Volcano Cliffs Sector Development Plan

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Introduction. In 2004, the Albuquerque City Council initiated a planning process for the Volcano Cliffs area of the city, which consists of approximately 1,700 small, undeveloped lots in a subdivision that was platted in the 1960s and annexed by the City in 1981. Located along the volcanic Escarpment of the city’s Northwest Mesa, Volcano Cliffs is an area of unique features and special characteristics and conditions, worthy of preservation and protection. In the following years, the City studied and developed plans for Volcano Cliffs and a larger area referred to as “Volcano Heights.” However, the ultimate plan that was adopted by the City Council in 2006 – the Volcano Heights Sector Development Plan – did not have the support of the Volcano Cliffs Property Owners Association, who challenged the plan in court, and the plan was subsequently remanded to the City in 2008/9.

Planning Process. In 2010, at the direction of City Councilor Dan Lewis and Planning Director Deborah Stover, in consultation with area property owners, a new approach to developing long-range plans for this special area of Albuquerque was initiated. Three separate, but related, “Rank III” Sector Development Plans were developed in order to address the diverse needs of and issues within each planning area. The City sought input from stakeholders and property owners throughout the process and used that input to guide the development of the three plans.

• This plan, the Volcano Cliffs Sector Development Plan (VCSDP), includes the areas where small, large, and acreage lots are individually owned and low-density residential development will predominate, with some commercial.
• The Volcano Heights Sector Development Plan (VHSDP) borders the VCSDP to the north and includes larger tracts of land that are designated a Major Activity Center, where a mix of employment, commercial, and high- and medium-density residential development opportunities exist.
• The third plan is the Volcano Trails Sector Development Plan (VTSDP), which is located to the west of the Volcano Heights and borders the VCSDP at its northwest edge; the Trails is an area primarily for residential development but differs from the Volcano Cliffs area in that there is consolidated ownership with larger tracts being master developed. (See Exhibit 1, Volcano Mesa Plan Area)

The three plans share many similar policy underpinnings, which are captured and documented via a companion Volcano Mesa Amendment to the West Side Strategic Plan, the Rank II Area Plan that governs Albuquerque’s West Side.
Introduction

Exhibit 1, Volcano Mesa Plan Area
**Purpose of the Plan.** The Volcano Cliffs Sector Development Plan covers 2,327 acres of land and adopts zoning and overall policy guidance for development within the plan area. From meeting with the steering committee, comprised of representatives of the Volcano Cliffs Property Owners Association, the following Vision and Guiding Principles were adopted:

**Vision.** The plan will:
- PRESERVE the fantastic views from the Volcano Cliffs area.
- RESPECT the many individual, private property owners in the Volcano Cliffs area.
- PROTECT the unique location of the Volcano Cliffs area.

**Guiding Principles.** The following principles guided the development of this plan:
- Develop a flexible plan and encourage development that is both ecologically and financially sustainable.
- Ensure quality development.
- Protect views to and from the Volcano Cliffs area.
- Respect the unique location, surrounded by the Petroglyph National Monument and Major Public Open Space.
- Respect the existing platted lots of various sizes and the many individual property owners.
- Provide a planning framework to support future Special Assessment Districts (SADs) or other such funding mechanisms.
- Ensure delivery of utilities and infrastructure to the area.
- Provide opportunities for jobs and a range of housing types.
- Acquire Major Public Open Space in an equitable and timely fashion.
- Ensure walkable thoroughfares in Volcano Cliffs.

The Plan contains Environment/Open Space, Transportation, and Land Use/Urban Design goals (see Chapter 1) that reflect and are consistent with the overall Vision and Guiding Principles articulated above. The policies and regulations in the Plan were developed by following the Guiding Principles and are intended to ensure that the Vision for the area can be realized.

**Plan Area.** The Volcano Cliffs Sector Development Plan Area (see Exhibit 2, Volcano Cliffs Plan Area) covers approximately 2,327 acres. The area is surrounded on three sides by 10,000 acres of open space under City, State and Federal jurisdictions. The shape of the open space holdings includes large tracts and long, narrow bands of Escarpment. The Plan area includes portions of the land the US Congress set aside as Petroglyph National Monument (the “Monument”) in 1990. From east to west, the Plan area extends from the volcanic Escarpment to the Major Public Open Space surrounding five dormant volcanoes. From north to south, the Plan area extends from south of the Town of Alameda Grant line and Paseo del Norte to the Petroglyph National Monument. The Plan's boundary also includes a small area of Bernalillo County land in the Monument's North Geological Window; any future actions in this area, including annexation, would require County review and approval.
Introduction

Exhibit 2, Volcano Cliffs Plan Area
**Pre-existing Platting and Zoning.** The 2,327-acre Plan area was zoned upon annexation almost entirely for single family development (R-1 and R-D) at average suburban densities of 5 dwelling units (du) per acre. R-1 was the underlying zoning for Established Urban areas designated in the Comprehensive Plan, and R-D was the underlying zoning for Developing Urban areas. (See Exhibit 3, Volcano Cliffs Existing Comprehensive Plan Boundaries and Pre-existing Zoning Map.) Between the northernmost volcanoes and the Escarpment lie approximately 1,700 small, undeveloped lots. Approximately 1,400 of these lots are under 1 acre in size.

This Plan changes zoning in Volcano Cliffs in order to protect the unique beauty and cultural significance of this area, as well as introduce a mix of retail, businesses, and other amenities to ensure quality of life for residents and neighbors. Without changing the average density of the area, the Plan lowers density on the majority of the acreage while concentrating density in mixed-use zones near proposed transit, retail, and services near a proposed Village Center.

This strategy intends to protect sensitive areas, preserve views, and improve quality of life for West Side residents through added jobs, services, and transit. Ideally, more residents using transit and shopping, playing, or working near home will help minimize the potential number of people needing to cross the Rio Grande on Albuquerque’s limited bridge roads and maximize opportunities for sustainable growth on the West Side.

**Water.** The project area is located adjacent to the northern boundary of the Albuquerque Bernalillo County Water Utility Authority (ABCWUA) service area. With the acquisition of New Mexico Utilities in May 2009, all water system improvements identified in the project area are focused on improving the connectivity of the two water systems and well production. Any master planned system improvements must comply with the ABCWUA’s ordinances, resolutions, plans, and regulations.

**Implementation and Financing Tools.** Due to the fragmentary ownership of land within the Volcano Cliffs plan area, extensive, coordinated efforts will be required to realize development in the area. The provision of infrastructure and utilities for the Volcano Cliffs area requires the use of special planning, engineering, and financing mechanisms known as Public Improvement Districts (PIDs) and Special Assessment Districts (SADs). PIDs and SADs are needed where there is a “premature” subdivision plat; in other words, where land received final plat approval and was sold to individual buyers before local subdivision infrastructure was financed and installed. This practice would currently not be allowed, and PIDs and SADs will be needed in Volcano Cliffs to address such issues as local street development, water and sewer, hydrology improvements, and platting.
Exhibit 3, Volcano Cliffs Pre-Existing Comprehensive Plan
Boundaries & Pre-existing Zoning
**Regulatory Tool.** The City of Albuquerque uses a system of ranked plans, starting with the Rank I Albuquerque / Bernalillo County Comprehensive Plan, which sets the vision, goals, and overall policies from a City-wide perspective. There are also lower-ranked plans that must comply with the intent, policies, and goals of higher-ranked plans. Rank II Plans, such as the West Side Strategic Plan or the Arroyos Facility Plan, are exclusively policy documents that provide more detail and give more direction about large but distinct areas within Albuquerque. Rank III Plans, including Sector Development Plans (SDP) such as this Volcano Cliffs SDP, take the most detailed look at smaller areas and can include both policy (i.e. direction) and regulations (i.e. law).

This Rank III VCSDP is intended to further and comply with the policies and intents of the following adopted plans:

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<td>Specific Area</td>
<td>Policy / Regulation</td>
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**TABLE 1, RELEVANT EXISTING RANKED CITY PLANS**

Because the VCSDP and the NWMEP are both Rank III plans with overlapping boundaries (see Exhibit 8), where a policy or regulation conflicts, the most restrictive of the policy/regulation prevails, unless otherwise detailed in a plan. In areas with overlapping boundaries, where one plan is silent, the policies/regulations of the other plan prevail.

This Rank III Volcano Cliffs Sector Development Plan provides policy and regulatory guidance for development within its boundaries. Its adoption sets land-use, design, and development standards for the area to ensure development outcomes that are more predictable for the community and affected stakeholders. Its strategies are based on implementing the goals and policies of the West Side Strategic Plan Volcano Mesa amendment, which identifies the Volcano Cliffs area as suitable for primarily residential development.
Goals

Chapter 1

The following goals are intended to support the Vision and Guiding Principles in the Introduction and the policies set forth in the existing relevant ranked plans (see Table 1), as well as the Planned Growth Strategy. The goals represent the overarching objectives of the Plan. They are supported by the more detailed policies in the Environment and Open Space chapter and the regulations in the Transportation, Zoning and General Standards, and General Regulations chapters.

A. ENVIRONMENT AND OPEN SPACE GOALS

1. Establish an interconnected open space network where possible that is comprised of parks, arroyos, the Petroglyph National Monument, Major Public Open Space, and other open spaces.
   An organized system of open space can help conserve the natural environment, mitigate the impacts of development, and provide exceptional recreational opportunities. Opportunities to experience nature should be plentiful, especially for children. Often, these open space features can form the boundary of neighborhoods and maintain distant views to the Volcanoes and Sandia Mountains.

2. Respect Albuquerque's culture and history, both Hispanic and Native American, through contextually sensitive development of Volcano Cliffs.
   Volcano Mesa provides a unique portal to understand the rich interplay of cultures that is New Mexico. The stories of the meaning of this place to Native Americans can be told through living in and visiting Volcano Cliffs and by the way we develop this special area. As such, Volcano Cliffs can be another entry point for all of Albuquerque into different and important perspectives on humanity's place on earth and our spiritual paths.

3. Conserve Volcano Cliffs' arroyos and encourage residents' connections with nature.
   The area's arroyos contain valuable and distinctive habitat and scenic features. The arroyos contain many unique animals and plants, which could be threatened by development and the dramatic increase in storm water runoff that accompanies it. They can be used today to form an interconnected east-west trail system along these original pathways. As linear open spaces, the arroyos and open space along Petroglyph National Monument also offer unique opportunities for trails.
4. Conserve Volcano Cliffs’ archaeological resources and protect and emphasize views and visual connections to the Volcanoes, Sandia Mountains and the Rio Grande.
Native Americans have left petroglyphs, evidence of prehistoric settlement, and other artifacts, and these still have active religious and cultural value. Views can be protected and enhanced through considerate site planning, by creating view corridors using streets and arroyos, and by emphasizing lower-scale development along the view corridors. The current platting also helps to achieve this goal.

5. Maintain scenic edges, protect important views, and minimize the visual impact of development on the western horizon as seen throughout the city.
The visual impact of development in the Plan area, especially in the western portions of the Plan area, adjacent to the rising mass of the volcanic cones, should be developed in a manner that preserves a sense of open space by encouraging the clustering of homes and through rural densities. In addition, height, color, and other visual qualities will be controlled along the Escarpment edge of Volcano Cliffs. The built environment and landscape along the edges where Volcano Cliffs and the Petroglyph National Monument meet should form a pleasant transition from the natural area to the developed area. Open space constitutes an important resource that demands special landscape and architectural treatments.

B. TRANSPORTATION GOALS
1. Provide a choice of viable transportation options for commuting and daily needs. Create thoroughfares that are walkable and pedestrian-friendly but still serve motorists by providing street trees, landscaping, wide sidewalks, and active uses. Walking is a liberating travel option. Streets should feel safe and comfortable for pedestrians. The design of streets and the buildings that face them influences whether someone will choose to walk. Pedestrian-friendly streets have wide sidewalks, street trees and slow moving traffic. They also have pedestrian-scaled buildings with frequent entries, windows, and attractive features. Parking lots and blank walls should be minimized along pedestrian routes. Median vegetation should reflect the geography of the area and should maintain visibility along that roadway. For greater distances, transit could offer a convenient alternative to Single Occupancy Vehicles (SOV). Reducing reliance on the automobile reduces pollution, congestion and pressures to widen roads and bridges, especially at regional “pinch points” like the Rio Grande.
Chapter 1

Goals

2. **Support an efficient and reliable transit system.**
   To support frequent service with less public subsidy, transit stop locations should be coordinated with higher residential densities and retail, commercial, and employment destinations. In suburban settings, traditional transit systems may be used, but as development intensifies, Bus Rapid Transit (BRT) presents a cost-effective alternative with travel times that compete with door-to-door car use and might pave the way for potential future light rail routes. Exclusive transit and High Occupancy Vehicle (HOV) lanes are incorporated into Paseo del Norte and Unser Boulevard in order for transit to draw closer to the performance of SOVs.

3. **Connect different uses and areas by an efficient and convenient street network.**
   Streets should not create barriers that separate people and neighborhoods. Instead, streets should create safe and direct connections between common destinations. Streets should also be designed to control auto speeds and be a comfortable place for neighbors to come together. Rather than concentrate traffic, streets should distribute traffic among roadways.

C. **LAND USE AND URBAN DESIGN GOALS**

1. **Recognize walkable neighborhoods and districts as contributing to a more sustainable city and region.**
   Strong and healthy neighborhoods, because they operate at a scale where people walk and interact, are essential to successful and sustainable development. Organizing development within walkable mixed-use districts and neighborhoods supports transit, economizes on infrastructure, and respects the environment. These areas complement those that are more rural in nature and are developed at a lower density. Requiring development to comply with design standards that support the creation of safe, comfortable, and visually attractive settings will support a community’s long-term economic, cultural, and social viability.

2. **Bring homes, businesses, and daily destinations—like retail and community facilities—closer together within neighborhoods and districts.**
   Ideally, homes should be within walking distance of a mixed-use village center containing retail, community services, and a small park or plaza. Volcano Cliffs also includes more rural areas, with larger platted lots, adding to the residential diversity of the area. Studies have shown that this walkable pattern of development can reduce the number of vehicle-trips dramatically. Walkable districts and neighborhoods also have proven social and economic benefits resulting from better access to basic needs and amenities, safer and more active streets, and improved health through physical activity.
3. **Encourage architectural and landscape treatments that are consistent with the region’s traditions and climate and that help to enhance a unique sense of place.**
Albuquerque’s design traditions spring from its arid climate, intense sun, local materials, and the cultural backgrounds of its inhabitants. These considerations deserve continued attention out of respect for the past and also out of concern for an energy- and water-efficient future.

4. **Promote diverse housing options throughout Volcano Cliffs.**
A variety of housing types—at varying densities—allows residents, if they choose to do so, to move through all stages of life within the same neighborhood. Housing diversity will also help attract businesses and balance development on the West Side.

5. **Establish a Village Center as a mixed-use Neighborhood Activity Center that offers a range of service, commercial, and entertainment uses; urban housing; and some employment opportunities.**
A mixed-use Neighborhood Activity Center designation (as per the Rank II West Side Strategic Plan, using the criteria of the Rank I Comprehensive Plan) for the Village Center will provide an opportunity for residents in the surrounding residential areas to access a range of goods and services that they may need in their daily lives. The Village Center also provides an opportunity for housing options at higher densities than the surrounding single family neighborhoods. Clustering retail services within close proximity to residential areas provides an opportunity for goods and services to be accessible to adjacent residential neighborhoods. Following the West Side Strategic Plan, a well-designed central plaza will serve as a focus for community life in the Neighborhood Activity Center and help enhance a sense of place.

6. **Provide for the orderly expansion of infrastructure and public facilities in the area.**
Volcano Cliffs’ infrastructure improvements will need to be phased in a way that recognizes available funding and that provides infrastructure and facilities in a timely way to meet the needs of residents and local employees. One funding mechanism that is available for development in the area is Special Assessment Districts (SADs).
CHAPTER 3

ENVIRONMENT & OPEN SPACE POLICIES
Chapter 2

INTENT
The Volcano Cliffs area is endowed with an extraordinary geologic and cultural heritage. Ten-thousand acres of federally protected land and City-owned Major Public Open Space, in the form of the Petroglyph National Monument, form a U-shape around the Plan area. Development in Volcano Cliffs will create miles of edge between development and open space. The Plan calls for a clear demarcation between the built environment and nature to both conserve natural features and to open dramatic views to the area’s scenic features. Parks and trails will enhance the quality of life for Volcano Cliffs residents and Albuquerque residents as a whole.

The Plan provides a strategy to protect valuable resources and deliver exceptional recreational features. Policies of the Albuquerque/Bernalillo County Comprehensive Plan specifically state:

“Open space lands and waters should be acquired or regulated as appropriate to serve one or more of the following specific purposes:

- Conservation of natural resources and environmental features,
- Provision of opportunities for outdoor education and recreation,
- Shaping of the urban form, neighborhood edge,
- Conservation of archaeological resources,
- Provision of trail corridors,
- Protection of the public from natural hazards.”

Through a range of policies, development in Volcano Cliffs can maintain high air and water quality, minimize the use of energy, and protect the environment. Doing so will help provide for a more sustainable future, whether measured in environmental, health, or economic terms. Good stewardship of natural resources can also establish Volcano Cliffs’ identity as a place that supports the on-going health of the community and its citizens.

The following policies adopt recommendations for protecting the area’s unique natural and cultural features.
Exhibit 4, Volcano Mesa Arroyos
Policy 1: *Conserve Arroyo Corridors as Natural Drainages.* Arroyos traverse the Plan area and connect it to major geologic features to the east and west. The North Fork of the Boca Negra Arroyo runs from the Northern Geological Window to Boca Negra Canyon. A smaller arroyo, the Middle Fork of the Boca Negra Arroyo, runs eastward from the Middle Geologic Window to Boca Negra Canyon. Consideration should be given to linking this ecosystem to the Rio Puerco wilderness in the future. Preserving the arroyos as natural drainages with ample buffers will maintain the richest habitat of sensitive plants and animals, which propagate in greater abundance and with greater diversity where water gathers naturally. Uninterrupted arroyo corridors link the largest expanses of open space to each other and thereby maintain the ecosystem by permitting species to migrate without barriers. The arroyo corridors also have cultural significance as the historic spine of a trail system from the former Pueblos on the Rio Grande, up the slopes and Escarpment, past the Petroglyphs and other shrines, to the volcanic cones.

The arroyo corridors need to be wide enough to reduce erosion and to allow for the flow of arroyos to change—as impervious surfaces from development increase the quantity and decrease the quality of rainwater run-off. The arroyo corridors also present important trail and recreation opportunities, so long as they do not compromise overriding environmental objectives. (See Figure 1, Naturalistic Arroyo Cross Section Diagram and Exhibit 4, Volcano Mesa Arroyos.) It should be noted, however, that these systems can and will change over time.

Policy 1.1 *Preserve natural drainage functions of arroyos.*

a. The natural drainage function of the North and Middle Forks of the Boca Negra Arroyo should be maintained.

b. To accommodate historic and developed storm flows in the North and Middle Fork of the Boca Negra Arroyo:

i. An improved naturalistic channel, using grouted and/or stacked basalt boulder grade control structures of no more than 3 foot in height and basalt rip rap bank protection, provided that the channel side slopes are 4:1 or flatter (except at the grade control structures, crossing structures, and reasonable upstream and downstream transition lengths at each) and 100 year flow velocities are typically less than 10 feet per second throughout the channel, and typically less than 6 feet per second mid-way between the grade control structures. (See Figure 1, Naturalistic Arroyo Cross Section Diagram.)
ii. The drainage right-of-way dedicated for this naturalistic channel should include the channel cross section, plus two 15 foot wide maintenance accesses, along each side of the channel, one of which should be gravel surfaced, plus a 40 foot wide open space buffer, which may be on a single side or split along both sides of the drainage corridor, all as approved by AMAFCA and the City Engineer. (See Figure 1, Naturalistic Arroyo Cross Section Diagram.)

iii. The full drainage right-of-way width should be maintained up to the road rights of way and the inlet to the Boca Negra Dam.

iv. After construction, the open space buffer, if disturbed, should be revegetated with grass and shrub species indigenous to the area. Trails and utility easements may be located coincident with the open space buffer and maintenance access areas. The City should seek the dedication of right-of-way in fee simple or as an Open Space / Public Access easement (or in combination thereof), with an overlying AMAFCA drainage easement. Trails should be open to the public for full, continuous, and unimpeded travel.

v. Rank III Arroyo Corridor Plans should be prepared in coordination with AMAFCA for the North Fork and Middle Fork of the Boca Negra Arroyo, as recommended by the Rank II Facility Plan for Arroyos.
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Policy 1.2 Ensure appropriate setback and street frontage. No development should be allowed within the drainage easements of the North and Middle Forks of the Boca Negra Arroyo. Trails and other Open Space amenities are allowed as approved by the Open Space Division and in accordance with the Rank II Facility Plan for Arroyos.

Policy 1.3 Develop naturalized rainwater management facilities where possible.
   a. Naturalized features are encouraged for retaining rainwater and slowing its velocity.
   b. Fenced-off features are discouraged, unless needed for safety.
   c. Hydrological study and design should be required of new development to determine what, if any, rainwater detention and energy dissipation features are needed.
   d. Traditional permaculture strategies and designs should be considered for naturalized channels. Designs and strategies include but are not limited to gabions and multiple smaller structures rather than fewer, larger structures.

Policy 1.4 Follow best management practices for Rainwater Design and Management Standards. See specific standards for the design and management of rainwater flows contained in Chapter 4 Section II-General Standards C.8 and Chapter 5 General Regulation E.

Policy 1.5 Provide Trails & Recreation opportunities within arroyo drainage easements.
   a. Major Public Open Space trails may be located within the required arroyo corridor and should be located along at least 80% of any linear edge between an arroyo and private development.
   b. Areas may be set aside for recreation, after hydrological changes from new development have become evident. Trail or recreational development should be coordinated with AMAFCA.

Policy 1.6 Minimize lighting within arroyos. Only bollard lighting should be used along streets that abut, are within 100 feet, or are within arroyo drainage easements and/or Open Space areas, buffers, and/or setbacks.
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Policy 1.7 Establish arroyo maintenance responsibilities.
   a. As new drainage easements are granted, AMAFCA should continue to assume responsibility for maintaining floodplains.
   b. The City of Albuquerque is responsible for maintaining Major Public Open Space areas outside the floodplains.

Policy 1.8 Limit vehicular crossings of arroyos.
   a. Vehicular crossings of the North Fork of the Boca Negra Arroyo should be limited to Rosa Parks and Scenic Boulevards. Crossings of the Middle Fork of the Boca Negra Arroyo should be limited to Albericoque, Quivira, and Boulevard de la Oeste on the far west boundary of the plan. Other crossings should be considered if warranted.
   b. An oversized culvert should be used to provide for wildlife movement. The length of the culverts should be minimized.

Policy 2 Acquire land suitable for Major Public Open Space as funding becomes available. Major Public Open Spaces help conserve important ecological and archaeological features and include hiking trails. Most of the Major Public Open Space area has been already purchased, and there are existing easements to protect arroyos and sensitive lands in the Petroglyph National Monument. Some privately owned lands adjacent to the Monument boundary and the North and Middle Forks of the Boca Negra Arroyo could be suitable for acquisition by the City of Albuquerque as Major Public Open Space, and the City may choose to purchase them when funding becomes available. Possible funding sources include development Impact Fees for Open Space, the City’s Capital Improvement Program, City Open Space Trade Lands, and State of New Mexico and U.S. Governments Capital Grants.

Policy 3 Encourage Mitigation of Area-Wide Development Impacts on Major Public Open Space and the Monument.
A sensitive neighborhood edge treatment and transition to Major Public Open Space and the Monument should be established and should address issues, including shared usable open space, scenic corridors (single-loaded streets), and rainwater mitigation.

Policy 3.1 Encourage shared, usable open space and park development to connect to adjacent Major Public Open Space or the Monument. Where possible, shared useable open space and/or parks should connect to Major Public Open Space or the Monument. These connections are important for preserving wildlife corridors and encouraging active living.
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Policy 3.2 Encourage “Scenic Corridors,” or single-loaded streets, as the preferred edge to Major Public Open Space and the Monument. Single-loaded streets abutting Major Public Open Space lands and the Monument should be added as area roads are designed, where possible.

Policy 3.3 Mitigate rainwater run-off from development. The City of Albuquerque and AMAFCA should develop standards to mitigate the impact of run-off on Major Public Open Space and the Petroglyph National Monument. The National Park Service has a policy of only allowing limited and controlled flows from development in the Monument, and all development plans should address how flows will be mitigated. Coordination with the National Park Service is necessary and may include studies of flows and potential impact on the Petroglyph National Monument. Standards should be developed (or project-specific studies may be requested) for roadway and development projects. Features to be considered include: piping to maintain natural flows, energy dissipating rockery, swales, drywells and other infiltration features. Rainwater features should have a natural appearance.

Policy 3.4 Encourage rainwater catchment systems in order to protect Major Public Open Space and the Monument while supplementing the area’s water supply. Rainwater catchment systems should be utilized on all developed sites to mitigate or minimize any developed flows onto Major Public Open Space or the Monument. Cisterns and rainwater catchment systems should be used to supplement City water supply and can be used for onsite irrigation needs or toilet flushing needs in commercial and industrial buildings.

Policy 4 Provide Accessible and Diverse Parks. The Plan encourages a park to be located within walking distance of most residents and usually without the need to cross an arterial road. A larger Community Park should be provided with multiple sports fields and features that serve the wider region. A village plaza or small urban park should be located near the center of the mixed-use Village Center. In addition, shared community spaces should be part of larger development projects, to embed smaller park-like spaces within neighborhoods.
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Park Development Guidelines.

Park location and design should consider the following goals for developing an area park network that enhances quality of life and supports a range of recreational opportunities.

a. **Neighborhood Parks.** Neighborhood Parks should be distributed throughout the Plan Area and be placed in locations where large numbers of residents can walk a short distance to the park without crossing an arterial road. If new streets and trails are planned in concert with parks, circulation routes between the park and surrounding development should be direct and not circuitous. Neighborhood Parks are between 2 and 8 acres. Their development shall be coordinated with City Parks Department. Neighborhood Parks could be joined with an Elementary School or AMAFCA pond sites in coordination with APS and AMAFCA.

b. **Community Park.** A Community Park could be located at the Boca Negra dam site. A Community Park could contain multiple sport fields and/or other facilities of more regional importance, such as tennis courts, a swim center, group picnic areas, an amphitheater, and/or unique play structures. Features requiring floodlights or prone to a high level of noise shall be sited away from residential uses. Where possible at least 50% of the Park’s perimeter should front onto a public street.

c. **Village Plaza.** The Village Center should have a Plaza that is a minimum one-half acre; streets should front all sides of the plaza. A civic building or amenity like bandshell, gazebo, amphitheater, or similar structure may be located in the plaza. A Village Plaza is privately owned and maintained.

d. **Lighting.** Light standards should not exceed a height of 16 feet. Light bollards are recommended along most paths.

e. **Parking.** On-street parking within 300 feet of parks and joint-use opportunities should be considered to help meet projected parking demand. On-site (off-street) parking, other than required minimum handicap parking, should be incorporated only after it is demonstrated that available on street parking is insufficient. Where parking is incorporated, it should be landscaped with at least one tree for every six parking spaces.
Policy 5 *Encourage private open space through Conservation Development.* The Albuquerque/Bernalillo County Comprehensive Plan, West Side Strategic Plan, and the Northwest Mesa Escarpment Plan provide substantial support for preserving open space, the landscape, and other features of the natural environment within the Volcano Cliffs Sector Development Plan. Though not required, the following Conservation Development Principles are methods that should be considered in order to encourage development that is sensitive to the open, natural character of the area and the geological and cultural conditions:

a. **Drainage.** Rainwater and runoff modification features that occur outside of Development Envelopes (see Policy 5e below), driveways, or street rights-of-way should be based on a plan endorsed by both a qualified biologist and qualified hydrologist. Impermeable surfaces should not cover more than 50% of the lot. Rainwater should not be concentrated, except through the use of naturalized swales or other methods deemed sustainable.

b. **Rural Streets.** Only local streets with no parking (recommended 24 foot paved width) or one-side parking (recommended 28 foot paved width) should be used in Conservation Developments areas. Gravel shoulders may be provided. Stand-up curbs should not be used, except where needed to address site-specific erosion issues.

c. **Trails.** A trail network should connect to streets with signed trailheads. If a trail is not on an approved City Plan, such as the Trails and Bikeways Facility Master Plan, the trail will be maintained by the private developer but will be required to be built to City Standards.

d. **Conservation Easements.** Conservation Easements limit construction and ecologically harmful activities on a portion of a property that is owned by an individual. Except for restrictions on construction and certain activities, areas held in Conservation Easements remain available for private use and enjoyment. Conservation Easements provide a buffer to ecologically-sensitive areas. Conservation Easements also increase the potential for long views that are uninterrupted by development.

Conservation Easements need not contain provisions for public access. Conservation Easements should conserve ecologically and culturally sensitive areas. Ecologically sensitive areas may include arroyos and rock outcroppings and other natural areas with more abundant vegetation and wildlife. Culturally sensitive areas may include archaeological sites and areas where development may be visually intrusive, as seen from Major Public Open Spaces or frequently traveled roads. Only native plants as contained in Chapter 5 General Regulation C – Native Plant List A should be used in Conservation Easements.

Conservation Easements may be eligible for a New Mexico tax credit as per State Statute.
e. **Development Envelope.** Development Envelopes define an area in which buildings (including accessory structures), landscaping (restricted to the plants contained in Plant Lists A or B found in Chapter 5 General Regulation C), construction activity, walls and fences, and recreational activities are permitted. Impermeable surfaces should be limited. Rainwater should not be concentrated, except through the use of naturalized swales. Backyards are contained within Development Envelopes and are areas where recreational activities may occur. Walls and fences also are allowed for the purpose of enclosing private areas, mitigating noise, and providing security.

f. **Cluster Development.** Cluster Development, which could include Private Commons Development (PCD) from the City Zoning Code, is a design technique that concentrates buildings on a portion of the site to allow the remaining land to be used for recreation, open space, or preservation of sensitive land areas. Cluster Development provides a larger, more contiguous ecological buffer area, uninterrupted by structures or environmentally damaging activities. Cluster Development also reduces the visual profile of development and provides longer, uninterrupted views. Combined with Conservation Easements, Cluster Development is an important ingredient for maintaining the rural character of an area.

To “cluster” development, Development Envelopes should abut a street or abut a neighboring Development Envelope. At least one side of a Development Envelope constituting at least 20% of the perimeter of the Development Envelope should be completely adjacent to another Development Envelope or to a street if an adjacent Development Envelope is not accessible. Clustering of two or more Development Envelopes is encouraged within the SU-2/VCRR-Rural Residential zone.
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The standards of this chapter are intended to create streets that are pedestrian-friendly, while also meeting the demands of motorists and emergency vehicles. The following standards provide regulatory guidance for the development of a comprehensive transportation network within the plan area. The goal is to facilitate a range of transportation options for residents—walking, biking, driving and taking the bus—by providing strategies for the development of the area’s overall street network and for the design of individual streets in a manner that improves pedestrian access and safety, facilitates mass transit, and moves traffic efficiently and safely.

Standard 1: Provide an Interconnected Street Network.
An interconnected network shall form a hierarchical network and shall distribute traffic among multiple routes, thereby reducing reliance (and excessive volumes) on fewer routes. An interconnected network will enhance access throughout the Volcano Mesa area by providing routes that are more direct and offer redundancy and by reducing traffic volumes on collector streets and arterials, so that fewer travel lanes and a more intimate, pedestrian supportive environment will be created. The platting of new dead-end streets and cul-de-sacs is prohibited, with the following exceptions: those necessary to reach land-locked parcels and those that will be required in the Rural Residential zone (VCRR) due to the limited arroyo crossings.

Exhibit 5. Volcano Mesa Road Network forms an interconnected network by adopting access points, road designations, and collector locations for the Volcano Mesa area, including the Volcano Cliffs Sector Development Plan area. The Roadway Plan establishes the area’s roadway network. Certain roadways are identified by dashed lines, indicating that their specific alignment is still to be determined. While the integrity of the street network must be maintained, adjustments to internal street alignments shall be permitted in order to avoid significant rock outcroppings, archaeological, or biological resources; to respond to unanticipated engineering factors; or to respond to the needs of large-scale master plan and land consolidation efforts.
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Exhibit 5, Volcano Mesa Road Network
Standard 2: Propose access points to Paseo del Norte and Unser Boulevard
A key component of the Roadway plan is the proposed access locations along Unser Boulevard and Paseo del Norte within the Volcano Mesa area. While both roads are currently designated Limited Access Arterials, whose main function is to move traffic quickly and efficiently, these arterials will need to provide access to and from the proposed Volcano Heights Town Center and the surrounding neighborhoods. The proposed access points, both full and right-in/ right-out, provide essential connections into and within the Volcano Mesa area and form the basis of the area’s internal network. In addition, the proposed access points facilitate access to and from the proposed Volcano Heights Transit Center in Volcano Heights as well as easing traffic at key intersections, such as Universe and Paseo del Norte by providing alternative routes onto Unser Boulevard and Paseo del Norte. Proposed access points are shown on Exhibit 5, Volcano Mesa Road Network. These access locations are generally located to provide optimal connections to, from, and within the Volcano Mesa area and the Volcano Cliffs SDP.

Standard 3: Protect Scenic Corridors.
Scenic corridors provide an opportunity for residents and the public in general to enjoy views of Albuquerque landmarks such as the Sandias and the Volcanoes, as well as public open space lands, in everyday ways as part of their commute or while walking to the neighborhood store. As the preferred edge to open space is a public street, more scenic corridors shall be added as area roads are designed abutting arroyos or the Monument. Also, where possible, streets shall be oriented to act as scenic corridors. A scenic corridor is defined in this plan as a single-loaded street that abuts open space lands such as the Petroglyph National Monument or an arroyo. The streets that are platted as single-loaded at the time of the plan adoption are mapped in Exhibit 5 next to “Scenic Corridors”; however, future platting actions shall aim to increase this network.

Where new residential development is adjacent to a collector street, new lots and homes shall face Collector streets, except where the Planning Director or his/her designee approves exceptions related to technical reasons, such as grading and drainage requirements, or where lots facing away from Residential Collector Streets already exist in platting.
Standard 5: Design streets to accommodate Bus Rapid Transit Routes.
Roadways and streets identified as Bus Rapid Transit routes, including Paseo del Norte and Unser Boulevard, shall provide a minimum of 24 feet for dedicated bus-only lanes and roadway dividers in the rights-of-way. On these streets and roadways, beginning 500 feet before intersections identified as potential station locations, a minimum or 36 feet in the right-of-way will be dedicated for BRT lanes and station platforms. While cross sections may show BRT routes as outside, inside, or median lanes, the final location of these lanes shall be determined during the roadway design process. Additionally, BRT lanes shall be dedicated and marked for bus use only, and automobile use will be prohibited.

Standard 6: Ensure safe, comfortable pedestrian crossings.
Wide, multi-lane roads present barriers to the creation of a safe pedestrian environment. Well-designed crossings can overcome these barriers by providing protected passageways for pedestrians. The following is a list of treatments that shall be used for assisting pedestrian movement across roadways:

a. Pedestrian Crosswalks. At-grade pedestrian crosswalks shall be considered at signalized and unsignalized (“right-in / right-out”) intersections (except the intersection of Paseo del Norte and Unser Boulevard). Crosswalks shall also be considered where they bring activity centers within walking distance, such as between retail centers, employment nodes, and public facilities. To minimize increasing vehicle travel times, signals shall be synchronized and pedestrian activation required. In addition, pedestrian crosswalks can be divided into two phases, such that pedestrians cross travel lanes for traffic in one direction during one phase, and then cross travel lanes for traffic in the other direction during the second phase. Pedestrian refuge islands shall be provided where possible; refuge islands should be at least 5 feet in width and accompanied by bollards and/or landscaping.

b. Pedestrian Barriers near Crosswalks. Fences or other barriers may be needed to prevent pedestrians from crossing in locations that are unsafe. Decorative metal fences or public art should be used within and adjacent to the Neighborhood Activity Center (Village Center).

c. Pedestrian Crossings at Arroyos. When there is a pedestrian crossing at an arroyo, crossing distances shall be minimized to ensure safe, comfortable access across the arroyo. At arroyos, the length of culverts (i.e. the width of bridges) shall be minimized by eliminating both the median and landscape strips.
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Standard 6: Provide traffic calming features.
To discourage fast and cut-through traffic, traffic calming shall accompany the interconnected street network called for in these standards. A measure of traffic calming shall be provided through the use of appropriately dimensioned travel and parking lanes. Excessive street width has been identified as a major contributor to higher vehicle speeds and a higher incidence of severe injuries. Additional techniques may be employed to calm traffic in support of pedestrian safety and convenience.

The following features are approved to be used in the Plan area:

a. Curb Radii. To reduce pedestrian crossing distances and slow traffic curb radii shall not be more than 15 feet, except where no pedestrian crossing is expected, if significant truck or bus traffic is expected, or where there are special demands for acceleration or deceleration. Where curb radii exceed 15 feet, other measures should be considered to support pedestrian safety.

b. Bulbouts. Bulbouts extend curbs and create parking lanes. They are especially warranted at intersections and other pedestrian crossings in areas with high pedestrian activity or where motorists need to be alerted that they are entering a pedestrian-oriented area (e.g. “gateway” locations), and where pedestrian refuge and short crossing distances are critical (e.g. near facilities for children or senior citizens).

c. Offset Intersections. Travel routes that force turns through offset intersections will slow traffic and discourage cut-through traffic. Intersections should be offset by at least 100 feet, unless the road geometry provides adequate sight lines. Offset intersections also provide special vista opportunities for parks, civic buildings, building entries, monuments, or exceptional architecture.

d. Roundabouts. Roundabouts slow traffic while offering capacities for turning movements that usually exceed conventional 4-way intersections. Roundabouts can be small enough to be placed in the middle of typical intersections, or large enough to accommodate parking and handle complex intersection geometries.

e. Articulated Crosswalks. At crosswalks, special visual and physical features can signal the presence and needs of pedestrians to motorists. Articulation can be created through the use of signage, lighting, special pavers, textured concrete, and highly reflective paint. Where traffic volumes are low and pedestrian volumes are high, crosswalks shall be placed at the same level as abutting sidewalks to make vehicles ramp up to that level and signaling that pedestrians take precedence.
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Cross Section 1, Paseo del Norte at Escarpment (6 lanes with Transit)

Median* 135' between retaining walls

* Note: Median width varies according to right-of-way through the Petroglyphs

Cross Section 2, Urban Boulevard – Paseo del Norte & Unser Blvd. (no access/frontage lanes)
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Cross Section 3, Urban Boulevard – Paseo del Norte (access/frontage lane on both sides, one-way bike route in access lane)

Cross Section 4, Urban Boulevard – Unser Blvd. (access/frontage lane on both sides, one-way bike route in access lane)
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Cross Section 5 – Unser Blvd. at Escarpment (4 Lanes) / Rainbow Principal Arterial

Cross Section 6 – Minor Arterial (1 drive lane in each direction and one median/turn lane.)

Cross Section 7, Minor Retail Arterial* (With parking lanes where urban uses like retail, apartment, or townhouses are anticipated.)

* Note: Cross Section 7 is not used within the Volcano Cliffs Plan area
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#### Cross Section 8 – Typical Retail Collector (2 Lanes)

Where urban uses like retail, apartment or townhouses are anticipated, parking lanes should also be provided.

*Note: clg stands for “curb and gutter”*

#### Cross Section 9 – Typical Residential Collector (2 Lanes)

Collectors have two 10-foot travel lanes and parking lanes as shown in Cross Sections 8. Collectors are key to creating an outdoor room effect in the interior of pedestrian-oriented centers.

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Cross Section 10 – Transit Boulevard Through Town Center

Cross Section 11 – Local Street

* Note: c/g stands for “curb and gutter”
Standard 7: Adopt Street Cross Sections that ensure safe multimodal design.
Appropriate street design is critical for providing direct routes to local destinations, disbursing traffic volumes, and ensuring that streets and pedestrian routes are more direct and intimate in scale. Continuous street connections may be accompanied by offset intersections and other traffic-calming features to discourage cut-through traffic on local streets.

a. Street Cross Section Diagrams. The following street cross sections and design shall be adopted with this plan. (See Exhibit 6, Volcano Cliffs Sample Cross-Section Locations and subsequent Cross Sections 1-11.) It should be noted that the right-of-way (R.O.W.) for each cross section will encompass the stated functions, but the functions may be re-arranged within the right-of-way to meet functional requirements. In addition, each arterial cross-section in this Plan is shown with dedicated transit lanes among its many functions. The actual placement of the transit lanes within the right-of-way, the design of actual routes, and the actual placement of transit stops and centers in or on those rights-of-way is dependent on future specific design.

b. On-Street Parking. On-street parking buffers pedestrians from vehicular traffic and supports sidewalk and abutting activity.

i. Where abutting uses have a commercial, industrial, cultural, or educational component, and where residential uses exceed a density of 5 dwellings per net acre, parking shall be provided on both sides of the Local Street (except where elimination of a parking lane can help avoid the disturbance of significant natural or archaeological resources).

ii. Where abutting uses are residential with a density of 2-5 dwellings per net acre, parking shall be provided on only one side of the Local Street.

iii. Where density is less than 2 dwellings per net acre, no on-street parking is required.
c. **Sidewalk Locations.** The location of sidewalks shall reflect the desired character and density of the surrounding land uses. In high- and medium-density neighborhoods (i.e., SU-2/VCVC, SU-2/VCMX, SU-2/VCUR, and SU-2/VCLL zones), sidewalks are essential to creating a vibrant, pedestrian lifestyle. In lower-density settings (i.e., the SU-2/VCRR zone), the use of sidewalks may be excessive, and connections may be more appropriately provided via trails and gravel shoulders.
   
i. Where average densities meet or exceed 4 units per gross acre, sidewalks shall accompany both sides of all streets.
   
ii. Where average densities are less than 4 units per acre, trails and gravel shoulders may be used in lieu of street sidewalks.

d. **Alleys.** Alleys provide access to garages and service areas placed behind buildings, thereby avoiding negative visual and transportation impacts of garages doors, parking structures and service areas that face streets.
   
i. Alleys are encouraged in the Village Center, Mixed Use, and Urban Residential areas. Alleys shall be used wherever street-facing buildings are desired but curb cuts are problematic and where buildings front onto open space with no intervening street.

e. **Street Landscaping.** Street trees and landscaping improve pedestrian comfort and contribute to the image and identity of Volcano Cliffs.
   
i. **Street Trees.** Street trees shall be placed between the curb and the sidewalk; within grated tree-wells in commercial and mixed-use areas; and within landscaped strips or rock-covered tree wells in other areas.
   
ii. **Plant Palette.** All plant material for designated Scenic Corridors and other streets shall be appropriate for the environmental conditions of the area and shall include low-water use and xeric plants.
   
iii. **Additional Requirements.** See Section II-General Design Standards C.2 & C.9 for street landscaping requirements and Chapter 5 General Regulation C for Plant Lists.
f. **Street Lighting.** Street Lighting is an important pedestrian amenity that contributes to a feeling of safety and security and can also serve to express the unique character or identity of a particular area. The use of street lighting shall minimize light pollution and shall comply with the New Mexico Night Sky Ordinance.
   i. Light standards shall not exceed a height of 20 feet on arterial and collector streets and 16 feet on local streets and alleys.
   ii. On designated Scenic Corridors and in other locations abutting arroyos, Major Public Open Space, or the Petroglyph National Monument, only light bollards shall be used, except where a light pole is critical for safety. Lights shall utilize metal fixtures with a durable, low-luster finish. Fixtures shall provide “cut-off” angles, and light fixtures shall be positioned to avoid glare into residential units.

g. **Above-Grade Obstructions.** Utility boxes, light standards, news racks, postal boxes, street furniture, and other potential impediments to pedestrian movement shall be placed so as to maintain continuous and uninterrupted pedestrian routes.

h. **Street Signage and Wayfinding.** Unified street signage and wayfinding signage is an important mechanism for creating community identity and for providing directional assistance.

**Standard 8: Ensure sustainable rainwater design.**
Street features can improve rainwater quality and permit rainwater infiltration. Typically, curbs and gutters collect and concentrate pollutants and direct them into pipes that carry pollutants to arroyos, rivers, and other waterways. Sustainable design features allow rainwater to be filtered or percolate into the ground and can reduce the demand for and cost of conventional pipes.

a. **Swales.** Swales are encouraged to handle rainwater. Swales are appropriate in residential areas.

b. **Permeable Paving.** Permeable concrete or unit pavers may be used for driveways and parking areas. Permeable pavers should not be used in locations of high use. Porous concrete can be laid above subsurface rainwater storage and infiltration areas to meet discharge needs and becomes cost-effective in urban settings.

c. **Commercial Rainwater Design.** Commercial areas shall incorporate sustainable rainwater management practices (see Chapter 4 II-General Standard C.8 and Chapter 5 General Regulation E).
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zoning and general standards
Zoning and General Standards

Chapter 4

INTENT
The following zones and general design regulations have the ability to shape the nature of development within the plan area, influence the location of uses and mold the physical environment into rich pedestrian-scale, healthy residential neighborhoods with a mixed-use center. The View Studies located in the West Side Strategic Plan articulate the significance of and need to preserve views to and from the Volcano Cliffs area. In response, the following land use and design regulations provide the mechanism to preserve and/or enhance these important views.

Volcano Cliffs Zoning Map
This Sector Development Plan adopts zoning for Volcano Cliffs. (See Exhibit 7, Zoning Established by the VC-SDP). Albuquerque Public School and State of New Mexico owned properties, as shown on the Zoning Map, are not rezoned, as the City has no jurisdiction over them; however, should the ownership of the properties change, the land is zoned R-1 and is subject to the General Standards and General Regulations in this plan.

La Cuentista Phase A and C, shown on the map zoned as R-1, are exempted from rezoning because this area has received final plat approval, and development has begun; however, La Cuentista Phase A and C shall be subject to the General Standards and General Regulations.

Zones
The Volcano Cliffs Sector Development Plan contains five Special Use (SU-2) zones to guide future development in a manner that conserves the area’s unique cultural and natural features while encouraging development patterns that provide for long-term and high-quality development. Each SU-2 zone establishes regulatory standards for things like permissive uses, setback requirements, and heights that are specific to the lots contained within that zone.
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Zoning and General Standards

General Standards
General Standards Section II in this Chapter contains additional standards that apply across different zones. All properties within the VCSDP must comply with the provisions of the General Standards section, as applicable.

Development Process
Unless otherwise stated, all development that complies with the zoning regulations and all applicable General Standards may proceed directly to Building Permit.

Deviations: Unless otherwise restricted within this Plan, deviations from dimensional standards shall be handled as follows:

Minor: Deviations from any dimensional standard of up to 10% may be approved by the Planning Director or his/her designee.

Major: Any deviation of 10-20% from any dimensional standard shall be reviewed by the Environmental Planning Commission (EPC) via the site development plan approval process; deviations of 20% or more are not allowed. In order for the EPC to grant the deviation(s) and approve the site development plan, the applicant must demonstrate that 1) the original standard(s) cannot be reasonably met without substantial hardship due to the uniqueness of the site, and 2) applicable goals and policies of the Volcano Cliffs Sector Development Plan are still met, even with the proposed deviation(s).
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I – ZONING
Chapter 4
I – Zoning

Exhibit 7, Zoning Established by the Volcano Cliffs Sector Development Plan

Volcano Cliffs Sector Development Plan - May 2011
SU-2/VCVC. Village Center.
The Village Center zone provides opportunities to develop a mix of commercial and higher-density residential uses to serve the Volcano Cliffs area.

A. GENERAL
Permitted Uses
SU-1 MX, C-1, and R-2 with the following additions and exceptions:
1. Parking structures shall be permitted with ground floor level uses along the street façade.
2. Drive-in restaurants are prohibited.
3. Single-family development is prohibited.
4. Gated and/or walled developments are prohibited.
5. In the Village Center, food stores shall not exceed 50,000 square feet, and other retail facilities shall not exceed 25,000 square feet per store to maintain a neighborhood scale and to distribute desirable uses among multiple village centers.
6. Health Care facilities, such as hospitals, laboratories, medical offices, and clinics shall incorporate uses that serve and are accessible to the public along street-facing building frontage in the Village Center.
7. Public Utility Structure locations shall be in accordance with an adopted Rank II Facility Plan and a site development plan for building permit approved by the Environmental Planning Commission.
8. Transit facilities outside the public right-of-way are permissive subject to a Site Development Plan for Building Permit approved by the Environmental Planning Commission.

Mixed-Use Requirement
In order to develop a well-functioning, mixed-use environment, all development over 1/2 acre shall contain the following mixture of uses:
1. Commercial (C-1 and live/work): minimum 40% of total development square footage.
2. Residential: maximum 30% of total development square footage.
3. Percentages apply to gross developable area, i.e. exclusive of site constraints such as undevelopable areas.
4. Compliance shall be demonstrated by Master Development or Site Plans.
Development Process
1. Individual sites 5 acres in size or greater shall have site development plan submittals reviewed and approved by the Development Review Board (DRB) prior to issuance of any permits.

2. Subdivision of sites 5 acres in size or greater shall be as per a DRB-approved site development plan.

3. Sites less than 5 acres in size shall have a site development plan reviewed and approved administratively by the Planning Director or his/her designee prior to issuance of any permits.

4. All site development plan submittals shall be in accordance with applicable sections of the City Zoning Code, the Volcano Cliffs SDP, and all submittal requirements.

Development Densities
Development densities are as follows:
1. Minimum: 0.30 FAR

2. Maximum: None

3. Floor Area Ratio shall be defined as the gross floor area of all buildings at all levels, divided by the total site area of the project, minus undevelopable areas. Parking structures shall not be counted toward the gross floor area calculations.

4. Residential densities:
   a. Minimum average: 10 dwelling unit (du)/acre
   b. Maximum average: 40 du/acre
   c. Residential densities apply to gross developable area for residential uses, exclusive of site constraints such as undevelopable land and parks and inclusive of streets and parking.

Lot Sizes
1. No minimum lot size.

2. Lot sizes shall be a maximum of 300 feet wide and 300 feet deep.

3. Lots may exceed 90,000 square feet if a pedestrian street a minimum of 12 feet wide connects a minimum of two public streets through the lot at least every 300 feet measured along the street façade.

B. BUILDING PLACEMENT AND DESIGN

Setback and Frontage
1. Building setbacks (measured from the property line) shall be as follows:
   a. Front setback:
      i. Minimum: None
   
   b. Side setback:  
      i. Attached: No minimum
      ii. Non-attached: 5 feet minimum
      c. Rear setback: 15 feet minimum
   
   c. Residential garage setbacks:
      i. Side setback: No minimum
      ii. Rear setback: No minimum
   
   d. Residential garage setbacks:
      iii. Property owners seeking to construct a garage on the property line shall obtain a signed maintenance easement prior to issuance of a building permit.

   iv. See Section II-General Standards B.5 for additional requirements.

3. The following features may encroach into the sidewalk right-of-way, per City encroachment agreement:
   a. eaves (4 feet maximum),
   b. awnings (8 feet maximum), and
   c. minor ornamental features (2 feet maximum).
   d. Over sidewalks, projections shall be a minimum of 8 feet above finish grade.

4. See Section II-General Standards A and B for additional requirements.
Chapter 4: I – Zoning

SU-2/VCVC

3. See Section II-General Standards A and B for additional requirements.

Building Articulation
1. Transparency: At least 25% of the area of the street-facing elevations shall be comprised of windows and/or entrances.

2. Residential garages shall be setback from the front façade. (See Section II-General Standards B.5 for details.)

3. A minimum of 50% of the street frontage shall be accompanied by portals, verandas and/or arcades.

C. LANDSCAPE REQUIREMENTS
1. Shall meet City standards for landscape requirements for non-residential development per City Zoning Code Section 14-16-3-10.

2. Plants shall be from Chapter 5 General Regulation C – Plant List A and/or Plant List B. (See also Section II-General Standards C.9 for more information.)

3. Walls and Fences: Per City Zoning Code Section 14-16-3-19. (See also Section II-General Standards C.1 for more information.)

4. See Section II-General Standards C for additional requirements.

D. USABLE OPEN SPACE REQUIREMENTS
1. Multifamily dwellings:
   a. Private open space 60 square feet/du minimum; and
   b. Shared open space 80 square feet/du minimum

2. See Section II-General Standards D for additional requirements.

E. PARKING
1. Parking calculations as follows:
   a. Residential: 1/dwelling unit minimum
   b. Non-residential minimum: 1/1,000 square feet gross.
   c. Non-residential maximum: City Zoning Code Section 14-16-3-1 minimum plus 10%.

2. See Section II-General Standards E for additional requirements.
SU-2 Volcano Cliffs Mixed-Use (VCMX)

**SU-2/VCMX. Mixed-Use.**

Mixed-Use zones provide for small offices, shops, community facilities, or townhouses with ground-floor home occupations including office, retail, and service activities at the neighborhood scale extending goods and services to locations that may not be able to support major retail.

### A. GENERAL

**Permitted Uses:**

SU-1 MX, C-1, and R-2 with the following additions and exceptions:

1. Parking structures shall be permitted with ground floor level uses along the street façade.
2. Single-family detached development is prohibited.
3. Gated and/or walled developments are prohibited.

**Mixed-Use Requirement**

1. In order to develop a well functioning mixed-use environment, all development over 10,000 square feet shall contain two or more of the following uses:
   - Residential
   - Retail/Service
   - Office
   - Civic
   - Entertainment
2. Compliance shall be demonstrated by Master Development or Site Plans. The Planning Director may grant exceptions to property owners with parcels that are a half acre or smaller.

### Development Process

1. Individual sites 5 acres in size or greater shall have site development plan submittals reviewed and approved by the Development Review Board (DRB) prior to issuance of any permits.
2. Subdivision of sites 5 acres in size or greater shall be as per a DRB-approved site development plan.
3. Sites less than 5 acres in size shall have a site development plan reviewed and approved administratively by the Planning Director or his/her designee prior to issuance of any permits.
4. All site development plan submittals shall be in accordance with applicable sections of the Zoning Code, the Volcano Cliffs SDP, and all submittal requirements.

### Development Densities

Development densities are as follows:

1. Minimum: 0.3 FAR
2. Maximum: None
3. Floor Area Ratio shall be defined as the gross floor area of all buildings at all levels, divided by the total site area of the project, minus undevelopable areas. Parking structures shall not be counted toward the gross floor area calculations.
4. Residential densities:
   a. Minimum: 8 du/acre
   b. Maximum average: 20 du/acre
   c. Residential densities apply to gross developable area for residential uses, exclusive of site constraints such as undevelopable land and parks and inclusive of streets and parking.
   d. Minimum lot size is 2,200 square feet.

B. BUILDING PLACEMENT AND DESIGN

Setback and Frontage

1. Building setbacks (measured from the property line) shall be as follows:
   a. Front setback: No minimum
      10 feet maximum; however, 50% of the building frontage may be set back further than 10 feet to accommodate patios and courtyards.
   b. Side setback:
      i. Attached: No minimum
      ii. Non-attached: 5 feet minimum
   c. Rear setback: 15 feet minimum
   d. Residential garage setbacks:
      i. Side setback: No minimum
      ii. Rear setback: No minimum

   iii. Property owners seeking to construct a garage on the property line shall obtain a signed maintenance easement prior to issuance of a building permit.
   iv. See Section II-General Standards B.5 for additional requirements.

2. The following features may encroach into the sidewalk right-of-way, per City encroachment agreement:
   a. eaves (4 feet maximum),
   b. awnings (8 feet maximum), and
   c. minor ornamental features (2 feet maximum).
   d. Over sidewalks, projections shall be a minimum of 8 feet above finish grade.

3. See Section II-General Standards A and B for additional requirements.
Height
1. Building height limits as follows:
   a. Minimum: 26 feet
   b. Maximum: 35 feet
   c. Square footage above 26 feet is limited to 50% of the building footprint.
   d. Where a site is adjacent to a site zoned R-1, SU-2/VCLL, or SU-2/VCRR, height is limited to 26 feet.
   e. Sites within 1,500 feet of the Escarpment edge, the height is limited to 26 feet.
2. Chimneys and cupolas may extend 10 feet beyond height limits. Screened equipment and flagpoles may extend 6 feet beyond height limits. Screened equipment shall be set back 15 feet from the façade.
3. See Section II-General Standards A and B for additional requirements.

Building Articulation
1. Transparency: At least 25% of the area of the street-facing elevations shall be comprised of windows and/or entrances.
2. Residential garages shall be setback from the front façade. (See Section II-General Standards B.5 for additional requirements.)
3. A minimum of 50% of the street frontage shall be accompanied by portals, verandas and/or arcades.

C. LANDSCAPE REQUIREMENTS
1. Landscaping shall meet city standard landscape requirements for non-residential development per City Zoning Code Section 14-16-3-12.
2. Plants shall be from Chapter 5 General Regulation C - Plant List A and/or Plant List B. (See also Section II-General Standards C.9 for more information.)
3. Walls shall be limited to 6 feet in height and 4 feet within the front yard setback. (See also Section II-General Standards C.1 for additional requirements.)
4. See Section II-General Standards C for additional requirements.

D. USABLE OPEN SPACE REQUIREMENTS
1. Multifamily dwellings:
   a. Private open space 60 square feet/du minimum; and
   b. Shared open space 80 square feet/du minimum
2. See Section II-General Standards D for additional requirements.

E. PARKING
1. Parking calculations as follows:
   a. Residential: 1/dwelling unit minimum
   b. Non-residential: 1/1,000 square feet gross minimum
2. See Section II-General Standards E for additional requirements.
SU-2/VCUR. Urban Residential.

Urban Residential areas provide for a variety of urban housing types within a network of livable, pedestrian-friendly streets, including: courtyard housing, loft apartments, patio homes, townhouses, duplexes and detached single-family homes on small lots.

A. GENERAL

Permitted Uses

R-T, R-G, and R-2, with the following additions and exceptions:

1. A minor second dwelling unit up to 650 square feet associated with a single-family detached dwelling unit shall be permitted except in the front yard.

2. Parking structures shall be permitted underground.

3. Gated and/or walled developments are prohibited.

Development Densities

Development densities are as follows:

1. Minimum: 8 du/acre

2. Maximum: 20 du/acre

3. Minimum lot size: 2,200 square feet

4. Residential densities apply to gross developable area for the primary dwelling unit, exclusive of site constraints such as undevelopable land and parks, exclusive of minor secondary dwelling unit, and inclusive of streets and parking.

B. BUILDING PLACEMENT AND FORM

Setback and Frontage

1. Building setbacks (measured from the property line) and shall be as follows:

   a. Front setback: 5 feet minimum

   b. Side setback:

      i. Attached: No minimum

      ii. Non-attached: 5 feet minimum

   c. Rear setback:

      i. Without alley: 15 feet minimum

      ii. With alley: 5 feet minimum

Development Process

1. Individual sites 5 acres in size or greater shall have site development plan submittals reviewed and approved by the Development Review Board (DRB) prior to issuance of any permits.

2. Subdivision of sites 5 acres in size or greater shall be as per a site development plan administratively approved by the Planning Director or his/her designee prior to issuance of any permits.

3. Sites less than 5 acres in size shall proceed directly to Building Permit.
d. Residential garage setbacks:
   i. Residential garages shall be setback from the front façade. (See Section II-General Standards B.5 for additional requirements.)
   
   ii. Garage side setback: No minimum, if there is alley access.
   
   iii. Garage rear setback: No minimum from rear property line, if there is alley access.
   
   iv. Property owners seeking to construct a garage on the property line shall obtain a signed maintenance easement prior to issuance of a building permit.

2. See Section II-General Standards A and B for additional requirements.

Height
1. Building height limits are as follows:
   a. Minimum: None
   b. Maximum: 26 feet
   c. For sites adjacent to SU-2/VCVC, the maximum building height is 35 feet.
   d. For areas within 200 feet of the northern boundary line of the VCSDP, the maximum building height is 35 feet.
   e. Square footage above 26 feet is limited to 50% of the building footprint.

2. See Section II-General Standards A and B for additional requirements.

Building Articulation
1. Transparency: At least 25% of the area of the street-facing elevations shall be comprised of windows and/or entrances.

2. See Section II-General Standards B for additional requirements.

C. LANDSCAPE REQUIREMENTS
Landscape Requirements shall be per City Zoning Code Section 14-16-3-12 provided:
1. Plants shall be from Chapter 5 General Regulation C – Plant List A and/or Plant List B. (See Section II-General Standards C.9 for additional requirements.)

2. See Section II-General Standards C for additional standards.

D. USABLE OPEN SPACE REQUIREMENTS
1. Multifamily dwellings:
   a. Private open space 60 square feet/du minimum; and
   b. Shared open space 80 square feet/du minimum

2. See Section II-General Standards D for additional requirements.

E. PARKING
1. Parking Calculations Residential: 1/dwelling unit minimum

2. See Section II-General Standards E for additional requirements.
SU-2/VCLL. Large Lot.
Large Lot areas consist of single family homes on lots larger than typical single family development, respecting the existing Volcano Cliffs residential platting, built in a way that complements the natural environment, preserves significant view corridors, and contains visible private open space.

A. GENERAL

Permitted uses
R-1 with the following additions and exceptions:
1. A minor second dwelling unit up to 650 square feet associated with a single-family detached dwelling unit shall be permitted except in the front yard.
2. Gated and/or walled developments are prohibited.

Development Densities
Development densities are as follows:
1. Minimum: None
2. Maximum: 5 du/acre
3. Platted lots existing at the time of adoption of this Plan that do not meet these standards are allowed to develop with 1 dwelling unit per lot.
4. Residential densities apply to gross developable area for the primary dwelling unit, exclusive of site constraints such as undevelopable land and parks, exclusive of minor secondary dwelling unit, and inclusive of streets and parking.

B. BUILDING PLACEMENT AND FORM

Setback and Frontage
1. Building setbacks (measured from the property line) and shall be as follows:
   a. Front setback: 25 feet minimum
   b. Side setback: 15 feet minimum
   c. Rear setback: 15 feet minimum
   d. Residential garages shall be setback from the front façade. (See Section II-General Standards B.5 for additional requirements.)
2. See Section II-General Standards A and B for additional requirements.

Height
1. Building height limits are as follows:
   a. Minimum: None
   b. Maximum: 18 feet; however, height can be increased to 26 feet on a maximum of 50% of the building footprint.
2. See Section II-General Standards A and B for additional requirements.

Figure 5, SU-2/VCLL Building Placement Diagram
Building Articulation

1. Transparency: At least 25% of the area of the street-facing elevations shall be comprised of windows and/or entrances.

2. Each dwelling unit shall address the street with one of the following three options. In the case of a developer constructing 3 or more dwelling units, at least 2 of every 3 shall incorporate a porch. (See Section II-General Standard B.8 for additional requirements.)

   Options:
   • a porch or stoop at least 5 feet in depth
   • a walled courtyard with entrance easily visible from the public right-of-way
   • a window on the front façade that directly faces the street

3. See Section II-General Standards B for additional requirements.

C. LANDSCAPE REQUIREMENTS

Residential Landscape

1. Minimum one tree and 40% vegetative cover in front of all single-family lots.

2. Residential landscape by individual landowners shall require approximately 30% of the lot area to be private open space.

3. Landscape plants used in private open space are to be species from Chapter 5 General Regulation C – Plant List A and/or Plant List B. (See Section II-General Standards C.9 for additional requirements.)

4. Xeriscaping must use a permeable weed barrier, not plastic, to optimize permeability.

5. The private open space may include active utility easements and side yard utility easements that contain maintenance roads.

6. See Section II-General Standards C for additional requirements.

Walls and Fences

1. Perimeter wall and fence heights shall be per City Zoning Code Section 14-16-3-19.

2. Split rail, rail and post, or similar view fencing in colors consistent with the approved Colors in Chapter 5 General Regulation B shall be used for corrals or yards not on the perimeter of any conservation area or Major Public Open Space boundary.

3. In the Rural Residential area post and wire, or view fencing shall be used on the perimeter of any conservation area or Major Public Open Space boundary.

4. See Section II-General Standards C.1 for additional requirements.

Review Process

1. No extraordinary review necessary if SU-2/VCLL regulations and General Standards are met.

2. A landscape plan for the front yard, meeting these Landscape Requirements and the General Standards, shall be submitted with building permit application.

D. USABLE OPEN SPACE REQUIREMENTS

None required.

E. PARKING

1. Parking Calculations are as follows:
   a. Residential: 1/dwelling unit minimum

2. See Section II-General Standards E for additional requirements.
SU-2/VCRR. Rural Residential.
Rural Residential areas provide for bigger homes on larger lots consistent with the current platting. Clustered housing is encouraged to conserve the area’s natural terrain and beauty. The Rural Residential area is surrounded on three sides by the Petroglyph National Monument. This unique location deserves appropriate development standards that reflect the distinctive context.

A. GENERAL
Permitted Uses
R0-1, RA-1, RA-2, and R-1 with the following exceptions:
1. A minor second dwelling unit up to 650 square feet associated with a single-family detached dwelling unit shall be permitted except in the front yard.
   i. Minor second dwelling units are not permitted if developed as Private Commons Development.
2. Multiple single family houses are permitted on a single lot.
3. Gated and/or walled developments are prohibited.

Development Densities
Development densities are as follows:
1. Minimum: None
2. Maximum: 1 du/gross acre
3. If developed as Private Commons Development (PCD)/Cluster Development per City Zoning Code Section 14-16-3-16, dwelling units shall be clustered on a minimum of 2 acres to a maximum density of 3 du/gross acre.
   i. Minimum lot size for PCD: 2 acres
   ii. Maximum: 3 du/gross acre
   iii. Process and standards are as outlined in City Zoning Code Section 14-16-3-16.
4. Residential densities apply to gross developable area for the primary dwelling unit, exclusive of site constraints such as undevelopable land and parks, exclusive of minor secondary dwelling unit, and inclusive of streets and parking.
5. Lots less than 1 gross acre platted prior to adoption of this plan may have 1 dwelling unit, regardless of size, but must be developed as per the SU-2/VCRR regulations and General Standards.
B. BUILDING PLACEMENT AND FORM

Setback and Frontage
1. Building setbacks (measured from the property line) and shall be as follows:
   a. Front Setback: 25 feet minimum
   b. Side Setback: 15 feet minimum
   c. Rear Setback: 15 feet minimum
   d. Residential garages shall be setback from the front façade. (See Section II-General Standards B.5 for details.)
   e. PCD/Cluster Development shall be per City Zoning Code Section 14-16-3-16.
2. See Section II-General Standards A and B for additional requirements.

Height
1. Building height limits are as follows:
   a. Minimum: None
   b. Maximum: 18 feet; however, height can be increased to 26 feet on a maximum of 50% of the building footprint.
2. See Section II-General Standards A and B for additional requirements.

Building Articulation
1. Transparency: At least 25% of the area of the street-facing elevations shall be comprised of windows and/or entrances.
2. Each dwelling unit shall address the street with one of the following three options. In the case of a developer constructing 3 or more dwelling units, at least 2 of every 3 shall incorporate a porch. (See Section II-General Standards B.8 for additional requirements.)
   Options:
   • a porch or stoop at least 5 feet in depth
   • a walled courtyard with entrance easily visible from the public right-of-way
   • a window on the front façade that directly faces the street
3. See Section II-General Standards B for additional requirements.
C. LANDSCAPE REQUIREMENTS

Residential Landscape
1. Minimum one tree and 40% vegetative cover in front of all single-family lots.

2. Residential landscape by individual landowners shall require approximately 30% of the lot area to be private open space.

3. Landscape plants used in private open space are to be species from Chapter 5 General Regulation C – Plant List A and/or Plant List B.

4. Xeriscaping must use a permeable weed barrier, not plastic, to optimize permeability.

5. The private open space may include active utility easements and side yard utility easements that contain maintenance roads.

6. See Section II-General Standards C for additional requirements.

Walls and Fences
1. Perimeter wall and fence heights shall be per City Zoning Code Section 14-16-3-19.

2. Split rail, rail and post, or similar view fencing in colors consistent with the approved Colors in Chapter 5 General Regulation B shall be used for corrals or yards not on the perimeter of any conservation area or Major Public Open Space boundary.

3. In the Rural Residential area post and wire, or view fencing shall be used on the perimeter of any conservation area or Major Public Open Space boundary.

4. See Section II-General Standards C for additional requirements.

Review Process
1. No extraordinary review necessary if VCRR regulations and General Standards are met.

2. Private Commons Development requires DRB review and approval as outlined in City Zoning Code Section 14-16-3-16.

3. A landscape plan for the front yard, meeting these Landscape Requirements and the General Standards, shall be submitted with building permit application.

D. USABLE OPEN SPACE REQUIREMENTS
1. None required unless land is developed as Private Commons Development, in which case development must follow City Zoning Code Section 14-16-3-16.

E. PARKING
1. Parking Calculations:
   Residential: 1/dwelling unit minimum.

2. See Section II-General Standards E for additional requirements.
II – GENERAL STANDARDS
GENERAL DESIGN STANDARDS APPLICABLE TO ALL DEVELOPMENT

Design, building, street, and landscape standards shall reduce visual contrast with the natural environment and foster pedestrian-friendly development. Urban design considers the inter-relationship among buildings, streets, private open space (like yards and courtyards), and publicly-accessible open spaces (like parks, plazas, and conservation areas).

For Volcano Cliffs, urban design principles focus on ways to make places where walking is a more attractive option, where a sense of community is fostered, where resources are used more efficiently, and where the scenic beauty of the area is celebrated. Urban design elements seek to establish functional relationships that foster healthy communities, add economic value, and enhance Albuquerque’s aesthetic character. These objectives are essential, not only for the well-being of local residents and workers, but also as an important ingredient for attracting and retaining businesses in a global economy.

The concepts of quality, place, community, and neighborhood identity are further supported in the Volcano Cliffs Sector Development Plan by the architectural and landscape regulations provided here. In part, these are related to approved building and landscape materials but also are fostered by distinct themes in the built and natural environment established through regulations that are compatible with the unique natural environment of the area and that foster a sense of place and identity that are important to people’s sense of well being. Lot Development Standards for parcels located adjacent to ecologically, culturally, or geologically sensitive lands ensure that development within the Plan area is sensitive to the area’s unique natural and cultural characteristics. General Design Standards include design principles to ensure that building and street design are sensitive to the area’s unique natural and cultural characteristics and fulfills the plan’s goals to make attractive, pedestrian-friendly places where resources are used more efficiently and where the scenic beauty of the area is celebrated.
II – General Standards

A. GENERAL DESIGN STANDARDS

Where the Volcano Cliffs Sector Development Plan and the Northwest Mesa Escarpment Plan (NWMEP) conflict, the more restrictive regulation applies, unless otherwise stated in this Plan. Within applicable boundaries, where one plan is silent, the other prevails, unless otherwise stated in this Plan. (See Exhibit 8 for the relevant NWMEP boundaries affecting the Volcano Mesa.)

The General Regulations of City Zoning Code Section 14-16-3 shall apply with the following additions and exceptions.

Heights and Setbacks

Building heights and setbacks beyond those set by zoning shall be limited adjacent to the Escarpment face, the Petroglyph National Monument, Major Public Open Space, and arroyos in order to preserve views, reduce visual impact, and minimize the environmental impacts of development. Building heights and setbacks shall be established by zoning with the following exceptions for areas adjacent to the Escarpment face, the Petroglyph National Monument, Major Public Open Space, and arroyos:

1. **Height restrictions for areas within 200 feet of the Escarpment face.** Per Policy 12-1 of the NWMEP, for those areas designated Impact, structure height shall not exceed 15 feet. There shall be no exception to the 15 foot height limit. Exhibit 9, Volcano Mesa Escarpment Map shows the lots within 200 feet of the Escarpment face, while Exhibit 8 shows the area designated Impact in the NWMEP.

2. **Setbacks from the Escarpment face.** No structure shall be placed within 50 feet of the top or the base of the Escarpment face; fences shall be allowed at a distance of greater than 30 feet of the Escarpment face. No irrigation systems, construction, or alteration of the natural terrain shall occur within 50 feet of the top or base of the Escarpment face. Fences shall not be allowed within 30 feet of the Escarpment face. Any construction within the setback area shall be certified geotechnically sound by the City Engineer, so as not to cause a threat to the public safety. (See Exhibit 9, Volcano Mesa Escarpment Map.)

3. **Arroyo Easements.** No development shall occur within the drainage right-of-way of the North and the Middle Forks of the Boca Negra Arroyo. These drainage corridors shall remain as undisturbed desert with natural vegetation, rock formation, and drainage-ways intact. Naturalistic channel design shall retain as much undisturbed desert vegetation insofar as practicable. Streets shall be located outside of the drainage easement. There are no additional height restrictions for properties adjacent to arroyos; heights are per the zoning of the site. (See Exhibit 4 for arroyo locations and Figure 1 for Naturalistic Arroyo Cross Section Diagram.)
Chapter 4
II – General Standards

Exhibit 8, Northwest Mesa Escarpment Plan and Volcano Mesa Boundaries
Chapter 4

II – General Standards

Exhibit 9, Volcano Mesa Escarpment Map
Utilities

1. **Easements.** In the SU-2/VCLL-Large Lot and SU-2/VCRR-Rural Residential zones, 10-foot utility easements for electric, gas, telephone, and cable shall be dedicated in street-facing setbacks behind the curb on private property. In all other zones, 10-foot utility easements shall be located in alleys, if available. Where there is no alley, utility infrastructure shall be placed in a planting strip a minimum of 4 feet wide between the back of the curb and the sidewalk or pedestrian pathway, provided it does not encroach upon the pedestrian realm and is located on the edge or side of property and as far away from the main entrance and pedestrian access paths as possible. In order to facilitate pedestrian movement and maintain accessibility, utility infrastructure, such as light poles, transformers, boxes and access panels, shall not be located in the sidewalk or pedestrian realm.

2. **Clearance.** Ground-mounted transformers and utility pads shall allow 5 feet of clearance on 3 sides, and 10 feet of clearance on the access side, including screening and vegetation. Non-permanent use of clearance, such as for parking, is permitted. Aesthetic improvements are encouraged to minimize visual impact of ground-mounted utility equipment.

**B. BUILDING DESIGN STANDARDS**

The following standards apply to all development within the Plan area.

1. **Exterior Finishes.** Wall finishes may be stucco, masonry, adobe, and/or native stacked stone (or synthetic equivalent). Plain block, wood, and reflective panels shall not be used as an exterior finish. Veneer materials shall extend around exterior corners at least one foot. Brick coping and trims as per traditional New Mexico architectural styles are encouraged. Steel and synthetic wood substitutes are permitted for trim and detailing. (For freestanding walls see Section II.C.1. Walls & Fences).

2. **Massing and articulation.** Building massing and articulation shall be developed so that no more than 60 feet of wall may occur without a change in material and/or an offset vertically or horizontally of at least 24 inches.

3. **Roofs.** Reflective and Mansard roofs are prohibited. Parapets shall hide flat roofs. Solar panels are allowed.

4. **Color.** Colors used on building walls and roofs shall be earth tones and meet reflectivity standards consisting of “Approved Colors” specified in Chapter 5 General Regulation B in this Plan. Other colors may only be used as accents. Buildings throughout shall not use highly reflective surfaces. Mechanical devices, roof vents, screening materials, fences and walls are also subject to this regulation. Trim materials constituting less than 10% of the façade’s opaque surface may be any color.
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Exhibit 10, PNM Electric Facilities
5. **Residential Garages.** Garages shall not dominate the front façade. Street fronting garages shall be per the requirements of Table 2. Garages shall not exceed 50% of the total front façade.
   
a. Garage doors shall be set back a minimum of 2 feet from the garage façade to create a “shadow box” that minimizes the prominence of the garage door.

b. Three-car garages are not permitted on lots less than 48 feet wide. Three-car garages on lots greater than 48 feet wide shall have a third garage setback of 3 feet minimum from the primary garage façade.

c. On lots less than 48 feet, property owners intending to build garages on the property lot line shall submit a platted and filed maintenance easement agreement signed by the adjacent property owner prior to being issued a building permit.

d. The color of garage doors shall blend with or complement the exterior wall color in order to minimize the prominence of the garage door. (See **B. Building Design Standards 9. Color** for additional requirements.)

e. See Table 2 for additional garage requirements.

<table>
<thead>
<tr>
<th>LOT WIDTH</th>
<th>ALLOWABLE GARAGE TYPES</th>
<th>FRONT GARAGE SETBACK</th>
<th>SIDE GARAGE SETBACK</th>
<th>REAR GARAGE SETBACK</th>
</tr>
</thead>
<tbody>
<tr>
<td>GREATER THAN 48 FEET</td>
<td>A, B, C, D, E, F</td>
<td>20’ MINIMUM</td>
<td>5’ MINIMUM</td>
<td>2’ MINIMUM 5’ MAXIMUM</td>
</tr>
<tr>
<td>40 FEET TO 48 FEET</td>
<td>A, B, C, D, E</td>
<td>20’ MINIMUM</td>
<td>NONE</td>
<td>2’ MINIMUM 5’ MAXIMUM</td>
</tr>
<tr>
<td>LESS THAN 40 FEET</td>
<td>A, B, C, E</td>
<td>20’ MINIMUM</td>
<td>NONE</td>
<td>2’ MINIMUM 5’ MAXIMUM</td>
</tr>
</tbody>
</table>

**NOTE:** 1. Garage Type D shall have a minimum of 5 linear feet of fenestration on the street façade and be articulated to resemble main structure.

**NOTE:** 2. Garage Type F may be accessed from either front or side.

**NOTE:** 3. Driveway access from street, including curb cut, is limited to 12 feet for Garage Types A, B, C, D, E, and F except where providing access from alleys.

**NOTE:** 4. On streets designated Collector or lower, residential garages on corner lots shall be accessed from an alley or side street.

**TABLE 2, GARAGE TYPES.**
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Figure 7, Garage Type Diagrams
6. **Windows.** Windows shall be recessed in the façade so that the glass plane is a minimum of 2.5 inches from the external plane of the adjacent wall. Glass on any surface shall not be reflective or mirror glass, that is, glass having greater than 15% average daylight exterior reflectance. Highly reflective or mirrored glass is prohibited. Glass for non-residential shall have light transmission between exterior and interior rated at a minimum of 90% for the ground story and at least 75% for the upper stories (modifications permitted as necessary to meet any applicable building and energy code requirements).

7. **Residential Entry Doors.** All residential buildings shall have a front door on the street façade or at 90 degrees to a front porch.

8. **Entries.** Entries for buildings shall connect to a street via a sidewalk, connecting directly and visibly from the street where possible, otherwise connecting via landscaped courtyard(s) or plaza(s). In addition, residential building entries shall have the following features with the floor area stipulated below.

   • Apartment buildings – a covered porch or interior vestibule with a floor area of at least 60 square feet and at least 6 feet clear in any direction. Interior vestibule entry doors shall be accompanied by an overhang and clear glazing within the door or immediately to the side of the door.

   • Townhouses – a covered porch, veranda, or stoop with floor area of at least 40 square feet and at least 6 feet clear in any direction.

   • Single-family detached houses – Each detached, single-family dwelling unit shall address the street with one of the following three options. In the case of a developer constructing 3 or more detached, single-family dwelling units, at least 2 of every 3 shall incorporate a porch meeting the dimensions below.
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Options:

i. A covered porch or stoop at least 5 feet in depth with a floor area of at least 100 square feet and at least 6 feet clear in any direction; or

ii. A walled courtyard with an entry feature, such as but not limited to a gate, easily visible from the public right-of-way and a minimum of 6 feet wide and height between 6 feet, 8 inches and 8 feet, placed within the appropriate setback, connected by a courtyard wall between 4-5 feet high, and both designed and finished to complement the house in color and architectural style; or

iii. A clear, transparent window or multiple windows on the front façade that directly faces the street consisting of any size located within the area 3-6 feet from the finished floor and meeting the design requirements in Building Design Standard B.6.Windows in this Plan.

9. Service Areas. Service areas (e.g. loading docks, freestanding mechanical equipment, refuse containers, compactors, recycling receptacles, etc.) shall not be visible from streets or public open spaces. They shall be located away from streets, recessed within the building envelope, and/or screened from view of streets and Major Public Open Space. Service areas recessed within the building envelope facing streets, and/or Major Public Open Space shall not comprise more than 20% of a building’s linear frontage and shall be accompanied by roll-up doors.

10. Commercial Signage. Signs shall complement adjacent architecture. Appropriate signage includes blade signs, awning signs, and wall-mounted or hanging metal panel signs. Internally illuminated box signs, billboards, roof-mounted, freestanding, and any kind of animation are not allowed. No flashing, traveling, animated, or intermittent lighting shall be on or visible from (i.e. through windows) the exterior of any building.
   a. Wall signs are permitted within the area between the second story floor line and the first floor ceiling within a horizontal band not to exceed 2 feet in height. Letters shall not exceed 18 inches in height or width and 3 inches in relief. Company logos or names may be placed within this horizontal band or placed or painted within ground floor or second story office windows and shall not be larger than a rectangle of 8 square feet. Projecting signs may not be more than 24 inches by 48 inches and a minimum 10 feet clear height above the sidewalk and may be hung below the third story level. Signs may not project more than 36 inches perpendicular to the right-of-way beyond the façade.

   b. Awnings shall be cloth or equivalent, metal, or glass. “Quarter-cylinder” awning configurations are not permitted. Lettering on awnings is limited to 9 inches in height.

   c. Electronic display signs are prohibited.
11. **Equipment and Antennas.** Mechanical equipment and antennas shall not be visible from a street or public open space. Equipment may be recessed within the profile of the building, or it may be screened architecturally, such as through the use of false dormers, parapets, or cupolas. Roof-mounted heating and air conditioning equipment shall be fully screened from the adjacent rights-of-way. Screening materials shall be of Approved Colors in Chapter 5 General Regulation B of this Plan.

12. **Energy-Efficient Buildings.** Two or more of the following features shall be included in building design in order to ensure that buildings are energy-efficient:
   - interior daylighting;
   - low-energy consumptive lighting for at least 80% of fixtures;
   - heat-exchange units;
   - super-insulated low-emissive windows;
   - passive or active solar heating;
   - passive or active solar hot water;
   - highly efficient appliances and heating and cooling systems;
   - generation of electricity through wind generation and photovoltaics; and
   - geothermal heating and cooling.

C. **LANDSCAPE DESIGN STANDARDS**

1. **Walls & Fences.**
   a. **Height & Placement.**
      i. Walls and fences shall not exceed a height of 36 inches where allowed within street-facing setbacks (except for columns that support arcades or trellises).

      ii. Retaining walls in all locations shall not exceed 48 inches, unless approved by the City Hydrologist.

      iii. Fences and walls shall not exceed a height of 72 inches along rear and interior side property lines, where they are inside of required street-facing setbacks.

      iv. Where existing platting orients the rear and sides of residential lots so that they face toward Residential Collector Streets, solid rear and/or side-yard walls facing the street and pedestrian realm shall not exceed a height of 48 inches. Twenty-four additional inches of transparent fence material (but not chain-link fencing) are permitted above the solid portion of the wall.

      v. Height shall be measured from the lower side within the required side or rear yard.
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b. **Adjacency to Monument and City Open Space.** Properties that are located adjacent to the Petroglyph National Monument or City Major Public Open Space shall use coyote fencing, post and wire (not barbed), or view fencing. View fencing allows for a general sense of openness, visual transparency and passive surveillance while still maintaining perimeter security.

c. **Design and Prohibited Materials.** The end of walls shall have a pier or pilaster that is at least 12 inches in width to give a substantial appearance. Exposed plain block, including all colors, is not allowed for site walls. Stucco and concrete shall have an integral color. Wood board, cyclone, chain-link, and razor-wire fencing are prohibited.

2. **On-Lot Trees.** Where buildings are placed more than 10 feet from a street-side property line, at least one tree shall be planted per property within the street-side setback. Properties with a street frontage over 100 feet shall have a minimum of one tree for every 50 feet.

3. **Site Lighting.** Lighting shall have a cut-off angle that directs light downward and only toward the property on which the light source is located. Light fixtures shall be of a type that directs light downward and have baffles, hoods, or diffusers per the City Zoning Code Section 14-16-3-9. On-site light poles shall not exceed a height of 16 feet. High-intensity discharge lamps and sodium lamps shall not be used.

4. **Gateway Monuments for Commercial Areas (SU-2/VCVC, SU-2/VCMX zones).** Pillars or walls may be built at entry points to commercial areas and projects in the SU-2/VCVC and SU-2/VCMX zones. Pillars shall not be more than 3 feet in width and 10 feet in height. Pillars and walls may be stucco, masonry, rammed earth, adobe, native stacked stone (or synthetic equivalent), and/or straw bale. Exposed plain block, including all colors, is prohibited. Stucco and concrete shall have integral color.

5. **Archaeological Sites.** Unless designed under the guidance of a qualified archeologist, development, trails, and recreation areas shall be set back at least 50 feet from prehistoric Petroglyphs or other significant archaeological sites, as defined by the Albuquerque Archaeological Ordinance, City Zoning Section 14-16-3-20. In general, calling attention to archaeological sites through fencing or signage is discouraged. City of Albuquerque Open Space Division or Petroglyph National Monument staff shall be consulted to determine the appropriate design and development standards in situations where it is necessary to either prohibit or restrict access to a significant archaeological site or to draw attention to a significant archaeological site. (See Section 14-16-3-20 of the City Zone Code, the Albuquerque Archaeological Ordinance.)
6. **Grading.** Cut and fill slopes shall be no steeper than 3:1 on average. Retaining walls shall not exceed 4 feet in height unless incorporated within a building's foundation or unless approved by the Planning Director or his/her designee. Graded areas shall maintain the character of the natural terrain by varying gradients, undulating contours, and rounding the toe crest of any slope greater than 10 feet in height. Fill shall be limited to the minimum required for site development and drainage. Fill shall not exceed the existing highest natural grade point on site, unless approved by the Planning Director or his/her designee for required drainage. Height shall be measured from natural grade. Bikeways and other amenities within the right-of-way shall be provided in such a way as to minimize the extent of disturbance to slopes and vegetation and the need for cut and fill. (See also Chapter 5 General Regulation D – Construction Mitigation for additional requirements.)

7. **Construction Mitigation.** Construction shall be mitigated as provided by Chapter 5 General Regulation D.

8. **Rainwater Quality and Management.** Development projects shall incorporate unobtrusive rainwater features that facilitate the detention and infiltration of rainwater and the filtration of pollutants from urban run-off. At all densities and intensities, appropriate techniques include: permeable pavers and concrete, infiltration beds placed below paved areas, stone-filled reservoirs and dry-wells, small “rain gardens” (low-lying, with moisture-tolerant grasses, wildflowers, shrubs, and trees), and vegetated swales (in courtyards, street medians, and planting strips). (See also Chapter 5 General Regulation E.)

   a. Materials and treatments used for rainwater management shall be natural in appearance. Channels lined by concrete or rip-rap are prohibited, unless necessary for public safety.

   b. For properties adjacent to arroyos, the Petroglyph National Monument, and Major Public Open Space, fencing shall be avoided, meaning that the bottom slopes of detention basins should be designed for safety.

   c. In addition, a hydrological study and design may be required of new development by the City of Albuquerque to identify appropriate rainwater detention and energy dissipation features.
9. **Appropriate Planting Lists.** The purpose of regulating plants is to reduce water use, maintain the character of native plants now existing in the Petroglyph National Monument, and provide a harmonious landscape image. Two plant lists shall guide landscaping within the Plan Area. Shrubs and trees shall be nursery grown. **Table 3, Permitted Plant List** identifies the appropriate plant list by area and land use. Land disturbed in development shall be re-vegetated using the appropriate Plant List per **Table 3**.

   a. List A – Petroglyph National Monument Plant List. These are plant species inventoried by the National Park Service in 1994-1995 and represent almost 200 plants (amended). This plant list is reproduced in full in **Chapter 5 General Regulation C**.

   b. List B – Xeric Plant List: These plant species are the official xeric or low-water use plant list of the Albuquerque Bernalillo County Water Utility Authority (ABCWUA). The majority of the list is low and medium water-use plants. Some high-water use plants are also listed in order to classify them as such in implementation of the water conservation program. This xeric plant list is extensive and updated periodically by the ABCWUA. Contact the ABCWUA to obtain the most current information. (See contact information provided in **Chapter 5 General Regulation C**.)

<table>
<thead>
<tr>
<th>Areas/Zoning</th>
<th>Plant List A, Native</th>
<th>Plant List B, Xeric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Space Areas, Arroyos, Conservation Easements</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>SU2-VC, SU2-MX, SU2-UR, SU2-LL, SU2-RR</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Scenic Corridors</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>Other Roads</td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

*allowed

**TABLE 3, PERMITTED PLANT LIST**
Chapter 4
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D. USABLE OPEN SPACE STANDARDS
Shared Usable Open Spaces are important in urban settings to expand opportunities for passive recreation, to bring people together, and to help create a sense of community. Courtyards and Plazas are especially encouraged to create a southwestern character, and roof gardens can take advantage of the outstanding views and natural settings.

1. **Private Usable Open Space.** Private Usable Open Space may be yard, deck, balcony, porch, or patio and are intended for private use.

2. **Shared Usable Open Space.** Shared Usable Open Space shall be accessible to all project residents, and may be park, courtyard, plaza, play area, community facility, roof garden, natural open space, or some combination thereof. Shared Usable Open Space is privately owned and maintained, and may restrict use by non-residents.

E. PARKING STANDARDS
Automobile parking shall not take precedent over pedestrian services and amenities. Where required, off-street parking shall have minimal visual impact on the pedestrian realm.

The following off-street parking requirements are established:
1. Parking reductions may be taken for the following:
   a. Uses in the Village Center, or within 650 feet of the Village Center, may factor a 20% reduction in parking requirements.
   b. Uses from 650 feet to 1,300 feet of the Village Center may factor a 10% reduction in parking.
   c. Uses within 650 feet of Bus Rapid Transit stops may factor a 20% reduction in parking requirements.
   d. Uses from 650 feet to 1,300 feet of Bus Rapid Transit stops, or within 650 feet of other bus stops, may factor a 10% reduction in parking requirement.
   e. Reduction factors may be added together where uses are near both a mixed-use center and transit but the total shall not exceed 30% reduction.
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2. Calculating Supply. Parking requirements shall be met by considering the sum of all on-site parking (at surface and in structures), plus on-street parking contained within or immediately adjacent to the project, plus contributions made by off-site parking facilities within 900 feet (including joint-use facilities).

3. Parking Dimensions—On-Site. Parking shall be per City Zoning Code Section 14-16-1-5 definition for “Parking Space, Automobile and Light Truck.”

4. Landscaping. Surface parking shall have one tree planted adjacent to every six parking spaces. Diamond-shaped tree wells (a minimum of 6 feet x 6 feet or a minimum of 36 square feet total) are an efficient means to meet this requirement, as they take advantage of car overhangs. Parking areas shall be visually and functionally segmented into smaller subareas separated by private walkways with adjacent landscaping, including shade trees planted at a minimum of 30 feet on-center. No single subarea shall exceed 150 parking spaces.

5. Parking Location & Design. Parking lots shall be placed to the rear or side of buildings. Where parking lots abut streets, a 5 foot landscaped setback shall be provided, which shall contain a 3 foot high hedge or screen wall.

6. Parking Structures. Parking structures shall contain ground-floor storefronts or residences along 80% of any street-facing frontage.
CHAPTER 5

general regulations
Chapter 5 – General Regulations

A – Definitions

**Articulated Crosswalks** – A crosswalk with visual and physical features that signify the presence of pedestrians.

**Building Articulation** – An architectural term that refers to dividing building façades into distinct parts that reduce the appearance of the building’s mass adjacent to the sidewalk, identify building entrances, and minimize uninviting blank walls.

**Bulb outs** – This is a traffic calming measure that will extend curbs and create parking lanes, intended to slow the speed of traffic and increase driver awareness. Bulb outs also allow pedestrians and vehicle drivers to see each other when vehicles parked in a narrow parking lane would otherwise block visibility.

**Cluster Development** – Cluster Development, which could include Private Commons Development (PCD) from the City Zoning Code, is a design technique that concentrates buildings on a portion of the site to allow the remaining land to be used for recreation, open space, or preservation of sensitive land areas.

**Conservation Development** – A dedicated component of responsible development and land use, committed to maximizing the quality of the built environment while minimizing or eliminating negative impact to the natural environment.

**Development Envelope** – The area in which buildings (including accessory structures), landscaping, construction activity, walls and fences, and recreational activities are permitted.

**Escarpment Face** – Area within the 9 percent slope of the Petroglyph National Monument.

**Light Reflective Value (LRV)** – A measurement that expresses the percentage of light reflected from a surface.

**Neighborhood Activity Center** – These are designated in the Albuquerque/ Bernalillo County Comprehensive Plan to meet the daily “convenience” goods and service needs of residents in two or three immediately adjacent neighborhoods. Their size would not usually exceed 10 acres and would include a mix of small scale retail/service uses, Neighborhood Park, and perhaps small institutional uses such as elementary schools. Access is generally by local and collector streets.

**Offset Intersections** – A 4-leg intersection where opposing approaches do not line up with each other.
Chapter 5 – General Regulations

A – Definitions

**Open Space** – Ground area that satisfies visual and psychological needs of the community for light and air. It is covered with vegetation, game courts, non-vehicular paths, or incidental buildings, provided that such incidental buildings do not cover more than five percent of the ground area.

**Major Public Open Space** – Major Public Open Space areas are purchased fee simple by the City, or they are lands dedicated to the City or other public agency. They may be jointly managed by the City and some other public agency (e.g. National Park Service, AMAFCA, etc.). These lands, primarily undeveloped, are managed to retain and enhance either their natural values or archaeological resources. They include major landforms, natural resource areas, and arroyos in the Sandia, Manzanita and Manzano Mountains; the Rio Grande Bosque; and the volcanic cinder cones.

**Private Open Space** – A usable open space adjoining and directly accessible to a dwelling unit, reserved for the exclusive use of residents of the dwelling unit and their guests.

**Shared Usable Open Space** – An area on the same lot with a dwelling that permanently provides light and air, as well as visual, psychological, and recreational needs for open space. Usable open space may include, but is not limited to, lawns, decorative plantings, native plants, open balconies, covered patios open on at least two sides, walkways, active and passive recreational areas, fountains, swimming pools, wooded areas, and water courses. Usable open space does not include public right-of-way, parking lots, off-street parking, driveways, other private vehicular surfaces, or buildings other than swimming pool rooms. Such space shall be available for entry and use by the residents involved.

**Pedestrian-scaled Buildings** – Site and building design elements that are dimensionally related to pedestrians, such as small building spaces with individual entrances (as is typical of downtowns and main street developments); larger buildings that have articulation and detailing to break up large masses; narrower streets with tree canopies; smaller parking areas or parking areas broken up into small components with landscaping; and pedestrian amenities, such as sidewalks, plazas, outdoor seating, lighting, weather protection (e.g., awnings or canopies), and similar features. These features are all generally smaller in scale than those primarily intended to accommodate automobile traffic.

**Petroglyph National Monument** – The Petroglyph National Monument protects a variety of cultural and natural resources including volcanoes, lava flows, geologic windows, archaeological sites, and an estimated 24,000 carved images. The Petroglyph National Monument includes lands that are federal, state, and city-owned.
Chapter 5 – General Regulations

A – Definitions

**Private Commons Development** – A residential development of at least two acres that meets the requirements of the City Zoning Code Section 14-16-3-16 for such development. It may contain houses and townhouses on any size lot; it must include a Private Commons Area.

**Public Improvement Districts (PID)** – A designated taxing entity that can finance, construct, or maintain public improvements.

**Ranked Plan** – A hierarchical system of adopted plans used by the City of Albuquerque to ensure that all plans follow the same vision and policies found in the Rank I Albuquerque/Bernalillo County Comprehensive Plan. Rank II plans set policy for large but distinct areas within the City. Rank III plans are for smaller areas and can contain both policy (i.e. guidance) and regulation (i.e. law), per City Zoning Code Section 14-13-2-1.

**Right-of-Way (R.O.W.)** – The total area of land deeded, reserved by plat, or otherwise acquired by the city, the county, or the state, primarily for the use of the public for the movement of people, goods, and vehicles.

**Scenic Corridors** – A corridor pertaining to natural features of the landscape that is visually significant or unique.

**(Building) Setbacks** – The shortest distance between a building and a lot line or future street line.

**Shall** – When the word “shall” is used in this Plan, it is regulatory and a required standard or action.

**Should** – When the word “should” is used in this Plan, it is advisory and/or guidance for future planning and/or development and is not a required standard or action.

**Special Assessment Districts (SAD)** – An area where an Assessment or tax is imposed against properties within the area because of a public project that benefits the owners in the defined area.

**Street Frontage** – The boundary between a premises and a public right-of-way, whether or not direct access is allowed from the public right-of-way segment to the premises.
Stoop – A frontage with the first story elevated from the sidewalk sufficiently to secure privacy for the windows. The entrance is an exterior stair and landing and may be covered by an overhang, awning or canopy. The stair may be perpendicular or parallel to the sidewalk. This type of frontage is recommended for residential uses and when used for commercial uses shall be accompanied by a ramp. Per a City Encroachment Agreement, a stoop may encroach into the right-of-way when the façade is placed at the edge of the pedestrian realm.

Swales – Linear depression in land running downhill or having a marked change in contour direction in which sheet runoff would collect and form a temporary watercourse.

Traffic Circles – A raised island that is usually landscaped and located at the intersection of two streets used to reduce traffic speeds and accidents without diverting traffic onto adjacent residential streets.

Urban Design – The conceptualization of the built environment in response to human needs and desires.

Veranda – A roofed, open gallery or balcony extending along the outside of a building designed for outdoor living.

View Corridor – The line of sight identified as to height, width, and distance of an observer looking toward a visually sensitive area.

Wayfinding – The way in which people orient themselves and navigate from place to place.
Chapter 5 – General Regulations

B – Approved Colors

*Exterior color and reflectivity standards for residential areas*

In any residential area, exterior colors shall have a “light reflective value” (LRV) within the range of 20% to 50% rating. Stucco and other materials with colors similar to those illustrated in Exhibit 11 may be used, as long as they have integral color and meet the standards for reflectivity and harmony with the natural landscape. (See Chapter 4 Section II - General Standard B.1 for more details about Exterior Finishes permitted by the Plan.)

In keeping with New Mexico tradition, accent colors on front doors, window sash, and other incidental elements are allowed as long as the accent color does not overwhelm the building’s basic color or create a visual distraction from the adjacent streets, lots, or public areas.

The sample colors illustrated in Exhibit 11 are stucco with integrated color as manufactured by El Rey traditional cementitious stucco in Albuquerque. El Rey Premium Stucco Finish is a compound of cement, hydrated lime, sand aggregates, and iron oxide pigments. Since the stucco is integrally colored, it will never need to be painted. Like many natural landscapes, the traditional cement stucco is breathable and appears slightly different during each season and at alternate times of the day.

![Exhibit 11, Sample Colors within Approved LRV Range](image-url)
## Native Plant List A

List of Plant Species of Petroglyph National Monument - Plants found by Bleakly during survey from August 1994 through September 1995. One hundred and ninety-two (192) plants from 40 families were identified. Arrangement is alphabetical by family, genus, and species with some synonyms and common names. An asterisk (*) before the name indicates plants listed in Barlow-Irick (1993). Nomenclature according to Kartesz (1994). Common names from various sources. Number of species in each family are in parentheses after family name. A “pound sign” (#) indicates that a voucher is housed at the UNM Herbarium.

### ADIANTACEAE
Maidenhair Fern Family (1)
Cheilanthes feei T. Moore SLENDER LIPFERN #

### AGAVACEAE
Agave or Yucca Family (1)
Yucca glauca Nutt. SMALL SOAPWEED

### AMARANTHACEAE
Pigweed Family (3)
Amaranthus aphanidermum Sauer GREENSTRIPE #
Amaranthus wrightii S. Wats. WRIGHT’S AMARANTH #
Tidestromia lanuginosa (Nutt.) Standl. WOOLLY TIDESTROMIA

### ANACARDIACEAE
Sumac Family (1)
Rhus trilobata Nutt. SKUNKBUSH, SKUNKBUSH SUMAC

### APIACEAE (=UMBELLIFERAE)
Parsley or Carrot Family (1)
Cymopterus acaulis (Pursh) Raf. var. fendleri (Gray)
Goodrich (Cymopterus fendleri Gray) FENDLER SPRINGPARSLEY #

### ASCLEPIADACEAE
Milkweed Family (1)
Asclepias subverticillata (Gray) Vail WHORLED MILKWEED

### ASTERACEAE (=COMPOSITAE)
Sunflower Family (42)
Acourtia nana (Gray) Revel & King (Perezia nana Gray) DWARF DESERT HOLLY, DWARF DESERTPEONY #

### ASCLEPIADACEAE
Milkweed Family (1)
Asclepias subverticillata (Gray) Vail WHORLED MILKWEED

### ASTERACEAE (=COMPOSITAE)
Sunflower Family (42)
Acourtia nana (Gray) Revel & King (Perezia nana Gray) DWARF DESERT HOLLY, DWARF DESERTPEONY #
Chapter 5 – General Regulations

C – Native Plant List A & Xeric Plant List B

Senecio flaccidus Less. var. flaccidus (Senecio douglasii DC. ssp. longilobus (Benth.) L. Benson) THREADLEAF GROUNDSEL #
Senecio multicapitatus Greenm. ex Rydb. RAGWORT GROUNDSEL #
Senecio riddellii Torr. & Gray RIDDLE'S RAGWORT OR GROUNDSEL #
Stephanomeria pauciflora (Torr.) A. Nels. BROWNPLUME WIRELETTUCE #
Thelesperma megapotamicum (Spreng.) Kuntze HOPI TEA, GREENTHREAD
Thymophylla acerosa (DC.) Strother (Dyssodia acerosa DC.) PRICKLYLEAF DOGWEED #
Verbena enceliodes (Cav.) Bent. & Hook. f ex Gray GOLDENCROWNBEARD, COWPEN DAISY
Xanthium strumarium L. COCKLEBUR
Zinnia grandifolia Nutt. ROCKY MOUNTAIN ZINNIA #

BIGNONIACEAE Bignonia Family (1)
Chilopsis linearis (Cav.) Sweet DESERT WILLOW

BORAGINACEAE Borage Family (4)
Cryptantha cinerea (Greene) Cronq. var. cinerea (C. jamesii Payson var. multicaulis (Torr.) Payson) JAMES' CATSEYE #
Cryptantha crassispala (Torr. & Gray) Greene var. elanchana I.M. Johnst. THICKSEPAL CATSEYE #
Heliotropium convolvulaceum (Nutt.) Gray PHLOX HELIOTROPE
Lappula occidentalis (S. Wats.) Greene var. occidentalis (L. redowskii (Hornem.) Greene) FLATSPINE STICKSEED #

BRASSICACEAE (=CRUCIFERAE) Mustard Family (7)
Descurainia pinnata (Walt.) Britt. WESTERN TANSY MUSTARD #
Dimorphocarpa wislizenii (Dithyreia wislizenii)

BRASSICACEAE (=CRUCIFERAE) Mustard Family (7)
Lepidium lasiocarpum Nutt. var. lasiocarpum SHAGGYFRUIT PEPPERWEED #
*Lepidium montanum Nutt.
Lesquerella fendleri (Gray) S. Wats. FENDLER BLADDERPDR #

CACTACEAE Cactus Family (6)
Echinocereus fendleri (Engelm.) F. Seitz PINKFLOWERED HEDGEHOG CACTUS
Escobaria vivipara (Nutt.) Buxbaum (Coryphantha vivipara (Nutt.) Britt. & Rose) SPINYSTAR
Opuntia clavata Engelm. CLUB CHOLLA
Opuntia imbricata (Haw.) DC. TREE or WALKINGSTICK CHOLLA
Opuntia phaeacantha Engelm. BROWNSPINE PRICKLYPEAR
Opuntia polyacantha Haw. PLAINS PRICKLYPEAR

CAPARACEAE Caper Family (1)
Polanisia dodecandra (L.) DC. ssp. trachysperma (Torr. & Gray) llitis SANDYSEED CLAMMY WEED #

CHENOPODIACEAE Goosefoot Family (5)
Atriplex canescens (Pursh) Nutt. FOURWING SALTBUSH
* Chenopodium deserticatium A. Nels. #
Chenopodium fremontii S. Wats. FREMONT'S GOOSEFOOT #
Krascheninnikovia lanata (Pursh) Guldenstaedt (Ceratoides lanata (Pursh) J.T. Howell; Eurotia lantata (Pursh) Moq.) WINTERFAT

CUPRESSACEAE Cypress Family (1)
Juniperus monosperma (Engelm.) Sarg. ONESEED JUNIPER

EPHEDRACEAE Jointfir Family (1)
Ephedra torreyana S. Wats. TORREY JOINTFIR or MORMON TEA #

EUPHORBIACEAE Spurge Family (7)
Chamaesyce parryi (Engelm.) Rydb. PARRY'S SANDMAT or SPURGE #
Chamaesyce serpylifolia (Pers.) Small THYMELEAF SANDMAT or SPURGE #
Chamaesyce serrula (Engelm.) Woot. & Standl. SAWTOOTH SANDMAT or SPURGE #
Croton texensis (Klotzsch) Muell.-Arg. TEXAS CROTON #
Euphorbia dentata Michx. TOOTHED SPURGE #
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* Tragia ambylodonta (Muell.-Arg.) Pax & K. Hoffmann
Tragia ramosa Torr. BRANCHED NOSEBURN

FABACEAE (=LEGUMINOSAE) Bean or Pea Family (14)
Astragalus amphioxys Gray var. amphioxys CRESCENT MILKVETCH #
Astragalus ceramicus Sheld. var. ceramicus PAINTED MILKVETCH #
Astragalus lentiginosus Dougl. var. diphysus (Gray) Jones SPECKLEDPOD MILKVETCH #
Astragalus nuttallianus DC. SMALLFLOWERED MILKVETCH #
Caesalpinia jamesii (Torr. & Gray) Fisher JAMES' HOLDBACK
Dalea compacta Spreng. var. compacta COMPACT PRAIRIECLOVER #
Dalea formosa Torr. FEATHERPLUME
Dalea lanata Spreng. var. terminalis (Jones) Barneby WOOLLY PRAIRIECLOVER #
Dalea nana Torr. ex Gray var. caruncens Kearney & Peebles DWARF PRAIRIECLOVER #
Dalea scariosa S. Wats. (Petalostemon scariosa (S. Wats.) Wemple)
ALBUQUERQUE

DALEA; PURPLE SAG

HYDROPHYLLOIDEAE Waterleaf Family (4)
Nama hispidum Gray BRISTLY NAMA
Phacelia crenulata Torr. var. crenulata CLEFTLEAF WILDEHELIOOTROPE #
Phacelia integrifolia Torr. GYPSUM SCORPIONWEED #
Phacelia ivesiana Torr. IVES PHACELIA #

LINACEAE Flax Family (2)

Linum aristatum Engelm. BRISTLE FLAX
*Linum australe Heller #

LOASACEAE Stickleaf Family (2)
Mentzelia albicaulis (Dougl.) Dougl. WHITESTEM BLAZINGSTAR
Mentzelia pumila (Nutt.) Torr. & Gray DWARF MENTZELIA #

MALVACEAE Mallow Family (5)
Sida abutifolia P. Mill. (Sida filicaulis Torr. & Gray) SPREADING FANPETALS #
* Sida neomexicana Gray
Sphalerrea angustifolia (Cav.) G. Don ssp. lobata (Woot.) Kearney
COPPER GLOBEMALLOW #
Sphalerrea hastulata Gray (Sphalerrea subhasata Coult.)
SPEAR GLOBEMALLOW #
Sphalerrea incana Torr. ex Gray GRAY GLOBEMALLOW #

NYCTAGINACEAE Four O’clock Family (7)
Abronia fragrans Nutt. ex Hook. FRAGRANT WHITE SAND VERBENA
* Allionia choysia Standl. #
Allionia incarnata L. TRAILING WINDMILLS #
Boerhavia spicata Choisy (B. torreyana (S. Wats.) Standl.) CREEPING SPIDERLING #
* Mirabilis glabra (S. Wats.) Standl. (Oxybaphus glaber S. Wats.) #
Mirabilis linearis (Pursh) Heimerl NARROWLEAF FOUR O’CLOCK
Selinocarpus diffusus Gray SPREADING MOONPOD #

OLEACEAE Olive Family (1)
Menodora scabra Gray ROUGH MENODORA

ONAGRACEAE Evening Primrose Family (2)
Gaura coccinea Nutt. ex Pursh SCARLET BEEBLOSSOM
Oenothera pallida Lindl. PALE EVENINGPRIMROSE #

OROBANCHACEAE Broomrape Family (1)
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Orobanche ludoviciana Nutt. (O. multiflora Nutt.) LOUISIANA BROOMRAPE #

PEDALIACEAE Sesame Family (1)
Proboscidea louisianica (P. Mill.) Thelleng COMMON DEVILSCLAW, DEVILSHORN, RAM’S HORN

PLANTAGINACEAE Plantain Family (1)
Plantago patagonica Jacq. (P. purshii Morris) WOOLLY PLANTAIN #
Plantago lanceolata L. NARROWLEAF PLANTAIN

POACEAE (=GRAMINAE) Grass Family (42)
Aristida adscensionis L. SIXWEEKS THREEAWN #
* Aristida arizonica Vasey
Aristida havardii Vasey HAVARD’S THREEAWN #
* Aristida pansa Woot. & Standl.
Aristida purpurea Nutt. var. fendleriana (Steud.) Vasey FENDER’S THREEAWN #
* Aristida purpurea Nutt. var. neallyi (Vasey) Allred #
* Bothriochloa barbinodis (Lag.) Herter #
Bothriochloa laguroides (DC.) Herter ssp. torreyana (Steud.) Allred & Gould (Andropogon saccharoides Sw.) SILVER BEARDGRASS or SILVER BLUESTEM #
Bouteloua aristoides (H.B.K.) Griseb. var. aristoides NEEDLE GRAMA #
Bouteloua barbata Lag. var. barbata SIXWEEKS GRAMA #
Bouteloua curtipendula (Michx.) Torr. SIDEOATS GRAMA
Bouteloua eriopoda (Torr.) Torr. BLACK GRAMA #
Bouteloua gracilis (Willd. ex Kunth) Lag. ex Griffiths BLUE GRAMA
Bouteloua hirsuta Lag. HAIRY GRAMA
* Cenchrus carolinianus Walt. (Cenchrus incertus M.A. Curtis)
* Digitaria californica (Benth.) Henr.#
Elymus elymoides (Raf.) Swezey (Sitanion hystrix (Nutt.) J.G. Sm.; Elymus longifolius (J.G. Sm.) Gould) SQUIRRELTAIL #
Enneapogon desvauxii Beauv. NINEAWN PAPPUSGRASS #
Eriogonum pulchellum (Kunth) Tateoka (Dasycloasma pulchella (Kunth) Willd. ex Rydb.) FLUFFGRASS, LOW WOOLLYGRASS #
Hilaria jamesii (Torr.) Benth. (Pleuraphis jamesii Torr.) GALLETA #
* Koeleria macrantha (Ledeb.) J.A. Schultes
(Koeleria cristata auct. p.p. non Pers.)
* Lycurus pheleoides Kunth
Monroa squarrosa (Nutt.) Torr. (Monroa squarrosa (Nutt.) Torr.) FALSE BUFFALOGRASS #
* Muhlenbergia arenacea (Buckl.) A.S. Hitchc.
Muhlenbergia arenicola Buckl. SAND MUHLY #
Muhlenbergia porteri Scribn. BUSH MUHLY #
Muhlenbergia pungens Thurb. SANDHILL MUHLY #
Muhlenbergia torreyi (Kunth) A.S. Hitchc. ex Bush RING MUHLY
Oryzopsis hymenoides (Roemer & J.A. Schultes)
Ricker ex Piper INDIAN RICEGRASS
* Poa bigelovii Vasey & Scribn.
Sporobolus cryptandrus (Torr.) Gray SAND DROPSEED #
* Sporobolus flexuosus (Thurb. ex Vasey) Rydb. #
Sporobolus giganteus Nash GIANT DROPSEED #
Stipa comata Trin & Rupr. var. comata NEEDLEANDTHREAD #
* Stipa neomexicana (Thurb. ex Coi.) Scribn.
Stipa spartea Trin. PORCUPINEGRASS #
Vulpia octoflora (Walt.) Rydb. (Festuca octoflora Walt.) SIXWEEKS FESCUE #

POLEMONIACEAE Phlox Family (1)
Ipomopsis pumila (Nutt.) V. Grant DWARF GILIA #

POLYGONACEAE Knotweed Family (4)
Eriogonum abertianum Torr. var. abertianum ABERT BUCKWHEAT #
* Eriogonum effusum Nutt.
Eriogonum polycladon Benth. SORREL BUCKWHEAT #
Eriogonum rotundifolium Benth. ROUNDLEAF BUCKWHEAT #
Rumex hymenosepalus Torr. CANAIGRE; DOCK #

PORTULACACEAE Purslane Family (1)
Portulaca sp. PURSLANE
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**RANUNCULACEAE** Crowfoot Family (1)
Delphinium sp. LARKSPUR

**ROSACEAE** Rose Family (1)
Fallugia paradoxa (D. Don) Endl. ex Torr. APACHE PLUME

**SALICACEAE** Willow Family
Salix sp. WILLOW

**SCROPHULARIACEAE** Figwort Family (3)
Epixiphium wislizenii (Engelm. ex Gray) Munz (Maurandya wislizenii Englem. ex Gray) BALLOONBUSH #
Penstemon ambiguus Torr. GILIA PENSTEMON or BEARDTONGUE
* Penstemon sp.

**SOLANACEAE** Potato Family (6)
Chamaesaracha coronopus (Dunal) Gray GREENLEAF FIVE EYES #
Datura inoxia P. Mill. THORNAPPLE; JIMSONWEED #
Lycium pallidum Miers PALE WOLFBERRY
Nicotiana trigonophylla Dunal DESERT TOBACCO #
Physalis acutifolia (Miers) Sandw. (P. wrightii Gray) SHARPLEAF GROUNDCHERRY #
Solanum elaeagnifolium Cav. SILVERLEAF NIGHTSHADE

**VERBENACEAE** Vervain Family (2)
Aloysia wrightii Heller ex Abrams WRIGHT’S BEEBRUSH #
* Tetraclea coulteri Gray #

**ZYGOPHYLLACEAE** Caltrop Family (2)
Kallstroemia sp. CALTROP

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**Xeric Plant List B**
A list of official xeric or low-water plant species periodically updated by the Albuquerque Bernalillo County Water Utility Authority (ABCWUA).

To obtain the most current information, contact ABCWUA:

Telephone: 505-842-WATR
Website: http://www.abcwua.org/pdfs/xeriplantlist.pdf

For additional information, see ABCWUA’s How-To Guide to Xeriscaping:
http://www.abcwua.org/content/view/73/63/
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D – Construction Mitigation

Any damage to the vegetation, slope, or placement of boulders due to or related to construction shall be mitigated as provided herein.

**Standard CM-1:** Grading permits for commercial lot developments in the Volcano Cliffs Sector Development Plan Area will be issued concurrently with the respective commercial building permits. Grading permits for residential developments greater than 10 acres shall require soil stabilization, approved by the Environmental Health Department, which shall be applied to the disturbed area within three months after grading of the site commences. Grading within public rights-of-way or public drainage easements is exempt.

**Standard CM-2:** Prior to beginning construction, the property owner shall construct a temporary silt fence at the site boundary adjacent to sensitive lands (i.e. the Escarpment Buffer, Major Open Space Area, archaeological site, or public or private conservation area to be maintained in natural desertscape) to effectively protect them from heavy equipment and vehicles. Photographs of the site in its original condition shall be submitted with the application for building permit and subdivision and/or site development plan. Development must comply with the joint Albuquerque and Bernalillo County Fugitive Dust Ordinance found in the New Mexico Administrative Code 20.11.20.

**Standard CM-3:** Prior to beginning construction the property owner shall construct a temporary fence at the parcel boundary within the SU-2/VCLL-Large Lot and SU-2/VCRR-Rural Residential zones to protect the natural desertscape.

**Standard CM-4:** Public- and private-sector projects within the Conservation Area and the Impact Area facing the Escarpment and adjacent to archaeological sites must include geotechnical data and analysis that demonstrates to the satisfaction of the City Engineer that proposed trenching or blasting will not affect the face of the Escarpment, potentially causing erosion or caving of the slopes and boulders and thereby threatening the public safety or welfare or otherwise damage archaeological resources.

**Standard CM-5:** In the selection of alignment and in site design, grading plans shall demonstrate that cut and fill has been kept to a minimum consistent with the standards in this Plan. Generally, the overall topography of the site is not to be substantially altered.
Standard CM-6: Replacement of boulders shall approximate the original location, angle, and surface exposure. Revegetation to approximate original cover with appropriate native or naturalized plants as identified in Chapter 5 General Regulation C – Plant List A is required within 90 days of project completion. A deviation may be granted by the Planning Director or his/her designee if the type of vegetation or time of year make revegetation within 90 days impossible. For infrastructure projects on public lands, the construction company shall post a warranty bond effective for three years after completion of the infrastructure work to insure successful revegetation.

Standard CM-7: The City shall be responsible for restoring existing damaged areas that lie within Major Public Open Space. The property owner shall be responsible for restoring damaged areas on lands accepted by the City to meet open space requirements if that damage occurred after the adoption of the Volcano Cliffs Sector Development Plan; this shall occur prior to title transfer if the land is to be deeded to the City and shall be an ongoing responsibility of the property owner if the land remains private open space.

Standard CM-8: Existing cuts that are used as trail locations shall be stabilized and revegetated at the time of trail construction.

Standard CM-9: As Major Public Open Space is acquired by the City, damaged areas shall be protected from further abuse and reseeded.
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E – Rainwater Design & Management Standards

Improved naturalistic channel design shall retain as much undisturbed desert vegetation insofar as practicable.

**Standard RDM-1:** Channel treatments shall meet the following requirements:

1. Limited stabilization of natural channels, according to the policies contained in the “Facility Plan for Arroyos,” unless such treatment is determined to be infeasible by the City Hydrologist or the Albuquerque Metropolitan Flood Control Authority as appropriate.

2. Use of many small, unobtrusive structures, such as check dams or small drop structures, rather than larger, more obtrusive structures, when structural solutions are required.

3. Use of materials in treated channels that blend visually with the Escarpment and adjacent open space. Naturalistic treatments, such as rip-rap, gabions, or tinted concrete, are the preferred treatment types.

4. Protection of canyons from erosion through control of developed flows and through stabilization techniques that are consistent with the visual character of the open space.

**Standard RDM-2:** Developed flows shall be managed to minimize their impact on open space, North Geologic Window, archaeological sites, and the Escarpment Face. The potential impacts of water retention shall be thoroughly studied prior to use of detention areas to control flows. Rainwater detention ponds shall be fully lined. Developed flows into the Petroglyph National Monument shall not be permitted in excess of, or more concentrated than, natural flows.

**Standard RDM-3:** Within large areas of open space, developed flows shall be modified through check dams or other means to approximate undeveloped flows to minimize impacts on the Escarpment and to minimize the intensity of channel treatment required. The impact of check dams as a method of controlling flows shall be thoroughly studied prior to their use.

**Standard RDM-4:** Proposed future detention ponds adjacent to the Petroglyph National Monument boundary shall not be constructed by removal or excavation into the basalt bedrock; any such ponding shall be evaluated for the possibility of unintended discharge seeping out of the face of the Escarpment.
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