

Simulations
Photos
All Graphics (no plans)

PAPAGO PLAZA

MASTER THEMATIC ARCHITECTURAL PLAN

MARCH / 27 / 2019

NELSENPARTNERS.COM

15-DR-2019
03/28/2019

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ARCHITECTS & PLANNERS

CONTENTS

CHAPTER 1	Project Vision	3
CHAPTER 2	Site Information	4
CHAPTER 3	Architectural Design Guidelines	6
	3.1 Architectural Character	
	3.2 Environmental Comfort	
	3.3 Form and Scale	
	3.4 Material	
	3.5 Screening	

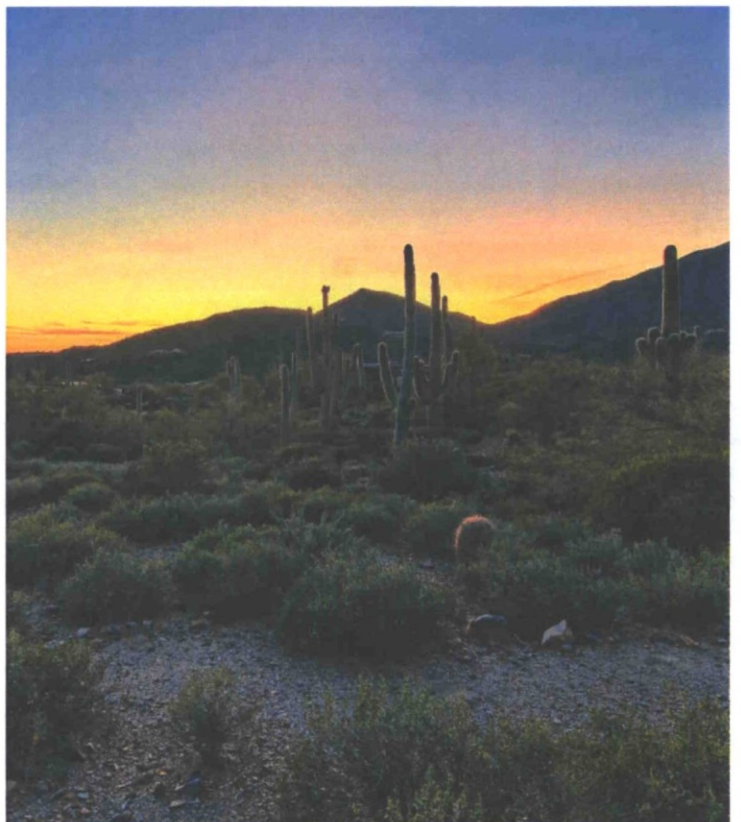
1.0 PROJECT VISION

South Scottsdale is an area that supports a wide variety of demographics. The design aesthetic reflects the eclectic population of the area. The buildings blend the use of traditional materials, with contemporary trends in retail design. Shade control and pedestrian comfort create a destination for the public and a project the community can call their own.

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3.0

ARCHITECTURAL DESIGN

It is the purpose of the Papago Plaza Mixed-Use Master Plan to ensure the current and future value of the development by implementing the following strategies:

- 3.1 Architectural Vision
- 3.2 Environmental Comfort
- 3.3 Form and Scale
- 3.4 Material
- 3.5 Screening

3.1

ARCHITECTURAL DESIGN ARCHITECTURAL CHARACTER

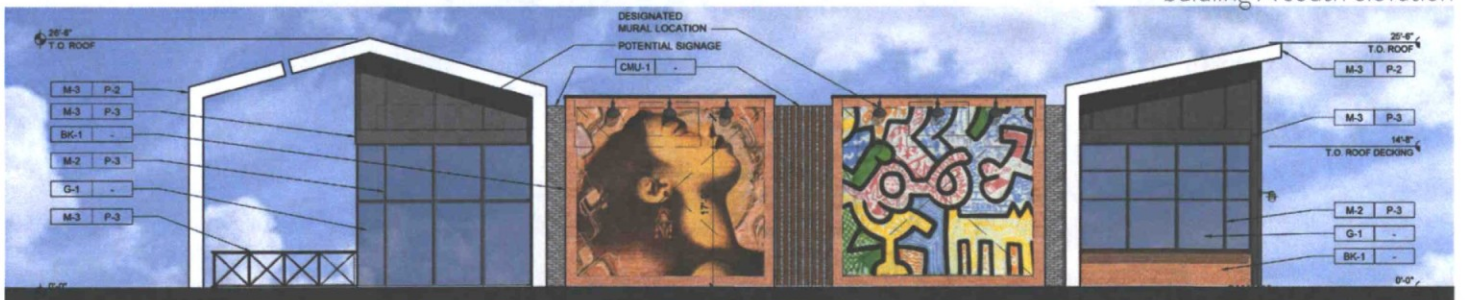
The architectural character of the buildings will be a blend of contemporary gestures with raw, natural building materials. Inspiration for building design and detail draws from the blue collar history of south Scottsdale residents. Buildings will emanate a “maker” quality that appeals to the tradesman history of south Scottsdale. Brick or CMU buildings will be detailed with raw steel, warm wood finishes and plenty of glazing.

The design strategies, high quality materials and pronounced architectural expression will create an iconic project that enhances South Downtown’s economic and cultural presence. The project will also adhere to sustainable building practices, including Scottsdale’s Green Building Program requirements.

COMMERCIAL



building A south elevation



building C east elevation



Scottsdale and McDowell corner view

3.1

ARCHITECTURAL DESIGN ARCHITECTURAL VISION

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aerial view



north entrance view



building A southeast view



south east entrance view



northeast entrance view

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3.2 ARCHITECTURAL DESIGN
ARCHITECTURAL VISION

RESIDENTIAL



precedents

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3.2

ARCHITECTURAL DESIGN ENVIRONMENTAL COMFORT

ORIENTATION, SHADE, & RAIN PROTECTION

Striving for ideal environmental comfort is one of the basic, underlying tenets that shapes the look and feel of the pedestrian oriented streets at Papago Plaza Mixed-Use Master Plan. Papago Plaza's summer climate and monsoon season are addressed with overhead structures to ensure that visitors can enjoy the outdoors throughout the year.

Shade elements such as suspended canopies, posted canopies, and awnings are to be integrated into building and storefront designs from their inception, as a part of an overall environmental strategy, outlined below.

FULL SHADE/RAIN PROTECTION DEFINED:

- Horizontal shading canopy; 10'-14' deep recommended, 8' deep minimum.
- Consideration should be given for a recommended approximate 1:1 height to width ratio for the canopy (see Shading Angle Diagram on following page). Narrow canopies placed too high will not provide effective sun protection during the hot summer months.

FULL SHADE/RAIN PROTECTION REQUIRED:

- For all Primary Street facing building facades (see the Primary Streets Diagram on page after next), at ground level.
- For all south facing building facades, at the ground level.

PARTIAL SHADE PROTECTION DEFINED:

- Because shading strategies for locations outside of the above listed can vary greatly depending on orientation and desired function for maximum effectiveness, partial shading designs will be reviewed and considered by the City of Papago Plaza on a case-by-case basis.
- Desired result of partial shading is listed below for each facade orientation.

PARTIAL SHADE PROTECTION REQUIRED:

- For west facing facades — afternoon protection is desired
- For north facing facades — afternoon protection is desired (Summer months)

NOTE: Landscape can be utilized and will be considered as part of the shading strategy.

3.3

ARCHITECTURAL DESIGN FORM AND SCALE

BUILDING MASSING

- 30' or 40' horizontal typical bay at the street level is preferable and lends itself to both the pedestrian scale experience and Tenant lease flexibility.
- Setbacks of upper floors are discouraged. Building elements may, however, pull back from the build-to line to the extent required to help reinforce Tenant identity and pedestrian rhythm.
- Consistent quality design and detailing is required on all sides of every building.

FACADE TREATMENT

- Variation in building volume and plane and material are encouraged to create dynamic textures and variations with shade and shadow that are animated by the sun throughout the course of the day.
- Sun shading elements, projecting canopies, and awnings that provide cover and shade along the length of the street and shade building facades are encouraged and required (see 3.2 Environmental Comfort).
- The level of detail should be enhanced at the street frontage with refined materials and strong entry elements.
- Window and door openings shall have primarily vertical proportions.
- Transparency of building facades is required at the ground floor when abutting pedestrian areas.

OPENINGS

Doorways should address human scale and comfort and therefore head height for such openings may fall into the range of 8' to 12'.

ROOF TREATMENT

Commercial buildings at Papago Plaza Mixed-Use Master Plan can employ "flat" or shed roofs with parapets to create a distinctive edge on the skyline. Residential architecture is encouraged to do the same, with the review and approval by the City of Scottsdale.

3.3 ARCHITECTURAL DESIGN
FORM AND SCALE



bold contemporary detailing



regional materials with integrated detailing



clarity of contemporary materials with protected wood soffits

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3.4

ARCHITECTURAL DESIGN MATERIALS

The materials and finishes selected for the Papago Plaza Mixed-Use Master Plan are interpretations of the region's most enduring materials. Limestone, brick masonry, expressed steel and warm wood elements all take from the region's most celebrated indigenous building materials, and each bring a familiar comfort that represents quality and distinction. Contemporary detailing and surface treatments transform these traditional materials to bring about a crisp aesthetic appropriate and complementary to the desert context.

- All buildings shall be designed with the predominant materials of natural stone, masonry, or limited stucco applications at the street level with lighter elements of glass, stucco, metal panels, aluminum and steel above.
- Exposed wood in vertical applications is discouraged due to the maintenance demands. Wood is acceptable and encouraged as appropriate in protected exterior areas such as soffits, entrances, or shading devices.
- Both natural and man-made materials are allowed but must work together to create a single harmonious composition.
- Preference should be given to regional materials that are permanent, low-maintenance, naturally weathering and sustainable.

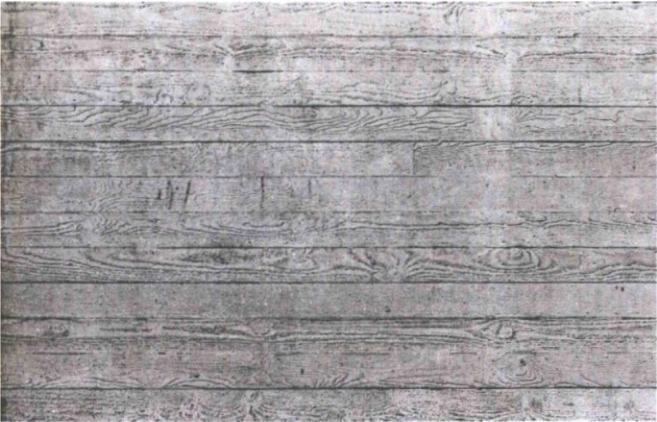
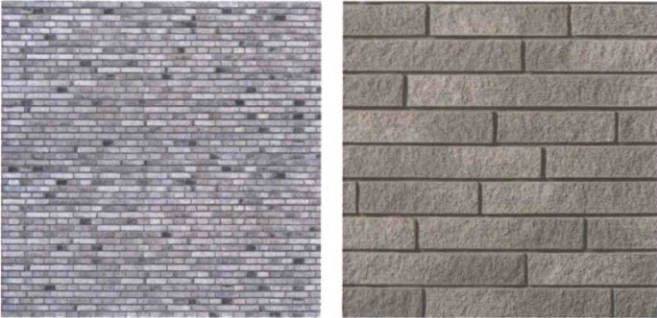
PALETTE:

- For masonry, metal, and painted elements neutral hues are encouraged; ranging from off-white to warm charcoal to create variety among the many buildings throughout the site.
- More vibrant colors are encouraged on a limited basis as accents to the neutrals, creating a lively, textured setting that is engaging for the inhabitants.

3.4 ARCHITECTURAL DESIGN MATERIALS

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The following materials may be appropriate:

MASONRY

Careful, craftsman-like attention to detail is required at all connections and transitions to other materials. Edge details must prevent visible unfinished edges.

- BRICK
 - Natural tones (reds or oranges are discouraged, except as specifically allowed for by the City of Scottsdale on a limited basis for use as an accent or on feature walls)
 - Blends with limited variation and similar hues
- CMU
 - Burnished
 - Integral color

Finishes for stone may include:

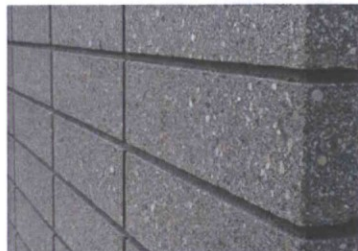
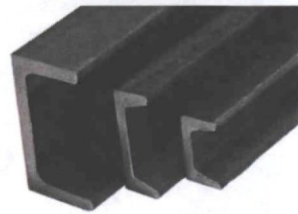
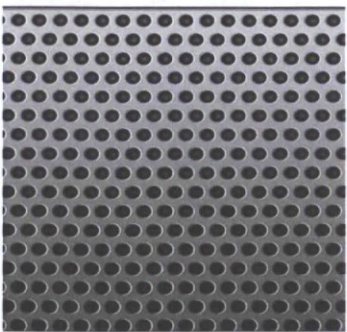
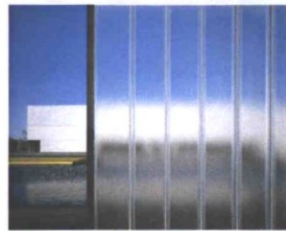
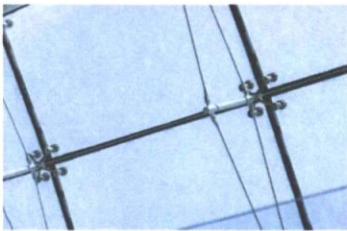
- Polished
- Sandblasted
- Flamed
- Honed
- Split-face
- Carved

CONCRETE

Many precast stone and concrete products are currently available.

Their use is contingent on the approval of the City of Scottsdale on a case by case basis.

- CAST-IN-PLACE
- PRECAST
- BOARD or LINEAR FORMED CONCRETE



WOOD

Wood is best used in locations with minimal weather exposure, and the wood used must be kiln dried, mill quality, and specified clear with no knots and minimal imperfections. Care should be used with wood in exterior applications due to the environmental wear on the material. Acceptable wood species may include:

- IPE
- CEDAR
- CYPRESS
- MAHOGANY
- OAK
- COMPOSITE WOOD LIKE CLADDING

Finishes for wood may include:

- Painted wood (enamel finish)
- Clear, preservative sealant
- Stained and sealed

GLASS

Glass is vital for interior–exterior dialogue, and therefore should be carefully considered to optimize uses. Ground level glazing on Primary Streets shall have a visible transmittance (VT) of 0.6 or greater.

- CLEAR
- TINTED
 - Greys
 - Blues
- FROSTED
- CHANNEL GLASS

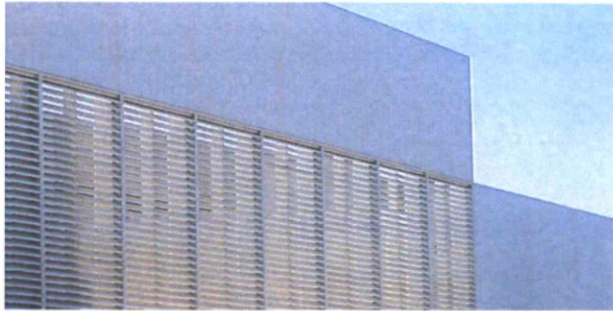
LIMITED FINISHES

- CMU
 - Burnished
 - Painted (inside of service yards only)
- STUCCO
- POLISHED METAL
 - Should be solid, not plated
 - Limited to accent trim
- UNIQUE TREATMENTS OF METAL
 - Patinated
 - Rusted
 - Imprinted
 - Etched metals
- Engineered SYNTHETIC or COMPOSITE WOOD-LIKE materials are acceptable

3.5

ARCHITECTURAL DESIGN SCREENING

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MECHANICAL EQUIPMENT

All mechanical equipment, whether at grade or on a building's roof, shall be screened from public view with architectural and/or landscape materials consistent with the buildings at Papago Plaza Mixed-Use Master Plan (materials, color, scale, etc.), OR they shall be located so as not to be visible from any public ways.

UTILITY EQUIPMENT

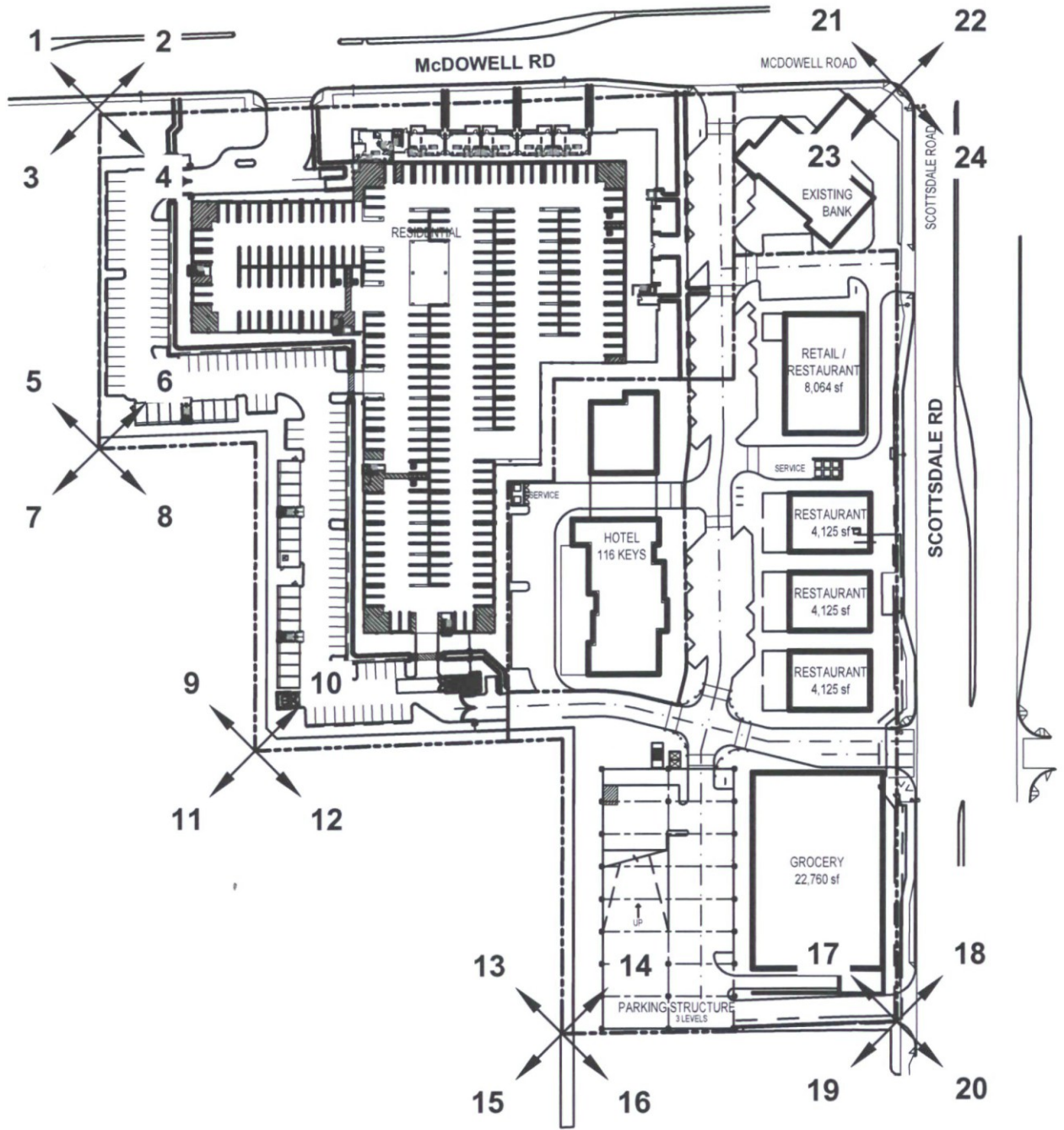
All utility equipment (vents, stacks, gas and water meters, etc.) and associated protective materials (bollards, etc.) should be screened and painted so as to blend in with the roof or building. Fencing or screens must meet all code and proprietary clearances. Means should be taken to avoid highly visible roof venting equipment.

SERVICE AREAS

All service areas (trash, recycling, mechanical areas, storage, utility, and meter rooms) must be architecturally integrated within the body of the building or located in service alleys at the backs of buildings and will be screened 100% from public sight. Masonry or opaque steel doors and screens may be used. Chain-link with vinyl strips is not acceptable.

The effectiveness of the equipment screening should also take into consideration future development in the surrounding area.

Using a variety of year-round plant species is ideal when screening equipment. Use plant species that are capable of withstanding the arid Arizona climate. Maintenance of the plant materials used for screening is required. Refer to the Landscaping and Hardscaping section of these guidelines for more information.



15-DR-2019
03/28/2019

01

PHOTO EXHIBIT KEY PLAN

SCALE: 1" = 150'-0"

REF:

A100

EXISTING CONDITIONS
PHOTO EXHIBIT



Photo 01



Photo 02



Photo 03



Photo 04



Photo 05



Photo 06



Photo 07



Photo 08



Photo 09



Photo 10



Photo 11



Photo 12



Photo 13



Photo 14



Photo 15



Photo 16



Photo 17



Photo 18



Photo 19



Photo 20



Photo 21



Photo 22



Photo 23



Photo 24

DRB SUBMITTAL PROJECT NARRATIVE

Location

The subject site is located at 7047 East McDowell Road at the southwest corner of Scottsdale Road and McDowell Road, Assessor's Parcel No. 129-12-001Y and 129-12-001X (the "Property"). The full site encompasses roughly 10.5 acres. The Property is currently vastly underutilized with a sea of asphalt surface parking and a strip of retail totaling 118,071 square feet in 13 separate concrete structures linked together over a distance exceeding in 300 yards. The existing improvements were originally constructed in 1962 and are functionally and economically obsolete. The buildings lack modern fire suppression systems and are generally in need of replacement. The surrounding zoning and uses include:

- North: McDowell Road. (CS and C-3 zoning). Bank and automotive uses.
- East: Scottsdale Road (PCD zoning). SkySong office, retail and residential uses.
- South: (C-3, C-1 and C-4 zoning). Retail, restaurant and a pawn shop.
- West: (C-3 zoning). Retail and hotel uses.

Request

The purpose of this request is to obtain DRB approval for three retail/bank/restaurant buildings along Scottsdale Road and a parking garage on the southwest corner of the property. The scope of work also includes vehicular connections at both Scottsdale and McDowell Roads and onsite hardscape and landscape improvements.

The Property is currently zoned P-C with PRC overlay. The Property will maintain the current General Plan designation as well as remain within and be consistent with the existing Southern Scottsdale Character Area Plan.

ORDINANCES, MASTER PLANS, GENERAL PLAN, AND STANDARDS (NARRATIVE TEXT BORROWED FROM ZONING CASE)

The General Plan Conceptual Land Use Map designates the Property as Mixed-Use Neighborhood and as being within the South Scottsdale Character Area Plan. Mixed-Use Neighborhoods are located in areas with strong access to multiple modes of transportation and major regional access and services and provide an opportunity for a mix of uses. The South Scottsdale Character Area Plan provides more detailed direction for the development of the Property and is discussed further in Section 3 below. However, the General Plan does present several appropriate Goals and Approaches for the Property including:

General Plan Goals and Approaches

Character & Design Element No. 1 - DETERMINE THE APPROPRIATENESS OF ALL DEVELOPMENT IN TERMS OF COMMUNITY GOALS, SURROUNDING AREA CHARACTER, AND THE SPECIFIC CONTEXT OF THE SURROUNDING NEIGHBORHOOD.

- ***Respond to regional and citywide contexts with new and revitalized development in terms of:***
 - ✓ ***Scottsdale as a southwestern desert community.***
 - ✓ ***Scottsdale as a part of a large metropolitan area with a unique reputation, image, character and identity within its regional setting.***
 - ✓ ***Relationships to surrounding land forms, land uses and transportation corridors.***
 - ✓ ***Contributions to city wide linkages of open space and activity zones.***
 - ✓ ***Consistently high community quality expectations.***
 - ✓ ***Physical scale relating to the human perception at different points of experience.***
 - ✓ ***Visual impacts (views, lighting, etc.) upon public settings and neighboring properties.***
 - ✓ ***Visual and accessibility connections and separations.***
 - ✓ ***Public buildings and facilities that demonstrate these concepts and “lead” by example.***
- ***Enrich the lives of all Scottsdale citizens by promoting safe, attractive, and context compatible development.***
- ***Ensure that all development is a part of and contributes to the established or planned character of the area of the proposed location. Character can cross land uses and zoning to include community regions containing a mixture of housing, employment, cultural, educational, commercial, and recreational uses.***
- Nelsen Partners has a long history of designing mixed use projects in the Scottsdale area and other desert southwest areas that respond appropriately to regional climatic and other various design conditions. This project will be no different. Pedestrian comfort and project character will be addressed at all levels of planning, landscape and building design. Shade and environmental comfort will be the focus of all connectivity corridors planned.
- The project is set up with large planning gestures that respond to the land uses and open space character along both the McDowell Road and Scottsdale Road corridors. The residential uses occupy the portion of the site backing up to residential neighborhoods and creates an open space corridor along McDowell Road. This corridor connects to the new residential projects that have revitalized McDowell Road with high quality, increased density residential projects. This project properly responds to this corridor and continues an increased density residential use connecting the open space to the commercial portion of the project that is oriented

on Scottsdale Road. The commercial portion activates the Scottsdale Road corridor by fronting restaurant patios and pedestrian linkages to allow patrons to walk along an internal street or along Scottsdale Road.

- The scale of the project carefully addresses the scale of the pedestrian by focusing energy on the ground level experience. The pedestrian experience is the singular focus on the lasting success of this mixed-use project. This will be articulated by a variety of building heights, shade structures, shade trees, hardscape patterns, tenant and project signage, and community elements such as benches, moveable furniture, etc.
- Visual impacts of the project have been addressed and mitigated by stepping building height away from the single-family residential zoning to the south and west. View corridors along the front and rear of the project will also be properly landscaped to mitigate any building exposure and to provide a pleasant view from all angles of the project. All lighting will be designed within Scottsdale guidelines and mitigate light spill to neighboring properties and into the dark sky.
- The vision is for this project to set the benchmark for proper infill development that responds to its suburban context and its regional location. The mixture of uses fulfills the wants and needs that the surrounding neighbors asked for through a thorough outreach effort. The proper sizing of the commercial portion of the project in balance with a high-quality residential portion ensures vitality and longevity of success for a property that has appeared abandoned and in disrepair for far too long.

Character & Design Element No. 2 - REVIEW THE DESIGN OF ALL DEVELOPMENT PROPOSALS TO FOSTER QUALITY DESIGN THAT ENHANCES SCOTTSDALE AS A UNIQUE SOUTHWESTERN DESERT COMMUNITY. (THE CITY CHARTER EXCLUDES REVIEW OF DETACHED SINGLE FAMILY RESIDENTIAL)

- ***Promote development that respects and enhances the unique climate, topography, vegetation and historical context of Scottsdale's Sonoran Desert environment, all of which are considered amenities that help sustain our community and its quality of life.***
- ***Promote, evaluate and maintain the Scottsdale Sensitive Design Principles that when followed will help improve and reinforce the quality of design in our community.***
- Based on Nelsen Partners experience with mixed-use developments and making community spaces that respond to the desert environment, the primary key is the provision of shade and respite from the heat. This project responds to this unique setting with an abundance of shade, both structural and vegetative. Vegetation includes large Ash trees in primary courtyard areas, Elm trees in the restaurant patio

areas and Mesquite trees in parking areas. Low water use planting is also used throughout and water features in the courtyards will help provide a cooling presence. See landscape plans and Section 2 above regarding landscaping for further details.

Character & Design Element No. 4 - ENCOURAGE “STREETSCAPES” FOR MAJOR ROADWAYS THAT PROMOTE THE CITY’S VISUAL QUALITY AND CHARACTER, AND BLEND INTO THE CHARACTER OF THE SURROUNDING AREA.

- ***Design Downtown/Urban areas to concentrate on those elements that will provide pedestrian comfort, such as arcade-covered walkways, shade, decorative paving, and landscaping, so that a comfortable setting can be created for this use-intensive area.***
- Both the Scottsdale Road and McDowell Road frontages will provide a high-quality visual streetscape experience and enhanced pedestrian comfort appropriate for these major roadways. A new 8’-0” sidewalk will be offset along both McDowell and Scottsdale Roads, allowing for a strong landscape buffer between the street and the pedestrian for safety and comfort. The streetscape will include plantings of large canopied trees including Palo Verde, Oak and Elm to provide shade for the pedestrian and to effectively ground the architecture. Additional right-of-way amenities may include entry feature may include signage, seating, and an Oasis element at the corner intersection of Scottsdale and McDowell.
- The residential plaza at the McDowell Road entry will welcome the public and serves as a comfortable space for everyday uses, gatherings and special events along with providing main entry to the leasing office and retail district. Date Palms, Mesquite, Ash, and an assortment of accents and seasonal flowering shrubs define the flora of the promenade and combine with colorful planter pots, seating opportunities and integral color concrete to create a dynamic setting.
- Along Scottsdale Road, the retail/restaurant building are angled to “open up” to the pedestrian right of way, providing both a visual and physical connection from the public streetscape to the semi-private courtyards.

Character & Design Element No. 5 - BUILD UPON THE SIGNIFICANT ROLE THE ARTS HAVE PLAYED IN SHAPING OUR COMMUNITY’S IMAGE AND LIFESTYLE BY MAXIMIZING THE POTENTIAL OF PUBLIC ART TO ENRICH THE DAILY LIVES OF PEOPLE THAT LIVE IN OR VISIT SCOTTSDALE.

- ***Encourage private participation in public art through the donation of artwork to the city and the placement of artwork on private property that can be publicly viewed.***
- ***Celebrate the dominant life style or character of an area of the city by using art.***

- Public Art is not a requirement with this Zoning Application. However, based on the layout of the development there are several areas appropriate for the display of art, either public or private, as a permanent or temporary installation. Additionally, several locations exist for the introduction of murals to add to the activation of streetscapes. The site is also organized in a way that could allow streets to be closed for local arts and crafts festivals or special events. The applicant will continue to evaluate appropriate means of introducing art to the project.

Character & Design Element No. 6 - RECOGNIZE THE VALUE AND VISUAL SIGNIFICANCE THAT LANDSCAPING HAS UPON THE CHARACTER OF THE COMMUNITY AND MAINTAIN STANDARDS THAT RESULT IN SUBSTANTIAL, MATURE LANDSCAPING THAT REINFORCES THE CHARACTER OF THE CITY.

- *Require substantial landscaping be provided as part of new development or redevelopment.*
- *Maintain the landscaping materials and pattern within a character area.*
- *Encourage the use of landscaping to reduce the effects of heat and glare on buildings and pedestrian areas as well as contribute toward better air quality.*
- *Discourage plant materials that contribute substantial air-borne pollen.*
- *Encourage landscape designs that promote water conservation, safe public settings, erosion protection, and reduce the “urban heat island” effect.*
- *Encourage the retention of mature landscape plant materials.*
- The landscaping plan for the project provides significant and appropriate foliage to greatly enhance the existing condition and greatly improve the overall visual and pedestrian experience at this prime Scottsdale intersection. The pallet pulls from the vernacular occurring along McDowell Road and at the adjacent SkySong project. See landscape plans and Section 2 above regarding landscaping for further details.

Character & Design Element No. 7 - ENCOURAGE SENSITIVE OUTDOOR LIGHTING THAT REFLECTS THE NEEDS AND CHARACTER OF DIFFERENT PARTS OF THE CITY.

- *Encourage lighting designs that minimize glare and lighting intrusions into neighborhood settings.*
- *Encourage creative and high-quality designs for outdoor lighting fixtures and standards that reflect the character of the local context.*
- *Discourage lighting that reduces the viability of astronomical observation facilities within Arizona.*
- *Allow for lighting systems that support active pedestrian uses and contribute to public Safety.*

- Although specific elements of lighting design have not been developed at this stage of the zoning procedure, the development of all site lighting will be sensitive to current energy conservation efforts, dark sky initiatives and the surrounding residential districts, while still providing minimum safety standards for patrons. The project will also provide a visually interesting environment for visitors using the development during night time hours through a variety of lighting solutions. Community spaces and streetscapes will employ lighting as a mechanism for creating a variety of experiences on the property.

Land Use Element No. 1 - RECOGNIZE SCOTTSDALE’S ROLE AS A MAJOR REGIONAL ECONOMIC AND CULTURAL CENTER, FEATURING BUSINESS, TOURISM, AND CULTURAL ACTIVITIES.

- ***Strengthen the identity of Scottsdale by encouraging land uses that contribute to the character of the community and sustain a viable economic base.***
- The proposed project will vastly improve the character and strengthen the identity of the area by providing a marquee project befitting of this key intersection. The site and existing development currently contribute little to the character of the area and is obsolete in the retail market. The new project will provide a mix of uses that expand the economic base while serving the needs of locals and visitors alike.

Land Use Element No. 4 - MAINTAIN A BALANCE OF LAND USES THAT SUPPORT A HIGH QUALITY OF LIFE, A DIVERSE MIXTURE OF HOUSING AND LEISURE OPPORTUNITIES AND THE ECONOMIC BASE NEEDED TO SECURE RESOURCES TO SUPPORT THE COMMUNITY.

- ***Support jobs/housing balance by integrating housing, employment, and supporting infrastructure in mixed-use centers located at appropriate locations.***
- This General Plan goal is at the heart of this development. The project integrates a variety of uses including housing, a hotel, a grocer, and retail, along with a variety of accompanying employment opportunities. The development will serve the community, while also helping to support the economic base of the community.

Land Use Element No. 5 – DEVELOPMENT LAND USE PATTERNS THAT ARE COMPATIBLE WITH AND SUPPORT A VARIETY OF MOBILITY OPPORTUNITIES / CHOICES AND SERVICE PROVISIONS.

- ***Provide a balance of live, work, and play land uses and development intensities that enable convenient non-automotive trips where environmentally and physically feasible.***

- ***Encourage land uses with the highest intensity be located in areas conducive to alternative modes of transportation.***
- The proposed mix of uses consolidated onto one development site creates a prime opportunity for non-automotive trips. On-site residents and hotel visitors will be able to walk to on-site retail and shopping opportunities, while nearby neighborhoods can easily walk, bike ride or use other alternative modes of transportation to access the development. The project is appropriately scaled to take advantage of the numerous alternative modes of transportation available along this corridor.

Land Use Element No. 6 – PROMOTE LAND USE PATTERNS THAT CONSERVE RESOURCES, SUCH AS LAND, CLEAN AIR, WATER, AND ENERGY, AND SERVE ALL PEOPLE, WITHIN THE COMMUNITY.

- ***Encourage a variety of compatible mixed-use land uses throughout the city in appropriate locations allowing people to live, work, play and shop in the same general area.***
- ***Concentrate future development in “growth areas” and other centers of activity, thereby discouraging sprawl, conserving energy, and promoting community identity.***
- Again, the proposed mix of uses perfectly aligns with these goals and policies. The site will contain a variety of uses and is concentrated in an area envisioned for activity and growth and located within the developed part of the city. This uses existing infrastructure and discourages sprawl and wasted resources.

Land Use Element No. 9 – PROVIDE A BROAD VARIETY OF LAND USES THAT CREATE A HIGH LEVEL OF SYNERGY WITHIN MIXED-USE NEIGHBORHOODS.

- ***Encourage redevelopment that invigorates an area while also respecting the character of adjacent neighborhoods.***
- ***Encourage compact mixed-use, pedestrian oriented development patterns, at urban densities, that limit the demand for parking and unnecessary automobile trips, and support alternative modes of mobility.***
- The proposed redevelopment of this property will greatly reinvigorate the site while also helping to reinvigorate the greater area. The site is laid out with a pedestrian-oriented focus, enabling convenient walkability to and from the site as well as within the site between uses.

Economic Vitality Element No. 5 – LOCATE AND INTEGRATE NON-RESIDENTIAL DEVELOPMENT TO IMPROVE ACCESS AND VISIBILITY AND TO PROTECT THE INTEGRITY OF NEIGHBORHOODS.

- ***Maintain and create distinctive commercial, retail, and entertainment districts that benefit through clustering uses together, such as the Downtown, Old Town and West Main districts, Motor Mile, North Scottsdale Auto Mall.***
- While the area is no longer referred to as the Motor Mile, this goal and policy are still relevant. The redevelopment of this site with a variety of uses that play off of nearby revitalization efforts (Sky Song, new residential projects, new retail, etc.) helps create a cluster of activity to form a distinct area of Scottsdale.

Economic Vitality Element No. 7 – SUSTAIN THE LONG-TERM ECONOMIC WELL-BEING OF THE CITY AND ITS CITIZENS THROUGH REDEVELOPMENT AND REVITALIZATION EFFORTS.

- ***Encourage quality redevelopment in employment areas to provide new jobs, new retail, and new entertainment opportunities in the Scottsdale market.***
- ***Encourage and support the renovation and reuse of underutilized or vacant parcels/buildings/shopping centers.***
- Again, these goals and policies are at the heart of this project. The long-term economic wellbeing of this area is dependent upon quality reinvestment and a viable mix of uses. The existing center represents a highly underutilized use of the site and in no way meets these goals. The proposed redevelopment will provide new jobs, new retail and entertainment options for residents and visitors alike.

Neighborhood Element No. 5 – PROMOTE AND ENCOURAGE CONTEXT-APPROPRIATE NEW DEVELOPMENT IN ESTABLISHED AREAS OF THE COMMUNITY.

- ***Encourage new development efforts toward existing developed areas in Scottsdale.***
- ***Promote the use of existing infrastructure as an incentive to encourage more infill development within the community.***
- ***Promote existing developed areas of the community as opportune economic development infill sites.***
- The subject site and proposed development represent a prime example of appropriate infill development. As an infill site abutting two major arteries, no new roads will need to be constructed. No natural, pristine desert areas need to be removed for new development. The project can tap into existing utilities, and improve those utilities where needed, to the benefit of others. A large asphalt parking lot and

obsolete buildings retail building will be replaced with an economically viable and exciting community asset.

Growth Area Element No. 1 – DIRECT AND SUSTAIN GROWTH AND EXPANSION IN AREAS OF THE CITY THAT CAN SUPPORT A CONCENTRATION OF A VARIETY OF USES AND ARE PARTICULARLY SUITABLE FOR MULTIMODAL TRANSPORTATION AND INFRASTRUCTURE EXPANSION AND IMPROVEMENTS.

- ***Promote the coordination of infrastructure development and upgrade with opportunities for infill development and development activity where it will encourage a mix of uses and support pedestrian and transit activity.***
- The subject site is located along two major thoroughfares and perfectly situated to take advantage of multimodal transportation. Perimeter improvements will greatly improve the existing sidewalk and right of way infrastructure. As of the date of this application, the Applicant is planning on undergrounding existing 12kv utility lines along the south and west perimeter of the Property. The project will also upgrade utilities as necessary to support the project.

SOUTHERN SCOTTSDALE CHARACTER AREA CONFORMANCE

The Southern Scottsdale Character Area Plan offers guidance regarding the implementation of future growth and development decisions in the southern part of the City stretching from Indian Bend Road south to McKellips Road. The Plan is comprised of 9 chapters listing goals and approaches for achieving the overall stated vision: “*Southern Scottsdale is a diverse, sustainable community built upon vibrant neighborhoods, thriving economic corridors, and innovative businesses.*” As outlined below, the proposed project complies with and advances numerous stated goals of the plan in furtherance of this overall vision.

Southern Scottsdale Character Area Goals and Approaches

Land Use, Growth & Activity No. 3 – PROMOTE REVITALIZATION, REINVESTMENT, AND DEVELOPMENT ALONG SOUTHERN SCOTTSDALE’S CORRIDORS.

- ***Encourage a diversity of new development, redevelopment, and infill projects that incorporate vertical and horizontal mixed-use development along Southern Scottsdale Corridors.***
- The Southern Scottsdale Character Area Plan recognizes both Scottsdale Road and McDowell Road as “Regional Corridors” and as such, encourages new development and infill redevelopment along these Corridors, and in particular mixed-use

development. The proposed project represents a horizontal mix of uses with a variety of employment, living and entertainment options.

Land Use, Growth & Activity No. 5 – CREATE REGIONAL CENTERS AND ACTIVITY AREAS TO GUIDE FUTURE LAND USE TYPES AND INTENSITIES THROUGHOUT SOUTHERN SCOTTSDALE.

- ***Encourage the most intense levels of reinvestment, revitalization, and infill development within designated Regional Centers. These centers are located within General Plan designated Growth Areas, on Regional Corridor roadways, and are considered a Valley-wide destination.***
- ***The SkySong Regional Center (located at the intersection of Scottsdale and McDowell Roads) should focus on dining, employment, business incubation, technology and innovation services, entertainment, higher density vertical mixed-use residential, office, commercial, and retail development.***
- The Property lies within a recognized Regional Center (the SkySong Regional Center). The proposed redevelopment marks a significant reinvestment and revitalization effort for a more intense use of the Property than currently occurring. Additionally, the proposed project perfectly aligns with the mix of uses noted in the Policy above.

Character & Design No. 1 – NEW AND REDEVELOPED RESIDENTIAL HOUSING SHOULD RESPECT EXISTING NEIGHBORHOOD CHARACTER AND DESIGN.

- ***Policy CD 2.1 - New and redeveloped residential development should be compatible in terms of established neighborhood housing proportion, size, mass, and height.***
- ***Policy CD 2.2 - Architectural housing character should not be restricted to, but remain complementary with, existing neighborhood design.***
- The new residential component of the development will be compatible with the newly constructed housing stock along McDowell Road, while also responding to the more intense location at the center of the Scottsdale and McDowell Road corridor. The relationship to the existing neighborhood will be buffered with stepped buildings, landscape screening, and sizable setbacks.
- Massing strategies for the residential portion of the development responded directly to the existing scale and context of the surrounding housing. To the south, the abuttal to the single family lots warrant smaller scale carriage units and a step back to the multistory portion of the residences. The portion of the residential that abuts McDowell Road stays in character with the density and scale appropriate for a major intersection in South Scottsdale. Building size steps up appropriately as McDowell approaches the Scottsdale intersection. Although building design and architectural character have not been completed, basis of design will be a high-quality aesthetic that respects the existing context, while maintaining a timeless appeal for the project.

Character & Design No. 2 – THE CHARACTER AND DESIGN OF MIXED-USE AND COMMERCIAL DEVELOPMENT SHOULD ACCOMMODATE A VARIETY OF LAND USES, ENGAGE PEDESTRIANS AND EXTEND INDOOR SPACES TO THE OUTSIDE.

- **Policy CD 2.1 - Encourage pedestrian-oriented site design for new and revitalized development within Corridors, Regional Centers, and Activity Areas.**
- **Policy CD 2.2 - Support new building design that respects existing area character, while allowing for the efficient and coherent use of building sites.**
- **Policy CD 2.3 - Within Corridors, Regional Centers, and Activity Areas, locate new development along the street and provide parking immediately behind the building area.**
- **Policy CD 2.4 - New development and redevelopment should provide a diversity of design by accommodating a mix of land uses both vertically and horizontally.**
- **Policy CD 2.5 - Encourage both dedicated and publicly accessible open spaces within private developments to function as extensions of indoor spaces into outdoor areas**

- The focus of this project is to create an engaging and exciting pedestrian destination for the South Scottsdale community. Single story commercial and restaurant buildings have been pushed towards Scottsdale Road and align patios to engage the street frontage. Patios also line the pedestrian corridors leading back to the internal drive of the site. Much of the open space related to the development has been pushed to the perimeter for interaction, visibility, and enjoyment of the corridor streetscape.
- The major internal drive of the site has street parking for the convenience of off-hours users, but the primary parking is in the garage. This enables the commercial site to be much more pedestrian friendly with the absence of large parking fields. Land uses on parcels fronting the main north-south driveway include grocer, hotel, restaurant, retail, bank and residential. This variety creates activity at all times of the day and all days of the week. It creates a pedestrian environment that is both safe and lively, while also ensuring commercial success for tenants.
- The planned development brings an increased number of pedestrians to the immediate corner of Scottsdale and McDowell. The combination of retail, hospitality, and multi-family, provides a 24-hour, sustainable pedestrian environment.
- The building design is sensitive to the evolving context in the area, given the strong character across the street, at SkySong, as well as its dynamic user base.
- The streetscape experience responds to pedestrian comfort and will be landscaped to provide shade and visual stimulation. North-South is connected via an internal passage that extends from McDowell Road to McFate Brewing. East-West is connected via pedestrian/bicycle pathways. Layout and design of the residential component responds to the precedent set on McDowell Road. Design of commercial will be of a character set by McFate Brewing and based on a use of true and natural materials.

- By providing structured parking, the developer is allowing the site to hold a variety of commercial uses. Uses that were expressed by the neighborhood to be needed and important to the community. If surface parking were solely provided, this site could not accommodate a mixed-use development and could not meet the goals outlined in the SSCAP.

Character & Design No. 3 – PROMOTE HIGH QUALITY DESIGN FOR NEW AND REVITALIZED MIXED-USE, COMMERCIAL, AND RESIDENTIAL DEVELOPMENT ALONG CORRIDORS, WITHIN REGIONAL CENTERS, AND ACTIVITY AREAS.

- ***Policy CD 3.1 - Encourage design standards for Corridors, Regional Centers, and Activity Areas that enhance and strengthen new and revitalized development.***
- ***Policy CD 3.2 - Support façade and site improvements to existing development through incentives.***
- ***Policy CD 3.3 - Encourage new development to demonstrate a relationship with the design characteristics of the surrounding areas and, as appropriate, incorporate those qualities into its design.***
- ***Policy CD 3.4 - Building design should be sensitive to the evolving context of an area over time.***
- The Architectural character and building design have not be developed at this stage of the zoning process. Development of buildings on Scottsdale Road will meet the character outlined within the General Plan guidelines and be further refined during the Development Review process. Restaurant areas will have patios through which pedestrians engage and link with the Scottsdale Road frontage. Visually interesting pedestrian experience will be created on internal passages through development. See Response regarding Goal 1 and 2 of the Scottsdale General Plan above.

Character & Design No. 4 – SITE AND BUILDING DESIGN OF NEW DEVELOPMENT AND REDEVELOPMENT SHOULD RESPOND TO THE SONORAN DESERT CLIMATE.

- Nelsen Partners has a long history of designing mixed use projects in the Scottsdale area and other desert southwest areas that respond appropriately to regional climatic and other various design conditions. This project will be no different. Pedestrian comfort and project character will be addressed at all levels of planning, landscape and building design. Shade and environmental comfort will be the focus of all connectivity corridors planned.
- The building design is responsive to the Sonoran Desert climate, by creating intimate shaded environments that can be tempered for extended times of use. The parking structures which support this development will provide permanent shade, reducing the heat island effect of the current surface parking lot. The mixed-use environment will allow for a reduction travel, and underutilized parking.

- The various users on site will have a variety of character, materials, and landscape intensity consistent with their uses.
- Also see landscape response to Goals 4 and 6 of the Scottsdale General Plan in Section 3 above.

Character & Design No. 5 – Maintain, protect, and enhance the character, quality, and connectivity of the public realm and open space areas.

- ***Policy CD 5.1 - Maximize the connectivity, character, and functional uses of local parks and school sites to accommodate a wide range of community activities.***
 - ***Policy CD 5.2 - Develop design standards and guidelines that direct and shape development adjacent to parks, trails, and open spaces.***
 - ***Policy CD 5.3 - Recognize that public realm design guidelines and standards represent an opportunity to provide identity to a community or neighborhood and to convey its design expectations.***
 - ***Policy CD 5.4 - Encourage plant placement that maximizes shade opportunities in pedestrian spaces, parking lots, and streetscape environments.***
 - ***Policy CD 5.5 - Analyze Indian Bend Wash as a single continuing element within Southern Scottsdale and develop specific design guidelines and standards to guide and shape future development within, and adjacent to, this open space amenity.***
 - ***Policy CD 5.6 - Papago Park and Camelback Mountain are significant landforms which redevelopment and new development should consider with regard to building orientation and site layout.***
- As outlined throughout this narrative, this mixed-use development will increase the connectivity of the public realm and connection of open spaces along the McDowell and Scottsdale Road corridor. This is done through thoughtful architecture, strategically placed landscaping, and abundance of shade and pedestrian connections.
 - The project proposes not to simply provide a singular ~4,600 sq.ft. open space, but rather the entire ~15,800 sq.ft. of Scottsdale Road frontage and connectivity along the exterior patios into the core of the development will function as public open area and destination. Landscape and hardscape are both treating this entire zone as a singular open space.
 - Some units in the residential component will provide glimpses of Papago Park and Camelback mountain and the close proximity of these such assets (in particular Papago Park and Indian Bend Wash) will enable the development to serve visitors to these public amenities.

Character & Design No. 6 – Promote, plan, and implement design strategies that are sustainable.

- The multi-use buildings will take advantage of most current sustainable practices maximizing valuable resources and enhancing human enjoyment. Each of the buildings onsite will meet or exceed the Scottsdale Green Building Guidelines.
- By nature, this small mixed-use development will encourage walking, and intermodal transport by its central location and intimate scale.
- By providing structured parking, the developer is allowing the site to hold a variety of commercial uses. Uses that were expressed by the neighborhood to be needed and important to the community. If surface parking were solely provided, this site could not accommodate a mixed-use development and could not meet the goals outlined in the SSCAP.

Character & Design No. 7 – Protect low-scale single-family neighborhoods within southern Scottsdale by utilizing landscape buffers and transitional building forms, shapes and sizes in the design of new development and redevelopment.

- Multiple faces of this mixed-use development back up to an alley that serves the residential neighborhood to the south and west. Various strategies are used to buffer the neighborhood from the proposed development. Included techniques, are landscape buffering, lower buildings that step up to the new development, increased alley definition to provide separate circulation, access and services.
- The transition from commercial to the existing single-family residential will be minimized and treated with dense landscape that buffers, shields and provides natural visual enhancement that mitigates the volumes of the buildings. Areas of buildings not buffered by landscape will be treated with enhanced articulation.

Character & Design No. 8 – Enhance the design and character of the resort corridor so that it continues to Protect low-scale single-family neighborhoods within southern Scottsdale by utilizing landscape buffers and transitional building forms, shapes and sizes in the design of new development and redevelopment.

- Multiple faces of this mixed-use development back up to an alley that serves the residential neighborhood to the south and west. Various strategies are used to buffer the neighborhood from the proposed development. Included techniques, are landscape buffering, lower buildings that step up to the new development, increased alley definition to provide separate circulation, access and services.

Character & Design No. 9 – Establish design guidelines for Corridors, Regional Centers, and Activity Areas.

- As planned, the mixed-use design includes a variety of commercial and residential uses. The mixture of these uses will reduce vehicle miles traveled and fit nicely into the nearby community.
- Design Guidelines will come from the built project, which is being designed and built in one phase. The design, once approved by the Scottsdale Design Review Board, will establish the direction and guidelines for any future additions or changes to the development.

Character & Design No. 10 – Provide public art to create exciting and attractive public spaces that are used and enjoyed by southern Scottsdale residents, works, and visitors.

- As planned, this is an aesthetically pleasing urban environment, and can serve as a pedestrian friendly, approachable, dynamic hub for the culinary and visual arts.
- Public art is not a requirement of this zoning submittal. However, functional public art that is in character with the local contextual language from the South Scottsdale Character Area Plan, can be incorporated throughout the development.

Public Services & Facilities No. 3 – PLAN AND PROVIDE FOR SOUTHERN SCOTTSDALE’S EXISTING AND FUTURE INFRASTRUCTURE NEEDS.

- ***Policy PSF 3.2 - Promote private/public partnerships for financing and construction of necessary infrastructure.***
- ***Policy PSF 3.3 -Encourage both the private and public sectors to underground existing and new 69kV and lower voltage power lines throughout Southern Scottsdale, where feasible.***
- As of the date of this application, the Applicant is planning on undergrounding existing 12kv utility lines along the south and west perimeter of the Property.

Open Space & Recreation No. 1 – DEVELOP, IMPROVE, MAINTAIN, AND ENHANCE THE QUALITY OF SOUTHERN SCOTTSDALE’S OPEN SPACE ENVIRONMENTS..

- ***Policy OSR 1.5 - Rethink the roles and functions of urban service alleyways as viable paths and open space connectivity opportunities for Southern Scottsdale residents.***
- The project will improve the alleyways adjacent to the project perimeter. Alleyways near the southern part of the project will have open access for pedestrians into the grocer, retail and more public areas of the project, creating easy pedestrian access for the adjacent neighborhood

PLANNED COMMUNITY (P-C) DISTRICT CONFORMANCE

Based on the approved zoning case, the project conforms to the amended development standards presented and approved with the case.

Additional Requirements

As noted above, Staff has determined that the Planned Regional Center (PRC) district is the most comparable district for this project. Accordingly, the project adheres to many of the PRC criteria including those outlined in Ordinance Section 5.2608.D and 5.2608.E, specifically:

5.2608.D.1

- ***Vertically integrated mixed-use development.***
 - ***Five (5) percent of the total gross floor area shall be non density-based uses located within the story at grade.***
 - ***Minimum twenty (20) percent of the total gross floor area shall be density-based uses or guest units, or a combination of the two.***
 - ***Additional open space equal to or greater than 0.05 multiplied by the land area where the amended development standards are located on the Development Plan.***
 - ***The additional open space shall be placed in the same location as the amended development standards.***
 - ***Building massing at the perimeter of the Development Plan standards.***
 - ***Underground parking structures are required and shall be integrated into the building as determined by the Development Review Board.***
 - ***Above-ground parking structures may be provided and shall be fully concealed from the public view through integration of the parking structure into the building and the use of architecturally integrated materials as determined by the Development Review Board.***
- The project provides a mix of uses including retail, restaurant, residential and a grocer. More than 5% of the gross floor area is dedicated to non-density-based uses and a minimum of 20% of the total gross floor area is a density-based use. Additional open space is provided within the project and in the location of the requested amended development standards. Except as otherwise noted above in the amended development standard section, the project adheres to the required building massing along the perimeter of the project. Underground parking is provided at the residential component and fully integrated into the building. Above-ground parking is provided as well and will be screened and concealed from public view.

5.2608.D.2

- ***The development shall be in compliance with Scottsdale's Green Building Program requirements.***

- The project will take advantage of the most current sustainable practices maximizing valuable resources and enhancing human enjoyment. Each of the buildings onsite will meet or exceed the Scottsdale Green Building Guidelines.

5.2608.E.1

- ***The location and massing design of the proposed increase in height relate to the context and character of the site and surrounding area and are not intrusive.***
- The project massing and location of greater height is appropriate for the site and not intrusive to the surrounding area. The location of single family homes near the west edge of the Property warrants smaller scale, carriage units along that property line as well as stepbacks to the multi-story portion of the residences. These carriage units will be designed with clearstory windows facing the residential lot further enhancing privacy. Landscaping, parking and drive aisles are also strategically positioned along these areas to further setback building and buffer the project. By contrast, the portion of the residential which abuts McDowell Road is more in line with the character and density to be expected along a major intersection in South Scottsdale. As occurs across Scottsdale Road at SkySong, lower height retail/restaurant uses are placed directly along Scottsdale Road while larger buildings are more centrally located within the property.

5.2608.E.2

- ***The development contributes to the future continuity of character area design concepts, corridor design guidelines, and other City design policies***
- As noted repeatedly throughout this document, the project complies with numerous City guidelines and policies including the General Plan, South Scottsdale Character Area Plan and City design guidelines. The site is currently a “sea of asphalt” with aging building and minimal connection to the public right of way. The proposed project changes that and represents a giant leap forward in the continuity of the desired and emerging character of the area.

ARCHITECTURAL CHARACTER, LANDSCAPING, AND SITE DESIGN

Overall Design approach/character

The Development Plan seeks to maximize the potential of this key, infill site with an iconic, pedestrian friendly, mixed-use project that is economically viable and provides the community with a local destination they can call their own. The proposed uses include residential, retail, a grocer, restaurants and a hotel.

The architectural character of the buildings will be a blend of contemporary gestures with raw, natural building materials. Inspiration for building design and detail draws from the blue collar history of south Scottsdale residents. Buildings will emanate a “maker” quality that appeals to

the tradesman history of south Scottsdale. Brick or CMU buildings will be detailed with raw steel, warm wood finishes and plenty of glazing.

Landscape and hardscape improvements to the property perimeter provide connectivity to the neighboring commercial and residential properties. The main internal boulevard runs parallel to Scottsdale Road, serving as the primary vehicular and pedestrian corridor within the project while also creating a great, public space. This corridor is carefully crafted to allow spacious restaurant patios, shaded pedestrian walkway and opportunities for larger markets or festivals when the boulevard is closed to vehicles. A grove-like arrangement of trees overlays this corridor, creating a lush oasis that, along with the hardscape layout, defines this crucial public space. With the variety of commercial and residential uses, this public space will be activated at all times of the day, maintaining a vibrant and safe atmosphere.

The design strategies, high quality materials and pronounced architectural expression will create an iconic project that enhances South Downtown's economic and cultural presence. The project will also adhere to sustainable building practices, including Scottsdale's Green Building Program requirements.

Retail and Restaurant Component

The retail and restaurant component of the project is roughly 25,000 sq.ft. and is appropriately placed on the east and south edge of the site to continue the active, walkable streets scene along Scottsdale Road and to play off of the SkySong uses abutting Scottsdale Road. The building layout and design and patio locations along Scottsdale connect directly to Scottsdale Road and draw the public into the project. Generous outdoor patio space is provided to connect the interior spaces with the exterior public realm.

Parking

Gone is the large "sea of asphalt" parking that blighted the site. Instead, new parking is spread throughout the Property, providing convenience and variety for the user. The majority of parking is screened from public right of way and condensed in tucked away garages. The retail parking garage blends seamlessly into the project with an access point coming from the center of the development. The garage can accommodate over 250 spaces with a ground level, and 3 above grade levels. The garage will be visually screened from public ways by design embellishments and existing and new development. The residential garage is fully wrapped and screened within the development. Resident guest parking is provided on surface spaces within a gated area to ensure the residential and retail parking ratios remain balanced (i.e. retail guests do not park in visitor spaces and vice versa). Granny flats along the perimeter of the residential component also provide additional tucked-away garage parking.

Pedestrian & Public Realm

The entire site is designed with the pedestrian in mind and will be a vast improvement from the current dilapidated condition of the site. The goal is to create an inviting and comfortable pedestrian connection with shade and interest connecting residential to the retail, to the hotel, and to grocer and beyond. New curb and gutters along with new, wide, decorative concrete

sidewalks with new ADA ramps will be installed along Scottsdale Road. The southern section of the internal north-south street can easily be converted into a pedestrian-only plaza and gathering area for events and functions. Overall, the improvements will create a comfortable pedestrian connection which the site sorely lacks.

Landscaping / Hardscaping

Landscaping shall be consistent with the City of Scottsdale DS&PM, and Article X *Landscaping Requirements* of the City of Scottsdale Zoning Ordinance. Specifically, the project provides an extension of the McDowell Corridor district with streetscape plantings of large canopied trees including Palo Verde, Oak and Elm to provide shade for the pedestrian traffic and to effectively ground the architecture. The residential plaza at the McDowell Road entry welcomes the public and serves as a comfortable space for everyday uses, gatherings and special events along with providing main entry to the leasing office and retail district. Date Palms, Mesquite, Ash, and an assortment of accents and seasonal flowering shrubs define the flora of the promenade and combine with colorful planter pots, seating opportunities and integral color concrete to create a dynamic setting. The internal landscape has a strong visual connection to the public realm while offering pedestrian amenities in a more intimate atmosphere. Lush internal plantings that include sub-tropicals such as Aloes, palm varieties, Bougainvillea and grasses lend a feeling of calmness and coolness to the streetscape vibe that provides pedestrians with the prefect “urban oasis”.

The Hotel, Grocery, and Retail/Restaurants will provide a visual significance in strengthening the streetscape pallet along both McDowell and Scottsdale Roads, and enhancing the overall site development. The proposed pallet references both the McDowell Corridor Improvements and the Scottsdale Road Streetscape Design Guidelines for the City of Scottsdale, as well as additional recommended landscape trees, shrubs, and accents to support the overall vision of the site. Taking from recently completed developments along McDowell, as well as Sky Song to the east, the right-of-way landscape pallet will draw from Desert Museums, Ironwoods, Tecomas, Desert Spoon, Red Yucca, New Gold Lantana, Sages, and additional accent and ground cover plantings. A new 8’-0” sidewalk will be offset along both McDowell and Scottsdale Roads, allowing for a strong landscape buffer between the pedestrian for safety and separation from oncoming traffic. Additional right-of-way amenities may include entry feature signage, seating, and an Oasis element at the corner intersection of Scottsdale and McDowell Roads.

With the emphasis of public programming throughout the remainder of the site, the landscape material is appropriate for both private and public settings, creating strong visual connections to the public realm. The proposed pallet will be low water use, low maintenance, support erosion control, and will be strategically designed to define spaces, create barriers, and support circulation and shade as needed. Hybrid mesquites will serve as a standard parking island and drive lane species, and be supported with complementary understory plantings. Hardscape patterns via concrete and pavers will provide wayfinding, highlight nodes and areas for gathering, and provide visual impact throughout the site. Additional site amenities include various courtyards for gathering and seating; waiting areas for the proposed hotel and restaurants; bicycle connections and stations/parking; and an exercise path that meanders throughout the site and connects with the adjacent neighborhood; all of which will be highlighted using both

hardscape and landscape materials. The main interior street between the hotel and restaurants will serve as a large “courtyard” amenity that can be sectioned off for special events such as local markets, festivals, and events unique to the area. A secondary drive lane that meanders behind the hotel pad will allow for continued vehicular circulation during these unique opportunities. The “courtyard” will include large Ash trees for shade, outdoor seating, exterior lighting, and unique paver patterns. In between the restaurant/retail pads, small courtyard spaces provide areas for gathering and circulation, and used by the adjacent restaurants, as well as connecting to the main “courtyard” area. These spaces will be emphasized with Elm trees, water and fire features, and outdoor seating, and support activation along the streetscape. The proposed exterior programs and landscape design will provide various opportunities for gathering, playing, and site exploration, while creating a much-needed neighborhood amenity for locals and visitors to enjoy.

INGRESS, EGRESS, ON-SITE CIRCULATION, PARKING AND PEDESTRIANS

The site has been designed to create direct and easy vehicular circulation for patrons while maintaining optimum placemaking and quality pedestrian realm character. Access off McDowell Road is per the approved zoning plan and runs directly south as an internal driveway connecting to the Scottsdale Road access point at Skysong Blvd and the parking structure for the project. Access off Scottsdale Road occurs in two locations. The first is just south of the McDowell intersection and accesses a small surface lot and the main driveway. The second is a lighted intersection at Skysong Blvd that provides direct access to the parking structure, main internal drive, grocer, restaurant core, and hotel.

Parking requirements will be met with limited surface parking along the main drive, a small surface lot and on the service drive behind the hotel pad. The majority of the parking is housed in the parking structure in the southwest area of the site. Loading for the retail and restaurant buildings will occur on street during early hours with less traffic congestion. Trash services will be handled via dumpster enclosure for the north building and a major compactor location just north of the parking garage. The restaurants and hotel will be able to porter their trash to the central compactor location.

Pedestrian walkways will be a controlled and manicured experience on all areas of the site. Enhanced connectivity has been provided per city standards along the Scottsdale Rd. and McDowell Rd. corridors. Most pedestrians will enter the site from the parking garage stair and elevator. From here, the intersection has a zero curb, allowing a pedestrian first relationship to the roadway. The entire central drive between the hotel pad and restaurants is a zero curb with enhanced concrete paver design. Site furnishings, lighting, hardscape and landscape create an unparalleled pedestrian experience on the site that provides the connectivity Scottsdale desires in a fashion that is uniquely south Scottsdale.

MECHANICAL AND UTILITY EQUIPMENT

Mechanical equipment for climate control of buildings will be roof mounted and fully screened from public view. On-site utilities are located in areas that are screened by either landscape or architectural walls that integrate into the landscaping or building. Equipment will be clear from pedestrian pathways and also provide proper clearances for access and maintenance.

LOCATION OF ARTWORK

Currently, public art is not a requirement for this site. However, both public wall murals and artistic installations are an important aspect of this development to create a very local feel to the project. Locations of these elements are at the primary public roadway intersection and along both major public roadway frontages.

An artistic installation at the intersection of Scottsdale and McDowell has been mandated by City Council as a stipulation to the zoning case approval. The current design for this installation is a series of offsetting vertical posts in multiple rows. The heights of the posts vary to create a 3d profile of the topography of the Papago Buttes on horizon west of the site. This installation is meant to screen the corner retail façade and also act as a visual cue to an important natural landmark of south Scottsdale.

The mural program will manifest at four locations on site. Three locations are on masonry building facades that face and engage the Scottsdale Rd corridor. The fourth location faces north along the McDowell corridor near the intersection. Each of these locations will be an independent mural painted by either a local artist or an artist that does local work. Content of the murals is meant to tie the south Scottsdale community to the built environment.

All installations will be in conformance with public safety requirements and the Design Standards and Policies Manual in relation to existing utilities and easements.

CONCLUSION

In summary, the design and layout of the submitted project reflects the approved vision of City Council. Subsequent meetings with the south Scottsdale community helped to inform the design vision for the project. Open space design, landscaping, site furnishings, building design and artistic installations have been carefully crafted to reflect the input of the local patrons. We feel that this process is integral in creating a destination that is unique to its location and inspires the community to embrace it as an asset. It is with that effort that we submit this design package for your review and approval.

Thank you for your time and attention.