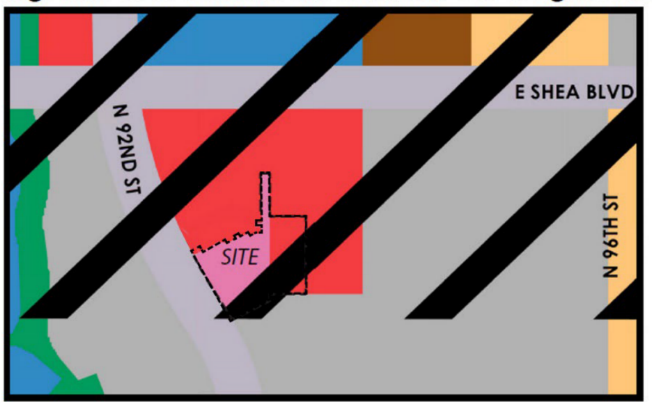
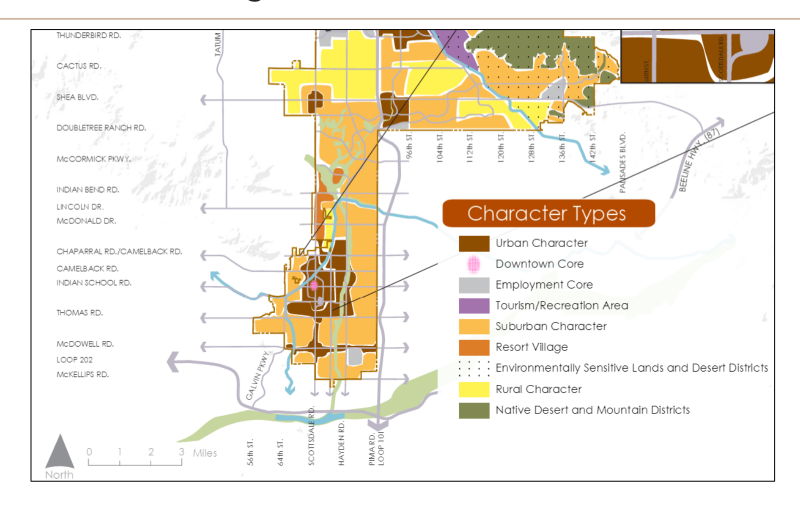




 Amend the existing PUD to include office, livework, and multifamily.

Existing Land Use: Commercial & Mixed-Use Neighborhoods





■ Urban Character Types consist of higher-density residential, non-residential, and mixed-use neighborhoods, including apartments, high-density townhouses, business and employment centers, and resorts. Development in Urban Character Types should have pedestrian orientation, shade, activity nodes, and useable open spaces that encourage interaction among people. Building form and heights typically transition to adjacent Rural and Suburban Character Types. Taller buildings may be appropriate in Growth Areas, depending on context (see Growth Areas Element). Examples include Old Town Scottsdale, a mixed-use center of distinct urban districts; mixed-use portions of the Greater Airpark, particularly along Scottsdale Road; areas within the Scottsdale Road and Shea Boulevard Couplet; and the Honor Health hospital/medical campus near Shea Boulevard and 90th Street.

Scottsdale's Future Land Uses are distributed as follows:

| GENERAL PLAN 2035 LAND USE MIXTURE | | | | | | | | |
|------------------------------------|---------------------------|---|-------------|----------------------|---------------------------|--|--|--|
| Land Use Group | Land Use General Density | | Percentage* | Existing Acreage* | Total Percentage of Group | | | |
| Residential | Rural Neighborhoods | 1 dwelling unit per 1 or more acres | 26% | 30,955 | | | | |
| | Suburban Neighborhoods | More than 1 and less than 8 dwelling units per acre | 23% | 27,181 | 51% | | | |
| | Urban Neighborhoods | 8 or more dwelling units per acre | 2% | 2,545 | | | | |
| Mixed Uses | Mixed-Use Neighb | orhoods | 3% | 4,087 | 5% | | | |
| Wilked Oses | Resorts/Tourism | | 2% | 1,870 | | | | |
| | Cultural/Institution | nal or Public Use | 3% | 3,254 | | | | |
| Non-Residential | Commercial | | 1% | 1,311 | 7% | | | |
| | Employment | | 3% | 3,193 | | | | |
| Open Space | Developed Open S | space | 7% | 8,430 | | | | |
| | Natural Open Space | | 5% | 5,410 | 37% | | | |
| | McDowell Sonoran Preserve | | 25% | 29,862 | | | | |

HOUSING ELEMENT

Since incorporating in 1951, Scottsdale's housing and neighborhoods have shifted and evolved in response to marketplace trends, evolving community character, and family lifestyle preferences. Scottsdale pioneered creative housing solutions in Arizona, such as townhomes, master-planned communities, downtown urban living, and custom single-family desert homes.

In general, Scottsdale maintains higher housing costs and values than comparable housing in other valley communities because of the community amenities, services, and quality of life. Although this is beneficial for property and resale values, housing for the full spectrum of Scottsdale's citizens, service workers, entry-level homeowners, seniors on limited incomes, and citizens with special social or physical needs, has become more difficult.

Scottsdale is a community of choices. As such, the community embraces a variety of housing options that blend contextually with our neighborhoods. At projected build-out in 2055, Scottsdale's population is expected to reach 316,700 residing in 157,034 housing units. While single-family homes will continue to be the predominant housing type in Scottsdale, an increasing number of people, from young professionals to retirees, seek an urban lifestyle or need more affordable and diverse housing options. As land for housing development becomes increasingly limited, the community will need to focus attention on the revitalization and preservation of established housing stock and seek creative infill development strategies to accommodate Scottsdale's multiple generations.

5. CONNECTIVITY

INTRODUCTION The way residents, visitors, and employees travel throughout the city affects overall quality of life and community image. Scottsdale is the premier center in the Valley for arts, culture, and tourism; a regional shopping hub; and an importer of employees. Therefore, it is critical to provide a variety of mobility choices and examine transportation challenges and their cost effectiveness at a local, as well as regional level. The automobile will remain an important means of travel in Scottsdale. To maintain mobility, land use and transportation policies should emphasize a mix of uses and activities served by smart, safe, efficient, affordable, and accessible transportation options. To reduce traffic congestion and adverse impacts on the built and natural environments, Scottsdale must make land use decisions that strive to reduce the length and number of automobile trips. Efficient, accessible, and comfortable mobility choices, as well as employer participation in trip reduction programs, can effectively transform reliance on the automobile and reduce congestion on streets. Offering a variety of accessible mobility choices will also support people in the community with limited or impaired mobility who may not be able to drive.

6. REVITALIZATION

To address these challenges, the plan seeks to concentrate higher-intensity uses in Growth and Activity Areas [see Growth Areas Element] to promote infill, better use remaining land resources, limit the spread of higher intensity development, and enable economic provision of public facilities and services. As the city approaches build-out, fewer new homes will be constructed and greater attention will be given to Scottsdale's established neighborhoods. Consequently, neighborhood character and context considerations will often take precedence over competing considerations, and therefore Scottsdale citizens are welcomed as partners in making sure their neighborhoods are the kind in which they want to live, work, and conduct business.

Scottsdale's future as a desirable place to live, work and visit is dependent on a stable economic base and livable neighborhoods. The Revitalization Chapter seeks to create strong neighborhoods; proactively preserve and revitalize Scottsdale's diverse areas; contextually redevelop property; manage growth; and guide the provision of Scottsdale's community services and facilities.

ELEMENTS IN THIS CHAPTER:

- Neighborhood Preservation & Revitalization
- Conservation, Rehabilitation, & Redevelopment
- Growth Areas

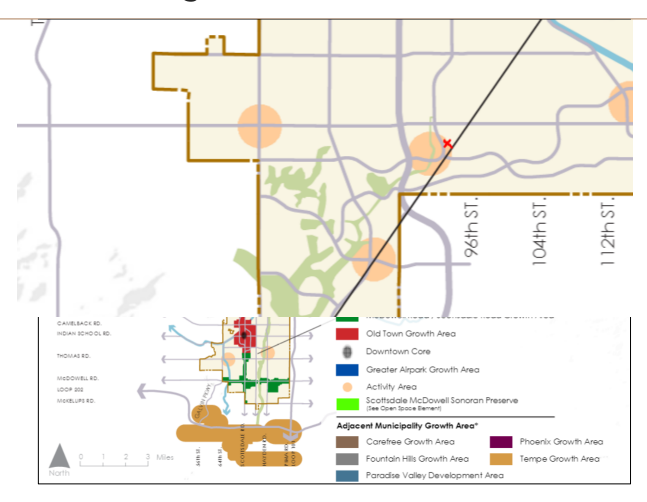


GROWTH AREAS ELEMENT[†]

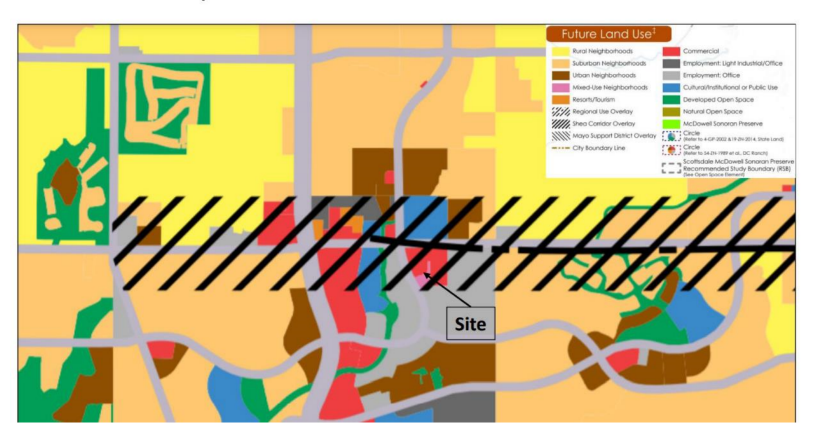
Since 1967, Scottsdale has diligently used its General Plan to guide and direct the internal and external influences affecting growth in the community. Scottsdale continuously seeks to ensure that growth occurs in a responsible and contextually appropriate way. This is accomplished through stringent development standards and by identifying locations needing targeted investment. As a result, Scottsdale has a nationally recognized, high-quality built environment and is an attractive place for businesses and residents alike.

The Growth Areas Element identifies specific locations within the community that are most appropriate for development focus, and will best accommodate future growth, new development, revitalization, and redevelopment. Scottsdale's Growth Areas focus higher intensity development, a planned concentration of land uses, and enhanced transportation and infrastructure in designated areas.

Scottsdale has also designated Activity Areas as locations where development is concentrated, but to a lesser degree than Growth Areas. Activity Areas vary in size, intensity, type of activity, and development. Development in these areas should consider the surrounding context.



Shea Corridor Overlay



The Shea Area Plan contains policies and guidelines that strive to preserve neighborhoods and character in the Shea Boulevard area.

New development should not destabilize an existing neighborhood nor should assemblages of existing neighborhoods be encouraged.

modes of travel by building Shea Blvd
e Shea Blvd. Transportation/Access
e trail system by providing safe and

Provide an efficient road network and promote alternative modes of travel by building Shea Blvd according to anticipated traffic demands and following the Shea Blvd. Transportation/Access Policy (Arterial/Arterial Median Break Policy); maximizing the trail system by providing safe and convenient access to areas north and south of Shea Blvd...

Goal – Provide a variety of residential housing choices.

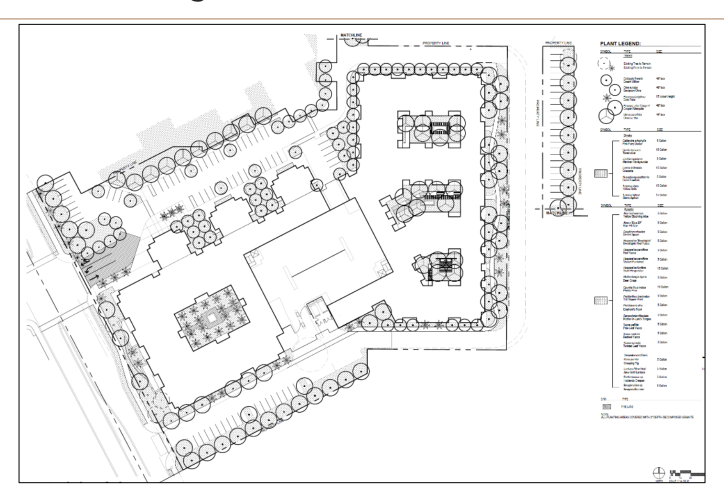
Intent – Create housing opportunities that will allow residents to live near schools and employment areas.

POLICY 1 -Enhance and protect the existing residential areas while allowing flexibility in residential parcels having Shea frontage.

- Provides much needed housing next to Scottsdale's largest employer, Honor Health. Additionally, to further incentivize the benefit to Honor Health, the developer will provide discounts to hospital workers.
- Residential located next to a major shopping center encourages residents to spend locally which further increasing the sales tax revenue for the City.
- Residential located near a shopping center incentivizes less trips for necessities such as groceries.
- The provided Co-working office and live work units provides optionality for Scottsdale residents.
- The co-working space and live work units are facing the retail shopping center, further encouraging a mixed use design environment.
- Step back design has been integrated into the project reducing the massing along 92nd street. Also included is an elevated design along 92nd St which is supported and approved by McCormick Ranch POA.
- This project has a surplus of parking spaces and will be providing additional parking for the Sprouts center behind their building.
- Will be fully compliant with Scottsdale's Green Building Code
- Will recorded an easement to allow access to the property to the east, supporting Staff, McCormick Ranch, and Scottsdale Ranch's desire for this connection.

Project Benefits

- Traffic light increases pedestrian connectivity to the greenbelt and for Honor Health visitors and employees to the shopping center.
- The traffic light will be fully paid for by the developer.
- The traffic light will fix the failing LOS of Cochise Dr Left-NB movement and the centers 92nd St SB left turning movement.
- Open space at 29% is well above the 10% required minimum.
- Caliber is an owner-operator of their assets.
- The management company we work with has high standards for leasing including a thorough background check process. This among others will ensure the development is safe for those living there and the impact to the entire area.
- The density provided for this project is consistent with other MF projects across Scottsdale.
- The site's parking garage will provide all the parking requirements for the residents, allowing surface parking to be reserved for the retail center, live work units, and co-working space.
- The existing building onsite is obsolete and would need to be rebuilt. This proposal and development would prevent an even longer period of time before redevelopment.
- No amended development standards
- Significant amount of landscaping. Shaded walkways around entire property



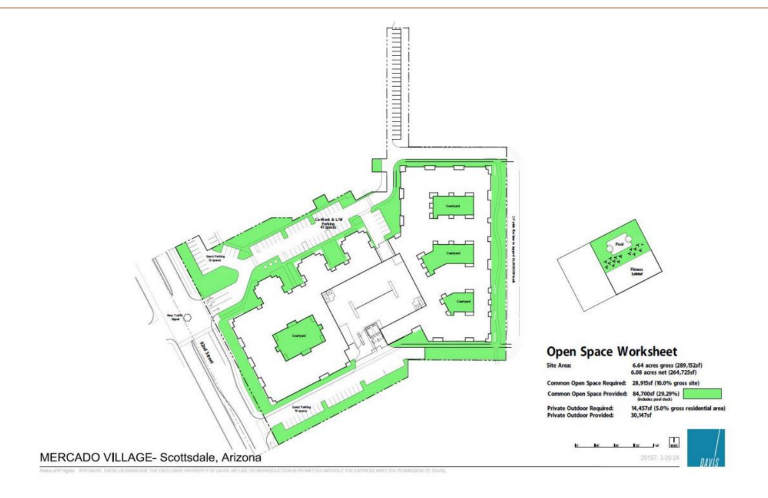
Improved Pedestrian & Vehicular Access CALIBER



- Caliber responsible for cost and installation of traffic signal which also serves Honor Health and Sprouts Shopping Center.
- Project provides vehicular access to 9400 Shea Retail Center
- Pedestrian Access from hospital Pedestraplex improved

Vehicular Circulation:

CALIBER



CALIBER Proposed Elevations



North Elevation – Facing Retail



92nd Street Elevation

- 3-stories
 - 24' to top of parapet of 2nd floor along 92nd street
 - 36' to top of parapet of 3rd floor
 - Stepped back 72' from 92nd street
 - 48' to top of pool amenity
 - Stepped back 390' from 92nd street

CALIBER 92nd St Entrance Rendering



CALIBER View from Adjacent Retail - Rendering



CALIBER View from Southwest



CALIBER



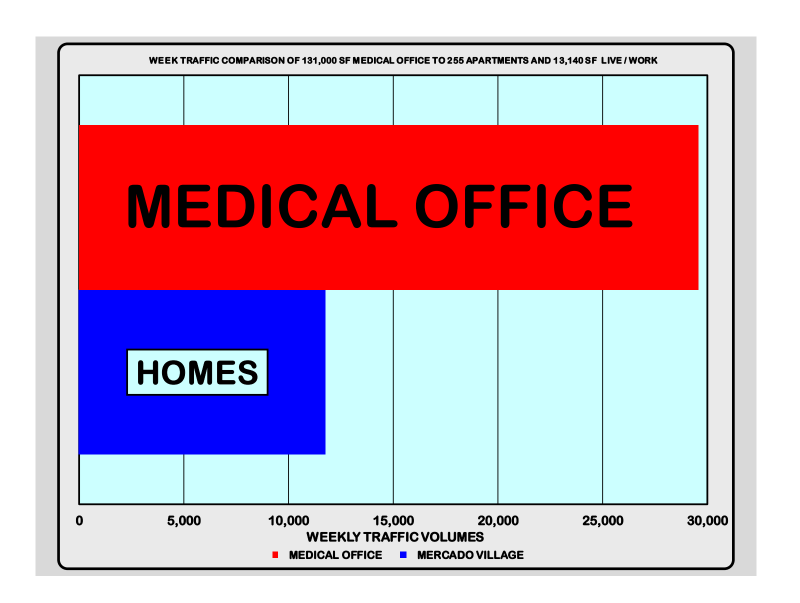
Before - Aerial View from Northwest

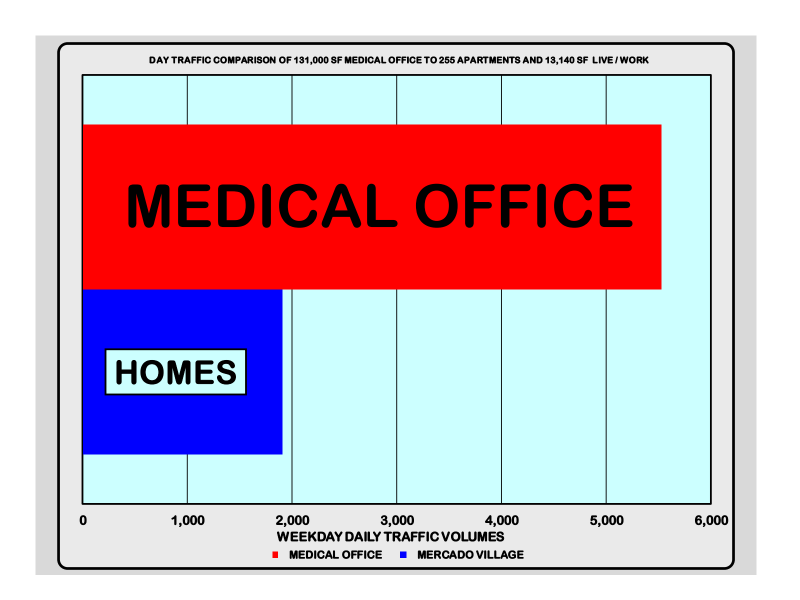


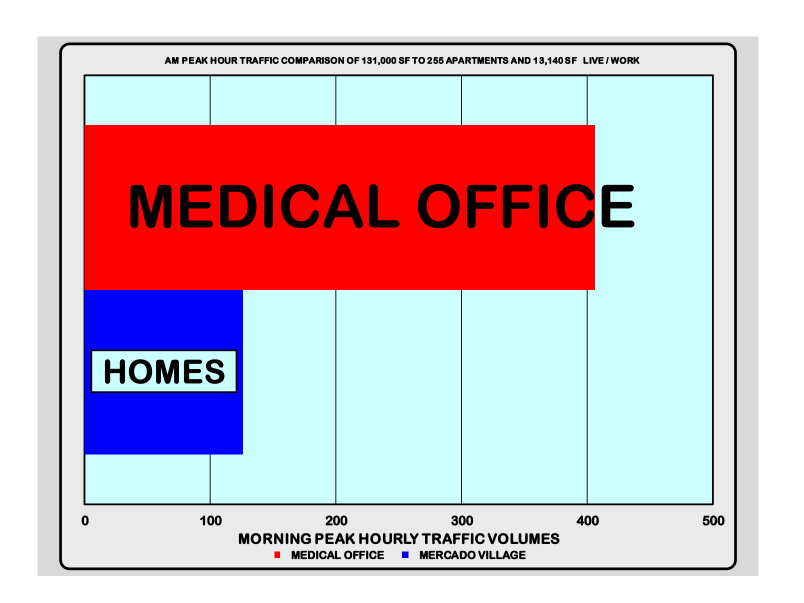
After - Aerial View from Northwest

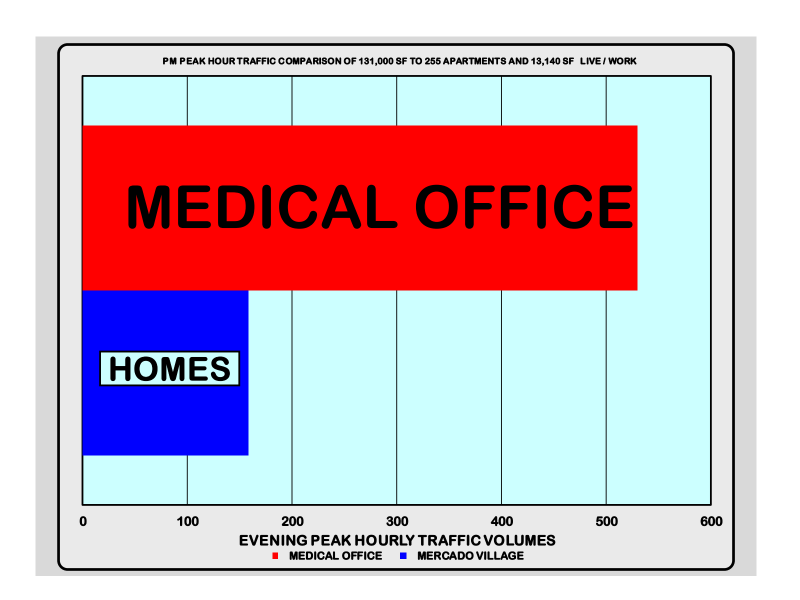
CALIBER Managing & Reducing Traffic – Community Benefit







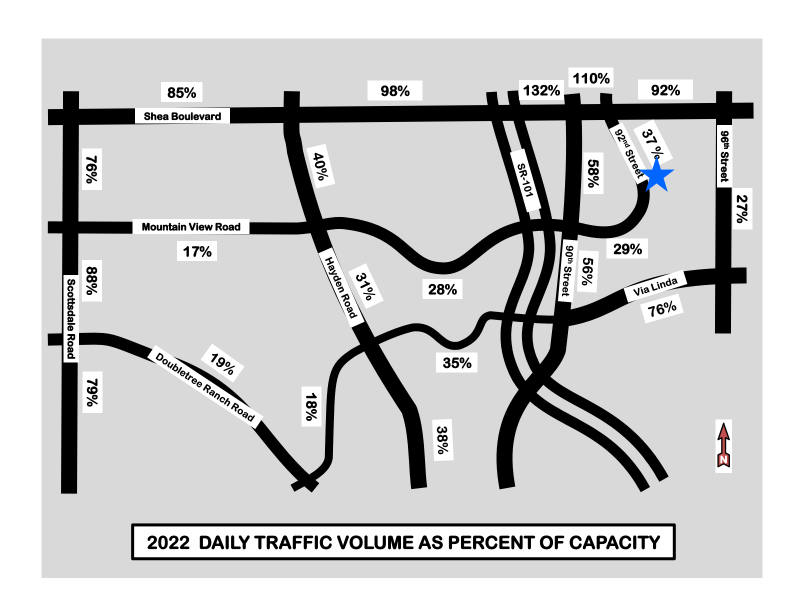


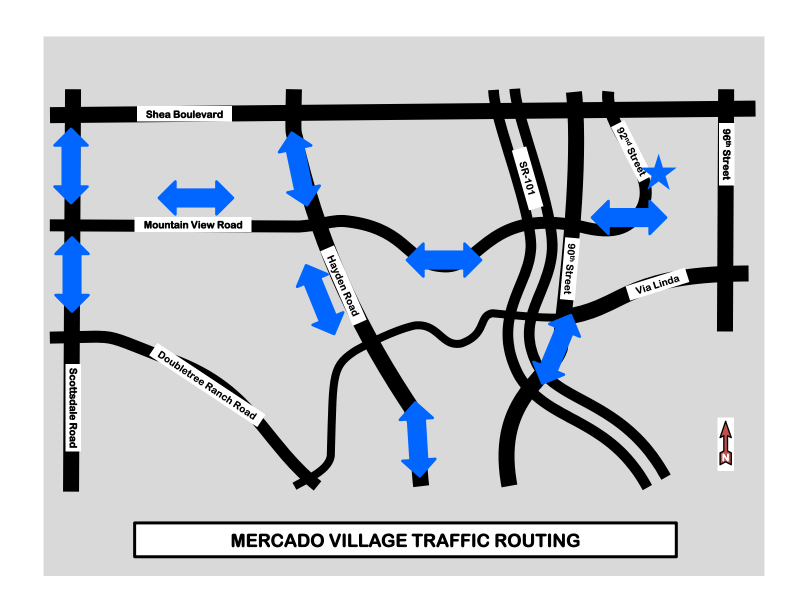


MERCADO VILLAGE SITE TRAFFIC ON SHEA BOULEVARD BETWEEN 90th STREET AND 92nd STREET

AS RESIDENTIAL: 0.4% INCREASE

AS MEDICAL OFFICE: 2.3% INCREASE





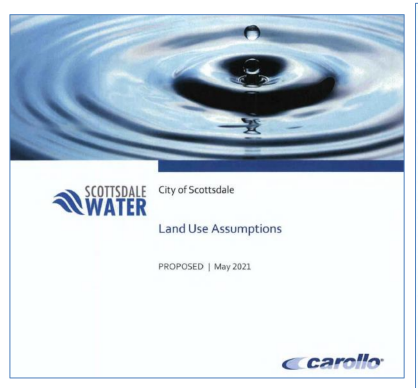
SHEA BOULEVARD TRAFFIC VOLUME AS PERCENT OF CAPACITY

| | | WITH MERCADO VILLAGE AS | | |
|------------------------------------|------|-------------------------|---------|--|
| | 2025 | RESIDENTIAL | MEDICAL | |
| 64th Street to 70th Street | 112% | 112% | 113% | |
| 70th Street to Scottsdale Road | 94% | 95% | 96% | |
| Scottsdale Road to Hayden Road | 96% | 96% | 97% | |
| Hayden Road to Pima Freeway | 110% | 111% | 112% | |
| Pima Freeway to 90th Street | 150% | 150% | 152% | |
| 90th Street to 92nd Street | 125% | 125% | 128% | |
| 92nd Street to 96th Street | 104% | 105% | 105% | |
| 96th Street to Via Linda | 93% | 93% | 94% | |
| Via Linda to Frank Lloyd Wright | 66% | 67% | 67% | |
| Frank Lloyd Wright to 124th Street | 103% | 103% | 103% | |
| 124th Street to 130th Street | 94% | 94% | 94% | |
| 130th Street to 136th Street | 82% | 82% | 82% | |
| 136th Street to 142nd Street | 70% | 70% | 70% | |

CALIBER Managing & Reducing Traffic

- Less Traffic Compared to a Commercial Use: Medical Office generates 5,521 daily trips while Mercado Village generates 2,029 daily trips.
- Changing Traffic Patterns: A new traffic signal at the 92nd / Cochise intersection would improve the levelsof-service at the 92nd / Cochise intersection from "E" and "F" to "A" and "B".
- **Reducing Short Trips:** The traffic signal will include a <u>pedestrian connection</u> to aid HonorHealth and medical office employees west of 92nd Street either driving or walking to the retail center to the east and new residents to Honor Health campus, retail further to the west, and greenbelt.
- Available Capacity: 92nd Street, Mountain View, and 96th Street all under capacity per traffic report.
- Reducing Use of Shea Blvd: New traffic signal will reduce trips to Shea while allowing safer southbound turning movements.

CALIBER



2.5 Development Intensity Areas

Scottsdale includes several DIAs where re-development is underway that will increase densities and building heights. These three areas are the Greater Airpark, Downtown, and the Scottsdale/McDowell Road Corridor as shown in Figure 6. Table 2 summarizes the water demand and wastewater flow projections that were used for these DIAs. The timing of these demands are based on the MAG projections.

Table 2 Development Intensity Area (DIA) Water Demand and Wastewater Flow Projections

| Development Intensity Area | Year 2020 | Year 2030 | 10-year Increase |
|-----------------------------------|-----------|-----------|------------------|
| Water Demand (mgd) | | | |
| Greater Airpark | 3.9 | 5.3 | 1.4 |
| Downtown | 2.7 | 2.9 | 0.2 |
| Scottsdale/McDowell Road Corridor | 0.6 | 0.7 | 0.1 |
| Total | 7.2 | 8.9 | 1.7 |
| Wastewater Flow (mgd) | | | |
| Greater Airpark | 1.9 | 2.0 | 0.1 |
| Downtown | 2.2 | 3.1 | 0.9 |
| Scottsdale/McDowell Road Corridor | 0.2 | 0.3 | 0.1 |
| Total | 4.3 | 5.4 | 1.1 |

CALIBER

Water Projections

Figure 3 Population Projections

The dwelling unit and employment data (number of employees) along with a linear interpolation of the study period from the MAG projections are summarized in Table 1. Some areas beyond the City of Scottsdale boundary are included as they may receive water service or contribute wastewater flows as noted in the service area descriptions and maps.

Table 1 2019 MAG Employment and Dwelling Unit Projections

| Area | 2020 Employment | 2030 Employment | 2020 Dwelling Units | 2030 Dwelling Units | Employment Growth | Dwelling Unit Growth |
|--------------------|--------------------|--------------------|---------------------------|---------------------------|----------------------|----------------------------|
| Scottsdale | 207,608 | 235,492 | 136,454 | 144,930 | 27,884 | 8,476 |
| Northern | 18,128 | 19,100 | 21,897 | 24,906 | 971 | 3,009 |
| Central | 128,626 | 145,524 | 64,183 | 67,482 | 16,898 | 3,299 |
| Southern | 60,854 | 70,868 | 50,374 | 52,542 | 10,015 | 2,168 |
| Outside Scottsdale | 319 | 334 | 237 | 243 | 15 | 6 |
| Grand Total | 207,927 | 235,826 | 136,691 | 145,173 | 27,899 | 8,482 |

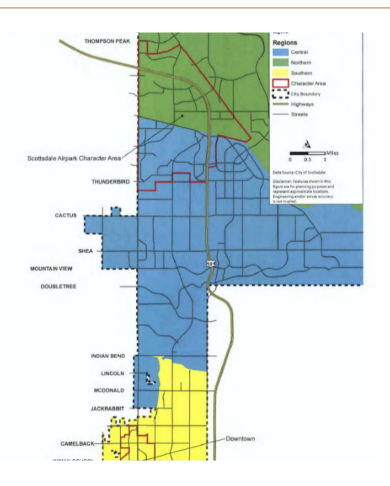


Table 2: EXISTING WATER DEMAND CALCULATIONS

| | Area (sf) | Avg. Day Demand (gpm/sf or unit) | Max Day Peaking Factor | Peak Hour Peaking Factor | Avg. Day Demand (gpm) | Max. Day Demand (gpm) | Peak Hour Demand (gpm) |
|--------|--------------|--|------------------------------|--------------------------------|-----------------------------|-----------------------------|------------------------------|
| Office | 58,048 | 8.34E-04 | 2 | 3.5 | 48.4 | 96.8 | 169.4 |
| Office | 14,480 | 8.34E-04 | 2 | 3.5 | 12.1 | 24.2 | 42.3 |
| Totals | | | | | 60.5 | 121.0 | 211.7 |

Table 3: PROPOSED WATER DEMAND CALCULATIONS

| | | Avg. Day | Max Day | Peak Hour | Avg. Day | Max. Day | Peak Hour |
|-------------|-------|------------|---------|-----------|----------|----------|-----------|
| | Units | Demand | Peaking | Peaking | Demand | Demand | Demand |
| | | (gpm/unit) | Factor | Factor | (gpm) | (gpm) | (gpm) |
| Residential | 255 | 0.27 | 2 | 3.5 | 68.9 | 137.7 | 241.0 |
| Office | 5,000 | 8.34E-04 | 2 | 3.5 | 4.2 | 8.3 | 14.6 |
| | | | | Totals | 73.0 | 146.0 | 255.6 |

Note: the average day demand is less then 100,000 gallons so the Water Demand Exhibit is not required.

Water Consumption

- Office
- Existing office usage is 61 gpm. Add approx. 33%, the total "office" water usage would be 61 + 20 gpm or 81 gpm.

- Multi-Family
- The proposed MF/Mixed-Use total water demand is 73 gpm

Water Service Infrastructure - The fire hydrant flow test and water modeling indicate the system has sufficient capacity to serve the proposed zoning during all demand scenarios and required fire flow.

Submeter all units and utilize WaterSmart or similar technology

Incorporate purple piping and water harvesting to connect to Scottsdale's Reclaimed Water Distribution System.

Reclaimed water to irrigate landscaping and nearby Indian Bend Wash OS

WaterSense labeled faucets, showerheads, and toilet fixtures.

Centralized and/or on-demand water heaters could address the needs to both reduce water and energy consumption

Comparison

High-Density Multi-Family Benefits:

- 1. Shared Resources: More efficient shared water systems.
- 2. Reduced Landscaping: Less irrigation needed per unit.
- 3. Smaller Units: Lower water usage for daily activities.
- 4. Efficient Appliances: Use of water-saving fixtures and appliances.

Low-Density Multi-Family Drawbacks:

- 1. More Landscaping: Higher water use for irrigation.
- 2. Individual Systems: Less efficient than shared systems.
- 3. Larger Units: Higher water consumption per household.

Commercial Uses Variability:

- 1. Varied Water Needs: Depends on business type.
- 2. Efficiency Varies: Depends on building age and management.
- 3. Landscaping: Can require substantial water.

Overall Benefits:

- 1. Lower Per Capita Use: Residents use less water.
- 2. Infrastructure Efficiency: Better water distribution and waste management.
- **3. Conservation Potential**: More effective water-saving measures.

CALIBER McCormick Ranch HOA Approval

- Received approval with stipulations from McCormick Ranch HOA on March 12, 2024
- Stipulations include
 - Elevated design along 92nd street as shown by perspectives
 - Vehicular connection to the adjacent parcel to the east



ARCHITECTURAL REVIEW COMMITTEE 9248 N 94TH ST SCOTTSDALE, AZ 85258

March 12, 2024

IRONWOOD 92 PARTNERS, LLC C/O BRIAN SNIDER 8901 E MOUNTAIN VIEW RD #150 SCOTTSDALE, AZ 85258

RE: 217-39-536, 217-39-537A, 217-39-537B, 217-39-537C and 217-36-989B

Dear Ironwood 92 Partners, LLC,

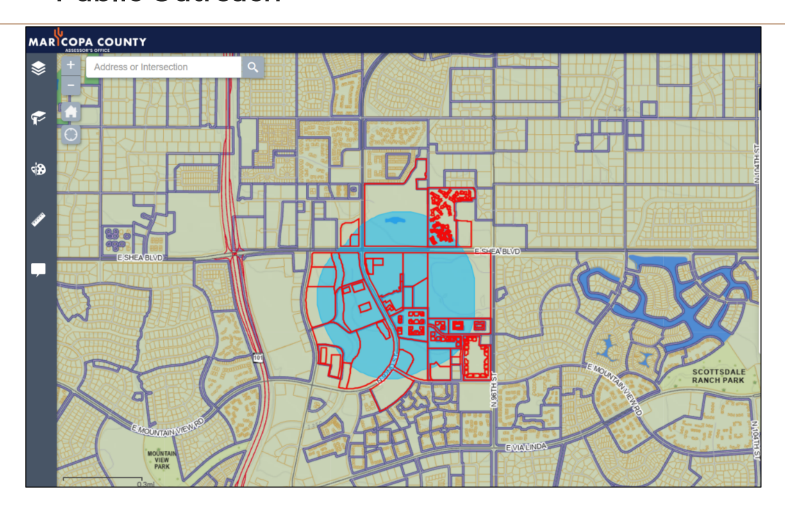
The Architectural Review Committee ("ARC") for McCormick Ranch Property Owners' Association, Inc. ("MRPOA"), reviewed your application for Mercado Village. The following requests were reviewed:

- Contemplated redevelopment of lots 217-39-536, 217-39-537A, 217-39-537B and 217-39-537C to a 255 unit mixed-use apartment building.
- As part of the redevelopment of Phase 1, amend the existing development plan (previously approved in Case 6-ZN-2013) for existing Planned unit Development within a Planned Community District (PUD PCD) zoning district. (APN: 217-39-536; 217-39-5374; 217-39-5378; 217-39-537C).
- As part of Phase 2 development request a Non-major General Plan Amendment from Commercial to Mixed-Use land use and rezone from Commercial Office within a Planned Community District (C-O PCD) to Planned Unit Development within a Planned Community District (PUD PCD) zoning district. (APN: 217-36-9898).

After discussion, the ARC approved the following:

- The site plan submitted for Phase 1 and 2 and dated 1/16/2024, which included a total site area of 6.64 gross acres, as conceptual only. Conceptual approval is general approval for the redevelopment and development of the above-named parcels. It is understood that the proposal submitted is in preliminary form and following the anticipated approval of the zoning changes, tronwood 92 Partners, LLC, will proceed with preparing detailed plans for all parcels including but not limited to building heights, setbacks, building materials, paint colors, landscape, signage, etc. Submittal shall include hardscape and landscape for review and approval similar to the renderings submitted on 2/29/2024.
- Adherence to the MRPOA Board of Directors Resolution #2023-09272023.
- Requiring Ironwood 92 Partners, LLC, to grant and record a non-exclusive access easement on, over and
 across tax parcels 217-36-9898 and 217-39-537A to the owner(s) of tax parcel 217-36-001P, for the purpose
 of vehicular and pedestrian access, ingress and agress to and from tax parcel 217-36-001P and 92rd Street.
 Access Easement Agreement is to be provided to MRPOA prior to any construction taking place and will
 avoid the detriment of a vacant and unutilized lot while ensuring the project's preservation.

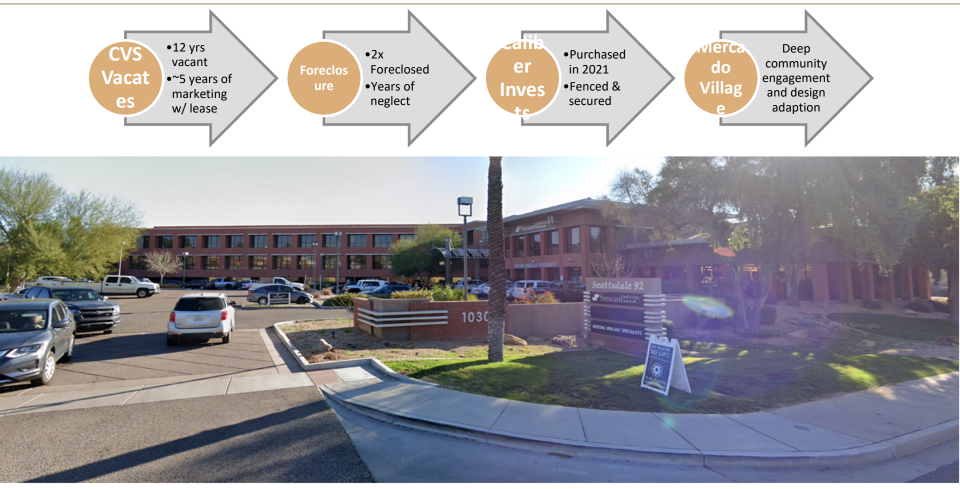
CALIBER Public Outreach



CALIBER Mercado Village – Public Outreach

- Official Open House January 8, 2024 approx. 50 attendees incl. members of press and City Council members and candidates
- McCormick Ranch Property Owners Assoc. (MRPOA) Approval and conditions
- Scottsdale Ranch two (2) meetings Neutral position and in favor of cross-access to property to east
- Meeting with 'local group of residents' April 17 at Via Linda Senior Center Approx.
 25 attendees
- Letters of Support
- Letters in Opposition
- DRB Hearing 3-1 vote in favor approx. 7 speakers
- Planning Commission 3-2 vote in favor "this is the best version we've ever seen and a true mixed-use project" (3 speakers in support and 1 speaker against)

CALIBER Site, today, is functionally obsolete



CALIBER Mercado Village

- Provides much needed housing next to Scottsdale's largest employer, Honor Health. Additionally, to further incentivize the benefit to Honor Health, the developer will provide discounts to hospital workers.
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- No amended development standards
- Significant amount of landscaping. Shaded walkways around entire property

Respectfully Request Approval Case # 1-GP-2024 & 1-ZN-2024

CALIBER Summary

- New proposal makes positive changes from prior submittals, driven by significant engagement
- The new development will contribute to a high quality of life for future residents due to its location to retail, restaurants, medical uses, and transportation network.
- No amended development standards

Respectfully Approval for Case # 1-GP-2024 & 1-ZN-2024

Multi-Family Permits

CALIBER

| | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 |
|---------------|----------|----------|----------|---------|---------|-----------|----------|----------|-------|---------|
| Single-Family | 426 | 502 | 453 | 386 | 409 | 409 | 498 | 563 | 422 | 366 |
| Multi-Family | 15 (327) | 21 (934) | 12 (910) | 7 (477) | 7 (730) | 74 (2566) | 32 (883) | 19 (169) | 0 (0) | 3 (672) |
| | | | | | | | | | | |

Arizona Crime Statistics

Crime Overview 2024 Scottsdale PD

Data is collected from participating agencies on a monthly basis and all charts reflect data processed prior to the current day. The current year does not reflect a full 12 months of data and should not be compared to previous years.

The data on this page is based on data reported in the legacy FBI format (known as "Summary"), which has some limitations. Since 01/01/2021 this agency has been submitting more detailed reports (known as "NIBRS"). As a result, the presented data may not reflect the data exactly as submitted by the agency. For exact reporting information, please contact the reporting agency.

CRIME OVERVIEW

The graphs in this theme are an overview of crime in the jurisdictions within the state of Arizona.

Number of Crimes: 5,273

Clearance Rate: 35.35%

Population: 243,644

Crime Rate (per 100,000): 2164.22

↓-30.78%

Compared to 2023

ARRESTS

An arrest is the taking or detaining in custody by authority of law.

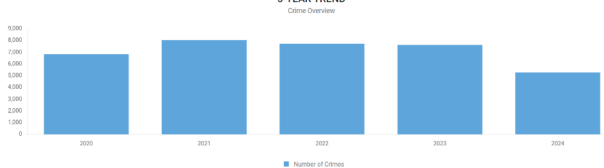
Number of Arrests: 5,655

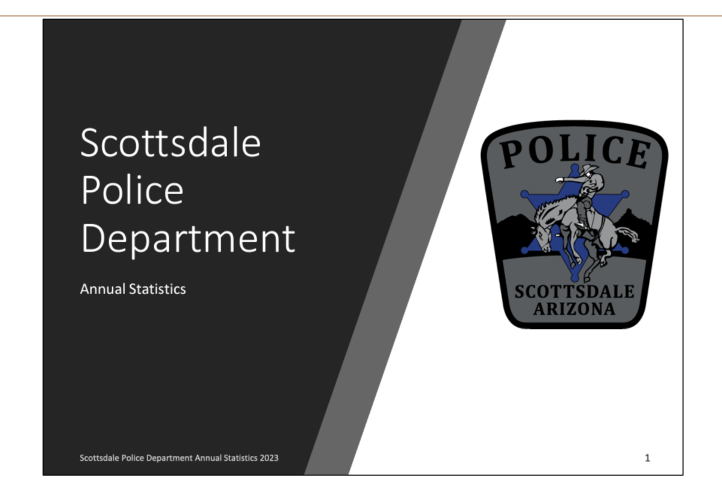
Population: 243,644

Arrest Rate: 2321.01 per 100,000



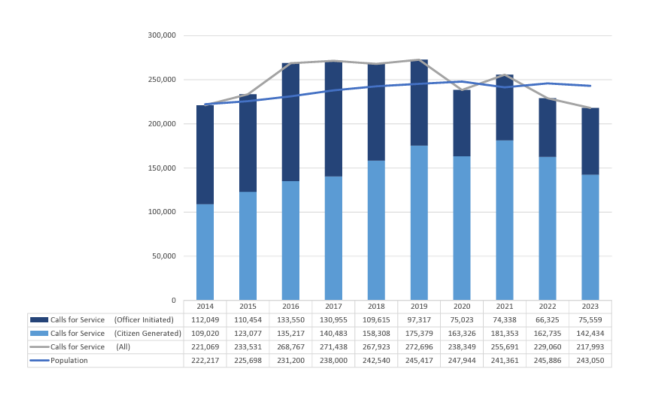


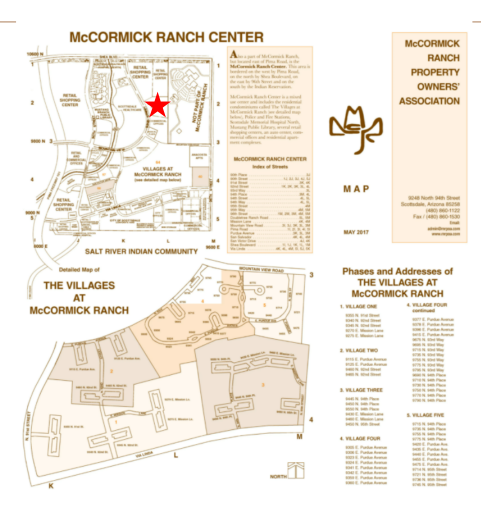




50

Calls for Service

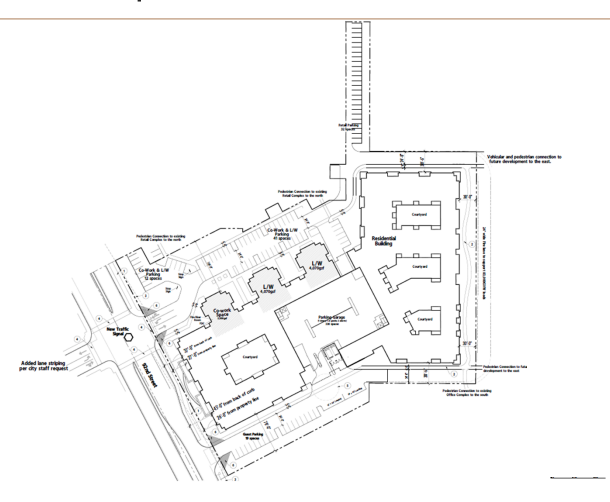




Also a part of McCormick Ranch, but located east of Pima Road, is the McCormick Ranch Center. This area is bordered on the west by Pima Road, on the north by Shea Boulevard, on the east by 96th Street and on the south by the Indian Reservation.

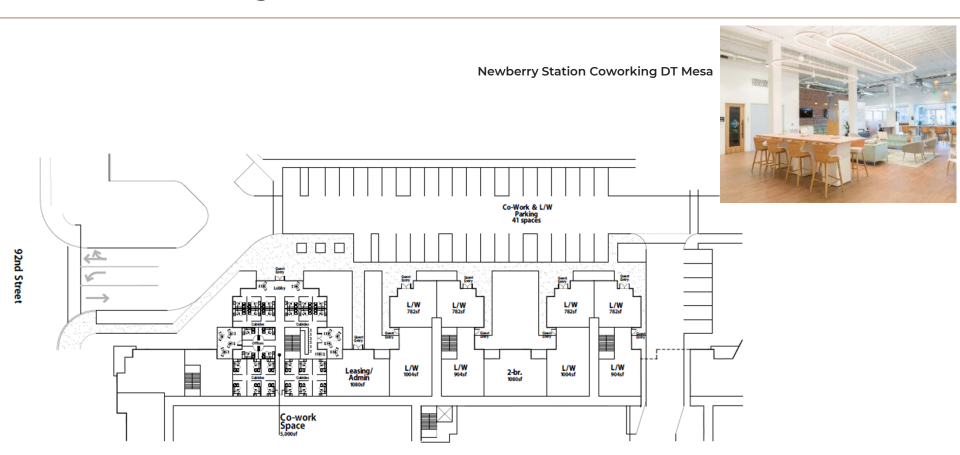
McCormick Ranch Center is a mixed use center and includes the residential condominiums called The Villages at McCormick Ranch (see detailed map below), Police and Fire Stations, Scottsdale Memorial Hospital North, Mustang Public Library, several retail shopping centers, an auto center, commercial offices and residential apartment complexes.

CALIBER Proposed Site Plan

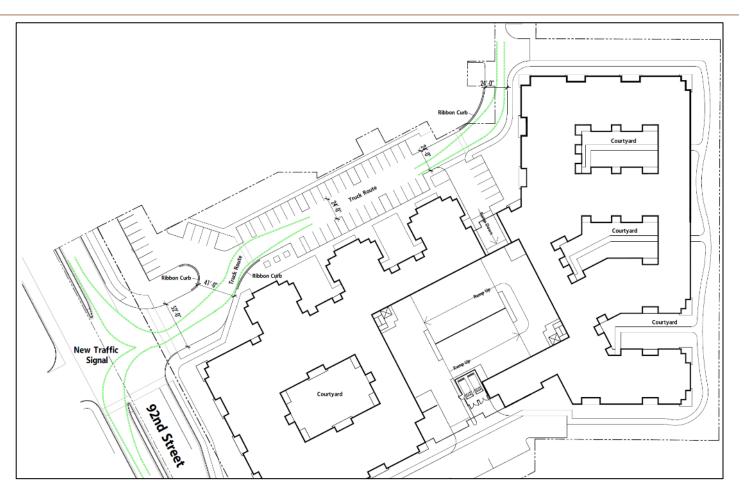


- Primarily 3-stories
 - 48' to parapet of amenity area
 - Amenity area is 2% of total building sq. ft.
- 255 Units
- 8 Live-Work units
- 5,000 sq. ft. of coworking space
- Vehicular connection to east

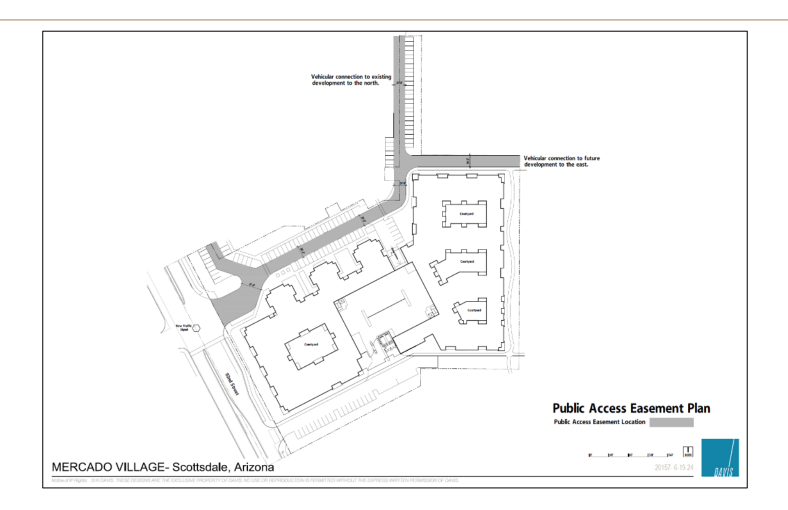
CALIBER Coworking and Live/Work Unit Plan

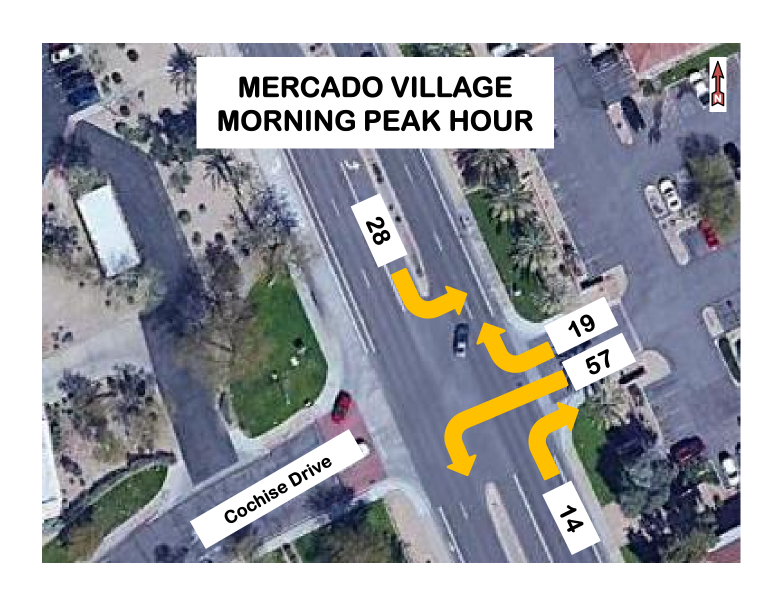


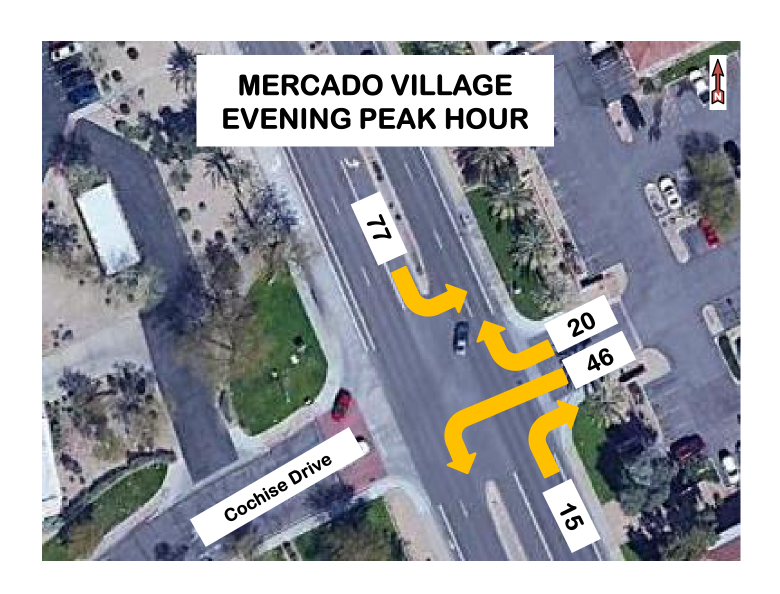
Truck Access Plan



55









We hope to buy the first one and then object to the other 199 being built'

CALIBER Mercado Village

GA 1.1 Designate Growth Areas in locations:

- With infrastructure capacity to accommodate higher levels of activity and a mix of uses;[‡]
- Where infrastructure upgrade/extension will be most cost-effective;[‡]
- With multimodal transportation access;[‡]
- Needing focused reinvestment;
- Where regional attractions exist or are planned; and/or
- That will reduce development pressures in lower-intensity areas of the city.

GA 1.2 Designate Activity Areas in locations:

- Where development is concentrated, but to a lesser degree than Growth Areas, and context based;
- With infrastructure capacity to accommodate moderate levels of activity and a mix of uses; and
- Where infrastructure upgrade/extension will be cost-effective.

