Tem Community Dev

REVISED

CITY OF TEMPE DEVELOPMENT REVIEW COMMISSION

Meeting Date: 12/12/2017 Agenda Item: 4

<u>ACTION</u>: Request for a Development Plan Review for a new six-story multi-family development containing 171 dwelling units and ground floor commercial uses for **FARMER ARTS DISTRICT – PARCEL 1**, **LOT 1**, located at 707 South Farmer Avenue. The applicant is Huellmantel & Affiliates.

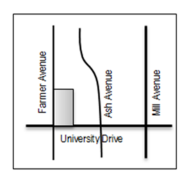
FISCAL IMPACT: There is no fiscal impact on City funds.

RECOMMENDATION: Approve, subject to conditions

<u>BACKGROUND INFORMATION</u>: FARMER ARTS DISTRICT – PARCEL 1, LOT 1 (PL170358) is a multi-family development, consisting of 171 dwelling units and 1,100 square feet of ground floor retail. In 2015, an application was submitted for this site and consisted of an Amended Planned Area Development Overlay and Development plan review for 281 dwelling units and 1,641 square feet of retail; on April 19, 2016, the applicant withdrew this application, which was scheduled to be heard at the May 12, 2016, City Council meeting (2nd hearing/decision). The request includes the following:

1. Development Plan Review including site plan, building elevations and landscape plan.

Building Height (Lot 1)



Existing Property Owner
Applicant
City of Tempe
Charles Huellmantel, Huellmantel & Affiliates
Zoning District
(current/proposed)

City of Tempe
Charles Huellmantel, Huellmantel & Affiliates
MU-4 PAD within TOD Corridor

Gross / Net site area 5.17 gross acres / 4.82 net acres Parcel 1 overall (Lot 1 is 1.38 gross acres).

Density / Number of Units 49.9 du/ac and 258 units for Parcel 1 overall, 50

du/ac allowed for Parcel 1 (171 total units on Lot 1)
Unit Types (Lot 1) 20 studios

102 one bedrooms 49 two bedrooms

Total Building Area 332,702 SF for Parcel 1 overall (Lot 1 is 246,565

SF)

Lot Coverage 39.03% for Parcel 1 overall, 82% maximum allowed

for Parcel 1 (69.1% for Lot 1) 85'-0" (92' maximum allowed)

Building Setbacks (Lot 1)

O' front (south), 12' street side (west), 14'-6" side (east), 24'-8" rear (north), (0', 0', 20', 0' minimums)

Landscape area

17.67% for Parcel 1 overall, 7% minimum required

for Parcel 1 (16% for Lot 1)

Vehicle Parking 284 spaces provided for Parcel 1 overall, 289

spaces required for Parcel 1

Bicycle Parking 197 spaces provided for Parcel 1 overall, 192

spaces required for Parcel 1

ATTACHMENTS: Development Project File

STAFF CONTACT(S): Obenia Kingsby II, Planner II (480) 858-2394

Department Director: Chad Weaver, Community Development Director

Legal review by: N/A

Prepared by: Obenia Kingsby II, Planner II

Reviewed by: Suparna Dasgupta, Principal Planner

COMMENTS

This site is located on the northeast corner of Farmer Avenue and University Drive; and is Lot 1 (Zone A1) of the Planned Area of Development Overlay (PAD) for Farmer Arts District – Parcel 1. The applicant is proposing a project on this site which meets the established development standards of the existing PAD. The project is currently not meeting the minimal parking requirements; staff has added a condition of approval to address this deficiency. There will also be a condition of approval added which will require the applicant to provide an Amended PAD indicating that the maximum allowable density of the Farmer Arts District – Parcel 1 PAD has been met and that the remaining Lot 4 (Zone C1 & D1) of the PAD cannot have any dwelling units.

This request includes the following:

1. Development Plan Review including a site plan, building elevation and landscape plan for a six-story building containing 171 dwelling units and 1,100 square feet of ground floor commercial.

The applicant is requesting the Development Review Commission take action on the item listed above.

PRELIMINARY SITE PLAN REVIEW

Staff completed one preliminary review prior to submittal of a formal application. The preliminary application did not provide enough information or details for staff to be able to provide significant site and design related feedback. Upon receiving a formal application staff was unable to provide the applicant with official comments prior to completing this staff report.

PUBLIC INPUT

- A neighborhood meeting was not required for this project but the applicant conducted a voluntary neighborhood meeting on November 27, 2017; see Attachment 10 for the applicant's summary of meeting.
- Staff did not receive public input regarding this project prior to completion of this report.

PROJECT ANALYSIS

DEVELOPMENT PLAN REVIEW

Site Plan

This site is located on the northeast corner of Farmer Avenue and University Drive, 1.38 acres in size and rectangular in shape with a significant inset at ground level along the west property line. The building is proposed to cover 69.1% of the lot. There is only one driveway proposed for this site, directly aligning with 7th Street which is one street north on University Drive and will be shared with the development directly to the north. The driveway on this site leads to the parking garage. The refuse collection pick-up area is proposed at the north end of site parallel to the garage entrance along the east property line. Directly adjacent to the east property line of this lot is an 18' wide landscaped pedestrian pathway, identified as Tract A, which extends the entire length of the Farmer Arts District development. There is 1,100 square feet of retail space proposed at ground floor level along University Drive.

Building Elevations

The proposed building is contemporary in design. The primary building material is EIFS, glazing and masonry brick veneer at the base. The west building façade provides relief in monotony by having three significant insets; one at ground level and the other two above-grade beginning at the second level. Elevations as shown do not show shade being provided to windows on the south and west building façades. Staff discussed this concern with the applicant and in response an 8.5" window recess was proposed to windows along the south and west elevations, a condition has been added to solidify this change.

Landscape Plan

The applicant is proposing 16% of landscape for this site. The majority of street frontage landscaping is in the right-of-way Along Farmer Avenue and University Drive. Trees selected for the site include; Argentine Mesquite, Desert Museum Palo Verde, Sonoran Palo Verde, Desert Ironwood and Weeping Fig. The Sonoran Palo Verde trees are located along both street frontages. Along the east property line and within Tract A is where the Desert Museum Palo Verde and Argentine Mesquite are utilized. There is a large species variation and quantity of shrubs and groundcover proposed. The plans as shown do not provide the minimum street tree required; a condition of approval has been added to address this deficiency.

Section 6-306 D Approval criteria for Development Plan Review (*in italics*):

- 1. *Placement, form, and articulation of buildings and structures provide variety in the streetscape;* the building is designed with variation in materials, colors, fenestration, and wall planes on all elevations. The design provides variety in the streetscapes.
- 2. Building design and orientation, together with landscape, combine to mitigate heat gain/retention while providing shade for energy conservation and human comfort; design of building and orientation does not combine to mitigate heat gain for human comfort. There are particularly concerns with the south and west elevations and providing shade to the dwelling units along those façades. A condition has been provided to address this concern.
- 3. *Materials are of a superior quality, providing detail appropriate with their location and function while complementing the surroundings;* materials provided are appropriate for this location.
- 4. Buildings, structures, and landscape elements are appropriately scaled, relative to the site and surroundings; the project is scaled appropriately as a transition to downtown. This building is proposed for six stories (85'-0" requested, 92'-0" allowed per existing PAD) and east of the site a new development just beyond the railroad tracks that is currently under construction, approved for a nine-story building. The site is identified as a neighborhood buffer per the Downtown Community Design Principles, accepted by the Central City Development Committee of the Whole in 2006; which indicates a maximum building height of 50'. The existing projects along the Farmer Arts District Parcel 1 PAD were approved at 50 feet, with additional height allowed on this site (Lot 1).
- 5. Large building masses are sufficiently articulated so as to relieve monotony and create a sense of movement, resulting in a well-defined base and top, featuring an enhanced pedestrian experience at and near street level; development provides glazing and masonry and the pedestrian level and portions of the ground floor are recessed to enhance pedestrian experience. The building creates a sense of movement and relief in monotony by having significant three significant jogs in the building along the Farmer Avenue façade.
- 6. Building facades provide architectural detail and interest overall with visibility at street level (in particular, special treatment of windows, entries and walkways with particular attention to proportionality, scale, materials, rhythm, etc.) while responding to varying climatic and contextual conditions; design elements at the street level create visual interest. Architectural elements, including landscape improvements in the right-of-way, shade much of the sidewalk adjacent to the site and building entrances.
- 7. Plans take into account pleasant and convenient access to multi-modal transportation options and support the potential for transit patronage; plans identify Tract A, which is adjacent to the east of this site and is a dedicated 18' wide landscape strip with an 8' wide boardwalk for the use of pedestrians and cyclist. This tract extends along the entire eastern property line of the Farmer Arts District Development. Tract A will assist in providing convenient access to multi-model transportation options.
- 8. *Vehicular circulation is designed to minimize conflicts with pedestrian access and circulation, and with surrounding residential uses;* majority of vehicular circulation would occur along the perimeter of site. There is only one driveway proposed on site which leads to the parking garage.

- 9. Plans appropriately integrate Crime Prevention Through Environmental Design principles such as territoriality, natural surveillance, access control, activity support, and maintenance; plans have been reviewed by the Police Department, and comments provided to applicant. The height of proposed landscaping adjacent to the public sidewalks will comply with CPTED principles.
- 10. Landscape accents and provides delineation from parking, buildings, driveways and pathways; right-of-way landscaping delineates pedestrian pathways at the perimeter of the site.
- 11. Signs have design, scale, proportion, location and color compatible with the design, colors, orientation and materials of the building or site on which they are located; signs are subject to a separate plan review.
- 12. Lighting is compatible with the proposed building(s) and adjoining buildings and uses, and does not create negative effects. Lighting must comply with current code requirements to meet minimum illumination levels and be non-intrusive to adjacent properties.

REASONS FOR APPROVAL:

- The project will meet the development standards required under the Zoning and Development Code.
- 2. The proposed project meets the approval criteria for a Development Plan Review.

DEVELOPMENT PLAN REVIEW CONDITIONS OF APPROVAL: (Non-standard conditions are identified in bold)

General

- 1. Except as modified by conditions, development shall be in substantial conformance with the site plan, building elevations and landscape plan dated November 29, 2017. Minor modifications may be reviewed through the plan check process of construction documents; major modifications will require submittal of a Development Plan Review.
- 2. An Administrative Amended Planned Area Development Overlay for "Farmer Arts District Parcel 1", is required and shall be approved prior to issuance of building permits. The amendment shall be put into proper engineered format with appropriate signature blanks and kept on file with the City of Tempe's Community Development Department prior to issuance of building permits. The amendment shall reflect the existing and proposed site plan and project data for Lots 1, 2 and 3, and the future site and current standards of Lot 4. The PAD will also reflect total allowed units.
- 3. A Parking Affidavit, pursuant to Section 4-605, is required for the off-site shared parking identified to meet the minimum parking standards for this development, which shall be recorded prior to issuance of building permits. The developer will provide 5 new parking spaces on Lot 4. However, the required off-site spaces may be reallocated to another Farmer Arts District Development Parcel/lot owned by the same developer. The required spaces are subject to an administrative review process and may be modified/terminated upon satisfactory evaluation of a new shared parking, code variance or any new code standards.
- 4. The landscape plan improvements identified within Tract A of Farmer Arts District Parcel 1, shall be subject to further review and comment by Salt River Project (SRP) prior to submission of any permits for Tract A. The applicant agrees that SRP's review of the landscape plan related to SRP's easement rights, may be subject to additional modifications. Such revisions may be submitted as a part of the final plan check review prior to receiving permits for installation on Tract A.
- 5. The development shall prepare, at the time of initial building permits, gray shell commercial space for tenant leasing. The permit submittal shall include the following: adequate roof space, evidence of roof structural support, and internal set lines for future adequate commercial space air conditioning (HVAC); provide a shaft to ventilate to the roof for commercial cooking exhaust; and a designated location for potential grease trap interceptor if needed.

Site Plan

- 6. Interior building walls, ceilings, and floors for the residential units shall provide a minimum sound transmission class of (55) or more. Exterior building walls for the residential units shall provide a minimum sound transmission class of (39) or more. Exterior windows for the residential units shall provide a minimum sound transmission class of (28) or more using insulated double paned windows with ¼″ pane thickness or more.
- 7. Refuse plan is approved as shown for both trash/recycle collection and staging for pick-up, on plan dated November 29, 2017 (Attachment 25, Sheet A-1.02).
- 8. Provide service yard and mechanical (cooling tower/generator) yard walls that are at least 8'-0" tall as measured from adjacent grade and are at least the height of the equipment being enclosed, whichever is greater. Verify height of equipment and mounting base to ensure that wall height is adequate to fully screen the equipment.
- 9. Provide gates of steel vertical picket, steel mesh, steel panel or similar construction. Where a gate has a screen function and is completely opaque, provide vision portals for visual surveillance. Provide gates of height that match that of the adjacent enclosure walls. Review gate hardware with Building Safety and Fire staff and design gate to resolve lock and emergency ingress/egress features that may be required.
- 10. Utility equipment boxes for this development shall be finished in a neutral color (subject to utility provider approval) that compliments the coloring of the buildings.
- 11. Place exterior, freestanding reduced pressure and double check backflow assemblies in pre-manufactured, pre-finished, lockable cages (one assembly per cage). If backflow prevention or similar device is for a 3" or greater water line, delete cage and provide a masonry or concrete screen wall following the requirements of Standard Detail T-214.
- 12. The above grade amenity decks adjacent to a public street shall provide a minimum 6'-0" barrier, measured from grade, with at minimum the top 2'-0" designed with glazing. Landscape planters shall be located on either the exterior or interior of the wall to act as a buffer from the building edge.
- 13. A bi-directional ramp (must be ADA accessible) shall be installed at the northeast corner of Farmer Avenue and University Drive. Reconfigure the intersection crosswalk pavers and sidewalk to align with the bi-directional ramp and the traffic signal pole location should be evaluated to ensure it does not conflict with ADA requirements.
- 14. Provide a minimum eleven (11) foot wide traffic lanes on Farmer Avenue (northbound and southbound). Compliance of this condition must be assessed by the Public Works Department, Transportation Division.
- 15. Screen walls located within the first twenty (20) feet from property lines should be no higher than four (4) feet in height.
- 16. A total of six (6) bike racks should be placed along University Drive and/or Farmer Avenue.

Floor Plans

- 17. Provide visual surveillance by means of fire-rated glazing assemblies from stair towers into adjacent circulation spaces.
- 18. Garage Security:
 - a. Minimize interior partitions or convert these to semi-opaque screens to inhibit hiding behind these features.
 - b. Provide exit stairs that are open to the exterior as indicated on the floor plan.
 - c. Paint interior wall and overhead surfaces with a highly reflective white color, minimum LRV of 75 percent.
 - d. Maximize openness at the elevator entrances and stair landings to facilitate visual surveillance from these pedestrian circulation areas to the adjacent parking level.

- 19. Parking Garage:
 - a. Minimum required parking dimensions shall be clear of any obstructions.
 - b. At the end of the dead-end drive aisle on the south end of the ground floor, provide a designated turn-around space, minimum 8'-6" clear in width (locate on left side if available), including 3'-0" vehicular maneuvering area for exiting. Turn-around area shall be clearly demarcated.
 - c. Provide a minimum 2'-0" of additional width for parking spaces when adjacent to a continuous wall.

Building Elevations

20. The materials and colors are approved as presented:

EIFS Stucco - painted STO35237

- painted STO35404
- painted STO35342
- painted STO35331
- painted SSW6248

Brick Base Wall – manganese ironspot finish

Aluminum Storefront – painted SW6249

Windows Framing – white vinyl

Balcony Deck Panels – composite board – light wood

Provide primary building colors and materials with a light reflectance value of 75 percent or less.

- 21. Provide a minimum 5" and 8.5" deep recess to windows located on the south and west building façades. Refer to Attachment 33 (Sheet labeled Façade Detail) for compliance.
- 22. Portions of building where scoring is shown, must meet detail shown on Attachment 33 (Sheet labeled Façade Detail).
- 23. Provide secure roof access from the interior of the building. Do not expose roof access to public view.
- 24. Conceal roof drainage system within the interior of the building
- 25. Incorporate lighting, address signs, and incidental equipment attachments (alarm klaxons, security cameras, etc.) where exposed into the design of the building elevations. Exposed conduit, piping, or related materials is not permitted.
- 26. Locate the electrical service entrance section (S.E.S.) inside the building or inside a secure yard that is concealed from public view.
- 27. Upper/lower divided glazing panels in exterior windows at grade level, where lower glass panes are part of a divided pane glass curtain-wall system, shall be permitted only if laminated glazing at these locations is provided.

Lighting

- 28. This project shall follow requirements of ZDC Part 4, Chapter 8, Lighting.
- 29. Illuminate building entrances and underside of open stair landings from dusk to dawn to assist with visual surveillance at these locations.

Landscape

- 30. Arterial street trees shall be a minimum of 36" box specimens and a minimum of 1 ½" caliper trunk.
- 31. Two (2) additional tree shall be placed in the area near the lobby entryway; one on each side of the pedestrian pathway.

- 32. Provide a minimum of five (5) street trees along University Drive.
- 33. Irrigation notes:
 - a. Provide dedicated landscape water meter.
 - b. Provide pipe distribution system of buried rigid (polyvinylchloride), not flexible (polyethylene). Use of schedule 40 PVC mainline and class 315 PVC ½" feeder line is acceptable. Class 200 PVC feeder line may be used for sizes greater than ½". Provide details of water distribution system.
 - c. Locate valve controller in a vandal resistant housing.
 - d. Hardwire power source to controller (a receptacle connection is not allowed).
 - e. Controller valve wire conduit may be exposed if the controller remains in the mechanical yard.
- 34. De-compact soil in planting areas on site and in public right of way and remove construction debris from planting areas prior to landscape installation.
- 35. Top dress planting areas with a rock or decomposed granite application. Provide rock or decomposed granite of 2" uniform thickness. Provide pre-emergence weed control application and do not underlay rock or decomposed granite application with plastic.

Building Address Numerals

- 36. Provide address sign(s) on the building elevation facing the street to which the property is identified.
 - a. Conform to the following for building address signs:
 - 1) Provide street number only, not the street name
 - 2) Compose of 12" high, individual mount, metal reverse pan channel characters.
 - 3) Self-illuminated or dedicated light source.
 - 4) On multi-story buildings, locate no higher than the second level.
 - 5) Coordinate address signs with trees, vines, or other landscaping, to avoid any potential visual obstruction.
 - 6) Do not affix numbers or letters to elevation that might be mistaken for the address.

Utility meters shall utilize a minimum 1" number height in accordance with the applicable electrical code and utility company standards.

CODE/ORDINANCE REQUIREMENTS:

THE BULLETED ITEMS REFER TO EXISTING CODE OR ORDINANCES THAT PLANNING STAFF OBSERVES ARE PERTINENT TO THIS CASE. THE BULLET ITEMS ARE INCLUDED TO ALERT THE DESIGN TEAM AND ASSIST IN OBTAINING A BUILDING PERMIT AND ARE NOT AN EXHAUSTIVE LIST.

SITE PLAN REVIEW: Verify all comments by all departments on each Preliminary Site Plan Review. If questions arise related to specific comments, they should be directed to the appropriate department, and any necessary modifications coordinated with all concerned parties, prior to application for building permit. Construction Documents submitted to the Building Safety Division will be reviewed by planning staff to ensure consistency with this Design Review approval prior to issuance of building permits.

DEADLINE: Development plan approval shall be void if the development is not commenced or if an application for a building permit has not been submitted, whichever is applicable, within twelve (12) months after the approval is granted or within the time stipulated by the decision-making body. The period of approval is extended upon the time review limitations set forth for building permit applications, pursuant to Tempe Building Safety Administrative Code, Section 8-104.15. An expiration of the building permit application will result in expiration of the development plan.

STANDARD DETAILS:

Access to Tempe Supplement to the M.A.G. Uniform Standard Details and Specifications for Public Works
 Construction, at this link: http://www.tempe.gov/city-hall/public-works/engineering/standards-details or purchase book from the Public Works Engineering Division.

 Access to refuse enclosure details DS116 and DS118 and all other Development Services forms at this link: http://www.tempe.gov/city-hall/community-development/building-safety/applications-forms. The enclosure details are under Civil Engineering & Right of Way.

BASIS OF BUILDING HEIGHT: Measure height of buildings from top of curb at a point adjacent to the center of the front property line.

COMMUNICATIONS:

- Provide emergency radio amplification for the combined building and garage area in excess of 50,000 sf.
 Amplification will allow Police and Fire personnel to communicate in the buildings during a catastrophe. Refer to this link: http://www.tempe.gov/home/showdocument?id=30871. Contact the Information Technology Division to discuss size and materials of the buildings and to verify radio amplification requirements.
- For building height in excess of 50'-0", design top of building and parapet to allow cellular communications providers to incorporate antenna within the building architecture so future installations may be concealed with little or no building elevation modification.

WATER CONSERVATION: Under an agreement between the City of Tempe and the State of Arizona, Water Conservation Reports are required for landscape and domestic water use for the non-residential components of this project. Have the landscape architect and mechanical engineer prepare reports and submit them with the construction drawings during the building plan check process. Report example is contained in Office Procedure Directive # 59. Refer to this link: www.tempe.gov/modules/showdocument.aspx?documentid=5327. Contact the Public Works Department, Water Conservation Division with questions regarding the purpose or content of the water conservation reports.

HISTORIC PRESERVATION: State and federal laws apply to the discovery of features or artifacts during site excavation (typically, the discovery of human or associated funerary remains). Contact the Historic Preservation Officer with general questions. Where a discovery is made, contact the Arizona State Historical Museum for removal and repatriation of the items.

POLICE DEPARTMENT SECURITY REQUIREMENTS:

- Design building entrance(s) to maximize visual surveillance of vicinity. Limit height of walls or landscape materials, and design columns or corners to discourage ambush.
- Maintain distances of 20'-0" or greater between a pedestrian path of travel and any hidden area to allow for increased reaction time and safety.
- Follow the design guidelines listed under appendix A of the Zoning and Development Code. In particular, reference the CPTED principal listed under A-II Building Design Guidelines (C) as it relates to the location of pedestrian environments and places of concealment. Provide method of override access for Police Department (punch pad or similar) to controlled access areas including pool, clubhouse or other gated common areas.
- Provide a security vision panel at service and exit doors (except to rarely accessed equipment rooms) with a 3" wide high strength plastic or laminated glass window, located between 43" and 66" from the bottom edge of the door.

TRAFFIC ENGINEERING:

- Provide 8'-0" wide public sidewalk along arterial roadways, or as required by Traffic Engineering Design Criteria and Standard Details.
- Construct driveways in public right of way in conformance with Standard Detail T-320. Alternatively, the installation
 of driveways with return type curbs as indicated, similar to Standard Detail T-319, requires permission of Public
 Works, Traffic Engineering.
- Correctly indicate clear vision triangles at both driveways on the site and landscape plans. Identify speed limits for adjacent streets at the site frontages. Begin sight triangle in driveways at point 15'-0" in back of face of curb. Consult Intersection Sight Distance memo, available from Traffic Engineering if needed www.tempe.gov/index.aspx?page=801. Do not locate site furnishings, screen walls or other visual obstructions over 2'-0" tall (except canopy trees are allowed) within each clear vision triangle.

FIRE:

- Clearly define the fire lanes. Ensure that there is at least a 20'-0" horizontal width, and a 14'-0" vertical clearance from the fire lane surface to the underside of tree canopies or overhead structures. Layout and details of fire lanes are subject to Fire Department approval.
- Provide a fire command room(s) on the ground floor of the building(s). Verify size and location with Fire Department.

CIVIL ENGINEERING:

- An Encroachment Permit or License Agreement must be obtained from the City for any projections into the right of
 way or crossing of a public utility easement, prior to submittal of construction documents for building permit.
- Maintain a minimum clear distance of twenty-four (24) feet between the sidewalk level and any overhead structure.
- Underground utilities except high-voltage transmission line unless project inserts a structure under the transmission line
- Coordinate site layout with Utility provider(s) to provide adequate access easement(s).
- Clearly indicate property lines, the dimensional relation of the buildings to the property lines and the separation of the buildings from each other.
- Verify location of any easements, or property restrictions, to ensure no conflict exists with the site layout or foundation design.
- 100-year onsite retention required for this property, coordinate design with requirements of the Engineering Department.

SOLID WASTE SERVICES:

- Enclosure indicated on site plan is exclusively for refuse. Construct walls, pad and bollards in conformance with standard detail DS-116.
- Contact Public Works Sanitation Division to verify that vehicle maneuvering and access to the enclosure is adequate. Refuse staging, collection and circulation must be on site; no backing onto or off of streets, alleys or paths of circulation.
- Develop strategy for recycling collection and pick-up from site with Sanitation. Roll-outs may be allowed for recycled materials. Coordinate storage area for recycling containers with overall site and landscape layout.
- Gates for refuse enclosure(s) are not required, unless visible from the street. If gates are provided, the property manager must arrange for gates to be open from 6:00am to 4:30pm on collection days.

PARKING SPACES:

- Verify conformance of accessible vehicle parking to the Americans with Disabilities Act and the Code of Federal Regulations Implementing the Act. Refer to Building Safety ADA Accessible Parking Spaces Marking/Signage on Private Development details.
- At parking areas, provide demarcated accessible aisle for disabled parking.
- Distribute bike parking areas nearest to main entrance(s). Provide parking loop/rack per standard detail T-578. Provide 2'-0" by 6'-0" individual bicycle parking spaces. One loop may be used to separate two bike parking spaces. Provide clearance between bike spaces and adjacent walkway to allow bike maneuvering in and out of space without interfering with pedestrians, landscape materials or vehicles nearby.

ZONING AND DEVELOPMENT CODE:

Specific requirements of the Zoning and Development Code (ZDC) are not listed as a condition of approval, but
will apply to any application. To avoid unnecessary review time and reduce the potential for multiple plan check
submittals, become familiar with the ZDC. Access the ZDC through www.tempe.gov/zoning or purchase from
Community Development.

LIGHTING:

- Design site security light in accordance with requirements of ZDC Part 4 Chapter 8 (Lighting) and ZDC Appendix E (Photometric Plan).
- Indicate the location of all exterior light fixtures on the site, landscape and photometric plans. Avoid conflicts

between lights and trees or other site features in order to maintain illumination levels for exterior lighting.

LANDSCAPE:

- Trees shall be planted a minimum of 16'-0" from any existing or proposed public utility lines. The tree planting separation requirements may be reduced to no less than 8'-0" from utility lines upon the installation of a linear root barrier. Per Detail T-460, the root barrier shall be a continuous material, a minimum of 0.08" thick, installed to a minimum depth of 4'-0" below grade. The root barrier shall extend 6'-0" on either side of the tree parallel to the utility line for a minimum length of 12'-0". Final approval is subject to determination by the Public Works, Water Utilities Division.
- Prepare an existing plant inventory for the site and adjacent street frontages. The inventory may be prepared by the
 Landscape Architect or a plant salvage specialist. Note original locations and species of native and "protected"
 trees and other plants on site. Move, preserve in place, or demolish native or "protected" trees and plants per State
 of Arizona Agricultural Department standards. File Notice of Intent to Clear Land with the Agricultural Department.
 Notice of Intent to Clear Land form is available at www.azda.gov/ESD/nativeplants.htm. Follow the link to
 "applications to move a native plant" to "notice of intent to clear land".

SIGNS: Separate plan review process is required for signs in accordance with requirements of ZDC Part 4 Chapter 9 (Signs). Refer to www.tempe.gov/signs.

DUST CONTROL: Any operation capable of generating dust, include, but not limited to, land clearing, earth moving, excavating, construction, demolition and other similar operations, that disturbs 0.10 acres (4,356 square feet) or more shall require a dust control permit from the Maricopa County Air Quality Department (MCAQD). Contact MCAQD at http://www.maricopa.gov/aq/.

HISTORY & FACTS:

November 8, 2007

City Council approved the request for FARMER ARTS DISTRICT (PL070353) (Farmer Arts, LLC, owner; Todd Marshall, applicant) for a General Plan Amendment, Zoning Map Amendment and Planned Area Developments for a mixed-use development consisting of several buildings including residential, retail and public spaces (library) on 8.81 net acres located at 280 West University Drive in the GID, General Industrial District. The request includes the following:

GEP07005 – (Resolution No. 2007.82) General Plan Projected Residential Density Map Amendment from Medium-High Density (up to 25 du/ac) to High Density (greater than 25 du/ac).

ZON07008 – (Ordinance No. 2007.68) Zoning Map Amendment from GID, General Industrial District and TOD to MU-4, Mixed-Use High Density District and TOD.

PAD07020 – Planned Area Development Overlay for Farmer Arts District, Parcel 1 to establish development standards for five (5) buildings consisting of a public library, commercial and mixed-use with live/work up to seven (7) floors, on +/-4.82 acres.

PAD07024 – Planned Area Development Overlay for Farmer Arts District, Parcel 2 to establish development standards for four (4) buildings consisting of commercial and mixed-use with live/ work up to 5 floors on approximately +/-3.51 acres.

October 21, 2010 City Council approved a Final Subdivision Plat for Farmer Arts District (PL100244), located at 601

South Farmer Avenue. This approval divided (1) parcel into (4) lots and (1) tract on 4.55 acres.

May 14, 2012 Certificate of Occupancy was issued for 601 South Farmer Avenue (BP101454).

June 12, 2015 Certificate of Occupancy was issued for 615 South Farmer Avenue (BP140170).

ZONING AND DEVELOPMENT CODE REFERENCE: Section 6-306, Development Plan Review



DEVELOPMENT PROJECT FILE

for FARMER ARTS DISTRICT – PARCEL 1, LOT 1 (PL170358)

ATTACHMENTS:

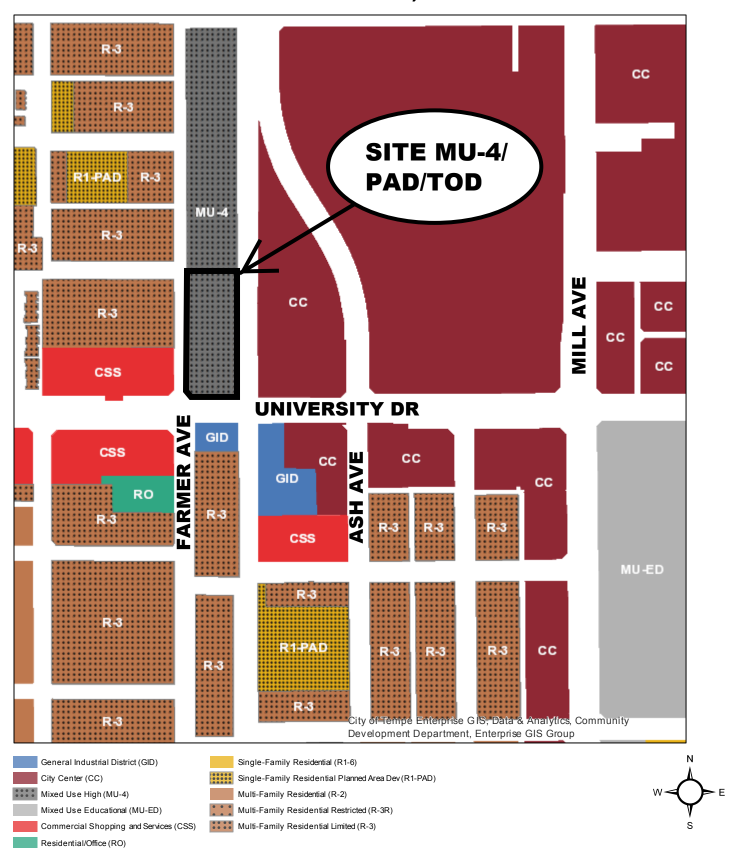
1.	Location Map
2.	Aerial
3-9.	Letter of Explanation
10.	Neighborhood Meeting Summary
11-12.	Existing PAD Overlay for Farmer Arts District – Parcel 1
13.	Site Plan
14.	Project Data Table
15.	Contextual Aerial Map
16.	Density Illustration
17-22.	Floor Plans (including roof plan)
23.	Unit Plans
24.	Refuse Plan
25-26.	Blackline Elevations
27-28.	Color Elevations
29-30.	Building Sections
31-33.	Supplemental Building Details
34-36.	Renderings

- 37-38. Perspectives
- 39. Material Board
- 40. Street Sections
- 41-44. Landscape Plans
- 45. Hardscape Materials and Inspirational Images
- 46. Shadow Study
- 47. Solar Study
- 48. Site Photos
- 49-51. Traffic Impact Statement



FARMER ARTS DISTRICT--PARCEL 1, LOT 1

PL 170358





FARMER ARTS DISTRICT--PARCEL 1, LOT 1

PL 170358



Aerial Map





Letter of Explanation

for

Lot 1 at Farmer Arts District Development Plan Review

707 South Farmer Avenue APN: 124-33-361

Applicant:

8th & Farmer, LLC





Farmer Arts District

Farmer Avenue, north of University Drive was previously occupied by a variety of industrial uses including a citrus packing plant location for Sunkist. The railroad was a significant asset to the industrial uses on this site in the early years; however, the railroad has not served the site for many decades. As the citrus industry changed, the land on the east side of Farmer – wedged tightly in between the street on the west and the railroad tracks on the east – became like the vacant property on the edge of many downtowns. Decades ago, sadly, it was reduced to a series of surface parking lots devoid of any signs of healthy pedestrian activity.

As downtown Tempe continued to grow and evolve, the City desired to repurpose the former industrial site. One of the many infrastructure improvements was the creation of a Quiet Zone which provided significant relief to existing and future residential uses. Although the site has many constraints, Urban Development Partners saw the opportunity to revive the location and make it both urban and pedestrian. We set out with a slogan, and we think we have lived up to it. That slogan is, "Where the heart of the neighborhood meets the heart of the city." We believe that the proposed development furthers this goal for those who live, work and play along Farmer Avenue.

The transformation of Farmer has come with its share of challenges, but the changes and improvements have been significant. The reshaping of the former industrial district along Farmer Avenue has taken a great deal of time, careful planning, thoughtful design and painstaking execution. This narrative will focus on the next phase of residential development.

Farmer Arts District is proposing a new phase in the transformation of Farmer Avenue. We are proud to present a 6-story mixed-use building with a 7th-level penthouse and below grade parking. The building, like others we have built along Farmer will focus on pedestrian design and will continue the transformation of the area by adding pedestrian friendly, modern, urban living. The proposed building will continue the upgraded "Farmer Avenue-style" sidewalks, the linear pathway and the enhanced pedestrian streetscape previously established along Farmer Avenue and the Union Pacific railroad tracks.





History of Farmer Arts District

Farmer Arts District – Parcel 1 was established in 2007 through a PAD (PAD07020). This PAD is still in place today and the two existing buildings, Encore on Farmer and the Residences on Farmer, were both built under this PAD.

The parcel was subdivided into four lots in 2010. That same year, a DPR for Lot 3 (Encore on Farmer) was approved as a 56-unit affordable community for seniors was completed in 2011. In 2014 a second DPR case was approved for Lot 2 (The Residences on Farmer) to allow a 31-unit mixed-income community with 9 affordable units. To date, 65 of the total 87 units (75%) on Parcel 1 of the Farmer Arts District are restricted for residents earning 40% - 60% of the Area Median Income.

The development of these buildings has transformed the land west of the railroad tracks for more than just the residents who live there; it has brought a shaded pedestrian environment to the streetscape and the linear pathway paralleling the railroad tracks. The buildings developed in the Farmer Arts District are transformative buildings designed to fulfill the City's goal to strengthen both the surrounding neighborhoods and the downtown. The success of this vision and the initial phases of the Farmer Arts District development is evident by the ongoing investments in The Yard, The Lodge and several nearby housing developments recently opened or under construction now.

History of Residential Quality

The building we have proposed for University Drive and Farmer Avenue will be the third residential building and second mixed-use on Farmer developed in the Farmer Arts District. The prior developments have been well received and we are proud that Encore on Farmer received the coveted Crescordia award for Environmental Excellence in 2013. The building, anchored on the northeast corner of University Drive and Farmer Avenue is in the Downtown Tempe Authority District and is designed to continue the strong pedestrian oriented environment established between 6th and 7th streets.





Walkability

One of the great features of the Farmer Arts District is the walkability to the business district, the entertainment district, City Hall, Metro Light Rail, the future Tempe Modern Street Car, Tempe Town Lake and a seemingly never-ending list of new places to live, work and play. Additionally, to enhance the walkability of Farmer, and in the end, all of downtown, the District has developed an enhanced shaded pedestrian experience that provides shaded circulation on the streetscape and the pedestrian pathway as shown at the bottom of the page.

The elements of these two pathways will be extended to the Lot 1 at Farmer Arts District development on the east and west sides of the building. The beauty of these two pathways, and their tasteful urban landscaping, make the area a pleasant pedestrian walkway that many current residents of the Farmer Arts District and the surrounding neighborhoods currently utilize. Based on this success, it is envisioned that the volume of pedestrians and bicyclist use will significantly increase with continued development of these connectivity elements further enhancing that vitality of the neighborhood.

Location

The building is proposed for Lot 1 of Farmer Arts District – Parcel 1 which is at the northeast corner University Drive and Farmer Avenue. The site is +/- 1.32 acres and is currently vacant. Immediately beyond the Union Pacific Railroad tracks to the east is The Local, a nine-story mixed-use development with a Whole Foods Market which is currently under construction. The site is a city block from the 22-story and 30-story buildings known as West 6th.

Zoning

The site is currently zoned MU-4 PAD / TOD. This application does not seek any changes to the approved Development Standards including height, density and building setbacks that were established by the zoning and PAD case





Development Plan Review

The proposed Lot 1 at Farmer Arts District building will conform to the following Development Plan Review requirements, as stated below:

1. Placement, form, and articulation of buildings and structures provide variety in the streetscape;

The Lot 1 at Farmer Arts District building will create variety along Farmer Avenue and along University Drive. The size and mass of the building is appropriately scaled and the building elements create a variety in the streetscape.



2. Building design and orientation, together with landscape, combine to mitigate heat gain/retention while providing shade for energy conservation and human comfort;

The well-designed landscaping that will continue the existing Farmer Arts District landscaping palate selected to be drought tolerant and sustainable. The placement is carefully deigned to mitigate heat gain and provide pedestrian shading.

3. Materials are of a superior quality, providing detail appropriate with their location and function while complementing the surroundings;

The pedestrian level features pedestrian scale materials including brick, storefront glazing, decorative concrete pots and the continuation of the Farmer Arts District enhanced streetscape.

4.Buildings, structures, and landscape elements are appropriately scaled, relative to the site and surroundings;

The building design is designed with a podium base with pedestrian scaled materials and significant glazing to allow visibility in and out of the building. The pedestrian level is protected



from the street by using deep sidewalks, protected parking and large street trees. The pavement details alternate to define the building entrances and are further defined by the use of landscape material at grade and in large pots. The courtyard is an inviting space that breaks down the scale and features a vibrant art wall.

4. Large building masses are sufficiently articulated so as to relieve monotony and create a sense of movement, resulting in a well-defined base and top, featuring an enhanced pedestrian experience at and near street level;

Virtually all the ground level frontage along Farmer Avenue and University Drive is active space consisting of residential units, residential amenities and commercial uses. The building materials at the ground level are durable and articulated to vary and enhance the pedestrian experience. The residential units have defensible space and clearly defined entries. The lobby is recessed into the building to allow for additional shade and landscape treatment. The ground level courtyard is inviting and serves both the commercial space and the residential amenity space. The residents will have two additional outside amenity areas on the 2nd level podium that are landscaped and provide additional pedestrian interest from the streetscape.

Furthermore, we have broken up the façade of the building at the upper levels to create essentially two u-shaped buildings instead of one large, rectangular building. We believe this creates a development with varied and unique architecture as viewed from the ground for an enhanced aesthetic appearance for pedestrians and other passers-by.

5. Building facades provide architectural detail and interest overall with visibility at street level (in particular, special treatment of windows, entries and walkways with particular attention to proportionality, scale, materials, rhythm, etc.) while responding to varying climatic and contextual conditions;

The enhanced streetscape design provides a defined yet interesting circulation path that is periodically interrupted to celebrate changes in the building façade, particularly at the building entrances. The residential entrances are recessed and provide a subtle but defined entry. The primary building entrance to access the lobby and residential amenities is a larger space with a layered hardscape and landscape treatment designed to provide visual interest and create a sense of arrival. The courtyard has a visual treat inside — an art wall to be shared by the residents, guests, retail patrons and all those who pass by. The commercial space will have their primary access on the University Drive frontage but also access the courtyard for a more intimate experience.

6. Plans consider pleasant and convenient access to multi-modal transportation options and support the potential for transit patronage;

The pedestrian walkway is located adjacent to the railroad in the Farmer Arts District providing shade along a multi-model pathway lined with Palo Verde trees and drought tolerant grasses and plants. The pedestrian walkway creates a pleasant and convenient way to access other multi-modal transportation options along University Drive, Farmer Avenue and in the Downtown Tempe District.



7. Vehicular circulation is designed to minimize conflicts with pedestrian access and circulation, and with surrounding residential uses;

The vehicular crossings occur only at the street intersections and the on-site parking is entirely hidden from the street. There are no conflicts with existing driveways or existing pedestrian circulation.

8. Plans appropriately integrate Crime Prevention Through Environmental Design principles such as territoriality, natural surveillance, access control, activity support, and maintenance;

The plans for the Lot 1 at Farmer Arts District building will integrate Crime Prevention Through Environmental Design principles. The ground level is designed to provide lighting and visibility to provide "eyes on the street" and other elements designed to promote a safe environment. Landscape elements will provide view corridors and the operations team will maintain the landscaping to reduce crime opportunities.

9. Landscape accents and provides delineation from parking, buildings, driveways and pathways;

Farmer Arts District has two distinct zones for enhanced pedestrian connectivity. On the west side of the development, the streetscape along Farmer Avenue and on the east side, the Pedestrian Pathway along the railroad tracks.

The streetscape continues the pedestrian friendly and highly walkable connection currently in place on the east side of Farmer Avenue between 6th and 7th Streets. The design continues to provide protected on-street parking with permeable pavers, Palo Brea street trees, drought tolerant but lush plantings to soften the hardscape and the distinctive linier pavers to define the sidewalk.

10. Signs have design, scale, proportion, location and color compatible with the design, colors, orientation and materials of the building or site on which they are located; and

The on-site and building mounted signs will be appropriately proportioned and feature compatible design and color. Code required signage will be in conformance.

11. Lighting is compatible with the proposed building(s) and adjoining buildings and uses, and does not create negative effects.

Lighting for Lot 1 at Farmer Arts District will be compatible with the proposed building and adjoining and adjacent buildings in the neighborhood.



FARMER ARTS DISTRICT LOT 1, PARCEL 1

NEIGHBORHOOD MEETING SUMMARY

On Monday, November 27, 2017, the applicant hosted a voluntary neighborhood meeting at the Tempe City Council Chambers located at 31 E 5th Street, Tempe, Arizona 85281. Representatives for the applicant arrived at the Council Chambers at approximately 5:00 p.m. to prepare for the meeting, which began as scheduled at 5:30 p.m.

In attendance at the meeting – in addition to representatives for the applicant – were several representatives from the City of Tempe as well as approximately 10 members of the public. At least 2 members of the public were ASU students attending as part of a class assignment from a School of Sustainability professor who received the neighborhood meeting information from Justin Stewart.

Ryan Levesque from the City of Tempe introduced the project and explained the nature of the voluntary neighborhood meeting and the aspects of the project that were open for consideration and discussion. Charles Huellmantel then gave a presentation on behalf of the applicant showing the design of the building as well as the enhanced streetscape and hardscape provided as part of the proposed project.

Following a brief presentation, the meeting was opened up for questions. One member in attendance inquired about the rental range of units and whether the project would be considered luxury. Mr. Huellmantel explained that the rent range is unknown at this point and that the product would be market-rate housing.

One attendee asked about the unit count, bedroom breakdown and the number of parking spaces provided. Mr. Huellmantel explained that the proposed project contains 171 units consisting of a mixture of studios, 1-bedroom and 2-bedroom units, and would provide 187 parking spaces.

Another attendee raised questions regarding a GPLET on the property as well as referencing a purported \$3 million tax break for the development. Chad Weaver, Community Development Director, Ryan Levesque, and Steven Methvin, Deputy City Manager, all explained that the Development Agreement governing the site was already approved and not up for reconsideration, so any aspects of it were not open for discussion at the voluntary neighborhood meeting.

One attendee asked about the location of ingress/egress into the project and Mr. Huellmantel explained that all traffic enters and exits from the existing 7th Street.

When asked specifically for feedback about the design, no attendees offered any feedback.

A Portion of Southeast quarter of Section 16, Township 1 North, Range 4 East of the Gila and Salt River Base and Meridian, Maricopa County Arizona

ACKNOWLEDGMENT

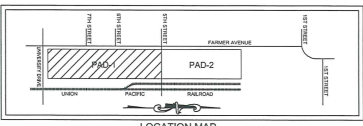
State of Arizona

County of Maricopa

In witness whereon, hereunto set my hand and official seal.

Notary Public

My commission expires



LOCATION MAP

N.T.S.

LEGAL DESCRIPTION PARCEL 1

That portion of the Southeast quarter of Section 16, Township 1 North, Range 4 East of the Gila and Salt River Base and Meridian, Maricopa County, Arizona, described as follows:

Commencing at the Southeast corner of said Section 16; thence North 07 °T 11" Vews (record » North 07 °F 40" West), along the East line of the Southeast quarter of said Section 16, also being the centerline of the Union Pedific Railroad Main Track, a distance of 33.00 feet to the Pedit of Seighning, said point being on the Northerly right-lo-way of University Drive, as shown on the subdivision plat of State Plat No. 12 Amended, recorded in Book 69 of Maps, Page 38, Marticopa County Records; the name of South 69" 57" 13" West (record = South 60" 00" 00" West), along said Northerly right-lo-way flat, "19,37" feet to the Eastlerly Injelic-way line of Farmer Avenue; "19,37" feet to the Eastlerly Injelic-way line, "19,37" feet to the Eastlerly Injelic-way line, "10" Vest, along said Seaterly Injelic-way line of Farmer Avenue; "10" Vest, along said Seaterly Injelic-way line, "10" Vest, along said Seaterly Injelic-way line of Seaterly Injelic-way line, "10" Vest, along said Seaterly Records said Seaterly Injelic-way line, along said Seaterly Records said Seaterly Injelic-way line, along said Seaterly Records said Seaterly said Seaterly Records said Seaterly Injelic-way line, along said said Seaterly Records said Seaterly Records said Seaterly said S Commencing at the Southeast corner of said Section 16:

Southeast quarter of sald Section 16: thence South 00* 17* 11* East, along sald East line and the centerline of sald Union Pacific Railroad Main Track, 1274.91 feet to the Point of Beginning;

EXCEPT the East 35.00 feet thereof.

BENCHMARK

Top of brass cap in handhole at the intersection of University Drive and Hardy Drive.

SITE BENCHMARK

TBM #1 - Top of brass cap in handhole at the intersection of University Drive and Farmer Avenue. City of Tempo datum

TBM #3 - Top of brass cap in landhole at the Intersection of Sth Street (West) and Farmer Avenue.

Elevation = 1159,98 feet

City of Tempo datum

TBM #3 - Top of brass cap in handhole at the Intersection of Sth Street (West) and Farmer Avenue.

Elevation = 1156,28 feet

TBM #3 - Top of brass cap flush with pavement at the Intersection of 1st Street (West) and Farmer City of Tempe datum.

Avenue. Elevation = 1157.51 feet

BASIS OF BEARING

The East line of the Southeast quarter of Section 16, Township 1 North, Range 4 East of the Gila and Salt River Base and Merkilan, as monumented.

Said Bearing = North 00" 17' 11" West (recorded = North 00" 16' 40" West)

DEVELOPER

Tempe, Arizona 85280 (480) 204-0104

APPLICANT

Farmer Arts, LLC PO Box 1833 Tempe, Arizona 85280 (480) 204-0104

ENGINEER

OTAK, Inc. Contact: Scott Shumaker 17355 SW Boones Ferry Rd. Lake Oswego, Oregon 97035 (503) 635-3618

ARCHITECT

Contact: Dennis Haden 17355 SW Boones Ferry Rd. Lake Oswego, Oregon 97035 (503) 635-3618

PLANNER

OTAK, Inc. Contact: Brad Kilby 17355 SW Boones Ferry Rd. Lake Oswego, Oregon 97035 (503) 635-3618

LANDSCAPE ARCHITECT

Vollmer & Associates Contact: Jim Smith 426 North 44th Street, Suite 350 SHEET INDEX 1. PAD1.0 COVER SHEET

2. PAD1.1 SITE PLAN

DS 071056 PAD 07020 REC 70053

CONDITIONS OF APPROVAL: PAD 07020

- PARCEL SHEET COVER (

DRIVE

WEST UNIVERSITY

280

REC

07020 otak AD 17355 SW Boones Ferry Rd. Lake Orwego, OR 97035-5217 Phone: (503) 635-3618 FAX: (503) 635-6395 Internst: WWW.Otak.COM 056 14457 0 ഗ

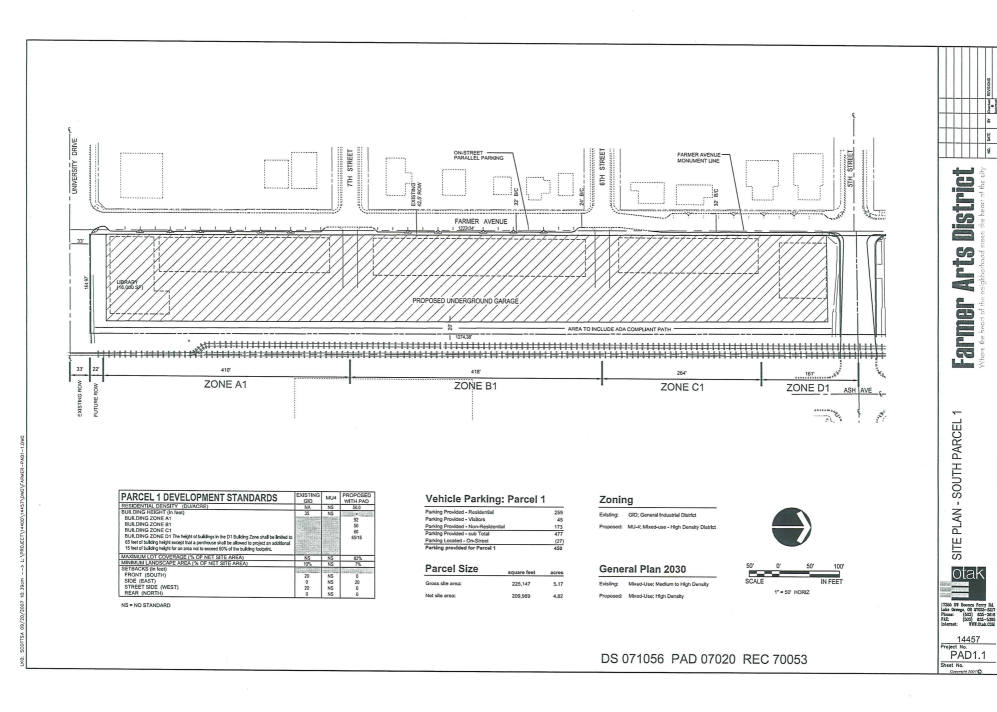
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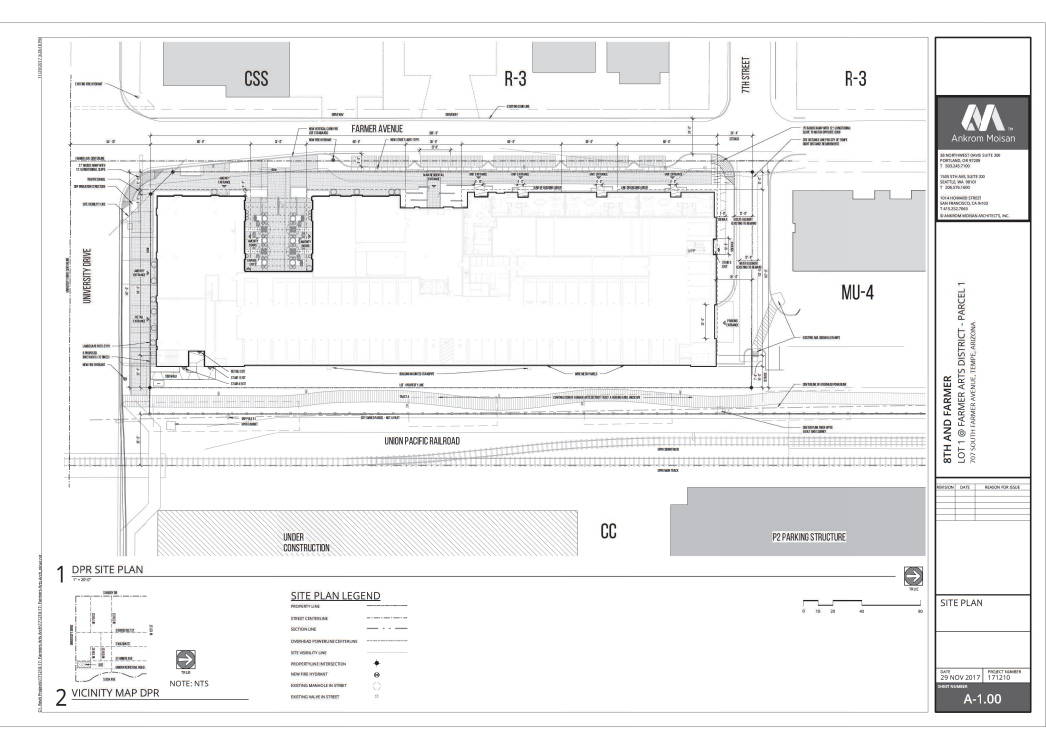
ATTACHMENT 11

1056

. 20

14457





PROJECT NAME

LOT 1 of FARMER ARTS DISTRICT - PARCEL 1

CONTACT INFORMATION

8th & FARMER, LLC PO BOX 1833 TEMPE, AZ 85280-1833 (480) 921-2800 CHARLES@HUELLMANTEL.COM

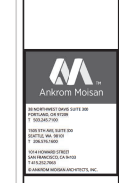
MU-4 PAD TOD (and DDA) MU-4 PAD TOD (and DDA)

PROJECT ADDRESS Project Data Table for Site Plan: 707 SOUTH FARMER

CORPERAL PLAN PROJECTED LAND USE	ZONING DISTRICT(S) AND OVERLAY(S) TABLE 4:203(B)	REQUIRED	PROVIDED
19th Op to 5 du/se 19th Op to 5 du/se 19th Op to 5 du/se			
MUL4 PAD TOD			
MULA PAD TOD MULA PAD TOD	GENERAL PLAN PROJECTED DENSITY	High (up to 55 du/ac)	High (up to 65 du/ac)
MULA PACE TOOL STITE AREA - Parcel 1 (GROSS) 6.17 acres 6.17 a	ZONING (EVICTING)	MULLIDAD TOO	MUA DAD TOD
STIT ARRA - Parcel 1 (STIOSS)			
SITE AREA - Parcel 1 NET	Editing (Fixer OSED)	1104170100	MO417D 10D
SITE AREA - Parcel 1 NET	SITE AREA - Parcel 1 (GROSS)	5.17 acres	5.17 acres
Let 1			
Let 3			
DWELLING QUANTITY	Lot 2	0.59 acres	0.59 acres
Detail 258 2	Lot 3	0.82 acres	0.82 acres
Paced 1	Lot 4	1.26 acres	1.26 acres
Pace 1			
LOT			
EDSTRING Let 2 (Pasidences on Farmer)		258	
EMSTRIV (a.d. 3 (Encore on Farmer)		_	
DERSTITY Parcel 1	EXISTING Lot 2 (Residences on Farmer)	_	
Solution Solution			
BUILDING HEGHT	Lot 4	_	0
Section Sect	DENSITY (Darcal 1)	50 duine	49.9 du/on
Let 1	zenati (raicei I)	50 duac	49.9 GU/8C
Let 1	BUILDING HEIGHT		
ESISTING Lat 2 (Pecialences on Farmer)		92	96
EQSTROCAL GLA SErices on Farmer)			
Building Zone D1 - Fee Prize			
Building Zimo D1 The height of buildings in the D1 Building Zimo shall be instead to 65 test of building legists except that a pertinoses shall be allowed by project an additional 15 test of building legist for an area not to acceed 60% of the building bodgets. BUILDING LOT COVERAGE		Building Zone C1 = 60'	
BUILDING LOT COVERAGE			
BUILDING LOT COVERAGE	* Building Zone D1: The height of buildings in the D1 Building Zone shapping and additional 15 feet of building height for an area not to excee	all be limited to 65 feet of building height except d 60% of the building footprint	t that a penthouse shall be allowed to
Parcel 1			
Parent	BUILDING LOT COVERAGE		
Let 1		82%	_
EISTRIC Lat 2 (Residences on Farmer)		_	69.1%
ENSITION Lat 3 (Encore on Farmer)	EXISTING Lot 2 (Residences on Farmer)	_	30%
AMDSCAPE COVERAGE	EXISTING Lot 3 (Encore on Farmer)	_	18%
Parent	Lot 4	_	_
Pacel 1			
Let 1			
EDISTROL Lat 2 (Residences on Farmer)		7%	-
EDISTRO La 3 (Encore on Farmer)		_	
Let 4		_	
SETBACKS		_	25%
Parcel	Lot 4	_	-
Parcel			
Rear (Ploth)			
Sele (East)		~	
Street Side (West) 0			_
Rear (North) 0			_
Let 1			_
Frost (South)		,	_
Side (East) 2		α	
Steet Side (Vest) 0			
Rear (North)			
EXISTING Lot 2 (Residences on Farmer)* Front (South)			
Front (South)			2.77
Side (East) 2 77 Street Side (Vest) 0 7 74 Street Side (Vest) 0 7 74 Rear (Ploth) 0 7 74 EUSINIG Lead ((Encore on Farmed)* EUSINIG Lead ((Encore on Farmed)* Front (Scadh) 0 0 0 Side (East) 2 711-5* Side (East) 0 0 2-1* Rear (Ploth) 0 2 20 Lead 1 First (Scadh) 0 Side (East) 2 Side (East) 2 Side (East) 0 Side (East) 0 0 0 Side (East) 0 0 0 Side (East) 0 0 0 0 Side (East) 0 0 0 0 0 0 0 0 0 Side (East) 0 0 0 0 0 0 0 0 0		ø	21
Steet Side (Vest) 0			
Rear (Moth) 0			
EXISTING Lot 3 (Excore on Farmer)'			
Frost (South)			
Side (East)		0"	6"
Street Side (West)			
Rear (Horth)			
Let 4			
Side (East) 2 — Street Side (West) 0' —			
Side (East) 2' — Street Side (West) 0' —	Front (South)	o	
Street Side (West) 0" —		2	_
		O.	
		o.	

*Building setbacks on existing buildings are listed from face of building to property line and do not account for hardscape or parking canopies

ZONING DISTRICT(S) AND OVERLAY(S) TABLE 4-203(B)	MU-4 PAD TOD (and DDA) REQUIRED	MU-4 PAD TOD (and DDA) PROVIDED
VEHICLE PARKING QUANTITY		
Parcel 1		
Lot1		
Studio (20) .75/bed	15	15
1-Bedroom (102) .75/bed	76.5	75.5
2-Bedroom (49) .75/bed	73.5	73.5
Guest (171) .2/unit	34.2	34.2
Retail (1,100 sq. ft./300)(25% reduction)	2.8	2.8
TOTAL - Lot 1	202	92
EXISTING Lot 2 (Residences on Farmer)	31	34
EXISTING Lot 3 (Encore on Farmer)	56	i8
Lot 4	_	
Total - Parcel 1	289	284
BICYCLE PARKING QUANTITY		
Parcel 1		
Lot1		
Studio (20) .75/unit	15	15
1-Bedroom (102) .75/unit	76.5	75.5
2-Bedroom (49) .75/unit	36.75	34.75
Guest (171) .2/unit	34.2	31.2
Retail (1,100 sq. ft./500)	4	12
TOTAL - Lot 1	166	73
EXISTING Lot 2 (Residences on Farmer)		
Residential (per DDA)	7.5	8
Commercial (per DDA)	4	4
TOTAL - Let 2	12	12
EXISTING Lot 3 (Encore on Farmer)		
Residential (per DDA)	14	12
TOTAL - Lot 3	14	12
Lot4	-	-
USES		
Lot1		
Residential	_	168,9*1 sq. ft
Commercial	_	1,10) sq. ft
Parking	_	61,767 sq. ft
Amenity/Recreational/Leasing	_	11,872 sq. ft.
TOTAL - Lot 1	_	246,545 sq. ft.
EXISTING Lot 2 (Residences on Farmer)		
Residential		27,302 sq.ft.
Live/Work	_	4,92i sq.ft.
TOTAL - Let 2		32,227 sq. ft.
EXISTING Lot 3 (Encore on Farmer)		
Residential	_	53,910 sq. ft.
Lot 4	_	_
CONSTRUCTION TYPE	IA & IIIA	
DCCUPANCY	R2, B, M, A-3, S-2	
OCCUPANT LOAD	R-2: 200 GROSS OLF	
occo, mir cont	A-3: 15 NET OLF	
	S-2: 200 GROSS OLF	
	M: 30 GROSS OLF	
SEPERATED OR NON SEPERATED USES	NON-SEPARATED OCCUPANCY	
SEL ENGLED ON HON SECENATED USES	NON-SEPARATED OCCUPANCT	
SPRINKLER & FIRE ALARMS	AUTOMATIC FIRE EXTINGUSHING SY	OTELA DED COT MID IDC



LOT 1 @ FARMER ARTS DISTRICT - PARCEL 1 707 SOUTH FARMER AVENUE, TEMPE, ARIZONA

REVISION	DATE	REASON FOR ISSUE

PROJECT DATA

DATE PROJECT NUMBER 29 NOV 2017 171210

A-1.00a







1014 HOWARD STREET SAN FRANCISCO, CA 94103 T 415,252,7063 ID ANKROM MOISAN ARCHITECTS, INC.

8TH AND FARMER
LOT 1 @ FARMER ARTS DISTRICT - PARCEL 1
707 SOUTH FARMER AVENUE, TRIME, ARIZONA

REVISION	DATE	REASON FOR ISSUE

CONTEXTUAL AERIAL MAP

DATE PROJECT NUMBER 171210
SHEET NUMBER

A-5.01

FARMER AVE

IVERSITY DRIVE	LOT 1 PROPOSED 171 DU	LOT 2 EXISTING: 31 DU	LOT 3 EXISTING: 56 DU	LOT 4 AVAILABLE: 0 DU* *ASSUMES Lot 1 APPROVED AT 171 DU	
5		TRACT	A		





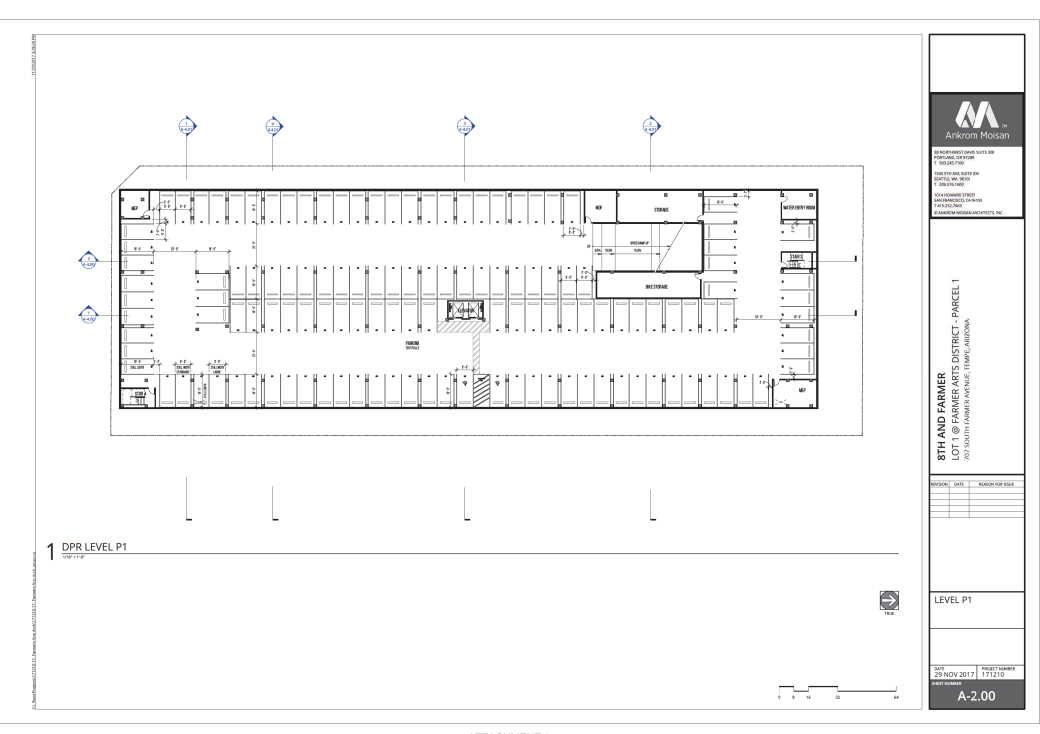
Parcel Size	square feet ac	
Gross site area	225,147	5.17
Net site area	209,989	4.82

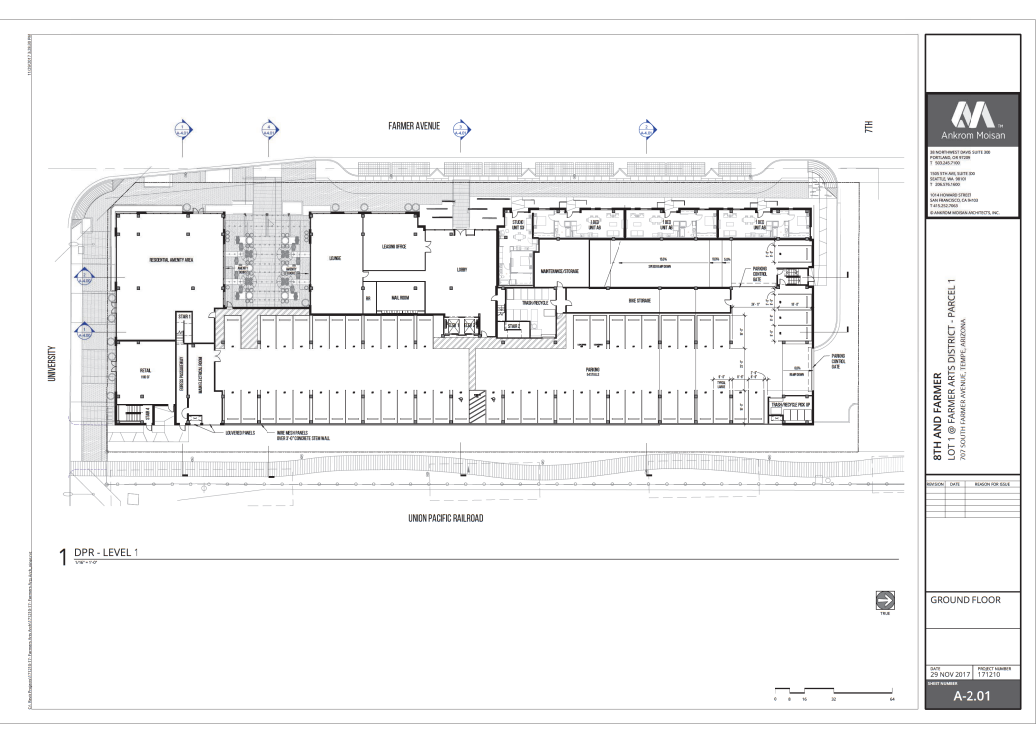
APPROVED PARCEL 1 PAD: 11/08/2007
APPROVED PARCEL 1 PLAT: 10/21/2010

APPROVED PAD [50 DU/AC)
TRACT A (Pedestrian Path)
LOT 2 (Residences on Farmer)
LOT 3 (Encore on Farmer)
REMAINING

11/08/2007
258 DU
(9) DU
(31) DU
(56) DU
(71) DU

FARMER ARTS DISTRICT - PARCEL 1

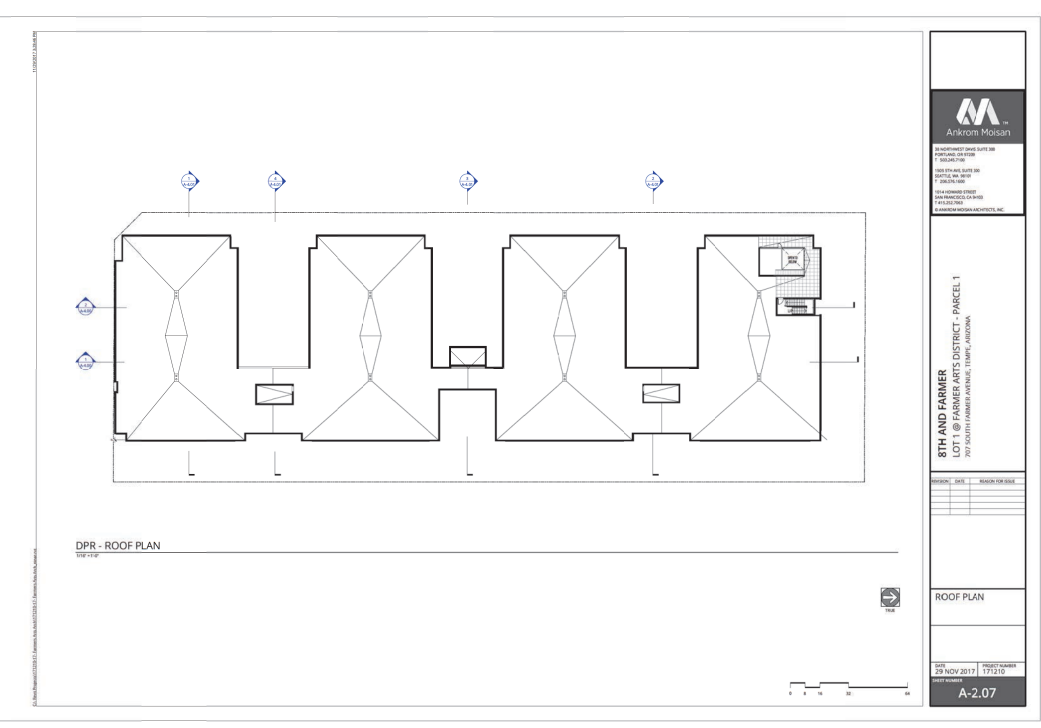




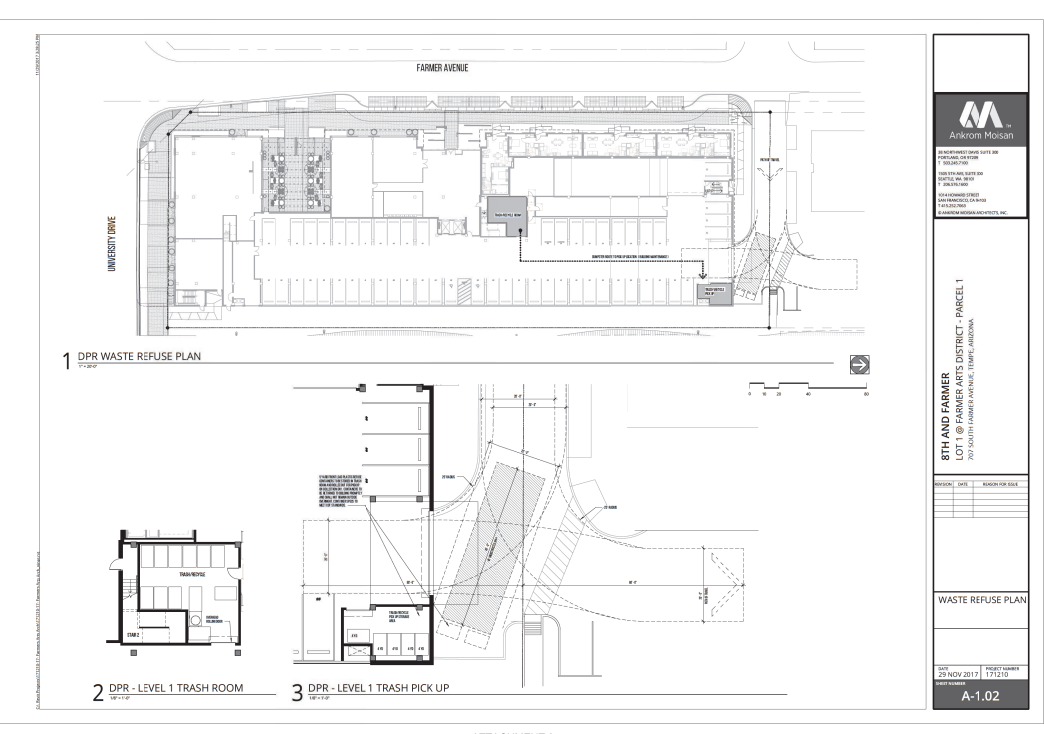




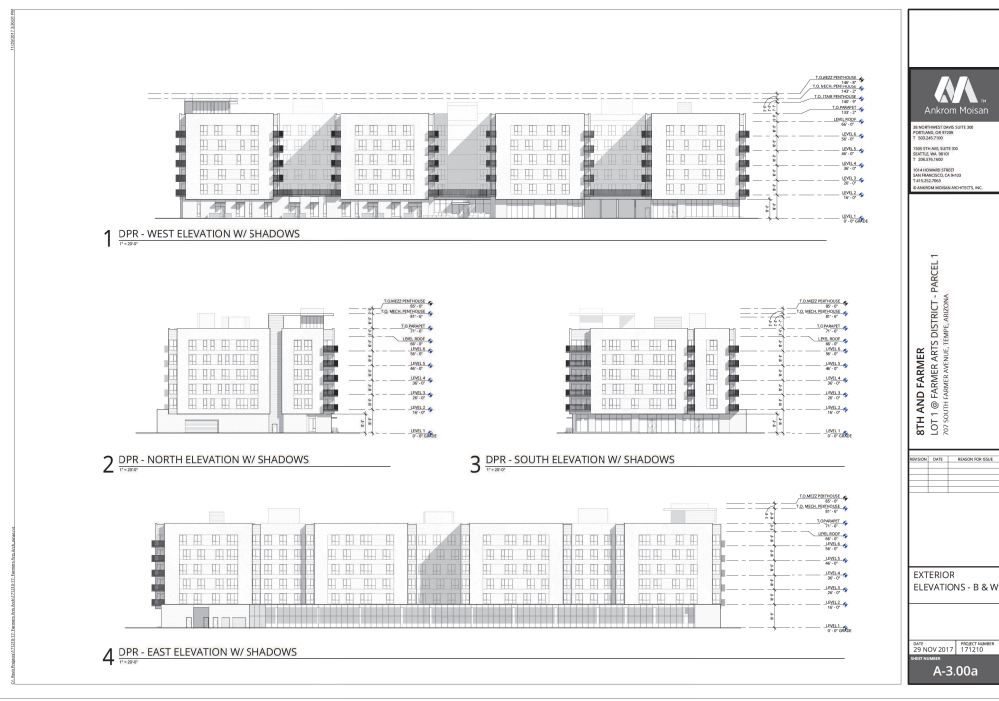










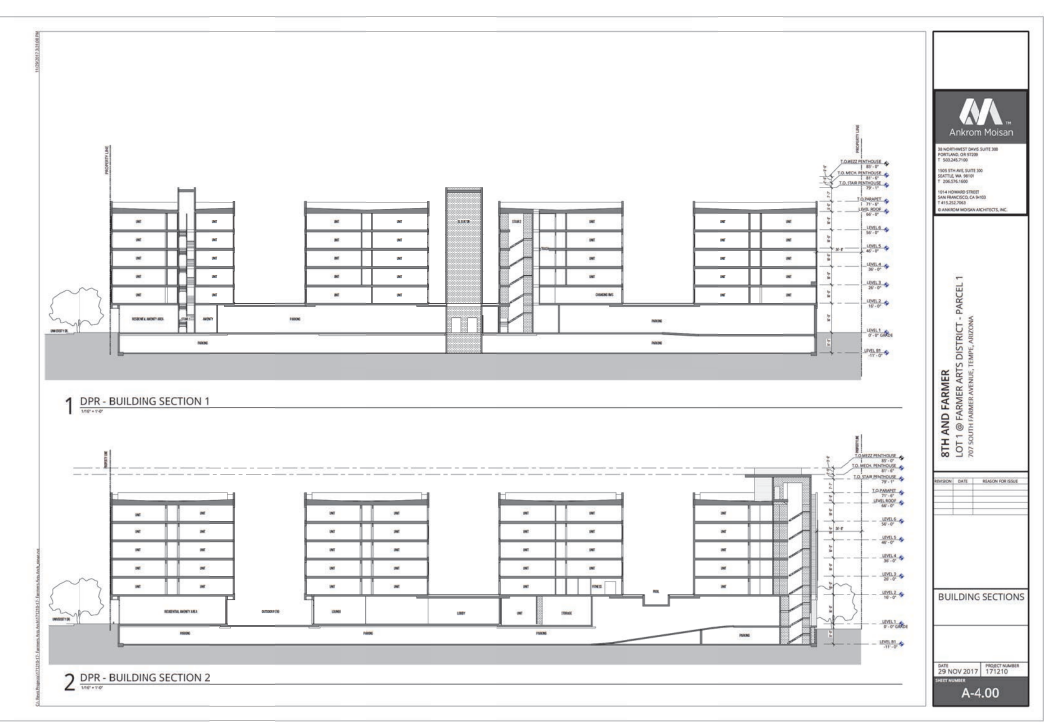


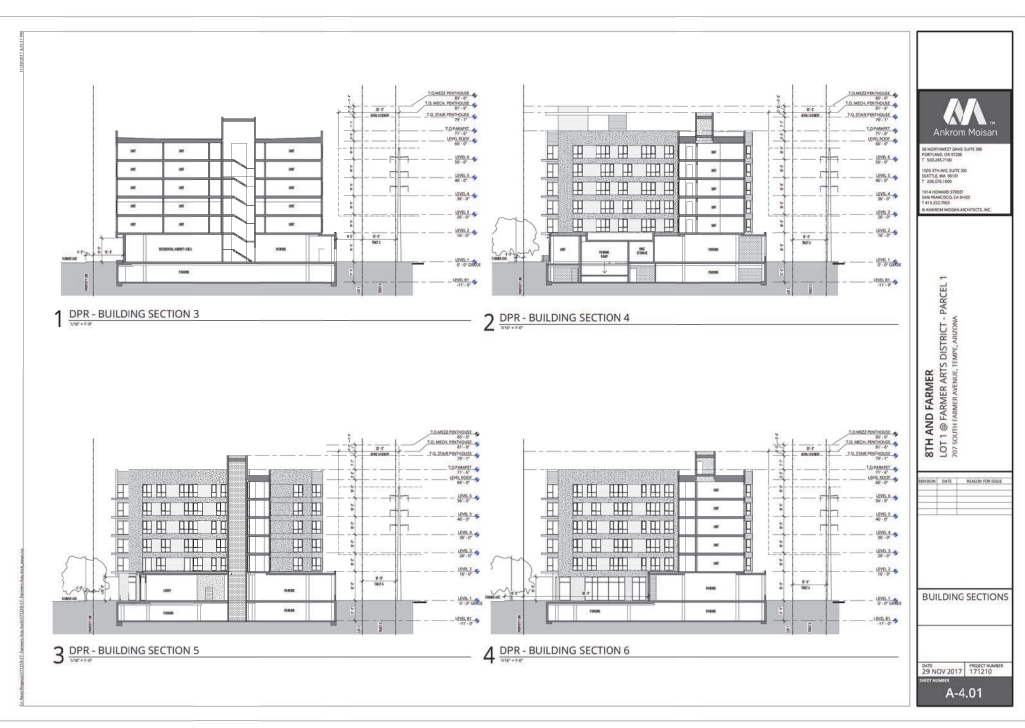
REVISION	DATE	REASON FOR ISSUE
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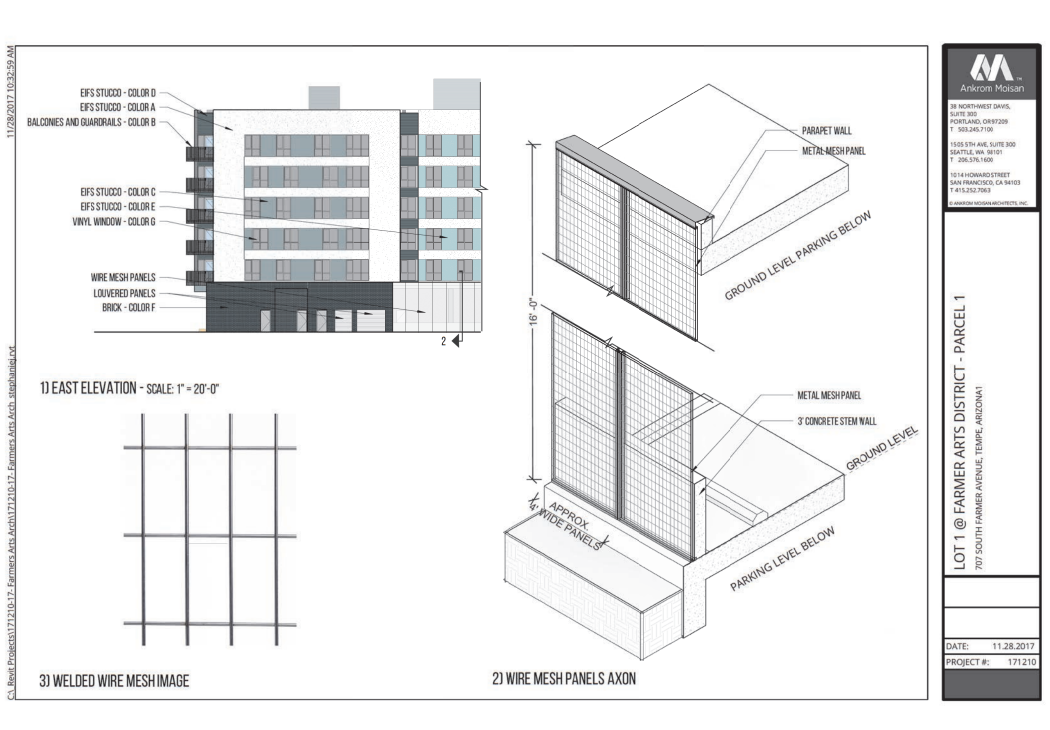


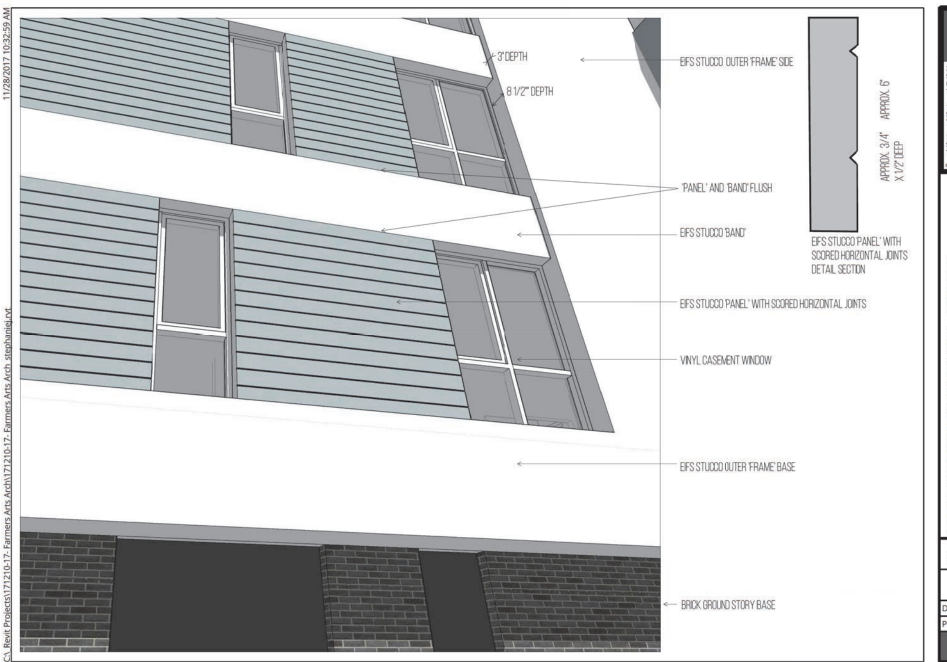


ATTACHMENT 28

















ATTACHMENT 34



ATTACHMENT 35



ATTACHMENT 36





1 PERPECTIVE 1

2 PERSPECTIVE 2



3 PERSPECTIVE 3



4 PERSPECTIVE 4

Ankrom Moisan

NORTHWEST DAVIS SUITE 30 IRTLAND, OR 97209 503:245.7100

505 5TH AVE, SUITE 300 SEATTLE, WA 98101 206.576.1600

1014 HOWARD STREET SAN FRANCISCO, CA 94103 T 415.252,7063 © ANKROM MOISAN ARCHITECTS, INC

8TH AND FARMER LOT 1 @ FARMER ARTS DISTRICT - PARCEL 1 707 SOUTH FARMER AVENUE, TEMPE, ARIZONA

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PERSPECTIVES

DATE 29 NOV 2017 PROJECT NUMBER 171210
SHEET NUMBER

A-5.02





8TH AND FARMER
LOT 1 @ FARMER ARTS DISTRICT - PARCEL 1
707 SOUTH FARMER AVENUE, TEMPE, ARIZONA

EVISION	DATE	REASON FOR ISSUE
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HEIGHT COMPARISON EXHIBIT

DATE PROJECT NUMBER 171210
SHEET NUMBER

A-5.03



Ankrom Moise

SI MONTHMET DAVIS SUITE 300
PORTUNE, DO SO
PORTUNE 300
PORTUN

BALCONY DECK PLANKS COMPOSITE BOARD COLOR J - LIGHT WOOD

WINDOWS VINYL COLOR G- WHITE

BASE WALLS
BRICK
COLOR F - MANGANESE IRONSPOT

EVISION DATE REASON FOR ISSUE

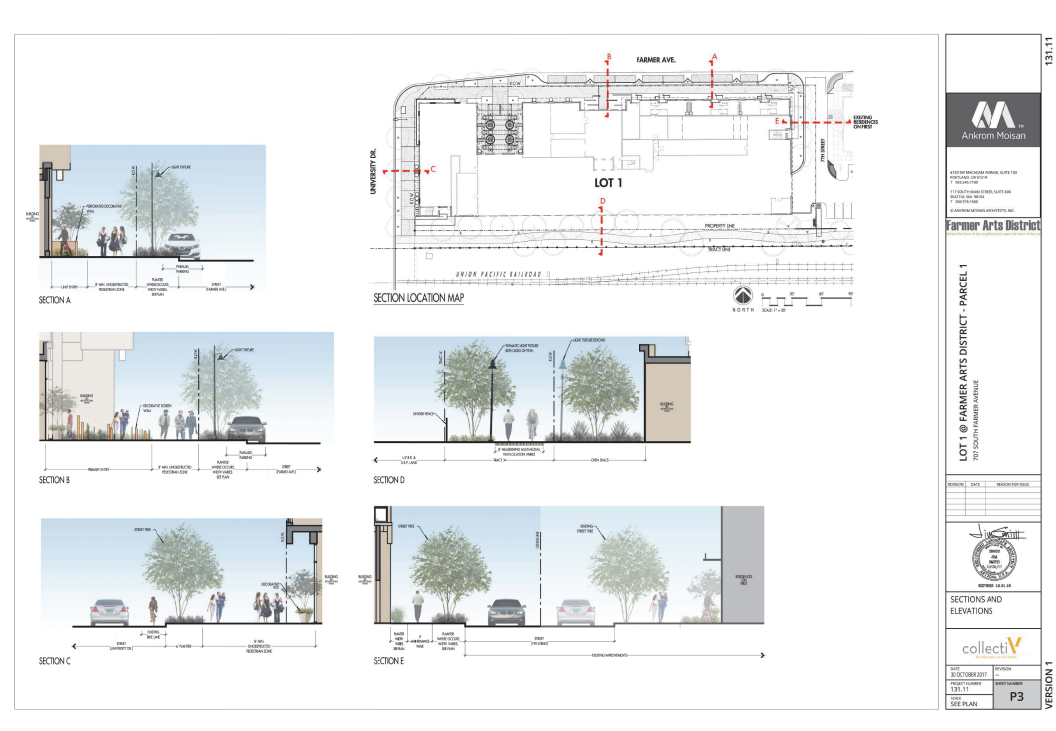
MATERIALS

8TH AND FARMER LOT 1 @ FARMER ARTS DISTRICT - PARCEL 1 707 SOUTH FARMER AVENUE, TEMPE, ARIZONA

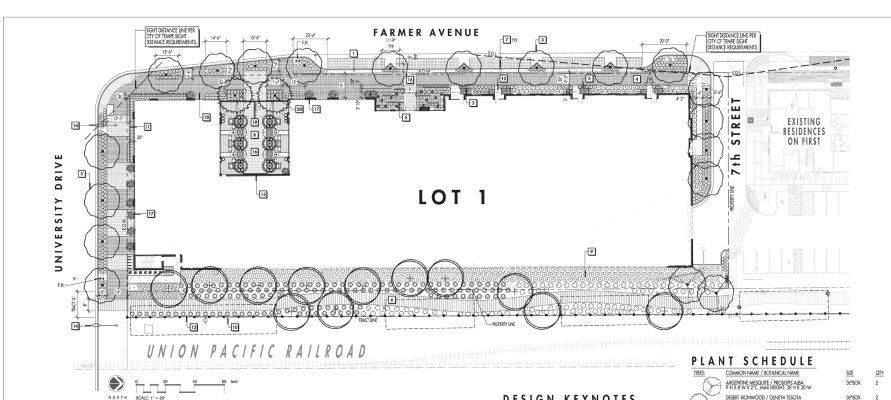
29 NOV 2017 PROJECT NUMBER 171210

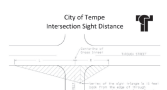
A-5.04

FARMER ARTS LOT 1, TEMPE AZ | DPR MATERIALS BOARD









Speed Limit on Through Street	Through Street Cross Section	L (feet)	R (feet)	
25 MPH	Colle:tor Street (41 feet back of curb)	195	125	
25 MIPH	Colle:tor Street (49 feet back of curb)	180	110	
30 MPH	Collector Street (41 feet back of curb)	225	140	
30 MPH	Collector Street (49 feet back of curb)	210	125	
35 MPH	Collector Street (41 feet back of curb)	260	160	
	Collector Street (49 feet back of curb)	240	140	
	Arterial with 2 lanes to the left of cross street	330	140	
	Arterial with 3 lanes to the left of cross street	350	125	
40 MPH	Arterial with 2 lanes to the left of cross street	370	155	
40 MFH	Arterial with 3 lanes to the left of cross street	395	140	
45 MPH	Arterial with 2 lanes to the left of cross street	415	175	
To resPTI	Arterial with 3 lanes to the left of cross street	440	155	

LANDSCAPE CALCULATIONS

TOTAL NET SITE =60,185 S.F. NET GROUND LEVEL LANDSCAPE AND HARDSCAPE AREA AFTER REMOVAL OF BUILDINGS, DRIVES, PARKING AND FIRE LANES =25,088 S.F. OR 41%

GROUND LEVEL HARDSCAPE A§EA = 10,860 S.F. = 18% OF TOTAL NET GROUND LEVEL AREA GROUND LEVEL LANDSCAPE AREA = 8,728 S.F. OR 14 % OF TOTAL NET GROUND LEVEL AREA TERRACES INCLUDING, POOLS, HARDSCAPE AND LANDSCAPE AREAS = 5,505 S.F.

GROUND LEVEL HARDSCAPE AND LANDSCAPE = 19,588 S.F.
TERRACES HARDSCAPE AND LANDSCAPE = 5,505 S.F.
TOTAL = 25,093 S.F. (41%) R.O.W. LANDSCAPE AND HARDSCAPE AREA = 5.500 S.F.

NO WATER INTENSIVE LANDSCAPE PROVIDED
**LANDSCAPE STANDARD COVERAGE: P.A.D STANDARD 32%

TOTAL EXTERIOR BIKE PARKING 12 SPACES

NOTES:

- TREES ALONG FARMER AND UNIVERSITY SHALL BE MIN. 1.5" CALIPER AND 36" BOX. ALL OTHER TREES WILL BE 1.5" MIN. CALIPER.
- · ALL SHRUBS WILL BE 5 GALLON.
- ALL LANDSCAPE SURFACES TO BE TOP RESSED WITH SCREENED DECOMPOSED GRANITE.

IRRIGATION MASTER PLAN:

ALL LANDSCAPE IMPROVEMENTS SHALL BE WATERED BY AN AUTOMATED UNDERGROUND IRRIGATION SYSTEM MAINTAINED BY THE OWNER UNLESS NOTED OTHERWISE, LAYOUT AND EQUIPMENT SHALL BE CONSISTENT WITH COMMERCIALLY OPERATED SYSTEMS. TREES AND SHRUBS WILL BE SEPARATELY VALVED.

DESIGN KEYNOTES PARALLEL PARKING WITH INSET PAVERS AND STREET TREE POP-OUT EVERY OTHER SPACE TO MATCH EXISTING NORTH OF 7TH.

- 2 LANDSCAPE ACCENT WALLS AT UNIT ENTRY
- 3 36" BOX SIZE MULTI-TRUNK PALO BREA STREET TREES TO CONTINUE EXISTING LANDSCAPE CHARACTER ALONG FARMER AVENUE.
- 4 LINEAR PAVERS ALONG PEDESTRIAN WALK TO CONTINUE INTO THIS PHASE.
- 5 LANDSCAPE ACCENT WALLS.
- 6 8' CONCRETE BOARDWALK ADJACENT TO RAUROAD TO CONNECT LINEAR PEDESTRIAN TRAIL FROM UNIVERSITY NORTH TO 5TH STREET.
- 7 APPROXIMATE LIGHT LOCATIONS. FIXTURE SPECIFICATIONS TO BE CONSISTENT WITH FARMER AVENUE AND TRACT 'A' FROM PRIOR PHASES.
- 8 MULTI FUNCTIONAL OUTDOOR COURTYARD SPACE WITH MOVEABLE SEATING, POTS AND FESTIVAL LIGHTING.
- 9 UNDERGROUND RETENTION, SEE UNDERGROUND UTILITY PLAN.
- 10 FENCE.
- 11 PLANTERS WITH STRONG PLANT MASSINGS TO COMPLIMENT ARCHITECTURE.
- 12 CONCRETE SIDEWALK WITH ACCENT PAVING JOINTS
- [13] LANDSCAPE ALONG LINEAR PATH TO INCORPORATE SIMILAR PLANT VARIETIES AND DENSITIES.
- 14 EXISTING STREET LIGHTS AT UNIVERSITY TO REMAIN.
- 15 WALL WITH ARTISTIC ELEMENT TO ANIMATE SPACE.
- 16 ACCENT PAVERS AT ENTRY / COURTYARD.
- 17 LANDSCAPE POTS PLANTED WITH SMALL TREE & ACCENTS.
- 19 DECORATIVE FENCE/GATE TO CLOSE OFF COURTYARD AFTER HOURS FOR RESIDENT SAFETY.
- 20 SHADE TREES TO SCREEN WESTERN SUN AND PROVIDE GATEWAY TO COURTYARD.
- 21 RAISED PLANTER TO TRANSITION FF ELEVATION TO SIDEWALK ELEVATION.



NEW GOLD LANTANA / LANTANA X 'NEW GOLD' SPACE PER PLANS 36" FROM HARDSCAPE, MAX HT: 24" 5 GAL PINK PARADE HESPERALOE / HESPERALOE X SPACE PER PLANS 24" FROM HARDSCAPE, MAX HT: 30" 5 GAL 276

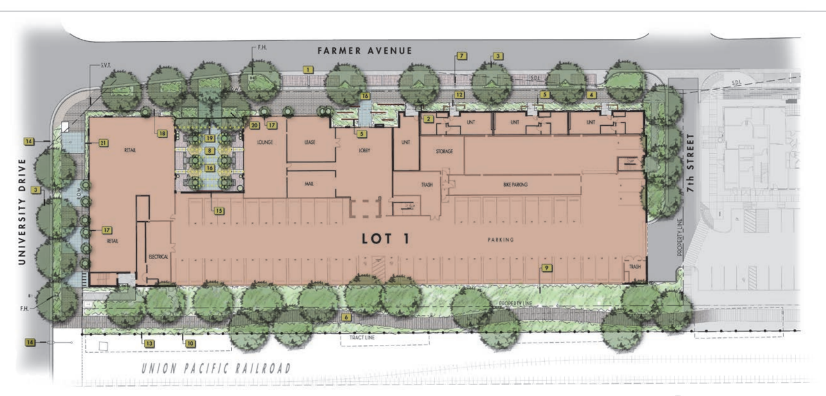
15GAL PONY TAIL PALM / BEAUCARNEA RECURVATA SPECIMEN WITH 3" TRUNK HEIGHT MIN.

5 GAL 5 GAL 0

5 GAL TWISTED LEAF YUCCA / YUCCA RUPICOLA FORMAL SPACING 18" FROM HARDSCAPE

ATTACHMENT 41















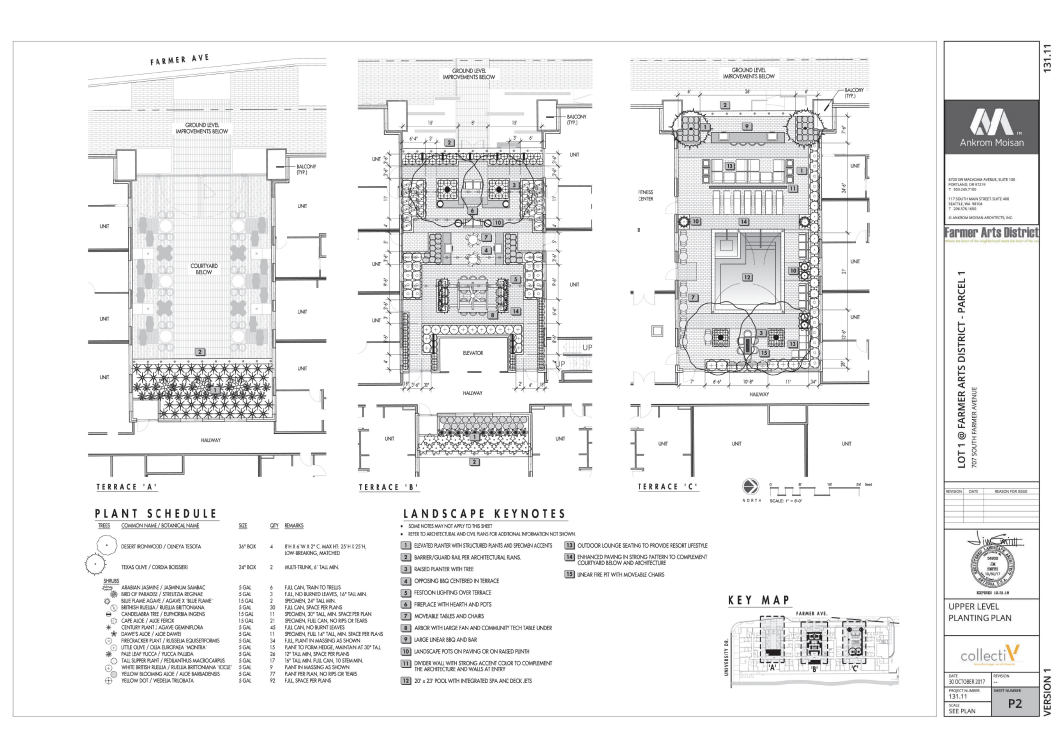
DESIGN KEYNOTES

- PARALLEL PARKING WITH INSET PAVERS AND STREET TREE POP-OUT EVERY OTHER SPACE TO MATCH EXISTING NORTH OF 7TH.
- 2 LANDSCAPE ACCENT WALLS AT UNIT ENTRY
- 36' BOX SIZE MULTI-TRUNK PALO BREA STREET TREES TO CONTINUE EXISTING LANDSCAPE CHARACTER ALONG FARMER AVENUE.
- INEAR PAVERS ALONG PEDESTRIAN WALK TO CONTINUE INTO THIS PHASE.
- 5 LANDSCAPE ACCENT WALLS.

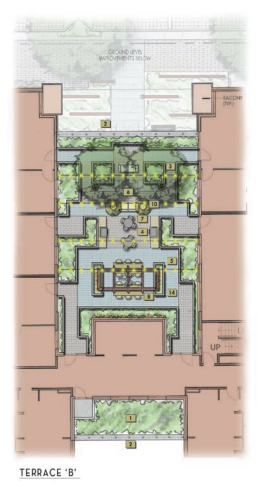
- MULTI FUNCTIONAL OUTDOOR COURTYARD SPACE WITH MOVEABLE SEATING, POTS AND FESTIVAL LIGHTING.
- 9 UNDERGROUND RETENTION, SEE UNDERGROUND UTILITY PLAN.
- 10 FENCE

- 111 PLANTERS WITH STRONG PLANT MASSINGS TO COMPLIMENT ARCHITECTURE.
- 12 CONCRETE SIDEWALK WITH ACCENT PAVING JOINTS
- [13] IANDSCAFE ALONG LINEAR PATH TO INCORPORATE SIMILAR PLANT VARIETIES AND DENSITIES.
- 14 EXISTING STREET LIGHTS AT UNIVERSITY TO REMAIN.
- 15 WALL WITH ARTISTIC ELEMENT TO ANIMATE SPACE.
- 16 ACCENT PAVERS AT ENTRY / COURTYARD.
- 17 IANDSCAPE POTS PLANTED WITH SMALL TREE & ACCENTS.
- 18 BUILDING OVERHANG.
- 19 DECORATIVE FENCE/GATE TO CLOSE OFF COURTYARD AFTER HOURS FOR RESIDENT SAFETY.
- 20 SHADE TREES TO SCREEN WESTERN SUN AND PROVIDE GATEWAY TO COURTYARD.
- 21 RAISED PLANTER TO TRANSITION FF ELEVATION TO SIDEWALK ELEVATION.

P01 SEE PLAN







GROUND (EVEL TERRACE 'C'

LANDSCAPE KEYNOTES

- SOME NOTES MAY NOT APPLY TO THIS SHEET.
- . REFER TO ARCHITECTURAL AND CIVIL PLANS FOR ADDITIONAL INFORMATION NOT SHOWN.
- 1 ELEVATED PLANTER WITH STRUCTURED PLANTS AND SPECIMEN ACCENTS
- 2 BARRIER/GUARD RAIL PER ARCHITECTURAL PLANS.
- 3 RAISED PLANTER WITH TREE
- OPPOSING BBQ CENTERED IN TERRACE
- 5 FESTOON LIGHTING OVER TERRACE
- 6 FIREPLACE WITH HEARTH AND POTS
- 7 MOVEABLE TABLES AND CHAIRS
- 8 ARBOR WITH LARGE FAN AND COMMUNITY TECH TABLE UNDER
- 9 LARGE LINEAR BBQ AND BAR
- 10 LANDSCAPE POTS ON PAVING OR ON RAISED PLNTH
- DIVIDER WALL WITH STRONG ACCENT COLOR TO COMPLEMENT THE ARCHITECTURE AND WALLS AT ENTRY
- 12 20' x 23' POOL WITH INTEGRATED SPA AND DECK JETS
- 13 OUTDOOR LOUNGE SEATING TO PROVIDE RESORT UFESTYLE
- ENHANCED PAYING IN STRONG PATTERN TO COMPLEMENT COURTYARD BELOW AND ARCHITECTURE
- 15 LINEAR FIRE PIT WITH MOVEABLE CHAIRS









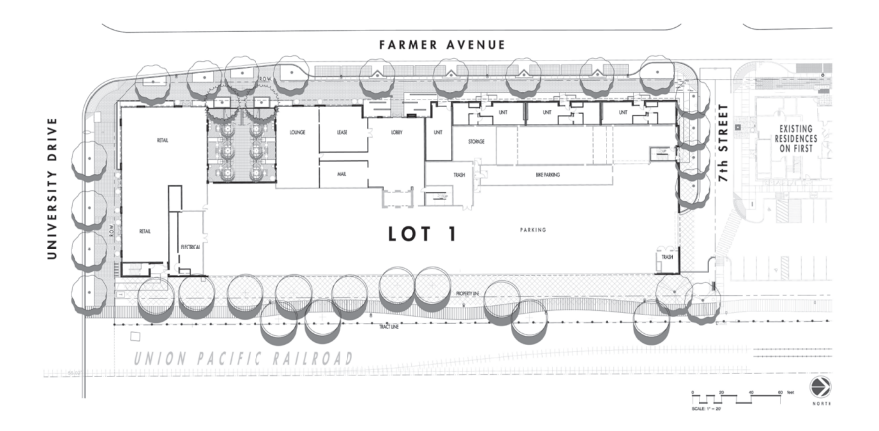
ILLUSTRATED UPPER LEVEL TERRACES



DATE 30 OCTOBER 2017	REVISION
PROJECT NUMBER 131.11	SHEET NUMBER
SEE PLAN	P02







SHADE STUDY CALCULATIONS (NORTH)

PUBLIC SIDEWALK AREAS 500 SQ. FT.

A. SHADE FROM TREES 150 SQ. FT.

B. STRUCTURAL SHADE 140 SQ. FT.

TOTAL A + B SHADE = 290 SQ. FT. (58% SHADE)

SHADE STUDY CALCULATIONS (SOUTH)

PUBLIC SIDEWALK AREAS 2,500 SQ. FT.

A. SHADE FROM TREES 880 SQ. FT.

B. STRUCTURAL SHADE 0 SQ. FT.

TOTAL A + B SHADE = 880 SQ. FT. (35% SHADE)

SHADE STUDY CALCULATIONS (EAST)

PUBLIC SIDEWALK AREAS 3,600 SQ. FT.

A. SHADE FROM TREES 1,600 SQ. FT.

B. STRUCTURAL SHADE 700 SQ. FT.

TOTAL A + B SHADE = 2,300 SQ. FT. (63% SHADE)

SHADE STUDY CALCULATIONS (WEST)

 PUBLIC SIDEWALK AREAS
 5,420 SQ. FT.

 A. SHADE FROM TREES
 2,400 SQ. FT.

 B. STRUCTURAL SHADE
 0 SQ. FT.

TOTAL A + B SHADE = 2,400 SQ. FT. (44% SHADE)

R. SHADE STANDARDS.

PUBLIC SIDEWAIKS SHALL BE SHADED WITH A MINIMUM OF THIRTY-THREE FERCENT (33%) FULL SHADE. SHADE MAY BE PROVIDED BY TREES, GREEN WALLS, TREUSES CANOPIES OR OTHER STRUCTURAL FEATURES. SHADE SHALL COVER THE WALKABLE SURFACE AT 3:00 PM ON THE DATE OF JUNE 21ST (SUMMER SOLSTICE), VERIFIED BY A DEVELOPMENT SHADOW STUDY. SHADE CAICULATIONS FOR TREES WILL ASSUME CANOPY GROWTH AT FIVE YEARS FROM PLANTING.



117 SOUTH MAIN STREET, SUITE 400 SEATTLE, WA 98104

T 206.576,1600

Farmer Arts District

LOT 1 @ FARMER ARTS DISTRICT - PARCEL 1 707 SOUTH FARMER AVENUE



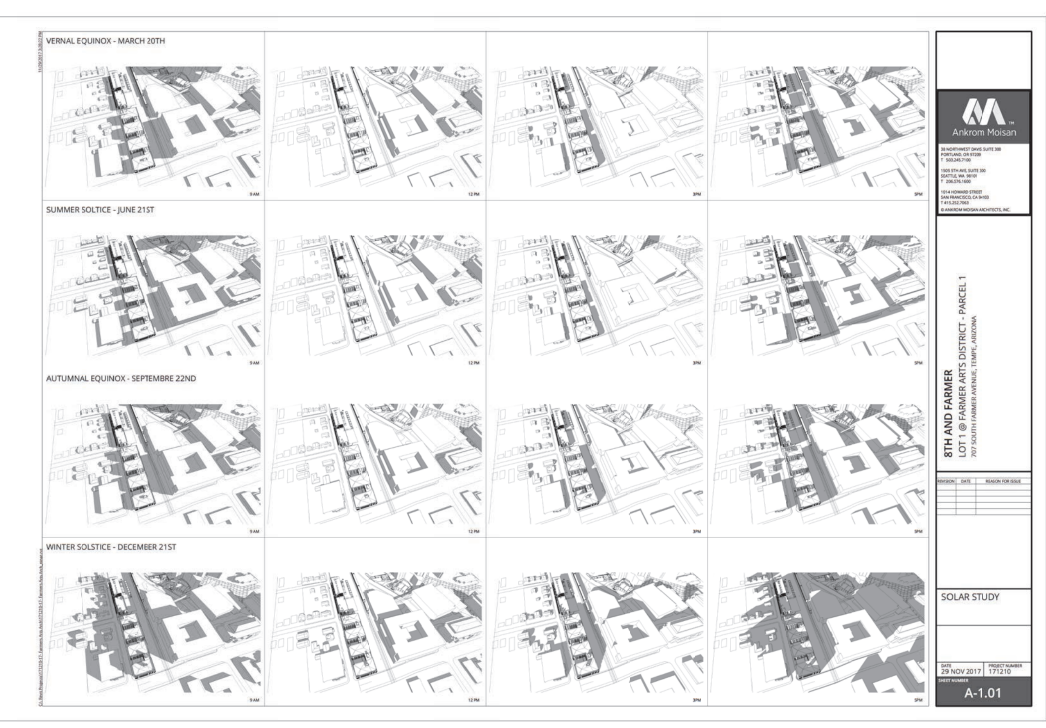


SHADOW STUDY



30 OCTOBER 2017	FEVISION
PROJECT NUMBER 131.11	SHEET NUMBER
SEE PLAN	P5

VERSION 1



VIEW - FARMER AVE. & UNIVERSITY DRIVE



VIEW - UNIVERSITY DRIVE



VIEW - FARMER AVE.



VIEW - FARMER AVE. & 7TH STREET



VIEW - FARMER AVE. & 7TH STREET



VIEW - FARMER AVE. & UNIVERSITY DRIVE



VIEW - FARMER AVE. & UNIVERSITY DRIVE



VIEW - FARMER AVE. & UNIVERSITY DRIVE



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8TH AND FARMER LOT 1 @ FARMER ARTS DISTRICT - PARCEL 1 707 SOUTH FARMER AVENUE, TRIMPE, ARIZONA

SHOW	DATE	REASON FOR ISSUE
-	_	

SITE PHOTOS

29 NOV 2017 171210

A-5.00



November 6, 2017

8th & Farmer, LLC °/o Charles Huellmantel P.O. Box 1833 Tempe, Arizona 85280

Email: Charles@Huellmantel.com



Re: Amendment No. 1 to NEC Farmer Avenue and University Drive Traffic Statement (aka Lot 1 @ Farmer Arts District – Parcel 1) – Tempe, Arizona

Dear Mr. Huellmantel:

Thank you for engaging CivTech to prepare this first amendment to the approved traffic statement for the Lot 1 @ Farmer Arts District – Parcel 1 development proposed for the northeast corner of Farmer Avenue and University Drive in Tempe, Arizona. The site encompasses approximately 1.55-acres and will be a mixed-use development with a multifamily component and ground floor commercial/retail space.

PURPOSE AND HISTORY

On February 5, 2016, CivTech finalized the *NEC Farmer Avenue and University Drive Traffic Statement*. This statement was prepared after discussions with the City of Tempe Traffic Engineer indicated that a Category I study was required for the proposed development. In early 2016 it was expected that the development would consist of a multi-story, multi-family building with 281 dwelling units and 1,641 square feet (SF) of commercial use. The purpose of that statement, which was approved, was to determine the trip generation impacts of the proposed residential development in accordance with the stated requirements for a Category I study.

Since then the expected number of dwelling units has been reduced and the floor area of the commercial/retail component has been increased. Therefore, the purpose of this Amendment No. 1 to CivTech's 2016 traffic statement is to document the changes in trips generated by the uses now anticipated and to compare them to the trips anticipated in 2016.

PROPOSED DEVELOPMENT

The development as now proposed will consist of 171 dwelling units with 5,055 SF of commercial/retail floor area.

TRIP GENERATION

The potential trip generation for the site was estimated utilizing average rates provided in the Institute of Transportation Engineers (ITE) *Trip Generation, 9th Edition.* **Table 1** details the trip generation potential of the proposed 171-dwelling unit (DU) multi-family development and 5,055 SF of commercial/retail space and compares the trips generated to those anticipated from the 281 DU complex expected previously. (Please note that CivTech's 2016 statement did not document any trips generated by the 1,641 SF of commercial/retail floor space. It may have been assumed that the commercial/retail use would have primarily been a convenience for residents and generated either no external trips or a negligible number of external trips.)

<u>Alternate Transportation Reduction</u>. Due to the availability of alternate modes of transportation and the site's close proximity to downtown Tempe and Arizona State University, Tempe allowed CivTech to apply a fifteen (15) percent reduction in the 2016 version to account for non-vehicle modes of transportation. The same reduction will also be applied to the residential component of the development in this amendment.

Table 1 – Trip Generation Comparison (2017 vs. 2016 Site Plans)

ITE						Quantity Units+		AM Distribution		PM Distribution	
Land Use	Code	ITE	ITE Land Use Name					In	Out	In	Out
2016 Site Plan		NE TO CONTINUE CONTIN	en konten Mentan N	comenconsisten							
Multi-Story, Multi-Family	220	Apartment		3		281 DUs		20%	80%	65%	35%
2018 Site Plan											
Commercial/Retail	934	High Turnover		(Sit Down) Restaurant		5.055 KSF		88%	12%	17%	83%
Multi-Story, Multi-Family	220	Apartments				171 DUs		20%	80%	65%	35%
	A	ADT AM Pea			eak Hour		PM Peak Hour				
Land Use		Avg. Rate*	Total	Avg. Rate*	In	Out	Total	Avg. Rate*	In	Out	Total
2016 Site Plan	naogramentano itrito i	VILLOUGH CONTROL CONTROL CONTROL	5.50 - F. MARKET S. LAND.	vi. 1000003.10000		2005-20-5-00-20-5-00-20-5	95.A.A.B. (15.A.B. 15.95)	ASSESSMENT OF THE PROPERTY OF THE PARTY OF T	oon wood wood	rangennam mee	NYLLOONING OF
Multi-Story, Multi-	-Family	6.65	1,870	0.51	29	115	144	0.62	114	61	175
Alternate Transportation Mode Reduction (15%)		%)	(282)		(4)	(18)	(22)		(17)	(9)	(26)
2016 Plan Totals			1,588		25	97	122		97	52	149
2018 Site Plan		110									
Commercial/Retail		127.15	642	10.81	30	25	55	9.85	30	20	50
Multi-Story, Multi-Family		6.65	1,138	0.51	17	70	87	0.62	69	37	106
Alternate Transportation Mode Reduction (15%)		%)	(170)		(3)	(10)	(13)		(10)	(6)	(16)
2017 Plan Totals			1,610	YE.	44	85	129		89	51	140
Differences (2017-2016)	- Numeric		+22		+19	-12	+7		-9	-1	-9
Differences (2017-2016) – Percentage			+1.4%		+76.0%	-12.3%	+5.7%		-9.3%	-1.9%	-6.0%

Notes: * KSF = 1,000 square feet; DUs = Dwelling Units

A review of the results of the trip generation summarized in **Table 1** reveals that the development as now proposed is anticipated to generate 1,610 daily trips, with 129 trips occurring during the AM peak hour and 140 trips occurring during the PM peak hour. When compared to the trip generation documented in the approved 2016 traffic statement for the project, the current trip generation yields 22 additional trips daily, 9 fewer trips during the PM peak hour, and a net increase of 7 trips during the AM peak hour. Due to the addition of a potential restaurant use (a relatively high trip generator when compared to an office or retail use), the inbound trips during the AM peak hour could increase by 19 trips per hour (on average approximately one trip every three minutes) while the outbound trips decrease by 12 trips per hour.

It bears repeating that no trips were generated or documented for the small commercial area in the approved 2016 traffic statement. If the 1,641 SF of commercial/retail space had been considered as a potential coffee shop, it would have been shown as generating more than 150 trip during the AM peak hour alone and there would have been none of the increases documented in **Table 1**. As it is, the 22 additional trips daily is an increase of just 1.4 percent and the additional 7 AM peak hour trips represents a less than six percent increase. The small increase in AM peak hour trips would have no adverse impact on the results of the capacity analysis documented in 2016, which showed the movements of the site access at Farmer Avenue operating at good levels of service (LOS B or better) during the AM peak hour. A net increase of 7 trips would also have little impact on the operation of the signalized intersection of Farmer Avenue and University Drive, at which more than 1,700 vehicles entered during the AM peak hour in 2016.-



CONCLUSIONS AND RECOMMENDATIONS

From the above, the following has been concluded:

- The project is proposed with 171 dwelling units and 5,055 square feet of commercial/retail floor area that could potentially be developed as a sit-down restaurant.
- The proposed development is anticipated to generate 1,610 daily trips, with 129 trips occurring during the AM peak hour and 140 trips occurring during the PM peak hour.
- ➤ When compared to the trips generation documented in the approved 2016 traffic statement for the project, the current trip generation yields 22 additional trips daily, 9 fewer trips during the PM peak hour, and a net increase of 7 trips during the AM peak hour.
- The 22 additional trips daily is an increase of just 1.4 percent and the additional 7 AM peak hour trips represents a less than six percent increase. The small increase in AM peak hour trips would have no adverse impact on the results of the capacity analysis documented in 2016, which showed the movements of the site access at Farmer Avenue operating at good levels of service (LOS B or better) during the AM peak hour. A net increase of 7 trips would also have little impact on the operation of the signalized intersection of Farmer Avenue and University Drive.

Thank you for allowing CivTech to assist you on this project. Please contact me with any questions you may have on this amendment.

Sincerely.

Joseph Spadafino, P.E. PTOE, PTP

Project Manager/Senior Traffic Engineer



