

CITY OF TEMPE DEVELOPMENT REVIEW COMMISSION

Meeting Date: 05/14/2019

Agenda Item: 8

ACTION: Request a Use Permit Standard to increase building height by 10% from thirty (30) feet to thirty-three (33) feet and Development Plan Review consisting of an additional 19 new three-story attached single-family dwelling units to an existing development for THE ROOSEVELT, located at 225 South Roosevelt Street. The applicant is Synectic Design Inc.

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

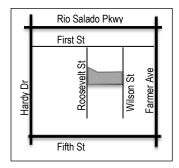
RECOMMENDATION: Approve, subject to conditions

BACKGROUND INFORMATION: THE ROOSEVELT (PL170380) is a proposed addition to a previously approved 14-unit townhome development under construction. The site is zoned R-3 Multi-Family and would add 19 additional single-family attached townhomes. The site is a through-lot between Roosevelt and Wilson Streets and is located within the Riverside Neighborhood Association. The existing development now under construction, called The Block on Roosevelt, was approved by the Development Review Commission on May 26, 2015. On December 8, 2017, the applicant met with the DRC during a study session to discuss the proposed addition to this project. The request includes the following:

ZUP190034 Use Permit Standard to allow a building height increase of 10%, from 30' to 33' in the R-3 Multi-family

Residential District

DPR180061 Development Plan Review including site plan, building elevations, and landscape plan



Existing Property Owner

Applicant

Applicant

Zoning District

Roy Bade, The Roosevelt LLC

Lance Baker, Synectic Design, Inc.

R-3 Multi-Family Residential Limited

Gross / Net site area 1.712 acres (.777 existing plus .935 new added)

Density 19 du/ac (20 du/ac allowed)

Number of units 33 units (14 existing and 19 new units added)

Unit Types 27 two-bedroom (14 existing and 13 new units added)

6 three-bedroom (6 new units)

Total Bedrooms 72 bedrooms (44 new)

Lot Coverage 36.25% (50% maximum allowed)

Building Height 33' with Use Permit (30' maximum allowed)

Development Setbacks 20' east front, 20' west reverse front, 10' north side,

10' south side (20' front, 20', 20, 10', 10' min.)

34.15% (25% minimum required)

Lot Setbacks 0' front, 5'-10' rear yard, 0' side yard

Landscape area 34% (25% min. required)

Vehicle Parking 79 spaces (66 min. required as single family, 76

required if multi-family)

Bicycle Parking 59 spaces (25 min. required)

ATTACHMENTS: Development Project File

STAFF CONTACT(S): Diana Kaminski, Senior Planner (480) 858-2391

Department Director: Chad Weaver, Community Development Director

Legal review by: N/A

Prepared by: Diana Kaminski, Senior Planner Reviewed by: Suparna Dasgupta, Principal Planner

COMMENTS:

This site is located south of Rio Salado Parkway, north of University Drive, east of Priest Drive and west of Mill Avenue. The site is in the Riverside Neighborhood Association and within Character Area Three. There is an historic single-family neighborhood to the west across Roosevelt, multi-family developments to the north, south and east of the site. The site is just west of downtown Tempe and is located within the Roosevelt Subdivision. According to historic aerials, a single-family residence occupied the property since at least 1949. The area was annexed into Tempe in 1948 and designated Residential-B (earliest multi-family classification). In 1957 this zoning classification was changed to Residential-Three (R-3) Multi-Family.

To the south of the proposed development, is another project under construction: The Block on Roosevelt, a .77 acre site at 233 South Roosevelt street, was heard and continued by the Development Review Commission on April 28, 2015. That project was modified to address comments made by the public and the Commission at the first hearing: the building was divided into two smaller buildings by removing one unit, guest parking was increased, end units were enhanced to address the street frontages, and modifications were made to the materials. The modified project was approved by the Development Review Commission on May 26, 2015. Since 2015, the property ownership changed and a new owner modified the elevations. The Development Review Commission heard a request for modifications to building elevations for The Block on Roosevelt, 14 single-family townhomes. The development was presented as a single project, not phased. The owner of the existing entitled project now under construction with the 14 units has purchased properties to the north. The new request would be an addition to this earlier development. The Roosevelt is a .87-acre infill lot that is 127' wide, north to south on the west side, 88' wide on the east side and 410-foot-deep as a through lot between Roosevelt and Wilson streets that would share a drive with the existing development. The driveway configuration of The Block on Roosevelt would be modified to provide more refuse container locations and perpendicular parking stalls rather than parallel spaces on the side of the private drive. New amenity space is provided on the north lot which would serve all 33 homes within the HOA.

This request includes the following:

ZUP190034 Use Permit Standard for a building height increase of 10%, from 30 to 33 feet.

DPR180061 Development Plan Review which includes: a site plan for 19 three-story attached townhomes within 7 buildings, the elevations and materials, and landscape plan.

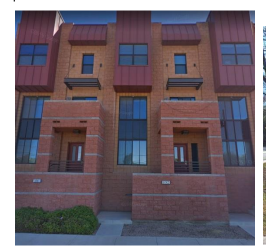
The applicant is requesting the Development Review Commission take action on the items listed above. For further processing, the applicant will need approval for a Subdivision Plat, to combine the individual lots into one and a Horizontal Regime Subdivision, to create individual for-sale townhome units.

SITE PLAN REVIEW

The project had one site plan review on December 6, 2017. Staff identified code requirements and technical issues related to landscape, fire and refuse service. The applicant was referred to Character Area 3 plan for design guidelines in this area.

- Staff raised concern about the amount of guest parking for the overall project; the prior entitlement required elimination of 1 unit and addition of more parking (14 2-bedroom units with 6 guest spaces) this project would have the original 14 2-bedroom units, plus 7 3-bedroom, 2 1-bedroom and 5 more 2-bedroom (19 more units) with only 8 guest spaces for 33 townhomes. This area has a demonstrated parking issue with units requiring 1 parking space per bedroom plus guests. The garages did not meet size requirements for full size vehicles. This was modified to meet minimum interior standards for parking full size vehicles. Five of the units require tandem parking, which is allowed in single-family developments. Staff recommended removal of 2 units (Building 3) south of the pool to increase guest parking on site and provide more open space to residents. When townhome developments do not provide enough parking, vehicles are parked on sidewalks, in fire lanes, blocking neighbor's drives, in front of refuse/recycle cans on collection day, and on landscape areas and becomes an enforcement issue. Traditional single-family housing has a garage/carport, plus driveway, plus sufficient street frontage for on-street parking. The 4 single-family houses removed by this development had street frontage, however, the new 33 units do not have private drives and street frontage is now restricted due to driveway site visibility and fire hydrants serving the site. There is room for a few on-street public spaces. Guest parking was increased to provide 13 spaces for the 33 units to share for guest parking.
- Staff recommended a neighborhood meeting to discuss the project with residents in the area to better understand the concerns of residents.

• Staff requested more variety in materials and recommended orienting the end units facing the streets to have front porches and address the street front. Below is the architectural character on Wilson and Roosevelt:









The applicant oriented the end units to provide doors and covered walk-up stoops to the units and patio walls with open portions for more connectivity to the street front. The orientation of the buildings further provides architectural interest along Wilson and Roosevelt, although the buildings facing the street have the same massing, color and general design, the elevations presented are each different based on the building.

- Based on input from the prior project and subsequent developments, staff was concerned about the elevations being too uniform and looking more like an apartment or condominium than a townhome product. Staff recommended more masonry, more architectural detail, greater variation in building roofline and façade articulation, and a study session with the Development Review Commission to get early feedback on the proposed design. On December 12, 2017, the applicant met with the Commission to introduce them to the new project. Commissioners expressed concern about balcony sizes, and if there had been any discussions or meetings with neighbors. No additional feedback was provided by the Commission. A summary of the meeting is provided below.
- The project has a community pool, attached garages, and a landscape and architectural design that integrates to the existing development to the south, which would share a common drive. Modifications to the drive were made to accommodate solid waste collection for more units and fire access.
- On April 4, 2018 a Formal application for the project was submitted. Staff asked for verification of building height, and expressed concern regarding the parking and density, although meeting the code, staff recommended removal of Building 3 (2 units) to increase guest parking and open space. Staff recommended elevation modifications to provide more street front architectural interest on both Roosevelt and Wilson and asked for the elevations to have the same level of detail as the prior entitlement to the south.
- On March 13, 2019 a second Formal submittal was made to address prior comments. Staff recommended keeping the same masonry base throughout but adding more color to the stucco portions to provide variation between different buildings and suggested breaking up colors on buildings since the same colors were used on all the buildings, the concept would be to provide different but compatible color palettes between the different buildings so that it did not appear as one large uniform multi-family development. Below is a diagram of the intent to modify color schemes for more variation between buildings. Keeping 2 of the proposed colors and modifying 2 within 3 different palettes to create 3 sets of building color palettes as viewed from the street front and within the development.



The applicant has a palette of 4 shades of taupe stucco and a dark grey CMU block, with accents of black metal trim. The stucco colors are interspersed on different surfaces on each building, to provide variation. The overall aesthetic is unified but provides variation between buildings. Staff did not condition more colors to be added to the design because there are four building types and the colors used are varied within each unit to provide a more diverse project architecture.

The only other issues on the resubmittal were:

- The location of an underground irrigation line on the north side of the site, controlled by Salt River Project, may require design modification to the site wall and landscape. The applicant scheduled a meeting with SRP on May 1st to discuss design options and access needs for maintenance of the line. A condition has been added to address potential design changes resulting from ongoing discussion.
- The location of the north property line at the west end was questioned by their surveyor, as the existing plat for both this site and the lot to the north are not specific on property boundaries. It is thought that the original surface canal divided the properties and with no legal easement, the lot lines were defined by each side of the canal, which was later put underground in a pipe. A condition has been added to allow the applicant time to work with the property owner to the north, to determine where the development perimeter fence or wall would be located, and still allow access for SRP to the underground irrigation line.
- The east side of the lot along Wilson Street has a privately-owned irrigation line identified on the survey, however the location and ownership has been difficult to verify. The location would potentially impact the required street trees along Wilson Street. Staff met with the applicant and discussed design options. The applicant has done pothole exploration and has not located the line yet and is continuing research to determine if this is an abandoned line. A condition has been added to address this unknown condition prior to building permits.

PUBLIC INPUT

- Neighborhood meeting was not required for this request.
- At completion of the report, there was one call of inquiry or concern regarding this project. Concern was expressed about the height of units, location of windows, if there were balconies on the north side, and a need for a visual barrier for privacy to residents to the north. Concern was also expressed about the neighborhood getting more of buildings that all look the same and not having enough variety in colors, materials and surfaces. They cited the difference between the quality of design of the Crescent Rio project facing first street, and some of the older developments within the area that had more architectural detail as an example of concern for the newer developments. There were questions about single-family use vs. multi-family use and if these units would be sold for home ownership or held by a company and rented out as apartments. Staff advised them that the report would be available next week and forwarded the site plan and elevations for the north side units to answer their questions about what the north side would look like. The units have balconies and windows facing north. Staff explained the challenge of providing a landscape buffer within the SRP irrigation line along the north side, and that a condition was added that plants needed to meet SRP requirements, but that taller shrubs may be used in this area. A landscape buffer is not required between single family developments.

DEVELOPMENT REVIEW COMMISSION STUDY SESSION MINUTES

December 12, 2017 Mr. Lance Baker of Synectic Design gave a brief presentation on the proposed project, The Block on Roosevelt Phase 2. This development is at the cross-streets of 2nd Street and Roosevelt. Phase 1, which is 14 townhomes basically set in a long row, is currently under construction. Phase 2 will consist of 19 townhomes, (single-family attached). The first phase was not designed by Synectic and this applicant has worked hard at keeping Phase 2 different, with the townhomes not in one long row. They have rotated some of the buildings and have a different street presence. There will be a community pool within Phase 2, and all units have attached garages. Materials will match Phase 1. There were a few questions from the Commissioners, concerning balcony size, if there were renderings of Phase 1 for comparison, if there had been discussions with neighbors or neighborhood meetings, etc. Mr. Baker responded that they are planning to match

landscape design and foliage to Phase 1, so that this looks like one cohesive project when it is finished. The height of the buildings remains the same between the two phases. The Commissioners let Mr. Baker know they would look forward to seeing the project in the future.

PROJECT ANALYSIS

GENERAL PLAN

The applicant has provided a written justification for the proposed project, which is in conformance with the Residential Land Use and Density of up to 25 dwelling units per acre. The project is a redevelopment infill project that provides more single-family ownership opportunity in the downtown area, fulfilling objectives of the elements of the General Plan.

CHARACTER AREA PLAN

The site is within Character Area Three, which includes Downtown Tempe, Rio Salado, Town Lake, ASU and the Northwest Neighborhoods. The plan includes encouragement of diverse housing types, sizes and styles which are compatible with the character defining context of the surrounding neighborhood, street and block character. The proposed project is seeking to match The Block on Roosevelt building height of 33', an increase from the allowed 30' consistent with the surrounding neighborhood. The project serves as a transition from taller developments on Farmer and Wilson, down to the one and two-story houses along Roosevelt and further west. By utilizing a shared drive, the two developments reduce the number of potential drives on both street frontages, and open the block both visually and physically, rather than creating a gated community or massive full block development that would restrict pedestrian and bike movement. The site is integrated into the neighborhood and provides a fully landscaped street front with turf and shade trees with HOA controlled maintenance of common areas. The proposed development meets some of the intent of Character Area Plan Three.

ZONING

The properties to the north, south and east of this site are zoned R-3, except for the GID uses adjacent to the northeast side of the lot, and the R1-PAD to the south of the existing development The Block on Roosevelt. There are R1-6 single-family houses on the west side of Roosevelt and an R1-PAD with attached three-story walk up townhomes on the east side of Wilson Street. The proposed development uses the existing R-3 zoning and development standards with a requested use permit standard for a 10% (3') building height increase. This zoning district allows 20 dwelling units per acre, and the proposed development is 1.71 total acres as an addition to the existing project and provides 19 additional units of single-family attached residences in conformance with the Zoning and Development Code.

USE PERMIT STANDARD

The proposed use requires a use permit standard to allow an increase in building height by 10%, from 30 feet to 33 feet, as measured from the top of curb at the street front (on Wilson). Below are the criteria from Section 6-308 E. Approval criteria for Use Permit Standard (in italics):

- 1. Any significant increase in vehicular or pedestrian traffic. The increase of building height of three feet will not provide additional living space that would increase potential traffic; it would allow greater ceiling heights and provide a more livable interior environment and more variation in exterior roofline.
- 2. Nuisance arising from the emission of odor, dust, gas, noise, vibration, smoke, heat or glare at a level exceeding that of ambient conditions. The addition of building height by three feet will increase building massing, potentially increasing heat absorption on the building elevations. However, the 10% increase in height for the size of the building is negligible, and can be mitigated by shading on the structure or from landscape materials. No other known nuisances would be created with the increase in height.
- 3. Contribution to the deterioration of the neighborhood or to the downgrading of property values, the proposed use is not in conflict with the goals objectives or policies for rehabilitation, redevelopment or conservation as set forth in the city's adopted plans or General Plan. The surrounding area is in transition from single-family homes to the west and old and new multifamily developments to the north, south and east. The site has been designated multi-family since 1957, and is proposing to comply with all other development standards without requesting a Planned Area Development. The addition of height will require more expense in construction, and result in a more livable product with higher interior ceilings.

4. Compatibility with existing surrounding structures and uses. The product is contemporary in design, as an addition to the existing approved design to the south, which shares a drive with this project. The design ties into other developments along the Wilson Street frontage. The requested 33-foot building height is appropriate to the context of the area, single-family and multi-family are allowed up to 30' in building height. North of this property are GID General Industrial District properties that are allowed to build to 35'. This area has experienced many height increase entitlements in the past decade. Below are projects within the area for comparison:

501 West First	MU-3PAD	20 du/ac	7 units	38' tall	0.33 acres
5th Street Lofts	R1-PAD	21 du/ac	7 units	35' tall	0.33 acres
525 Town Lake	MU-2PAD	20 du/ac	67 units	36' tall	3.29 acres
675 South	R-4PAD	25 du/ac	12 units	51' tall	0.49 acres
The Brownstone	R1-PAD	18 du/ac	65 units	36' tall	3.24 acres
Millstone	R1-PAD	19 du/ac	48 units	35' tall	2.47 acres
Clarendon	R1-PAD	31 du/ac	24 units	48' tall	0.77 acres

5. Adequate control of disruptive behavior both inside and outside the premises which may create a nuisance to the surrounding area or general public. The proposed increase in building height does not provide for rooftop gardens or amenity area, the proposed balconies are small and intended for resident use only, not large gatherings. The building height increase of three feet will not change the behavior of residents, who must abide by the CC&Rs of their townhome community, as well as of City regulations.

The manner of conduct and the building for the proposed use will not be detrimental to persons residing or working in the vicinity, to adjacent property, to the neighborhood, or to the public welfare in general, and that the use will be in full conformity to any conditions, requirement or standards prescribed therefore by this code.

DEVELOPMENT PLAN REVIEW

Site Plan

The 410' long through lot shares a drive with the existing development to the south, connecting between Roosevelt to Wilson streets. Three small drives off the main drive break up the site providing circulation for seven buildings, each with attached townhomes of two and three-bedroom configurations with private garages and private back yards. The site orients the back yards of buildings two and seven toward Roosevelt and Wilson streets, with a low wall to provide visual connectivity and the appearance of a front porch. Building one is the largest building with four attached units oriented north/south and adjacent to the pool amenity area. Buildings four through six are three-unit buildings, and building two and seven are two-units each. The site provides 13 guest spaces and each unit has a two-car garage. Mailboxes are located at a central location on the main drive and recycle and refuse containers are stored in garages and placed along the private drive within the development on collection days. The site has been reviewed for compliance with code, circulation and interdepartmental requirements.

Building Elevations

The building façades are broken up with the east and west units facing the respective streets of the through lot; interior units have main entrances between the garages. The second-floor main living room projects 2' out over the garage and sidewalk, creating a shaded area over the garage door. Each unit has private balconies from common living areas and bedrooms. The first floor of the units is ground-faced masonry veneer, and stucco upper floors, with colors and materials tying into the approved design on the 14 units on the south side of the drive. The units have a variety of window sizes located to maximize interior light and maintain privacy. Colors include four shades of warm grey with a slight red tone, accented by a dark grey masonry. The colors are interspersed among different faces of the stucco finish, creating variety between the units without actual changes to the color palette. This subtle variation unifies the overall development but may give an overall appearance of sameness more common in apartment or condominium communities. Diverse continuity is a challenge to single-family townhome projects.

Landscape Plan

The proposed plant palette has Sissoo trees along both Roosevelt and Wilson street fronts, providing year-round shade; the trees and street front turf create a cool lush entryway to the site and street front. Chaste tree is used along the northern buffer in narrower areas and Palo Blanco Acacia in larger areas along the northern perimeter. Ash and Palm trees surround the pool amenity area. Chaste trees are used along the north side of the main drive for a purple flowering tree accent to the palette. Turf is provided along both street fronts and low-water use plants are used in planting strips along the sidewalks and building foundations to soften the site architecture. Building walls become a backdrop of sculptural plants such as Torch Glow Bounainvillea and Hesperaloe parviflora, yellow hybrid. Besides the color of these sculptural plants the palette provides color with gold Lantana, red Fairy Duster, purple Muhlenbergia, blue Eremphila, purple Sky Flower and yellow Tecoma stans. If the rear yards are modified by the individual home owners, to have turf, artificial turf, pavers or wood deck, they must maintain the existing slope of the yard to meet grading and drainage requirements for the site; conditions have been included to assure future modifications protect the approved drainage. Trees provided in the rear yards of the residents must be maintained per the CC&Rs to preserve the buffer between the new townhomes and existing development; a condition has been added to address this.

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 buildings are broken into groupings of two, three and four units, oriented to face shared drives. The street frontage on Roosevelt has the side an existing unit to the south, the side of one new unit to the north and the front of two units, and Wilson has the front of two units and side of one existing unit, providing variation in the street font.
- 2. Building design and orientation, together with landscape, combine to mitigate heat gain/retention while providing shade for energy conservation and human comfort; The buildings are designed to maximize the number of units on the site, with orientation guided by street configuration. The units are designed to meet building code requirements for energy efficiency and are shaded by trees where landscape is available.
- 3. Materials are of a superior quality, providing detail appropriate with their location and function while complementing the surroundings; Materials match the existing development to the south and are similar in level of detail to the newer projects that have been approved within the larger area.
- 4. Buildings, structures, and landscape elements are appropriately scaled, relative to the site and surroundings; The requested increase in building height from 30' to 33' to provide screening of mechanical equipment and increased ceiling heights is within scale of the developments along Wilson Street and provides a buffer between residences to the west. It is the same height as the approved project to the south, and the industrial sites to the north could be developed to 35' with the existing development standards. The buildings are surrounded by trees of varying mature heights ranging from 15 to 35', and are appropriate to the site and surrounding area.
- 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; the design is similar from building to building creating pattern and defined levels created by the use of doors, balconies, windows, and changes in material.
- 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; the contemporary design is similar to other residences and offices built along Wilson, First and Fifth streets. The lighter colors are a departure from the earth tones and brighter hues present in residential developments, the colors tie into the commercial developments within the area, such as The Yard, Architekton and Jones Studio.
- 7. Plans take into account pleasant and convenient access to multi-modal transportation options and support the potential for transit patronage; the site is not gated, it provides mid-block access through the site to access the Orbit on Fifth Street, light rail further east on Third Street and Mill Avenue, and connections to Tempe Town Lake, ASU and Downtown Tempe for pedestrians and bicyclists.

- 8. Vehicular circulation is designed to minimize conflicts with pedestrian access and circulation, and with surrounding residential uses; the garages exit into private drives which will be in common tracts serving as fire and refuse access, there is a pedestrian sidewalk along the south side of the main drive, connecting from Roosevelt to Wilson adjacent to the garages of the south side development, the site is limited in sidewalks internal to the development due to space allocation.
- 9. Plans appropriately integrate Crime Prevention Through Environmental Design principles such as territoriality, natural surveillance, access control, activity support, and maintenance; the landscape design is open to provide visual surveillance of the common areas, the units have windows on all sides to provide views to the street and parking areas, lighting will comply with requirements for night security of the area.
- 10. Landscape accents and provides delineation from parking, buildings, driveways and pathways; the landscape provides shade along both street fronts and along the north side of the main drive. As the site matures, the combination of plants will create an inviting street front environment.
- 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 not a part of this request and
- 12. Lighting is compatible with the proposed building(s) and adjoining buildings and uses, and does not create negative effects. Lighted entryways and garages will provide soft ambient light to the north side, additional lights on the street frontages will illuminate the public street front. A condition has been added to minimize excessive light within the development for the preservation of quality of life within the surrounding area.

REASONS FOR APPROVAL:

- 1. The project meets the General Plan Projected Land Use and Projected Residential Density for this site.
- 2. The project will meet the development standards required under the Zoning and Development Code.
- 3. The PAD overlay process was specifically created to allow for greater flexibility, to allow for increased heights.
- 4. The proposed project meets the approval criteria for a Development Plan Review.

Based on the information provided and the above analysis, staff recommends approval of the requested Use Permit Standard and Development Plan Review. This request meets the required criteria and will conform to the conditions.

USE PERMIT STANDARD CONDITIONS OF APPROVAL:

EACH NUMBERED ITEM IS A CONDITION OF APPROVAL. THE DECISION-MAKING BODY MAY MODIFY, DELETE OR ADD TO THESE CONDITIONS.

1. The Use Permit Standard is valid for the plans as submitted within this application, with an allowed building height increase from 30 to 33 feet, subject to Section 4-404 Building Height Step-Back: units along the north perimeter with a building setback of 10' shall be modified to comply with the step back requirement above 30'. Any additions or modifications may be submitted for review during building plan check process.

DEVELOPMENT PLAN REVIEW CONDITIONS OF APPROVAL: (Non-standard conditions are identified in bold) EACH NUMBERED ITEM IS A CONDITION OF APPROVAL. THE DECISION-MAKING BODY MAY MODIFY, DELETE OR ADD TO THESE CONDITIONS.

General

- Except as modified by conditions, development shall be in substantial conformance with the site plan and building elevations dated April 29, 2019 and landscape plan dated April 24, 2019. Minor modifications may be reviewed through the plan check process of construction documents; major modifications will require submittal of a Development Plan Review.
- 2. A final subdivision plat is required for this development and shall be recorded prior to issuance of building permits.

- 3. Rear yards and landscape areas used for on-site water retention shall not be modified to affect the site drainage or water retention, modifications must protect the approved drainage plan.
- 4. The north property line shall be verified by sealed survey and exhibit with a concurrent letter of agreement between property owners of 124-32-039 and 124-32-035B for the establishment of the location of the wall and fence at the west end of the north property line. This documentation shall be submitted to Community Development prior to issuance of building permits.

Site Plan

- 5. 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 1/4" pane thickness or more.
- 6. Refuse and recycling containers shall be stored within the garages. On collection day, refuse containers must be placed on designated spaces identified by address and by change of surface material to assure adequate operational spacing for refuse collection.
- 7. Provide screening for mechanical equipment with parapet walls that are at least the height of the equipment being screened. Verify height of equipment and mounting base to ensure that wall height is adequate to fully screen the equipment.
- 8. Provide upgraded paving at each driveway consisting of integral colored unit paving. Extend this paving in the driveway from the right-of-way line to 20'-0" on site and from curb to curb at the drive edges. From sidewalk to right-of-way line, extend concrete paving to match sidewalk.
- 9. 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.
- 10. 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.

Building Elevations

11. The materials and colors are approved as presented:

Roof – flat painted white, with parapet screening of HVAC

Primary Building – Painted Stucco Color #1 Sherwin Williams 6001 Grayish (light warm grey)

Primary Building – Painted Stucco Color #2 Sherwin Williams 6010 Flexible Grey (taupe-mauve)

Primary Building – Painted Stucco Color #3 Sherwin Williams 6011 Chinchilla (medium taupe)

Primary Building – Painted Stucco Color #4 Sherwin Williams 6013 Bitter Chocolate (dark brown)

Accent Color –Color #5 Valspar semi-gloss Lincoln Cottage Black #4009-2 (black)

Stone accent wall - Trendstone by Old Castle, Black Mountain (dark grey)

Windows - Anodized aluminum frame with clear glazing

Shade Canopies and Balcony railings – Color #5 Valspar semi-gloss Lincoln Cottage Black #4009-2 (black)

Provide primary building colors and materials with a light reflectance value of 75 percent or less. Additions or modifications may be submitted for review during building plan check process.

- 12. The units on Lots 15, 16, 28, 29, 33 shall be designed to more prominently address the street front, in character with the neighborhood, providing a more contextual architectural relationship to Wilson and Roosevelt.
- 13. Provide secure roof access from the interior of the building. Do not expose roof access to public view.
- 14. Conceal roof drainage system within the interior of the building

- 15. 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.
- 16. Locate the electrical service entrance section (S.E.S.) inside the building architecture so that is concealed from public view, do not mount electrical boxes to the exterior of the units.

Lighting

- 17. The following lighting levels shall be applied to this single-family development to minimize over-illumination and glare impacts to the surrounding neighborhood:
 - Walkways shall be illuminated to one-half foot candles,
 - The pool area and drive aisles shall be illuminated to one foot candle
 - Guest parking shall be illuminated to two foot candles
 - Mailbox area shall be illuminated to two foot candles
 - Individual unit doors and garage doors may be manually controlled by occupants, not subject to the dawn to dusk illumination levels of multi-family standards.

Landscape

- 18. Coordinate the landscape material, perimeter security wall/fencing and private yard access for units along the north perimeter of the site with Salt River Project for the length of the underground irrigation pipe. Final design solution shall be submitted to Planning staff with letter of acceptance from SRP prior to building permits. Trees are preferred but not required along the northern perimeter, and large shrubs may be substituted as a privacy screen between lots to the north of the new development.
- 19. Verify location and ownership of the underground private irrigation line identified in the survey; if the line is abandoned, construct per landscape plans submitted. If this private line is active, provide letter of authorization from irrigation line owners and revise landscape plan to comply with street tree requirements with protections for the line.
- 20. Trees provided in the rear yards of the residents must be maintained per the CC&Rs to preserve the buffer between the new townhomes and existing development to the south of the site.
- 21. 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.
- 22. Include requirement to 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.
- 23. 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

- 24. 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 8-10" high, individual mount, metal reverse pan channel characters.

- 3) Provide halo illumination or location with sufficient ambient illumination to maintain nighttime illumination: do not over light with wall pack.
- 4) Coordinate address signs with trees, vines, or other landscaping, to avoid any potential visual obstruction.
- 5) Do not affix numbers or letters to elevation that might be mistaken for the address.
- b. 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.

CC&Rs: The owner(s) shall provide a continuing care condition, covenant and restriction (CC&R's) for all of the project's landscaping, required by Ordinance or located in any common area on site and shall require the following:

- use of garage shall be used for the primary purpose of parking not to be used primarily as storage or other uses
- trash and refuse containers shall be stored out of public view except on collection days
- lots located on the south perimeter of the development shall maintain the buffer trees on the their lots; these shall not be removed. If the tree dies it shall be replaced with a minimum tree box size of 36".

The CC&R's shall be reviewed and placed in a form satisfactory to the Community Development Manager and City Attorney.

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 (on Wilson Street).

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:

- Refer to Tempe City Code Section 26-70 Security Plans.
- 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.

TRAFFIC ENGINEERING:

- Provide 6'-0" wide public sidewalk on Roosevelt and 5'5" sidewalk on Wilson, 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.

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.

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 25, 2014

1948 Property is annexed into the City of Tempe and zoned Residential B. There were two buildings on

each of the two lots facing Roosevelt, with the rear yards backing up to Wilson.

1957 New Zoning Ordinance changes zoning district from Residential B to R-3 Multi-Family Residential.

Zoning Administrator reviewed and approved a request for a Zoning Code interpretation for a townhome development in the R-3 Multi-Family Residential District. The use of the R-3 District for fee-simple lots or single-family attached units in lieu of apartments or condominiums are held to the development standards within the multi-family district. The R-3 District requires a maximum dwelling unit density of 20 du/acre. The standards also require a "Minimum Lot Area per Dwelling Unit" (in square feet), with the R-3 having a minimum of 2,180 sf. The minimum lot area threshold was intended to identify the use of the district for single-family purposes, such as a scenario of individual detached units with their own yards. Recognizing that use of both the density limitations and the minimum areas per lot create a clear disincentive for Townhome developments versus multi-family or condominium developments. When determining the minimum lot area per dwelling unit, the calculation shall also take into consideration any dedicated "common area tract(s)" or portions of property not containing a dwelling unit. As a result, adding the common area portions with the individual lots shall be evenly distributed into the overall dwelling area calculations to meet the minimum standard. Development or lots without any designated common area shall

calculate the standard designated lots for an individual dwelling unit.

April 28, 2015

Development Review Commission heard a request for a Development Plan Review for building elevations, site plan and landscape plan, and a Use Permit Standard for an increase in building height from 30 to 33 feet, consisting of 15 single family attached townhomes for THE BLOCK ON ROOSEVELT, located at 233 South Roosevelt Street. This is the property to the south of the current request. The public input and resulting commission discussion led to a continuance. The project was modified to address comments: removing one unit, and dividing the building into two smaller buildings, increasing guest parking to have 6 spaces for the 14 units, end units were enhanced to address the street frontages, and modifications were made to the materials.

May 26, 2015

Development Review Commission heard the above request after review of the changes proposed and approved the project (PL140336) Minutes from these meetings are provided in the attachments.

2016

The single residence on the south lot was removed.

August 9, 2016

After a change of ownership and design team, the design was modified. The Development Review Commission heard a Development Plan Review for modifications to building elevations for 14 single-family attached townhomes for THE BLOCK ON ROOSEVELT, located at 233 South Roosevelt Street. The applicant is Intent Development Advisors.

The owner of the property at 233 S. Roosevelt Street subsequently purchased the lots to the north of this development and submitted a site plan review for the addition of a phase two concept.

2017

The single residence on the north lot was removed.

December 8, 2017

The Development Review Commission was presented with the site plan, elevations and renderings at a study session for early input on the proposed project design. Minutes from this meeting is provided in the attachments.

ZONING AND DEVELOPMENT CODE REFERENCE:

Section 6-306, Development Plan Review Section 6-308, Use Permit Standard



DEVELOPMENT PROJECT FILE

for THE ROOSEVELT (PL170380)

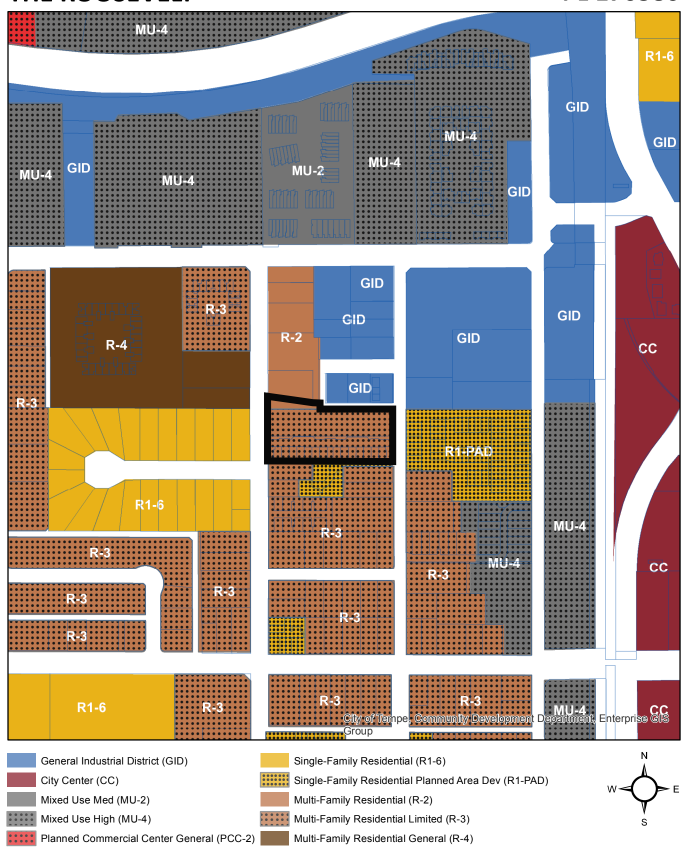
ATTACHMENTS:

- 1-4. Site Context (Location Map, Aerial and Aerial with Site Plan Overlay, Site Photos)
- 5. Applicant's Letter of Explanation (including Supplemental Documents)
- 6-7. Site Design (Site Plan, Landscape Plan)
- 8-32. Building Design (Blackline/Color Elevations, Sections, Floor Plans, Material Samples, Street Elevations, Renderings)



THE ROOSEVELT

PL 170380





THE ROOSEVELT

PL 170380



Aerial Map





































Synectic Design, Inc.

1111 W University Drive Suite 104 Tempe, Arizona 85281 P. (480) 948-9766 F. (480) 948-9211

4/29/2019

City of Tempe Community Development 31 E. Fifth Street Tempe, Arizona 85280 P: 480.350-8331

Project: The Roosevelt
Project address: 233 South Roosevelt
Tempe, Arizona



This project is an addition to an existing 14-unit townhouse project on the adjoining property to the South. The addition property is Zoned R-3 located in the NW Neighbourhood part of Character area; the same as the existing development. The two parcels included in this addition are to be combined with the Existing Developments property through the Plat running concurrently with this Development Plan Review application. This addition is designed to enhance the streetscape, maintain the existing development's building character while providing an emphasis on neighbourhood vitality; culminating into an attractive high value project.

The Existing development site area is 0.777 acres, with the proposed site area addition of .935 acres to create a site of 1.711 acres. This allows for a unit density count of 34, with the proposed combined being less at 33 units. Utilizing a large portion of the additional site area for common open space including a swimming pool providing a new active onsite amenity. Further each townhouse is provided with a yard for private open space at grade level. Site lighting is strategically located and coordinated with landscaping. Lighting fixtures are dark sky compliant LED warm 3000 K light fixtures with photometrics appropriate for each location, avoiding negative effects to the surrounding area while maintaining security and safety.

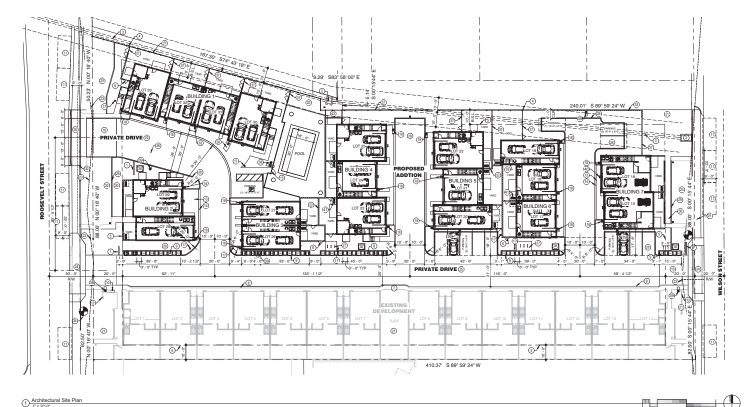
This addition requests a Use Permit Standard to allow a maximum building height of 33'. This will be the same type of Use Permit Standard grated to the Existing Development under permit #ZUP15043. The building facades step and incorporate a verity of high-quality materials. The interior is a modern floor plan with nine-foot high ceilings with elevated private outdoor open space balconies promoting indoor/outdoor living. The site layout includes yards with street facing building entrances setback for a tree and lawn type frontage. This site layout gently reduces the building height impact while providing a green, cool walkable streetscape along both the Roosevelt and Wilson street frontages. The increase to a maximum building height of 33' will not impact vehicular or pedestrian traffic in adjacent areas; will not cause a nuisance arising from the emission of odor, dust, gas, noise, vibration, smoke, heat or glare at a level exceeding that of ambient conditions; will not contribution to the deterioration of the neighbourhood or to the downgrading of property values, which is conflict with the goals, objectives or policies of the city's adopted plans for General Plan; is compatible with existing surrounding structures and uses; and does not encourage disruptive neighbourhood both inside and outside the premises.

Sincerely, Brandon Baker Project Manager



EXP. 12/31/2021

ARCHITECTURAL SITE







	EXISTING DEVELOPMET	R-3	STANDARD
6 SF) .935 (40,708 SF) 1.711 (74,564 SF)	.777 (33,856 SF)		NET LOT AREA ACRE
18.7 19.29	15.5	20	DENSITY (DU/acre)
19 33	14	20	# OF UNITS
13 6 27 6	14		UNIT TYPES 2 BEDROOM 3 BEDROOM
33' 33'	33'	30'	BUILDING HEIGHT (FEET) RUILDING HEIGHT MAXIMUM
ERMIT 33' USE PERMIT 33' USE PERMIT NO NO	33' USE PERMIT NO	33' USE PERMIT REQ	BUILDING HEIGHT MAXIMUM BUILDING HEIGHT STEP-BACK REQUIRED ADJACENT TO SF OR MF DISTRICT
2,759 SF) 35.06% (14,274 SF) 36.25% (27,033 S	37.68% (12,759 SF)	50%	MAXIMUM LOT COVERAGE (SF OF NET SITE AREA)
SF) 39.33% (16,014 SF) 34.15% (25,468 S	28% (9,454 SF)	25%	MINUMUM LANDSCAPE AREA (SF OF NET SITE AREA)
5,709 S.F. 9,336 S.F. 16,688 S.F.			PRIVATE OPEN SPACE COMMON OPEN SPACE (EXCLUDING DRIVE)
			SETBACKS
20' 20'	20'	20'	FRONT (EAST ON WILSON STREET)
20' 20'	20'	20'	PARKING (ON EITHER STREET)
10' 10'	10'	10'	SIDE (NORTH AND SOUTH)
20' 20'	20'	20'	REAR (WEST ON ROOSEVELT STREET IS REVERSE STREET FRONTAGE)
			VEHICLE PARKING
26 54	28	2 PER UNIT	2 BEDROOM
15 15		2.5 PER UNIT	3 BEDROOM
4 10	6	.2 PER UNIT	GUEST
45 79	34		TOTAL
			BICYCLE PARKING
13 4	28	.5 PER UNIT	2 BEDROOM
6 6		.75 PER UNIT	3 BEDROOM
12 12	12	.2 PER UNIT	GUEST
31 59	32	24	TOTAL

PROJECT ADDRESS:	223, 225, AND 233 S. ROOSEVELT ST., TEMPE, AZ 8528
	124-32-035B, 124-32-054, 124-32-933, 124-32-934, 124-32-935, 124-32-936, 124-32-949, 124-32-940, 124-32-941, 124-32-942, 124-32-946, 124-32-950

BUILDING OCCUPANCY(S): R-3 TOWNHOUSE, U-1 GARAGE

CONSTRUCTION TYPE V-B W/ 2-HOUR CONTINUOUS COMMON WALL FIRE SPRINKLERS YES (NFPA 13-D. 2016 EDITION)

FIRE ALARM: YES (NFPA 72, 2016 EDITON NEC/NFPA 70, 2017 EDITION) DPR AND ZONING CASES: EXISTING DEVELOPMENT DPR15043 - DEVELOPMENT PLAN REVIEW AND USE PERMIT #ZUP15043

PROJECT TEAM

16074 N 78TH STREET SUITE B-104 SCOTTSDALE, AZ 85260 T. 480.397.9544

1111 W UNIVERSITY DRIVE, SUITE 104 TEMPE, ARIZONA 85281

CONTACT: LANCE D. BAKER, AIA

CIVIL ENGINEER: LAND DEVELOPMENT GROUP 880 N CENTRAL AVE, SUITE 288 PHOENIX, AZ 85020 T. 602.889.1984 F. 602.445.9482 CONTACT: NICK PRODANOV

LANDSCAPE ARCHITECT: TJM & ASSOCIATES 8433 E CHOLLA ST, SUITE 101 SCOTTSDALE, AZ 85260

CONTACT: TIM McQUEEN

PROJECT NARRATIVE

SHEET KEYED NOTES

ACCESSIBLE ROUTE

EACH COLOCATION PAD

TURF AREA - SEE LANDSCAPE PLAN

LINDERGROUND RETENTION TANKS

UNDERGROUND RETENTION TANI BICYCLE RACKS WITH 6 SPACES 6" HIGH CONCRETE CURB LANDSCAPE PLANTER CURBING LANDSCAPE PLANTER

34 BOX +4 PACKAGE MAILBOX AND PEDESTAL, FINISH 6

4'0' HIGH CMU SCREEN WALL, MFR OLD CASTLE, STYLE TRENDSTONE GROUNDFACE, COLOR BLACK MOUNTAIN UNDERGROUND SRP IRRIGATION LINE, EXACT LOCATION TO BE DEFINED PRIOR TO CONSTRUCTION
PROPERTY LINE
BUILDING SETBACK LINE
YARD EGRESS SWING GATE WITH 3" CLEAR WIDTH OPENING WITH FREE EGRESS TO
THE PUBLIC WAY, TYPICAL ALL YARDS

3' INTEGRAL COLORED CONCRETE PAD W/ THE ADDRESS NUMBER STAMPED IN CONCRETE FOR INDIVIDUAL WASTE COLLECTION AREA FOR REFUSE AND RECYCLING CONTAINERS, STORED IN GARAGES ON NON-COLLECTION DAYS, MOVED TO DEDICATED AREAS DURING COLLECTION WITH 3' LANDSCAPED SPACE IN-BETWEEN

AS BOX 14 PACKAGE MAILBOX AND FEDESTAL PRINSH 0
ON STREET VISIOLE PRINCHES SAGE SOOT VIPOCAL AVAILABLE EXTRA SPACES NOT
COUNTED TOWNADD PARRING COURT
OF WHICH SHELL PRINCHES SAGE SAGE STATE
CONCRETE DRIVENUM EACH TOWNADDES. THYPOLA
POLA PRINCHES WITH SCURED PRESENTANM GATE PROVIDE LATCH PER CITY OF
TEMPE POLD BARRIER RECURRED SEESTIMM GATE PROVIDE LATCH PER CITY OF
TEMPE POLD BARRIER RECURRED SEESTIMM GATE PROVIDE LATCH PER CITY OF
TEMPE POLD BARRIER RECURRED SINCH SAGE SAGE SAGE SAGE
BILLARID CONCRETE PAURES SUPPORT CAPACITY SAGED DIS.
BILLARID CONCRETE PAURES SUPPORT CAPACITY SAGED SA

LANDSCAPE AREA

OF HIGH CAM WALL TYPICAL AT INTERNAL YARDS, MFR OLD CASTLE, STYLE
TRENDSTONE GROUNDYACE, COLOR BLACK MOUNTAN
LINE OF SIGHT VISIBLE THE TRANSLE FOR TEMPE STANDARDS

ASPHALT DRIVE OVER AIDS, SEE CIVIL FOR MORE INFORMATION SUPPORT CAPACITY
ASPHALT DRIVE OVER AIDS, SEE CIVIL FOR MORE INFORMATION SUPPORT CAPACITY
60,000 libs.

NEW 9 & WIDE CONCRETE SIDEMULK PER COT STO DIT. 1-36 TO REPLACE ENSTING NEW WIDE CONCRETE SIDEMULK PER COT STO DIT. 1-36 TO REPLACE ENSTING 6° HIGH CHUI WILL IMPR COL CASTLE, STILL TRENDSTONE GROUNDFACE, COLOR BLACK MOUNTAN, PAIL LOCATION TO BE DEFINED AND CODEMNATED WITH SPECIAL CONCRETATION OF STATE OF THE CONCRETATION OF THE

ACCESS WITH ALL SECTIONS OVER HIPMS ATTOM TO THE ACCESS WITH ALL SECTIONS OF THE CONTRICTS THAT LAYOUT TO BE DEFINED AND COORDINATED WITH SHE PRINCIATION LINE AND EASEMENT ACCESS.

WATER METER, FOR COMMON GROUNDS
POLE MOUNT 19 HIGH LIGHT EXTURE (TYPE MARK SB) PHOTOCELL CONTROLLED AT LOCATIONS MOLCATE, FINISH 6

40 WALL MOUNT 8-0" HIGH LIGHT FOTURE (TYPE MARK WP) PHOTOCELL CONTROLLED ABOVE EACH GARAGE DOOR TYPICAL, FINISH 6 HVAC HEAT PUMP ON PAD 4" ABOVE GRADE TYPICAL FULLY SCREENED BY 6:0" HIGH CMU WALL TYPICAL AT YARD
 POOL EQUIPMENT LOCATION

NEW 5'-6" WIDE CONCRETE SIDEWALK PER COT STD DTL T-345 TO REPLACE EXISTING

THIS PROJECT IS AN ADDITION TO AN EXISTING ENTITLED DEVELOPMENT OF 14 SINGLE-FAMILY TOWNHOUSE UNITS CALLED THE ROOSEVELT, CONSISTING OF 19 ADDITIONAL UNITS FOR A TOTAL OF 33 UNITS. EACH TOWNHOUSE WILL HAVE A PLATTED PROPERTY WITH OPEN SPACE AND INGRESS AND EGRESS TRACTS.

EACH TOWNHOUSE TO BE SERVED WITH SEPARATE SEWER SERVICE, ELECTRIC, AND WATER WITH ADDIDUAL METERS, WATER AND SEWER SERVICE TO DECH TOWNHOUSE WE TURN THE SERVER TO BECK! TOWNHOUSE WE TURN THE SERVER TO BECK! TOWNHOUSE WITHOUT COORSING PROPERTY LUKE); OF ENTERING INTO ANY OTHER TOWNHOUSE EXCEPT THE TOWNHOUSE BENG SERVICED. THE PROPERTY IS ALL ELECTRIC WITH OA GAS PROVIDED ANYWHERE OS IN ALL ELECTRIC WITH OA GAS PROVIDED ANYWHERE OS IN

EACH TOWNSYLES IS SEPARATED BY ARTED COLARCH WALL ASSEMBLY TESTED IN ACCORDANCE WITH ARTS HE 10 OR HILDS CONTINUES FROM FOR CHORACTOR IN ACCORDANCE WITH ARTS HE 10 OR HILDS CONTINUES FROM FOR CHORACTOR IN ACCORDANCE SYNLES SYNLE BY HOWESTED HALES SYSTEM WITH A CONTINUE OF THE ACCORDANCE WITH A COLOR OF THE ACCORDANCE OF THE ACCORDANCE FOR THE ACCORDANCE

EACH TOWNHOUSE HAS AN ENCLOSED TWO CAR GARAGE WITH A MINIMUM OF ONE BICYCLE SPACE. EACH THREE BEDROOM TOWNHOUSES HAS ADDITIONAL SPACE FOR ALTERNATIVE TRANSPORTATION PARKING, GARAGE SPACE IS ALSO ALLOCATED FOR SOLID WASTE AND RECYCLING BINS TO BE STORED IN UNTIL PICKUP DAY AND THEN THE CONTAINERS ARE TO BE BROUGHT OUT TO THE INDIVIDUAL TOWNHOUSE DESIGNATED PICKUP AREA TO BE COLLECTED. REFUSE COLLECTION WILL BE FROM WILSON STREET STRAIGHT THROUGH ON PRIVATE DRIVE WITH EXIT ONTO ROOSEVE

THE DEVELOPMENT WILL HAVE AN ESTABLISHED HOA AND FULL CCAR'S (PROVIDED BY OTHERS), ALL UNDERGROUND RETENTION STORAGE, COMMON AREAS, OPEN SPACES AS WELL AS LANDSCAPE EASEMENTS ON ROOSEVELT AND WILSON WILL PERPETUALLY BE MANTAINED BY THE HOA AS DESIGNED HEREIN.

THE YARDS FOR EACH TOWNHOUSE TO HAVE AN HOA CONTROLLED WATERING SYSTEM HOWEVER THE CAME, MANTENANCE AND REPLACEMENT OF ALL PLANT MATERIAL, IS THE RESPONSIBILITY OF THE NORMOULL TOWNHOUSE GOWNER AND BE SUBJECT TO HOA APPROVAL PRIOR TO ANY CHANGES BEING MADE TO PLANT MATERIAL, WHICH IS VISIBLE ABOVE THE TOWNHOUSE YARD WALLS.

THE ROOF IS NOT A COMMON ROOF AS IN A CONDOMINIUM PROJECT AND EACH TOWNHOUSE ROOF AND THE EXTERIOR WALLS ARE THE RESPONSIBILITY OF THE OWNER TO MAINTAIN PER THE HOA STANDARDS AND CCBR'S STIPULATIONS.



DEVELOPMENT

LANDSCAPE ARCHITECTURE URBAN DESIGN SITE PLANNING

EMAII: tlmmcqueen@timla.net A MODERN A ARROY, BY, LANDSONE WONTED THE TIME IT HAS A DEPOSITE OF RESERVOIR TO COMMON LAW, CONTRIBUTION OF THE TIME AND A TH

T.J. McQUEEN & ASSOCIATES, INC.

La.01



ACACIA WILLARDIANA PALO BLANCO ACAICA 24" Box

VITEX AGNUS CASTUS CHASTE TREE 24" Box

PHOENIX DACTYLIFERA DATE PALM 18' ff, DIAMOND CUT, MATCHING

DALBERGIA SISSOO SISSOO TREE

0

PISTACHE CHINENSIS PISTACHE 24" Box FRAXINUS 'FAN WEST'

FAN WEST ASH 24" Box LANTANA MONTEVIDENSIS

'GOLD MOUND' 0 1 GALLON

CALLISTEMON VIMINALIS BETTER JOHNS 5 GALLON MUHLENBERGIA RIDGIDA NASHVILLE PURPLE MUHLEY 5 GALLON

DURANTA REPENDS SKY FLOWER 5 GALLON \oplus

HESPERALOE PARVIFLORA YELLOW YUCCA 5 GALLON

 \oplus 5 GALLON

Ø MEXICAN BIRD OF PARADISE BOUGAINVILLEA TORCH GLOW TORCH GLOW BOUGAINVILLEA

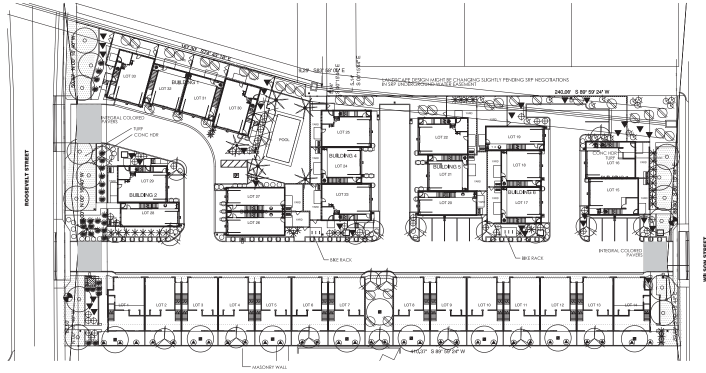
5 GALLON CAMPSIS RADICANS

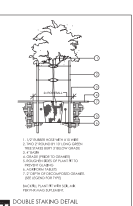
TRUMPET CREEPER 5 GALLON

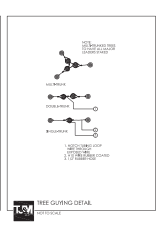
6 x 6 GRAY CONCRETE HEADER MATCH PHASE 1 COLOR AND SIZE DECOMPOSED GRANITE 2" DEPTH IN ALL LANDSCAPE AREAS

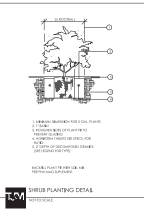
4" POTS / 8" ON CENTER

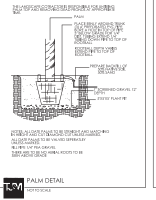
ANNUALS SEASONAL COLORS

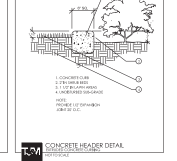












LANDSCAPE PLAN



SHEET KEYED NOTES

- STOTHERM NEXT SYNTHETIC STUCCO SYSTEM (ICC# ESR-1748) OVER CONT. RIGID INSULATION
- CONT. RIGID INSULATION

 42' HIGH METAL RAILING SYSTEM, FINISH 6

 METAL SHADE CANOPY 3' MIN PROJECTION, FINISH 6
- METAL FASCIA TRIM, FINISH 6 DECORATIVE MASONRY VENEER, , FINISH 5
- METAL OH GARAGE DOOR, FINISH 8

- METAL OH GAMAGE DOOK FINISH &

 RECESSED CEBL MOUNT WE LED LIGHT TOWNHOUSE CONTROLLED

 TYPICAL ABOVE EACH EXTERIOR DOOR

 STUCCO CONTROLL DINT TYPICAL

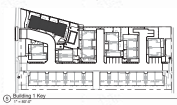
 METAL PARAPET CAP WITH SLOPE, FINISH 6

 DASHED LINE OF OF HIGH CARL WALL TYP AT YARD, MFR OLD CASTLE,

 STYLE TREMOSTONE GROUNDFACE, COLOR BLACK MOUNTAIN BEHIND

 VEW CUT

- STYLE THE MOST TIME ERFORDING E. COLOR BLACK MOUNTAIN BEHIND STYLE THE MOST THE THE MOST THAN THE THE THE MASS OF PHOTOCELL DONTRIBLED WALL MOUNT BY O'HOR LIGHT FIXTURE (TYPE MARK WP) PHOTOCELL OWNTROLLED MOVE EACH CHANGE FOOD THYPICAL, PRINSH OF ADDRESS NIJMERNALS LOCATION TO BE ASSISTED ON THE MOST THAN THAN THE MOST THAN THE MOST THAN THE MOST THAN THE MOST THAN THAN THE MOST THAN THAN THE MOST THAN THE MOST THAN THE MOST THAN THAN THE MOST THAN THAN THE MOST THAN THE MOST THAN THE MOST THAN THE MOST THAN THAN THE MOST THAN THE MOST THAN THAN THE MOST THAN THAN THE MOST THAN THE M
- 6'-0" HIGH CMU WALL TYPICAL AT INTERNAL YARDS, MFR OLD CASTLE, STYLE TRENDSTONE GROUNDFACE, COLOR BLACK MOUNTAIN



EXTERIOR ELEVATION GENERAL NOTES

EXTERIOR ELEVATION GENERAL NOTES

A. MICHINGUE, DEPIMENT TO BE FLAY, SCENERIOR BY 69 HIGH CMJ
WALL THE ATVAID.

B. LITEN'S GUNDRENT TO BE FLAY SCENERIOR BY 69 HIGH CMJ
WALL THE ATVAID.

B. LITEN'S GUNDREN THE BLOCK WITH SERICULONING TO WALL BE FINISHED.

CONTROL TO THE BLOCK BY THE SERICULONING THE WALL

GUNDRET TO UTILITY PROVIDES APPROVAL.

B. CONDITION OF THE SERICULONING THE SEPORES TO

B. ROOF BANNAGE SYSTEM TO BE CONCEALED WITHIN THE INTERIOR OF

THE BLALDING.

B. CONCEALED WITHIN THE REPORTY IS BENTRED AND CONFORM TO THE

STREET TO WHICH THE PROPERTY IS BENTRED AND CONFORM TO THE

STREET TO WHICH THE PROPERTY IS BENTRED AND CONFORM TO THE

STREET TO WHICH THE PROPERTY IS BENTRED AND CONFORM TO THE

STREET TO WHICH THE PROPERTY IS BENTRED AND CONFORM TO THE

STREET TO WHICH THE PROPERTY IS BENTRED AND CONFORM TO THE

STREET TO WHICH THE PROPERTY IS BENTRED AND CONFORM TO THE

STREET TO WHICH THE PROPERTY IS BENTRED AND CONFORM TO THE

STREET TO WHICH THE PROPERTY IS BENTRED AND CONFORM TO THE

STREET TO WHICH THE PROPERTY IS BENTRED AND CONFORM TO THE

STREET TO WHICH THE PROPERTY IS BENTRED AND CONFORM TO THE

STREET TO WHICH THE PROPERTY IS BENTRED AND CONFORM TO THE

THE PROPERTY AND THE THE PROPERTY OF THE WALL THE PROPERTY IS BENTRED AND THE STREET A

EXTERIOR ELEVATION FINISH LEGEND

♦	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6010 FLEXIBLE GRAY
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA
♦	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6013 BITTER CHOCOLATE
\$	MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN
6>	MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE
\$	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	TENTRE TO COLOR TO THE TO T





EXP. 12/31/2021

DR SUBMITTAL

A3.1 EXTERIOR ELEVATIONS BUILDING 1

Phase:

SDI Project No

Building 2 Front Elevation (West Facing Roosevelt)

SHEET KEYED NOTES

- I METAL WEVERCE, FINSH 6

 2 METAL FASCAT TRM, FINSH 6

 2 METAL FASCAT TRM, FINSH 6

 3 METAL SHOOL CANOPY SIM IN PROJECTION, FINSH 6

 4 DECORATIVE MACHINEY VENEER, FINSH 1

 5 STONERIM REST SYNTHERS STOLE OS SYSTEM, FINSH 6

 4 "FISH METAL FINAL SYSTEM, FINSH 6

 5 "FISH METAL FINAL SYSTEM, FINSH 6

 5 STOLE OS CHIEN MOUNT WE LIGHT TOWNHOUSE CONTROLLED TYPE LIGHT MOUNT USE CONTROLLED THE ADVICE BOLL EXTENDED DOOR 6

 5 STUCIO CONTROLL ADVICE ADVICE EXTENDED DOOR 6

 5 STUCIO CONTROLL ADVICE TROLLED TROLLED TRANSPORTED TO THE ADVICE ADV

- 10 METAL OH GARAGE DOOR, PINISH 6

 11 WALL MOUTE OF HIGH LIGHT FRUIJE (TYPE MARK WP) PHOTOCELL
 CONTROLLED ABOVE EACH GARAGE DOOR TYPICAL, PINISH 6

 2 ADDRESS NUMERALS LOCATION TO BE ASSIGNED.

 3 METER RECESSED INTO WALL PAINT FINISH TO BLEND WITH CMU
 VENEER

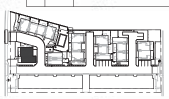
 14 1/6" PROJECTION WINDOW SHADE.

EXTERIOR ELEVATION GENERAL NOTES

A. BICOMMODE COLOMBRIT TO BE FULLY SCREENED BY 6 O' HIGH CMU
MULT. THA YIME
BUILD THAT YIME
BUILD THAT YIME
BUILD THAT SEARCH STORE SOFT THIS DEVELOPMENT SHALL BE FINISHED.
B. UTILITY SOLUPMENT BOXES FOR THIS DEVELOPMENT SHALL BE FINISHED.
B. REPUTATE COLOMBRIT THAT SEARCH SHAPPING THAT SHAPPING THE SHAPPING THAT MIGHT BE
MISTAKEN FOR THE ADDRESS.

—____sor-or Max Height

EXTER	IOR ELEV	TION FINISH LEGEND
\$	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6010 FLEXIBLE GRAY
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA
4>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6013 BITTER CHOCOLATE
\$	NAME MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN
6	NAME MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE
(B)	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)



5 Building 2 Key

THE ROOSEVELT
ADDITION TO EXISTING DEVELOPMENT
28.5 FRODEVELT TEMPE AZ



Phase: DR SUBMITTAL

A3.2 EXTERIOR ELEVATIONS BUILDING 2

Building 3 Front Elevation (West)
3/16" = 1'-0"

SHEET KEYED NOTES

- STONEEM NEXT SYNTHEID STUCCO SYSTEM (ICC# ESR-1748) OVER CONT. REGIO NEGLATION TYPICAL METAL PROMPT OF CHIEF OF THE PROMPT OF CHIEF OF CHI
- METAL OH GARAGE DOOR, FINISH 8 ADDRESS NUMERALS LOCATION TO BE ASSIGNED

- ADDRESS NUMERIAL SOCIATION TO BE ASSIGNED
 WILL MOMERT OF HOR HUSER THEIRE (FIVE MARK WIP) PHOTOCELL
 CONTROLLED ABOVE EACH GARMAGE DOOR THYCAL, PRINSH O
 METER RECESSES INTO WALL PARTY PRISH TO BLEND WITH HOAD

 METER ASSESSES INTO WALL PARTY PRISH TO BLEND WITH HOAD

 11 METAL SHADE CANDOY & MIN PROJECTION, FINSH 16

 12 ***OF PROJECTION WINDOW SHADE
 13 **POOL FENCHON WINDOW SHADE
 14 **OF HIGH COM WINTLE THEORY AND WATEL PROVIDE LATCH
 PRICH TO'T FENER POOL DEWRITE ROUBLEWINTS
 14 **OF HIGH COM WALL THYCAL AT INTERNAL YANGS, MIR GLD CASTLE
 **OF HIGH COM WALL THYCAL AT INTERNAL YANGS, MIR GLD CASTLE
 **OF HIGH COM WALL THYCAL AT INTERNAL YANGS, MIR GLD CASTLE
 **OF HIGH COM WALL THYCAL AT INTERNAL YANGS, MIR GLD CASTLE
 **OF HIGH COM WALL THYCAL AT INTERNAL YANGS, MIR GLD CASTLE
 **OF HIGH COM WALL THYCAL AT INTERNAL YANGS, MIR GLD CASTLE
 OF HIGH COM WALL THYCAL AT INTERNAL YANGS.

 **TOTAL THYCAL THY WALL TH

EXTERIOR ELEVATION GENERAL NOTES A. MECHANICAL EQUIPMENT TO BE FULLY SCREENED BY 6'-0'

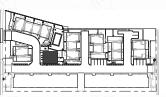
IN A HELITARL COLOR THAT ELEMON WITH SURROUMDING MATERIAL (SQUARETT OF LICENSON PROPERTY OF A CARDON PROPERTY OF BLOCK MATERIAL (SQUARETT OF LICENSON PROPERTY OF BLOCK MATERIAL (SQUARETT OF LICENSON PROPERTY OF BLOCK MATERIAL (SQUARETT OF LICENSON PROPERTY OF LICENSON PROPERTY OF LICENSON PROPERTY OF LICENSON PROPERTY OF HELITARY OF HELITAR

EXTERIOR ELEVATION FINISH LEGEND

~3

10

		THE REAL PROPERTY.
♦	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6010 FLEXIBLE GRAY
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA
4>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6013 BITTER CHOCOLATE
\$	NAME MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN
6	MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE
8	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)



5 Building 3 Key

Phase: DR SUBMITTAL

THE ROOSEVELT
ADDITION TO EXISTING DEVELOPMENT
28.5 FRODEVELL TEMPE AS

A3.3 EXTERIOR ELEVATIONS BUILDING 3

___0'-0'-(58.75)

Building 4 Front Elevation (East)



SHEET KEYED NOTES

- 1 STUCCO CONTROL. JOINT TYPICAL.

 1 STUCCO CONTROL. JOINT TYPICAL.

 2 METAL SPROCE CANCEPT S MAN PROJECTION, FINISH 6

 3 METAL PROJECT CANCER.

 3 METAL PROJECT S MAN PROJECTION, FINISH 6

 3 METAL PROJECT THE PROJECT S MAN PROJECT S MAN

EXTERIOR ELEVATION GENERAL NOTES

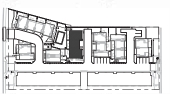
EXTERIOR ELEVATION GENERAL NOTES

A MECHANICA CUMPRINT TO BETILY SOREINED BY 69 HIGH CAU
WALL THE AT YAND.

IN CHAPTER THE PROPERTY TO SERVE AND THE SERVE A

EXTERIOR ELEVATION FINISH LEGEND

♦	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH	
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 8010 FLEXIBLE GRAY	
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA	
4>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6013 BITTER CHOCOLATE	
\$	NAME MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN	
6	NAME MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)	
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE	
⟨8⟩	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4099-2 LINCOLN COTTAGE BLACK (GREY TONE)	



5 Building 4 Key 1" = 80'-0"



THE ROOSEVELT
ADDITION TO EXISTING DEVELOPMENT
28.5 FRODEVELT TEMPE AZ



Phase: DR SUBMITTAL

SDI Project No

A3.4

EXTERIOR ELEVATIONS BUILDING 4

(5)

OWNHOUSE 24 TYPE 26

1 Building 5 Front Elevation (West)



- KEYED NOTES

 STONEMN NEXT SYNTHETIC STUCCO SYSTEM (DCC # ESR-1748) OVER CONT. RIGID NISULATION

 STONEMN NEXT SYNTHETIC STUCCO SYSTEM (DCC # ESR-1748) OVER CONT. RIGID NISULATION

 22 HIGH HETAL RADIOS SYSTEM, PRISHS 16

 METAL FASCIA TRIM, PRISHS 18

 METAL FASCIA TRIM, PRISHS 19

 RECESSED CELENA MOLATI WHI LED LIGHT TOWNHOUSE CONTROLLED TYPICAL ABOVE EACH ESTERSOR DOWN

 METAL ON GAMMED DOOR, PRISHS 19

 METAL PARAPET COW WITH SLOPE, PRISHS 19

 ADDRESS NUMERIAL SLOCATION TO BE ASSONDED WITH ALL MOLTH STOP HIGH LIGHT ETRING TIVE MINK WITH PHOTOCELL WALL MOLTH STOP HIGH LIGHT ETRING TIVE MINK WITH PHOTOCELL WALL SHOULD STOP HIGH LIGHT ETRING TIVE MINK WITH PHOTOCELL WALL SHOULD STOP HIGH LIGHT ETRING TIVE MINK WITH PHOTOCELL WALL SHOULD STOP HIGH LIGHT ETRING TIVE MINK WITH FOUND THE MINK WITH THE WOOD WITH CALL PART FINISH TO BLEDD WITH CALL WHERE IT AND STONE WAS AND STONE WITH THE WOOD WITH CALL PART FINISH TO BLEDD WITH CALL PRISH THE PRISH TO BLEDD WITH
- 15 60" HIGH CRU WALL TYPICAL AT INTERNAL YARDS, MFR DID CASTLE, STYLE TRENDSTONE GROUNDEACE, COLOR BLACK MOUNTAIN 16 HVAC HEAT PUMP ON PAD 4" ABOVE GRADE TYPICAL FULLY SCREENED BY 60" HIGH CMU WALL TYPICAL AT YARD

EXTERIOR ELEVATION GENERAL NOTES

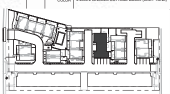
EXTERIOR ELEVATION GENERAL NOTES

A MECHANICA CUMPRINT TO BETILY SOREINED BY 69 HIGH CAU
WALL THE AT YAND.

IN CHAPTER THE PROPERTY TO SERVE AND THE SERVE A

EXTERIOR ELEVATION FINISH LEGEND

EAIENI	ON ELEVA	ATERIOR ELEVATION FINISH LEGEND			
♦	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH			
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 8010 FLEXIBLE GRAY			
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA			
4	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6013 BITTER CHOCOLATE			
\$	NAME MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN			
6>	NAME MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)			
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE			
♠	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)			



5 Building 5 Key 1" = 80'-0"

THE ROOSEVELT
ADDITION TO EXISTING DEVELOPMENT
28.5 FRODEVELT TEMPE AZ EXP. 12/31/2021

> Phase: DR SUBMITTAL

> SDI Project No:

A3.5 EXTERIOR ELEVATIONS BUILDING 5

Building 6 Front Elevation (East)

3/16" = 1'-0"

SHEET KEYED NOTES

- HEET KEYED NOTES

 1 METAL OF LARGADE DOOR, PINSH 1
 2 STOTHERN NOT SYNTHETIC STUCCO SYSTEM (ICC# ESR-1748) OVER
 COORT, RIGH DINSULATION
 3 42* PINSH METAL RAULING SYSTEM, FINSH 16
 5 METAL LARGAC THAN FINSH 16
 5 METAL LARGAC THAN FINSH 16
 6 DECORATIVE MOONINY VERBER, PINSH 16
 6 DECORATIVE MOONINY VERBER, PINSH 16
 7 METAL PARAPET CAP WITH SLOPE FINSH 16
 8 METAL PARAPET CAP WITH SLOPE FINSH 16
 8 METAL PARAPET CAP WITH SLOPE FINSH 17
 18 METAL PARAPET CAP WITH SLOPE FINSH 17
 19 ADDRESS MUMBERALS LOCATION TO BE ASSISTED
 10 RECESSED CELLING MOUNT MY LED LIGHT TOWNHOUSE CONTROLLED
 11 TYPICAL ADDRESS LEDGH TENTINE CITY FE MANK MYP PHOTOCELLED
 11 WIETER RECESSED NOT WALK DAYN FINSH TO BLEND WITH CAMU VENEER
 11 10* PROJECTION WINDOW SHADE
 11 10* PROJECTION WINDOW SHADE
 11 10* PROJECTION WINDOW SHADE
 11

EXTERIOR ELEVATION GENERAL NOTES

A. MECHANICAL EQUIPMENT TO BE FULLY SCREENED BY 6 or MIGH CMU
MULL THA Y TAME
B. UTILITY EQUIPMENT BOXES FOR THIS DEVELOPMENT SHALL BE FINISHED
B. ANEITIPME COLOR THAT BLESCON WITH SEPROMENON MANY SEPROMENON MANY
SEPROMENT OF THE SERVICE OF THE SEPROMENT OF THE SEPROMENT
C. DOOF ACCESS PROVIDED FOR EACH UNIT WILL NOT BE EXPOSED TO
PUBLIC VIEW.
D. ROOF DRANMAGE SYSTEM TO BE CONCEALED WITHIN THE INTERIOR OF
THE BOLDON.

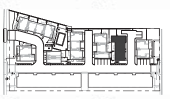
THE BUILDING.

E. ADDRESS NUMERALS ON BUILDING ELEVATIONS SHALL FACE THE STREET TO WHICH THE PROPERTY IS IDENTIFIED AND CONFORM TO THE FOUL DWING:

FOLLOWING SET THE PROPERTY BY SERVICE AND CONFORM TO THE FOLLOWING SET AND CONFORM TO THE STREET HANDERS ONLY, NOT THE STREET HANDE AND CONFORM TO THE PROPERTY METAL CHARACTERS 2. DEDOLATED UNIT SOURCE FOR ADDRESS.
4. COORDINATE ADDRESS SIGNS WITH TREES, WHES, OR OTHER LUNSSCHMEN TO NOW, DAY POTENTIAL YOUNG CONFINCTION.
MISTAKEN FOR THE ADDRESS.

EXTERIOR ELEVATION FINISH LEGEND

♦	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH	
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6010 FLEXIBLE GRAY	
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA	
4>	NAME MFR STYLE COLOR	STOTHERM	
\$	NAME MFR FINISH COLOR		
6	NAME MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)	
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE	
\$	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)	



5 Building 6 Key

A3.6

EXTERIOR ELEVATIONS BUILDING 6

Phase: DR SUBMITTAL

SDI Project No:





Building 7 Front Elevation (East Facing Wilson)
3/16" = 1'-0"



- DECORPTIE MASONRY VENEER, FINISH'S

 STOTHERM NEXT SWITHERD STUCCO SYSTEM (CCF ESR-1748)

 OVER CON'T ROWN BEALAND.

 OVER CON'T ROWN BEALAND.

 OVER CON'T ROWN BEALAND.

 4 METAL SHADE CANDOY'S INN PROJECTION, FINISH'S

 METAL PRADECT ROWN FINISH'S

 METAL PRADECT ROWN FINISH'S

 METAL PRADECT CAN WITH SCOPE, FINISH'S

 METAL PRADECT CAN WITH SCOPE, FINISH'S

 METAL PRADECT CAN WITH SCOPE, FINISH'S

 METAL PRADECT CAN WITH SCOPE (FINISH'S

 ADDRESS IN ROWN SOLD (FINISH'S

 ADDRESS IN ROWN SCOPE (FINISH'S

 METAL PRADECT (FINISH'S

 ADDRESS IN ROWN SCOPE (FINISH'S

 METAL PRADECT (FINISH'S

 MET

EXTERIOR ELEVATION GENERAL NOTES

EXTERIOR ELEVATION GENERAL NOTES

A MECHANICA CUMMENT TO BE INTU SOFERIND BY OF HIGH CMU
WALL THE AT YARD.

IN COMMENT OF THE AND CONTROL OF THE ATTENDED THE ATT

EXTERIOR ELEVATION FINISH LEGEND

4

1

(13)

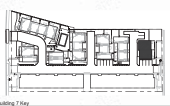
43

———22-2° Max Height

◆

Third Floor Top Plate

♦	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6010 FLEXIBLE GRAY
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA
4>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6013 BITTER CHOCOLATE
\$	NAME MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN
6>	MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE
(8)	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)



5 Building 7 Key 1" = 80'-0"

THE ROOSEVELT
ADDITION TO EXISTING DEVELOPMENT
28.5 ROOSEVELT TRAFF L7



DR SUBMITTAL

Phase:

A3.7 EXTERIOR ELEVATIONS BUILDING 7



SHEET KEYED NOTES

- STOTHERM NEXT SYNTHETIC STUCCO SYSTEM (ICC# ESR-1748) OVER CONT. RIGID INSULATION
- CONT. RIGID INSULATION

 42' HIGH METAL RAILING SYSTEM, FINISH 6

 METAL SHADE CANOPY 3' MIN PROJECTION, FINISH 6
- METAL FASCIA TRIM, FINISH 6 DECORATIVE MASONRY VENEER, , FINISH 5
- METAL OH GARAGE DOOR, FINISH 8

- METAL OH GAMAGE DOOK FINISH &

 RECESSED CEBL MOUNT WE LED LIGHT TOWNHOUSE CONTROLLED

 TYPICAL ABOVE EACH EXTERIOR DOOR

 STUCCO CONTROLL DINT TYPICAL

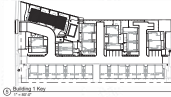
 METAL PARAPET CAP WITH SLOPE, FINISH 6

 DASHED LINE OF OF HIGH CARL WALL TYP AT YARD, MFR OLD CASTLE,

 STYLE TREMOSTONE GROUNDFACE, COLOR BLACK MOUNTAIN BEHIND

 VEW CUT

- STYLE THE MOST TIME GROUNDFACE, COLOR BLACK MOUNTAIN BEHIND STYLE THE MOST THE MOST THE THE THE MOST THE MOST THE THE THE THE MOST THE MOST THE THE THE THE MOST THE
- 6'-0" HIGH CMU WALL TYPICAL AT INTERNAL YARDS, MFR OLD CASTLE, STYLE TRENDSTONE GROUNDFACE, COLOR BLACK MOUNTAIN



EXTERIOR ELEVATION GENERAL NOTES

- EXTERIOR ELEVATION GENERAL NOTES

 A MICHARDAL CUMPRINT TO BE FILLY SCREENED BY 6" HIGH CAU
 WALT THE AT YABO.

 IN LITH YEQUIPMENT BOWES FOR THES DEVELORMENT SHALL BE PRIMEDE
 BURNET TO UTILITY PROVIDES IN APPROVAL.

 BURNET TO UTILITY PROVIDES APPROVAL.

 BURNET BURNET BURNET BURNET BURNET BURNET BURNET BURNET

 BURNET BUR

EXTERIOR ELEVATION FINISH LEGEND

♦	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6010 FLEXIBLE GRAY
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA
♦	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6013 BITTER CHOCOLATE
\$	MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN
6	MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE
(8)	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)





Phase: DR SUBMITTAL

A3.1 EXTERIOR ELEVATIONS BUILDING 1

4

Building 2 Front Elevation (West Facing Roosevelt)

3/16" = 1'.0"

SHEET KEYED NOTES

- I METAL WEVEROE, FINSH 6

 2 METAL FASCAT TRM, FINSH 6

 2 METAL FASCAT TRM, FINSH 6

 3 METAL SHOOL CANOPY SIM IN PROJECTION, FINSH 6

 4 DECORATIVE MACHINEY VINEER, FINSH 1

 5 STONERIM REST SYNTHERS STOLE OS SYSTEM, FINSH 6

 4 "FISH METAL FINAL SYSTEM, FINSH 6

 5 "FISH METAL FINAL SYSTEM, FINSH 6

 5 "FISH METAL FINAL RALE SYSTEM, FINSH 6

 5 STUCIO CONTROL AND CONTROL EXTENDED DOOR

 5 STUCIO CONTROL AND TRANSPORT.

 10 METAL ON GRAKES DOOR, FINSH 8

 10 METAL ON GRAKES DOOR FINSH 8

 10 METAL FINSH FINSH 8

 10 METAL FINSH 8

 10 METAL FINSH 8

 10 METAL FINSH 8

 10 METAL FINSH 8

 10

- 10 METAL OH GARAGE DOOR, PINISH 6

 11 WALL MOUTE OF HIGH LIGHT FRUIJE (TYPE MARK WP) PHOTOCELL
 CONTROLLED ABOVE EACH GARAGE DOOR TYPICAL, PINISH 6

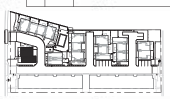
 2 ADDRESS NUMERALS LOCATION TO BE ASSIGNED.

 3 METER RECESSED INTO WALL PAINT FINISH TO BLEND WITH CMU
 VENEER

 14 1/6" PROJECTION WINDOW SHADE.

EXTERIOR FLEVATION FINISH LEGEND

XTERIOR ELEVATION FINISH LEGEND			
\diamondsuit	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH	
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6010 FLEXIBLE GRAY	
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA	
4>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6013 BITTER CHOCOLATE	
\$	MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN	
\$	MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)	
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE	
(B)	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)	



5 Building 2 Key

Phase: DR SUBMITTAL

THE ROOSEVELT
ADDITION TO EXISTING DEVELOPMENT
28.5 ROOSEVELT TRAFF L7

SDI Project No:

A3.2 EXTERIOR ELEVATIONS BUILDING 2

Building 3 Front Elevation (West)
3/16" = 1'-0"

SHEET KEYED NOTES

- STONERS NEXT SYNTHETIC STUCCO SYSTEM (ICC# ESR-1748) OVER COMT. REGIO NEULATION TYPICAL MERIL PROPERTY OF WHITE LODGE FIRSH 16 DECORATIC MAGNOTY VENERAL, FINISH 16 DECORATIC MAGNOTY VENERAL, FINISH 16 RECESSED CELENA MOUNT WE LED LIGHT TOWNHOUSE CONTROLLED THYPICAL ADDRESS AND EXTENSION OF THE PROPERTY OF THE PROPERT

- METAL OH GARAGE DOOR, FINISH 8 ADDRESS NUMERALS LOCATION TO BE ASSIGNED

- A ADDRESS NUMERIAL SCATION TO BE ASSIGNED
 WILL MOMERT OF HORH LIGHT STRINE (THE MARK WIP PHOTOCELL
 CONTROLLED ABOVE EACH CARMED DOOR TYPICAL, FRINSH 10
 METER RECESSES HOT WOME, JANN FINSH TO BLEND WITH GAIL
 METER ASSESSES HOT WOME, JANN FINSH TO BLEND WITH GAIL
 THE STRING CANDO'S HIM PROJECTION, FRISH 10
 TO PROJECTION WINDOW SHOWS
 TO PROJECTION WINDOW SHOWS
 TO PROJECTION WINDOW SHOW THE PROVIDE LATCH
 POR CITY OF THEMP FOOL BANNER ROUBEMENTS
 TO FINSH THE PROJECTION FROM GAIL THE MARK WITH CANDIST
 THE PROJECTION OF THE PROJECTION FOR THE PROJECTION OF THE PROJECTION

SO STATE TO WHICH THE PROPERTY IS DESTRICTED WITH THE PROPERTY OF BOTH THE PROPERTY OF BOTH TO BE CONCERNED BY 6° O' HIGH CAU.

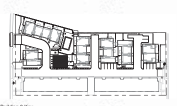
B. UTLITY SOURHWANT TO BE PILLY SOREENED BY 6° O' HIGH CAU.

B. UTLITY SOURHWANT TO BE PILLY SOREENED BY 6° O' HIGH CAU.

B. UTLITY SOURHWANT TO BE CONCERNED WITH SHOULD BE PROPERTY OF THE P

EXTERIOR ELEVATION FINISH LEGEND

♦	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6010 FLEXIBLE GRAY
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA
4>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6013 BITTER CHOCOLATE
\$	MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN
6	MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE
8	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)



5 Building 3 Key



THE ROOSEVELT
ADDITION TO EXISTING DEVELOPMENT
28.5 FRODEVELL TEMPE AZ

Phase: DR SUBMITTAL

A3.3 EXTERIOR ELEVATIONS BUILDING 3

___0'-0'-(58.75)

 $\langle 4 \rangle$

1 Building 4 Front Elevation (East)



SHEET KEYED NOTES

- 1 STUCCO CONTROL JOINT TYPICAL
 1 STUCCO CONTROL JOINT TYPICAL
 2 METAL SINGLE CANODY 1 MM PROJECTION, FINISH 6
 3 4* HIGH METAL RALANG SYSTEM, FINISH 6
 3 5* STORESH METAL STUCCO SYSTEM (FICE SINGLE SINGL

EXTERIOR ELEVATION GENERAL NOTES

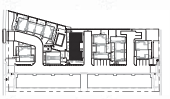
EXTERIOR ELEVATION GENERAL NOTES

A MECHANICA EQUIPMENT TO BE INLY SOBERIOR OF 9° HIGH CMU
WALL THE AT YARD.

IN A THE AT YARD.

EXTERIOR ELEVATION FINISH LEGEND

♦	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6010 FLEXIBLE GRAY
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA
4>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6013 BITTER CHOCOLATE
\$	NAME MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN
6	MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE
8	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)



5 Building 4 Key 1" = 80'-0"



Phase: DR SUBMITTAL BLB

SDI Project No:

A3.4 EXTERIOR ELEVATIONS BUILDING 4



Building 5 Front Elevation (West)
3/16" = 1'.0"

SHEET KEYED NOTES

- EET KEVEN DOTES

 1 STOTHERM NOT SWITHERD CITIZOD SYSTEM (COF BERL-1748) OVER
 COME RIGOD NIGULATION
 2 47 HOM MEAT ARADIAN SYSTEM FINISH 6
 3 METAL FRACIA TRIM. FIRSH 6
 1 BECORDITE MEADORN Y VISIENDE FIRSH 1
 3 METAL FRACIA TRIM. FIRSH 6
 6 RECESSED CELINAS MOUNT WE LED LIGHT TOWNHOUSE CONTROLLED
 TYPICAL AROPE ACH EXTERNOR FOR TOWNHOUSE CONTROLLED
 TYPICAL AROPE ACH EXTERNOR FIRSH 1
 6 ADDRESS NUMBERAL SLOCKTION TO BE ASSIGNED.
 10 ADDRESS NUMBERAL SLOCKTION TO BE ASSIGNED.
 11 WALL MOUNT OF WHAT LIGHT THE LYPE MARK WP) PHOTOCELL
 12 METAL PROMPET COW WITH SLOCKTION TO BE ASSIGNED.
 13 10 PROMPET COW WITH SLOCKTION TO BE ASSIGNED.
 14 METAL PROMPET COW WITH SLOCKTION TO BE ASSIGNED.
 15 METAL PROMPET COW WITH SLOCKTION TO WITH COMUNICATION TO BE ASSIGNED.
 16 METAL PROMPET COW WITH SLOCKTION TO WITH COMUNICATION TO BE ASSIGNED.
 17 METAL RECESSED INTO WALL PANT FINISH TO BLEID WITH CAMUNICATION TO BE PROMPET ON TO MAKE AND THE SAME TOWN TO MAKE AND THE SAME THE AND THE SAME TOWN TO MAKE AND THE SAME THE SAME
- 15 60" HIGH CRU WALL TYPICAL AT INTERNAL YARDS, MFR DID CASTLE, STYLE TRENDSTONE GROUNDEACE, COLOR BLACK MOUNTAIN 16 HVAC HEAT PUMP ON PAD 4" ABOVE GRADE TYPICAL FULLY SCREENED BY 60" HIGH CMU WALL TYPICAL AT YARD

EXTERIOR ELEVATION GENERAL NOTES

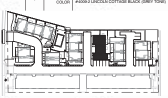
EXTERIOR ELEVATION GENERAL NOTES

A MECHANICA EQUIPMENT TO BE INLY SOBERIOR OF 9° HIGH CMU
WALL THE AT YARD.

IN A THE AT YARD.

EXTERIOR ELEVATION FINISH LEGEND

EXIL	EXTENION ELEVATION FIRMSH LEGEND		
\Diamond	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH	
2>	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6010 FLEXIBLE GRAY	
3	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA	
4>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6013 BITTER CHOCOLATE	
\$	NAME MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN	
6>	NAME MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE	
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE	
⟨ B⟩	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE	



5 Building 5 Key 1" = 80'-0"

EXP. 12/31/2021

Phase: DR SUBMITTAL BLB

SDI Project No:

A3.5 EXTERIOR ELEVATIONS BUILDING 5

Building 6 Front Elevation (East)

- HEET KEYED NOTES

 1 METAL OF LARGADE DOOR, PINSON 8

 2 STOTHERIN NOT SYNTHETIC STUCCO SYSTEM (ICC# ESR-1748) OVER
 COORT, RIGH DISULATION

 3 42* PINSON METAL PAULING SYSTEM, FINSON 6

 5 METAL LARGAC THAN FINSON 6

 5 METAL LARGAC THAN FINSON 6

 6 DECORATIVE MOCKHAY PINSON 7

 8 METAL LARGAC THAN FINSON 7

 8 METAL LARGAC THAN FINSON 7

 8 METAL PARAPET CAP WITH SLOPE, FINSON 6

 9 ADDRESS MUMBERALS LOCATION TO BE ASSIGNED

 10 RECESSED CELLING MOUNT MY LED LIGHT TOWNHOUSE CONTROLLED

 TYPICAL ADDRESS LANG THAN THAN TOWN TO THOCK FINSON

 10 WILL MOUNT 6 OF HIGH LIGHT FITTING TO THOCK FINSON 6

 11 WILL MOUNT 6 OF HIGH LIGHT FITTING THOCK FINSON 6

 12 METAL RECESSED INTO WALK DAYN FINSON TO BLEND WITH CAMU VENEER

 1 10* PROJECTION WINDOW SHADE

 10 10* PROJECTION WINDOW SHADE

 10 10* PROJECTION WINDOW SHADE

 10 PROJECTION WINDOW SHADE

EXTERIOR ELEVATION GENERAL NOTES

A. MC-NANCL EQUIPMENT TO BE FULLY SCREENED BY 6-0* MIGH CMU
MULT. THA TAME
B. UTILITY COUPMENT BOXES FOR THIS DEVELOPMENT SHALL BE FINISHED
B. ANEITIPA COLOR THAT BELEGON WITH SHERDINGHOMEN MATURE
C. GOOF TAKES PROVIDED FOR JOAN WITH WILL NOT BE EXPOSED TO
PIEUL VIEW.
D. ROOF DRAMMAGE SYSTEM TO BE CONCEALED WITHIN THE NITERIOR OF
THE BOLDON.

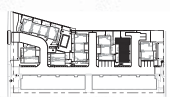
THE BUILDING.

E. ADDRESS NUMERALS ON BUILDING ELEVATIONS SHALL FACE THE STREET TO WHICH THE PROPERTY IS IDENTIFIED AND CONFORM TO THE FOUL DIVING:

- POLIDING:
 COMPOSE OF HOST INSPECTATION OF THE THE PROPERTY HABBER ON NOT THE STREET HABBER ON NOT THE STREET HABBER ON HOT HOST IN HEAD HABBER OF HEAD HABBER OF HEAD HABBER ON HOT HEAD HABBER ON HOT HABBER OF HEAD HABBER ON HOT HABBER ON HOT HABBER OF HABBER ON HOT HABBER ON HABBER ON HOT HABBER ON HABBER

EXTERIOR ELEVATION FINISH LEGEND

EXTENIOR ELEVATION FINISH LEGEND		
♦	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERIVIN WILLIAMS 6001 GRAYISH
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6010 FLEXIBLE GRAY
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6011 CHINCHILLA
4>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6013 BITTER CHOCOLATE
\$	MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN
6>	NAME MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE
⟨ 8⟩	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)



5 Building 6 Key

Phase: DR SUBMITTAL

THE ROOSEVELT
ADDITION TO EXISTING DEVELOPMENT
28.5 ROOSEVELT TRAFF L7

SDI Project No:

A3.6 EXTERIOR ELEVATIONS BUILDING 6

Building 7 Front Elevation (East Facing Wilson)

3/16" = 1"-0"

SHEET KEYED NOTES

- DECORPTIE MASONIN VENEER, FINISH'S

 STOTHERM NEXT SINTHERIC STUCCO SYSTEM (CCF ESR-1748)

 OVER CON'T ROWN BEALAND.

 OVER CON'T ROWN BEALAND.

 FINISH SINTHERIC STUCCO SYSTEM (CCF ESR-1748)

 METAL SHADE CANDOY'S INN PROJECTION, FINISH'S

 METAL PRASPET CAND FINISH CONTRACTOR TO VERRY UNIT'S

 SCOMMETELY SCREENED BY PRASPET WALL

 METAL PRASPET CAN WITH SICIPLE (FINISH'S

 METAL PRASPET CAN WITH SICIPLE (FINISH'S

 METAL PRASPET CAN WITH SICIPLE (FINISH'S

 CONTROLLED ABOVE EACH GARAGE DOOR TIPCAL, FINISH'S

 ADDRESS IN MEMBLES LICENTON TOS A SISSIONED

 13 METER RECESSED BITO WALL PARMY FINISH TO BLEND WITH CMU

 VICENTIA

EXTERIOR ELEVATION GENERAL NOTES

EXTERIOR ELEVATION GENERAL NOTES

A MECHANICA COUMMENT TO BETILV SCREEMED BY 69 HIGH CAU
WALL THE AT YABO.

IN COUMMENT AND SET OF THE DOELD-PARKET SHALL BE FRESHED

IN THIS TRUMPER HAVE SEEN SHALL SHOULD AND AND AND

GUILDED TO THE SEEN SHALL SHALL BE FRESHED

OF THE SEEN SHALL BE SHALL BE SHALL BE FRESHED

OF THE SHALL BE SHALL BE SHALL BE SHALL BE FRESHED

OF THE BULDION.

FOR DEAD SHALL BE SHALL BE SHALL BE SHALL BE SHALL BE SHALL BE

FRESHED SHALL BE SHALL BE SHALL BE SHALL BE SHALL BE

FRESHED SHALL BE SHALL BE SHALL BE SHALL BE SHALL BE

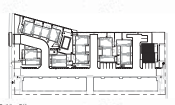
FRESHED SHALL BE SHALL BE SHALL BE SHALL BE SHALL BE

FRESHED SHALL BE SHALL BE SHALL BE SHALL BE SHALL BE

FRESHED SHALL BE SH

EXTERIOR ELEVATION FINISH LEGEND

♦	NAME MFR TEXTURE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6001 GRAYISH
2	NAME MFR FINISH COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 6010 FLEXIBLE GRAY
3>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 8011 CHINCHILLA
4>	NAME MFR STYLE COLOR	SYNTHETIC STUCCO FINISH (INTEGRAL COLOR) STOTHERM FLAT SHERWIN WILLIAMS 8013 BITTER CHOCOLATE
\$	NAME MFR FINISH COLOR	GROUNDFACE CMU VENEER OLD CASTLE TRENDSTONE BLACK MOUNTAIN
6	MFR FINISH COLOR	GATE, STL STAIRS, RAILING, SHADE CANOPY, METAL WORK TYP. VALSPAR SEMI-GLOSS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)
♦	NAME MFR STYLE COLOR	DUAL PANE ALUM WINDOW TBD SASH BRONZE
(8)	NAME MFR STYLE COLOR	SECTIONAL GARAGE DOOR, SOLID FIRST PANEL TBD FROSTED RIBED GLASS #4009-2 LINCOLN COTTAGE BLACK (GREY TONE)



5 Building 7 Key 1" = 80'-0"

THE ROOSEVELT
ADDITION TO EXISTING DEVELOPMENT
28.5 ROOSEVELT TRAFF L7

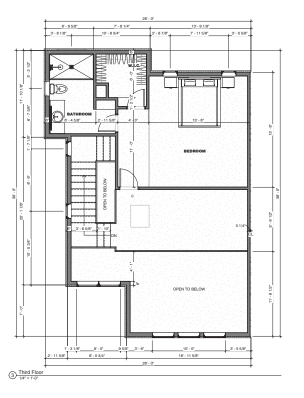
Phase: DR SUBMITTAL

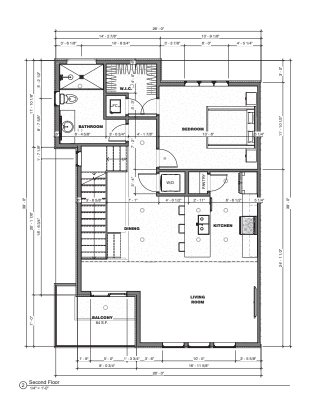
A3.7 EXTERIOR ELEVATIONS BUILDING 7

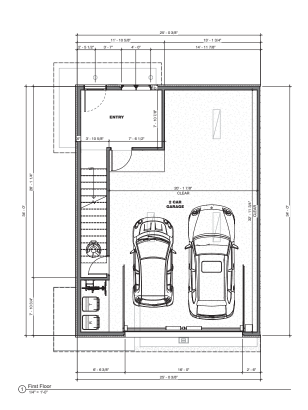


THE ROOSEVELT
ADDITION TO EXISTING DEVELOPMENT
ZSS ROOSEVELT.TEMPE AZ

A5.0

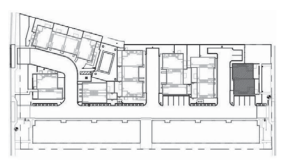


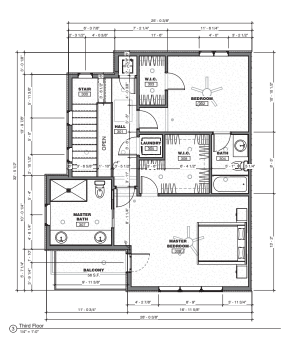


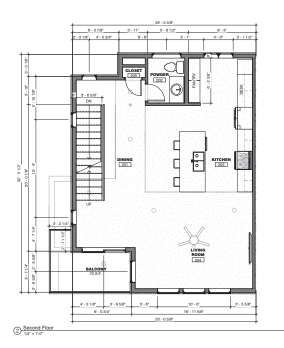


TOWNHOUSE TYPE 1 1,672 S.F. LIVABLE

PRIVATE OPENSPACE 84 S.F. (BALCONY) 219 S.F. AVERAGE (YARDS)

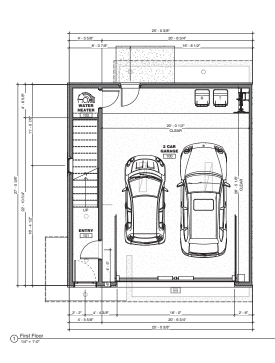




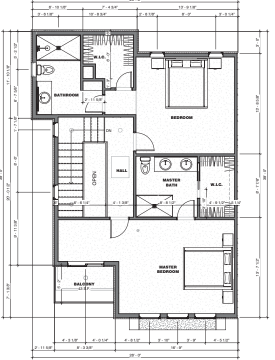


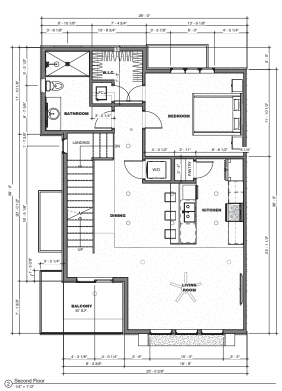
TOWNHOUSE TYPE 2 1,493 S.F. LIVABLE

PRIVATE OPENSPACE 72 S.F. (BALCONY) 234 S.F. AVERAGE (YARDS)



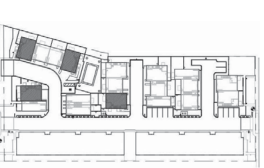
20' - 6 1/4"





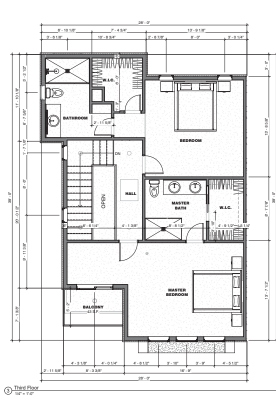
TOWNHOUSE TYPE 3 1,926 S.F. LIVABLE

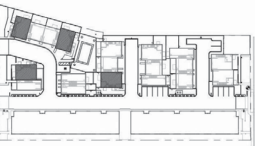
PRIVATE OPENSPACE 87 S.F. (BALCONY) 288 S.F. AVERAGE (YARDS)

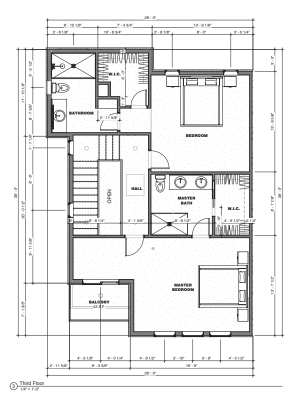


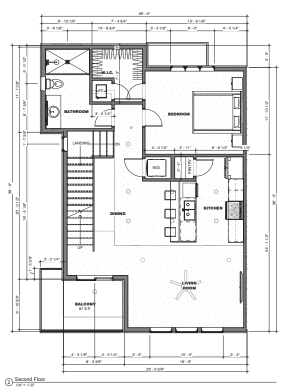
4' - 6 1/8"

1/4" = 1'-0"



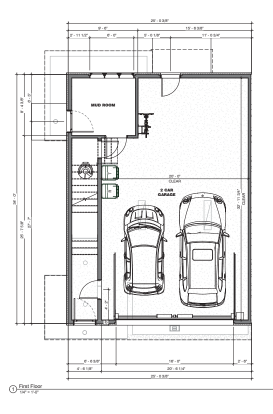


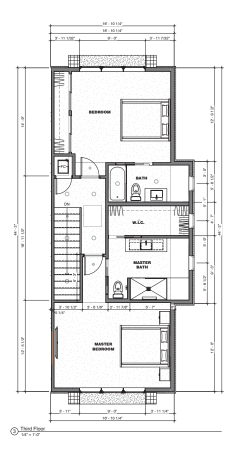


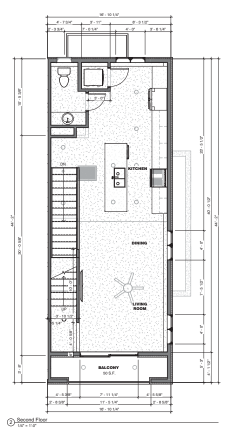


TOWNHOUSE TYPE 3b 1,926 S.F. LIVABLE

PRIVATE OPENSPACE 87 S.F. (BALCONY) 320 S.F. AVERAGE (YARDS)

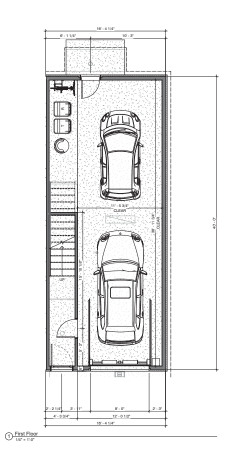


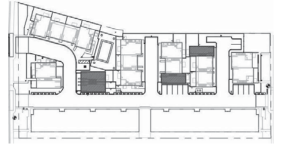


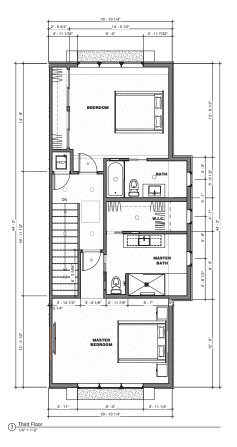


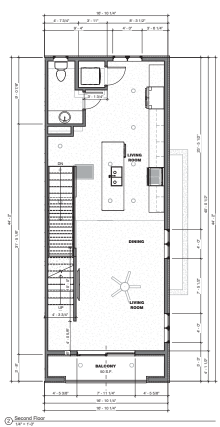
TOWNHOUSE TYPE 4 1,521 S.F. LIVABLE

PRIVATE OPENSPACE 219 S.F. AVERAGE (YARDS)



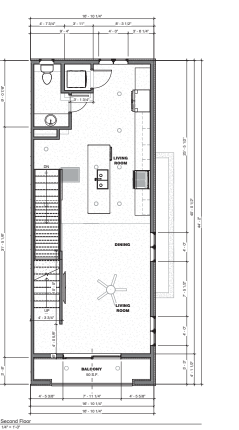


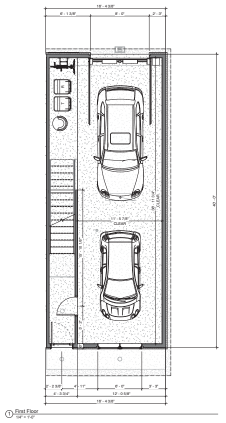




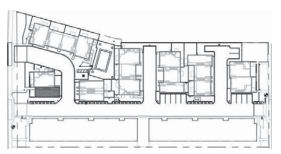
TOWNHOUSE TYPE 5 1,521 S.F. LIVABLE

PRIVATE OPENSPACE 112 S.F. YARD













① Street Level Perpective View 1 (Looking North/Eest form Rocevelt Street)
NTS

Drawn By: BL Reviewd By: LD

| Reviewd By: LDB | SDI Project No: 3658 | Date: 04/29/2019

A3.8
STREET LEVEL
PERSPECTIVE VIEW 1



1 Street Level Perpective View 2 (Looking North/West form Wilson Street)

ATTACHMENT 31



Roosevelt Street Elevation
12" = 1'-0"



Wilson Street Elevation

