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# StreetLights Residential – One Scottsdale Development Review Board ("DRB") Application Narrative



City of Scottsdale 30-DR-2021 July 2021, October 2021



#### StreetLights Residential - One Scottsdale - DRB Application Narrative

South side of Legacy Boulevard approximately 1,100-feet east of Scottsdale Road within the One Scottsdale Planned Community Development

#### Submitted to:

City of Scottsdale Planning and Development Department 3939 North Drinkwater Boulevard, Scottsdale, AZ 85251

Meredith Tessier | Senior Planner 480.312.4211 | <u>mtessier@scottsdaleaz.gov</u>

#### **Prepared for:** StreetLights Residential 5080 North 40<sup>th</sup> Street, Suite 475, Phoenix, AZ 85018

Greg Nadeau | Vice President Development | Arizona | California 602.842.4030 | gnadeau@streetlightsres.com

David Breen | Project Manager | Development 480.407.2902 | <u>dbreen@streetlightsres.com</u>

**Prepared By:** Quarles & Brady LLP 2 North Central Avenue, Phoenix, AZ 85004

Benjamin Graff | Land Use and Zoning Attorney 602.229.5683 | <u>benjamin.graff@quarles.com</u>



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#### Part I: Request and Introduction



On behalf of StreetLights Residential, Quarles & Brady LLP submits this Development Review Board ("DRB") application in regard to a proposed 314-unit luxury multifamily residential development located on approximately 5.7 acres on the south side of Legacy Boulevard approximately 1,100-feet east of Scottsdale Road within the One Scottsdale Planned Community Development (the "Property"). See Aerial & Zoning Maps attached at **Tab A.** According to zoning history records, the City of Scottsdale previously approved and anticipated a high-quality, multifamily use at this Property. Specifically, Zoning Case No. 20-ZN-2002 approved 900 residential units for One Scottsdale, of which 80% were to be developed as multi-family rental units, and 20% as for-sale condominiums. Based on these percentages, the total number of anticipated rental units are 720, while 180 units will be for-sale condominiums. Therefore, StreetLights Residential' s 314 proposed units are well below the maximum 720 units permitted, and this application complies with and fulfills the intent of all prior City Council approvals.

StreetLights Residential takes a quality-centric approach to designing apartment homes and mixed-use developments. With in-house development, design, and construction expertise, the StreetLights team focuses on custom luxury communities which rival the experience, lifestyle and amenities of living in an urban boutique hotel. StreetLights has numerous urban infill projects throughout Arizona and the country with more than 13,000 multifamily units completed, in progress or projected in 11 cities across six states. Since StreetLights' inception in 2011, the company has grown to more than 150 employees in its development and construction companies and has offices in Dallas, Atlanta, Orlando, Phoenix and San Diego. For more information, visit <u>www.streetlightsres.com</u>.



Recent StreetLights' projects in Arizona include The Angela and The Ryan in Phoenix, The Cameron in Tempe, and The Tyler within the Agritopia master-planned community in the Town of Gilbert. Additionally, StreetLights recently broke ground on a new luxury residential development located at The Grove at the Northwest corner of 44th Street and Camelback Road and obtained zoning approvals for a mixed-use development near the intersection of Rio Salado Parkway and Highway 101 in Tempe. Included with this submittal are photographs of existing Arizona developments which highlight the luxury and quality StreetLights brings to all of its developments. Photographs and renderings of these projects are attached at **Tab B**.





#### Part I: continued...

The proposed 314 units will range in size from 504 SF – 1780 SF and include studio, one-bedroom, two-bedroom and threebedroom homes. The proposed height of the residential portion will be three and four stories, along with a 5.5-story parking garage with a total of 487 parking spaces within the garage and an additional 25 surface parking spaces for a total of 512 parking spaces available for residents, guests, and visitors. This parking garage will be screened on all sides by wrapping the residential units and high-quality architecture around the garage. Access is available directly off the new private street.

A portion of the StreetLights development will include a three-story building (located within the reduced height zone along Legacy Boulevard, per Case No. 20-ZN-2002 attached at **Tab D**) with a large open courtyard and pool along its eastern edge. The location of the main entrance, pool courtyard and resident amenities facing the McDowell Mountains is intended to give the project the character of a resort hotel. Special attention has been paid to ensure alignment to best capture the views of the McDowell Mountains for residents and their guests to enjoy while complimenting the look and feel of the surrounding area. This character is enriched by arcades along both wings of the building that frame the pool. The four-story portion of the project to the south has been conceptualized as a series of enclosed courtyards interconnected by a series of ground floor pedestrian paseos.

The architectural style of the development is also broken into two distinct districts corresponding to the three-story building to the north and the four-story building to the south. The more elaborate Spanish Colonial Revival details and towers of the northern portion are inspired by and correspond with Arizona's Architect Annie Graham Rockfellow's 1928 El Conquistador Hotel, while the more sparing details and simplified massing of the southern portion give it the character of a later addition to the resort. These distinct styles help to break up the length of the building facades. This overall design is intended to set a design precedent for the masterplan.

The development's architectural style exemplifies the imagery outlined within the One Scottsdale Pattern Book and its associated design standards. This is demonstrated by the strong architectural statement at the front door to the development off of Legacy Drive.



#### Part II: Zoning History and Background Overview





The Property is zoned "PRC PCD" (Planned Regional Center / Planned Community District), as approved per zoning case 20-ZN-2002. The City of Scottsdale approved the existing zoning for the Property and surrounding area (160 total acres) on November 19, 2002. While originally referred to as "Stacked 40s," the area was later amended via Case No. 20-ZN-2002 #3 and is now identified as "One Scottsdale." The One Scottsdale development is intended to be a mixed-use development consisting of residential (both rental and condominiums), commercial, retail, office and hotel uses. See Aerial & Zoning Maps attached at **Tab A**.

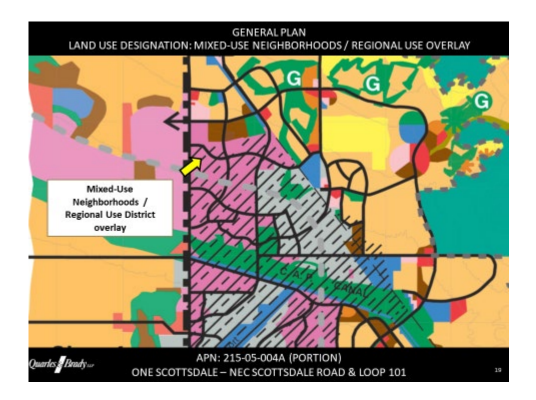
The prior approvals anticipated a multifamily residential use via the Planning Unit II portion of the site (the portion of the project north of the Loop 101 and south of Legacy Boulevard), which is approved for residential (initially approved for a total of 1,100 units and reduced to 900 units within the overall project). Per conditions approved by the Scottsdale City Council, the 900 units are required to consist of a minimum of 20% (120 units) for-sale condominium uses, allowing for 80% (720 units) of the units to be developed as for-rent multi-family units. The proposed StreetLights development falls within Planning Unit II. Per the existing zoning and entitlements, the Property can be developed at the proposed density of approximately 55.6 d.u./acre, and at the intended height and other development standards as-of-right, subject to the review and approval for the Development Review Board. Therefore, the proposed development fulfills the goals of the previously approved zoning and planned uses for this land. See Survey Map and Planning Unit Plan Attached at **Tab E**.



#### a. Conformance with General Plan



The proposed development is in compliance with the Scottsdale General Plan, which designates the Property for Mixed-Use Neighborhoods, with a Regional Use District overlay. The proposed development is in conformance with these designations, as the Mixed-Use Neighborhoods designation notes that higher-density residential is suitable in areas with strong access to multiple modes of transportation and major regional access and services, and the Regional Use District overlay is indicated to accommodate higher density housing. See General Plan Map attached at **Tab A**.

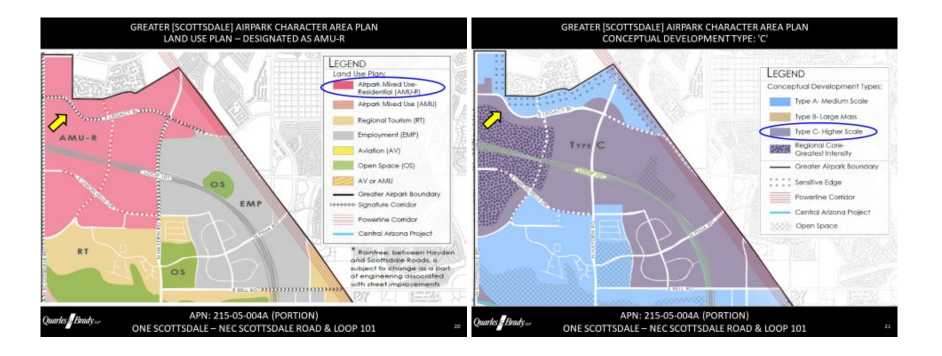






#### b. Conformance with Greater Airport Character Area Plan

The proposed development is also in compliance the Airpark Plan, which designates the Property as "AMU-R" (Airpark Mixed Use-Residential). The AMU-R designation notes that appropriate uses may include higher density residential. The Airpark Plan also notes development types applicable to areas within its boundaries and denotes the Property as being suitable for medium- to higher-scale development (as noted under the Type 'C' conceptual development type). See Greater Airport Character Area Plan Map attached at **Tab A**.











The proposed development is in compliance with all applicable stipulations from Case No. 20-ZN-2002#3. See City Council Report and Stipulations for 20-ZN-2002#3 Attached at **Tab D**.

Specifically, the proposed development is in compliance with Stipulation No. 5, which states:

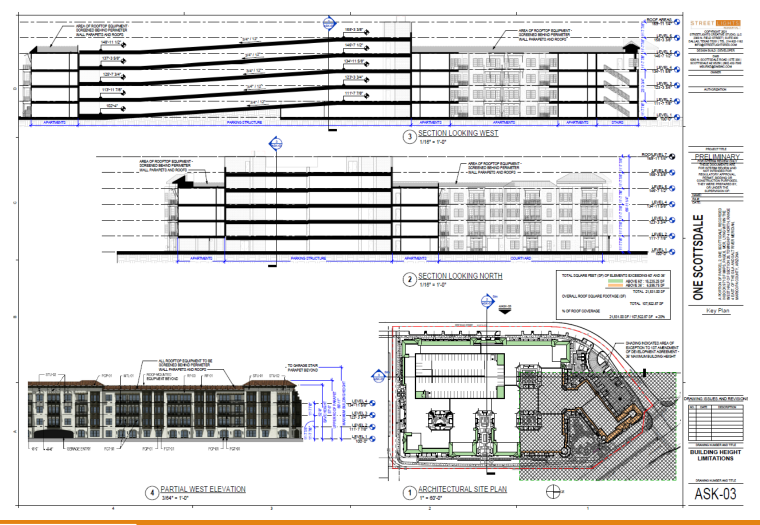
BUILDING HEIGHT LIMITATIONS. No building on the site shall exceed ninety (90) feet in height, forty-five (45) feet in height and thirty six (36) feet in height, respectively, as measured from the finished floor elevation and as set forth on the Allowable Building Heights Map attached as part of the Amended Development Plan. Chimneys, cooling towers, elevator bulkheads and necessary mechanical appurtenances and the screening required for said appurtenances provided that both the appurtenances and the screening therefore do not cover more than fifty (50) percent of the roof area, may be erected to a height not exceeding one hundred (100) feet above finished floor.





#### c. Conformance with One Scottsdale Amended Development Plan

A portion of the proposed development falls within area "C" which limits the building height to 36 feet and area "E" which limits the building height to 90 feet indicated on the Allowable Building Heights Map as part of the Amended Development Plan. The proposed development is in compliance with these height requirements. Please see Allowable Building Heights Map and Building Height Limitation Plan Attached a **Tab E**.







#### Part III: Development Review Board Criteria a. Architectural Character and Site Plan

The design of the three-story wing was inspired by the work of Arizona's Architect Annie Graham Rockfellow (b. 1866 – d. 1954). Photographs of Rockfellow's 1928 El Conquistador Hotel, surrounded by the vast desert and mountains beyond, inspired the premise that became the aesthetic identity for this proposed project: a desert mountain retreat that was expanded and enlarged over time. The three-story wing was conceived as the original hotel and is organized around a formal motor court to the north and a resort style pool courtyard to the south. The architecture of this portion of the project is characterized by seven two-story arcades of varying lengths and five distinct tower features that are octagonal in plan. The two-story arcades not only provide dwelling units with generous outdoor living space but also address the provision of shaded portions of the proposed development in a direct response to zoning requirements. See Historical Images of El Conquistador Hotel Attached at **Tab F** and Elevations Attached at **Tab G**.

The most ornate of these octagonal towers frame views of the McDowell Mountains from the pool courtyard and incorporate wrap around belvederes. The north tower is a portion of the amenity area and the south tower is an extension of the living space for three large dwelling units. An additional three towers on this portion of the building express stairways and elevator lobbies. In keeping with the aforementioned premise of the building as a desert resort, the design of the four-story building was intended to appear as if it were a later expansion to the hotel. The architectural details of this portion of the proposed development are more reserved than those of the north building. The four-story building is organized around three courtyards and six tower features. Five of the towers mark the corners, and the sixth marks the vehicular ingress and egress of the hidden parking structure. These six features are rectilinear in plan and are capped by hipped tile roofs. The ornamental cartouches and window moldings on these corner towers are intended to reference the more ornate detailing of the three-story Quarter Brady ... wing and unify the composition. See Elevations Attached at Tab G.

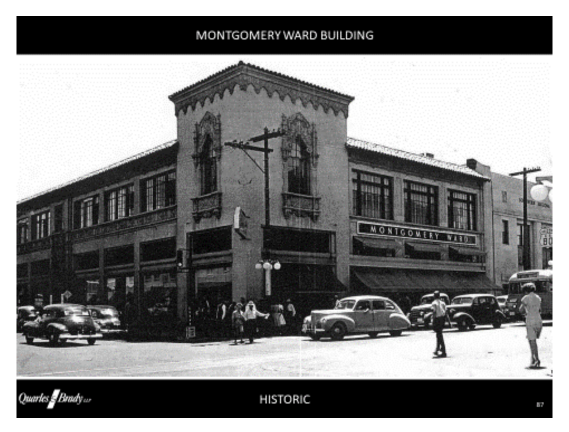






#### Part III: Development Review Board Criteria a. Architectural Character and Site Plan

The design of these corner elements was influenced by the work of another Arizona architect, Roy Place (b.1887 – d.1950). Place's Montgomery Ward Building in Tucson particularly inspired the design. The referenced building makes a strong urban statement and is an anchor at the corner of Stone Avenue and Pennington Street. The design intent of the four-story building is to address the new collector street and to set the precedent for future buildings to embrace the street in a similar manner. The first-floor dwelling units along the street façade were designed with an entrance edicule to celebrate their exterior entrances. These dwelling units will also have private exterior patios along the street edge in addition to these covered front entrances. See Elevations Attached at Tab G and Historical Image of Montgomery Ward Building Attached at Tab H.





#### b. Landscaping



The overall planting design for the Property is designed to provide an enhanced landscape theme, utilizing a variety of low water use trees, shrubs, cacti, succulents, and groundcovers, landscape mounding and natural clusters of surface-select boulders that transitions from a lush natural desert plant palette found along the eastern edge of the Property to a formal enhanced plant palette as the Property progresses to the western edge. The landscape design focuses on enhanced desert and formal plantings that provide ample shade, vertical accentuation at key amenity areas and variation in color and texture throughout the year. See Landscape Plan Attached at **Tab I.** 

#### c. Ingress, Egress, and Parking

The architectural feature located near the midpoint of the west elevation occurs at the ingress and egress point for the multifamily parking garage concealed behind the building's façade. The location of this garage access point is flanked by two masses that recall Roy Place's Montgomery Ward Building. The ingress and egress point itself is celebrated with a three centered arch.

The five courtyards and perimeter of the building are of special significance to the design of this project. The boundary to the east of the Property borders protected land and allows the Sonoran Desert to be reflected in the selection of hearty native plants. The formal motor court at the extreme north of the Property along Legacy Boulevard has been landscaped to reinforce the formality of the architectural character of the proposed development. In like manner, the pool courtyard and central courtyard of the four-story building open to the east and embrace the Sonoran Desert. The three smaller courtyards of the project are roughly square in proportion and feature more ornamental plants that are native to this part of Arizona, but also reinforce the architectural character of the building. See Site Plan Attached at **Tab J.** 





#### d. Mechanical and Utility Equipment

The engineering requirement to provide mechanical systems, including rooftop packaged heat pumps for the residential dwelling units and DX split systems for the corridors, informed the design of the Spanish Colonial Revival hipped roofs that are ubiquitous across the building. These hipped roof forms imbue the building with compositional unity and perform the double function of screening potentially unsightly rooftop equipment. These hipped roofs will be clad with Spanish Barrell tiles in keeping with the architectural character of the project. The octagonal towers, capped with pyramidal roof forms, extend above the primary roof of the four-story building to provide roof access to mechanical equipment and are a welcome addition to the roofline of the project. These are very much in keeping with the aesthetic of the building. See Elevations Attached at **Tab G.** 



6. VIEW FROM SOUTH WEST





#### Part IV: Scottsdale's Sensitive Design Principles

#### a. Observance of Sensitive Design Program

The unique character of the proposed development and its context has directly informed the architectural design of the proposed residential building as well as the site planning of the project. The DC Ranch community located two miles directly east of the site has set a precedent of respectfully siting residences and amenities within the topography of the McDowell Mountains. The built environment of both Market Street and Silverleaf Village at DC Ranch is marked by landscaping that embraces the native plants of the Sonoran Desert and buildings that recall Spanish Colonial revival architecture. This style of architecture is defined by elements that are well suited to the heat and intense sunlight of the desert environment. Namely, deep roof overhangs provide shade for top floor windows while lower floor windows and openings are protected and shaded by arcades and colonnades. Courtyards are typically proportioned such that they are in shade throughout most of the day as the angle of the sun tracks across them. Stylistically, Spanish Colonial revival architecture is distinguished by taught stucco walls, ornamental plaster details around select windows and doors, barrel tile roofs that are frequently red as well as tower features and corbels at roof overhangs. The proposed development will incorporate these design features in an effort to stay consistent with the surrounding developments, like the DC Ranch community to the east. See Elevations Attached at **Tab G**.



5. VIEW FROM NORTH EAST





#### b. Design Standards and Compliance with Scenic Corridor

The proposed development, situated along Legacy Boulevard, is organized around five courtyards, two of which are open to the east to provide dwelling units with views of the adjacent McDowell Mountains. The 36' height limitation for the northern portion of the project and the requirement to locate a three-lane condition at the intersection of Legacy Boulevard and the new collector street within the proposed development created and helped shaped the unique massing of the current design which is evident through the three-story wing and the building's motor court which is located 250' from the intersection. See Elevations Attached at **Tab G**.

#### c. On-Site Circulation and Pedestrian Connectivity

All five of the courtyards of the proposed development are connected by first floor pedestrian paseos for the enjoyment of the residents of the building. Both courtyards on the east side of the site that are open to allow for views of the mountains beyond feature gated pedestrian connections to hiking and biking trails. The sidewalks to the north and west of the project conform to zoning requirements and are enhanced by landscape features as well as the architectural character of exterior dwelling unit entrances and first floor patios. The design of the motor court is a curbless piazza with an inlaid pattern of contrasting pavers and a formal fountain that complement the architectural style of the project. See Elevations Attached at **Tab G**.



#### Part V: Lighting Design Guidelines

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Both the architectural lighting for the building as well as the strategy for sight lighting are in compliance with the lighting design guidelines provided by the City of Scottsdale. This has been achieved by specifying LED lighting fixtures at the main entrance sconces as well as those that identify private dwelling unit entrances and terraces at the first floor of the project. All exterior architectural lighting above the first floor of the building is located within the deep balconies or arcade terrace features of the building to further minimize glare. The sight lighting has been designed with shaded streetlamps and sidewalk lighting to comply with "dark sky" requirements. The site lighting fixtures and illuminated bollards have also been specified with LED lamps.

#### Part VI: Shading Guidelines

The design of the building is characterized by architecturally significant shading elements. The three-story portion of the building features two story arcades that function as partially enclosed balconies for each dwelling unit on the first and second floors. The third story of this portion of the building is equipped with metal sunshades reminiscent of awnings that are intended to give both architectural character and provide shading from direct sunlight. A similar architectural strategy was used to provide shading elements for the four-story portion of the project. The first three stories have been enhanced with deep balconies and the fourth-floor dwelling units are shaded with metal sunshades or are shaded by a deep roof overhang at the corner towers.



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#### Part VII: Conclusion



The proposed StreetLights Residential development meets all applicable zoning ordinances, Development Review Board Criteria, City of Scottsdale Lighting Design Guidelines, Shading Guidelines, and Sensitive Design Principles. A high-quality multifamily use was anticipated at this location via the prior zoning approvals and the proposed development fulfills the goals of the previously approved zoning and planned uses.



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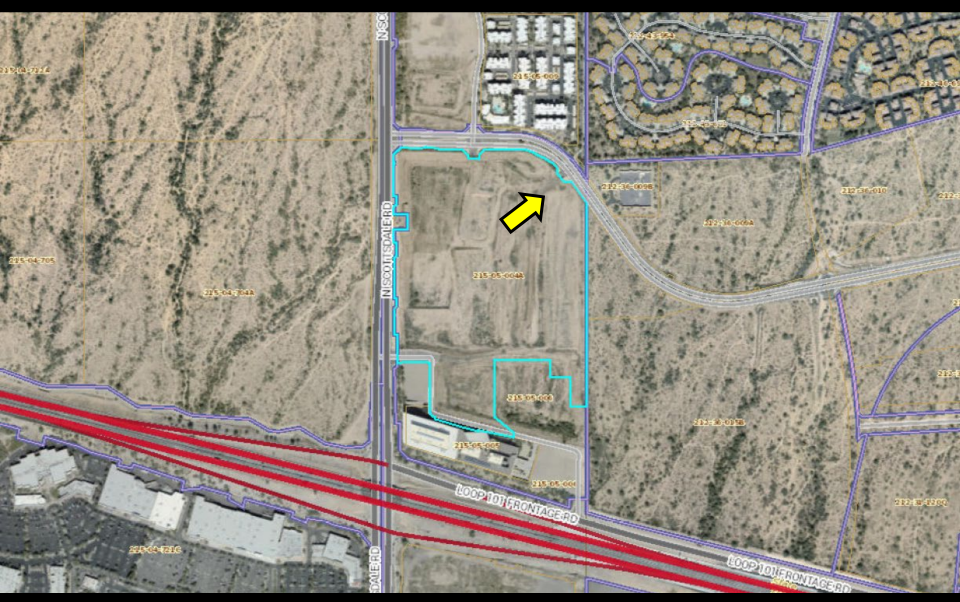




## Tab A: Aerial & Zoning Maps

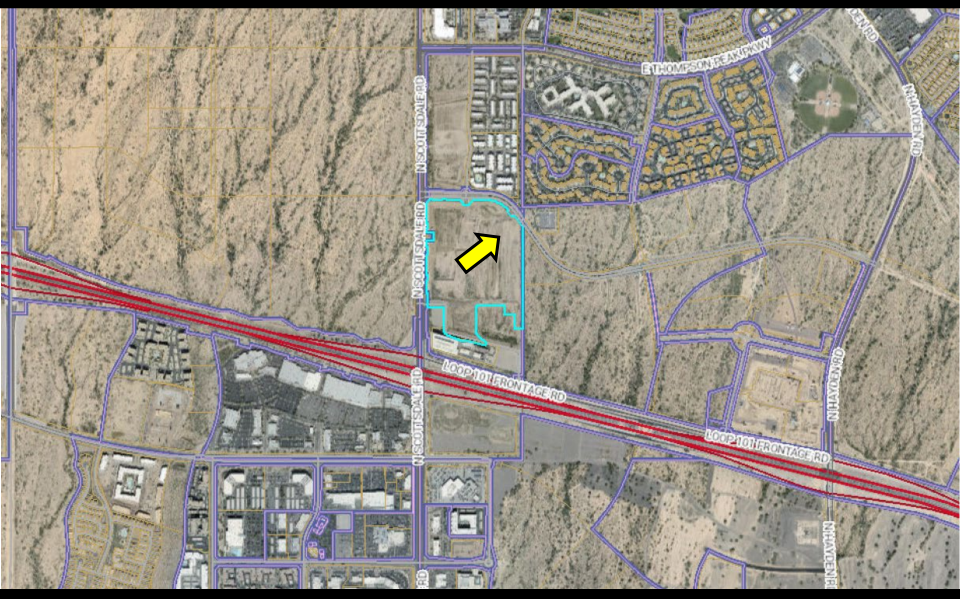


## AERIAL MAP



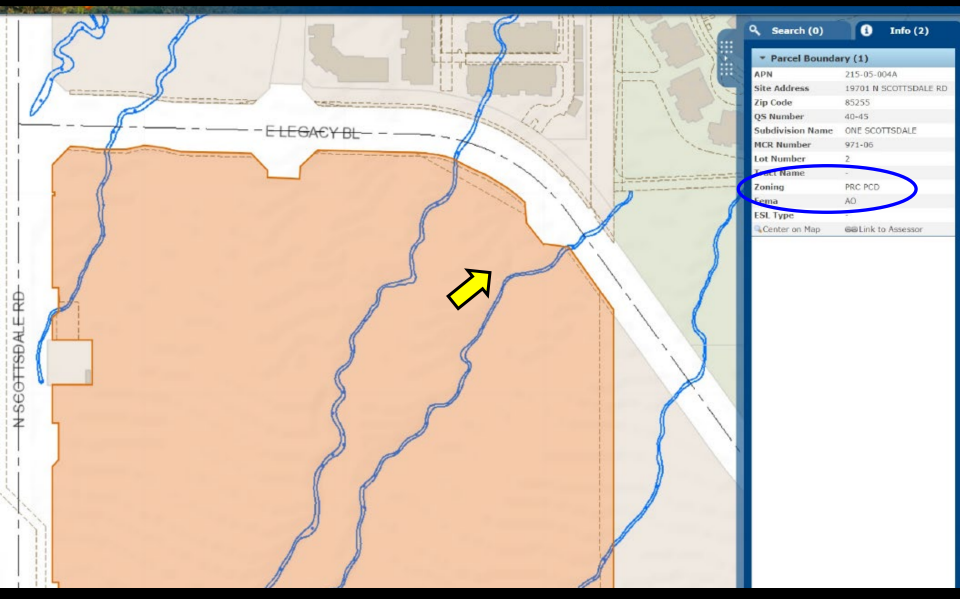


## AERIAL MAP



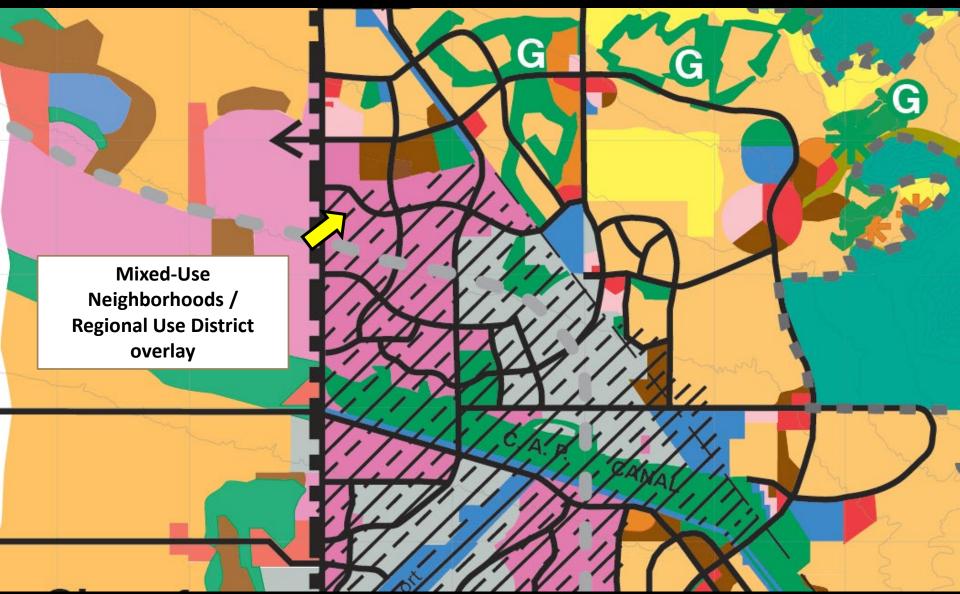


#### ZONING MAP PRC PCD



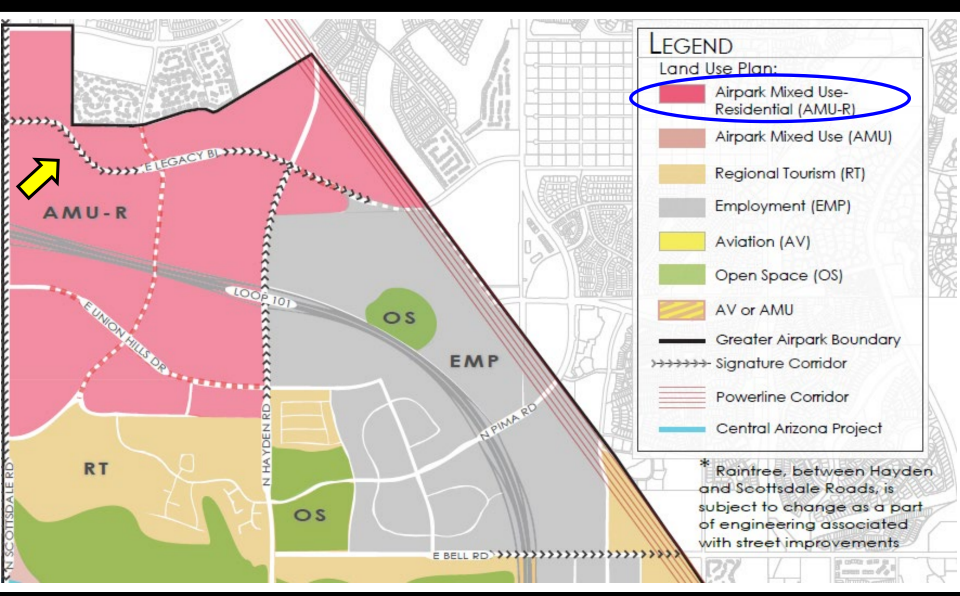


#### GENERAL PLAN LAND USE DESIGNATION: MIXED-USE NEIGHBORHOODS / REGIONAL USE OVERLAY



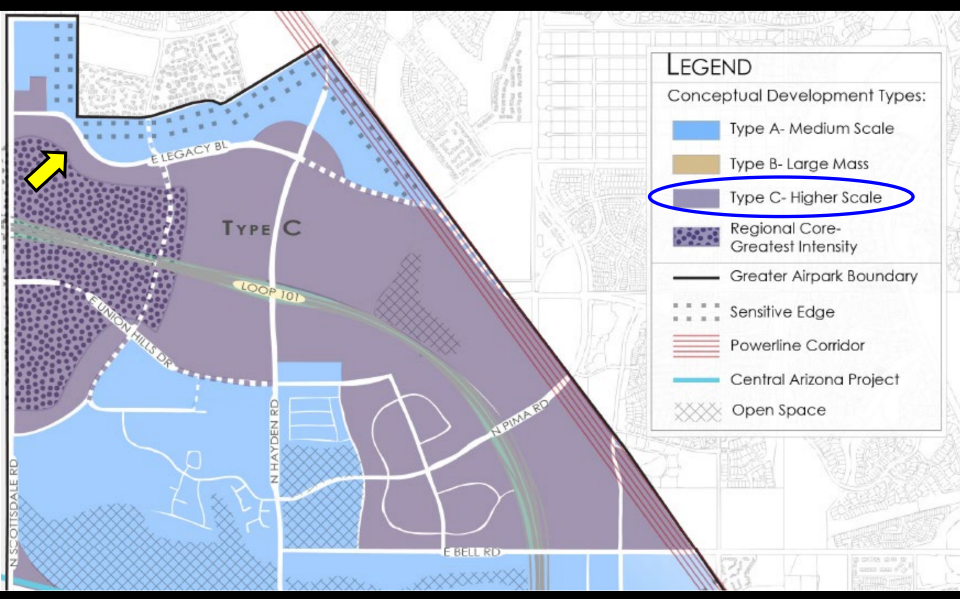


#### GREATER [SCOTTSDALE] AIRPARK CHARACTER AREA PLAN LAND USE PLAN – DESIGNATED AS AMU-R





#### GREATER [SCOTTSDALE] AIRPARK CHARACTER AREA PLAN CONCEPTUAL DEVELOPMENT TYPE: 'C'





# PHOTOGRAPHIC ELEVATIONS (LOOKING SOUTH FROM LEGACY BLVD.)







## Tab B: StreetLights' Projects in Arizona



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## Tab B: StreetLights' Projects in Arizona: The Angela (Phoenix)



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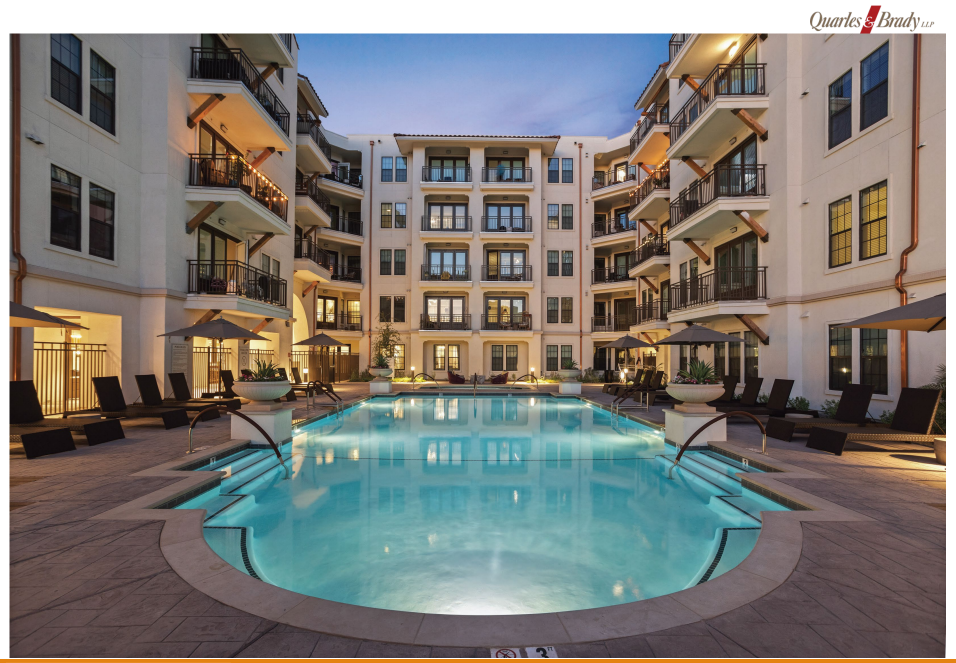














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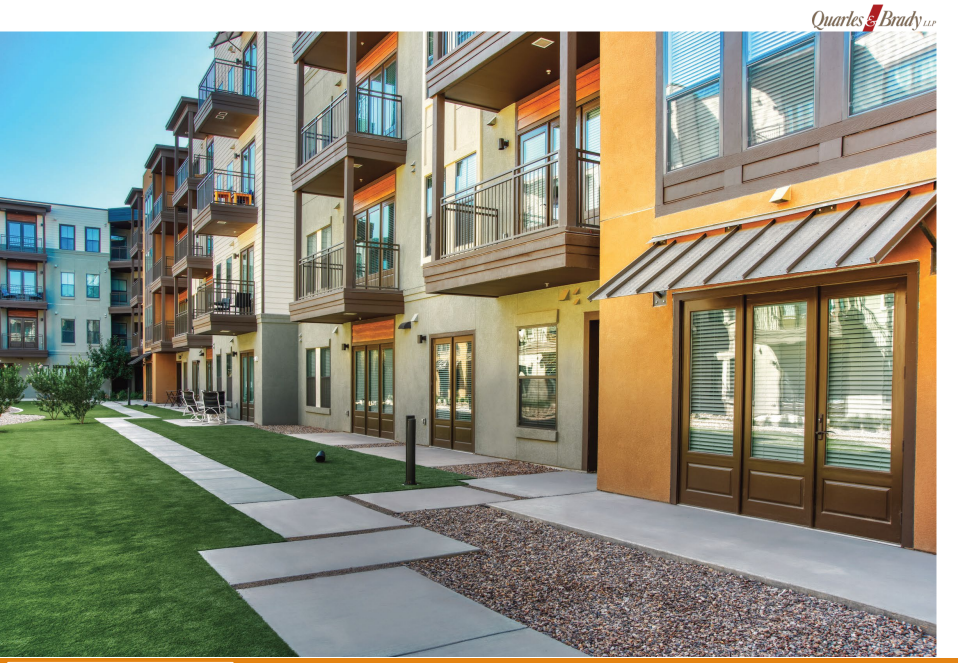


# Tab B: StreetLights' Projects in Arizona: The Cameron (Tempe)

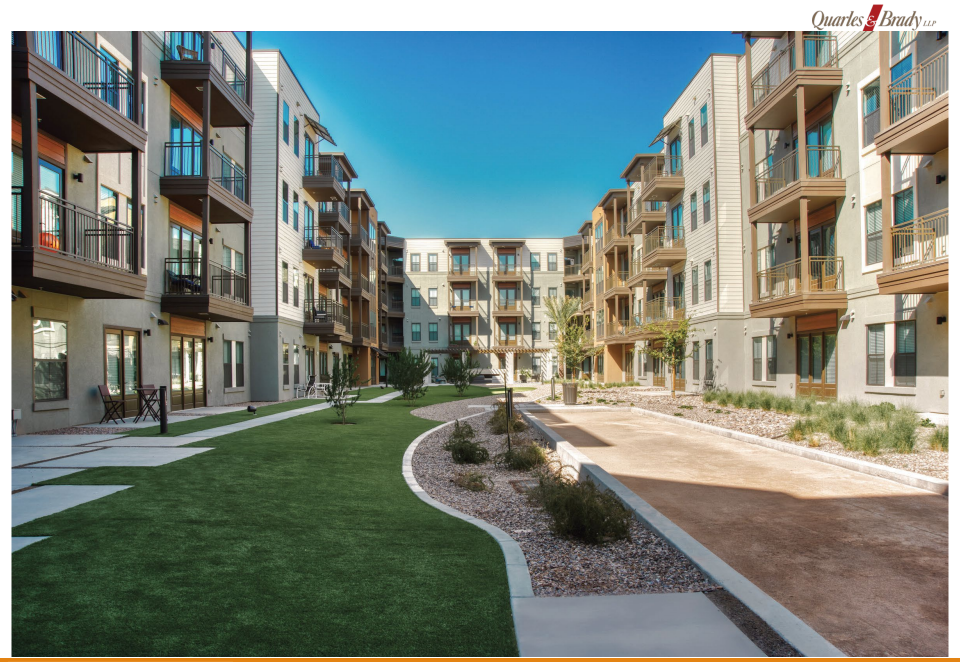






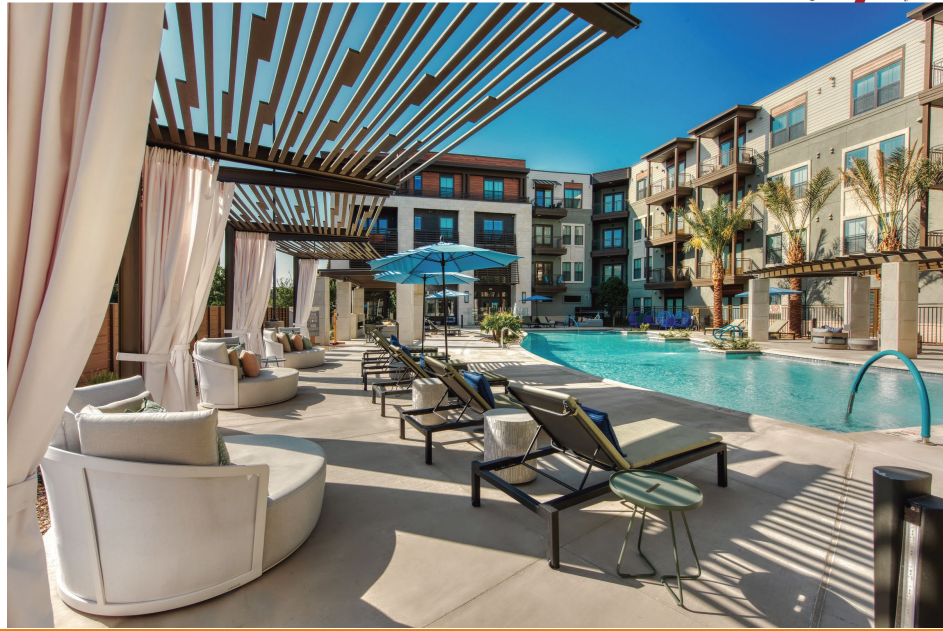














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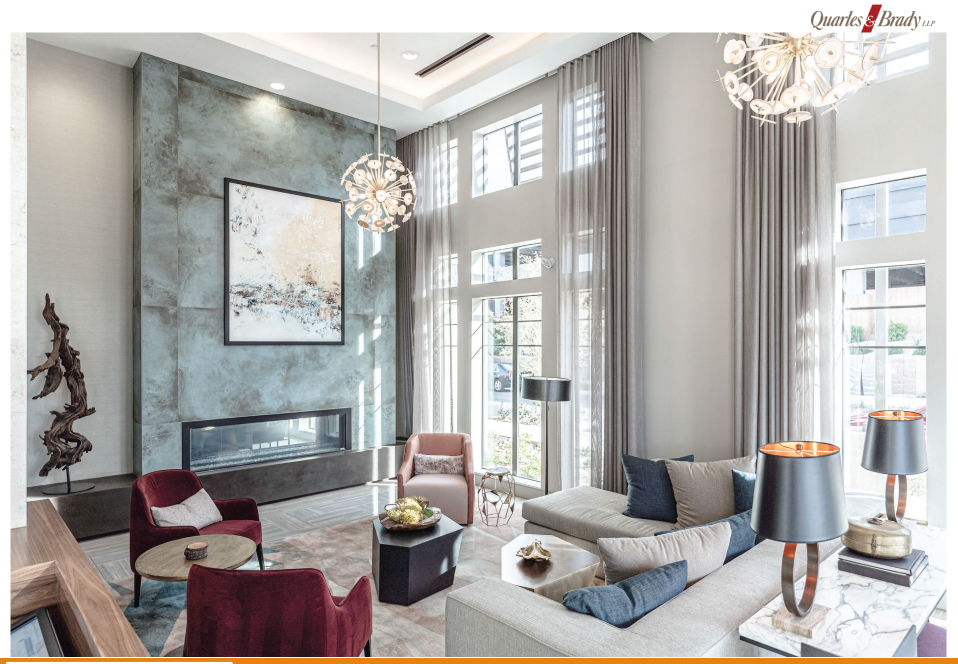
STREET LIGHTS

RESIDENTIAL

Quarles & Brady LLP



















Quarles & Brady LLP







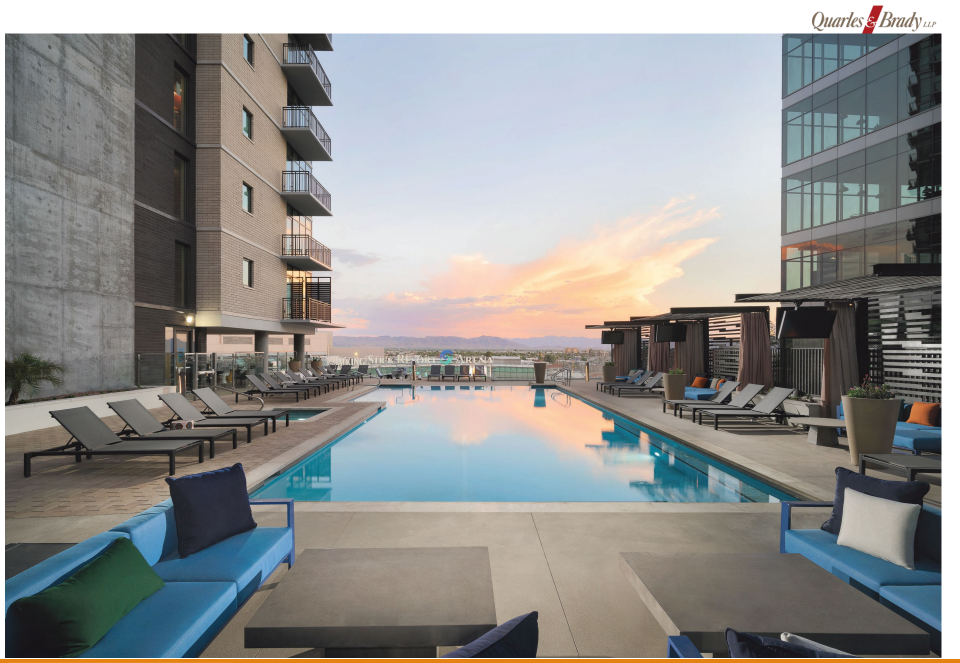
# Tab B: StreetLights' Projects in Arizona: The Ryan (Phoenix)













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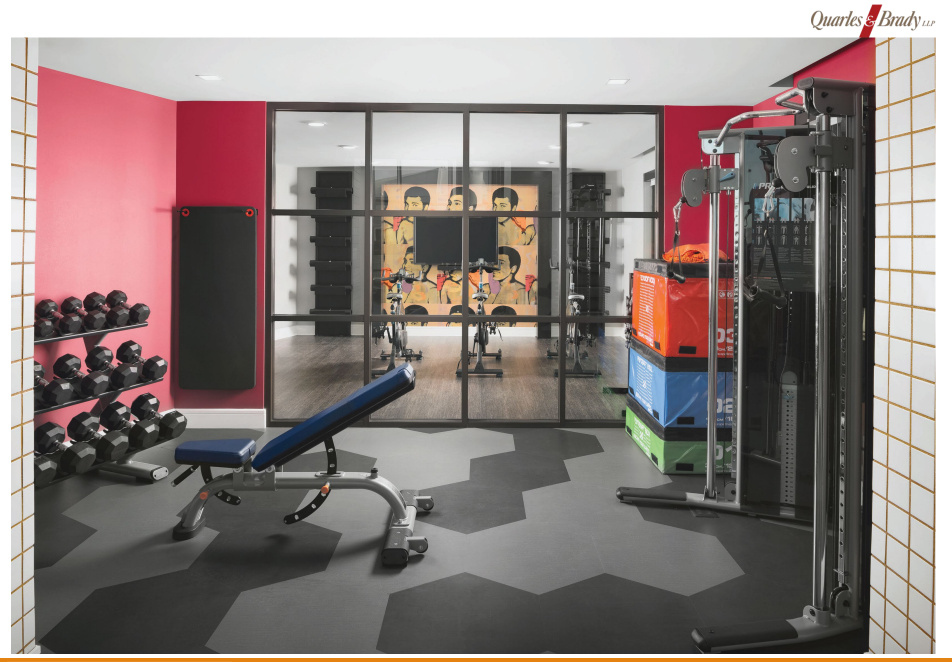






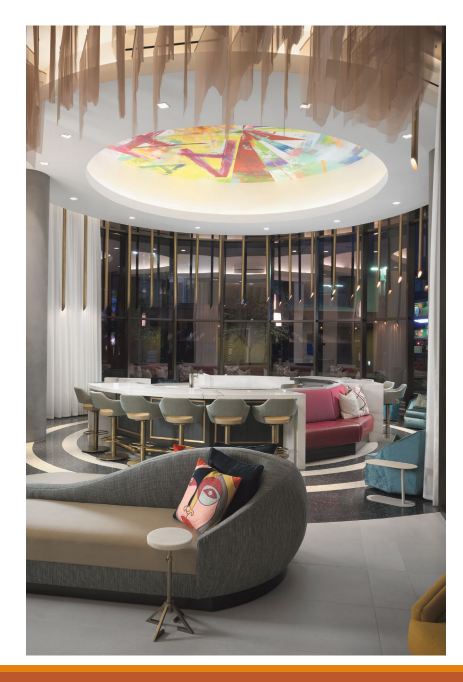










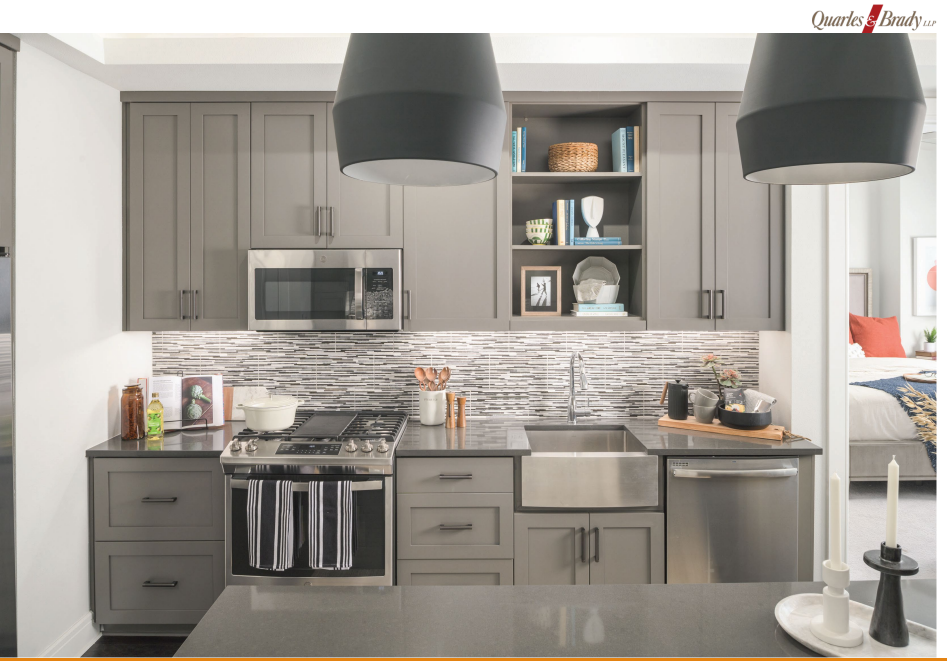




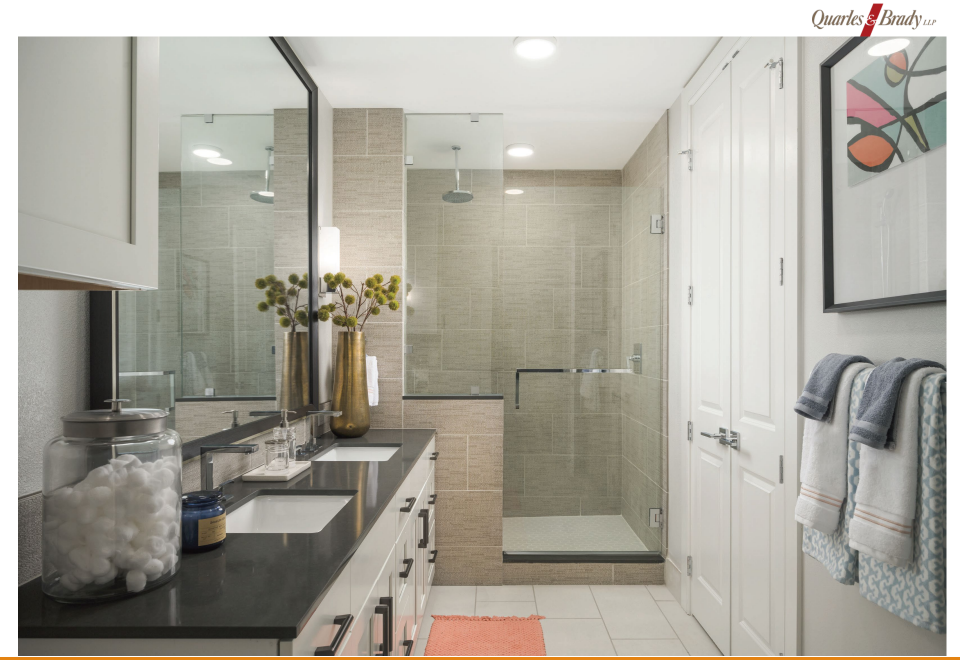
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## Tab B: StreetLights' Projects in Arizona: The Tyler at Agritopia (Gilbert)









































#### Tab C: Survey and Planning Unit Plan



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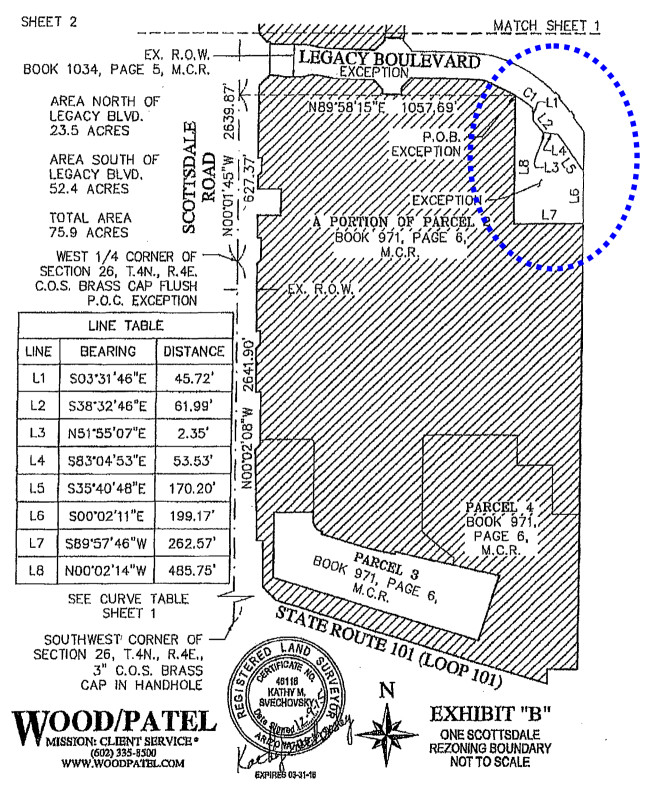


Exhibit 1 Agreement No. 2002-142-COS-A2 Page 4 of 4



### Tab D: City Council Report and Stipulations for 20-ZN-2002#3



# Item 32





Meeting Date:June 21, 2016General Plan Element:Character and DesignGeneral Plan Goal:Use Community Goals, Character and Context to determinedevelopment appropriateness.

# ACTION

One Scottsdale 20-ZN-2002#3

# **Request to consider the following:**

1. Adopt Resolution No. 10408 authorizing Development Agreement 2002-142-COS-A2 for One Scottsdale located on a 76 +/- acre site located at the northeast corner of Scottsdale Road and the Loop 101 freeway, 19701 N. Scottsdale Road and 20001 N. Scottsdale Road.

# **OWNER**

One Scottsdale Investors LLC

# **APPLICANT CONTACT**

Kurt Jones Tiffany & Bosco, PA 602-452-2729

# **LOCATION**

19701 N Scottsdale Rd & 20001 N. Scottsdale Road Northeast corner of Loop 101 and N. Scottsdale Road

# REQUEST

# **Goal/Purpose of Request**

At the June 7, 2016 City Council hearing, the City Council voted 4-3 to adopt Ordinance No. 4256 to amend the existing Planned Community District (P-C) with comparable Planned Regional Center (PRC) zoning, Development Plan, and Amended Development Standards approved in case 20-ZN-2002, to allow: 1) building heights up to 90 feet; 2) 900 additional residential units; and 3) 1,066,145 additional square feet of non-residential area. The City Council also voted 4-3 to adopt Resolution

ADOPT RESOLUTION 10408 AUTHORIZING DEVELOPMENT AGREEMENT 2002-142-COS-A2 AND Action Taken ACCEPT THE AMENDED RELATED DOCUMENTS - OK - 5/2 (JL, KL) 10409, declaring the "One Scottsdale Amended Development Plan" as a public record on a 76 +/acre site located at the northeast corner of Scottsdale Road and the Loop 101 freeway, 19701 N. Scottsdale Road and 20001 N. Scottsdale Road.

As part of the City Council's June 7 motion for approval, three additional requirements were included:

- Reduce the requested density from 1,366 to 900, 20% of the requested density shall be offered for-sale, and a condo plat will be required for all residential units. All requested and remaining residential units shall only be allowed within Planning Unit II, south of Legacy Drive.
- 2. All buildings adjacent to Scottsdale Road shall not exceed 60' to the same depth as shown by the 45' height limitation adjacent to Scottsdale Road on the Allowable Building Heights exhibit.
- 3. Surface parked, garden level type residential developments will not be allowed. Any additional residential development shall be of a quality, mass and design that is consistent with the representative images exhibit titled Residential Architectural Character supplement which shall be included within the updated One Scottsdale Master Environmental Design Concept Plan (MEDCP) for City Staff and Development Review Board (DRB) review.

This request to approve Resolution number 10408, authorizing Development Agreement 2002-142-COS-A2, incorporates the requirement that condominium plats be recorded prior to construction for all residential dwelling units within Planning Unit II, south of Legacy Boulevard. Also, a minimum of twenty (20) percent of the residential units added to Planning Unit II, south of Legacy Boulevard, shall be for-sale units.

Also, attached for reference to the City Council Report is the updated Development Plan that addresses the other additional requirements:

- A density reduction from 1,366 additional residential units to 900 additional residential units is shown on the land use budget;
- A revised Allowable Building Height exhibit is included containing a reduction in allowable building heights from 90 feet to 60 feet for a portion of the property along the N. Scottsdale Road frontage;
- Design guidelines/examples discouraging surface parked residential developments and encouraging quality architectural character, massing and design have been inserted.

Finally, pursuant to the June 7 motion for approval, stipulation number 15 of Ordinance 4256 has been amended to read, "No Certificate of Occupancy shall be granted for any new site building(s) once 937 residential units in Planning Unit II have been permitted, or once 1,793,358 square feet of additional commercial/retail/office space have been permitted, unless N. Scottsdale Road has been completed to a full six-lane cross section or equivalent capacity is

achieved."

# RECOMMENDATION

# **Recommended Approach:**

1. Adopt Resolution No. 10408 authorizing Development Agreement 2002-142-COS-A2 for One Scottsdale located on a 76 +/- acre site located at the northeast corner of Scottsdale Road and the Loop 101 freeway, 19701 N. Scottsdale Road and 20001 N. Scottsdale Road.

# **RESPONSIBLE DEPARTMENT**

**Planning and Development Services Current Planning Services** 

# STAFF CONTACT

**Keith Niederer** Senior Planner 480-312-2953 E-mail: kniederer@ScottsdaleAZ.gov

# **APPROVED BY**

Keith Niederer, Report Author

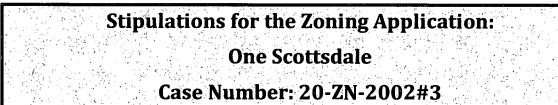
Tim Curtis/ AICP, Current Planning Director 480-312-4210, tcurtis@scottsdaleaz.gov

Far

Randy Grant, Director Planning and Development Services 480-312-2664, rgrant@scottsdaleaz.gov

6/14/2016 Date

6/14/2016 Date



These stipulations are in order to protect the public health, safety, welfare, and the City of Scottsdale.

# STIPULATIONS IN BOLD AND CAPS HAVE BEEN MODIFIED SINCE THE 4/20/2016 PLANNING COMMISSION HEARING

# CHANGES MADE TO STIPULATIONS AFTER THE JUNE 7, 2016 CITY COUNCIL MEETING, ARE SHOWN IN DOUBLE STIRKE-THROUGH AND NEW TEXT IS IN BOLD AND ITALICS.

# **GOVERNANCE**

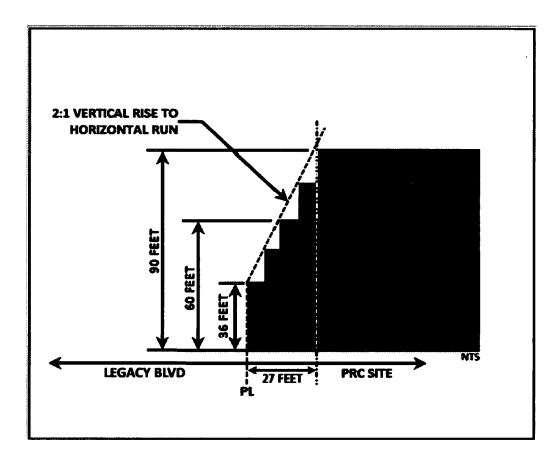
1. GOVERNANCE. Stipulations from case 20-ZN-2002, not modified herein, shall remain in effect.

# **SITE DESIGN**

- 2. CONFORMANCE TO DEVELOPMENT PLAN. Development shall conform with the Development Plan, entitled "One Scottsdale Amended Development Plan," which is on file with the City Clerk and made a public record by Resolution No. 10409 and incorporated into these stipulations and ordinance by reference as if fully set forth herein.
- 3. CONFORMANCE TO AMENDED DEVELOPMENT STANDARDS. Development shall conform with the amended development standards that are included as part of the Development Plan.
- 4. CONFORMANCE TO DEVELOPMENT AGREEMENT. Development shall conform with Resolution number 10408, Development Agreement contract number 2002-142-COS-A2. Any change to the development agreement shall be subject to City Council approval.
- 5. BUILDING HEIGHT LIMITATIONS. No building on the site shall exceed ninety (90) feet in height, forty-five (45) feet in height and thirty six (36) feet in height, respectively, as measured from the finished floor elevation and as set forth on the Allowable Building Heights Map attached as part of the Amended Development Plan. Chimneys, cooling towers, elevator bulkheads and necessary mechanical appurtenances and the screening required for said appurtenances provided that both the appurtenances and the screening therefore do not cover more than fifty (50) percent of the roof area, may be erected to a height not exceeding one hundred (100) feet above finished floor.
- OPEN SPACE: A minimum of twenty (20) percent of the net P.R.C. site of Planning Unit II shall be provided as open space. The open space master plan shall be updated and provided to the Development Review Board with the first development application for Planning Unit II.
- 7. PARKING STRUCTURES. All above ground parking structures within Planning Unit II shall be architecturally compatible with surrounding buildings to obscure the garage function, as

determined by the Development Review Board.

- 8. OPEN SPACE AND PUBLIC ACCESS EASEMENTS. Prior to any final plan approval for developments within 350 feet of the eastern property line in Planning Unit II, the owner shall do the following:
  - a. North-South Easement:
    - Provide dedication of a 30-foot wide open space easement including landscaping over the existing 30-foot wide drainage easement along the east property line of Planning Unit II, running north-south to connect E. Legacy Boulevard (Center Drive) with the Loop 101 frontage road.
    - Provide a public access easement over a minimum six foot wide concrete path within the above-mentioned 30- foot wide open space and drainage easements running north-south to connect E. Legacy Boulevard (Center Drive) sidewalk with the Loop 101 frontage road sidewalk.
  - b. East-West Easement:
    - Provide dedication of two 30 foot wide open space easements with landscaping or alternative vehicular and pedestrian public access easements running east-west connecting the east property line of Planning Unit II with the easternmost internal north-south street of Planning Unit II, one a minimum of 300 feet south of Legacy Boulevard (Center Drive) and one a minimum of 600 feet north of the Loop 101 frontage road or in locations as otherwise approved by City staff.
    - ii. Provide a public access easement over a minimum six foot wide concrete path within each of the above mentioned 30 foot open space easements running east-west to connect with the minimum six-foot wide concrete path located within the above-mentioned 30-foot northsouth drainage and open space easement.
- 9. For the first building having a height greater than sixty (60) feet in Planning Unit II, the owner shall comply with one of the following:
  - a. Construct a minimum of 100,000 square feet of Class A office building in Planning Unit II; or
  - b. Construct a minimum 100-room hotel in Planning Unit II; or
  - c. Construct a minimum of 60,000 square feet of office or retail/restaurant space and a minimum of 250 residential units within the mixed-use pedestrian core as designated on the Development Plan.
  - d. All buildings having a height greater than sixty (60) feet located along the south side of the E. Legacy Boulevard (Center Drive) frontage within Planning Unit II shall comply with setback and stepback requirements identified in the following diagram:



10. A majority of the parking for buildings having a height greater than sixty (60) feet located within Planning Unit II shall incorporate underground or structured parking.

# **AIRPORT**

- 11. FAA DETERMINATION. With the Development Review Board Application, the developer shall submit a copy of the FAA Determination letter on the FAA FORM 7460-1 for any proposed structures and/or appurtenances that penetrate the 100:1 slope. The elevation of the highest point of those structures, including the appurtenances, must be detailed in the FAA form 7460-1 submittal.
- 12. AIRCRAFT NOISE AND OVERFLIGHT DISCLOSURE. Prior to permit issuance, the developer shall provide noise disclosure notice to occupants, potential homeowners, employees and/or students in a form acceptable to the Scottsdale Aviation Director.
- 13. AVIGATION EASEMENT. Prior to permit issuance, the owner shall provide a signed and completed Avigation Easement in a form acceptable to the City for recording.
- 14. SOUND ATTENUATION MEASURES. Residential buildings having a height greater than sixty (60) feet located within Planning Unit II shall be constructed with noise attenuation measures in conformance with the sound transmission requirements of the International Building Code (IBC), as required by Sec. 5-358 of the City Code, as it relates to the 'AC-2' designation. TO REDUCE INTERIOR TO EXTERIOR NOISE BY AT LEAST 25 DECIBLES, PER THE NOISE ATTENUATION MEASURES SET FORTH IN SECTION IN SECTION 4.00 OF APPENDIX F OF THE FAA PART 150 NOISE COMPATIBLITY STUDY. WITH THE FINAL PLANS SUBMITTAL,

# THE DEVELOPER SHALL SUBMIT PLANS AND DOCUMENTATION SHOWING CONFORMANCE WITH THE NOISE ATTENTUATION MEASURES.

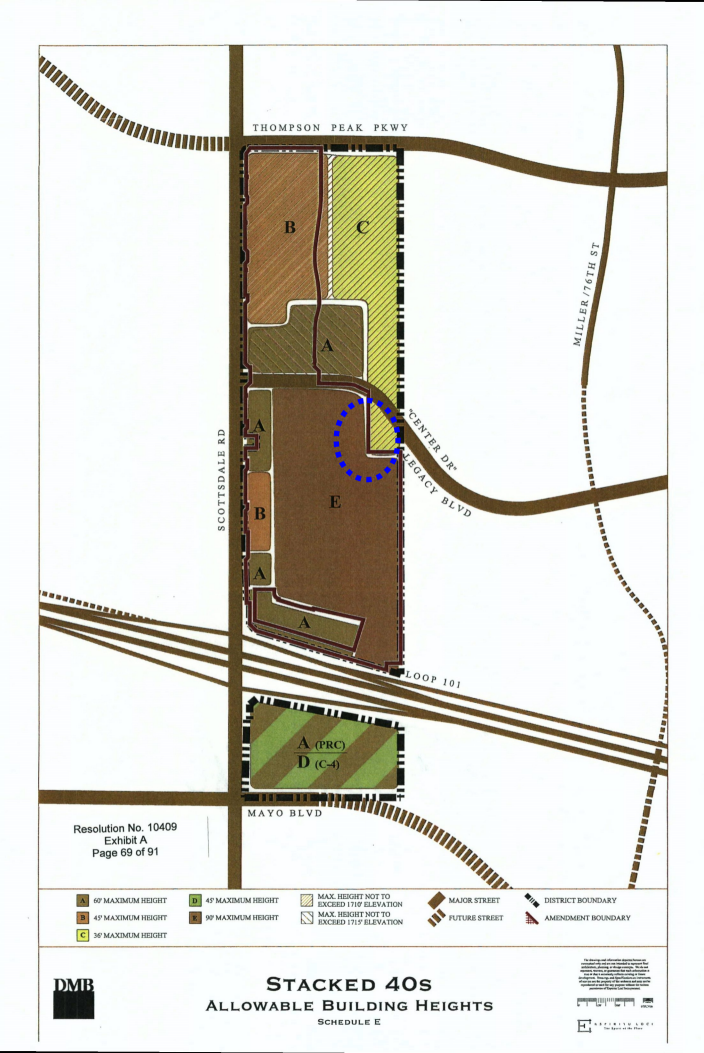
# STREETS

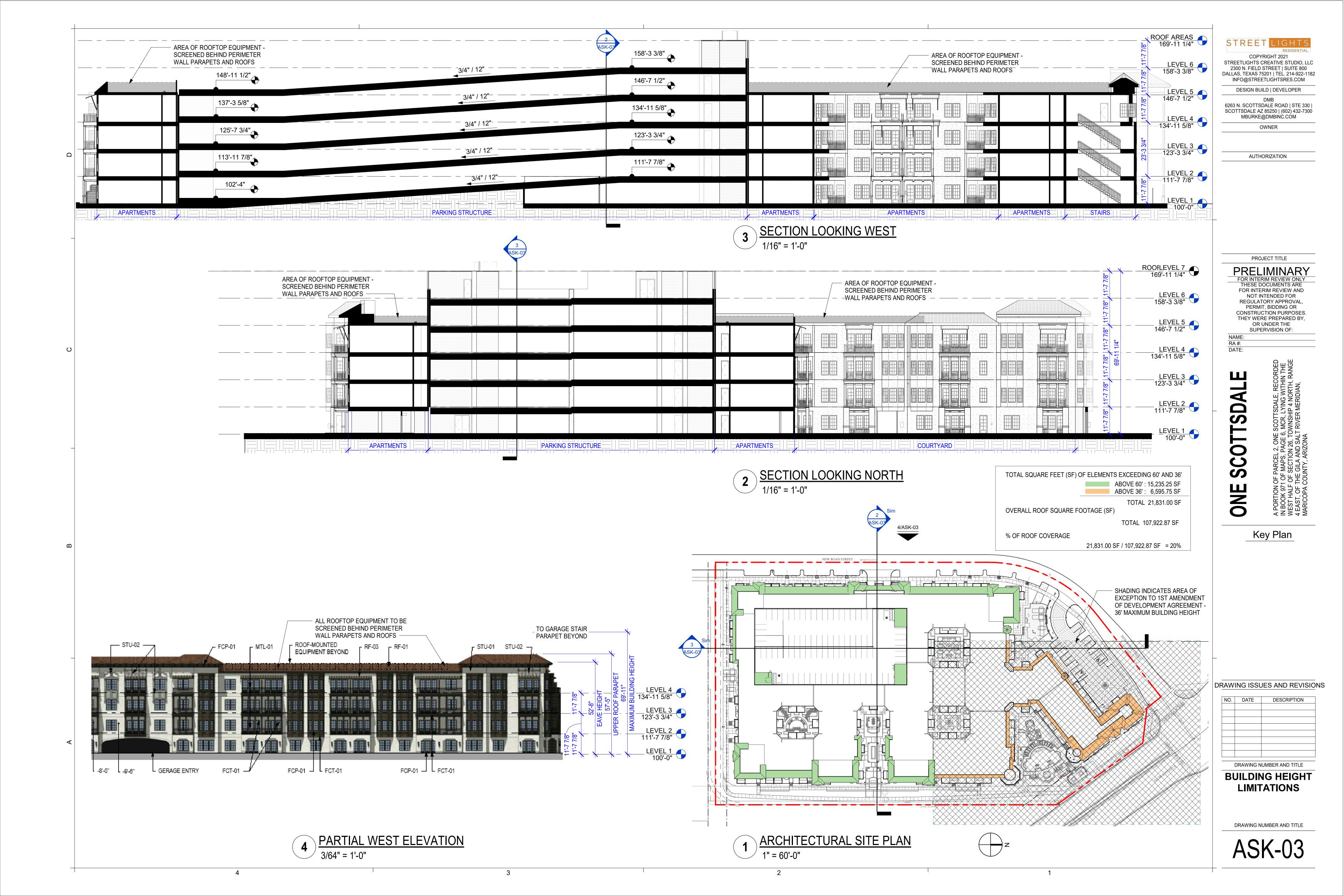
15. TIMING OF SCOTTSDALE ROAD STREET IMPROVEMENTS. No certificate of occupancy shall be granted for any new site building once 1,287 937 residential units in Planning Unit II have been permitted, or once 1,793,358 square feet of commercial/retail/office space have been permitted, unless N. Scottsdale Road has been completed to a full six-lane cross section or equivalent capacity is achieved by interim improvements, to the satisfaction of the City's Transportation Director.



# Tab E: Allowable Heights Map and Building Height Limitation Plan









# Tab F: El Conquistador Hotel



# EL CONQUISTADOR HOTEL



Quarles & Brady LLP

# EL CONQUISTADOR HOTEL



Quarles & Brady LLP

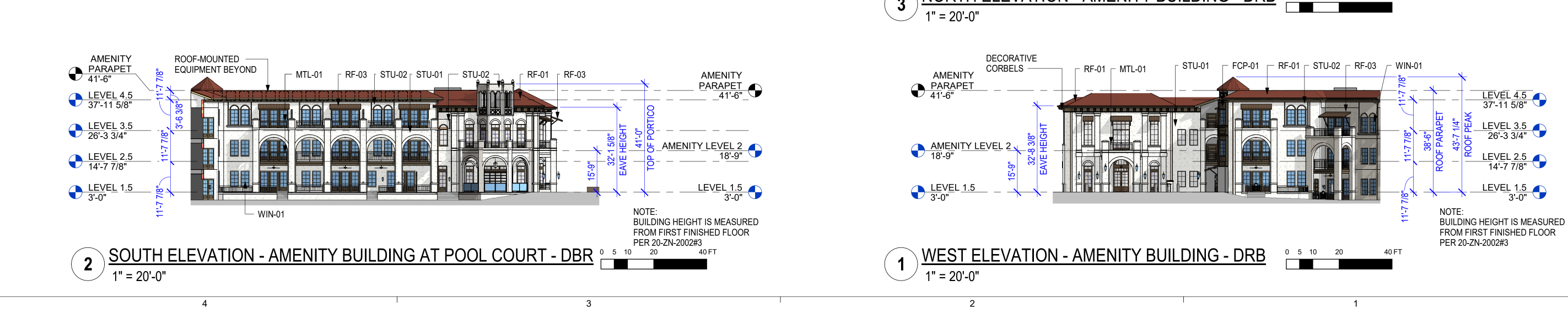


# Tab G: Elevations

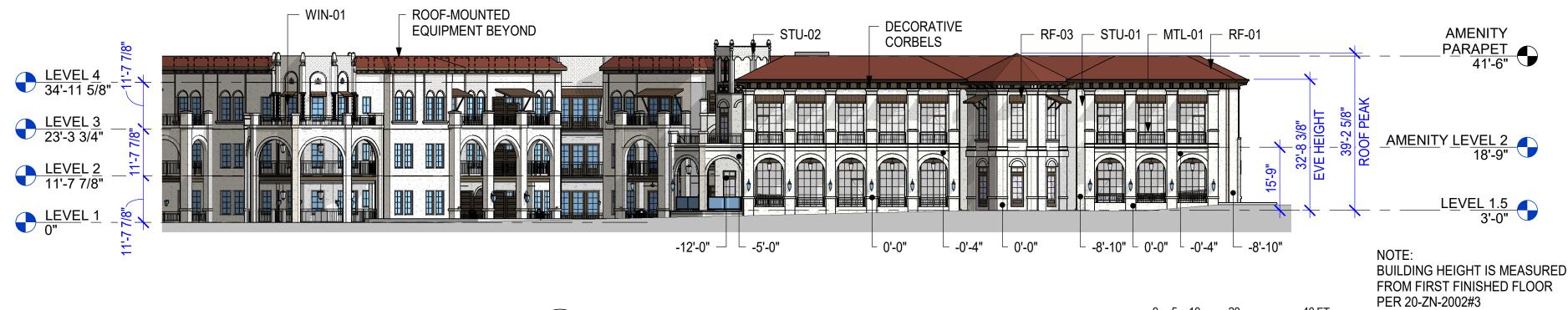


MARK	COLOR	MANUF.	MODEL	DESCRIPTION	IMAGE
FCP-01	SW7055 ENDURING BRONZE - LRV 7		HARDIE PANEL VERTICALSIDING, CEDARMILL, PRIMED	FIBER CEMENT PANELS	
FCS-01	SW7055 ENDURING BRONZE - LRV 7		HARDIE PLANK LAP SIDING, SELECT CEDARMILL, PRIMED	FIBER CEMENT SIDING 7" EXPOSURE	
FCS-02	SW7055 ENDURING BRONZE - LRV 7		HARDDIESOFFIT PANELS, NON-VENTED, CEDARMILL, PRIMED	FIBER CEMENT PANELS	
FCT-01	SW7055 ENDURING BRONZE - LRV 7		HARDIETRIM BOARDS 5/4 RUSTIC, PRIMED & RUSTIC BATTEN BOARDS, PRIMED	FIBER CEMENT TRIM AND BATTEN BOARDS	
FG-01	BRONZE	MASONITE OR EQUAL	BELLEVILLE, 1 PANEL 3/4 LITE DOOR, CLEAR, SDL, PRIMED	FIBERGLASS PATIO DOORS, 3/4 LITE, WITH SIMULATED DIVIDED LITE GRIDS, (MUNTINS) AND CLEAR GLASS	
GL-01	CLEAR		.25" SOLAR BRONZE + CLEAR GLASS W/ SOLARBAN 70XL + .50" AIRSPACE + .25" SOLARBRONZE + CLEAR	EXTERIOR GLAZING - TYPICAL WINDOWS AND DOORS	
GL-02	CLEAR		.25" STARPHIRE W/ SOLORBAN 60+ .50" AIR SPACE + .25" STARPHIRE	STOREFRONT GLAZING	
GL-03	SPANDREL COLOR TO MATCH STOREFRONT GL-02			SPANDREL COLOR TO MATCH STOREFRONT MULLIONS	

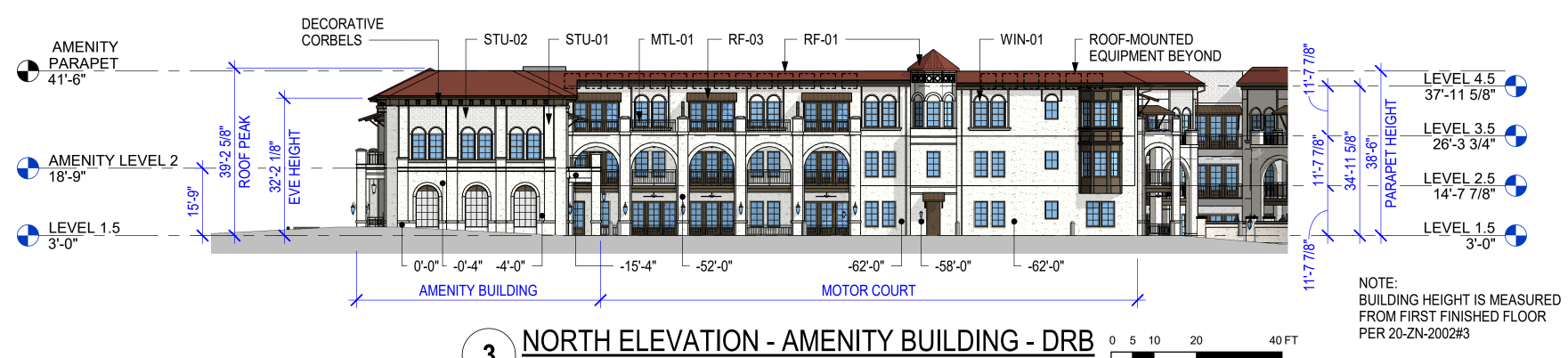
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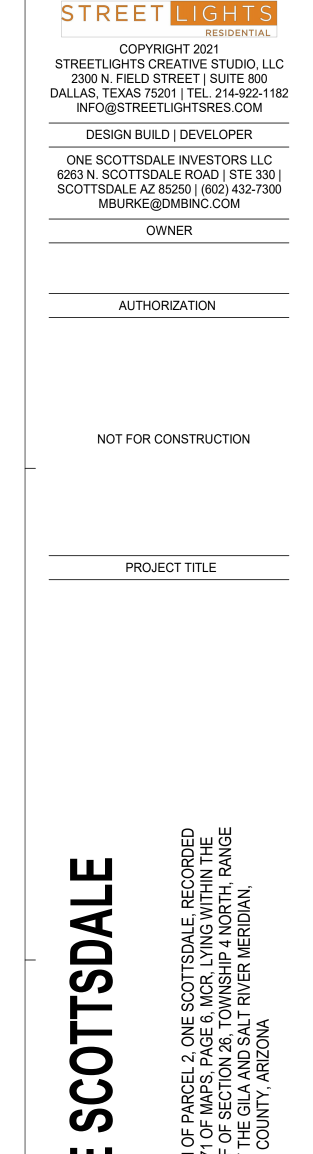
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MARK	COLOR	MANUF.	MODEL	DESCRIPTION	IMAGE	MARK	COLOR	MANUF.	MODEL	DESCRIPTION	IMAGE
GL-04	CLEAR		.25" STARPHIRE W/ SOLORBAN 60+ .50" AIR SPACE + .25" STARPHIRE	EXTERIOR GLAZING - TYPICAL WINDOWS AND DOORS AT AMENITY BUILDING		RF-01	ESPANA CASA GRANDE BLEND	ROOF TILE OR	BORAL DURALITE ESPANA CASA GRANDE BLEND	COLORED CONCRETE ROOF TILES -BARREL SHAPE	
MTL-01	SW6991 BLACK MAGIC - LRV 3		DECORATIVE METALS, CUSTOM DESIGNS OF MISCELLANEOUS STEEL PER DRAWINGS	RAILINGS, GATES, FENCES & SIMILAR STEEL ELEMENTS		RF-03	DARK BRONZE	EQUAL BERRIDGE OR EQUAL	1.5" HIGH SEAM TEE-PANEL	STANDING SEAM ROOFING	
MTL-02	SW7055 ENDURING BRONZE - LRV 7	SHERWIN WILLIAMS	SW 7055 ENDURING BRONZE	GUTTERS & DOWNSPOUTS & METAL		SF-01	AB7 STANDARD DARK BRONZE	ARCADIA, INC. OR EQUAL	A450, 1.75" X 4.5" ALUM. STOREFRONT SYSTEM (OR EQUAL) W/ 1" CLEAR IGU		
MTL-03	Custom, per COS details	Custom, per COS details	Desert Bloom	Metal panels, in powder coated rust color, used for vertical screening		STU-01	SW7570 EGRET WHITE - SAND FINE / FLEXFINE 1.0MM - LRV 70	PAREX USA, INC OR EQUAL.		3-COAT CEMENT PLASTER STUCCO WITH KRAK-SHIELD REINF. MESH. 7/8" TOTAL THICKNESS, WITH PAREX ACRYLIC FINISH COAT	
PC-01	WHITE TO MATCH STUCCO			PRECAST CAP		STU-02	SW7570 EGRET	PAREX USA,	AROMOURWALL 300 STUCCO SYSTEM	FOAM DETAILING - CEMENT	
	PAINTED TO MATCH STU-02			PRECAST CONCRETE GARAGE			WHITE - SAND FINE / FLEXFINE 1.0MM - LRV 70	INC OR EQUAL.	WITH KRAK-SHIELD	PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM	
PT-02	SW7055 ENDURING BRONZE - LRV 7	SHERWIN WILLIAMS OR EQUAL	SW 7055 ENDURING BRONZE	PAINTED EXTERIOR ELEMENTS		STU-04	SW7055 ENDURING BRONZE - SAND FINE / FLEXFINE 1.0MM - LRV 7	PAREX USA, INC OR EQUAL.	AROMOURWALL 300 STUCCO SYSTEM WITH KRAK-SHIELD	FOAM DETAILING - CEMENT PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM	
PT-03	(Pantone Process 326-I, Pantone Solive 4II)	(Pantone Process 326-I, Pantone Solive 4II)	(Pantone Process 326-I, Pantone Solive 4II)	Western Reserve (Pantone Process 326-I, Pantone Solive 4II)		WIN-01	SUPERCAP SR BRONZE	MI WINDOWS & DOORS OR EQUAL	2.75" SINGLE HUNG PVC WINDOW SYSTEM (OR EQUAL) WITH 3/4" IGU	SINGLE HUNG VINYL WINDOW SYSTEM WITH 3/4" CLEAR GLAZING (GL-01)	



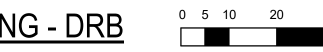
# EAST ELEVATION - AMENITY BUILDING - DRB 4 1" = 20'-0"



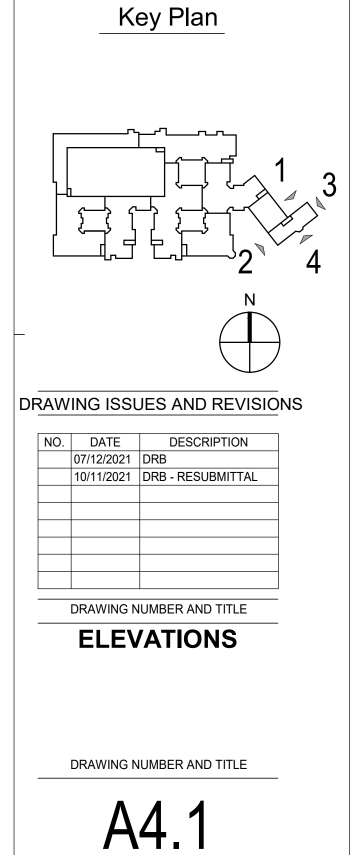
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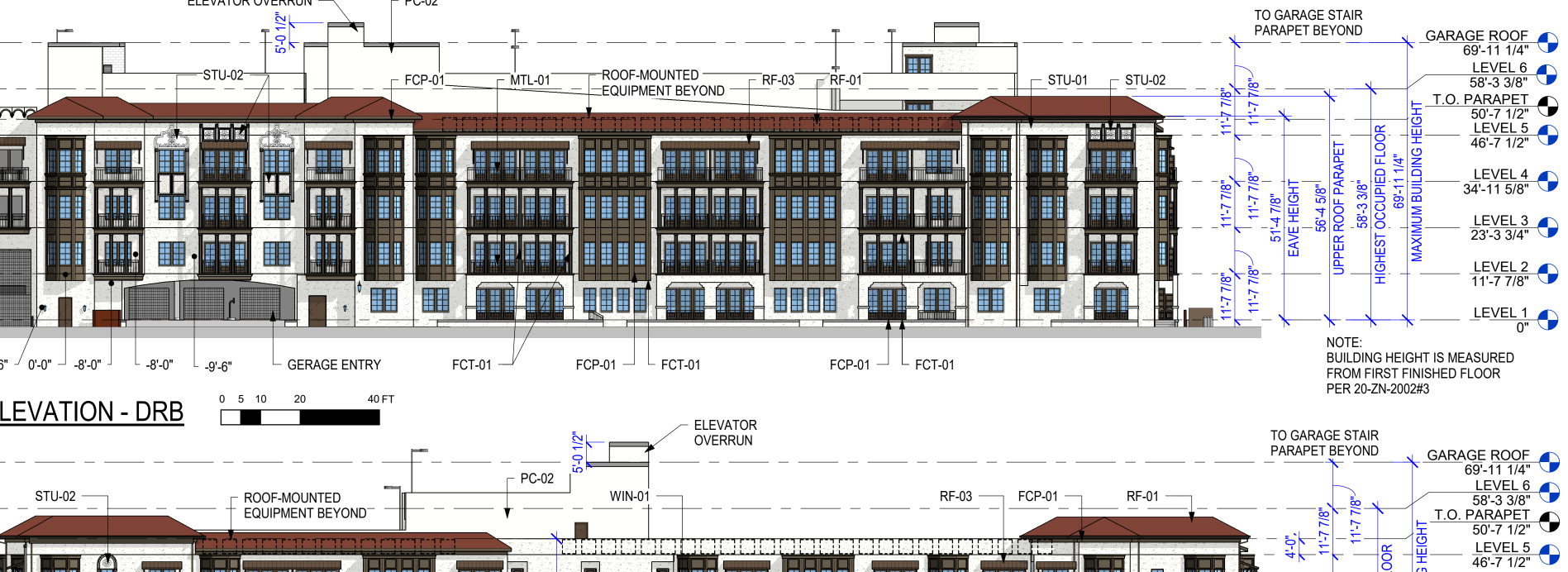


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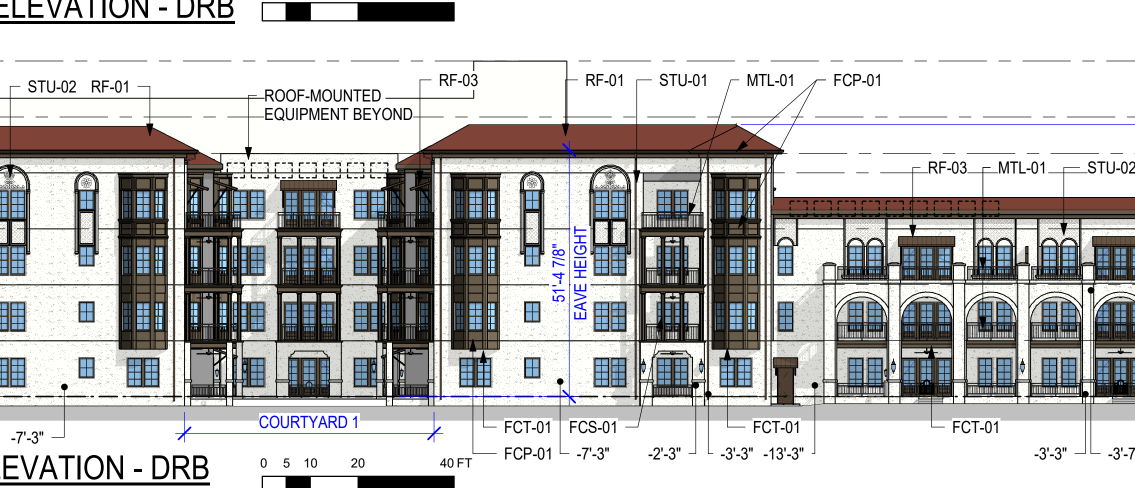


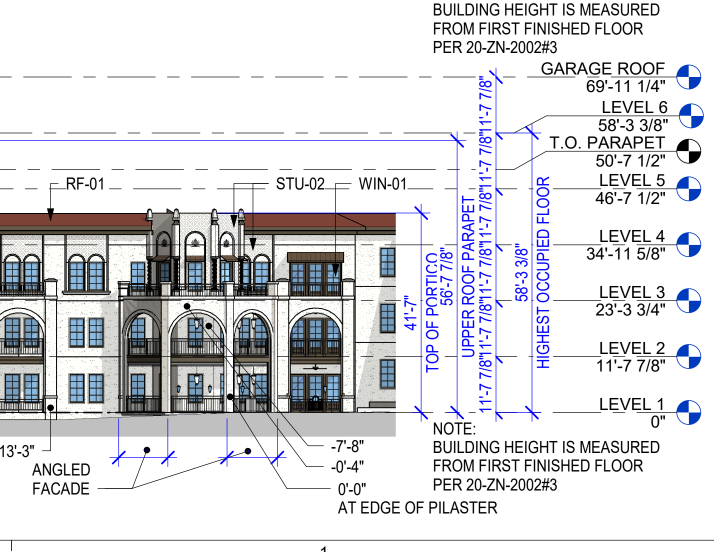
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				MTL-01	1 SW6991 BLACK MAGIC - LRV 3		DECORATIVE METALS, CUSTOM DESIGNS OF MISCELLANEOUS STEEL PER DRAWINGS	RAILINGS, GATES, FENCES & SIMILAR STEEL ELEMENTS	RF	-03 DARK BRONZE	EQUAL BERRIDGE OR EQUAL	1.5" HIGH SEAM TEE-PANEL	STANDING SEAM ROOFING
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FCT-01 SW7055 ENDURING BRONZE - LRV 7	CO OR EQUAL	HARDIETRIM BOARDS 5/4 RUSTIC, PRIMED & RUSTIC BATTEN BOARDS, PRIMED	FIBER CEMENT TRIM AND BATTEN BOARDS		WHITE TO MATCH STUCCO PAINTED TO MATCH STU-02			PRECAST CAP PRECAST CONCRETE GARAGE	SI	LRV 70 TU-02 SW7570 EGRET WHITE - SAND FINE / FLEXFINE 1.0MM -		AROMOURWALL 300 STUCCO SYSTEM WITH KRAK-SHIELD	PAREX ACRYLIC FINISH COAT         //         FOAM DETAILING - CEMENT         PLASTER STUCCO OVER HIGH         DENSITY FOAM APPLIED TRIM
FG-01 BRONZE		BELLEVILLE, 1 PANEL 3/4 LITE DOOR, CLEAR, SDL, PRIMED	FIBERGLASS PATIO DOORS, 3/4 LITE, WITH SIMULATED DIVIDED LITE GRIDS, (MUNTINS) AND CLEAR GLASS	R PT-02	SW7055 ENDURING BRONZE - LRV 7	SHERWIN WILLIAMS OR EQUAL	SW 7055 ENDURING BRONZE	PAINTED EXTERIOR ELEMENTS	SI	LRV 70 TU-04 SW7055 ENDURING BRONZE - SAND FINE / FLEXFINE		AROMOURWALL 300 STUCCO SYSTEM WITH KRAK-SHIELD	A FOAM DETAILING - CEMENT PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM
GL-01 CLEAR		.25" SOLAR BRONZE + CLEAR GLASS W/ SOLARBAN 70XL + .50" AIRSPACE + .25" SOLARBRONZE + CLEAR	EXTERIOR GLAZING - TYPICAL WINDOWS AND DOORS	PT-03	(Pantone Process 326-I, Pantone Solive 4II)	(Pantone Process 326-I, Pantone Solive	(Pantone Process 326-I, Pantone Solive 4II)	Western Reserve (Pantone Process 326-I, Pantone Solive 4II)	W	1.0MM - LRV 7 IN-01 SUPERCAP SR BRONZE		2.75" SINGLE HUNG PVC WINDOW SYSTEM (OR EQUAL) WITH 3/4" IGU	SINGLE HUNG VINYL WINDOW SYSTEM WITH 3/4" CLEAR GLAZING (GL-01)
GL-02 CLEAR GL-03 SPANDREL COLOR		.25" STARPHIRE W/ SOLORBAN 60+ .50" AIR SPACE + .25" STARPHIRE	STOREFRONT GLAZING SPANDREL COLOR TO MATCH			411)		<u> </u>					
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	U-01 FCP-	OVERRI		1" = <u>20'-0</u> "			5 10 20 40 FT						NOTE: BUILDING HEIGHT IS MEASURED FROM FIRST FINISHED FLOOR PER 20-ZN-2002#3 GARAGE ROO 69'-11 1/4 LEVEL 58'-3 3/8 T.O. PARAPE 50'-7 1/2 WIN-01 UBALL-1118 UILDING HEIGHT IS MEASURED FROM FIRST FINISHED FLOOR PER 20-ZN-2002#3 GARAGE ROO 69'-11 1/4 LEVEL 58'-3 3/8 T.O. PARAPE 50'-7 1/2 UEVEL 34'-11 5/8
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SI 	U-01 FCP-	OVERRI		1" = <u>20'-0</u> "			5 10 20 40 FT						NOTE:         ULEVE           BUILDING HEIGHT IS MEASURED           FROM FIRST FINISHED FLOOR           PER 20-ZN-2002#3           GARAGE ROOD           69'-1111/4           LEVE           50'-71/2           BUILDING HEIGHT IS MEASURED           FROM FIRST FINISHED FLOOR           PER 20-ZN-2002#3           GARAGE ROOD           69'-1111/4           LEVEL           50'-7 1/2           BUILDING HEIGHT IS MEASURED           FROM FIRST FINISHED FLOOR           PER 20-ZN-2002#3           GARAGE ROOD           69'-111/4           LEVEL           50'-7 1/2           BUILDING HEIGHT IS MEASURED           90 LL-1118/L-118/L           90 LL-1118/L-118/L           90 LL-1118/L-115/E           90 LL-1118/L-115/E           90 LL-1118/L-115/E           90 LL-1118/L-115/E           90 LL-1118/L-115/E           91 LEVEL           11'-7 7/E
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S1 	U-01 FCP-	OVERRI		1" = 20'-0"			5 10 20 40 FT	RF-01 STU-01 MTL-01	- FCP-01	3STU-02	13'-3"	D1 STU-02 STU-02 -7'-8 -0'-4 0'-0	NOTE: BUILDING HEIGHT IS MEASURED FROM FIRST FINISHED FLOOR PER 20-ZN-2002#3
S1 	U-01 FCP-	OVERRI	UN ROOF-MOUNTED EQUIPMENT BEYOND FCP-01 FC	1" = 20'-0"	- STU-02 RF-01		5 10 20 40 FT	RF-01 STU-01 MTL-01	- FCP-01		-13'-3" ANGLED	D1 STU-02 STU-02 -7'-8 -0'-4 0'-0	NOTE: BUILDING HEIGHT IS MEASURED FROM FIRST FINISHED FLOOR PER 20-ZN-2002#3 WIN-01 ULEVEL U











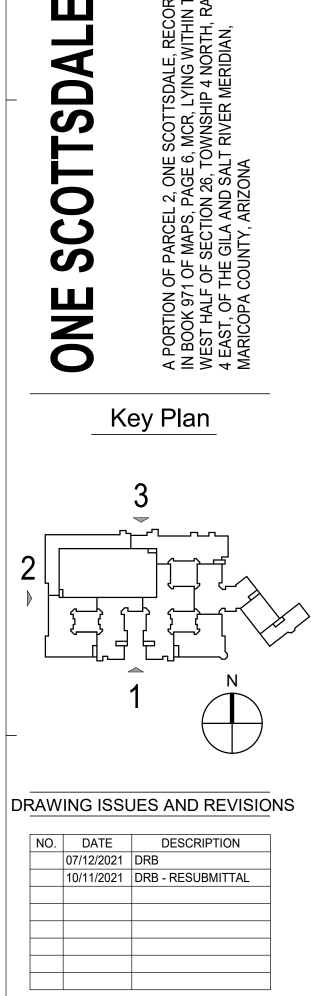
\_\_\_\_\_ DESIGN BUILD | DEVELOPER ONE SCOTTSDALE INVESTORS LLC 6263 N. SCOTTSDALE ROAD | STE 330 | SCOTTSDALE AZ 85250 | (602) 432-7300 MBURKE@DMBINC.COM

OWNER

AUTHORIZATION

NOT FOR CONSTRUCTION

PROJECT TITLE

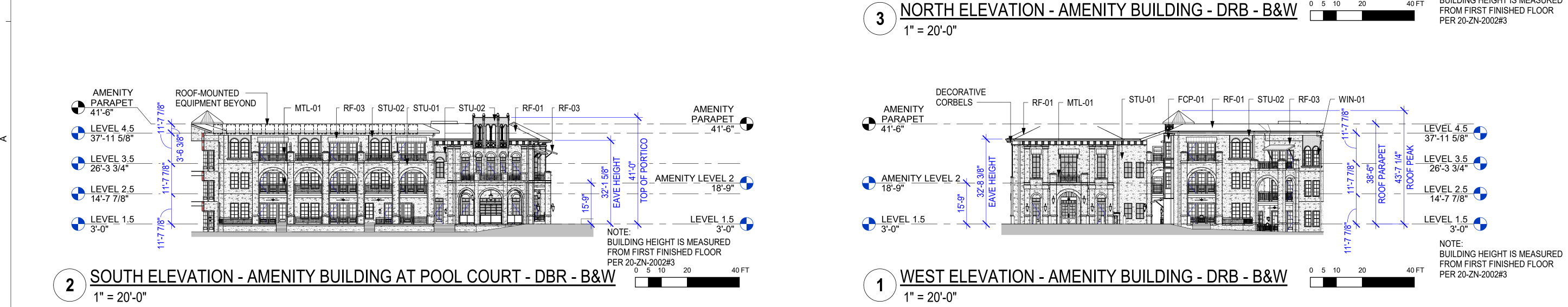


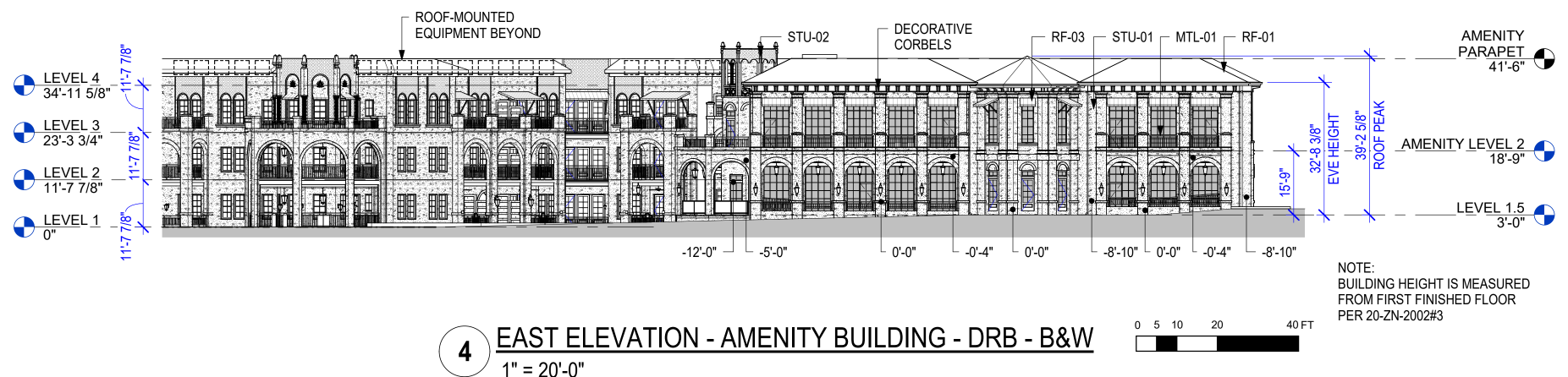
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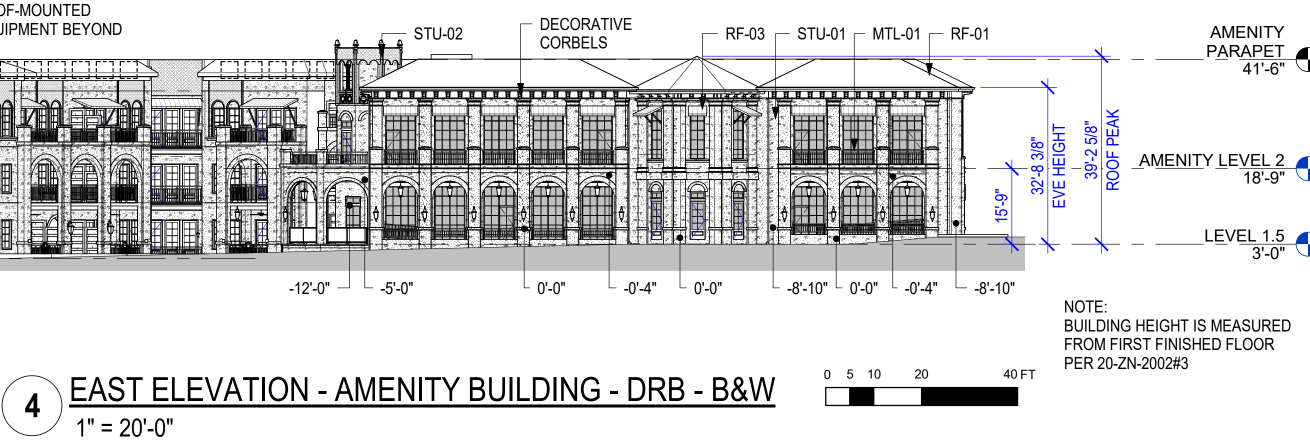
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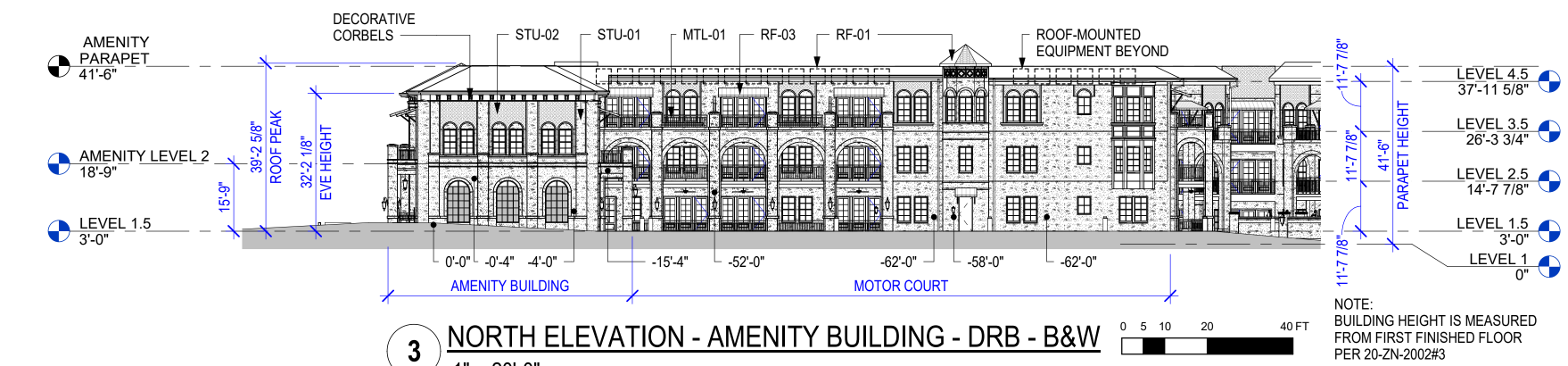
		EXTERIOR MATERIALS SCH	EDULE				EX	<b>TERIOR MATERIALS SCHEI</b>	DULE				EX	<b>TERIOR MATERIALS SCHE</b>	EDULE	
MARK	COLOR	MANUF. MODEL	DESCRIPTION	IMAGE	MARK	COLOR	MANUF.	MODEL	DESCRIPTION	IMAGE	MARK	COLOR	MANUF.	MODEL	DESCRIPTION	IMAGE
	SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE HARDIE PANEL VERTICALSIDING, CO OR EQUAL CEDARMILL, PRIMED	FIBER CEMENT PANELS		GL-04 CL	EAR		.25" STARPHIRE W/ SOLORBAN 60+ .50" AIR SPACE + .25" STARPHIRE	EXTERIOR GLAZING - TYPICAL WINDOWS AND DOORS AT AMENIT BUILDING	ΓΥ	RF-01	ESPANA CASA GRANDE BLEND	COMPOSITE / CONCRETE ROOF TILE OR	BORAL DURALITE ESPANA CASA GRANDE BLEND	COLORED CONCRETE ROOF TILES -BARREL SHAPE	
F00.04						V6991 BLACK AGIC - LRV 3		DECORATIVE METALS, CUSTOM DESIGNS OF MISCELLANEOUS STEEL PER DRAWINGS	RAILINGS, GATES, FENCES & SIMILAR STEEL ELEMENTS		RF-03	DARK BRONZE	EQUAL BERRIDGE OR EQUAL	1.5" HIGH SEAM TEE-PANEL	STANDING SEAM ROOFING	
	SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE HARDIE PLANK LAP SIDING, SELECT CO OR EQUAL CEDARMILL, PRIMED	FIBER CEMENT SIDING 7" EXPOSURE			V7055 ENDURING RONZE - LRV 7		SW 7055 ENDURING BRONZE	GUTTERS & DOWNSPOUTS & METAL		SF-01	AB7 STANDARD DARK BRONZE	ARCADIA, INC. OR EQUAL	A450, 1.75" X 4.5" ALUM. STOREFROM SYSTEM (OR EQUAL) W/ 1" CLEAR IG	U ENTRANCES (WIDE STILE) WITH	
	SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE HARDDIESOFFIT PANELS, CO OR EQUAL NON-VENTED, CEDARMILL, PRIMED	FIBER CEMENT PANELS			stom, per COS tails	WILLIAMS Custom, per COS details	Desert Bloom	METAL Metal panels, in powder coated rust color, used for vertical screening		STU-01	/ FLEXFINE 1.0MM	PAREX USA, E INC OR EQUAL -	AROMOURWALL 300 STUCCO SYSTE	GL-02 GLAZING M 3-COAT CEMENT PLASTER STUCCO WITH KRAK-SHIELD REINF. MESH. 7/8" TOTAL THICKNESS, WITH	,
	SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE HARDIETRIM BOARDS 5/4 RUSTIC, CO OR EQUAL PRIMED & RUSTIC BATTEN BOARDS,	FIBER CEMENT TRIM AND BATTEN	J	ST	HITE TO MATCH UCCO			PRECAST CAP		STU-02	LRV 70 SW7570 EGRET		AROMOURWALL 300 STUCCO SYSTE		
		PRIMED			ST	INTED TO MATCH			PRECAST CONCRETE GARAGE			FLEXFINE 1.0MM -		WITH KRAK-SHIELD	PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM	
FG-01	BRONZE	MASONITE OR EQUAL BELLEVILLE, 1 PANEL 3/4 LITE DOOR CLEAR, SDL, PRIMED	R, FIBERGLASS PATIO DOORS, 3/4 LITE, WITH SIMULATED DIVIDED LITE GRIDS, (MUNTINS) AND CLEA GLASS	R		V7055 ENDURING CONZE - LRV 7	SHERWIN WILLIAMS OR EQUAL	SW 7055 ENDURING BRONZE	PAINTED EXTERIOR ELEMENTS		STU-04	SW7055 ENDURING BRONZE - SAND FINE / FLEXFINE		AROMOURWALL 300 STUCCO SYSTE	M FOAM DETAILING - CEMENT PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM	
GL-01	CLEAR	.25" SOLAR BRONZE + CLEAR GLASS W/ SOLARBAN 70XL + .50" AIRSPACE .25" SOLARBRONZE + CLEAR				antone Process 6-I, Pantone Solive )	(Pantone Process 326-I, Pantone Solive	(Pantone Process 326-I, Pantone Solive 4II)	Western Reserve (Pantone Process 326-I, Pantone Solive 4II)		WIN-01	1.0MM - LRV 7 SUPERCAP SR BRONZE	DOORS OR	& 2.75" SINGLE HUNG PVC WINDOW SYSTEM (OR EQUAL) WITH 3/4" IGU	SINGLE HUNG VINYL WINDOW SYSTEM WITH 3/4" CLEAR GLAZING	
GL-02	CLEAR	.25" STARPHIRE W/ SOLORBAN 60+ .50" AIR SPACE + .25" STARPHIRE	STOREFRONT GLAZING				411)						EQUAL		(GL-01)	
GL-03	SPANDREL COLOR TO MATCH STOREFRONT GL-02		SPANDREL COLOR TO MATCH STOREFRONT MULLIONS													

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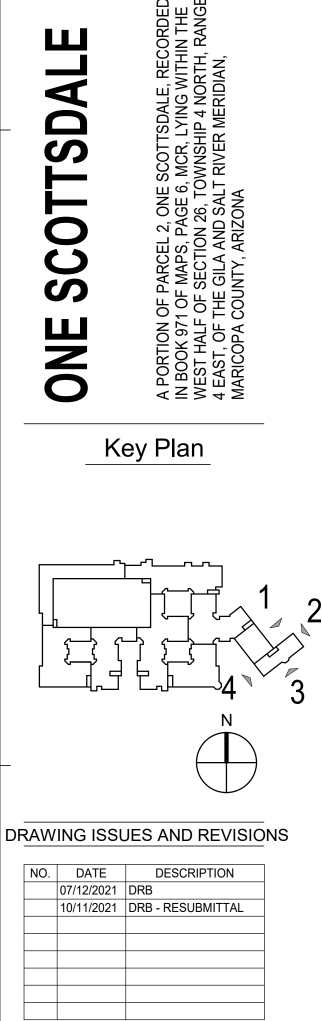
DESIGN BUILD | DEVELOPER ONE SCOTTSDALE INVESTORS LLC 6263 N. SCOTTSDALE ROAD | STE 330 | SCOTTSDALE AZ 85250 | (602) 432-7300

MBURKE@DMBINC.COM OWNER

AUTHORIZATION

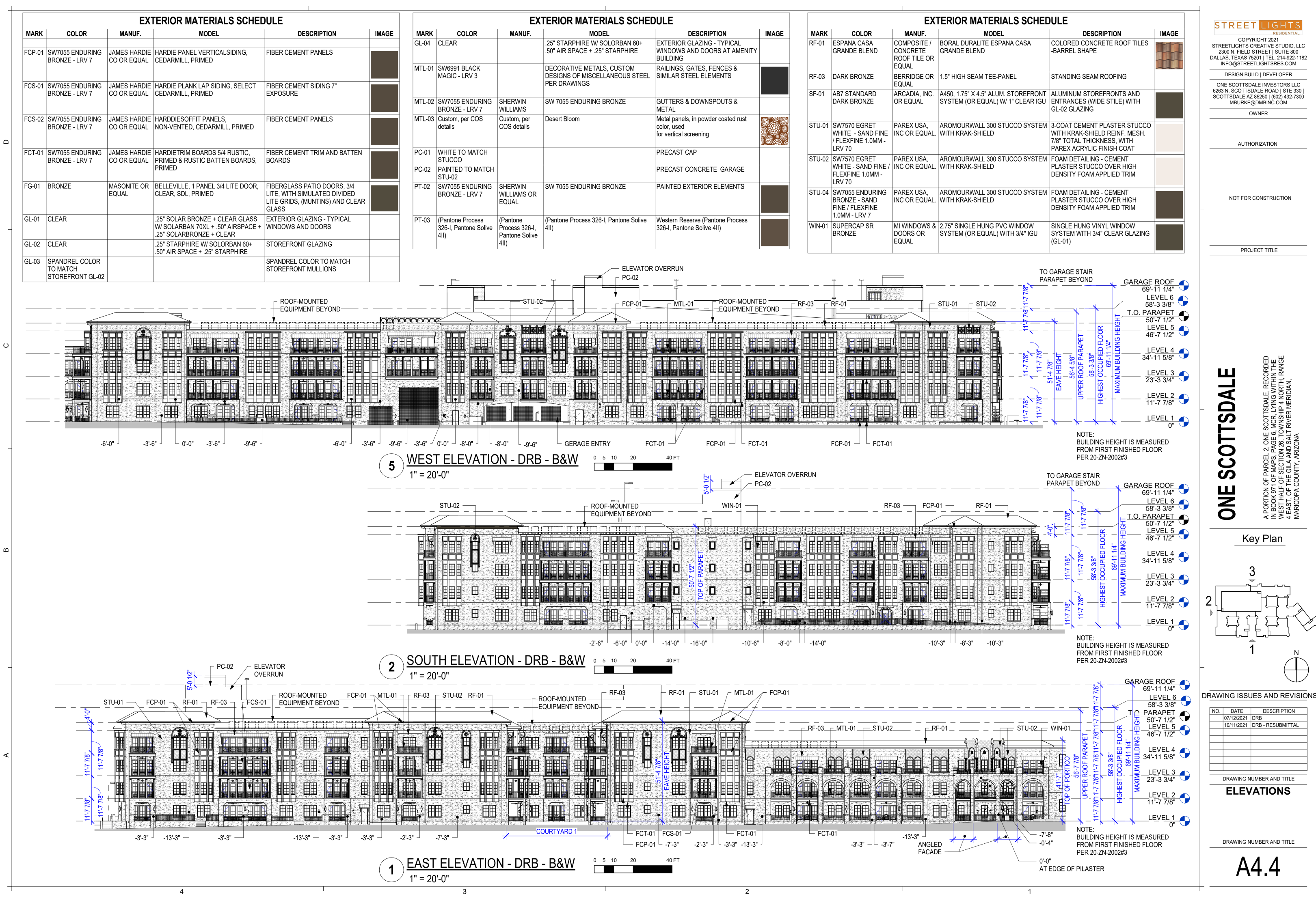
NOT FOR CONSTRUCTION

PROJECT TITLE



DRAWING NUMBER AND TITLE **ELEVATIONS** 

DRAWING NUMBER AND TITLE



MANUF.	MODEL	DESCRIPTION	IMAGE
/IPOSITE / NCRETE DF TILE OR JAL	BORAL DURALITE ESPANA CASA GRANDE BLEND	COLORED CONCRETE ROOF TILES -BARREL SHAPE	
RRIDGE OR JAL	1.5" HIGH SEAM TEE-PANEL	STANDING SEAM ROOFING	
àdia, inc. Equal	A450, 1.75" X 4.5" ALUM. STOREFRONT SYSTEM (OR EQUAL) W/ 1" CLEAR IGU		
	AROMOURWALL 300 STUCCO SYSTEM WITH KRAK-SHIELD	3-COAT CEMENT PLASTER STUCCO WITH KRAK-SHIELD REINF. MESH. 7/8" TOTAL THICKNESS, WITH PAREX ACRYLIC FINISH COAT	
,	AROMOURWALL 300 STUCCO SYSTEM WITH KRAK-SHIELD	FOAM DETAILING - CEMENT PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM	
,	AROMOURWALL 300 STUCCO SYSTEM WITH KRAK-SHIELD	FOAM DETAILING - CEMENT PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM	
VINDOWS & DRS OR JAL	2.75" SINGLE HUNG PVC WINDOW SYSTEM (OR EQUAL) WITH 3/4" IGU	SINGLE HUNG VINYL WINDOW SYSTEM WITH 3/4" CLEAR GLAZING (GL-01)	



# Tab H: Montgomery Ward Building



StreetLights Residential – One Scottsdale Exhibits 86

# MONTGOMERY WARD BUILDING



Quarles & Brady LLP





# Tab I: Landscape Plan



StreetLights Residential – One Scottsdale Exhibits 88





	TOPDRESS SCHEDULE	STREETLIGHTS CR 2300 N. FIELD ST DALLAS, TEXAS 7520	RESIDENTIAL GHT 2019 EATIVE STUDIO, LLC REET   SUITE 800 01   TEL. 214-922-1182 .IGHTSRES.COM
	TYPE 1 - DECOMPOSED GRANITE         ALL PERIMETER LANDSCAPE AREAS         SOURCE: PIONEER SAND         SIZE: 1/2" MINUS         COLOR: MADISON GOLD         QTY: 23,650 SF	901 East Madison Street Phoenix, AZ 85034 P 602.254.9600	DNSULTANT
	TYPE 2 - STABILIZED DECOMPOSED GRANITE SOURCE: PIONEER SAND SIZE: 1/4" MINUS COLOR: MADISON GOLD QTY: 4,865 SF	AUTHOR	RIZATION
	TYPE 3 - ARTIFICIAL TURF (PERIMETER)           SUPPLIER: FOREVER LAWN           TYPE: FUSION PRO OR APPROVED EQUAL           QTY: 3,635 SF		FOR RUCTION
	TYPE 4 - DECOMPOSED GRANITE         ALL COURTYARD LANDSCAPE AREAS         SOURCE: PIONEER SAND         SIZE: 1/2" SCREENED         COLOR: PALOMINO GOLD         QTY: 5,882 SF	PROJE	CT TITLE
	TYPE 5 - ARTIFICIAL TURF (COURTYARDS)SUPPLIER: FOREVER LAWNTYPE: FUSION PRO OR APPROVED EQUALQTY: 1,045 SF	Ш	JK 971 FION 26, ER
	TYPE 6 - ARTIFICIAL TURF - OUTSIDE DOG         PARK         TYPE: K9 GRASS OR APPROVED EQUAL         QTY: 725 SF         TYPE 8 - RIP RAP	<b>D</b> A	RECORDED IN BOOK 97 EST HALF OF SECTION GILA AND SALT RIVER
	AT STREAM BED SOURCE: PIONEER SAND SIZE: 3"-6" COLOR: PINOEER GOLD QTY: 400 SF	SCOTTSDAI	TSDALE, N THE W OP THE ONA
	$\begin{array}{c} \overbrace{5'x5'x5'} & \underline{TYPE \ 9 - GRANITE \ SURFACE \ SELECT} \\ \hline \underbrace{BOULDERS} \\ AT \ STREAM \ BED \\ SOURCE: \ PIONEER \ SAND \\ 4'x4'x4' & SIZE \ & QTY: \ 5'x5'x5' - 2 \ EA., \ 4'x4'x4' - 2 \ EA., \\ \hline \underbrace{O} \\ 3'x3'x3' - 10 \ EA. \end{array}$		CEL 2, ONE ICR, LYING I, RANGE 4 A COUNTY
	3'x3'x3' <u>NOTES:</u> 1. CONTRACTOR TO PROVIDE SAMPLES OF ALL TOPDRESS MATERIALS TO LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION. 2. INSTALL 2" DEPTH OF DECOMPOSED GRANITE IN ALL PLANTING AREAS.	<b>BNB</b>	A PORTION OF PARC OF MAPS, PAGE 6, N TOWNSHIP 4 NORTH MERIDIAN, MARICOF
	PAVING SCHEDULE TYPE 1 - 4X8 HOLLAND PATTERN: HERRINGBONE COLOR: DESERT		
	TYPE 2 - 4X8 HOLLAND PATTERN: BASKETWEAVE COLOR: SIERRA <u>TYPE 3 - TRAVERTINE</u> PATTERN: 3 PIECE VERSAILLES W/ 6X12 & 8X8 BANDS LIMESTONE PAVER		S AND REVISIONS
	COLOR: PEARL <u>TYPE 4 - CONCRETE</u> PATTERN: 4'x4' SQUARE COLOR: DAVIS ADOBE	NO. DATE 07/12/2021 D	DESCRIPTION
	TYPE 5 - CONCRETE PATTERN: BRICK COLOR: DAVIS CLIFFSIDE BROWN TYPE 6 - CONCRETE COLOR: TO MATCH SIDEWALK		
	NOTES: 1. CONTRACTOR TO PROVIDE SAMPLES OF ALL PAVERS TO LANDSCAPE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION. 2. CONTRACTOR TO PROVIDE 5'x5' MOCKUP OF ALL DAVING MATERIALS AND ENJOYIES FOR DEVIEW AND		
	PAVING MATERIALS AND FINISHES FOR REVIEW AND APPROVAL BY OWNER AND LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION.	ILLUSTRATIVE LANDSC	APE PLAN
60		LA-	110

STREET LIGHTS RESIDENTIAL

0 15 30 6 TH SCALE 1" = 30'

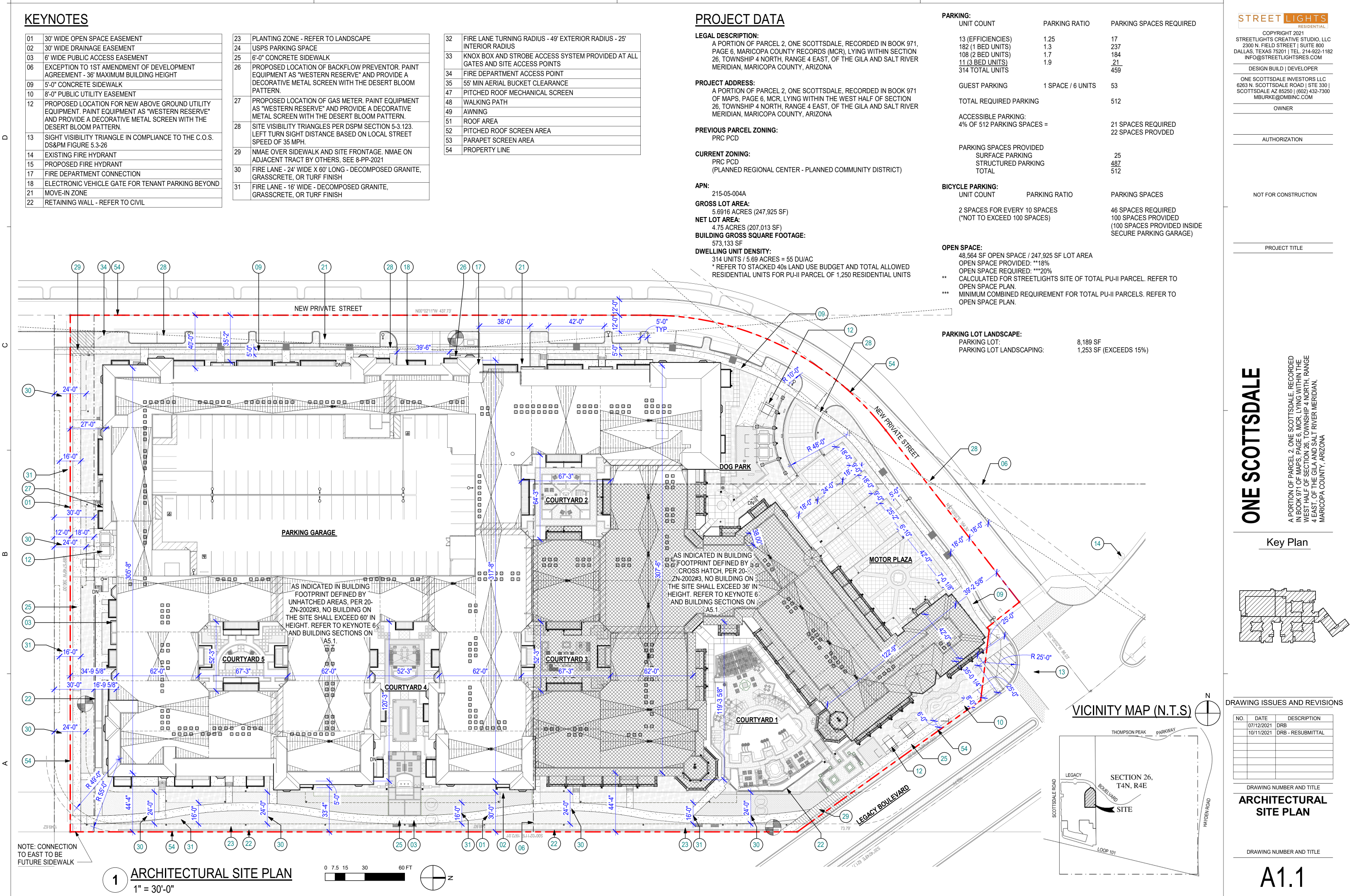


# Tab J: Site Plan



01	30' WIDE OPEN SPACE EASEMENT	2
02	30' WIDE DRAINAGE EASEMENT	2
03	6' WIDE PUBLIC ACCESS EASEMENT	2
06	EXCEPTION TO 1ST AMENDMENT OF DEVELOPMENT AGREEMENT - 36' MAXIMUM BUILDING HEIGHT	2
09	5'-0" CONCRETE SIDEWALK	
10	8'-0" PUBLIC UTILITY EASEMENT	
12	PROPOSED LOCATION FOR NEW ABOVE GROUND UTILITY EQUIPMENT. PAINT EQUIPMENT AS "WESTERN RESERVE" AND PROVIDE A DECORATIVE METAL SCREEN WITH THE DESERT BLOOM PATTERN.	
13	SIGHT VISIBILITY TRIANGLE IN COMPLIANCE TO THE C.O.S. DS&PM FIGURE 5.3-26	
14	EXISTING FIRE HYDRANT	2
15	PROPOSED FIRE HYDRANT	
17	FIRE DEPARTMENT CONNECTION	
18	ELECTRONIC VEHICLE GATE FOR TENANT PARKING BEYOND	
21	MOVE-IN ZONE	

23	PLANTING ZONE - REFER TO LANDSCAPE
24	USPS PARKING SPACE
25	6'-0" CONCRETE SIDEWALK
26	PROPOSED LOCATION OF BACKFLOW PREVENTOR. PAINT EQUIPMENT AS "WESTERN RESERVE" AND PROVIDE A DECORATIVE METAL SCREEN WITH THE DESERT BLOOM PATTERN.
27	PROPOSED LOCATION OF GAS METER. PAINT EQUIPMENT AS "WESTERN RESERVE" AND PROVIDE A DECORATIVE METAL SCREEN WITH THE DESERT BLOOM PATTERN.
28	SITE VISIBILITY TRIANGLES PER DSPM SECTION 5-3.123. LEFT TURN SIGHT DISTANCE BASED ON LOCAL STREET SPEED OF 35 MPH.
29	NMAE OVER SIDEWALK AND SITE FRONTAGE. NMAE ON ADJACENT TRACT BY OTHERS, SEE 8-PP-2021
30	FIRE LANE - 24' WIDE X 60' LONG - DECOMPOSED GRANITE, GRASSCRETE, OR TURF FINISH
31	FIRE LANE - 16' WIDE - DECOMPOSED GRANITE,





# **PROJECT TEAM**

# **INTERIORS**

STREETLIGHTS CREATIVE STUDIO, LLC. 2300 N. FIELD STREET, SUITE 800 DALLAS, TX 75201 (214) 922-1182

# LANDSCAPE

NORRIS DESIGN 901 EAST MADISON STREET PHOENIX, ARIZONA 85034 (602) 254-9600

# **STRUCTURAL ENGINEER**

VIEWTECH, INC. 4205 Beltway Drive Addison, TX 75001 Phone: (972) 661-8187

# <u>OWNER</u>

**ONE SCOTTSDALE INVESTORS, LLC** 6263 N. SCOTTSDALE ROAD, STE 330 SCOTTSDALE AZ 85250 (602) 432-7300

# **DEVELOPER | APPLICANT**

SLR ONE SCOTTSDALE DEVELOPMENT, LLC 2300 N. FIELD STREET, SUITE 800 DALLAS, TX 75201 (214) 922-1182

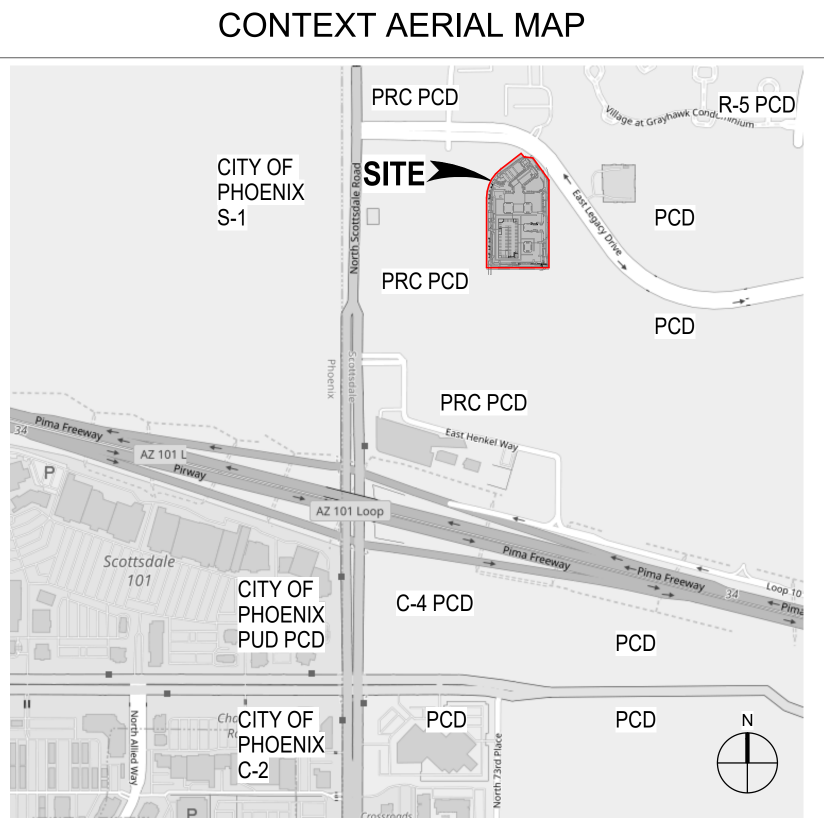
# DESIGN BUILD | **GENERAL CONTRACTOR**

STREETLIGHTS CREATIVE STUDIO, LLC. STREETLIGHTS ARIZONA CONSTRUCTION III, LLC 2300 N. FIELD STREET, SUITE 800 DALLAS, TX 75201 (214) 922-1182

# <u>CIVIL</u>

WOOD PATEL 2051 WEST NORTHERN AVE SUITE 100 PHOENIX, ARIZONA 85021 (602) 335-8500

# **ONE SCOTTSDALE**



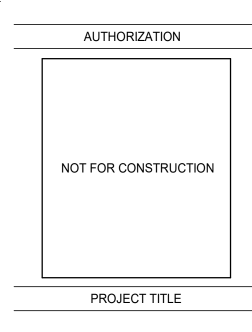
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STREET COPYRIGHT 2021 STREETLIGHTS CREATIVE STUDIO, LLC 2300 N. FIELD STREET | SUITE 800 DALLAS, TEXAS 75201 | TEL. 214-922-118 INFO@STREETLIGHTSRES.COM DESIGN BUILD | DEVELOPER

ONE SCOTTSDALE INVESTORS LLC 6263 N. SCOTTSDALE ROAD | STE 330 SCOTTSDALE AZ 85250 | (602) 432-7300 MBURKE@DMBINC.COM

OWNER



# **PROJECT DESCRIPTION**

A MULTI-FAMILY USE CONSISTING OF APPROXIMATELY 314 APARTMENT HOMES ON APPROXIMATELY 5.7 ACRES LOCATED ON THE SOUTH SIDE OF LEGACY BOULEVARD, APPROXIMATELY 1,100-FEET EAST OF SCOTTSDALE ROAD WITHIN THE ONE SCOTTSDALE PLANNED COMMUNITY DEVELOPMENT. A PORTION OF THE STREETLIGHTS DEVELOPMENT WILL INCLUDE A THREE-STORY BUILDING (LOCATED WITHIN THE REDUCED HEIGHT ZONE ALONG LEGACY BOULEVARD, PER CASE NO. 20-ZN-2002) WITH A LARGE POOL COURTYARD THAT IS OPEN ALONG ITS EASTERN EDGE. OTHER PORTIONS WILL BE FOUR-STORIES WITH A 5.5 STORY PARKING GARAGE. THE LOCATION OF THE MAIN ENTRANCE, POOL COURTYARD AND RESIDENT AMENITIES FACING THE MCDOWELL MOUNTAINS IS INTENDED TO GIVE THE PROJECT THE CHARACTER OF A RESORT HOTEL. SPECIAL ATTENTION HAS BEEN PAID TO ENSURE ALIGNMENT TO BEST CAPTURE THE VIEWS OF THE MCDOWELL MOUNTAINS FOR RESIDENTS AND THEIR GUESTS TO ENJOY WHILE COMPLIMENTING THE LOOK AND FEEL OF THE SURROUNDING AREA. THE FOUR-STORY PORTION OF THE PROJECT TO THE SOUTH HAS BEEN CONCEPTUALIZED AS A SERIES OF ENCLOSED COURTYARDS INTERCONNECTED BY A SERIES OF GROUND FLOOR PEDESTRIAN

TSDAL SCOT ONE

# DRAWING ISSUES AND REVISIONS

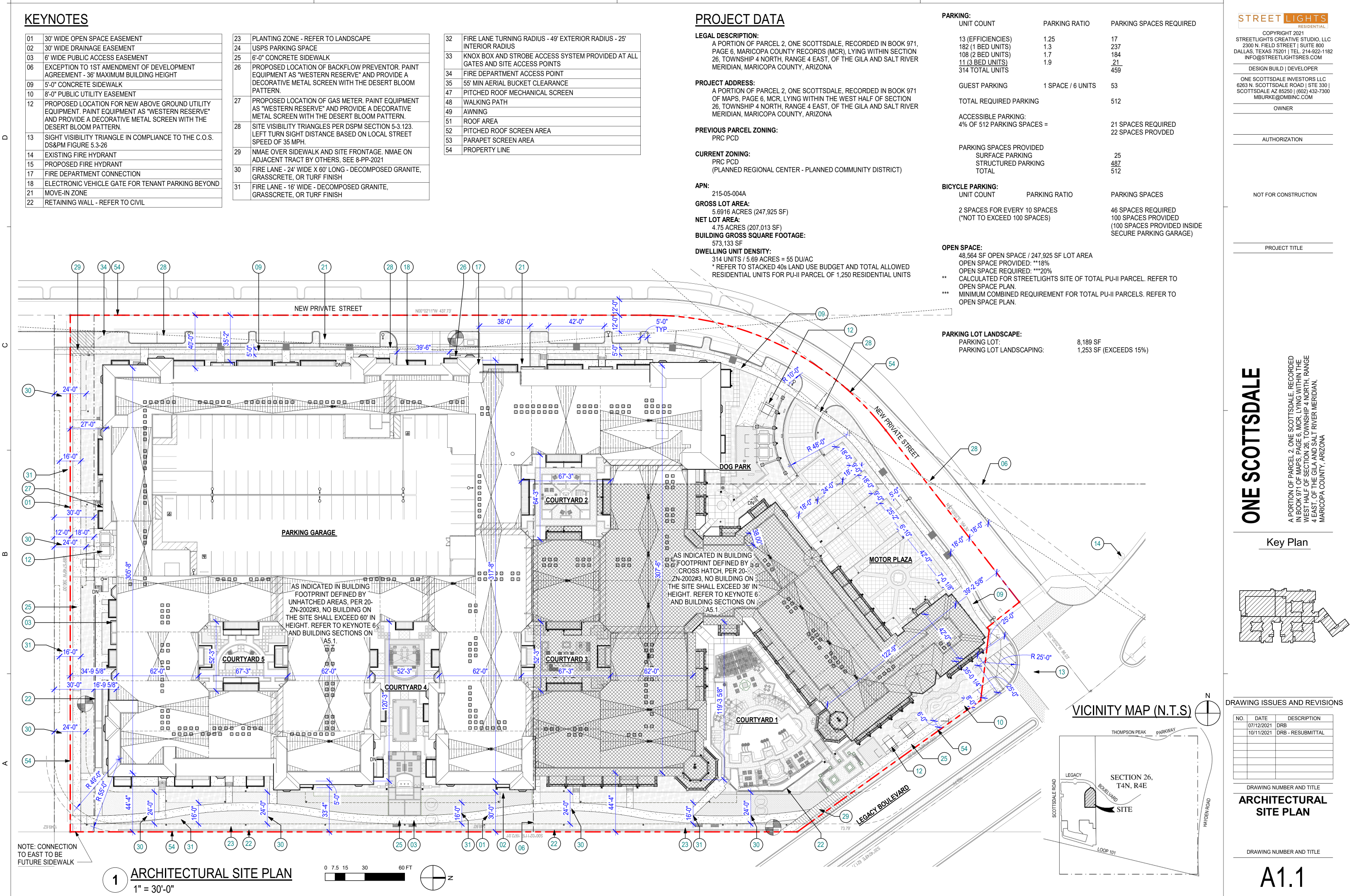
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	10/11/2021	DRB - RESUBMITTAL

DRAWING NUMBER AND TITLE COVER SHEET

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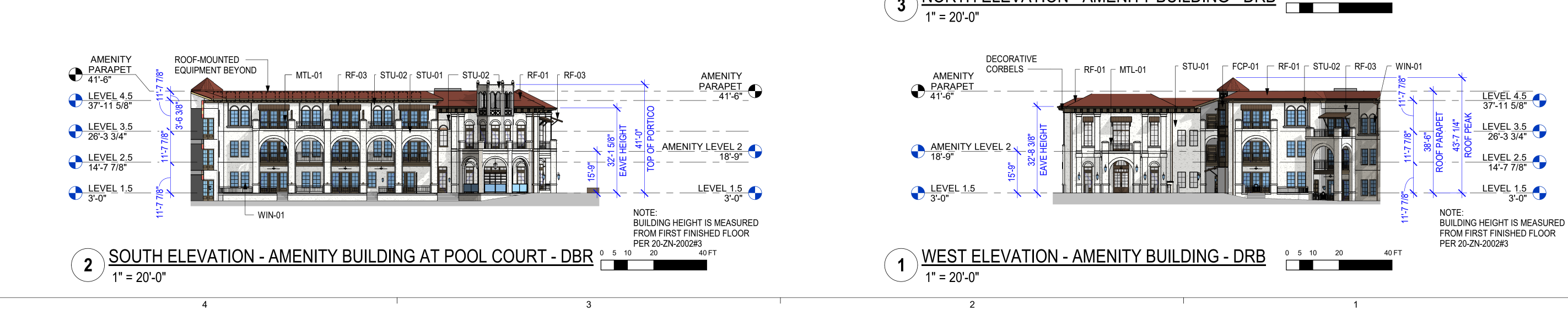
01	30' WIDE OPEN SPACE EASEMENT	2
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13	SIGHT VISIBILITY TRIANGLE IN COMPLIANCE TO THE C.O.S. DS&PM FIGURE 5.3-26	
14	EXISTING FIRE HYDRANT	2
15	PROPOSED FIRE HYDRANT	
17	FIRE DEPARTMENT CONNECTION	
18	ELECTRONIC VEHICLE GATE FOR TENANT PARKING BEYOND	
21	MOVE-IN ZONE	

23	PLANTING ZONE - REFER TO LANDSCAPE
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25	6'-0" CONCRETE SIDEWALK
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30	FIRE LANE - 24' WIDE X 60' LONG - DECOMPOSED GRANITE, GRASSCRETE, OR TURF FINISH
31	FIRE LANE - 16' WIDE - DECOMPOSED GRANITE,



MARK	COLOR	MANUF.	MODEL	DESCRIPTION	IMAGE
FCP-01	SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE CO OR EQUAL	HARDIE PANEL VERTICALSIDING, CEDARMILL, PRIMED	FIBER CEMENT PANELS	
FCS-01	SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE CO OR EQUAL	HARDIE PLANK LAP SIDING, SELECT CEDARMILL, PRIMED	FIBER CEMENT SIDING 7" EXPOSURE	
FCS-02	SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE CO OR EQUAL	HARDDIESOFFIT PANELS, NON-VENTED, CEDARMILL, PRIMED	FIBER CEMENT PANELS	
FCT-01	SW7055 ENDURING BRONZE - LRV 7		HARDIETRIM BOARDS 5/4 RUSTIC, PRIMED & RUSTIC BATTEN BOARDS, PRIMED	FIBER CEMENT TRIM AND BATTEN BOARDS	
FG-01	BRONZE	MASONITE OR EQUAL	BELLEVILLE, 1 PANEL 3/4 LITE DOOR, CLEAR, SDL, PRIMED	FIBERGLASS PATIO DOORS, 3/4 LITE, WITH SIMULATED DIVIDED LITE GRIDS, (MUNTINS) AND CLEAR GLASS	
GL-01	CLEAR		.25" SOLAR BRONZE + CLEAR GLASS W/ SOLARBAN 70XL + .50" AIRSPACE + .25" SOLARBRONZE + CLEAR	EXTERIOR GLAZING - TYPICAL WINDOWS AND DOORS	
GL-02	CLEAR		.25" STARPHIRE W/ SOLORBAN 60+ .50" AIR SPACE + .25" STARPHIRE	STOREFRONT GLAZING	
GL-03	SPANDREL COLOR TO MATCH STOREFRONT GL-02			SPANDREL COLOR TO MATCH STOREFRONT MULLIONS	

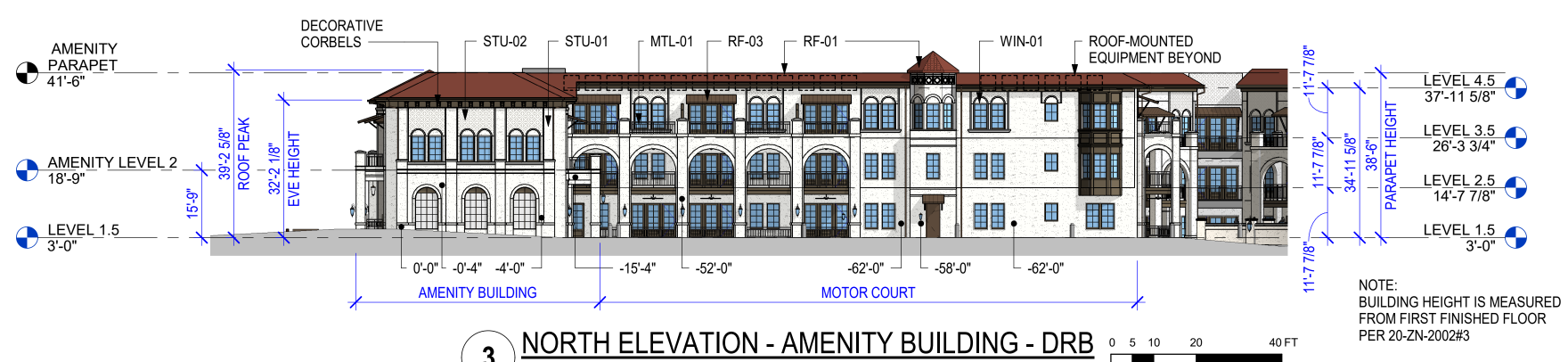
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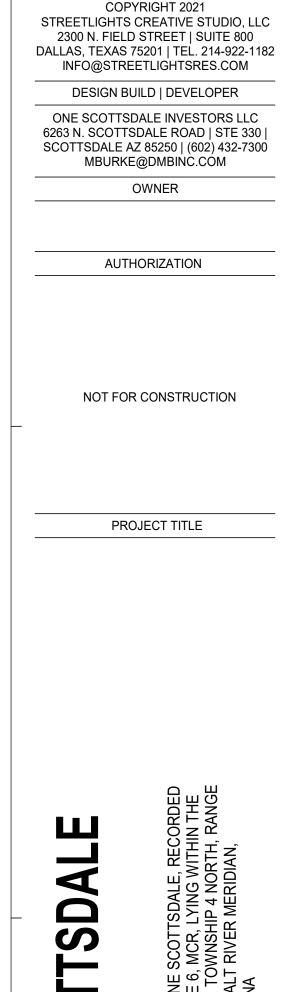
		TERIOR MATERIALS SCHEI	DULE		EXTERIOR MATERIALS SCHEDULE						
MARK	COLOR	MANUF.	MODEL	DESCRIPTION	IMAGE	MARK	COLOR	MANUF.	MODEL	DESCRIPTION	IMAGE
GL-04	CLEAR		.25" STARPHIRE W/ SOLORBAN 60+ .50" AIR SPACE + .25" STARPHIRE	EXTERIOR GLAZING - TYPICAL WINDOWS AND DOORS AT AMENITY BUILDING	(	RF-01	ESPANA CASA GRANDE BLEND	COMPOSITE / CONCRETE ROOF TILE OR	BORAL DURALITE ESPANA CASA GRANDE BLEND	COLORED CONCRETE ROOF TILES -BARREL SHAPE	
MTL-01	SW6991 BLACK MAGIC - LRV 3		DECORATIVE METALS, CUSTOM DESIGNS OF MISCELLANEOUS STEEL PER DRAWINGS	RAILINGS, GATES, FENCES & SIMILAR STEEL ELEMENTS		RF-03	DARK BRONZE	EQUAL BERRIDGE OR EQUAL	1.5" HIGH SEAM TEE-PANEL	STANDING SEAM ROOFING	
MTL-02	SW7055 ENDURING BRONZE - LRV 7	SHERWIN WILLIAMS	SW 7055 ENDURING BRONZE	GUTTERS & DOWNSPOUTS & METAL		SF-01	AB7 STANDARD DARK BRONZE	ARCADIA, INC. OR EQUAL	A450, 1.75" X 4.5" ALUM. STOREFRONT SYSTEM (OR EQUAL) W/ 1" CLEAR IGU	ALUMINUM STOREFRONTS AND ENTRANCES (WIDE STILE) WITH GL-02 GLAZING	
MTL-03	Custom, per COS details	Custom, per COS details	Desert Bloom	Metal panels, in powder coated rust color, used for vertical screening		STU-01	SW7570 EGRET WHITE - SAND FINE / FLEXFINE 1.0MM -	PAREX USA, INC OR EQUAL.	AROMOURWALL 300 STUCCO SYSTEM WITH KRAK-SHIELD	WITH KRAK-SHIELD REINF. MESH. 7/8" TOTAL THICKNESS, WITH	
PC-01	WHITE TO MATCH STUCCO			PRECAST CAP		STU-02	LRV 70 SW7570 EGRET	PAREX USA,	AROMOURWALL 300 STUCCO SYSTEM		
PC-02	PAINTED TO MATCH STU-02			PRECAST CONCRETE GARAGE			WHITE - SAND FINE / FLEXFINE 1.0MM - LRV 70	INC OR EQUAL.	WITH KRAK-SHIELD	PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM	
PT-02	SW7055 ENDURING BRONZE - LRV 7	SHERWIN WILLIAMS OR EQUAL	SW 7055 ENDURING BRONZE	PAINTED EXTERIOR ELEMENTS		STU-04	SW7055 ENDURING BRONZE - SAND FINE / FLEXFINE 1.0MM - LRV 7		AROMOURWALL 300 STUCCO SYSTEM WITH KRAK-SHIELD	FOAM DETAILING - CEMENT PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM	
PT-03	(Pantone Process 326-I, Pantone Solive 4II)	(Pantone Process 326-I, Pantone Solive 4II)	(Pantone Process 326-I, Pantone Solive 4II)	Western Reserve (Pantone Process 326-I, Pantone Solive 4II)		WIN-01	SUPERCAP SR BRONZE	MI WINDOWS & DOORS OR EQUAL	2.75" SINGLE HUNG PVC WINDOW SYSTEM (OR EQUAL) WITH 3/4" IGU	SINGLE HUNG VINYL WINDOW SYSTEM WITH 3/4" CLEAR GLAZING (GL-01)	



# EAST ELEVATION - AMENITY BUILDING - DRB 4 1" = 20'-0"

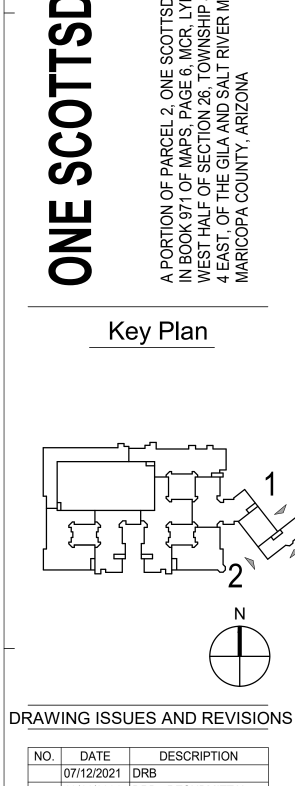


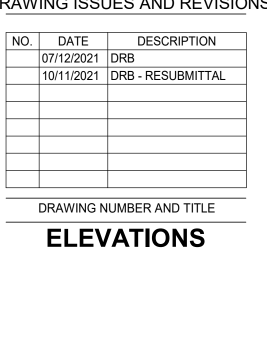
# 3



STREET LIGHT

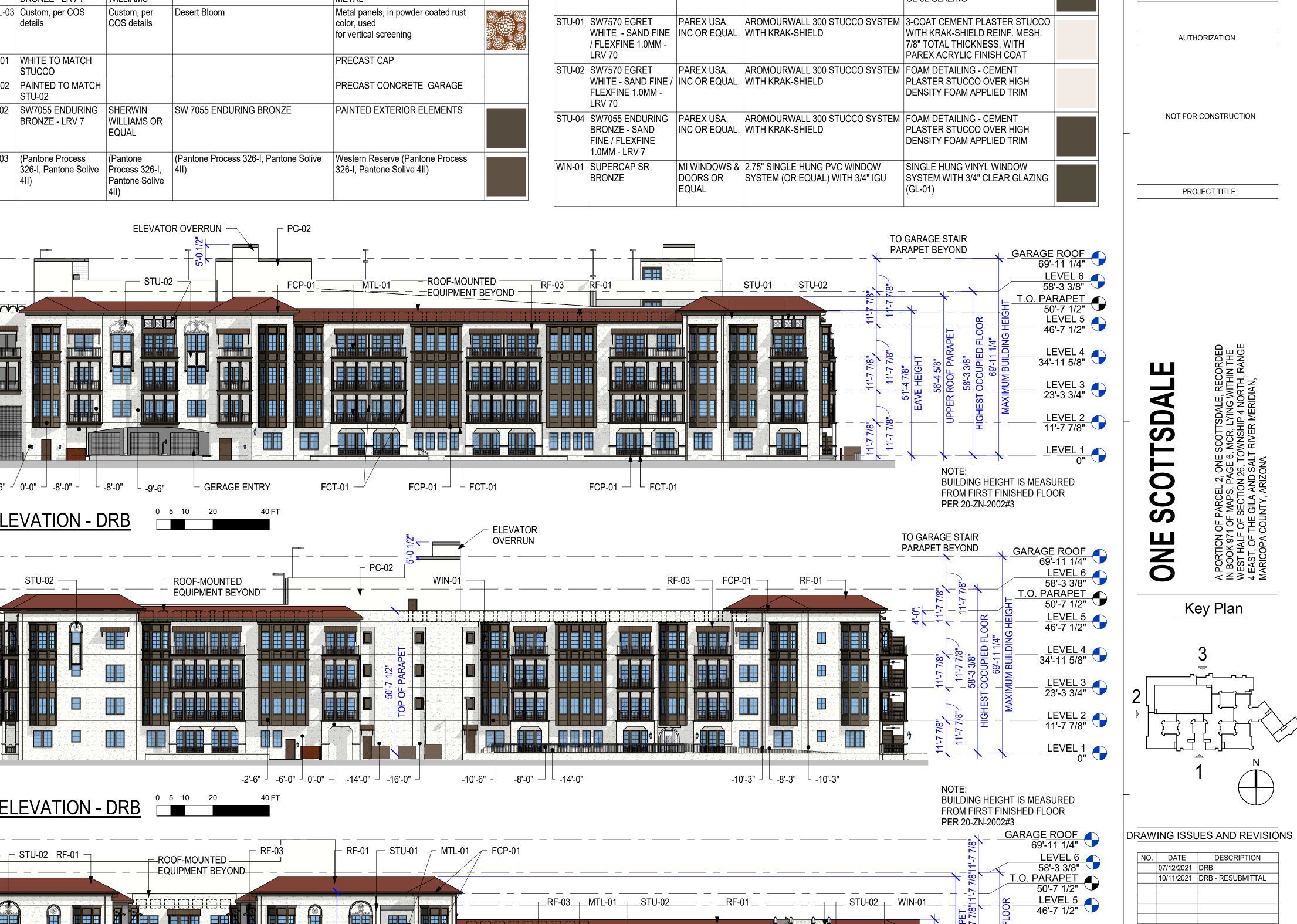
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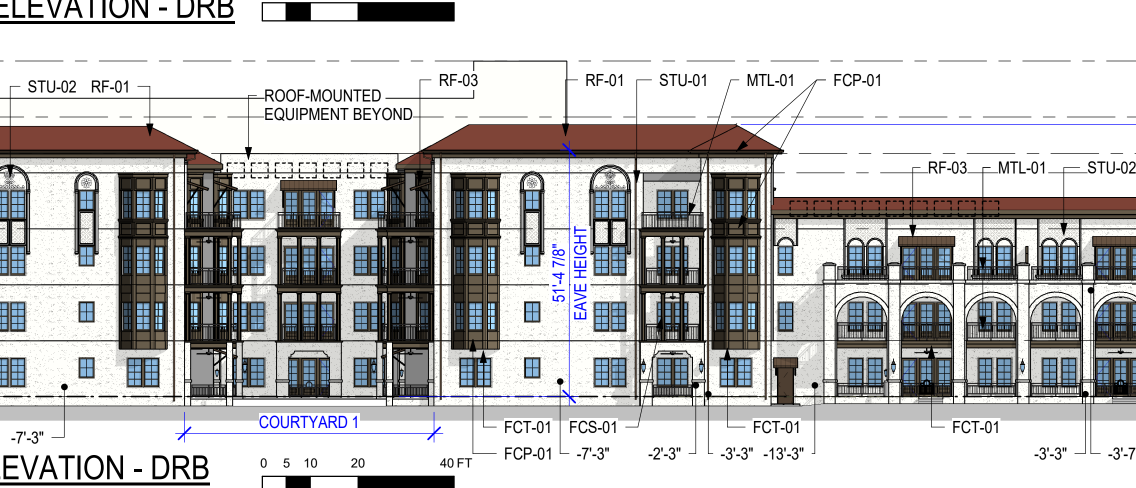


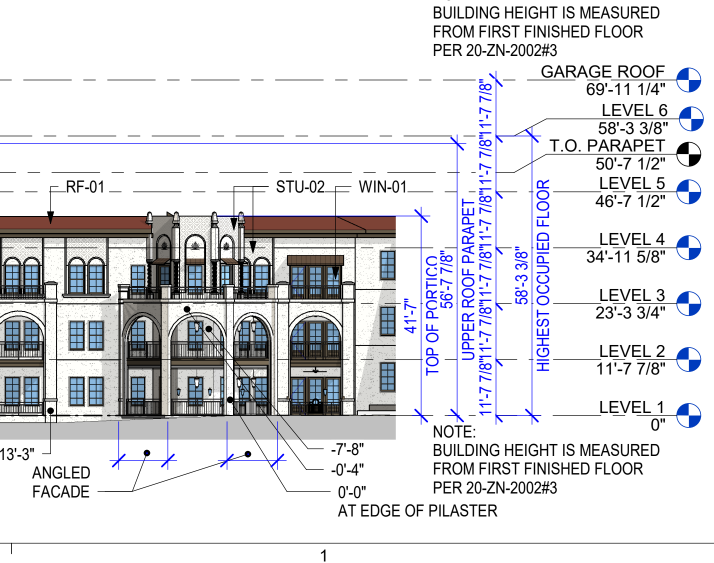
DRAWING NUMBER AND TITLE

MARK COLOR	EXT MANUF.	TERIOR MATERIALS SCHEI	DULE	IMAGE MARI	K COLOR	EX MANUF.	TERIOR MATERIALS SCHE MODEL	DULE	IMAGE	MARK COLOR	EXT MANUF.	TERIOR MATERIALS SCHE MODEL	DULE DESCRIPTION IM
MARKCOLORFCP-01SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE	HARDIE PANEL VERTICALSIDING, CEDARMILL, PRIMED	FIBER CEMENT PANELS	GL-04	CLEAR		.25" STARPHIRE W/ SOLORBAN 60+ .50" AIR SPACE + .25" STARPHIRE	EXTERIOR GLAZING - TYPICAL WINDOWS AND DOORS AT AMENITY BUILDING	F	F-01 ESPANA CASA GRANDE BLEND	COMPOSITE / CONCRETE ROOF TILE OR	BORAL DURALITE ESPANA CASA GRANDE BLEND	COLORED CONCRETE ROOF TILES -BARREL SHAPE
				MTL-0	1 SW6991 BLACK MAGIC - LRV 3		DECORATIVE METALS, CUSTOM DESIGNS OF MISCELLANEOUS STEEL PER DRAWINGS	RAILINGS, GATES, FENCES & SIMILAR STEEL ELEMENTS	F	F-03 DARK BRONZE	EQUAL BERRIDGE OR EQUAL	1.5" HIGH SEAM TEE-PANEL	STANDING SEAM ROOFING
FCS-01 SW7055 ENDURING BRONZE - LRV 7	CO OR EQUAL		FIBER CEMENT SIDING 7" EXPOSURE		2 SW7055 ENDURING BRONZE - LRV 7	WILLIAMS	SW 7055 ENDURING BRONZE	GUTTERS & DOWNSPOUTS & METAL	S	F-01 AB7 STANDARD DARK BRONZE	ARCADIA, INC.	A450, 1.75" X 4.5" ALUM. STOREFRONT SYSTEM (OR EQUAL) W/ 1" CLEAR IGU	
FCS-02 SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE CO OR EQUAL	HARDDIESOFFIT PANELS, NON-VENTED, CEDARMILL, PRIMED	FIBER CEMENT PANELS	MTL-0	3 Custom, per COS details	Custom, per COS details	Desert Bloom	Metal panels, in powder coated rust color, used for vertical screening	S	TU-01 SW7570 EGRET WHITE - SAND FINE / FLEXFINE 1.0MM -			M 3-COAT CEMENT PLASTER STUCCO WITH KRAK-SHIELD REINF. MESH. 7/8" TOTAL THICKNESS, WITH
FCT-01 SW7055 ENDURING BRONZE - LRV 7	CO OR EQUAL	HARDIETRIM BOARDS 5/4 RUSTIC, PRIMED & RUSTIC BATTEN BOARDS, PRIMED	FIBER CEMENT TRIM AND BATTEN BOARDS	PC-01 PC-02	STUCCO			PRECAST CAP PRECAST CONCRETE GARAGE	S	LRV 70 TU-02 SW7570 EGRET WHITE - SAND FINE / FLEXFINE 1.0MM -		AROMOURWALL 300 STUCCO SYSTEN WITH KRAK-SHIELD	PAREX ACRYLIC FINISH COAT         M         FOAM DETAILING - CEMENT         PLASTER STUCCO OVER HIGH         DENSITY FOAM APPLIED TRIM
FG-01 BRONZE		BELLEVILLE, 1 PANEL 3/4 LITE DOOR, CLEAR, SDL, PRIMED	FIBERGLASS PATIO DOORS, 3/4 LITE, WITH SIMULATED DIVIDED LITE GRIDS, (MUNTINS) AND CLEAR GLASS	R PT-02	SW7055 ENDURING BRONZE - LRV 7	SHERWIN WILLIAMS OR EQUAL	SW 7055 ENDURING BRONZE	PAINTED EXTERIOR ELEMENTS	S	LRV 70 TU-04 SW7055 ENDURING BRONZE - SAND FINE / FLEXFINE		AROMOURWALL 300 STUCCO SYSTEN WITH KRAK-SHIELD	M FOAM DETAILING - CEMENT PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM
GL-01 CLEAR		W/ SOLARBAN 70XL + .50" AIRSPACE + .25" SOLARBRONZE + CLEAR	EXTERIOR GLAZING - TYPICAL WINDOWS AND DOORS	PT-03	(Pantone Process 326-I, Pantone Solive 4II)	(Pantone Process 326-I, Pantone Solive	(Pantone Process 326-I, Pantone Solive 4II)	Western Reserve (Pantone Process 326-I, Pantone Solive 4II)	V	1.0MM - LRV 7 /IN-01 SUPERCAP SR BRONZE		2.75" SINGLE HUNG PVC WINDOW SYSTEM (OR EQUAL) WITH 3/4" IGU	SINGLE HUNG VINYL WINDOW SYSTEM WITH 3/4" CLEAR GLAZING (GL-01)
GL-02 CLEAR GL-03 SPANDREL COLOR		.25" STARPHIRE W/ SOLORBAN 60+ .50" AIR SPACE + .25" STARPHIRE	STOREFRONT GLAZING SPANDREL COLOR TO MATCH			411)							
TO MATCH STOREFRONT GL-02			STOREFRONT MULLIONS			ELEVATO	OR OVERRUN PC-02			=		Ţ	
								· <u>_</u>				— — — — — — — — — — — — — — — — — — —	<u></u>
						STU-0						STU-01 STU-02	LEVEI 58'-3 3 T.O. PARAP 50'-7 1
													Herei
													PER R0 12 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
-1	)'-0"	6" _ 0'-0" -3'-6"9'-6" -		-3'-6"9'-6"3'-6"		-8'-0" -9'-6"	GERAGE ENTRY F		Г-01	FCP-01 – FCT-0	1		NOTE: BUILDING HEIGHT IS MEASURED FROM FIRST FINISHED FLOOR
				3 WEST EL	<u>EVATION - [</u>	DRB	5 10 20 40 FT	5	- ELEVATOR OVERRUN				PER 20-ZN-2002#3 TO GARAGE STAIR
				1" = 20'-0"									
													PARAPET BEYOND GARAGE RO 69'-11 1
					STU-02		ROOF-MOUNTED	PC-02				01 — RF-01 —	PARAPET BEYOND GARAGE RO 69'-11 1 LEVE 58'-3 3 T.O. PARAP
					STU-02					R	=-03 — FCP-	01	PARAPET BEYOND GARAGE RO 69'-11 1 LEVE 58'-3 3 T.O. PARAP 50'-7 1
					STU-02					R	03 — FCP-	01	PARAPET BEYOND GARAGE RO 69'-11 1 LEVE 58'-3 3 T.O. PARAP 50'-7 1 50'-7 1 LEVE 46'-7 1
					STU-02						03 — FCP-	01RF-01	PARAPET BEYOND GARAGE RO 69'-11 1 <u>LEVE</u> 58'-3 3 T.O. PARAP 50'-7 1 <u>10'-1</u> <u>80'</u> <u>10'-1</u> <u>10'-1</u> <u>10'-1</u> <u>10'-1</u> <u>10'-11 1</u> <u>LEVE</u> 58'-3 3 <u>10'-7 1</u> <u>10'-11 1</u> <u>10'-11 1</u> <u>10'-7 1</u> <u>10'-11 1</u> <u>10'-7 1</u> <u>10'-11 1</u> <u>10'-7 1</u> <u>10'-11 1</u> <u>10'-7 1</u> <u>10'</u>
											-03 — FCP-		PARAPET BEYOND       GARAGE RO         69'-11 1       LEVE         58'-3 3       T.O. PARAP         10'-1       LEVE         23'-3 3       LEVE
											03 — FCP-		PARAPET BEYOND       GARAGE RO 69'-11 1 LEVE         069'-11 1       1000000000000000000000000000000000000
							EQUIPMENT BEYOND						PARAPET BEYOND       GARAGE RO         69'-11 1       LEVE         58'-3 3       T.O. PARAP         10'-1       LEVE         23'-3 3       LEVE
		PC-02 ELEVAT					EQUIPMENT BEYOND					01	PARAPET BEYOND GARAGE RO 69'-11 1 LEVE 58'-3 3 T.O. PARAP 50'-7 1 LEVE 34'-11 5 8/L L-11 10-14 1
		PC-02 ELEVAT OVERRU	UN	1" = 20'-0"			EQUIPMENT BEYOND						PARAPET BEYOND       GARAGE RO         69'-11 1       LEVE         58'-3 3       T.O. PARAP         50'-7 1       S0'-7 1         10'+       HOOTHOUSTIC         11'+       HOOTHOUSTIC         10'+       HOUTHOUSTIC         10'+       HOUTHOUSTIC         10'+       HOUTHOUSTIC         10'+       HOUTHOUSTIC         10'+       HOUTHOUST
S	U-01 FCP-	OVERRU T	UN				EQUIPMENT BEYOND						PARAPET BEYOND GARAGE RO 69'-11 1 LEVE 58'-3 3 T.O. PARAP 50'-7 1 LEVE 46'-7 1 0, 4 1, 1, 1 0, 1, 1 0, 1, 1 1, 1, 1
	U-01 FCP-		UN	1" = 20'-0"			EQUIPMENT BEYOND				-10		PARAPET BEYOND GARAGE RO 69'-11 1 LEVE 58'-3 3 T.O. PARAP 50'-7 1 LEVE 46'-7 1 00 1 4 0 1 4 6'-7 1 00 1 4 0 1 4 6'-7 1 10 1 4 6'-7
	U-01 — FCP-		UN	1" = 20'-0"			EQUIPMENT BEYOND				-10		PARAPET BEYOND       GARAGE RO         69'-11 1       69'-11 1         10'-11       LEVE         10'-14       10'-11      <
S	U-01 FCP-		UN	1" = 20'-0"			EQUIPMENT BEYOND				-10		PARAPET BEYOND       GARAGE RO         69'-11 1       69'-11 1         10'-11'       10'-11'
S 	U-01 FCP-		UN	1" = 20'-0"			EQUIPMENT BEYOND				-10		PARAPET BEYOND       GARAGE RO         69'-11 1       LEVE         58'-3 3       T.O. PARAP         50'-7 1       50'-7 1         69'-11 1       LEVE         50'-7 1       S0'-7 1         69'-11 1       LEVE         50'-7 1       LEVE         10'-11       80'-11 1         10'-11       LEVE         10'-11       S0'-7 1         10'-11       S0'-7 1         10'-11       S0'-7 1         10'-11       S0'-11 1         10'-11       LEVE         10'-11       S0'-23'-3 3         10'-11       LEVE         10'-11       S0'-11 1         10'-11       S0'-11 1         10'-11       S0'-11 1         10'-11       S0'-11 1         10'-11       LEVE         10'-11       LEVE         10'-11       LEVE         10'-11       S0'-11 1/2         10'-11       LEVE         10'-11       S0'-7 1/2         10'-11
2 3 3 3 3 3 3 4 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1	U-01 — FCP-		UN	1" = <u>20'-0</u> "			EQUIPMENT BEYOND				-10		PARAPET BEYOND       GARAGE RO         69'-11       69'-11         1       1
S 		OVERRU OURRU OURRU OURRU OURRU OURRU OURRU OURRU FCS-01 OURCU FCS-01	UN ROOF-MOUNTED EQUIPMENT BEYOND FCP-01 EQUIPMENT BEYOND	1" = 20'-0"			EQUIPMENT BEYOND	WIN-01 WIN-01	- FCP-01		-10		PARAPET BEYOND       GARAGE RO         69'-11 1       LEVE         58'-3 3       T.O. PARAPE         50'-7 1       LEVE         50'-7 10       LEVE         80'-11 1       LEVE         90'-11 1/2       LEVE
S	U-01 FCP-		UN	1" = 20'-0"			EQUIPMENT BEYOND	WIN-01 WIN-01	- FCP-01		-13'-3"		PARAPET BEYOND       GARAGE RO         69'-11 1       69'-11 1         1       1<
S	U-01 FCP-	OVERRU OURRU OURRU OURRU OURRU OURRU OURRU OURRU FCS-01 OURCU FCS-01	UN ROOF-MOUNTED EQUIPMENT BEYOND FCP-01 EQUIPMENT BEYOND	1" = 20'-0"	LEVATION - STU-02 RF-01		EQUIPMENT BEYOND	WIN-01 WIN-01 WIN-01 WIN-01 WIN-01 WIN-01 WIN-01 WIN-01 WIN-01 WIN-01 WIN-01 WIN-01 WIN-01 WIN-01 WIN-01 WIN-01 FCS-01 FCT-01	- FCP-01	14'-0"	-13'-3" ANGLED		PARAPET BEYOND       GARAGE RO         69'-11 1       69'-11 1         10'-11'       10'-11'









DRAWING NUMBER AND TITLE ELEVATIONS

STREET LIGHTS

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DESIGN BUILD | DEVELOPER

ONE SCOTTSDALE INVESTORS LLC 6263 N. SCOTTSDALE ROAD | STE 330 | SCOTTSDALE AZ 85250 | (602) 432-7300 MBURKE@DMBINC.COM

OWNER

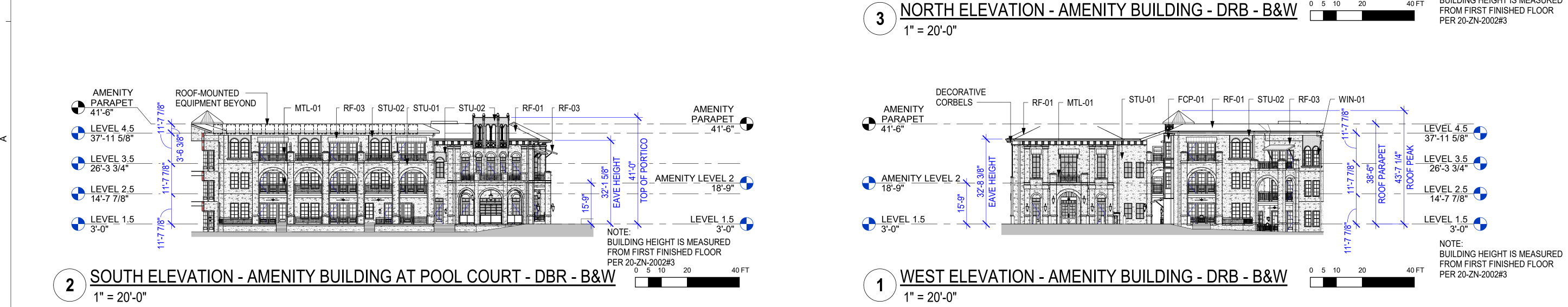
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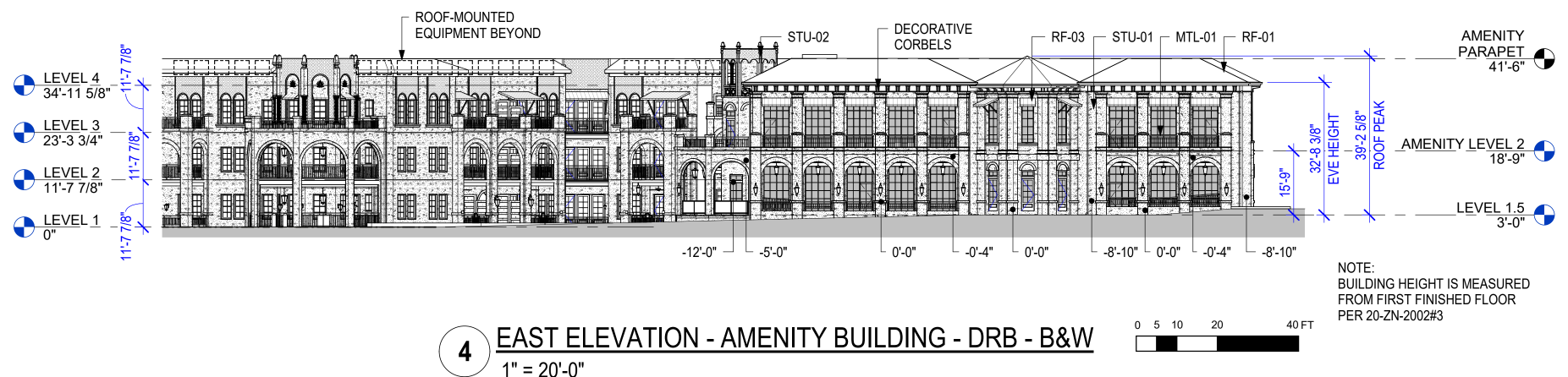
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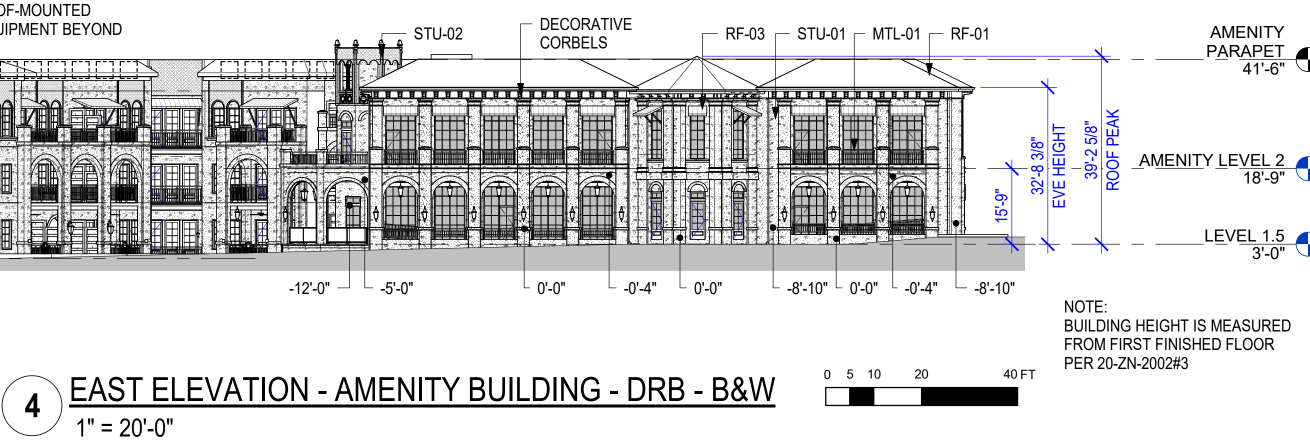
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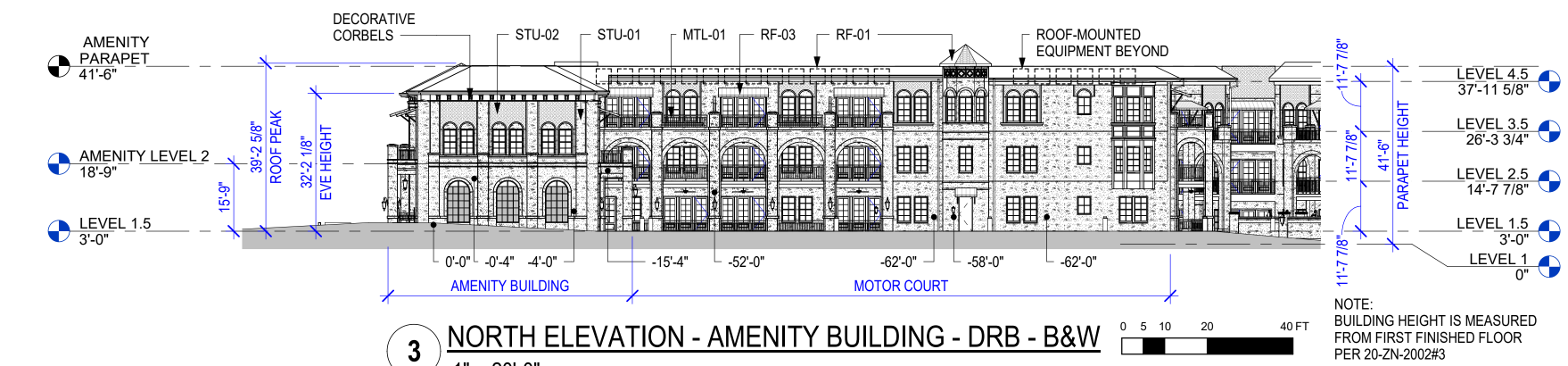
		EXTERIOR MATERIALS SCH		EXTERIOR MATERIALS SCHEDULE						EXTERIOR MATERIALS SCHEDULE						
MARK	COLOR	MANUF. MODEL	DESCRIPTION	IMAGE	MARK	COLOR	MANUF.	MODEL	DESCRIPTION	IMAGE	MARK	COLOR	MANUF.	MODEL	DESCRIPTION	IMAGE
	SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE HARDIE PANEL VERTICALSIDING, CO OR EQUAL CEDARMILL, PRIMED	FIBER CEMENT PANELS		GL-04 CL	EAR		.25" STARPHIRE W/ SOLORBAN 60+ .50" AIR SPACE + .25" STARPHIRE	EXTERIOR GLAZING - TYPICAL WINDOWS AND DOORS AT AMENIT BUILDING	Υ	RF-01	ESPANA CASA GRANDE BLEND	COMPOSITE / CONCRETE ROOF TILE OR	BORAL DURALITE ESPANA CASA GRANDE BLEND	COLORED CONCRETE ROOF TILES -BARREL SHAPE	
<u> </u>						V6991 BLACK AGIC - LRV 3		DECORATIVE METALS, CUSTOM DESIGNS OF MISCELLANEOUS STEEL PER DRAWINGS	RAILINGS, GATES, FENCES & SIMILAR STEEL ELEMENTS		RF-03	DARK BRONZE	EQUAL BERRIDGE OR EQUAL	1.5" HIGH SEAM TEE-PANEL	STANDING SEAM ROOFING	
	SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE HARDIE PLANK LAP SIDING, SELECT	FIBER CEMENT SIDING 7" EXPOSURE			V7055 ENDURING		SW 7055 ENDURING BRONZE	GUTTERS & DOWNSPOUTS & METAL		SF-01	AB7 STANDARD DARK BRONZE	ARCADIA, INC. OR EQUAL	A450, 1.75" X 4.5" ALUM. STOREFRON SYSTEM (OR EQUAL) W/ 1" CLEAR IG	U ENTRANCES (WIDE STILE) WITH	
	SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE CO OR EQUAL HARDDIESOFFIT PANELS, NON-VENTED, CEDARMILL, PRIMED	FIBER CEMENT PANELS			stom, per COS tails	WILLIAMS Custom, per COS details	Desert Bloom	METAL Metal panels, in powder coated rust color, used for vertical screening		STU-01	/ FLEXFINE 1.0MM		AROMOURWALL 300 STUCCO SYSTE	GL-02 GLAZING M 3-COAT CEMENT PLASTER STUCCO WITH KRAK-SHIELD REINF. MESH. 7/8" TOTAL THICKNESS, WITH	,
	SW7055 ENDURING BRONZE - LRV 7	JAMES HARDIE HARDIETRIM BOARDS 5/4 RUSTIC, CO OR EQUAL PRIMED & RUSTIC BATTEN BOARDS	FIBER CEMENT TRIM AND BATTEN	N	ST	HITE TO MATCH			PRECAST CAP		STU-02	LRV 70 SW7570 EGRET		AROMOURWALL 300 STUCCO SYSTE		
		PRIMED			ST	INTED TO MATCI U-02			PRECAST CONCRETE GARAGE			FLEXFINE 1.0MM -		WITH KRAK-SHIELD	PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM	
FG-01	BRONZE	MASONITE OR BELLEVILLE, 1 PANEL 3/4 LITE DOOF EQUAL CLEAR, SDL, PRIMED	R, FIBERGLASS PATIO DOORS, 3/4 LITE, WITH SIMULATED DIVIDED LITE GRIDS, (MUNTINS) AND CLEA GLASS	R		V7055 ENDURING ONZE - LRV 7	SHERWIN WILLIAMS OR EQUAL	SW 7055 ENDURING BRONZE	PAINTED EXTERIOR ELEMENTS		STU-04	SW7055 ENDURING BRONZE - SAND FINE / FLEXFINE		AROMOURWALL 300 STUCCO SYSTE	M FOAM DETAILING - CEMENT PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM	
GL-01	CLEAR	.25" SOLAR BRONZE + CLEAR GLAS W/ SOLARBAN 70XL + .50" AIRSPACE .25" SOLARBRONZE + CLEAR				antone Process 6-I, Pantone Solive )	(Pantone Process 326-I, Pantone Solive	(Pantone Process 326-I, Pantone Solive 4II)	Western Reserve (Pantone Process 326-I, Pantone Solive 4II)		WIN-01	1.0MM - LRV 7 SUPERCAP SR BRONZE	DOORS OR	& 2.75" SINGLE HUNG PVC WINDOW SYSTEM (OR EQUAL) WITH 3/4" IGU	SINGLE HUNG VINYL WINDOW SYSTEM WITH 3/4" CLEAR GLAZING	
GL-02	CLEAR	.25" STARPHIRE W/ SOLORBAN 60+ .50" AIR SPACE + .25" STARPHIRE	STOREFRONT GLAZING				411)						EQUAL		(GL-01)	
GL-03	SPANDREL COLOR TO MATCH STOREFRONT GL-02		SPANDREL COLOR TO MATCH STOREFRONT MULLIONS													

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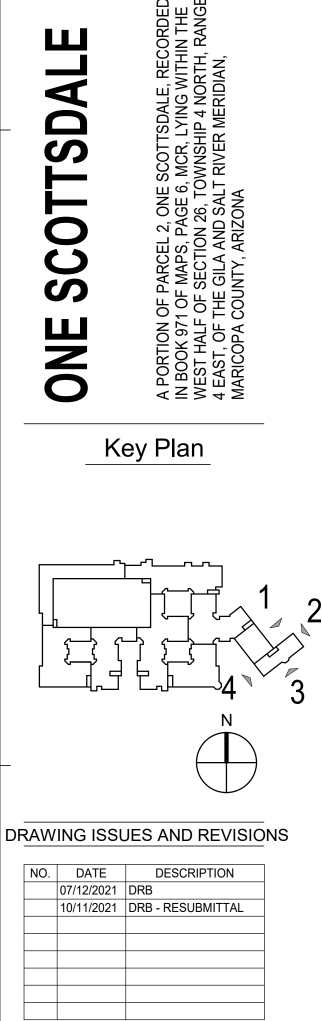
DESIGN BUILD | DEVELOPER ONE SCOTTSDALE INVESTORS LLC 6263 N. SCOTTSDALE ROAD | STE 330 | SCOTTSDALE AZ 85250 | (602) 432-7300

MBURKE@DMBINC.COM OWNER

AUTHORIZATION

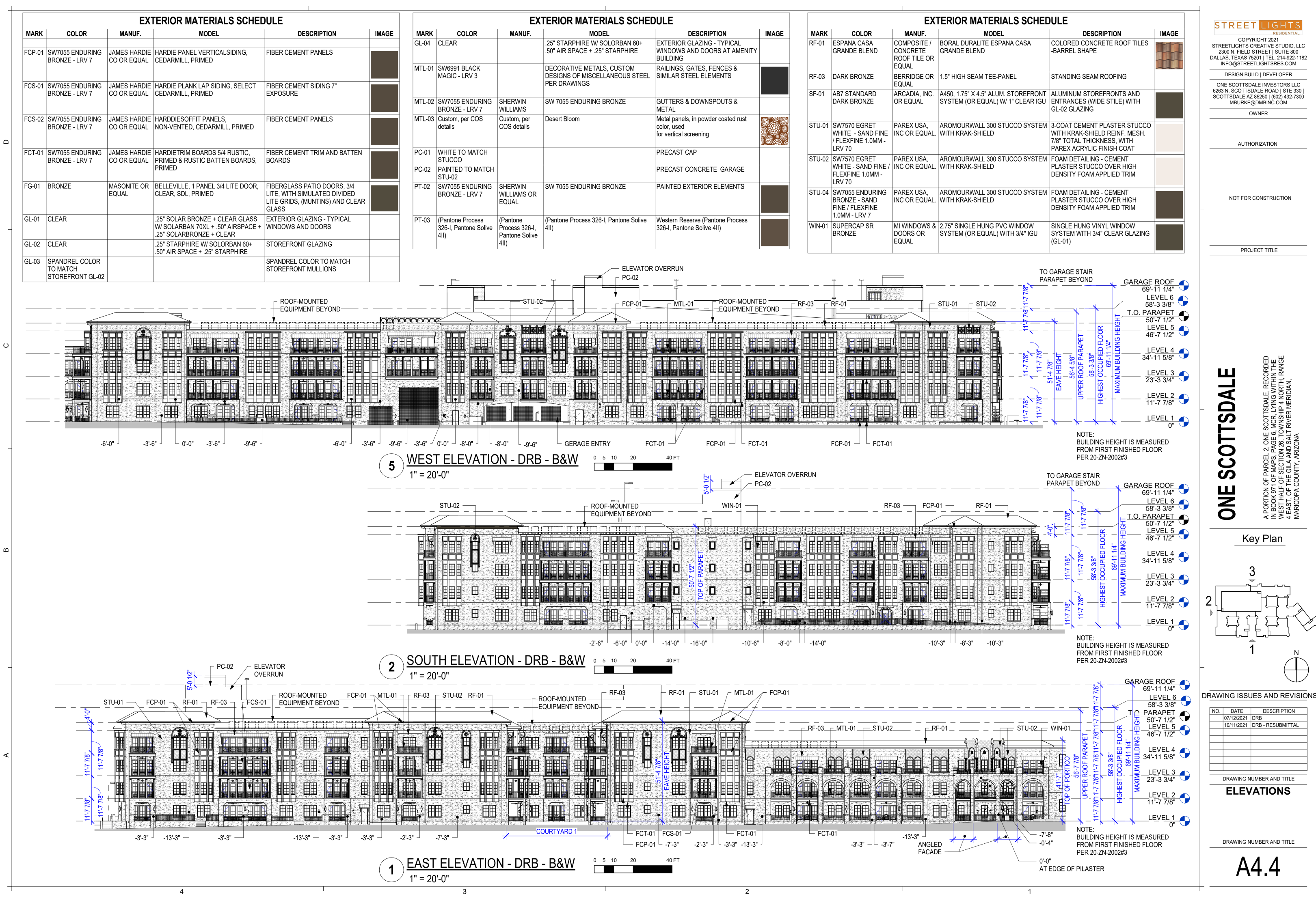
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PROJECT TITLE

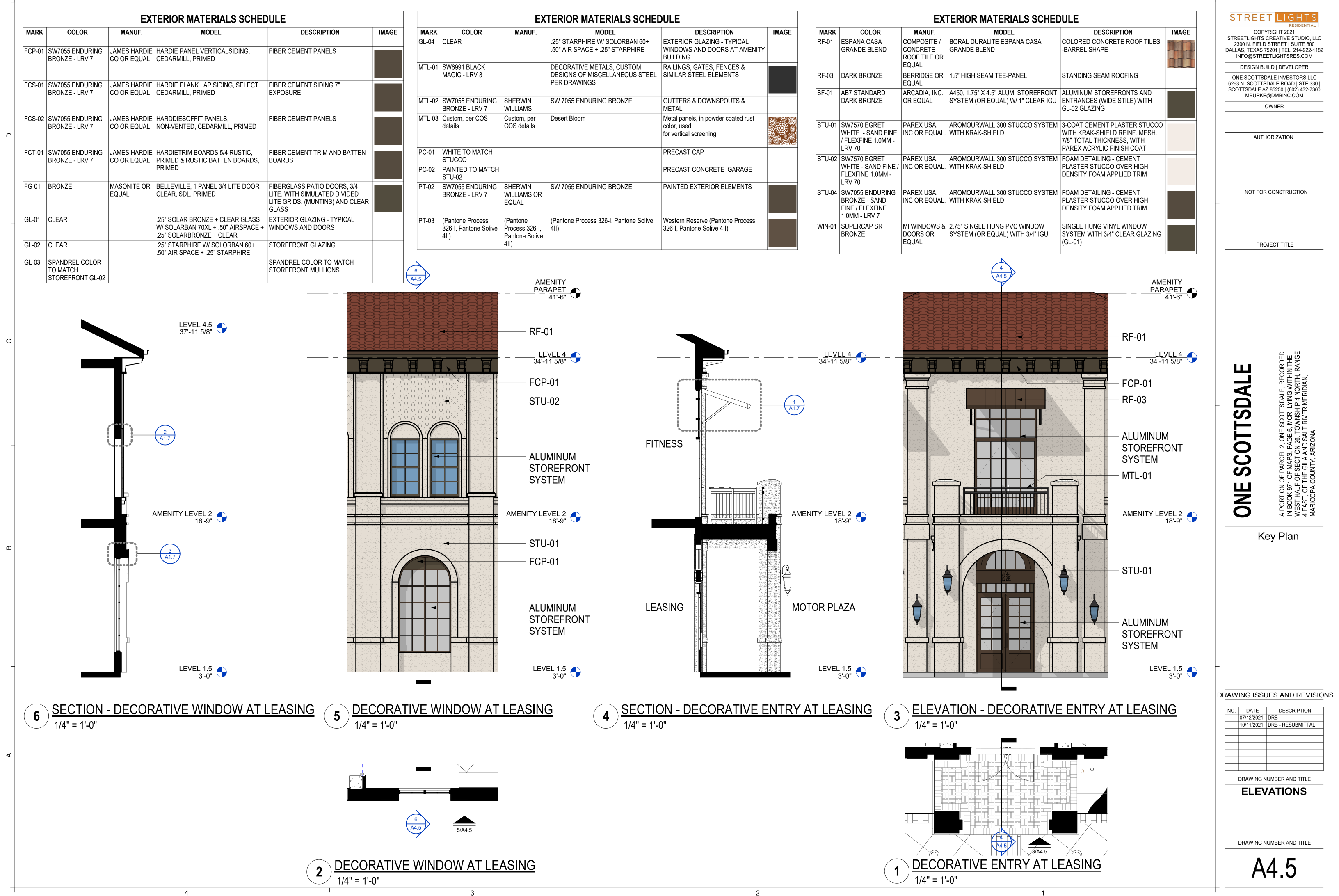


DRAWING NUMBER AND TITLE **ELEVATIONS** 

DRAWING NUMBER AND TITLE



MANUF.	MODEL	DESCRIPTION	IMAGE							
/POSITE / NCRETE DF TILE OR JAL	BORAL DURALITE ESPANA CASA GRANDE BLEND	COLORED CONCRETE ROOF TILES -BARREL SHAPE								
RRIDGE OR JAL	1.5" HIGH SEAM TEE-PANEL	STANDING SEAM ROOFING								
àdia, inc. Equal	A450, 1.75" X 4.5" ALUM. STOREFRONT SYSTEM (OR EQUAL) W/ 1" CLEAR IGU									
	AROMOURWALL 300 STUCCO SYSTEM WITH KRAK-SHIELD	3-COAT CEMENT PLASTER STUCCO WITH KRAK-SHIELD REINF. MESH. 7/8" TOTAL THICKNESS, WITH PAREX ACRYLIC FINISH COAT								
,	AROMOURWALL 300 STUCCO SYSTEM WITH KRAK-SHIELD	FOAM DETAILING - CEMENT PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM								
,	AROMOURWALL 300 STUCCO SYSTEM WITH KRAK-SHIELD	FOAM DETAILING - CEMENT PLASTER STUCCO OVER HIGH DENSITY FOAM APPLIED TRIM								
VINDOWS & DRS OR JAL	2.75" SINGLE HUNG PVC WINDOW SYSTEM (OR EQUAL) WITH 3/4" IGU	SINGLE HUNG VINYL WINDOW SYSTEM WITH 3/4" CLEAR GLAZING (GL-01)								



		EX.	TERIOR MATERIALS SCHEE	DULE				
IARK	COLOR	MANUF.	MODEL	DESCRIPTION	IMAGE	MARK	COLOR	M
L-04	CLEAR		.25" STARPHIRE W/ SOLORBAN 60+ .50" AIR SPACE + .25" STARPHIRE	EXTERIOR GLAZING - TYPICAL WINDOWS AND DOORS AT AMENITY BUILDING		RF-01	ESPANA CASA GRANDE BLEND	COMP CONC ROOF
TL-01			DECORATIVE METALS, CUSTOM	RAILINGS, GATES, FENCES &				EQUA
	MAGIC - LRV 3		DESIGNS OF MISCELLANEOUS STEEL PER DRAWINGS	SIMILAR STEEL ELEMENTS		RF-03	DARK BRONZE	BERR EQUA
						SF-01	AB7 STANDARD	ARCA
TL-02	SW7055 ENDURING BRONZE - LRV 7	SHERWIN WILLIAMS	SW 7055 ENDURING BRONZE	GUTTERS & DOWNSPOUTS & METAL			DARK BRONZE	OR EG
TL-03	Custom, per COS details	Custom, per COS details	Desert Bloom	Metal panels, in powder coated rust color, used for vertical screening		STU-01	SW7570 EGRET WHITE - SAND FINE / FLEXFINE 1.0MM -	PARE INC O
C-01	WHITE TO MATCH STUCCO			PRECAST CAP		STU-02	LRV 70 SW7570 EGRET	PARE
C-02	PAINTED TO MATCH STU-02			PRECAST CONCRETE GARAGE			WHITE - SAND FINE / FLEXFINE 1.0MM - LRV 70	INC O
T-02	SW7055 ENDURING BRONZE - LRV 7	SHERWIN WILLIAMS OR EQUAL	SW 7055 ENDURING BRONZE	PAINTED EXTERIOR ELEMENTS		STU-04	SW7055 ENDURING BRONZE - SAND FINE / FLEXFINE 1.0MM - LRV 7	PAREX INC OI
T-03	(Pantone Process 326-I, Pantone Solive 4II)	(Pantone Process 326-I, Pantone Solive 4II)	(Pantone Process 326-I, Pantone Solive 4II)	Western Reserve (Pantone Process 326-I, Pantone Solive 4II)		WIN-01	SUPERCAP SR BRONZE	MI WIN DOOR EQUA