

**Marked Agendas  
Approved Minutes  
Approved Reports**

**The February 1, 2018  
Development Review Board  
Meeting Agenda and  
Minutes can be found at**

**<http://www.scottsdaleaz.gov/boards/development-review-board>**

# DEVELOPMENT REVIEW BOARD REPORT



Meeting Date: February 1, 2018 Item No. 3  
General Plan Element: *Character and Design*  
General Plan Goal: *Foster quality design that enhances Scottsdale as a unique southwestern desert community.*

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## ACTION

### Fashion Square Renovation-Luxury Entrance-Pad C Expansion 26-DR-2017#3

**Location:** 6900 East Camelback Road

**Request:** Request approval of the site plan, landscape plan, and building elevations for a new multi-tenant commercial building, with approximately 10,000 square feet of building area, all on an 0.56-acre site within the northwestern portion of Scottsdale Fashion Square.

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## OWNER

The Macerich Company  
602-953-6456

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## ARCHITECT/DESIGNER

JPra Architects

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## ENGINEER

Olsson Associates

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## APPLICANT CONTACT

Andy Greenwood  
Macerich  
602-953-6338

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## BACKGROUND

### Zoning

This site is zoned Downtown/Downtown Regional Use - Type 2, Planned Block Development, Downtown Overlay (D/DRU-2 PBD DO), which allows large-scale development of office, commercial, retail, and residential uses in a mixed-use format. Scottsdale Fashion Square (SFS) recently received approval from the City Council for a zoning district map amendment to the current D/DRU-2 PBD DO zoning district, which included a master development plan for the property.

## **Context**

Located at the southwest corner of the intersection of North Goldwater Boulevard and East Highland Avenue, the surrounding developments include single-family residential, multi-family residential and other retail uses associated with SFS.

## **Adjacent Uses and Zoning**

- North Single-family homes, zoned Single-family Residential (R1-10), approved restaurant pad on SFS property.
- South Retail (Fashion Square), zoned Downtown/Downtown Regional Use - Type 2, Planned Block Development, Downtown Overlay (D/DRU-2 PBD DO).
- East Retail (Fashion Square), zoned Downtown/Downtown Regional Use - Type 2, Planned Block Development, Downtown Overlay (D/DRU-2 PBD DO).
- West Parking structure (Fashion Square), zoned Downtown/Downtown Regional Use - Type 2, Planned Block Development, Downtown Overlay (D/DRU-2 PBD DO).

## **DEVELOPMENT PROPOSAL**

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### **Goal/Purpose of Request**

The applicant is requesting approval of the site plan, landscape plan, and building elevations for a new in-line shops building which will be located on a pad site recently approved by the Development Review Board (26-DR-2017). The requested approval is limited to the pad area, since all access, parking, and pedestrian circulation was approved with 26-DR-2017.

### **Neighborhood Communication**

Surrounding property owners within 750 feet have been notified and the site has been posted. City staff has received a number of general inquires, however no formal comment has been received as of the date of this report.

## **DEVELOPMENT REVIEW BOARD CRITERIA ANALYSIS**

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The proposed improvements include a new in-line retail shops building along with a small amount of hardscape and landscape within the Pad C area. The proposed building is single-story, with a lower level mechanical and service area. The building design is contemporary, with the material palette including three (3) finishes of 'Neolith Sintered Stone' and composite metal panels. The building will help highlight the main entrance into the new Luxury Entrance of Scottsdale Fashion Square (SFS), and the contemporary architectural style and modern material palette will complement the proposed redevelopment of this portion of the SFS. The proposal will be an enhancement of SFS and conforms to the development standards approved for the mall, as well as the Downtown Plan and Urban Design and Architectural Guidelines.

As approved with 26-DR-2017, the existing vehicular circulation pattern with main access through North Goldwater Boulevard is being maintained and the driveway access to East Highland Avenue at the north end of the site will be removed and replaced with a screen wall and landscaping to provide a buffer to the single-family homes and reduce traffic on Highland Avenue. The existing vehicular entrance into the lower levels of the garage will remain, entering below grade at the east side of the proposed building. A new 8-foot-wide sidewalk detached from the curb will be provided along North Goldwater Boulevard bringing pedestrians to the new SFS entrance. The new shops

building proposes to tie in with this new sidewalk.

**Development Information**

- Existing Use: Vacant Pad/Landscaping
- Proposed Use: Shops
- Parcel Size: 6.09 net acres
- Site Area: 0.56 acres
- Building / Commercial space: 9,240 square feet
- Building Height Allowed: 150 feet, including rooftop appurtenances
- Building Height Proposed: 30-feet, 6-inches, including rooftop appurtenances
- Parking Required: 6,100 spaces (entire mall)
- Parking Provided: 8,158 spaces, plus 350 in-lieu spaces (entire SFS)

**STAFF RECOMMENDATION**

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**Recommended Approach:**

Staff recommends that the Development Review Board approve Fashion Square Renovation – Luxury Entrance-Pad C Expansion, per the attached stipulations, finding that the Development Review Criteria have been met.

**RESPONSIBLE DEPARTMENT**

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**Planning and Development Services**  
Current Planning Services

**STAFF CONTACT**

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Bryan Cluff  
Senior Planner  
480-312-2258  
E-mail: [bcluff@ScottsdaleAZ.gov](mailto:bcluff@ScottsdaleAZ.gov)

**APPROVED BY**

---



Bryan Cluff, Report Author

1/19/18

Date



Steve Venker, Development Review Board Coordinator

Phone: 480-312-2831 E-mail: [svenker@scottsdaleaz.gov](mailto:svenker@scottsdaleaz.gov)

1/22/18

Date



Randy Grant, Director

Planning and Development Services

480-312-2664, [rgrant@scottsdaleaz.gov](mailto:rgrant@scottsdaleaz.gov)

1/22/18

Date

**ATTACHMENTS**

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- A. Stipulations
  - 1. Context Aerial
  - 1A. Close-Up Aerial
  - 2. Zoning Map
  - 3. Applicant's Narrative
  - 4. Combined Context Aerial and Site Plan
  - 5. Site Plan
  - 6. Building Elevations
  - 7. Perspective
  - 8. Material and Color Board
  - 9. Landscape Plans
  - 10. Electrical Site Plan
  - 11. Exterior Lighting Cutsheets

**Stipulations for the  
Development Review Board Application:  
Fashion Square Renovation-Luxury Entrance-Pad C Expansion  
Case Number: 26-DR-2017#3**

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

**APPLICABLE DOCUMENTS AND PLANS:**

1. Except as required by the Scottsdale Revised Code (SRC), the Design Standards and Policies Manual (DSPM), and the other stipulations herein, the site design and construction shall substantially conform to the following documents:
  - a. Architectural elements, including dimensions, materials, form, color, and texture shall be constructed to be consistent with the building elevations submitted by JPRA Architects, with a city staff date of 11/29/17.
  - b. The location and configuration of all site improvements shall be consistent with the site plan submitted by JPRA Architects, with a city staff date of 11/29/17.
  - c. Landscape improvements, including quantity, size, and location shall be installed to be consistent with the preliminary landscape plan submitted by JPRA Architects, with a city staff date of 11/29/17.
  - d. The case drainage report submitted by Olsson and Associates and accepted in concept by the Stormwater Management Department of the Planning and Development Services.

**RELEVANT CASES:**

**Ordinance**

- A. At the time of review, the applicable Zoning and DRB cases for the subject site were: 25-ZN-2015 and 26-DR-2017

**ARCHITECTURAL DESIGN:**

**DRB Stipulations**

2. All exterior window glazing shall be recessed a minimum of fifty (50) percent of the wall depth, including glass windows within any tower/clerestory elements. The amount or recess shall be measured from the face of the exterior wall to the face of the glazing, exclusive of external detailing. With the final plan submittal the developer shall provide head, jamb and sill details clearly showing the amount of recess for all window types.
3. All exterior doors shall be recessed a minimum of thirty (30) percent of the wall depth, the amount of recess shall be measured from the face of the exterior wall to the face of the glazing, exclusive of external detailing. With the final plan submittal the developer shall provide head, jamb and sill details clearly showing the amount of recess for all door types.

**EXTRIOR LIGHTING:**

**Ordinance**

- B. All exterior luminaires mounted eight (8) feet or higher, above finished grade, shall be directed downward.
- C. Any exterior luminaire with a total initial lumen output of greater than 1600 lumens shall have an integral lighting shield.
- D. Any exterior luminaire with a total initial lumen output of greater than 3050 lumens shall be directed downward and comply with the Illuminating Engineering Society of North America (IES) requirements for full cutoff.
- E. With the final plans submittal, the owner shall revise the building mounted exterior light fixtures FXC-1, FXC-2, FXC-3, and FXC-4 as necessary to comply with Zoning Ordinance Section 7.600.

**DRB Stipulations**

- 4. Incorporate the following parking lot and site lighting into the project's design:
  - b. The maintained average horizontal luminance level, at grade on the site, shall not exceed 2.0-foot-candles. All exterior luminaires shall be included in this calculation.
  - c. The maintained maximum horizontal luminance level, at grade on the site, shall not exceed 7.0-foot-candles. All exterior luminaires shall be included in this calculation.
  - d. The total lumen per luminaire shall not exceed 24,000 lumens.

**WATER AND WASTEWATER:**

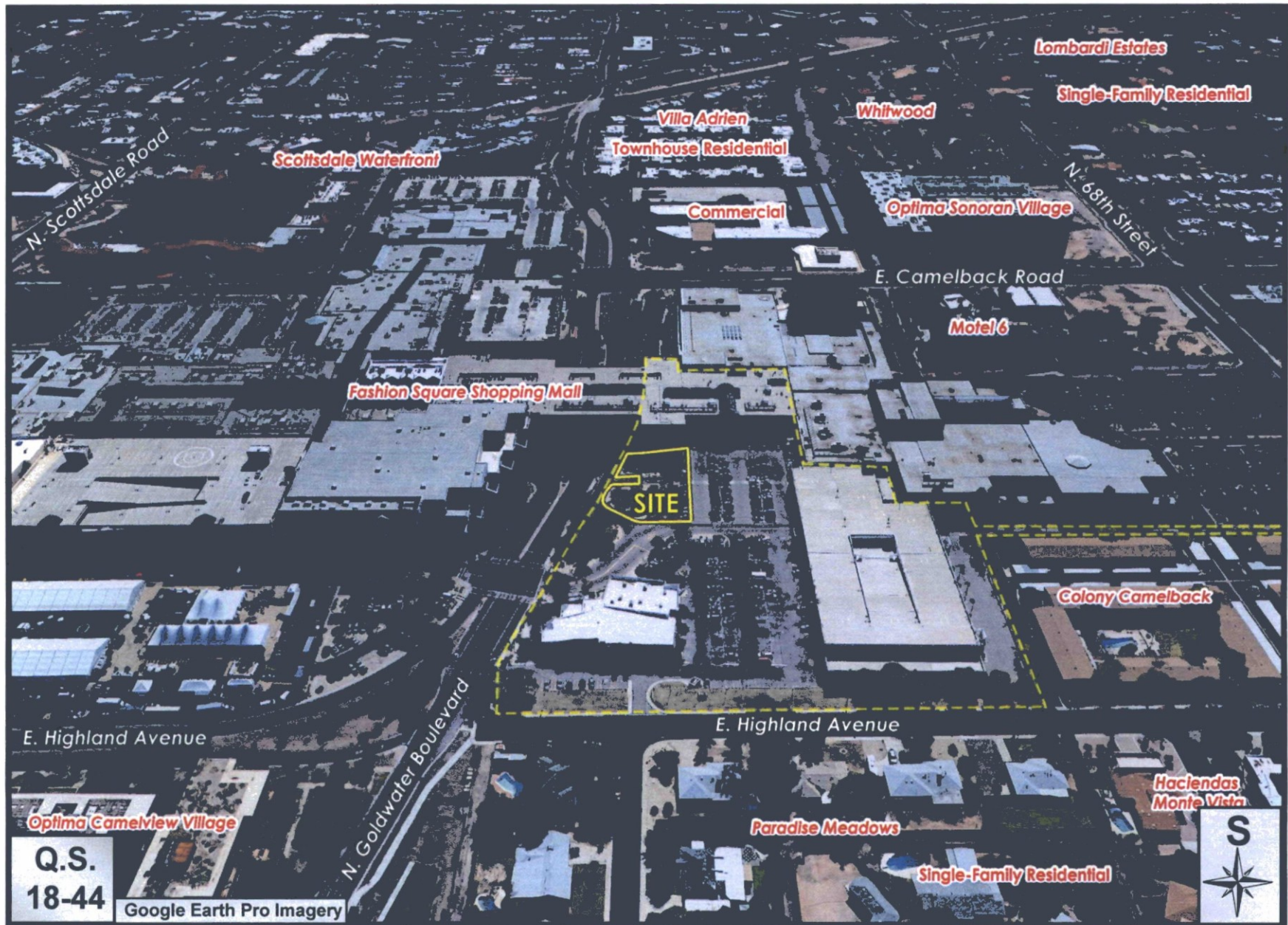
**DRB Stipulations**

- 5. The civil construction document submittal shall be consistent with the approved master water and wastewater reports. Any design that modifies the approved master report requires from the owner a site-specific addendum to the master report, subject to review and approval by City staff.
- 6. Existing water and sewer service lines to this site shall be utilized, or shall be disconnected at the main pursuant to the Water Resources Department requirements.

**DRAINAGE AND FLOOD CONTROL:**

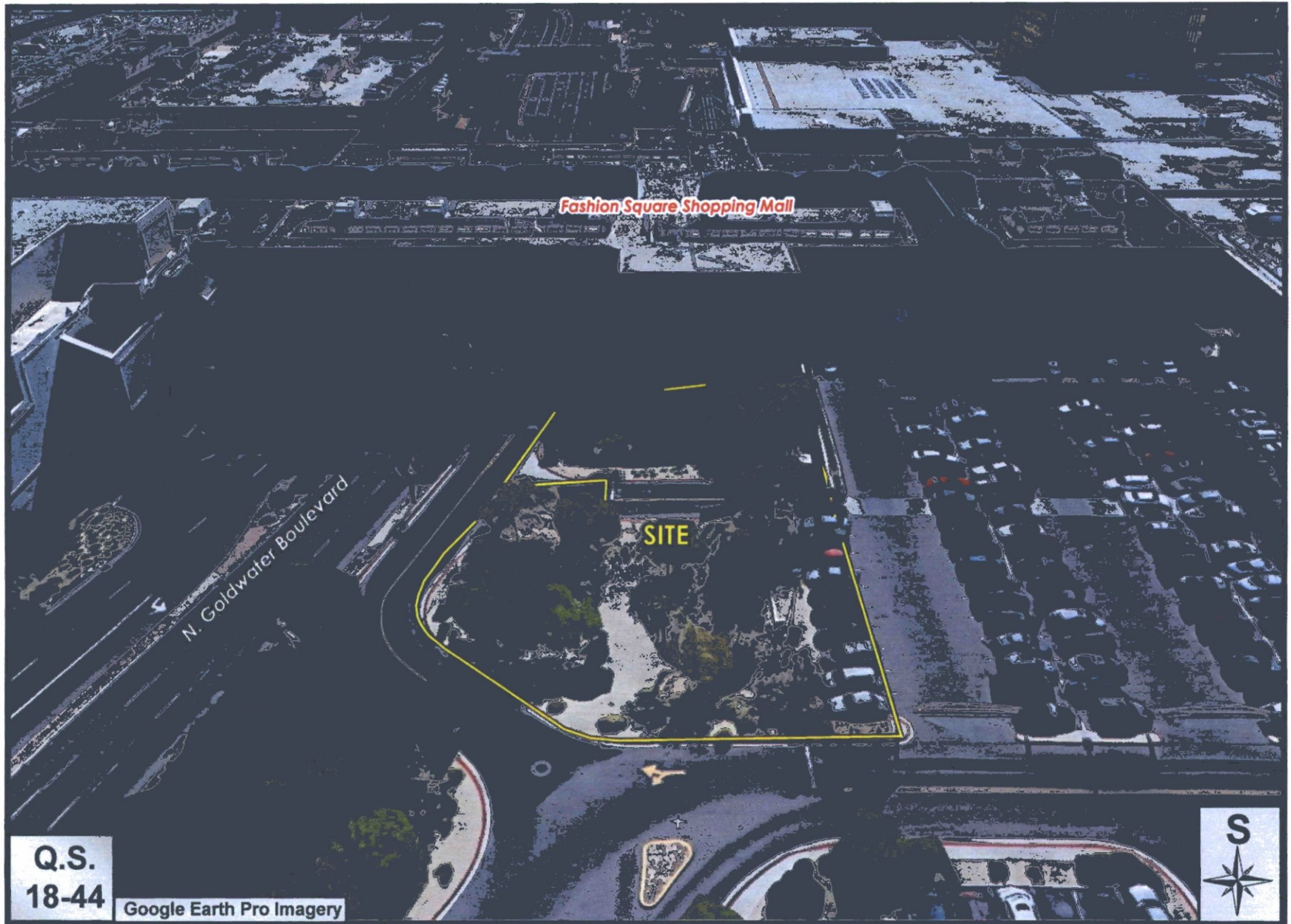
**DRB Stipulations**

- 7. With the civil construction document submittal, the owner shall submit a final drainage report that demonstrates consistency with the DSPM and the case drainage report accepted in concept by the Stormwater Manager or designee.
- 8. Any existing stormwater storage volume must be preserved with the development of the site. The volume in the surface retention basins must be preserved or reallocated in another stormwater storage vessel on site, such as an underground stormwater storage tank.
- 9. The minimum stormwater storage volume required is the First Flush Volume (FFV). Increase the storage volume above the existing storage volume if it's less than the FFV.
- 10. Provide drainage easements over stormwater storage facilities and surface basins.



**Fashion Square Renovation-Luxury Entrance**

**26-DR-2017#3**

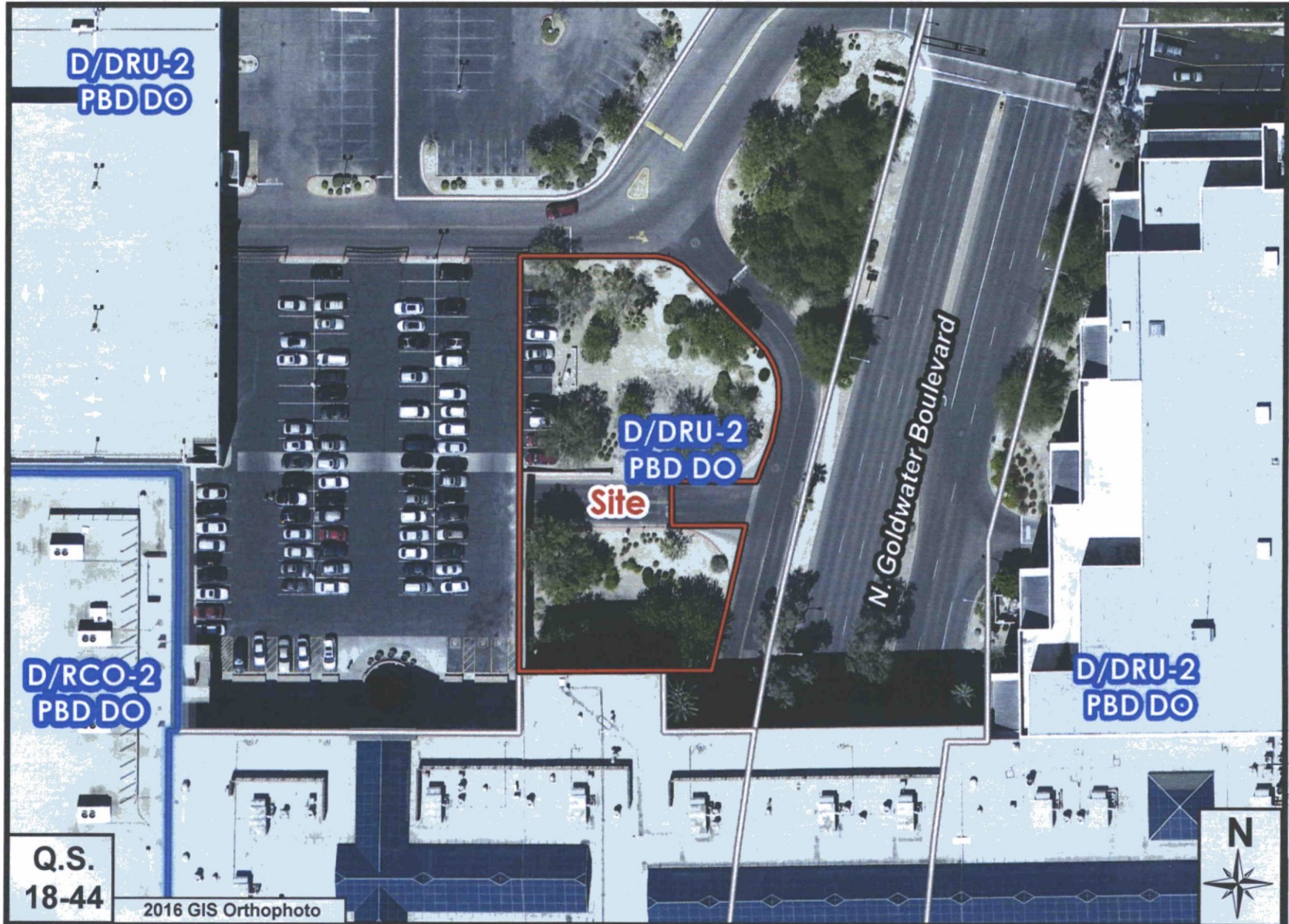


Q.S.  
18-44  
Google Earth Pro Imagery



# Fashion Square Renovation-Luxury Entrance

26-DR-2017#3



**Fashion Square Renovation-Luxury Entrance**

**26-DR-2017#3**

## **PROJECT NARRATIVE**

### ***Scottsdale Fashion Square- Pad C Expansion***

The following request is for DRB approval of the Pad C Expansion of the existing Scottsdale Fashion Square Mall. The Pad C, multi-tenant, stand-alone building is positioned near the northwest portion of the Mall, just outside the new mall entry. The main mall exterior renovation and entrance design will be the backdrop of Pad C from Goldwater Blvd. The building finishes are designed to complement the main mall exterior renovation and entrance while also providing its own identity.

The tenant storefronts of this building will face west, toward the new vehicle loop and valet drop off which will provide more energy to this area without taking away from the focal point of the new mall grand entrance. Included in this building will be the new Valet Lounge adjacent to the valet drop off.

The architectural design for the Pad C expansion is the next evolutionary style of the Mall itself. The design unmistakably reaches out to establish a significant presence made possible by the intimate scale of the building and integration of outdoor patio seating as part of the exterior façade. This new design also successfully engages the public with ambient lighting, lush landscaping and welcoming architecture.

The eastern elevation of the proposed building is greater than 59' away from the western curb of Goldwater Blvd., thus complying with Section F.1 of the Planned Block Development standards approved under case number 25-ZN-2015.

The design meets the stated goals for the downtown urban design principles in the following ways:

A-1-2. The design and theme of the Pad C Expansion enhance the existing Mall and conform to the development standards approved for the Mall, and as will be evident, our proposal exceeds the traditional prototypical designs of the mall and future uses.

The proposed building design creates an integrated solution adding to the existing Mall by engaging the North side of the Mall and East face of the existing Dillard's building and adjacent parking structure. It maintains the existing pedestrian connection to the Mall from the single-family residences on the North side, yet provides the residents with an added measure of screening through tasteful landscaping.

The building retains its urban characteristics and the landscaping is designed to be sensitive to the Sonoran Desert.

The design is sensitive to the historical Mid-Century influences on the Site and the Downtown area. The building massing is broken down and provides various transitions in plane, elevation and finishes

A-3. The major traffic circulation and service access that currently serves the Mall is being maintained from Goldwater Blvd. and 68th Street. The existing parking lot is

not being reconfigured within this scope of the Mall renovation. A new service area will be provided as part of the Pad C Expansion. Its location is tucked between the building expansion and the existing mall at the P-1 level, (one level below the tenants of the new building and the mall entrance). Two loading bays and a trash compactor are added to help service the tenants and will be accessed from the service drive that runs parallel to Goldwater Blvd. This service area cannot be seen by the public due to the use of screen walls and an overhead door incorporated into the expansion design.

A-4. New mechanical equipment will be integrated in the design of the building and will be screened from view. As for any utilities that exist on grade, they will be screened from the public as part of the landscape vernacular.

A-5. The design for the Pad C Expansion is consistent with the Downtown Plan Urban Design and Architectural Guidelines. The design provides for a Valet Lounge next to the valet parking and the drop-off area. The architecture is enhanced by plantings, furniture, decorative paving, and ornamental lighting. The design responds to the scale at the vehicle and pedestrian level, and of the adjacent mall building and entrance.

A-6. One way that the design of this expansion engages and breaks up the monotonous nature of this area is how it provides a hierarchy to this portion of the mall. This one-story expansion will provide more of a natural progression with the existing two-story mall and the new grand entrance as its backdrop. The patio areas on the North and West side provide an intimate and inviting feeling. The valet lounge portion of the expansion will provide an upscale service to the public while providing a comfortable, relaxing environment for valet customers.

The use of architectural panels, timeless pavers, lighting and enhanced landscaping form the groundwork for the new design. These elements, along with the inviting pedestrian nature of the building, act as a great front door to this portion of the mall for those approaching along Goldwater Blvd. The multiple façades and the use of these exterior materials on the east side of the building help break down the massing to more pleasing and desirable look. The finish and accent lighting will provide nice texture to certain portions of the façade both at night and with sunlight during the daytime.

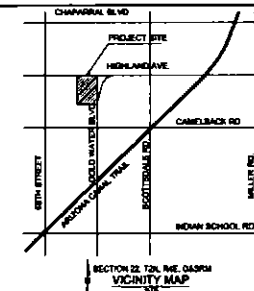
This design will take advantage of its urban location and enhances the overall experience by providing an upscale and inviting addition to the mall. We believe that this renovation will help energize and increase the pedestrian traffic to this portion of the Mall. The proposed development is consistent with the architectural character of the surrounding context and will be an integral part of the Mall and provide for an elevated urban experience. The existing vehicular and pedestrian circulation around the site is maintained and is not impacted by the new development.

The palette of materials proposed is complimentary to the mall. The materials used will include:

- New veneer of architectural glass fiber reinforced concrete panels, offering subtle variations in natural color, texture and pattern
- New veneer architectural stone panels in a natural color palette in a variety of finishes.
- Fully operational glass storefront at the Valet Lounge.
- Painted architectural composite metal fascia panels at canopy façades and light band enclosure.
- An insert of laser cut patterned painted aluminum architectural screen panel at the East façade of the building with subtle low-level back lighting.
- Burnished concrete block in a natural color, offset in design to provide texture to the wall.

The proposed renovation will improve the pedestrian and vehicular experience on the Northeast side of the Scottsdale Fashion Square Mall by providing a new and improved experience. The design is sophisticated, clean, and compliments the existing mall, and will prove a benefit to the Downtown area.

# CONTEXT AERIAL WITH SUPERIMPOSED SITE FOR SCOTTSDALE FASHION SQUARE LUXURY WING ENTRY- PAD C SCOTTSDALE, ARIZONA 85251



**OLSSON ASSOCIATES**

1725 EAST TATUM BLVD  
PHOENIX, AZ 85028  
PHONE: (602) 748-1000  
FAX: (602) 748-1001  
ATTN: CARDELL ANDREWS



OWNER/DEVELOPER  
MACERCH  
1411 NORTH TATUM BLVD  
PHOENIX, AZ 85028  
PHONE: (602) 963-8039  
FAX: (602) 963-1954  
ATTN: ANDY GREENWOOD

ENGINEER:  
OLSSON ASSOCIATES  
1250 NORTH 10TH STREET, SUITE 210  
PHOENIX, ARIZONA 85028  
PHONE: (602) 748-1000  
FAX: (602) 748-1001  
ATTN: CARDELL ANDREWS

**OWNER/DEVELOPER**  
MACERCH  
1411 NORTH TATUM BLVD  
PHOENIX, AZ 85028  
PHONE: (602) 963-8039  
FAX: (602) 963-1954  
ATTN: ANDY GREENWOOD

**ENGINEER:**  
OLSSON ASSOCIATES  
1250 NORTH 10TH STREET, SUITE 210  
PHOENIX, ARIZONA 85028  
PHONE: (602) 748-1000  
FAX: (602) 748-1001  
ATTN: CARDELL ANDREWS

**PROJECT DATA:**  
PROJECT ADDRESS:  
7014 EAST CAMELBACK ROAD  
SCOTTSDALE, ARIZONA 85251

BENCH MARK: A CITY OF SCOTTSDALE BRASS CAP  
W/AND HOLE AT THE INTERSECTION OF BOGAN  
SCHOOL RD. & 69TH ST., CITY OF SCOTTSDALE  
BENCHMARK 86271.

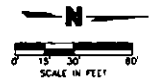
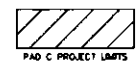
ELEVATION= 1274.62' (PER C.O.S. NAVD '88  
DATUM)

SITE AREA= 362,870 SF OR 8.08 ACRES

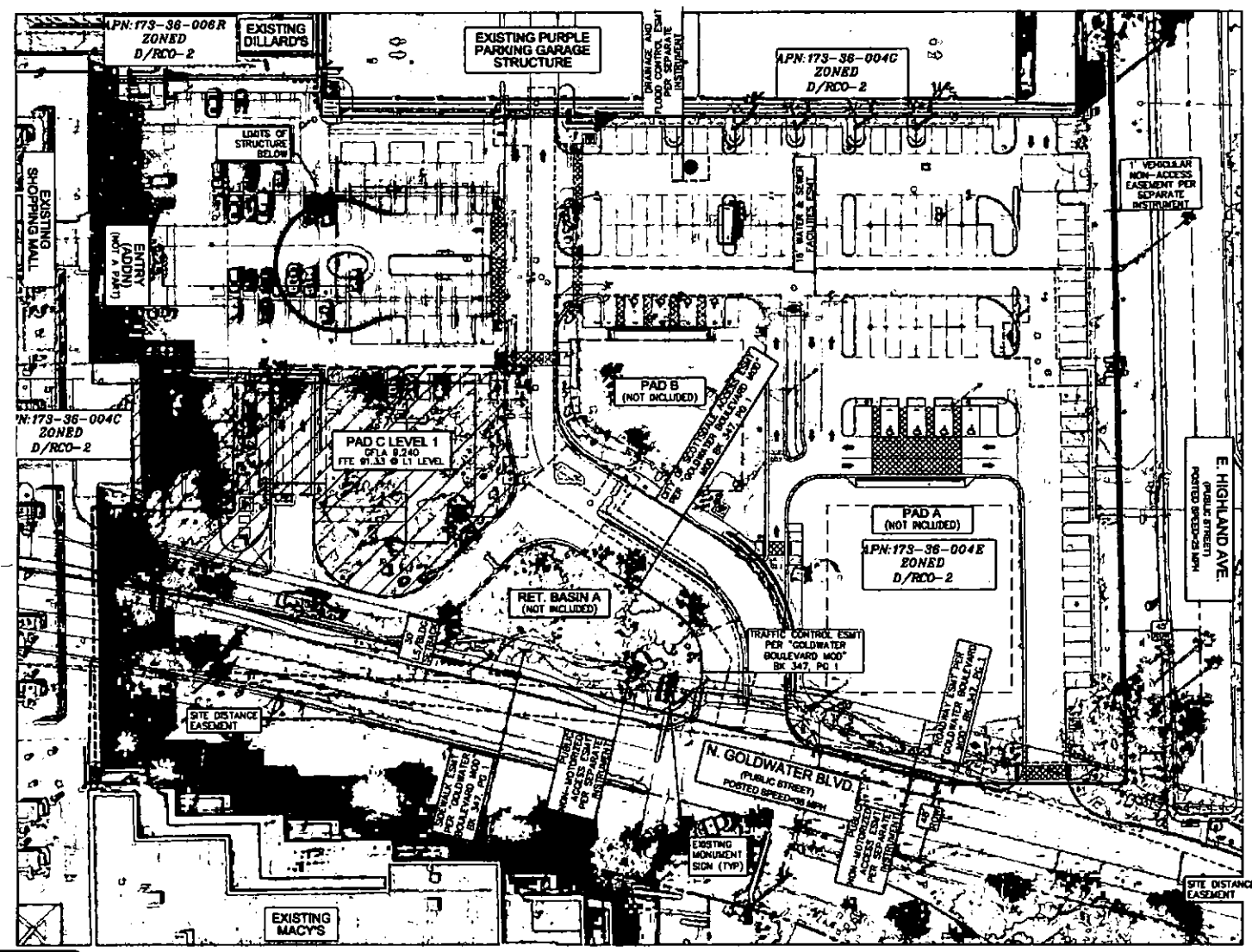
CONSTRUCTION LIMITS= 210,880 OR 4.84 ACRES

APN: PARCEL 173-36-004E AND 173-36-004G

ZONING: D/RCCO-2 PBD DD



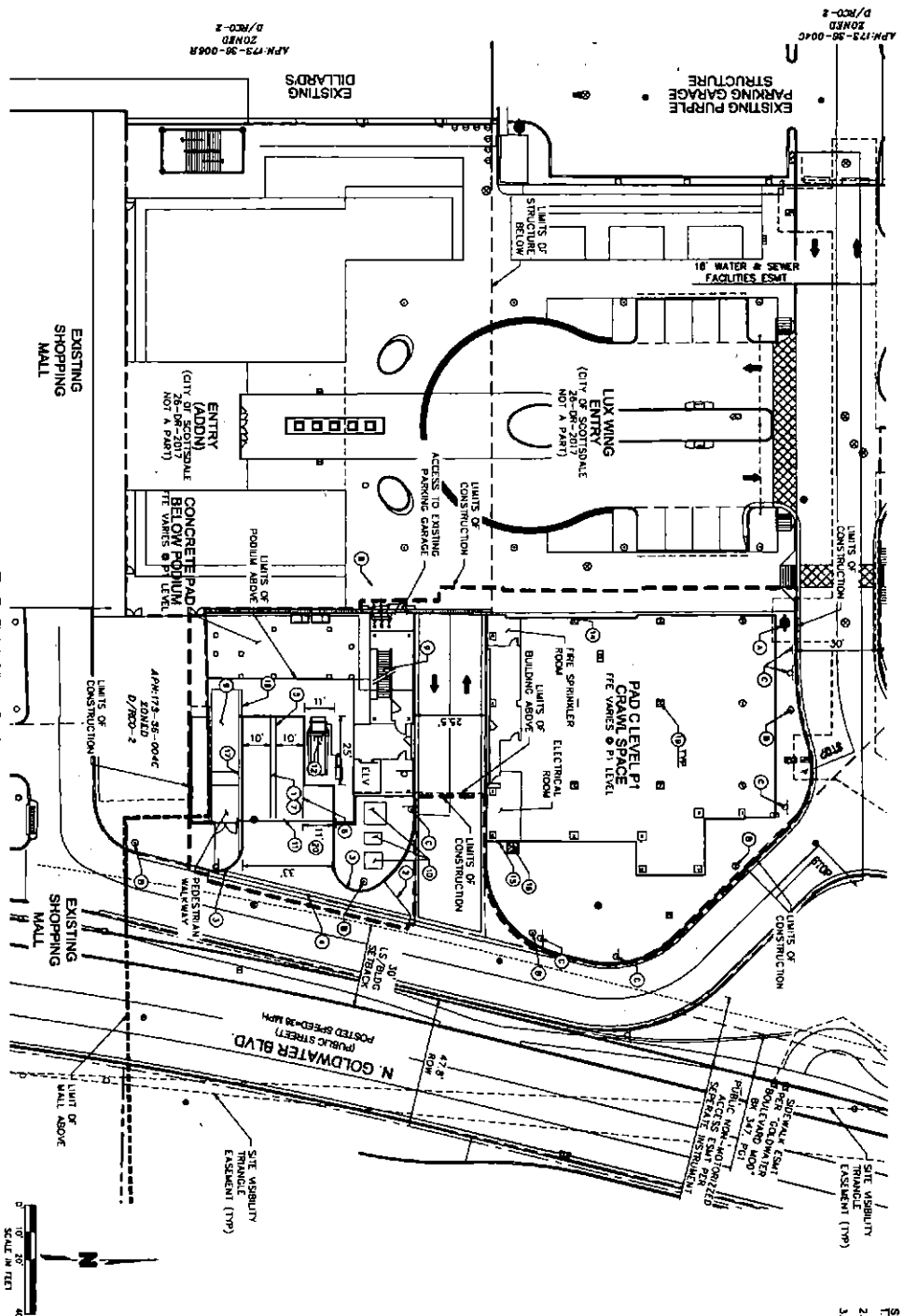
ATTACHMENT 4







APN: 173-28-004C  
ZONED D/RZO-2



**SITE PLAN NOTES:**  
 1. THIS PLAN IS PROVIDED TO BE USED FOR PLANNING PURPOSES ONLY AND IS NOT TO BE USED FOR CONSTRUCTION PURPOSES.  
 2. SEE LANDSCAPE PLANS FOR REMOVAL/SAVE/SPECIFICATIONS OF EXISTING CONSTRUCTION.  
 3. SEE CONSTRUCTION PLANS FOR CIVIL SPECIFICATIONS.  
 ALL CURB DIMENSIONS ARE TO FACE OF CURB UNLESS OTHERWISE NOTED.

- SITE PLAN NOTES:**
- HEAVY DUTY ASPHALT PAVEMENT SEE DETAIL A SHEET C102
  - MINIMUM BAYCUT NEW ASPHALT PAVEMENT PER IWA STD DTL 200.1 TYPE 'X'
  - VERTICAL SINGLE CURB PER IWA STD DTL 202, TYPE 'X'
  - WIDE VALLEY GUTTER SEE GRADING SHEET FOR ELEVATIONS
  - DOUBLE YELLOW (DOT) STRIPING
  - SINGLE YELLOW (DOT) STRIPING
  - RECESSED LANDING BAY SEE GRADING SHEET FOR DETAILS
  - BIKE RACK

- CONCRETE PAD
- TRANSITION PAD
- OVERHEAD HOODING CANOPY SEE ARCHITECTURAL PLANS FOR DETAILS
- TRUCK COMPACTOR AND STORAGE SEE ARCHITECTURAL PLANS FOR DETAILS
- POOL/PAVEMENT SEE ARCHITECTURAL PLANS FOR DETAILS
- CONCRETE RETAINING WALL SEE ARCHITECTURAL PLANS FOR DETAILS
- FIRE DEPARTMENT CONNECTION (FDC)
- GAS METER
- PROPOSED WALL/WALKING SEE ARCHITECTURAL PLANS FOR DETAILS

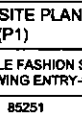
- GATE SEE ARCHITECTURAL PLANS FOR DETAILS
  - BUILDING COLLARS SEE ARCHITECTURAL PLANS FOR DETAILS
  - TRUCK COMPACTOR SERVICE AREA SEE DETAIL C SHEET C103 FOR OVERHEAD DIMENSIONS
- EXISTING NETWORKS**
- EXISTING FIRE PROTECTANT
  - EXISTING LIGHTING TO REMAIN (BUILT WITH LUX WING)
  - EXISTING SIGN TO REMAIN



PRELIMINARY SITE PLAN SHEET (P1)  
 SCOTTSDALE FASHION SQUARE LUXURY WING ENTRY-PAD C  
 SCOTTSDALE, ARIZONA 85251

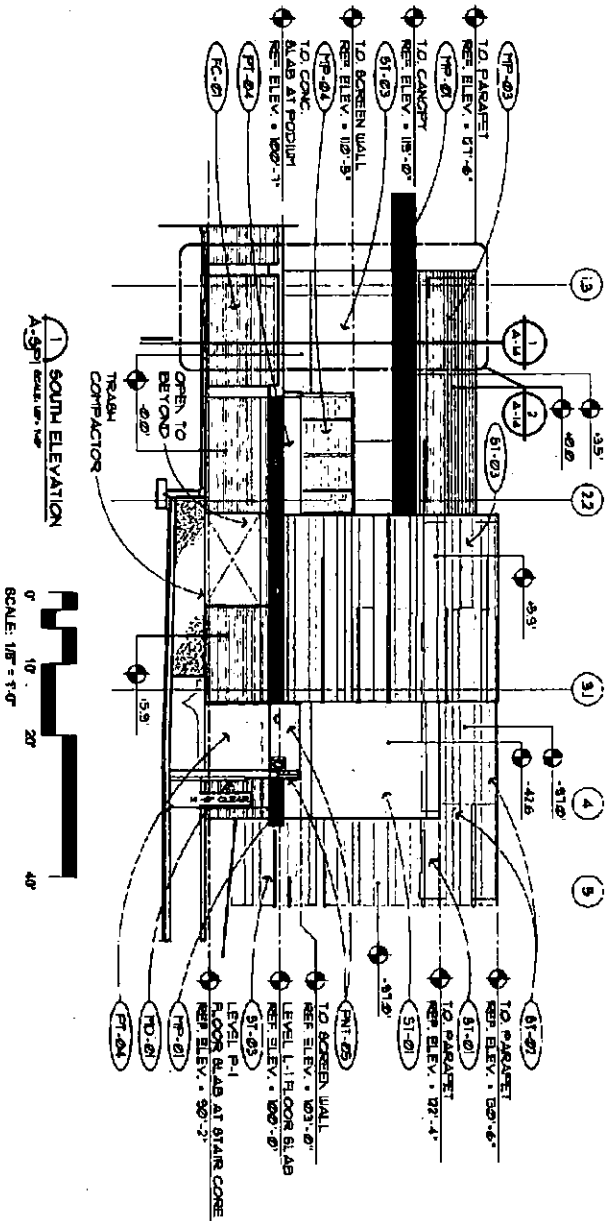
DATE	REVISION DESCRIPTION
8/8/17	

2017 REVISIONS

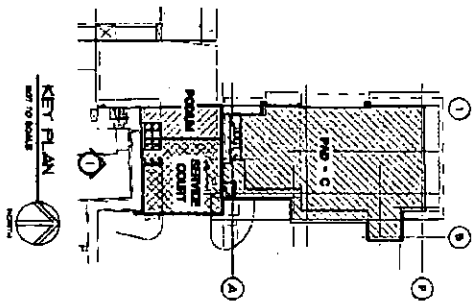


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 www.olssonassociates.com

C102  
 21 of 32



EXTERIOR MATERIAL LIST					
ST-01	NATURAL COMPOSITE VENTILATED PANEL 5'-8 1/2" (NEOLITH) - COLOR / FINISH: SINTERED STONE 01 IRON FROST - SATIN	HP-01	PRE-FINISHED COMPOSITE METAL PANEL (ALUCCOBOND ROUF) AND RETURN DRY SEAL, COLOR: WEST FEATHER MICA	ENT-01	EXTERIOR INSULATING FINISHING SYSTEM - EIFS, COLOR: STO - GREAT FLANNEL - MEDIUM
ST-02	NATURAL COMPOSITE VENTILATED PANEL 9'-8 1/2" (NEOLITH) - COLOR / FINISH: SINTERED STONE 07 ARENA BALTIN	HP-02	PRE-FINISHED METAL PANEL 8'-6 1/2" HIGH - CENTRA CASCADE COLOR: 996 - XL FEATHER	ENT-02	PAINTED HOLLOW METAL DOORS AND PARTS - COLOR BU 7541 GRECCIAN IVORY
ST-03	NATURAL COMPOSITE VENTILATED PANEL 5'-8 1/2" (NEOLITH) - COLOR / FINISH: PIETRA DI LIMA RIVER - SATIN	HP-03	PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRA COLOR: 996 - XL FEATHER	ENT-03	ELASTOMERIC PAINT ON EXPOSED CONCRETE SURFACES COLOR: BU 7541 SANDBAR
ST-04	NATURAL COMPOSITE VENTILATED PANEL 5'-8 1/2" (NEOLITH) - COLOR / FINISH: PIETRA DI LIMA RIVER - SATIN	HP-04	PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRA COLOR: 996 - XL FEATHER	ENT-04	EXTERIOR INSULATING FINISHING SYSTEM - EIFS, SANDBAR COLOR: BU 7541
ST-05	NATURAL COMPOSITE VENTILATED PANEL 5'-8 1/2" (NEOLITH) - COLOR / FINISH: PIETRA DI LIMA RIVER - SATIN	HP-05	PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRA COLOR: 996 - XL FEATHER	ENT-05	HIGH DENSITY FIBER CEMENT RAINSCREEN SYSTEM - CEMBRIT COLOR: PATINA 090
ST-06	NATURAL COMPOSITE VENTILATED PANEL 5'-8 1/2" (NEOLITH) - COLOR / FINISH: PIETRA DI LIMA RIVER - SATIN	HP-06	PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRA COLOR: 996 - XL FEATHER	FC-01	SERVICE AREA OVERHEAD ROLLING GRILLE - COLOR: CUSTOM COLOR TO MATCH KYNAR 500 'SLATE GREY'



**JIPRA ARCHITECTS**  
 1000 N. 10TH ST. SUITE 100  
 DENVER, CO 80202  
 TEL: 303.733.1111  
 FAX: 303.733.1112

DATE: 08/20/2014  
 DRAWING NO: 100-000000-01  
 SHEET NO: 11

PROJECT: SOUTH EXTERIOR ELEVATION

**MACERICH**

SCOTTISH SQUARE  
 1000 N. 10TH ST. SUITE 100  
 DENVER, CO 80202  
 TEL: 303.733.1111  
 FAX: 303.733.1112

PROJECT NO: 100-000000  
 SHEET NO: A-6 (COLOR)  
 DATE: 08/20/2014

CONSULTANT

DESIGNED FOR:  
 DBS BENTLEY  
 15-15-07  
 DBS BENTLEY #1  
 11-23-07

SUBJECT:  
**EAST EXTERIOR ELEVATION**

DATE:

DEVELOPER:  
**MACERICH**

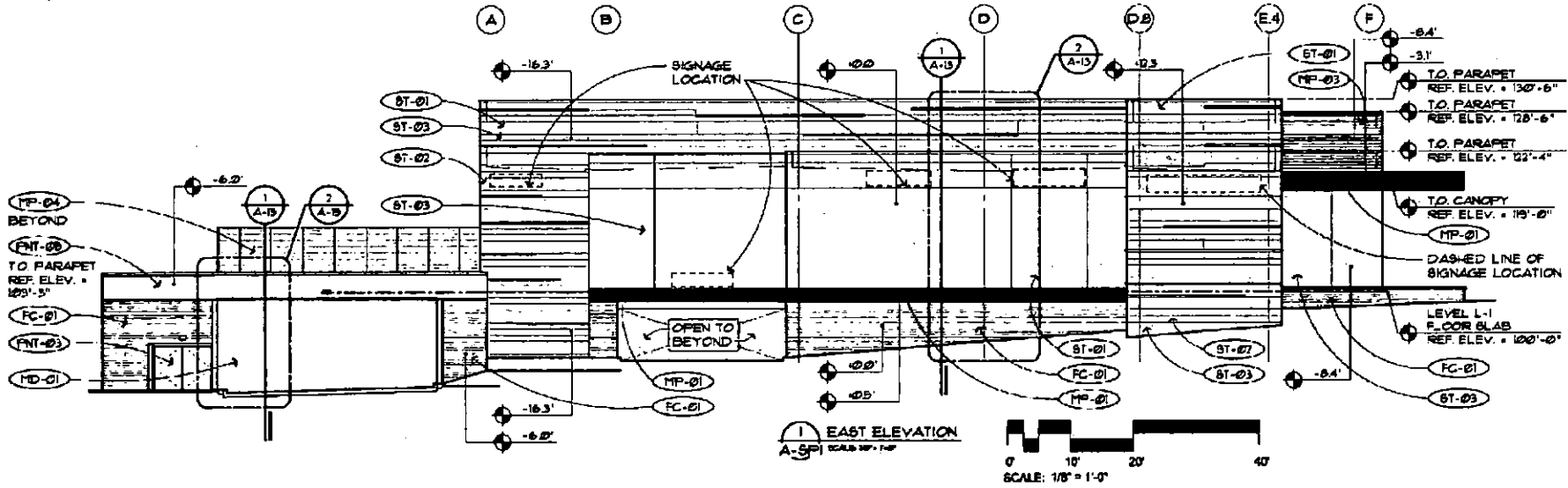
PROJECT:

SCOTTSDALE  
*Fusion Square*  
 MACERICH DEVELOPMENT

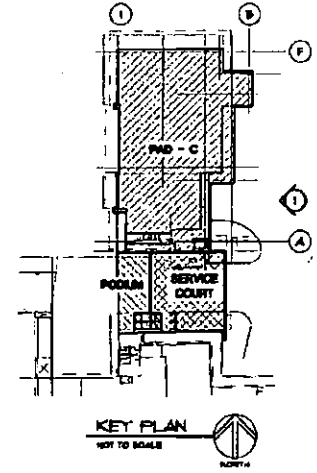
JOB NO:  
**1861**

SHEET NO:  
**A-7 (COLOR)**

DATE: 11/23/07



EXTERIOR MATERIAL LIST		
(ST-01) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 01 IRON FROST - SATIN	(MP-02) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: WEST PEWTER MICA	(FNT-02) EXTERIOR INSULATING FINISHING SYSTEM - "EIFB." COLOR: STO - GREY FLANNEL - MEDIUM
(ST-02) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 02 ARENA - SATIN	(MP-03) PRE-FINISHED METAL PANEL SYSTEM - CENTRIA "CASCADE" COLOR: 996" XL PEWTER	(FNT-03) PAINTED HOLLOW METAL DOORS AND FRAMES - COLOR SW 7541 GRECIAN IVORY
(ST-03) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: PIETRA DI LUNA RIVER - SATIN	(MP-04) PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRIA "ECO-SCREEN" COLOR: 996" XL PEWTER	(FNT-04) ELASTOMERIC PAINT ON EXPOSED CONCRETE SURFACES COLOR: SW 754" SANDBAR
(MP-01) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: NATURAL BRUSHED GRAPHITE	(SF-01) NANAWALL STORE FRONT SYSTEM - ANODIZED ALUMINUM FINISH - COLOR: CUSTOM COLOR TO MATCH KYNAR 900 "CHAMPAGNE"	(FNT-05) EXTERIOR INSULATING FINISHING SYSTEM - "EIFB." COLOR: SW 754" SANDBAR
	(FNT-01) EXTERIOR INSULATING FINISHING SYSTEM - "EIFB." COLOR: 6"O - ITS WHITE - MEDIUM	(FC-01) HIGH DENSITY FIBER CEMENT RAINSCREEN SYSTEM - CEMENTIT COLOR: FATINA 030
		(MC-01) SERVICE AREA OVERHEAD ROLLING GRILLE - COLOR: CUSTOM COLOR TO MATCH KYNAR 900 "SLATE GREY"



DATE PLOTTED: 11/23/07 10:58 AM

CONSULTANT

ISSUED FOR  
 DRG SUBMITTAL  
 10-16-17  
 DRG RESUBMITTAL #1  
 11-22-17

SUBJECT  
 NORTH EXTERIOR  
 ELEVATION

SCALE

DEVELOPER  
**MACERICH**

PROJECT

SCOTTSDALE  
*Fashion Square*  
 PAD C OUTPARCEL

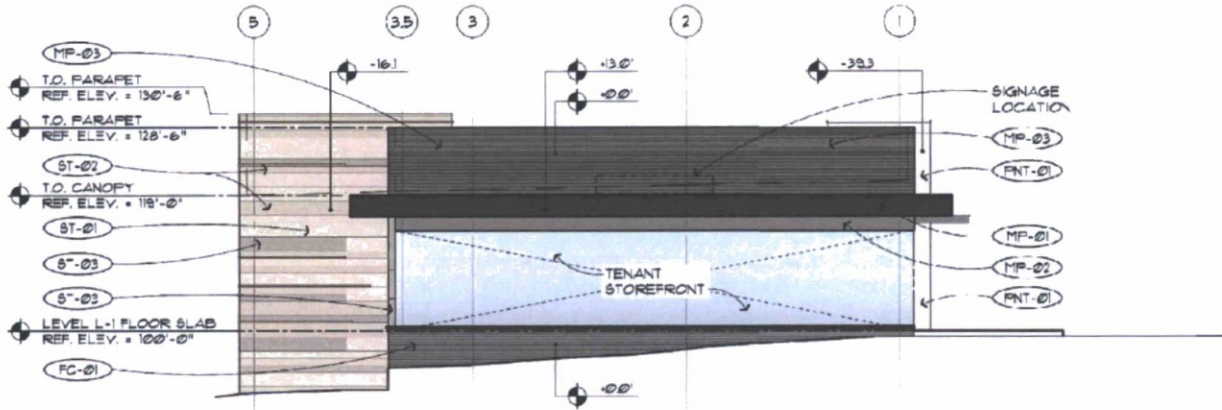
JOB NO.

1861

SHEET NO.

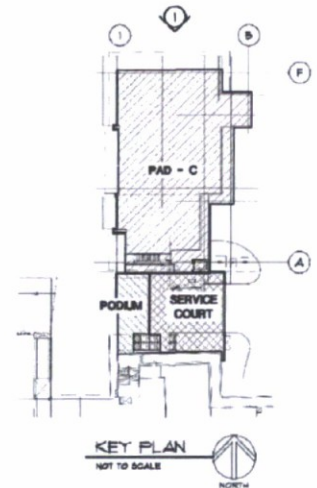
A-8 (COLOR)

100% COMPLETE AS SHOWN ON THIS SHEET. SEE OTHER SHEETS FOR DETAILS.



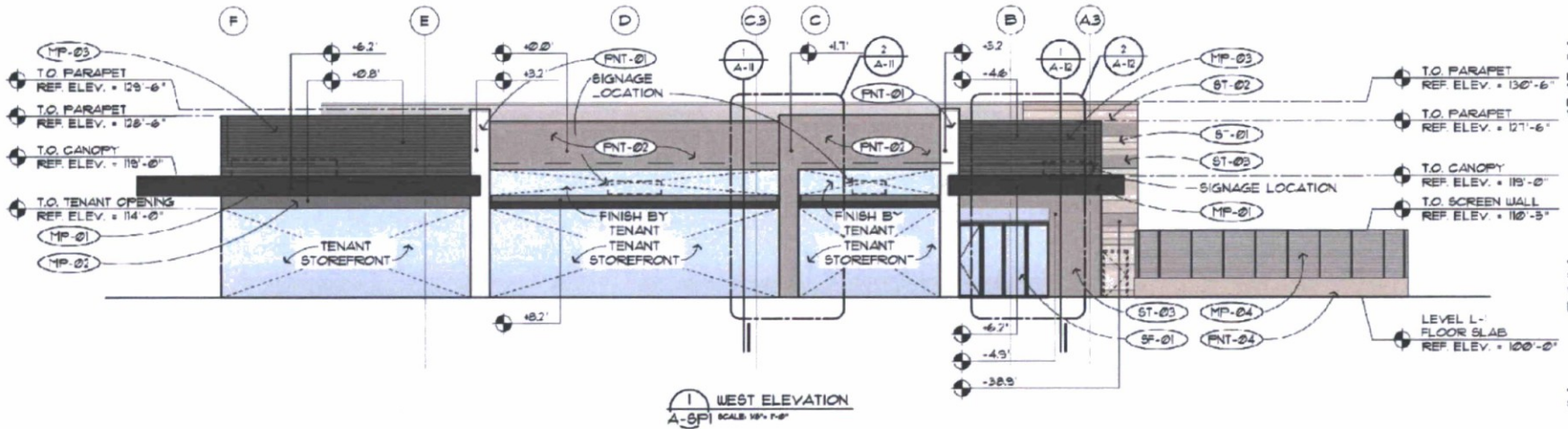
**1 NORTH ELEVATION**  
 A-8P1 SCALE: 1/8" = 1'-0"  
 0' 10' 20' 40'  
 SCALE: 1/8" = 1'-0"

EXTERIOR MATERIAL LIST		
(ST-01) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 01 IRON FROST - SATIN	(MP-02) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: WEST FEUTER MICA	(FNT-02) EXTERIOR INSULATING FINISHING SYSTEM - "EIFS." COLOR: STO - GREY FLANNEL - MEDIUM
(ST-02) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 02 ARENA - SATIN	(MP-03) PRE-FINISHED METAL PANEL SYSTEM - CENTRIA "CASCADE" COLOR: 996" XL FEUTER	(FNT-03) PAINTED HOLLOW METAL DOORS AND FRAMES - COLOR SW 7541 GRECIAN IVORY
(ST-03) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: PIETRA DI LUNA RIVER - SATIN	(MP-04) PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRIA "ECO-SCREEN" COLOR: 996" XL FEUTER	(FNT-04) ELASTOMERIC PAINT ON EXPOSED CONCRETE SURFACES COLOR: SW 754" SANDBAR
(MP-01) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: NATURAL BRUSHED GRAPHITE	(SF-01) NANAWALL STORE FRONT SYSTEM - ANODIZED ALUMINUM FINISH - COLOR: CUSTOM COLOR TO MATCH KYNAR 500 "CHAMPAGNE"	(FNT-05) EXTERIOR INSULATING FINISHING SYSTEM - "EIFS." COLOR: SW 754" SANDBAR
	(FNT-01) EXTERIOR INSULATING FINISHING SYSTEM - "EIFS." COLOR: STO - ITS WHITE - MEDIUM	(FC-01) HIGH DENSITY FIBER CEMENT RAINSCREEN SYSTEM - GEMBRIT COLOR: PATINA 050
		(MC-01) SERVICE AREA OVERHEAD ROLLING GRILLE - COLOR: CUSTOM COLOR TO MATCH KYNAR 500 "SLATE GREY"



DATE: 10/13/17 10:00 AM

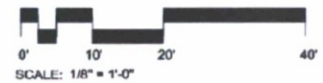
CONSULTANT



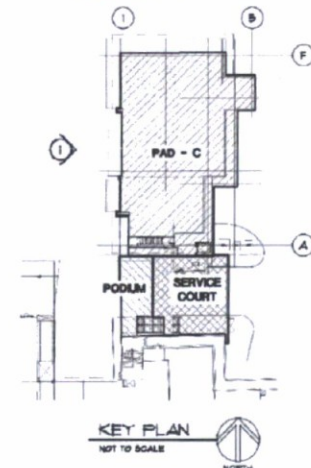
ISSUED FOR  
DB SUBMITTAL  
05-15-07  
DB SUBMITTAL #1  
9-22-07

SUBJECT  
WEST  
EXTERIOR ELEVATION

SCALE



EXTERIOR MATERIAL LIST		
(ST-01) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 01 IRON FROST - SATIN	(MP-02) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: WEST PEWTER MICA	(FNT-02) EXTERIOR INSULATING FINISHING SYSTEM - "EIFS." COLOR: STC - GREY FLANNEL - MEDIUM
(ST-02) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 02 ARENA - SATIN	(MP-03) PRE-FINISHED METAL PANEL SYSTEM - CENTRIA "CASCADE" COLOR: 996" XL FEUTER	(FNT-03) PAINTED HOLLOW METAL DOORS AND FRAMES - COLOR SW 1541 GRECIAN IVORY
(ST-03) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: PIETRA DI LUNA RIVER - SATIN	(MP-04) PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRIA "ECO-SCREEN" COLOR: 996" XL FEUTER	(FNT-04) ELASTOMERIC PAINT ON EXPOSED CONCRETE SURFACES COLOR: SW 154" SANDBAR
(MP-01) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: NATURAL BRUSHED GRAPHITE	(SF-01) NANAWALL STORE FRONT SYSTEM - ANODIZED ALUMINUM FINISH - COLOR: CUSTOM COLOR TO MATCH KYNAR 500 "CHAMPAGNE"	(FNT-05) EXTERIOR INSULATING FINISHING SYSTEM - "EIFS." COLOR: SW 154" SANDBAR
	(FNT-01) EXTERIOR INSULATING FINISHING SYSTEM - "EIFS." COLOR: 5"O - ITS WHITE - MEDIUM	(FC-01) HIGH DENSITY FIBER CEMENT RAINSCREEN SYSTEM - CEMENTRIT COLOR: PATINA 050
		(MC-01) SERVICE AREA OVERHEAD ROLLING GRILLE - COLOR: CUSTOM COLOR TO MATCH KYNAR 500 "SLATE GREY"



DEVELOPER  
**MACERICH**

PROJECT  
SCOTTSDALE  
*Fashion Square*  
PAD C OUTPARCEL

JOB NO.  
1861

SHEET NO.  
A-9 (COLOR)

CONSULTANT:

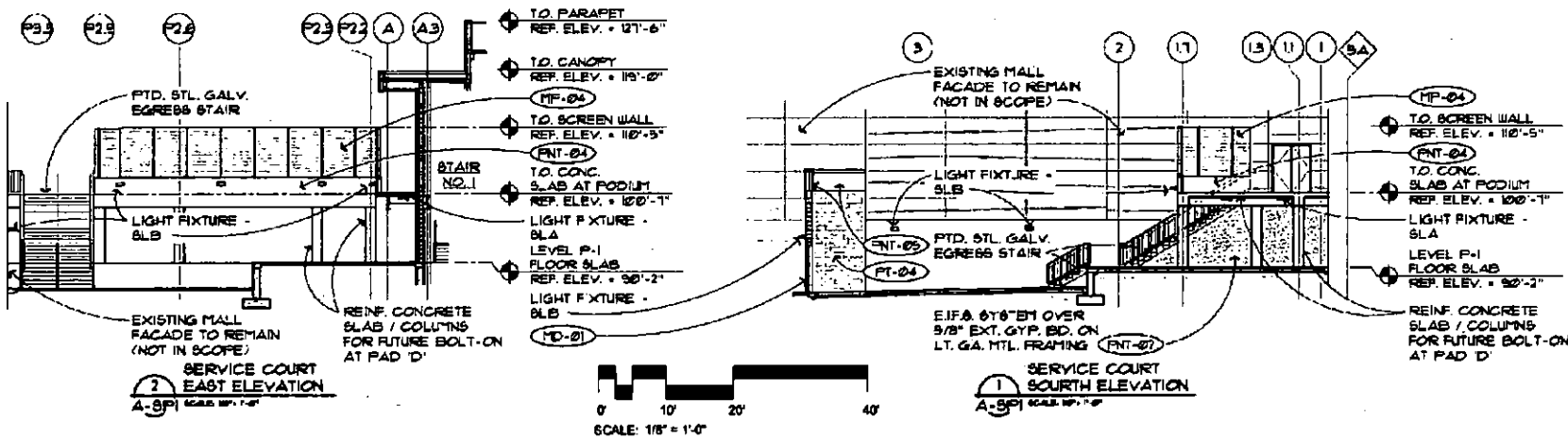
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DEB SUBMITTAL  
10-26-07

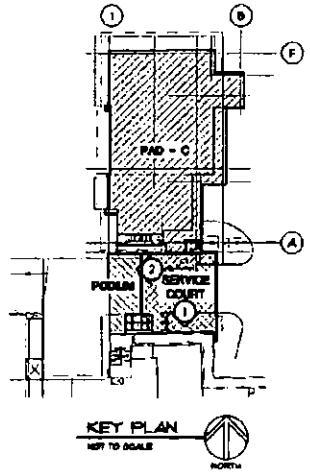
DEB SUBMITTAL #1  
10-28-07

SUBJECT:  
SERVICE COURT  
EXTERIOR ELEVATIONS

SCALE:



EXTERIOR MATERIAL LIST		
(ST-01) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 01 IRON FROST - SATIN	(MP-02) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: WEST FEUTER MICA	(FNT-02) EXTERIOR INSULATING FINISHING SYSTEM - 'EIF.B.' COLOR: STO - GREY FLANNEL - MEDIUM
(ST-02) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 02 ARENA - SATIN	(MP-03) PRE-FINISHED METAL PANEL SYSTEM - CENTRIA 'CASCADE' COLOR: 9967 XL FEUTER	(FNT-03) PAINTED HOLLOW METAL DOORS AND FRAMES - COLOR SW 1541 GRECIAN IVORY
(ST-03) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: PIETRA DI LUNA RIVER - SATIN	(MP-04) PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRIA 'ECO-SCREEN' COLOR: 9967 XL FEUTER	(FNT-04) ELASTOMERIC PAINT ON EXPOSED CONCRETE SURFACES COLOR: SW 1547 SANDBAR
(MP-01) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: NATURAL BRUSHED GRAPHITE	(SF-01) NANAWALL STORE FRONT SYSTEM - ANODIZED ALUMINUM FINISH - COLOR: CUSTOM COLOR TO MATCH KYNAR 600 'CHAMPAGNE'	(FNT-05) EXTERIOR INSULATING FINISHING SYSTEM - 'EIF.B.' COLOR: SW 1547 SANDBAR
	(FNT-01) EXTERIOR INSULATING FINISHING SYSTEM - 'EIF.B.' COLOR: 6"O - ITS WHITE - MEDIUM	(FC-01) HIGH DENSITY FIBER CEMENT RAINSCREEN SYSTEM - CEMBRIT COLOR: PATINA 050
		(FD-01) SERVICE AREA OVERHEAD ROLLING GRILLE - COLOR: CUSTOM COLOR TO MATCH KYNAR 600 'SLATE GREY'



DEVELOPER  
**MACERICH**

PROJECT:  
SCOTTSDALE  
*Tuition Square*  
PAD C OUTRANCE

JOB NO.  
**1861**  
SHEET NO.  
**A-10 (COLOR)**

1/17/2007 10:00 AM

CONTRACT:

PROJECT:  
 000 SUBMITTAL  
 10-05-17  
 000 SUBMITTAL 01  
 01-02-17

SUBJECT:  
 SOUTH  
 EXTERIOR ELEVATION

DATE:

DEVELOPER:  
**MACERICH**

PROJECT:

3-C-01-7-0-D-4-1-E  
**Tribune Square**  
 PAD COURT/FACEL

DATE:

1861

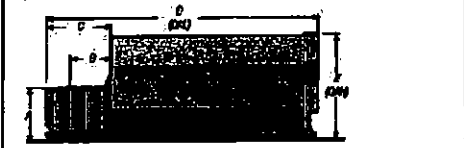
DATE:

A-6

**RAMJET RJ-260SC**

**DIMENSIONS AND SPECIFICATIONS**  
 CAPACITY: 100 CY  
 HEIGHT: 10'-0" (MAX)  
 WIDTH: 22'-6" (MAX)  
 LENGTH: 34'-0" (MAX)

**Signature Service Warranty**  
 Factoring 3 Years Structure, 2 Years Components, 6 Months Labor



Dimensions and Weight: 10'-0" (10'-0") Overall Height  
 Overall Width: 22'-6" (22'-6") Overall Width  
 Overall Length: 34'-0" (34'-0") Overall Length  
 Weight: 10,000 lbs (10,000) Overall Weight

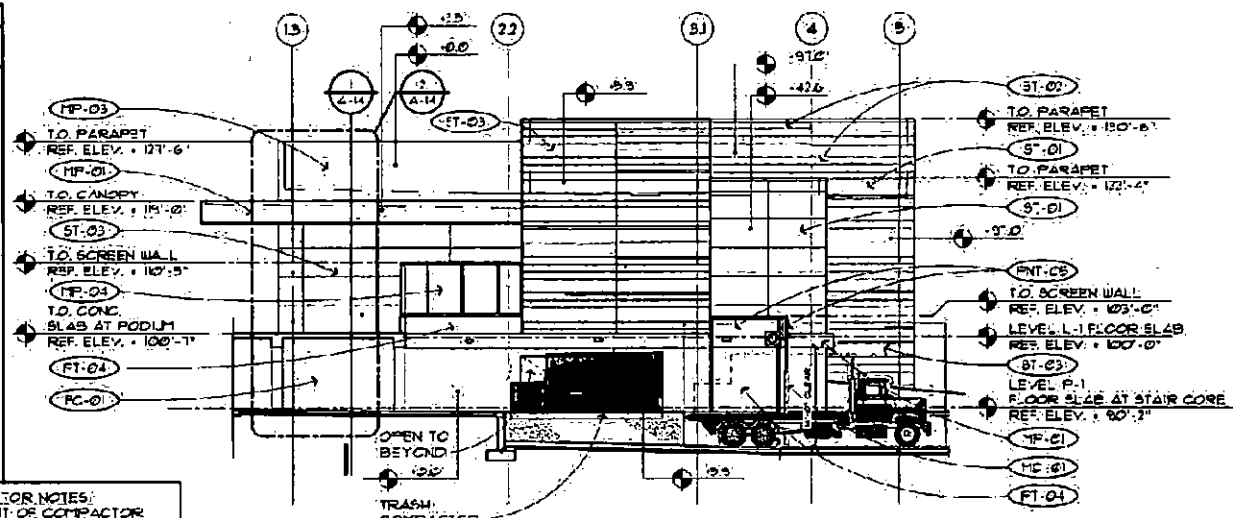
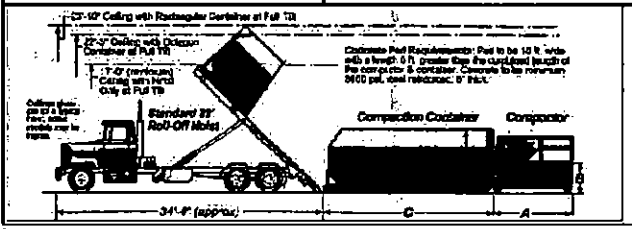
**Compactor Rental and Leasing Programs Available**

For detailed specifications, recommendations, or free economic studies comparing various systems, contact Meritron Customer Care at 1-800-633-8974.

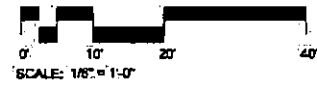
Authorized Dealer:

**RAMJET RJ-260SC**  
**DIMENSIONS AND SPECIFICATIONS**  
 SELF-CONTAINED C 4 A D  
 RJ-260 30-34CY & ULTRA 22'-6" 8'-0"

**TRASH COMPACTOR NOTES:**  
 OVERALL HEIGHT OF COMPACTOR ON FLAT BED IS 12'-0" FROM GRADE. OVERALL CLEARANCE IS 1'-4" THROUGH OVERHEAD COILING DOOR

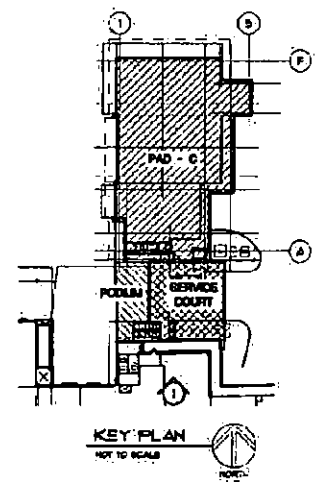


**SOUTH ELEVATION**  
 SCALE: 1/8" = 1'-0"



**EXTERIOR MATERIAL LIST**

<p>(ST-01) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 01 IRON FROST - SATIN</p>	<p>(MP-02) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: LEST PEUTER NICA</p>	<p>(FNT-02) EXTERIOR INSULATING FINISHING SYSTEM - "EIFS" COLOR: STO - GREY FLANNEL - MEDIUM</p>
<p>(ST-02) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 02 ARENA - SATIN</p>	<p>(FP-03) PRE-FINISHED METAL PANEL SYSTEM - CENTRIA "CASCADE" COLOR: 9967 XL PEUTER</p>	<p>(FNT-03) PAINTED HOLLOW METAL DOORS AND FRAMES - COLOR SW 7541 GRECIAN IVORY</p>
<p>(ST-03) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: PIETRA DI LUNA RIVER - SATIN</p>	<p>(FP-04) PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRIA "ECO-SCREEN" COLOR: 9967 XL PEUTER</p>	<p>(FNT-04) ELASTOMERIC PAINT ON EXPOSED CONCRETE SURFACES - COLOR: SW 7541 SANDBAR</p>
<p>(FP-01) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: NATURAL BRUSHED GRAPHITE</p>	<p>(SF-01) NANOWALL STORE FRONT SYSTEM - ANODIZED ALUMINUM FINISH - COLOR: CUSTOM COLOR TO MATCH KYMAR 500 "CHAMPAGNE"</p>	<p>(FNT-05) EXTERIOR INSULATING FINISHING SYSTEM - "EIFS" COLOR: 6U 7541 SANDBAR</p>
	<p>(FNT-01) EXTERIOR INSULATING FINISHING SYSTEM - "EIFS" COLOR: STO - ITS WHITE - MED UM</p>	<p>(FC-01) HIGH DENSITY FIBER CEMENT RAINSCREEN SYSTEM - CEMBRIT COLOR: FATINA 050</p>
		<p>(FP-01) SERVICE AREA OVERHEAD ROLLING GRILLE - COLOR: CUSTOM COLOR TO MATCH KYMAR 500 "SLATE GREY"</p>



**KEY PLAN**  
 NOT TO SCALE

DATE PLOTTED: 10/25/17 10:58 AM

DETAIL LIST:

FINISH TYP.  
 000 ALUMINUM  
 001 PARAPET  
 002 INSULMENTAL  
 003 PARAPET  
 004

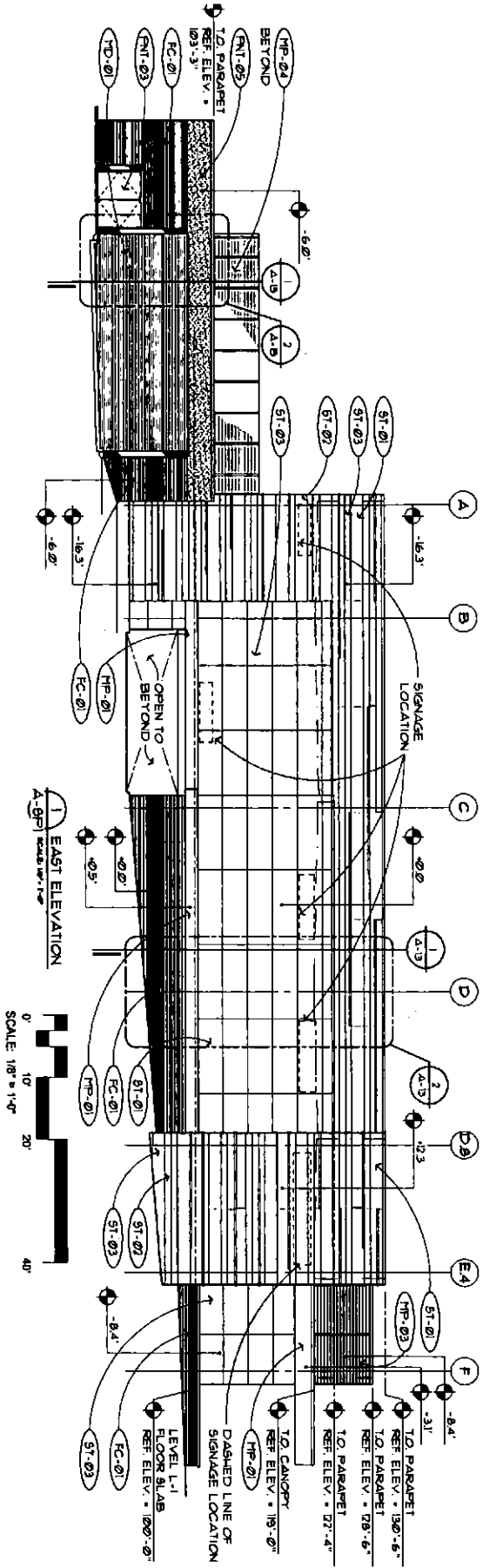
SUBJECT:  
 EAST  
 EXTERIOR ELEVATION

DATE:

OWNER:  
**MACERICH**

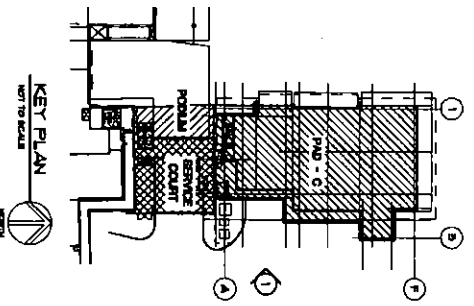
PROJECT:  
 14037424-11  
**Turnkey Square**  
 P.O. BOX 100000  
 PHOENIX, AZ 85001

JOB NO.  
 1981  
 SHEET NO.  
 A-7  
 DATE  
 11/11/11



SCALE: 1/8" = 1'-0"

EXTERIOR MATERIAL LIST					
ST-01	NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 01 IRON / FROST - SATIN	MP-02	PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: WEST PEUTER HICA	ENT-02	EXTERIOR INSULATING FINISHING SYSTEM - "EIFS" COLOR: STO - GREY FLANNEL - MEDIUM
ST-02	NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 02 AREVA - SATIN	MP-03	PRE-FINISHED METAL PANEL SYSTEM - CENTRIA CASCADE COLOR: 9961 XI PEUTER	ENT-03	PAINTED HOLLOW METAL DOORS AND FRAMES - COLOR SW 1541 GRECIAN IVORY
ST-03	NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: PETRA DI LINA RIVER - SATIN	MP-04	PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRIA ECO-SCREEN COLOR: 9961 XI PEUTER	ENT-04	ELASTOMERIC PAINT ON EXPOSED CONCRETE SURFACES COLOR: SW 1541 SANDBAR
MP-01	PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: NATURAL BRUSHED GRAPHITE	ST-04	NATURAL STORE FRONT SYSTEM - ANODIZED ALUMINUM FINISH - COLOR: 500 CHAMPAGNE	ENT-05	EXTERIOR INSULATING FINISHING SYSTEM - "EIFS" COLOR: STO - HIGH DENSITY FIBER CEMENT RAINSCREEN SYSTEM - CENTRIA COLOR: PATINA 050
		ST-05	NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: PETRA DI LINA RIVER - SATIN	FC-01	SERVICE AREA OVERHEAD ROLLING GRILLE - COLOR: CUSTOM COLOR TO MATCH KNAR 500 "SLATE GREY"
		FC-02	PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL)	FC-02	
		FC-03	PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL)	FC-03	
		FC-04	PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL)	FC-04	
		FC-05	PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL)	FC-05	
		MP-05	PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL)	MP-05	
		NT-01	EXTERIOR INSULATING FINISHING SYSTEM - "EIFS" COLOR: STO - IT5 WHITE - MEDIUM	NT-01	



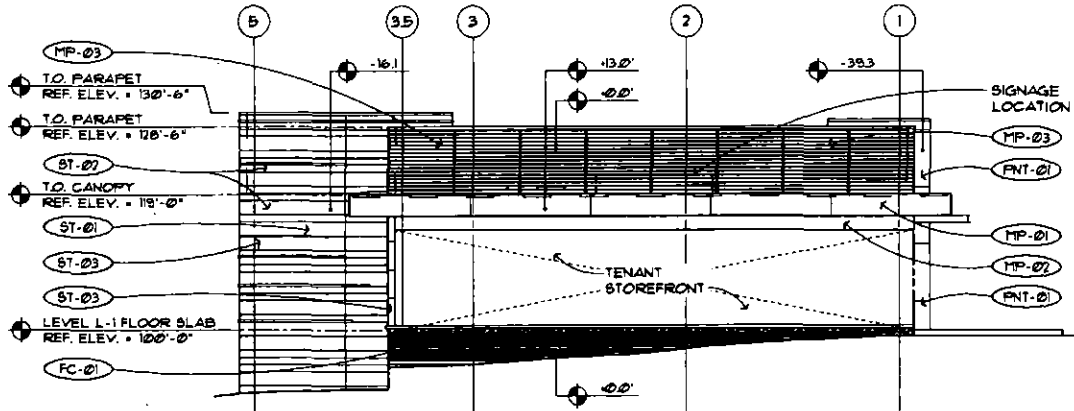
CONSULTANT:

DESIGNED FOR:

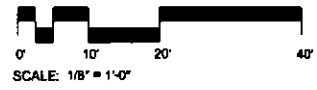
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10-10-17  
DBS PRELIMINARY #1  
11-02-17

SUBJECT:  
NORTH EXTERIOR  
ELEVATION

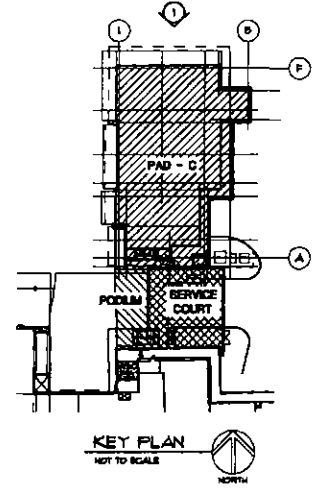
SCALE:



**1 NORTH ELEVATION**  
A-8P1 SCALE: 1/8" = 1'-0"



EXTERIOR MATERIAL LIST		
<b>(ST-01)</b> NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 01 IRON FROST - SATIN	<b>(MP-02)</b> PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: WEST PEWTER MICA	<b>(FNT-02)</b> EXTERIOR INSULATING FINISHING SYSTEM - "E.I.F.S." COLOR: STO - GREY FLANNEL - MEDIUM
<b>(ST-02)</b> NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 02 ARENA - SATIN	<b>(MP-03)</b> PRE-FINISHED METAL PANEL SYSTEM - CENTRIA "CASCADE" COLOR: 9967 XL PEWTER	<b>(FNT-03)</b> PAINTED HOLLOW METAL DOORS AND FRAMES - COLOR SW 7541 GRECIAN IVORY
<b>(ST-03)</b> NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: PIETRA DI LUNA RIVER - SATIN	<b>(MP-04)</b> PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRIA "ECO-SCREEN" COLOR: 9967 XL PEWTER	<b>(FNT-04)</b> ELASTOMERIC PAINT ON EXPOSED CONCRETE SURFACES COLOR: SW 7541 SANDBAR
<b>(MP-01)</b> PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: NATURAL BRUSHED GRAPHITE	<b>(SF-01)</b> NANAWALL STORE FRONT SYSTEM - ANODIZED ALUMINUM FINISH - COLOR: CUSTOM COLOR TO MATCH KYNAR 500 "CHAMPAGNE"	<b>(FNT-05)</b> EXTERIOR INSULATING FINISHING SYSTEM - "E.I.F.S." COLOR: SW 7541 SANDBAR
	<b>(FNT-01)</b> EXTERIOR INSULATING FINISHING SYSTEM - "E.I.F.S." COLOR: STO - ITS WHITE - MEDIUM	<b>(FC-01)</b> HIGH DENSITY FIBER CEMENT RAINSCREEN SYSTEM - CEMBRIT COLOR: PATINA 050
		<b>(MD-01)</b> SERVICE AREA OVERHEAD ROLLING GRILLE - COLOR: CUSTOM COLOR TO MATCH KYNAR 500 "SLATE GREY"



**KEY PLAN**  
NOT TO SCALE

DEVELOPER:  
**MACERICH**

PROJECT:  
**1007740-1-1**  
**Truist Square**  
PAC C OUTPARCEL

JOB NO.  
**1881**

SHEET NO.  
**A-8**

DATE PLOTTED: 10/10/17 10:58 AM

CONSULTANT:

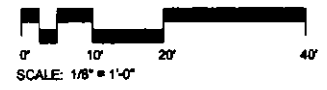
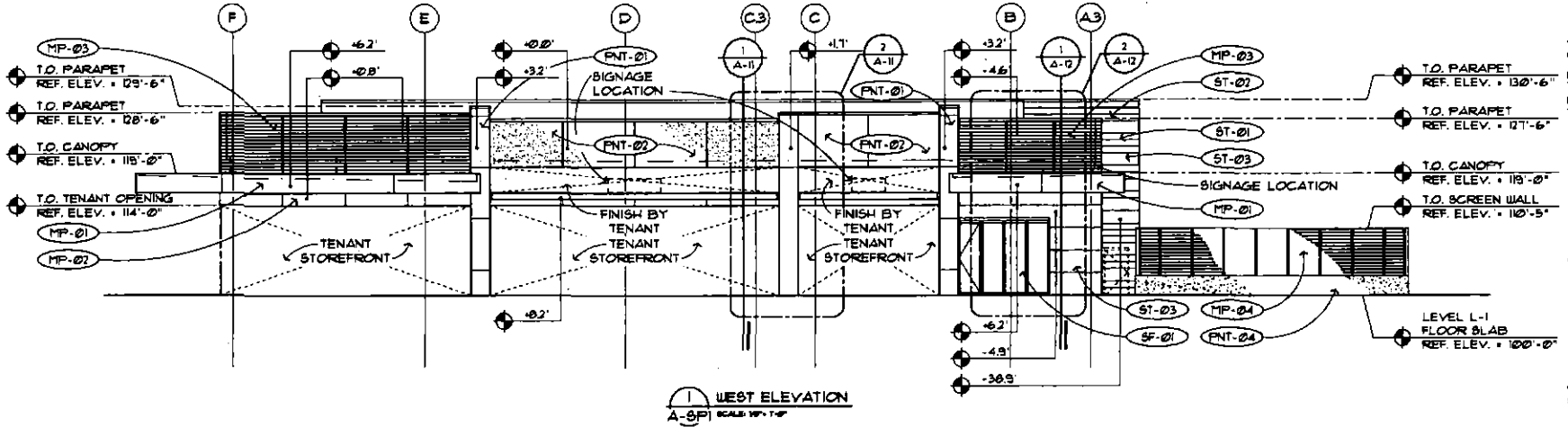
ISSUED FOR:

DES SUBMITTAL  
 12-19-17  
 DES REVISIONAL #1  
 11-22-17

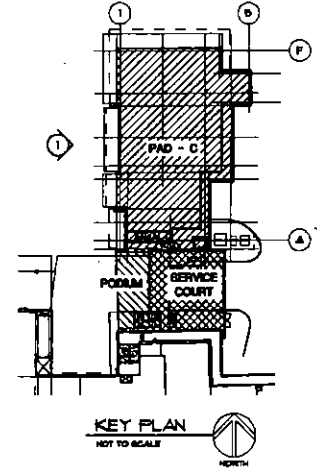
SUBJECT:

WEST  
 EXTERIOR ELEVATION

SCALE:



EXTERIOR MATERIAL LIST		
(ST-01) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 01 IRON FROST - SATIN	(MP-02) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: WEST PEWTER MICA	(FNT-02) EXTERIOR INSULATING FINISHING SYSTEM - "E.I.F.S." COLOR: STO - GREY FLANNEL - MEDIUM
(ST-02) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 02 ARENA - SATIN	(MP-03) PRE-FINISHED METAL PANEL SYSTEM - CENTRIA "CASCADE" COLOR: 9967 XL PEWTER	(FNT-03) PAINTED HOLLOW METAL DOORS AND FRAMES - COLOR SW 1541 GRECIAN IVORY
(ST-03) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: PIETRA DI LUNA RIVER - SATIN	(MP-04) PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRIA "ECO-SCREEN" COLOR: 9967 XL PEWTER	(FNT-04) ELASTOMERIC PAINT ON EXPOSED CONCRETE SURFACES COLOR: SW 1541 SANDBAR
(MP-01) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: NATURAL BRUSHED GRAPHITE	(SF-01) NANAIWALL STORE FRONT SYSTEM - ANODIZED ALUMINUM FINISH - COLOR: CUSTOM COLOR TO MATCH KYNAR 900 "CHAMPAGNE"	(FNT-05) EXTERIOR INSULATING FINISHING SYSTEM - "E.I.F.S." COLOR: SW 1541 SANDBAR
	(FNT-01) EXTERIOR INSULATING FINISHING SYSTEM - "E.I.F.S." COLOR: STO - ITS WHITE - MEDIUM	(FC-01) HIGH DENSITY FIBER CEMENT RAINSCREEN SYSTEM - CEMBRIT COLOR: PATINA 050
		(MD-01) SERVICE AREA OVERHEAD ROLLING GRILLE - COLOR: CUSTOM COLOR TO MATCH KYNAR 900 "SLATE GREY"



DEVELOPER:

**MACERICH**

PROJECT:

1607743-11  
*Truist Square*  
 PAD C OUTPARCEL

JOB NO.

1861

SHEET NO.

A-9

CONSULTANT:

DESIGNED FOR:

010 SUBMITTAL

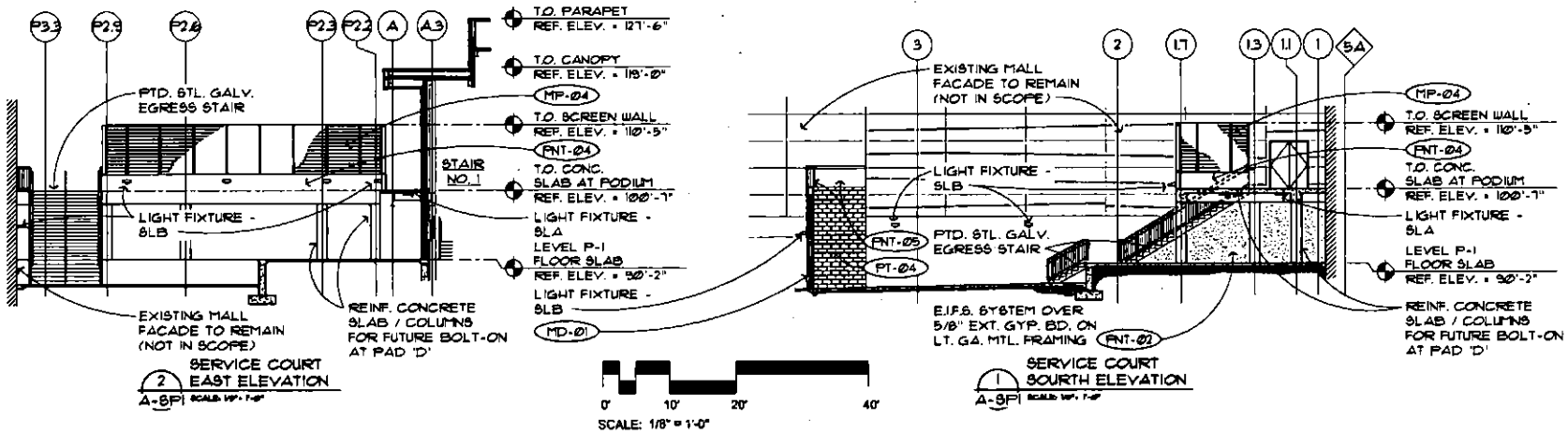
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010 REVISIONAL #1

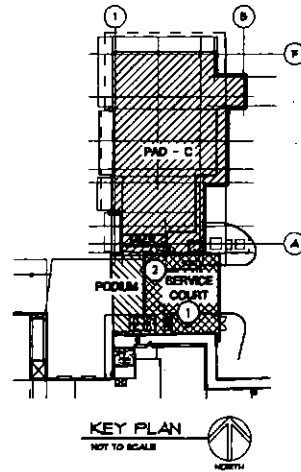
11-02-17

SUBJECT:  
**SERVICE COURT**  
**EXTERIOR ELEVATIONS**

SCALE:



EXTERIOR MATERIAL LIST		
(ST-01) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 01 IRON FROST - SATIN	(MP-02) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: WEST PEWTER MICA	(FNT-02) EXTERIOR INSULATING FINISHING SYSTEM - "E.I.F.S." COLOR: STO - GREY FLANNEL - MEDIUM
(ST-02) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: SINTERED STONE 02 ARENA - SATIN	(MP-03) PRE-FINISHED METAL PANEL SYSTEM - CENTRIA "CASCADE" COLOR: 9967 XL PEWTER	(FNT-03) PAINTED HOLLOW METAL DOORS AND FRAMES - COLOR SW 7541 GRECIAN IVORY
(ST-03) NATURAL COMPOSITE VENTILATED PANEL SYSTEM (NEOLITH) - COLOR / FINISH: PIETRA DI LUNA RIVER - SATIN	(MP-04) PRE-FINISHED PERFORATED METAL PANEL SYSTEM - CENTRIA "ECO-SCREEN" COLOR: 9967 XL PEWTER	(FNT-04) ELASTOMERIC PAINT ON EXPOSED CONCRETE SURFACES COLOR: SW 7541 SANDBAR
(MP-01) PRE-FINISHED COMPOSITE METAL PANEL (ALUCOBOND ROUT AND RETURN DRY SEAL) COLOR: NATURAL BRUSHED GRAPHITE	(SF-01) NANAWALL STORE FRONT SYSTEM - ANODIZED ALUMINUM FINISH - COLOR: CUSTOM COLOR TO MATCH KYNAR 500 "CHAMPAGNE"	(FNT-05) EXTERIOR INSULATING FINISHING SYSTEM - "E.I.F.S." COLOR: SW 7541 SANDBAR
	(FNT-01) EXTERIOR INSULATING FINISHING SYSTEM - "E.I.F.S." COLOR: STO - ITS WHITE - MEDIUM	(FC-01) HIGH DENSITY FIBER CEMENT RAINDRIP SYSTEM - CEMBRIT COLOR: PATINA 050
		(MD-01) SERVICE AREA OVERHEAD ROLLING GRILLE - COLOR: CUSTOM COLOR TO MATCH KYNAR 500 "SLATE GREY"



DEVELOPER:  
**MACERICH**

PROJECT:

1003743-11  
**Truist Square**  
 PAD C OUTPARCEL

JOB NO.

1861

SHEET NO.

A-10



PERSPECTIVE 01  
NOT TO SCALE



PERSPECTIVE 02  
NOT TO SCALE



PERSPECTIVE 03  
NOT TO SCALE



PERSPECTIVE 04  
NOT TO SCALE

**JPRA**  
**ARCHITECTS**  
3000 W. WASHINGTON ST. SUITE 200  
MESA, AZ 85201  
PH: 480.961.1100  
WWW.JPRA.COM

CONSULTANT:

ISSUED FOR:  
DBS SUBMITTAL  
10-25-17  
DBS RESUBMITTAL #1  
11-22-17

SUBJECT:  
**PERSPECTIVES**

SCALE:

DEVELOPER:  
**MACERICH**

PROJECT:  
**SCOTTSDALE**  
*Fashion Square*  
PAD C OUTPARCEL

JOB NO.  
**1861**

SHEET NO.  
**A-16**

DATE: 11/22/17



PERSPECTIVE 05  
NOT TO SCALE



PERSPECTIVE 06  
NOT TO SCALE



PERSPECTIVE 07  
NOT TO SCALE



PERSPECTIVE 08  
NOT TO SCALE

**JPRA**  
**ARCHITECTS**  
30001 W. WASHINGTON ST., SUITE 400  
MIRAMONTE, CA 92031  
TEL: 760-231-1100  
WWW.JPRA.COM

CONSULTANT:

ISSUED FOR:

DBS SUBMITTAL  
10-10-17  
DBS SUBMITTAL #1  
11-22-17

SUBJECT:  
**PERSPECTIVES**

SCALE:

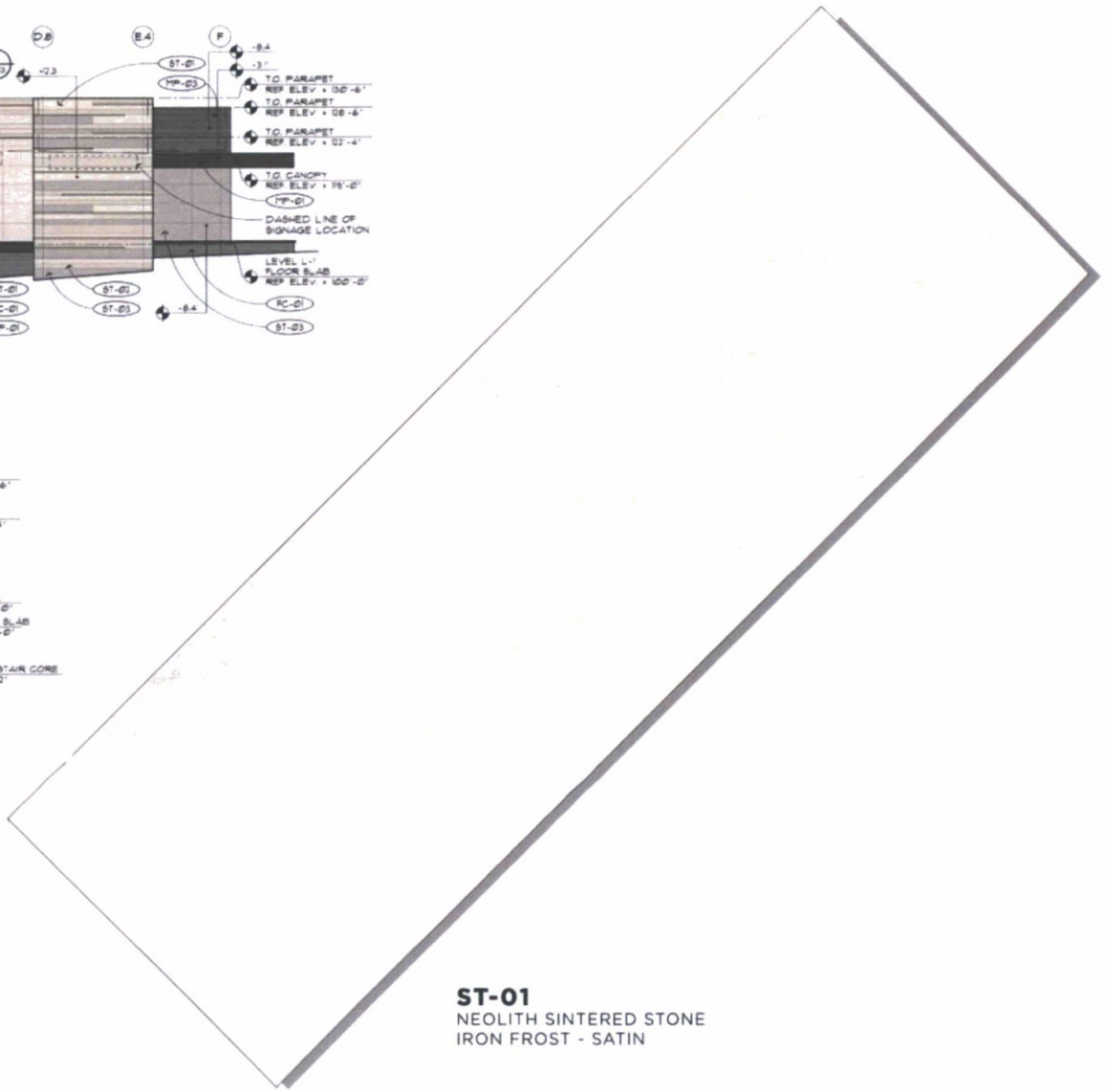
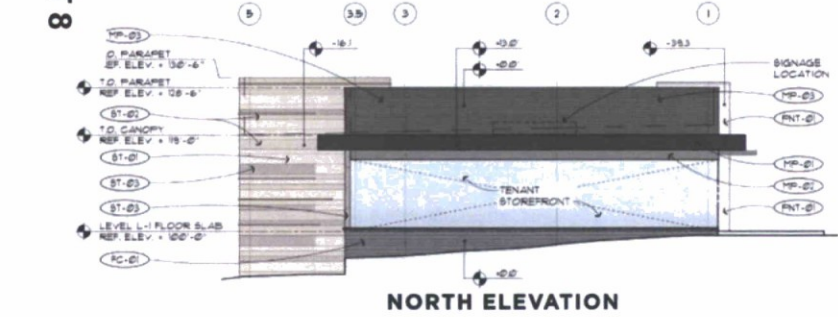
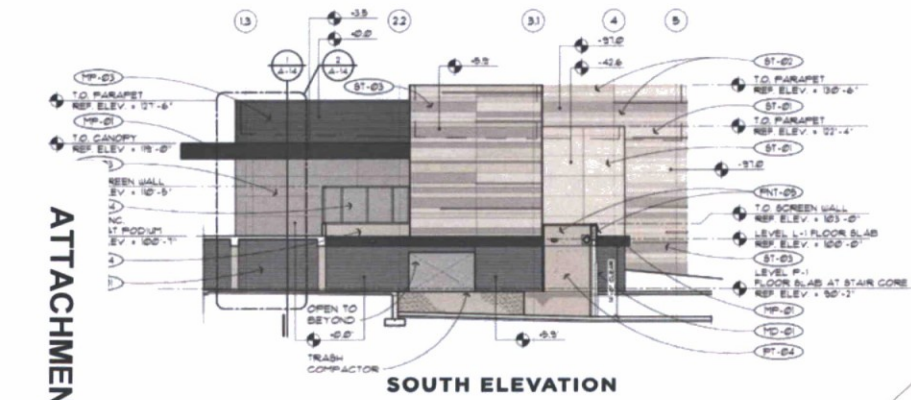
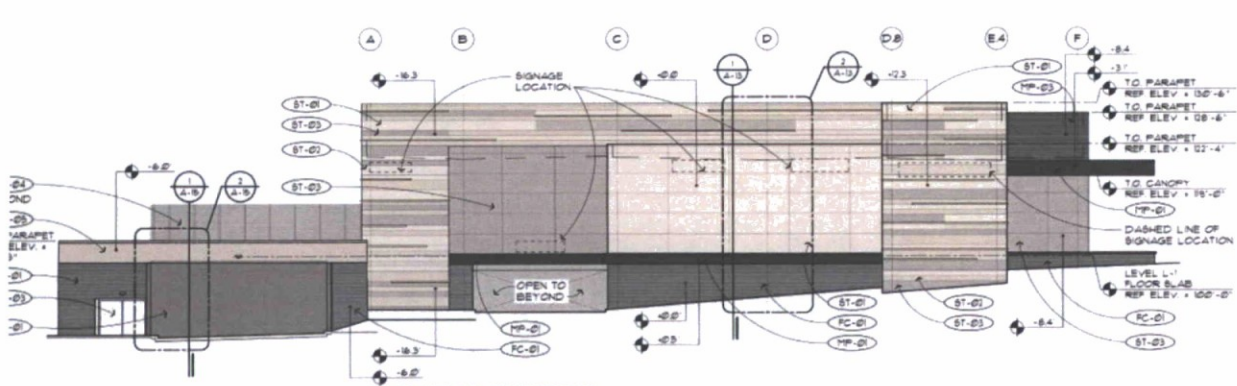
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**MACERICH**

PROJECT:

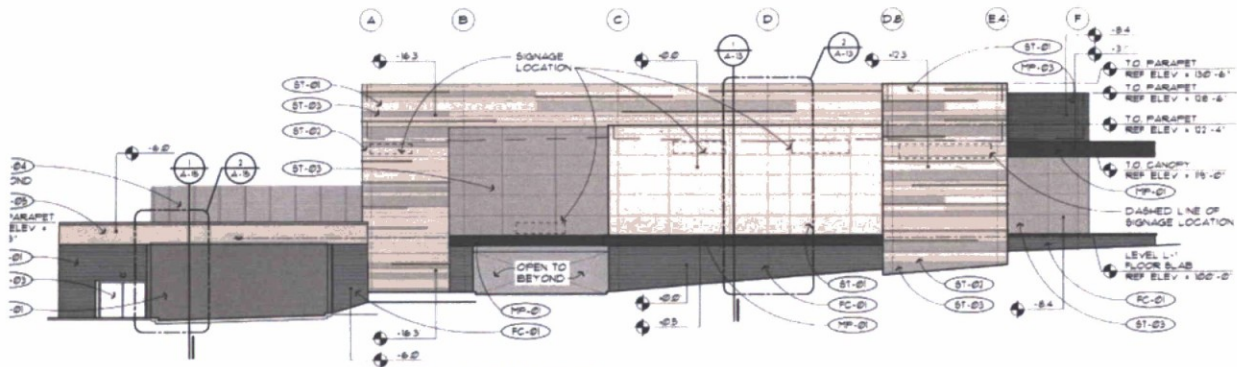
**SCOTTSDALE**  
**Fashion Square**  
PAD C OUTPARCEL

JOB NO.  
**1861**

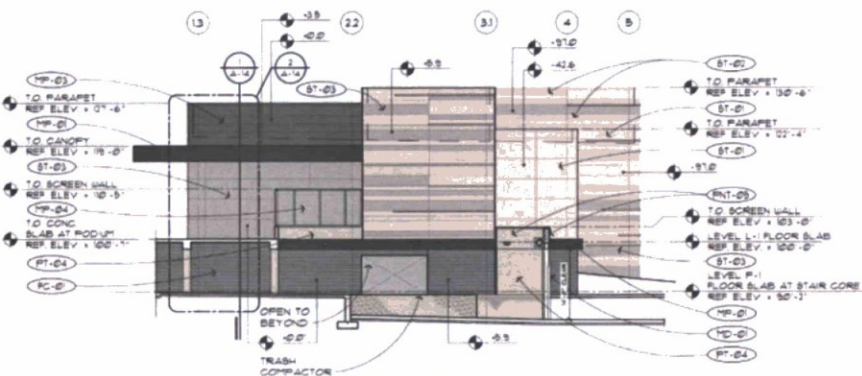
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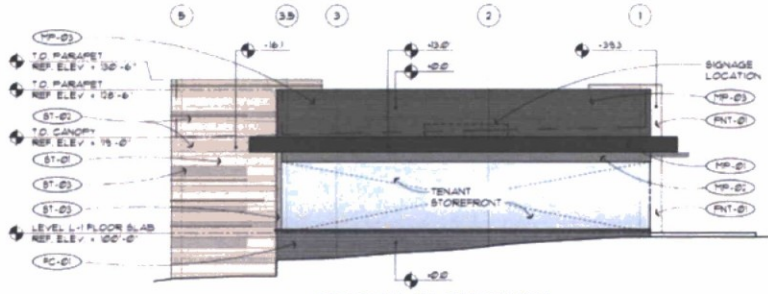
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NEOLITH SINTERED STONE  
IRON FROST - SATIN



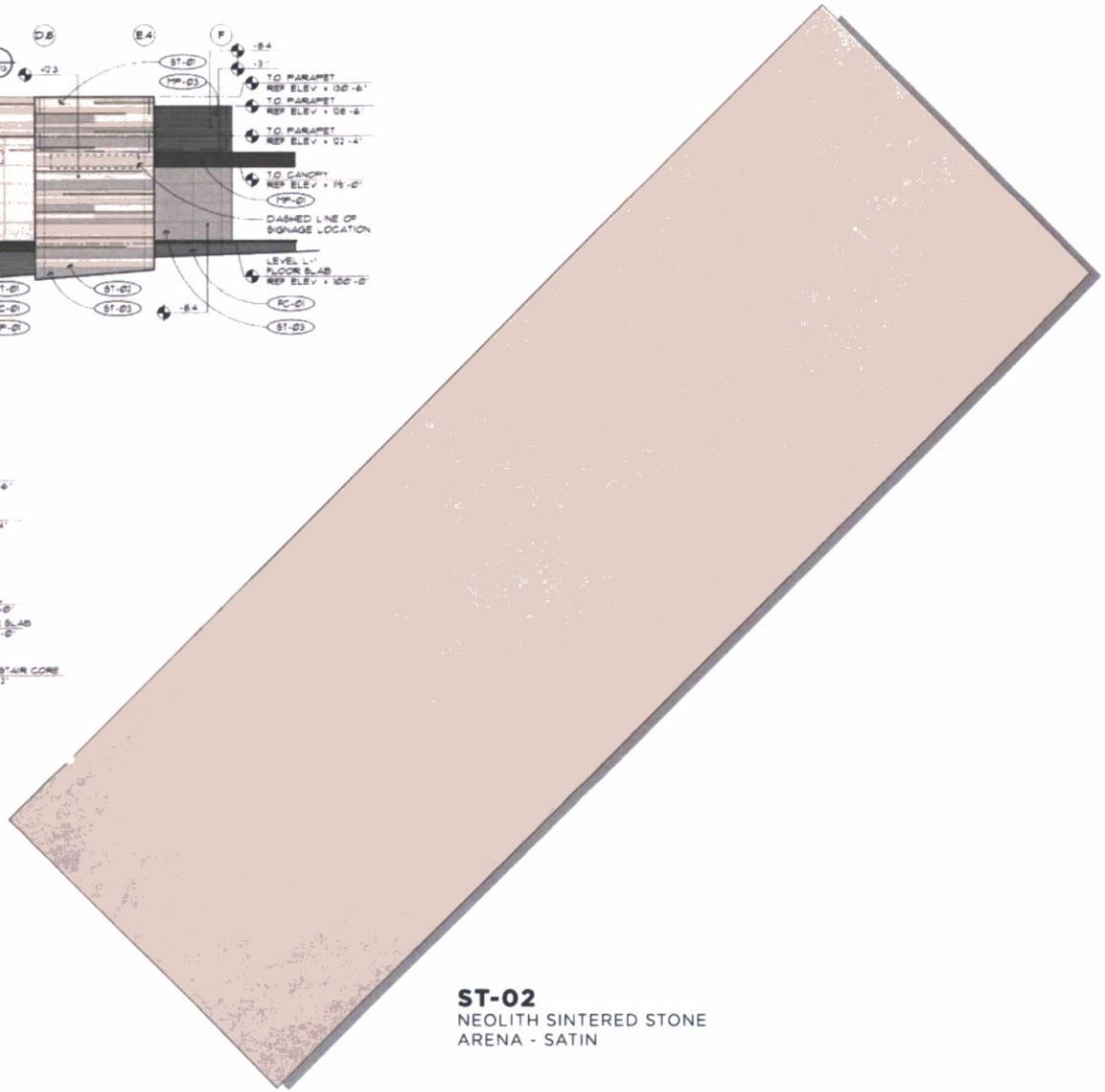
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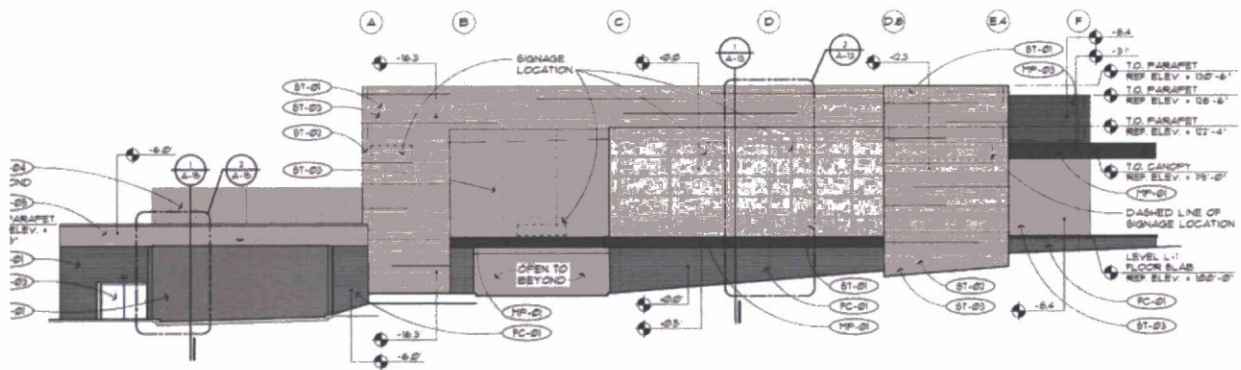
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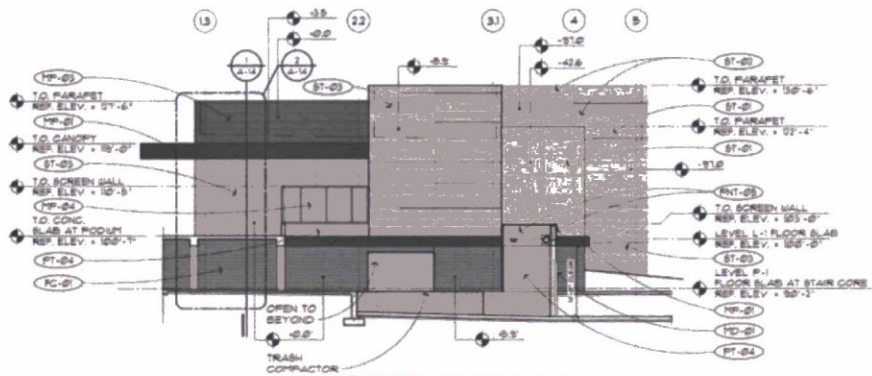
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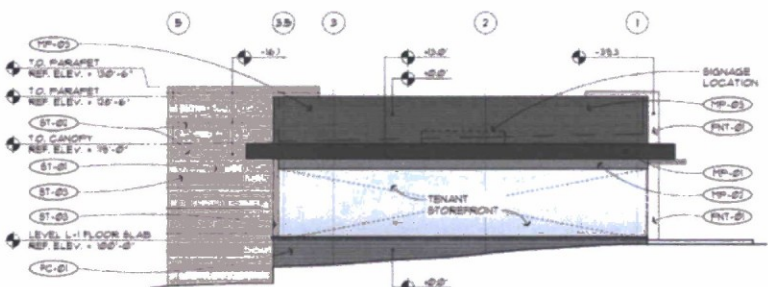
**ST-02**  
NEOLITH SINTERED STONE  
ARENA - SATIN



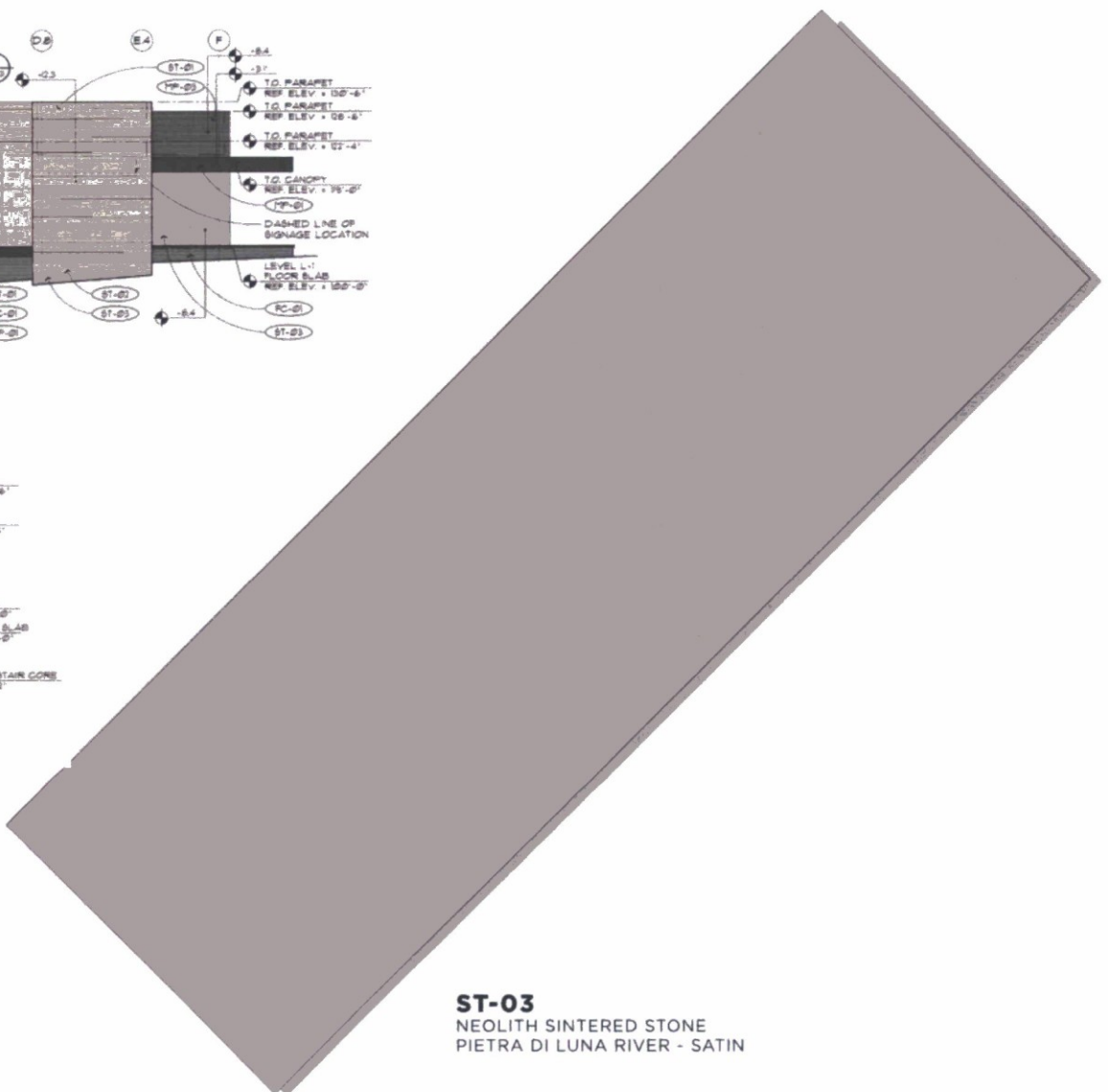
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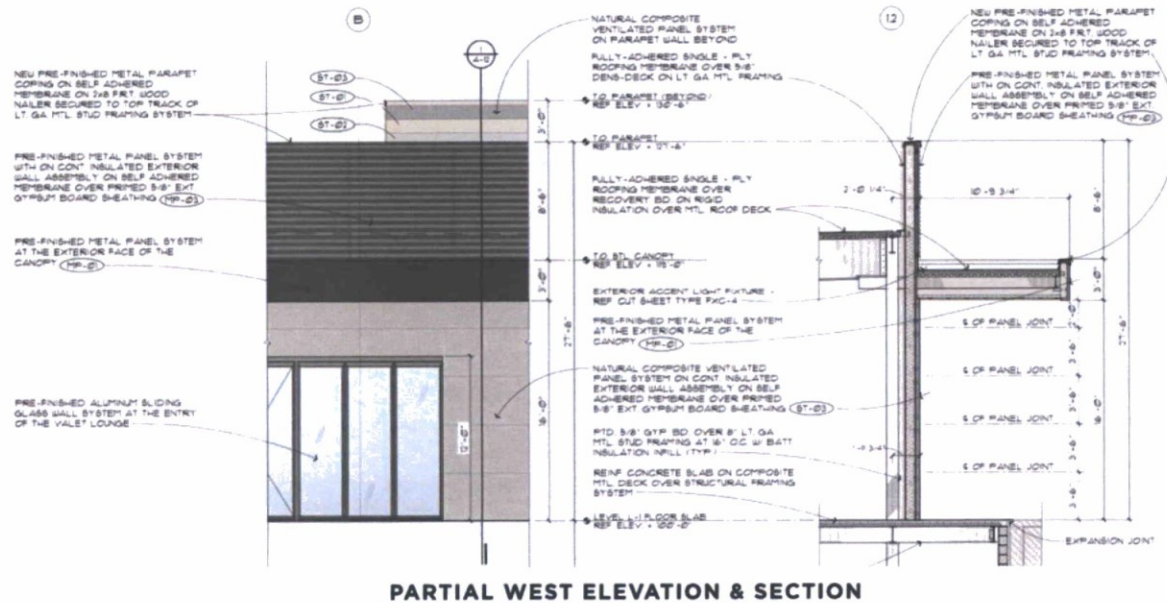
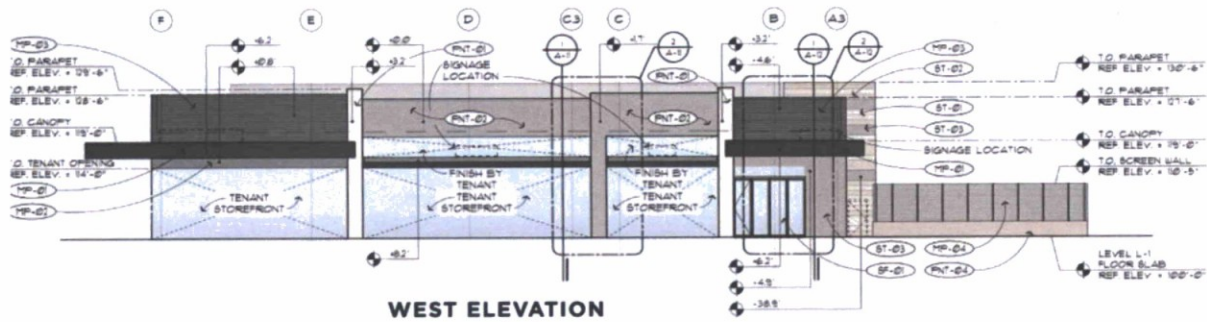
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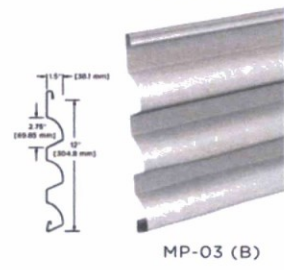
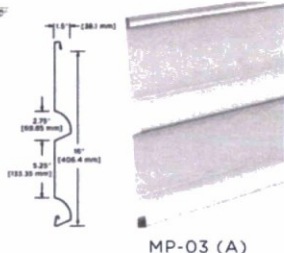
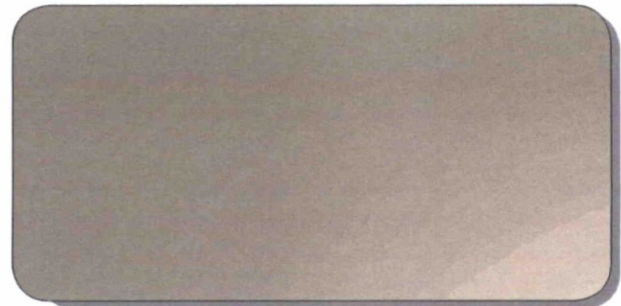
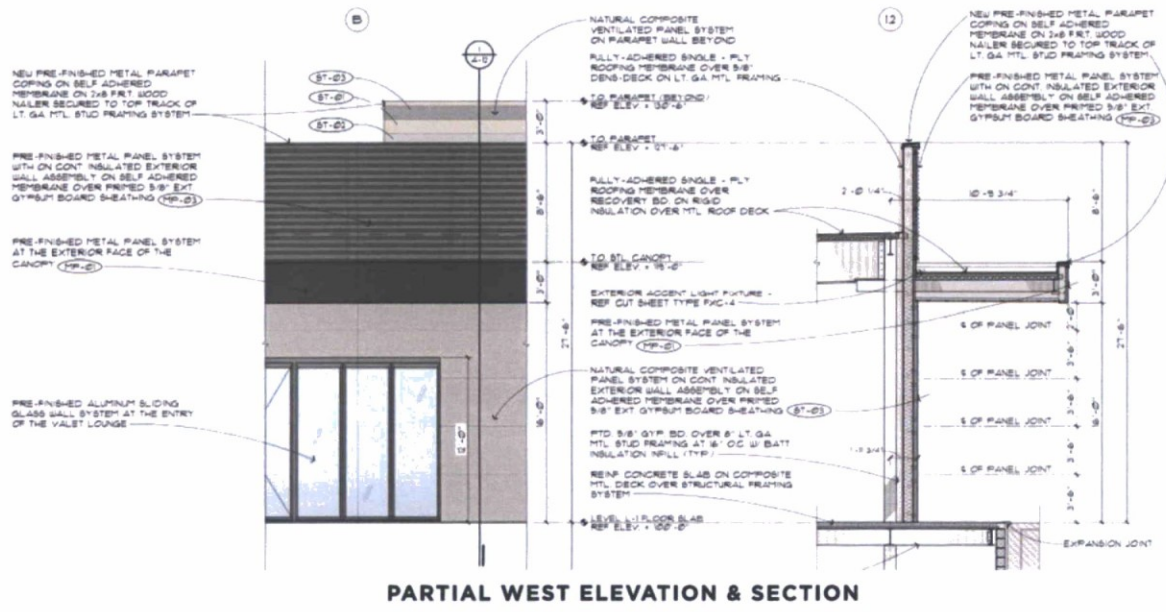
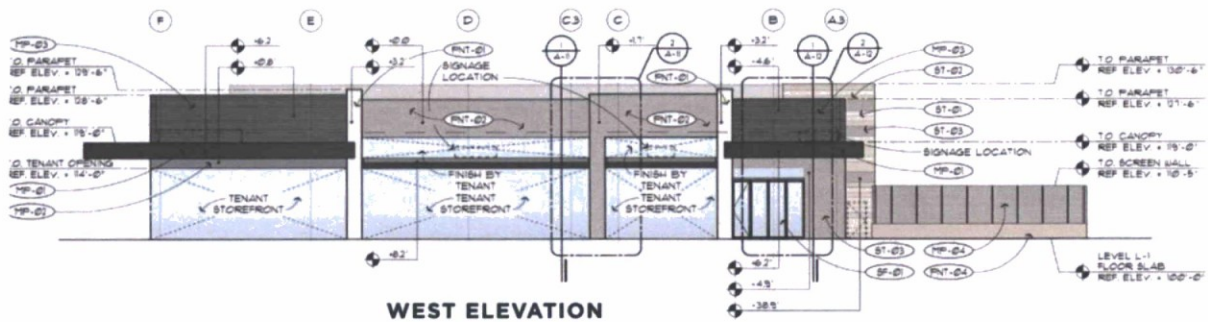


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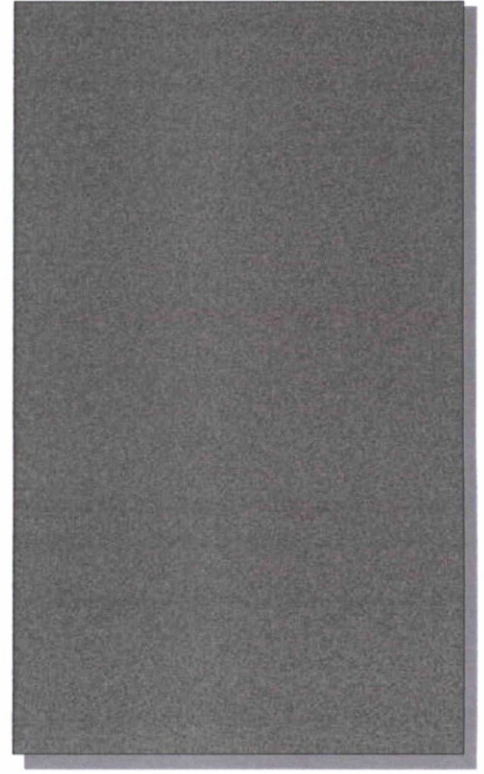


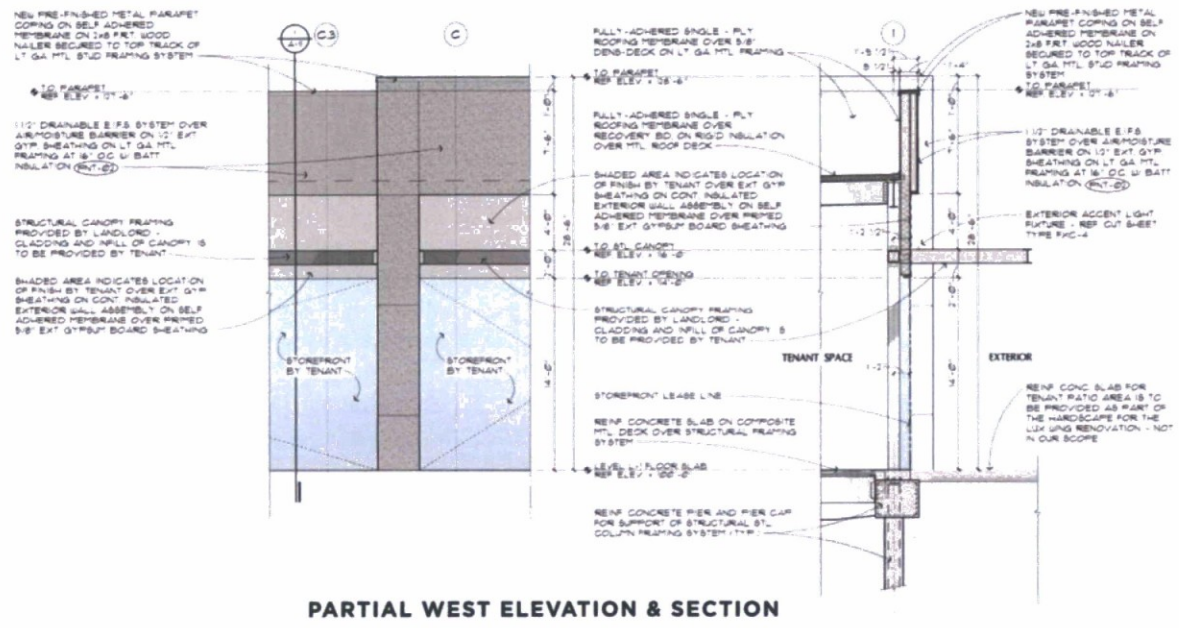
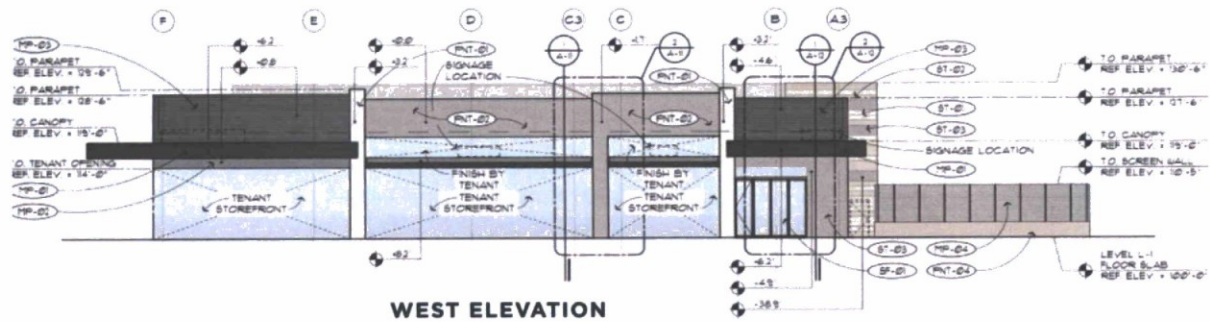
**ST-03**  
 NEOLITH SINTERED STONE  
 PIETRA DI LUNA RIVER - SATIN



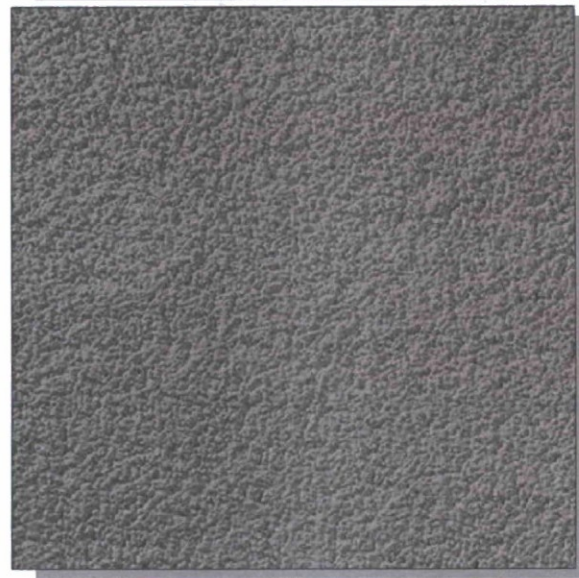


**MP-03 & MP-04**  
CENTRIA METAL PANEL - 9967 XL PEWTER

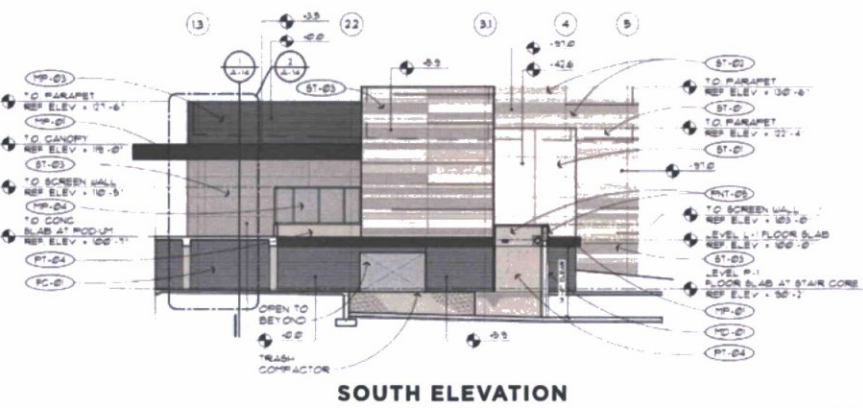
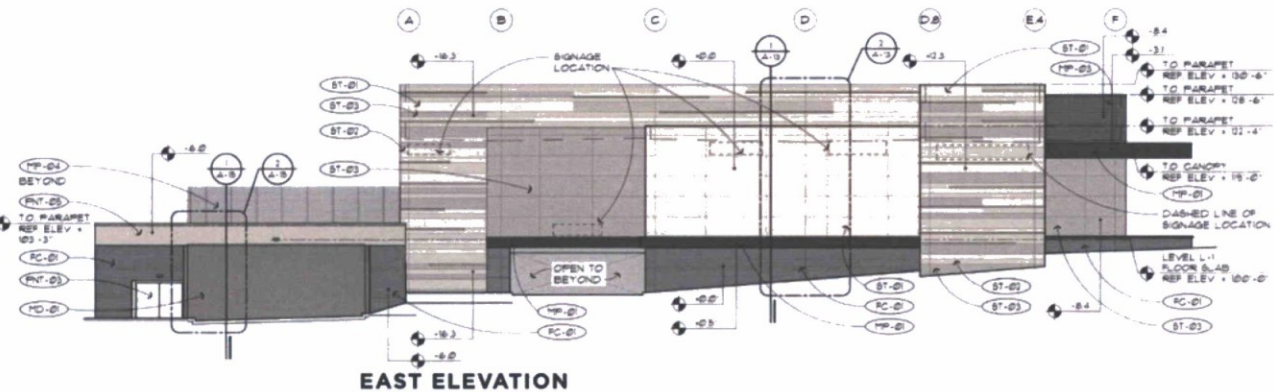
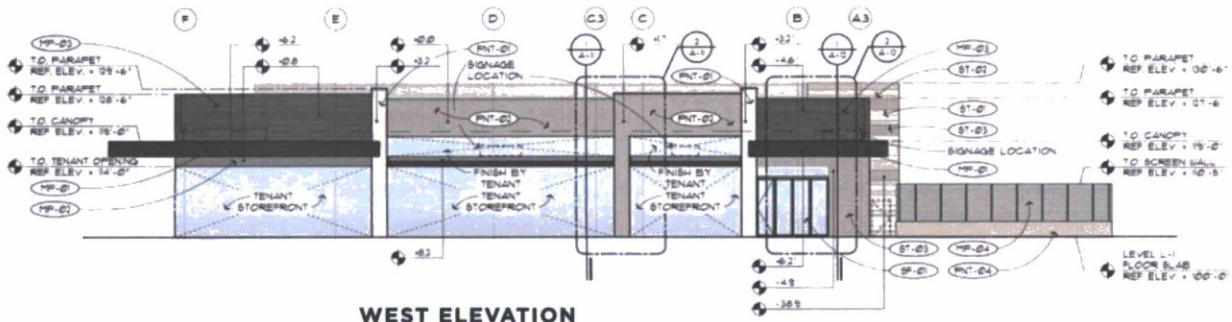




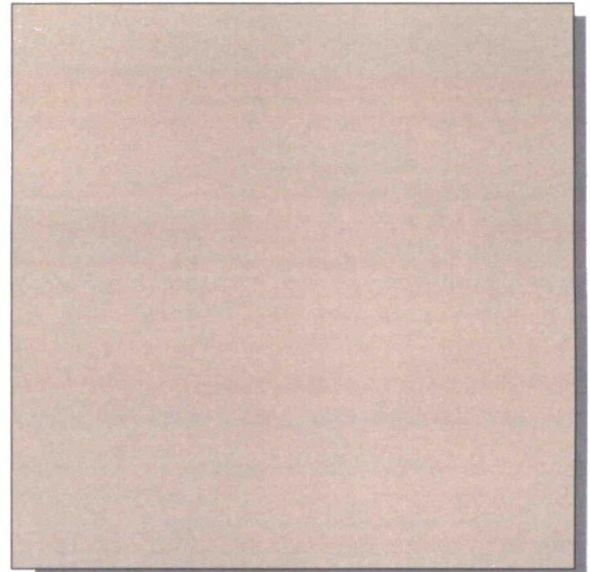
**PNT-01** E.I.F.S. - ITS WHITE - MEDIUM  
**PNT-02** E.I.F.S. - GREY FLANNEL - MEDIUM



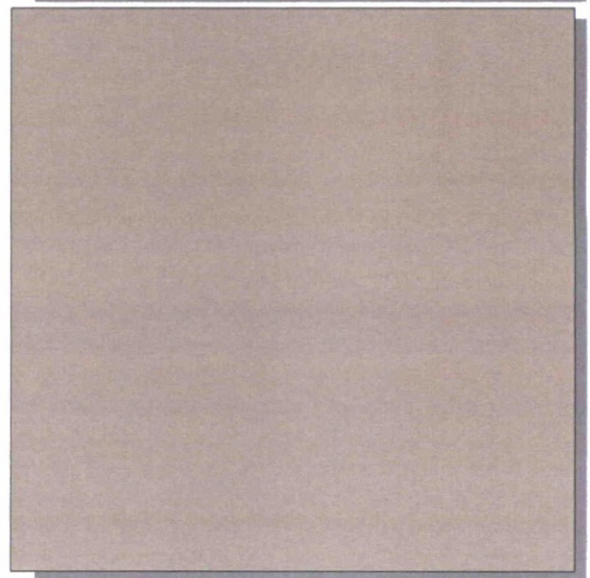
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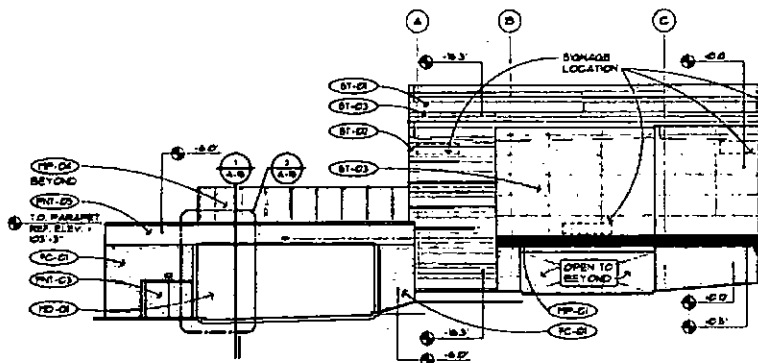
**PNT-03** PTD. H.M. DOORS - GRECIAN IVORY



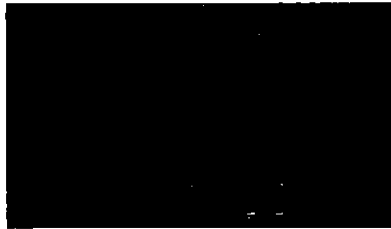
**PNT-04** PTD. CONC. - SANDBAR  
**PNT-05** PTD. E.I.F.S. - SANDBAR



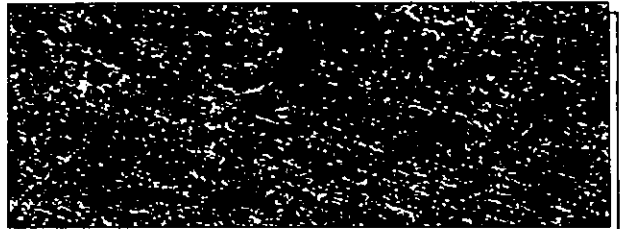
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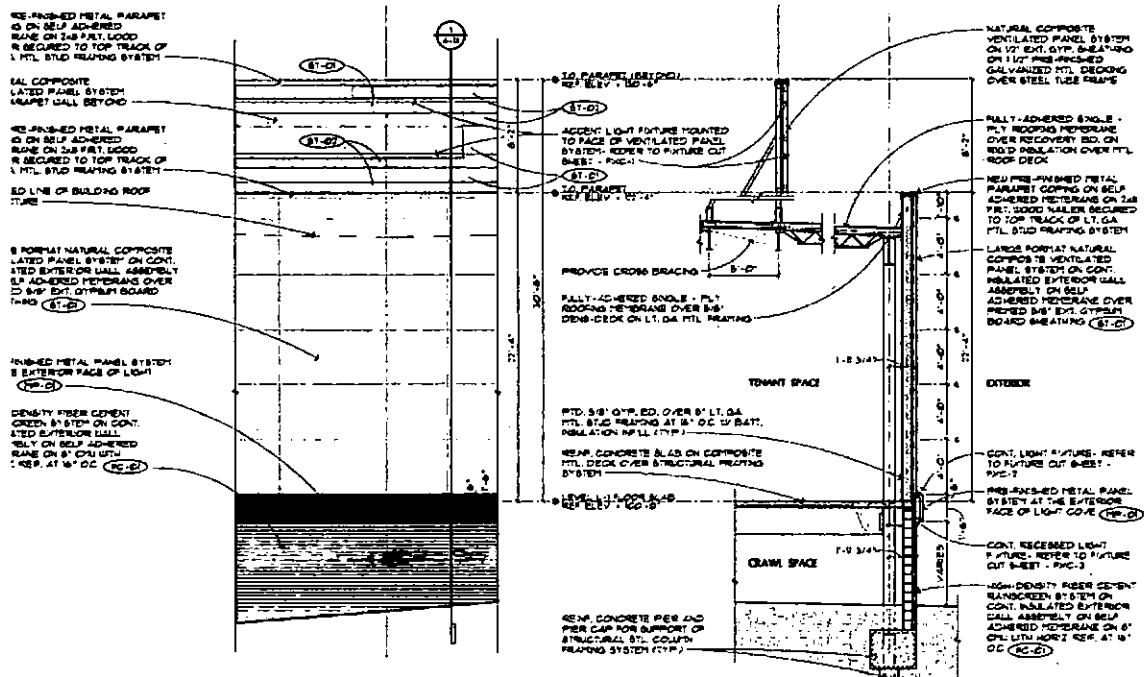
**PARTIAL EAST ELEVATION**



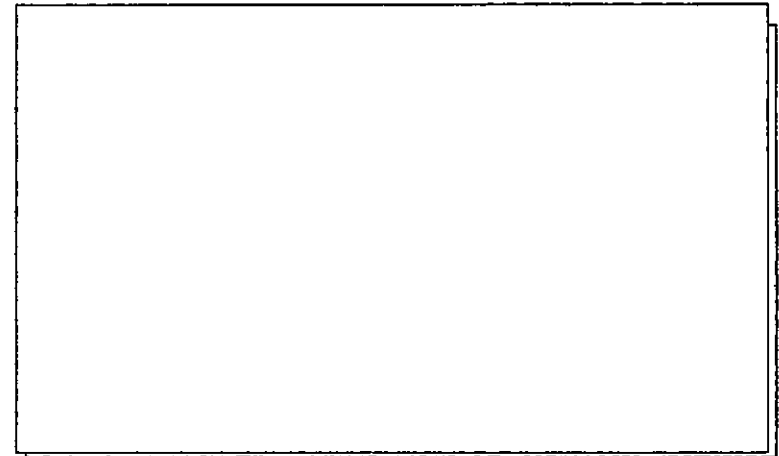
**CUSTOM ROUTED TEXTURED FINISH**



**FC-01**  
TEXTURED FIBER CEMENT PANEL - CEMBRIT PATINA 050



**PARTIAL EAST ELEVATION & SECTION**



**MD-01** SERVICE AREA OVERHEAD ROLLING GRILLE - SLATE GREY



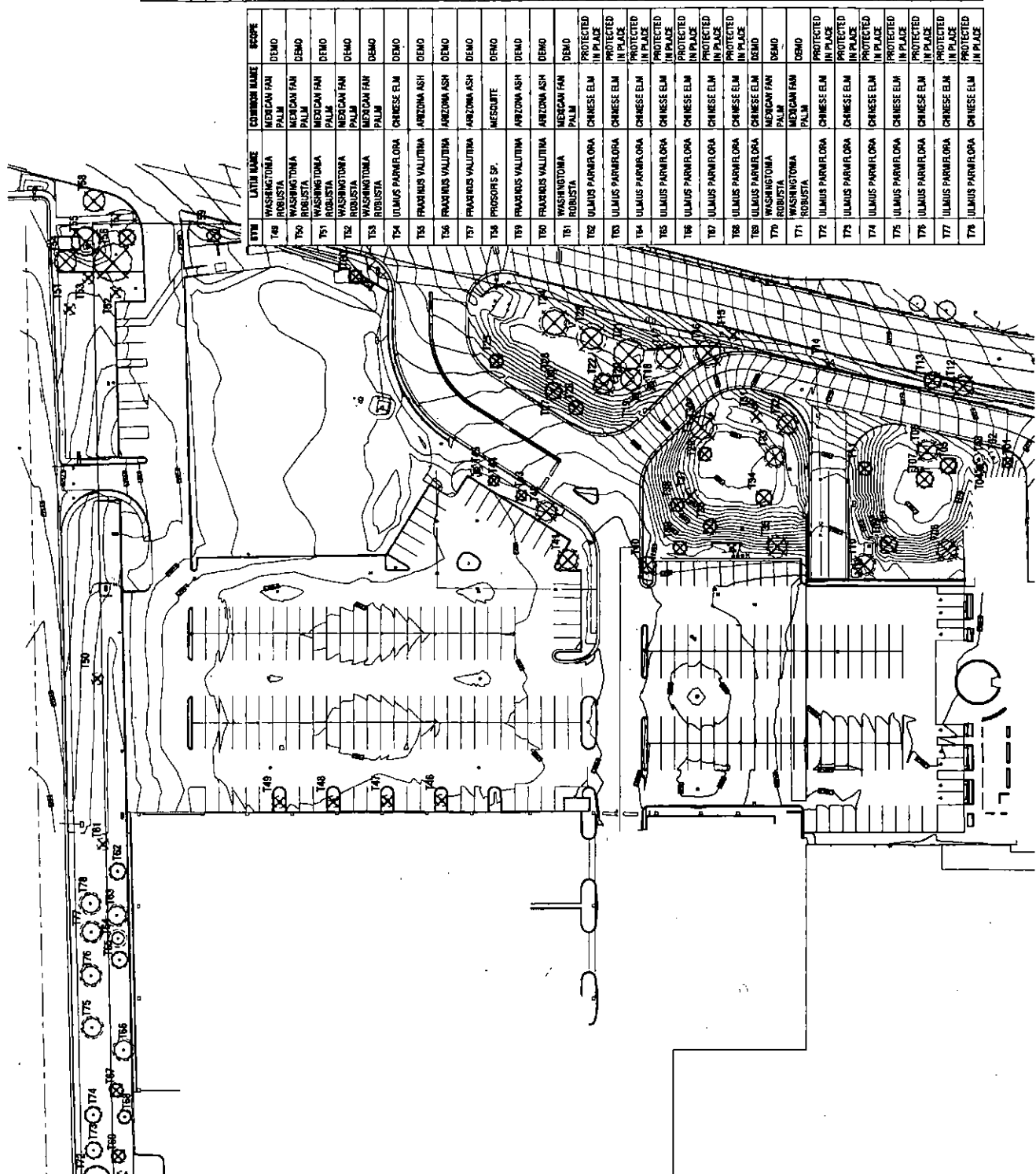
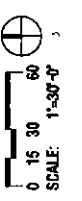
**TREE PROTECTION LEGEND**

○ TRESS TO BE PROTECTED IN PLACE  
 REFER TO PROJECT SPECIFICATIONS

⊗ TRESS TO BE REMOVED  
 REFER TO PROJECT SPECIFICATIONS

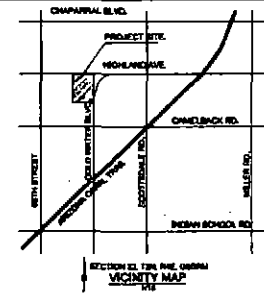
**TREE DEMO & PROTECTION SCHEDULE**

SYM	LATIN NAME	COMMON NAME	SCOPE
T01	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T02	PHOENIX	DATE PALM	PROTECTED IN PLACE
T03	PHOENIX	DATE PALM	PROTECTED IN PLACE
T04	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T05	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T06	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T07	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T08	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T09	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T10	ULMUS PARMEFLORA	CHINESE ELM	DEMO
T11	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T12	ELCALYPTUS MICROTHESA	COQUILAH	DEMO
T13	ELCALYPTUS MICROTHESA	COQUILAH	DEMO
T14	WASHINGTONIA ROBUSTA	MEXICAN FAN PALM	DEMO
T15	WASHINGTONIA ROBUSTA	MEXICAN FAN PALM	DEMO
T16	PROSOPIS SP.	MESQUITE	DEMO
T17	PROSOPIS SP.	MESQUITE	DEMO
T18	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T19	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T20	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T21	PROSOPIS SP.	MESQUITE	DEMO
T22	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T23	PROSOPIS SP.	MESQUITE	DEMO
T24	PROSOPIS SP.	MESQUITE	DEMO
T25	ULMUS PARMEFLORA	CHINESE ELM	DEMO
T26	ULMUS PARMEFLORA	CHINESE ELM	DEMO
T27	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T28	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T29	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T30	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T31	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T32	ULMUS PARMEFLORA	CHINESE ELM	DEMO
T33	ULMUS PARMEFLORA	CHINESE ELM	DEMO
T34	ULMUS PARMEFLORA	CHINESE ELM	DEMO
T35	ULMUS PARMEFLORA	CHINESE ELM	DEMO
T36	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T37	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T38	ULMUS PARMEFLORA	CHINESE ELM	DEMO
T39	ULMUS PARMEFLORA	CHINESE ELM	DEMO
T40	ULMUS PARMEFLORA	CHINESE ELM	DEMO
T41	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T42	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T43	ULMUS PARMEFLORA	CHINESE ELM	DEMO
T44	ULMUS PARMEFLORA	CHINESE ELM	DEMO
T45	FRAXINUS VALLUTINA	ARIZONA ASH	DEMO
T46	WASHINGTONIA ROBUSTA	MEXICAN FAN PALM	DEMO
T47	WASHINGTONIA ROBUSTA	MEXICAN FAN PALM	DEMO
T48	WASHINGTONIA ROBUSTA	MEXICAN FAN PALM	DEMO



PLAN - TREE PROTECTION PLAN 01

**PRELIMINARY SITE LIGHTING HORIZONTAL PHOTOMETRIC PLAN FOR  
SCOTTSDALE FASHION SQUARE  
LUXURY WING ENTRY-PAD C  
SCOTTSDALE, ARIZONA 85251**



**OLSSON  
ASSOCIATES**

**GENERAL NOTES:**

- A. REFER TO SHEET SL201 FOR LIGHTING FIXTURE SCHEDULE, CALCULATIONS LUMINAIRE SCHEDULE, AND LIGHTING CALCULATION SUMMARY.

**SHEET NOTES:**

- 1. REFER TO BUILDING ELECTRICAL PLANS FOR EXTERIOR BUILDING LIGHTING SPECIFICATIONS. LIGHTS SHOWN FOR PHOTOMETRIC CONTRIBUTION.
- 2. REFER TO BUILDING ELECTRICAL PLANS FOR PHOTOMETRIC CALCULATIONS IN THIS AREA.



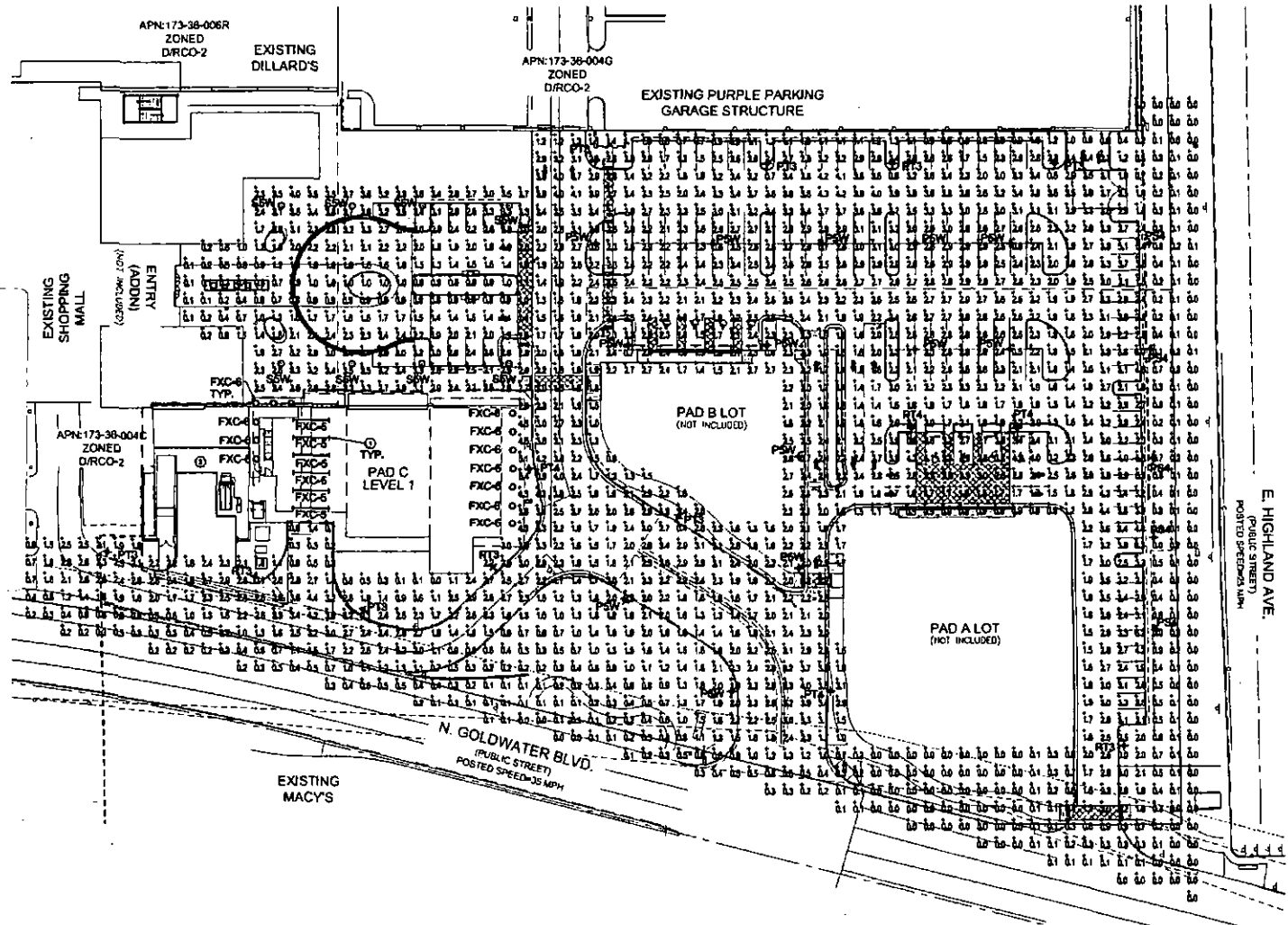
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NO.	DATE	REVISIONS

PRELIMINARY SITE LIGHTING  
HORIZONTAL PHOTOMETRIC PLAN  
SCOTTSDALE FASHION SQUARE  
LUXURY WING ENTRY-PAD C  
SCOTTSDALE, ARIZONA 85251

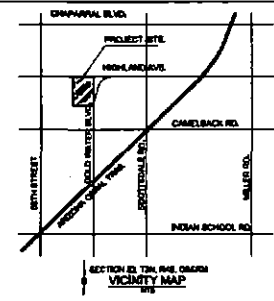
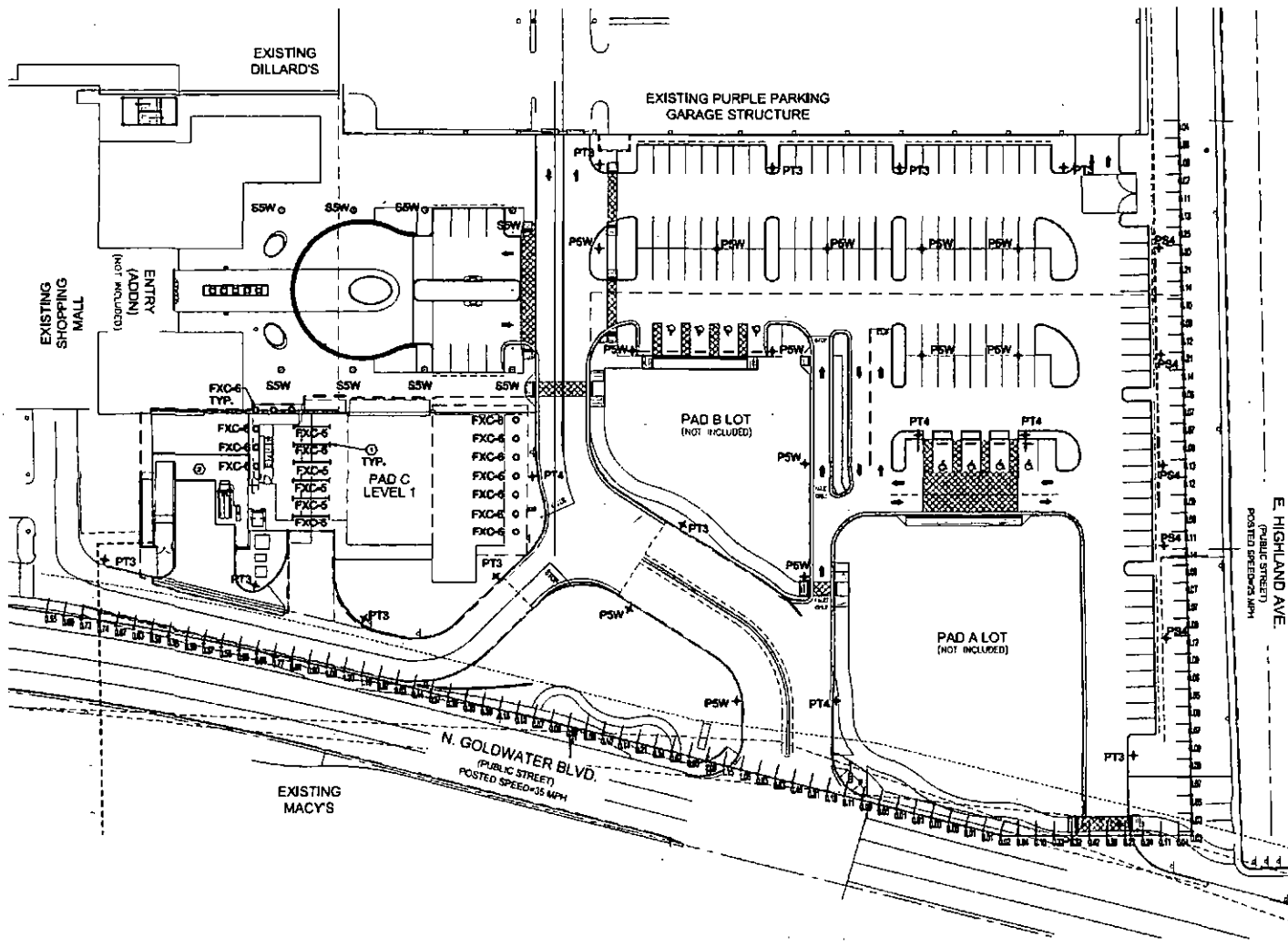
DATE: 11/14/17  
DRAWN BY: C. J. LAMON  
CHECKED BY: C. J. LAMON  
DATE: 11/14/17

**ATTACHMENT 10**



DATE: 11/14/17  
DRAWN BY: C. J. LAMON  
CHECKED BY: C. J. LAMON  
DATE: 11/14/17

# PRELIMINARY SITE LIGHTING VERTICAL PHOTOMETRIC PLAN FOR SCOTTSDALE FASHION SQUARE LUXURY WING ENTRY-PAD C SCOTTSDALE, ARIZONA 85251



**GENERAL NOTES:**

- A. REFER TO SHEET SL201 FOR LIGHTING FIXTURE SCHEDULE, CALCULATIONS LUMINAIRE SCHEDULE, AND LIGHTING CALCULATION SUMMARY.

**SHEET NOTES:**

- 1. REFER TO BUILDING ELECTRICAL PLANS FOR EXTERIOR BUILDING LIGHTING SPECIFICATIONS. LIGHTS SHOWN FOR PHOTOMETRIC CONTRIBUTION.
- 2. REFER TO BUILDING ELECTRICAL PLANS FOR PHOTOMETRIC CALCULATIONS IN THIS AREA.

**OLSSON ASSOCIATES**



CLIENT APPROVES THESE PLANS FOR THE PROJECT ONLY. OLSSON ASSOCIATES ASSUMES NO LIABILITY FOR THE ACCURACY OF THE INFORMATION PROVIDED HEREON. THE USER OF THESE PLANS SHALL BE RESPONSIBLE FOR THE ACCURACY OF ALL INFORMATION AND FOR THE CONSTRUCTION OF THE PROJECT. THE USER SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE APPROPRIATE AGENCIES.

REVISIONS

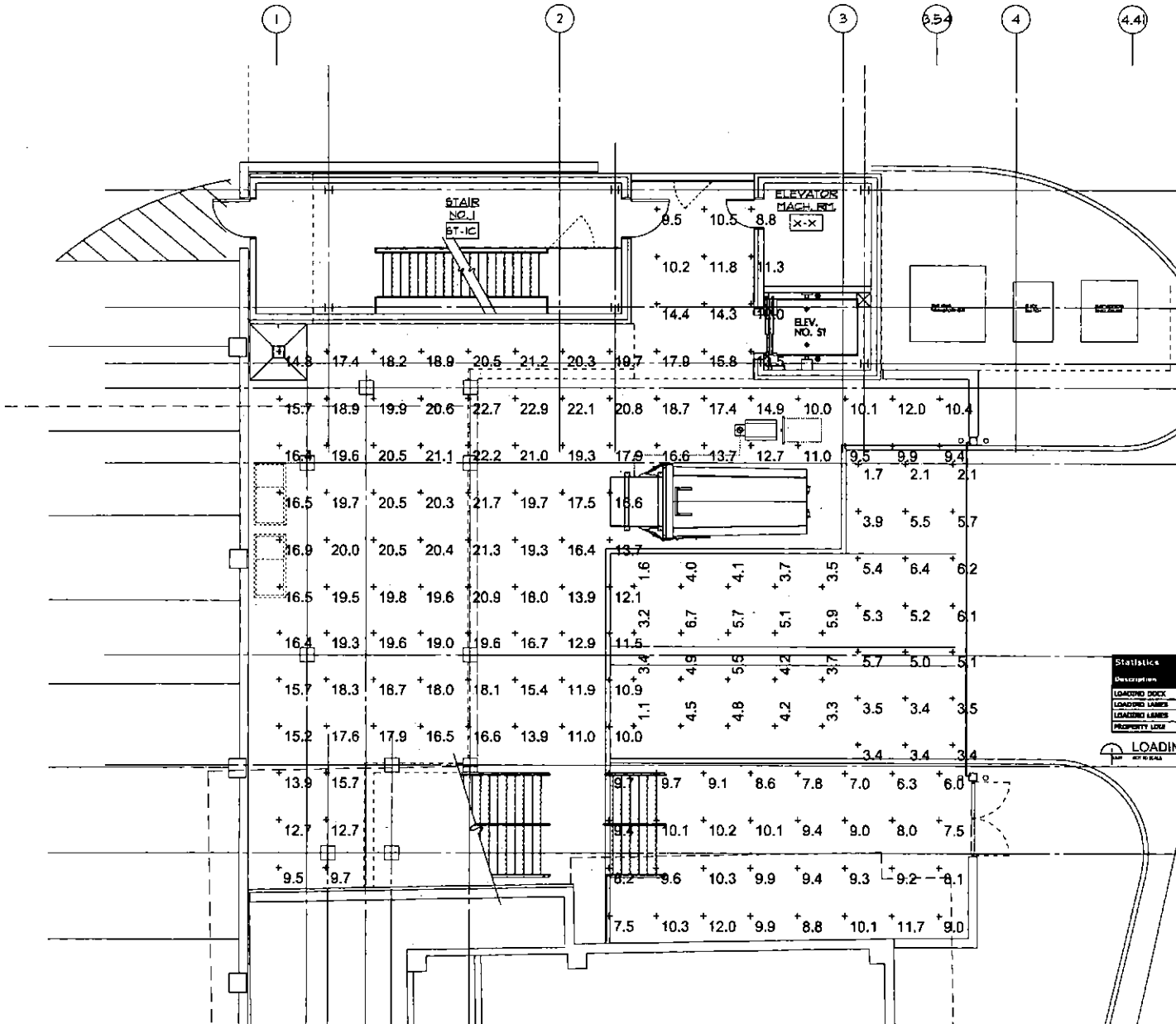
2017

**PRELIMINARY SITE LIGHTING  
VERTICAL PHOTOMETRIC PLAN**  
 SCOTTSDALE FASHION SQUARE  
 LUXURY WING ENTRY-PAD C  
 SCOTTSDALE, ARIZONA 85251



PREPARED BY: [Name] DATE: [Date] CHECKED BY: [Name] DATE: [Date] APPROVED BY: [Name] DATE: [Date]





- SHEET NOTES**
1. ALL LIGHT FIXTURES DIMENSIONED WITH A LIGHT LOSS FACTOR OF 80%.
  2. ALL FIXTURES TO BE DIMENSIONED EXACTLY AS SHOWN.
  3. LIGHT VALUES FOR LOADING DOCK AND LOADING LANE ARE OBTAINED AT FLOOR LEVEL.
  4. LIGHT VALUES AT PROPERTY LINE ARE OBTAINED AT 5' FROM THE PROPERTY LINE AND 5' FROM THE CURB.

**JPra ARCHITECTS**  
 1000 WEST 10TH AVENUE, SUITE 200  
 DENVER, CO 80202  
 303.733.1111

CONSULTANT  
**EVANSON RINK**  
 1700 WEST 10TH AVENUE, SUITE 200  
 DENVER, CO 80202  
 303.733.1111

REVISIONS  
 05-18-17  
 05-18-17  
 11-22-17

NOT FOR CONSTRUCTION  
 SUBJECT:  
 P-1 SERVICE AREA  
 AREA  
 PHOTOMETRICS

**Statistics**

Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
LOADING DOCK	+	14.4 fc	22.8 fc	6.8 fc	3.3:1	3.4:1
LOADING LANE	+	4.2 fc	6.7 fc	1.1 fc	6.1:1	7.8:1
LOADING LANE	+	4.8 fc	6.4 fc	1.7 fc	3.8:1	2.8:1
PROPERTY LINE	+	0.6 fc	0.6 fc	0.0 fc	N/A	N/A

**LOADING DOCK STATISTICS**  
 AT 5' H/L

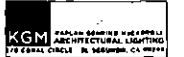
DEVELOPER:  
**MACERICH**

PROJECT:  
 100 WEST 10TH  
**Truist Square**  
 PHASE OUTRANCE

JOB NO.  
 17-265.03

SHEET NO.  
 E9.01

CONSULTANT:



ISSUED FOR:

DRS RESUBMITTAL #1  
11-22-17

SUBJECT:  
P-1 LEVEL PAD C  
FLOOR PLAN

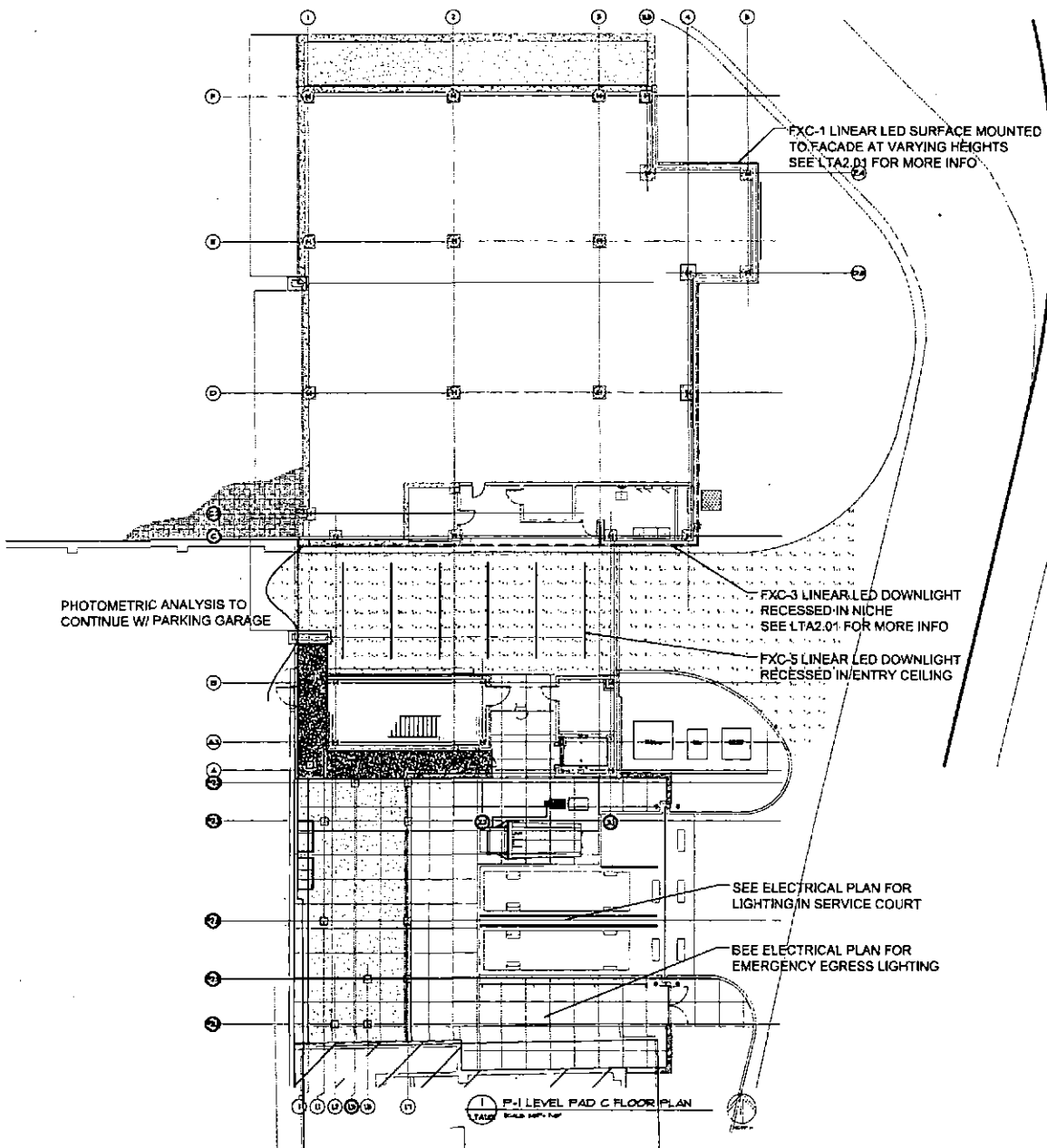
SCALE:

DEVELOPER:  
**MACERICH**

PROJECT:  
SCOTTSDALE  
*Fashion Square*  
PAD C OUTPARCEL

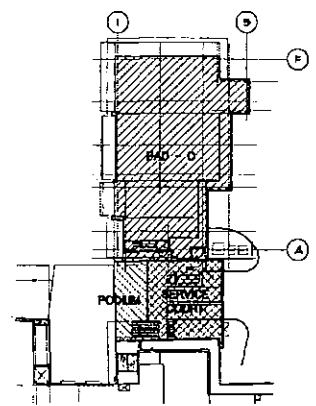
JOB NO.  
1861

SHEET NO.  
LTA1.01



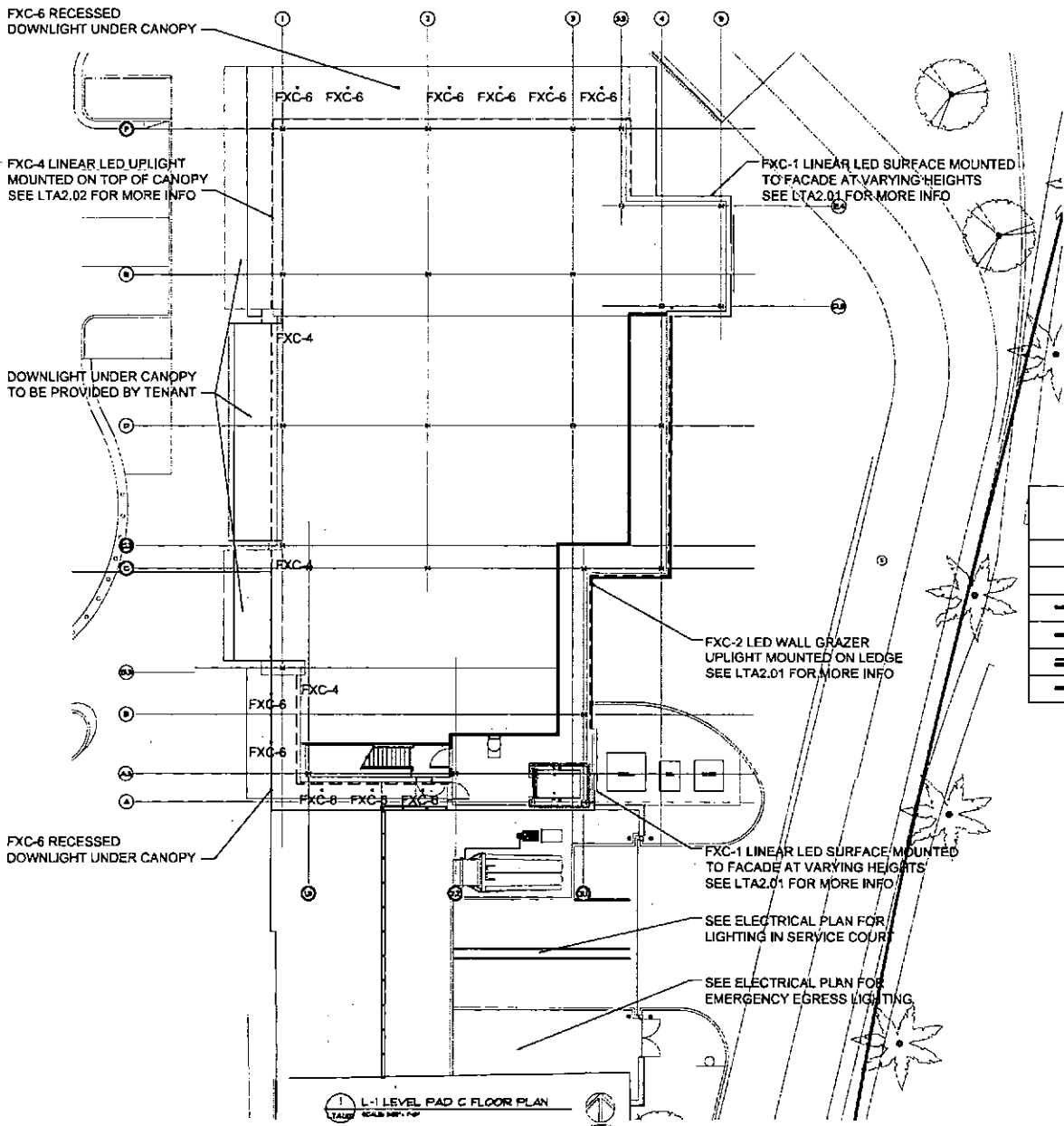
**LIGHTING FIXTURE SYMBOL KEY:**

●	RECESSED ROUND ADJUSTABLE DOWNLIGHT
◐	RECESSED ROUND ADJUSTABLE WALLWASHER
—	LINEAR LED DIRECT VIEW
—	LINEAR LED UPLIGHT
—	LINEAR LED WALL GRAZER
—	LINEAR LOW VOLTAGE FIXTURE



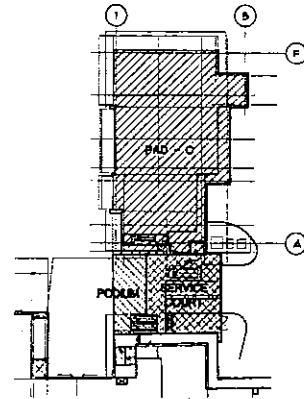
**KEY PLAN**  
NOT TO SCALE

LTA1.01.DWG 11/22/17 09:52 AM



**LIGHTING FIXTURE SYMBOL KEY:**

●	RECESSED ROUND ADJUSTABLE DOWNLIGHT
○	RECESSED ROUND ADJUSTABLE WALLWASHER
—	LINEAR LED DIRECT VIEW
—	LINEAR LED UPLIGHT
—	LINEAR LED WALL GRAZER
—	LINEAR LOW VOLTAGE FIXTURE



**KEY PLAN**  
 NOT TO SCALE

**L-1 LEVEL PAD C FLOOR PLAN**  
 SCALE: 1/8" = 1'-0"

DATE PLOTTED: 11/22/17 10:00 AM

CONSULTANT:

**KGM** KAPLAN GARDNER MONTGOMERY  
ARCHITECTURAL LIGHTING  
112 W. WOOD STREET, ELSTON, IL 60614

ISSUED FOR:

DRB RESUBMITTAL #1  
11-22-17

SUBJECT:  
EXTERIOR ELEVATIONS

SCALE:

DEVELOPER:

**MACERICH**

PROJECT:

SCOTTSDALE

*Fashion Square*

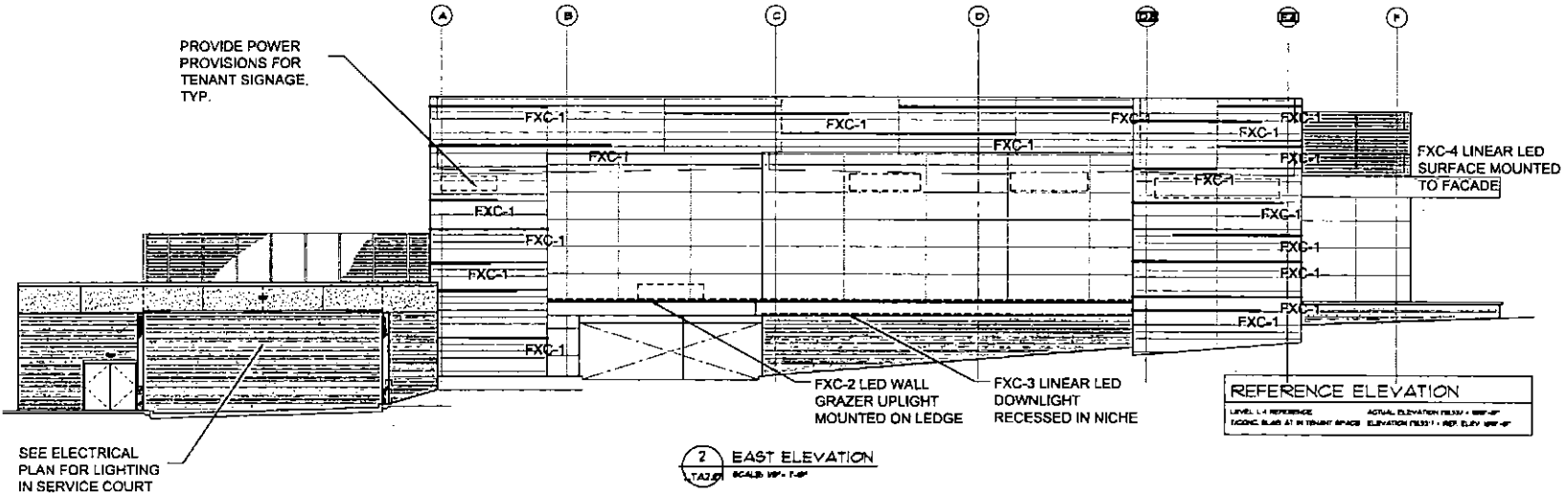
PAD C OUTPARCEL

JOB NO.

1861

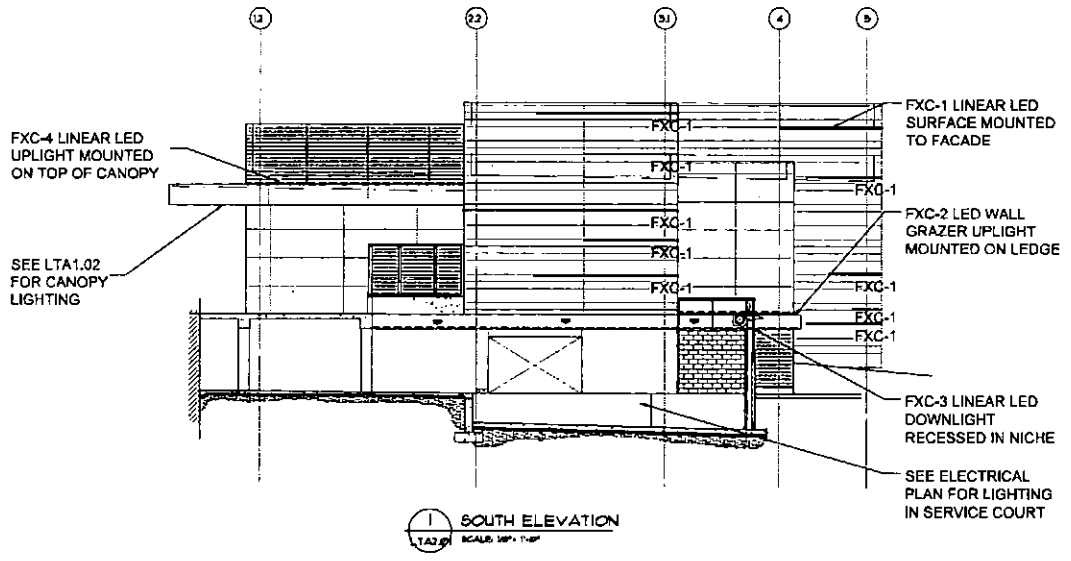
SHEET NO.

LTA2.01

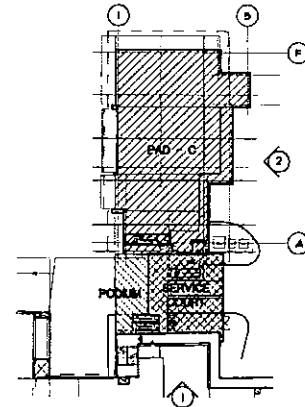


**2 EAST ELEVATION**  
SCALE: 1/8" = 1'-0"

LIGHTING FIXTURE SYMBOL KEY:	
●	RECESSED ROUND ADJUSTABLE DOWNLIGHT
●	RECESSED ROUND ADJUSTABLE WALLWASHER
—	LINEAR LED DIRECT VIEW
----	LINEAR LED UPLIGHT
----	LINEAR LED WALL GRAZER
----	LINEAR LOW VOLTAGE FIXTURE



**1 SOUTH ELEVATION**  
SCALE: 1/8" = 1'-0"



**KEY PLAN**  
NOT TO SCALE

DATE PLOTTED: 11/22/17 10:52:27 AM

REFERENCE ELEVATION	
LEVEL 1 - REFERENCE	ACTUAL ELEVATION (FEET) + 100'-0"
TYPING: SLAB AT IN-TENANT SPACE	ELEVATION (FEET) + REF. ELEV. 100'-0"

**JPRO ARCHITECTS**  
 33020 W. THURMAN AVE. SUITE 100  
 FARMINGTON HILLS, MI 48331  
 P 248.722.6100  
 WWW.JPRO.COM

CONSULTANT:  
**KGM** PARTNER DESIGNER (PEARL & HERBELL)  
 ARCHITECTURAL LIGHTING  
 770 CORRAL CIRCLE, SUITE 100, CA 94514

ISSUED FOR:  
 DRB RESUBMITTAL #1  
 11-22-17

SUBJECT:  
 EXTERIOR ELEVATIONS

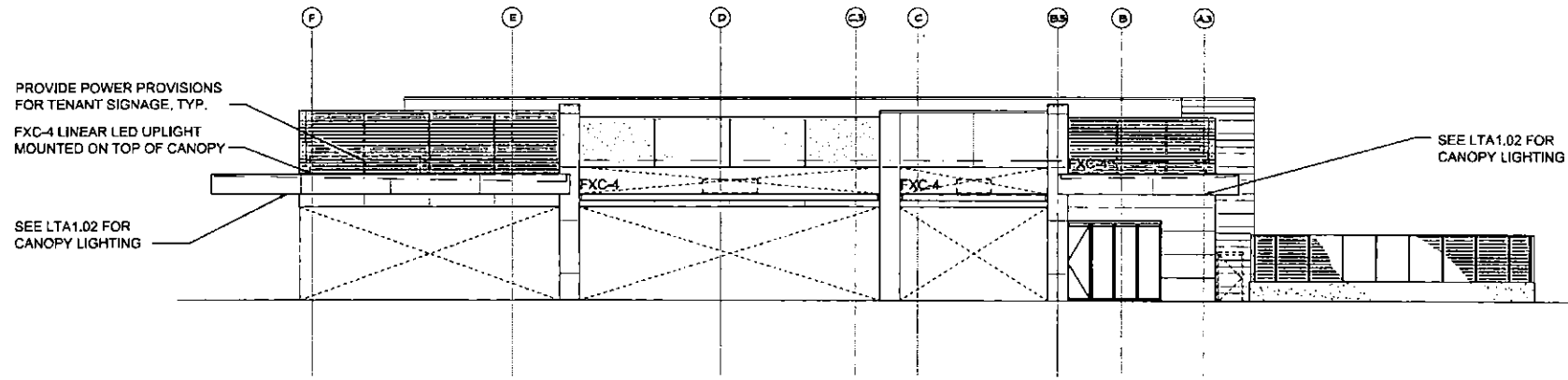
SCALE:

DEVELOPER:  
**MACERICH**

PROJECT:  
 SCOTTSDALE  
*Fashion Square*  
 PAD C OUTPARCEL

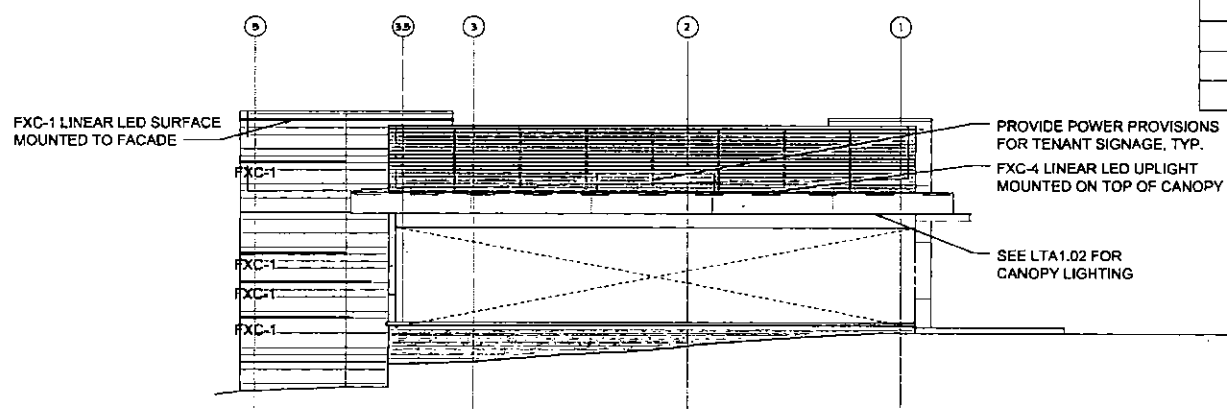
JOB NO.  
 1861

SHEET NO.  
 LTA2.02

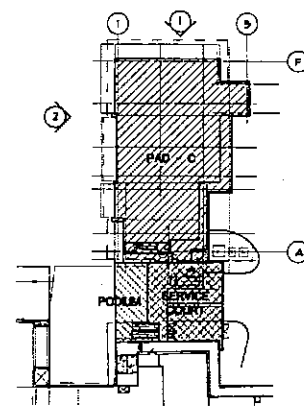


**2 WEST ELEVATION**  
 TAZ.02 SCALE: 1/8" = 1'-0"

LIGHTING FIXTURE SYMBOL KEY:	
●	RECESSED ROUND ADJUSTABLE DOWNLIGHT
○	RECESSED ROUND ADJUSTABLE WALLWASHER
—	LINEAR LED DIRECT VIEW
----	LINEAR LED UPLIGHT
-----	LINEAR LED WALL GRAZER
-----	LINEAR LOW VOLTAGE FIXTURE

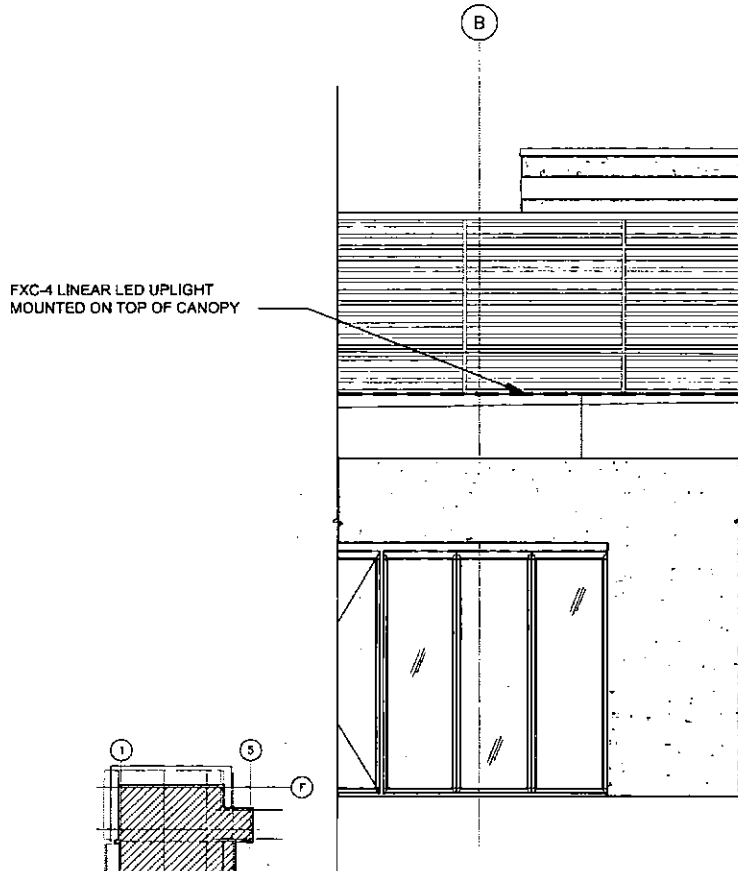


**1 NORTH ELEVATION**  
 TAZ.02 SCALE: 1/8" = 1'-0"

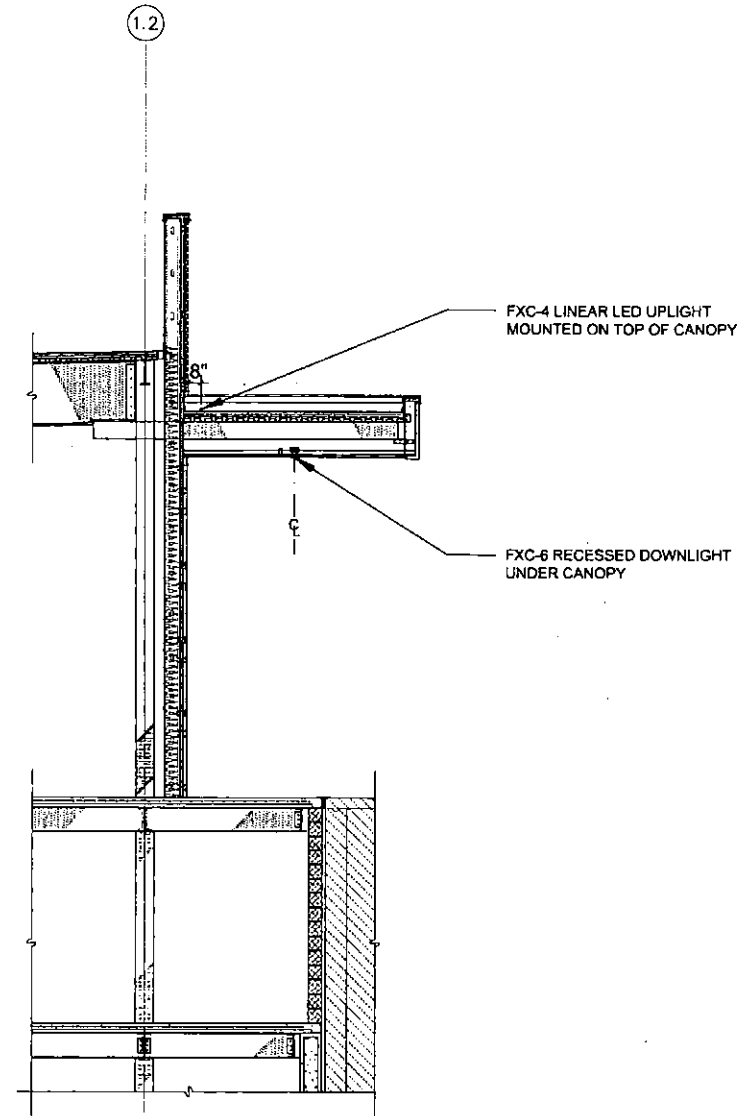


**KEY PLAN**  
 NOT TO SCALE  
 NORTH

DATE PLOTTED: 11/22/17 10:54 AM



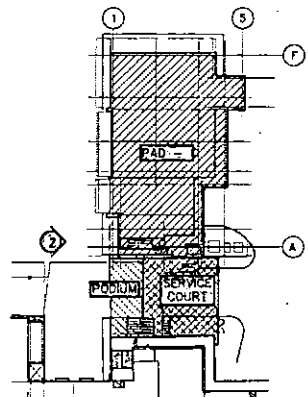
FXC-4 LINEAR LED UPLIGHT  
MOUNTED ON TOP OF CANOPY



FXC-4 LINEAR LED UPLIGHT  
MOUNTED ON TOP OF CANOPY

FXC-6 RECESSED DOWNLIGHT  
UNDER CANOPY

11/23/2017 4:20:12 AM



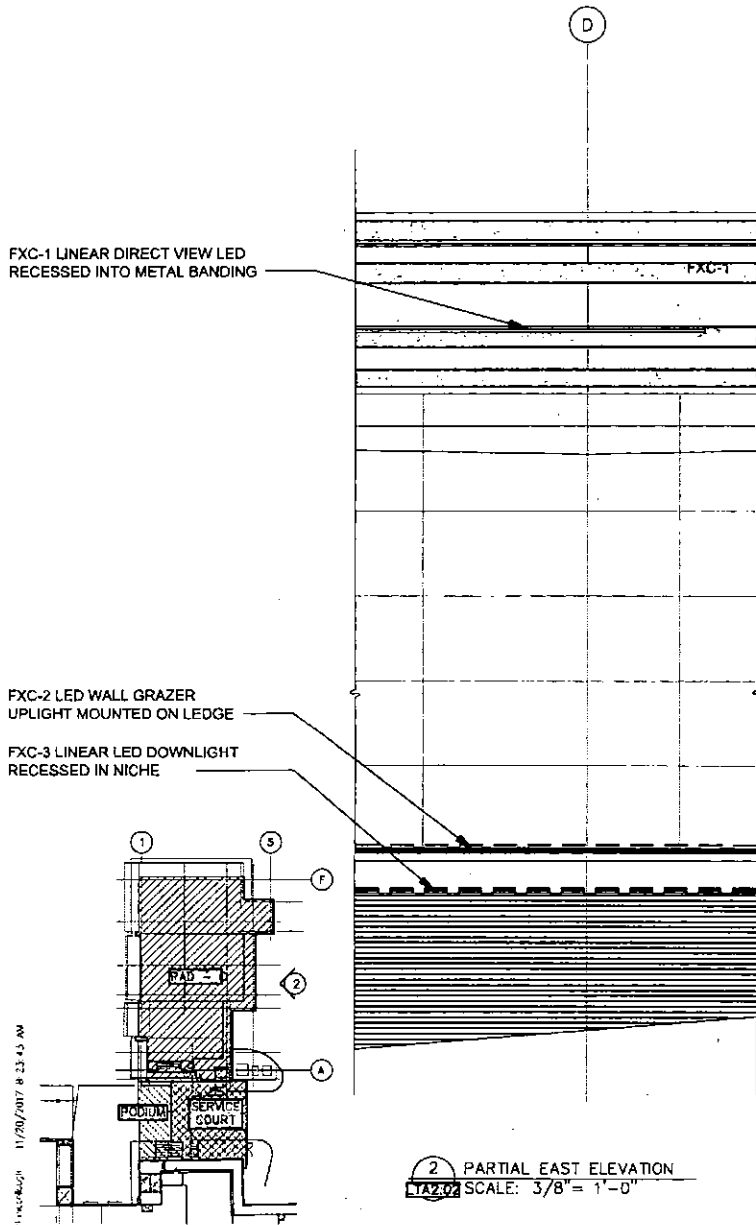
KEY PLAN  
NOT TO SCALE



**2** PARTIAL WEST ELEVATION  
SCALE: 3/8" = 1'-0"

**1** WALL SECTION  
SCALE: 3/8" = 1'-0"

0' 1' 2' 4' 8'  
SCALE: 3/8" = 1'-0"

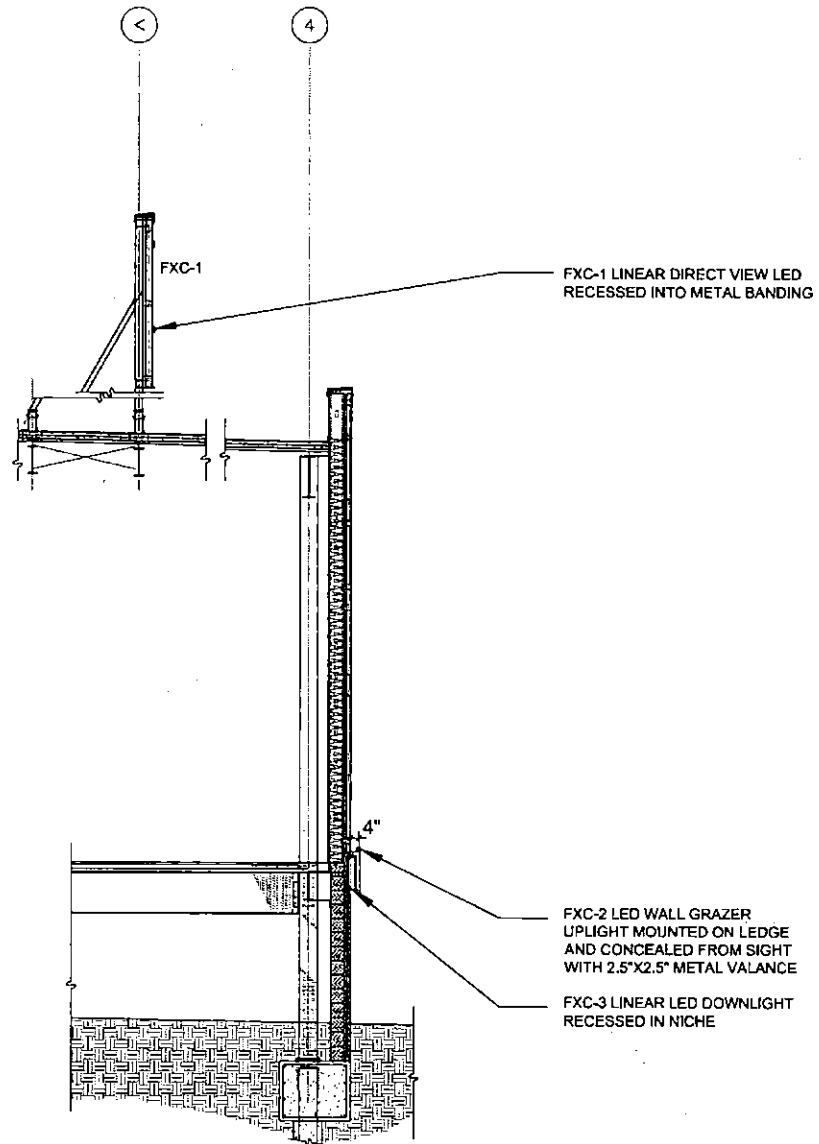


FXC-1 LINEAR DIRECT VIEW LED  
 RECESSED INTO METAL BANDING

FXC-2 LED WALL GRAZER  
 UPLIGHT MOUNTED ON LEDGE

FXC-3 LINEAR LED DOWNLIGHT  
 RECESSED IN NICHE

2 PARTIAL EAST ELEVATION  
 SCALE: 3/8" = 1'-0"



FXC-1 LINEAR DIRECT VIEW LED  
 RECESSED INTO METAL BANDING

FXC-2 LED WALL GRAZER  
 UPLIGHT MOUNTED ON LEDGE  
 AND CONCEALED FROM SIGHT  
 WITH 2.5"X2.5" METAL VALANCE

FXC-3 LINEAR LED DOWNLIGHT  
 RECESSED IN NICHE

1 WALL SECTION  
 SCALE: 3/8" = 1'-0"

SCALE: 3/8" = 1'-0"

DATE PLOTTED: 11/20/2017 @ 13:45 PM

KEY PLAN  
 NOT TO SCALE  
 NORTH

# ATTACHMENT 11



Philips Gardco SlenderForm luminaires combine LED performance excellence and advanced LED thermal management technology with a distinct styling to provide outdoor area lighting that is both energy efficient and aesthetically pleasing. SlenderForm is defined by its high performance, sleek low profile design and rugged construction. The advanced LED optical systems provide E5 Types II, III and V distributions. Surge protection included with all SlenderForm luminaires.

Project:	
Lot or Area:	
Code No.:	SW
Title:	
Date:	
Notes:	

example: SFRP-ARD-T1-4-80LA-4835-NW-00-AR-NP-PCIS

Part#	Code	HTF	Mounting	Optical System	Weight	LED Type	Life	Beam	Finish	Options
SFRP-ARD-T1-4-80LA-4835-NW-00-AR-NP-PCIS	Standard luminaire with mounting hardware	ARD	T1	Standard 2' x 2' x 11" (500mm x 500mm x 279mm)	28.1A-4835	CW	50,000 hrs	48°	AR	UP - Line Voltage LFC - Line Voltage PC - Line Voltage PCB - Printed Circuit Board PCBY - Printed Circuit Board with connector PCBZ - Printed Circuit Board with 2 conductors PCBZL - Printed Circuit Board with 2 conductors and 2 conductors
SFRP-ARD-T1-4-80LA-4835-NW-00-AR-NP-PCIS	Standard luminaire with mounting hardware	ARD	T1	Standard 2' x 2' x 11" (500mm x 500mm x 279mm)	28.1A-4835	CW	50,000 hrs	48°	AR	UP - Line Voltage LFC - Line Voltage PC - Line Voltage PCB - Printed Circuit Board PCBY - Printed Circuit Board with connector PCBZ - Printed Circuit Board with 2 conductors PCBZL - Printed Circuit Board with 2 conductors and 2 conductors

1. Available: 2017-2171 (2017)
2. Includes mounting hardware
3. Includes mounting hardware
4. Includes mounting hardware
5. Mount to standard post with 4" O.D. by a specialist fabricator
6. See page 6-3 for details on options
7. Includes mounting hardware
8. Includes mounting hardware
9. Includes mounting hardware
10. Not available in ARIZONA
11. Not available in ARIZONA
12. Not available in ARIZONA
13. Not available in ARIZONA
14. Not available in ARIZONA
15. Not available in ARIZONA

## SFRP SlenderForm LED luminaire Round post top

SlenderForm Accessories (order separately)  
**SFR-100** All hard field programming  
 For use with ARZ major equipment when field programming is required  
 For use with ARZ and ARZ-MRI only. If desired, only one is needed per job

**Description**  
 Philips Gardco SlenderForm luminaires combine LED performance excellence and advanced Philips Gardco LED thermal management technology with a distinct styling to provide outdoor area lighting that is both energy efficient and aesthetically pleasing. SlenderForm is defined by its high performance, sleek low profile design and rugged construction. The die cast aluminum housing has a maximum height of just 3.67". The advanced LED optical systems provide E5 Types II, III and V distributions. All LED wattages utilize high performance



### LED Wattage and Lumen Values

Order Code	Avg Qty	Total LED Current (mA)	Average System Watts <sup>1</sup>	LED Selection	Type 2	2BL Type 2 with Beadlight	3 Type 3	4 Type 4	5A Type 5 Medium	5B Type 5 Wide
80LA	48	48	50	NW	2,351 (6)	2,477 (6)	4,804 (6)	2,599 (6)	2,579 (6)	2,536 (6)
80LA	48	48	50	NW	5,548 (6)	6,695 (6)	6,507 (6)	6,507 (6)	7,822 (6)	7,648 (6)
80LA	48	48	50	NW	7,997 (6)	8,420 (6)	7,775 (6)	7,201 (6)	8,263 (6)	8,097 (6)
80LA	48	48	50	NW	9,414 (6)	9,912 (6)	8,524 (6)	8,076 (6)	10,327 (6)	10,104 (6)
80LA	48	48	50	NW	8,494 (6)	12,023 (6)	11,734 (6)	10,245 (6)	12,601 (6)	12,404 (6)
80LA	48	48	50	NW	8,814 (6)	9,343 (6)	8,627 (6)	8,523 (6)	9,232 (6)	9,667 (6)
80LA	48	48	50	NW	11,561 (6)	12,383 (6)	8,434 (6)	11,294 (6)	12,695 (6)	12,679 (6)











**Bosco Wet** | Linear illumination system for wet locations

**lumini**

Overhead recessed linear illumination system. Recess wet is available in recess up to 125". Specifically designed LED arrays provide constant luminous flux from the beginning to the end of the run. Recess wet is suitable for cover lighting wet locations (concrete, masonry or above cabinet, vanity cases and many other applications). Check T level for wet locations.

**Finish options**

White powder coated  
 Black powder coated  
 White anodized  
 White powder coated

**Technical information**

Category	Model	LED	Watt	Temp
Output type	120V	24V	120V	120V
Length of LED array	0.5m - 8	2.0m - 4	2.0m - 4	2.0m - 4
Average power	1.2 W/m	1.2 W/m	1.2 W/m	1.2 W/m
Installation system height	3"	3"	3"	3"
Clearing height	200"	200"	200"	200"
Clearing requirement	200"	200"	200"	200"

**Ordering code**

Model: BOSCO WET  
 Length: 2.0m  
 Power: 1.2W/m  
 Finish: White powder coated  
 Voltage: 120V

Page 1 of 3

**Bosco Wet** | Linear illumination system for wet locations

**lumini**

**Primary**

**Power consumption per fixture length**

Model	LED	Watt	Temp	Temp
120V	24V	120V	120V	120V
0.5m	2.0m	2.0m	2.0m	2.0m
1.2 W/m	1.2 W/m	1.2 W/m	1.2 W/m	1.2 W/m
3"	3"	3"	3"	3"
200"	200"	200"	200"	200"
200"	200"	200"	200"	200"

Page 1 of 3

**Bosco Wet** | Linear illumination system for wet locations

**lumini**

**Connection**

**Linking and Extension Cables**

**Standard options**

**Installed Recessed system**

Page 1 of 3

**Bosco Wet** | Linear illumination system for wet locations

**lumini**

**Power supply**

For linear illumination system, please refer to the following table for power supply options.

Model	LED	Watt	Temp
120V	24V	120V	120V
0.5m	2.0m	2.0m	2.0m
1.2 W/m	1.2 W/m	1.2 W/m	1.2 W/m
3"	3"	3"	3"
200"	200"	200"	200"
200"	200"	200"	200"

**Ordering code**

Model: BOSCO WET  
 Length: 2.0m  
 Power: 1.2W/m  
 Finish: White powder coated  
 Voltage: 120V

Page 1 of 3

**Bosco Wet** | Linear illumination system for wet locations

**lumini**

**Power supply**

For linear illumination system, please refer to the following table for power supply options.

Model	LED	Watt	Temp
120V	24V	120V	120V
0.5m	2.0m	2.0m	2.0m
1.2 W/m	1.2 W/m	1.2 W/m	1.2 W/m
3"	3"	3"	3"
200"	200"	200"	200"
200"	200"	200"	200"

**Ordering code**

Model: BOSCO WET  
 Length: 2.0m  
 Power: 1.2W/m  
 Finish: White powder coated  
 Voltage: 120V

Page 1 of 3

**JPra ARCHITECTS**  
 11220 W. 168th Ave. N., Suite 110  
 Edinburg, TX 78541  
 936.793.0180  
 www.jparch.com

CONSULTANT:

ISSUED FOR:  
 DRB SUBMITTAL  
 10-10-17  
 DRB RE-SUBMITTAL #1  
 11-28-17

SUBJECT:

SEAL:

DEVELOPER:  
**MACERICH**  
 LIGHTING  
 CUT SHEETS

PROJECT:  
 S-C-O-T-T-S-B-A-L-L-E  
*Fashion Square*  
 PAD C OUTPARCEL

JOB NO.  
**1881**

SHEET NO.  
**E-FXC-1**

CONSULTANT:

PREPARED FOR:  
**DPB SUBMITTAL**  
**10-09-17**  
**DPB SUBMITTAL #1**  
**11-22-07**

SUBJECT:

SCALE:

DEVELOPER:  
**MACERICH**  
**LIGHTING**  
**CUT SHEETS**

PROJECT:

SCOTTSDALE  
*Fashion Square*  
 PAD C OUTPARCEL

JOB NO.  
**1881**

SHEET NO.  
**E-FXC-2**

**ECOSENSE TROV**  
 INTERIOR - EXTERIOR | LED GRATES  
 DATE: 10/22/07  
 DRAWING NO: E-FXC-2

**DESCRIPTION:**  
 This drawing shows the details of the Trov LED grate. The grate is made of aluminum and is designed to be used in conjunction with the Trov LED strip. The grate is available in two finishes: brushed aluminum and powder coated. The grate is designed to be used in conjunction with the Trov LED strip and is available in two finishes: brushed aluminum and powder coated.

**DETAILS:**  
 1. SEE THE LED STRIP DETAIL FOR THE LED STRIP AND THE LED STRIP DETAIL FOR THE LED STRIP.  
 2. SEE THE LED STRIP DETAIL FOR THE LED STRIP AND THE LED STRIP DETAIL FOR THE LED STRIP.  
 3. SEE THE LED STRIP DETAIL FOR THE LED STRIP AND THE LED STRIP DETAIL FOR THE LED STRIP.  
 4. SEE THE LED STRIP DETAIL FOR THE LED STRIP AND THE LED STRIP DETAIL FOR THE LED STRIP.

ITEM NO.	DESCRIPTION	QUANTITY	UNIT	PRICE	TOTAL
1	Trov LED Grate, 12" x 24" x 0.5"	1	EA	100.00	100.00
2	Trov LED Grate, 12" x 24" x 0.5"	1	EA	100.00	100.00
3	Trov LED Grate, 12" x 24" x 0.5"	1	EA	100.00	100.00
4	Trov LED Grate, 12" x 24" x 0.5"	1	EA	100.00	100.00

**EXAMPLE 12" x 24" x 0.5" (305 x 610 x 12.7 mm)**

**COMPANY:**  
 ECOSENSE TROV  
 10000 W. 10th Avenue, Suite 100  
 Denver, CO 80202  
 P 303 751 1111  
 www.ecosense.com

**ECOSENSE TROV**  
 INTERIOR - EXTERIOR | LED GRATES  
 DATE: 10/22/07  
 DRAWING NO: E-FXC-2

**DESCRIPTION:**  
 This drawing shows the details of the Trov LED grate. The grate is made of aluminum and is designed to be used in conjunction with the Trov LED strip. The grate is available in two finishes: brushed aluminum and powder coated. The grate is designed to be used in conjunction with the Trov LED strip and is available in two finishes: brushed aluminum and powder coated.

**DETAILS:**  
 1. SEE THE LED STRIP DETAIL FOR THE LED STRIP AND THE LED STRIP DETAIL FOR THE LED STRIP.  
 2. SEE THE LED STRIP DETAIL FOR THE LED STRIP AND THE LED STRIP DETAIL FOR THE LED STRIP.  
 3. SEE THE LED STRIP DETAIL FOR THE LED STRIP AND THE LED STRIP DETAIL FOR THE LED STRIP.  
 4. SEE THE LED STRIP DETAIL FOR THE LED STRIP AND THE LED STRIP DETAIL FOR THE LED STRIP.

**EXAMPLE 12" x 24" x 0.5" (305 x 610 x 12.7 mm)**

**COMPANY:**  
 ECOSENSE TROV  
 10000 W. 10th Avenue, Suite 100  
 Denver, CO 80202  
 P 303 751 1111  
 www.ecosense.com


**ECOSENSE TROV**  
 INTERIOR - EXTERIOR | LED GRATES  
 DATE: 10/22/07  
 DRAWING NO: E-FXC-2

**DESCRIPTION:**  
 This drawing shows the details of the Trov LED grate. The grate is made of aluminum and is designed to be used in conjunction with the Trov LED strip. The grate is available in two finishes: brushed aluminum and powder coated. The grate is designed to be used in conjunction with the Trov LED strip and is available in two finishes: brushed aluminum and powder coated.

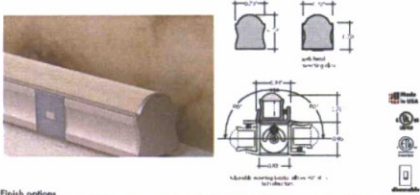
**DETAILS:**  
 1. SEE THE LED STRIP DETAIL FOR THE LED STRIP AND THE LED STRIP DETAIL FOR THE LED STRIP.  
 2. SEE THE LED STRIP DETAIL FOR THE LED STRIP AND THE LED STRIP DETAIL FOR THE LED STRIP.  
 3. SEE THE LED STRIP DETAIL FOR THE LED STRIP AND THE LED STRIP DETAIL FOR THE LED STRIP.  
 4. SEE THE LED STRIP DETAIL FOR THE LED STRIP AND THE LED STRIP DETAIL FOR THE LED STRIP.

**EXAMPLE 12" x 24" x 0.5" (305 x 610 x 12.7 mm)**

**COMPANY:**  
 ECOSENSE TROV  
 10000 W. 10th Avenue, Suite 100  
 Denver, CO 80202  
 P 303 751 1111  
 www.ecosense.com

**Kendo M Wet Graze** | Linear grazing system 

Extended aluminum linear grazing system. Kendo M Wet Graze features a 11" tightly focused lens. Available in sections up to 100" long. Kendo M Wet Graze is suitable for highlighting textured surfaces, stone walls or for edge lighting. Click 2 below for user location installation.



**Finish options**

Black powder coated, Bronze powder coated, Silver powder-coat, White powder coated

**Technical information**

**Output options**

Output type	WSD (SD-4)	WSD (SD-3)
Lumen at 4000K	762 lum/h	203 lum/h
Average power consumption at 4'	1.2 W/h	1.5 W/h
Maximum system length	100'	50'
Maximum system height	3 1/2"	3"


**Color temperature**

Color temperature	WSD (SD-4)	WSD (SD-3)
2700K	0.75	0.75
3000K	0.8	0.8
4000K	1.00	1.00

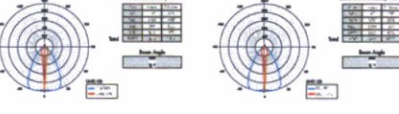
**Ordering code**

WSD (SD-4) WSD (SD-3) Color Temperature System Length Finish Options Lens Options Mounting Options

WSD 2.2 page 1 of 5 www.luminii.com 48 294034003

**Kendo M Wet Graze** | Linear Grazing system 

**Photometry**




**Power consumption per fixture length**

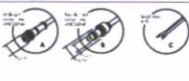
Based on power at 4' PSE, average of fixture in system

Mounting Length	WSD		WSD	
	Avg. Power	Wattage	Avg. Power	Wattage
12"	0.34	1.30	0.22	0.87
18"	0.51	1.95	0.33	1.29
24"	0.68	2.60	0.44	1.72
30"	0.85	3.25	0.55	2.14
36"	1.02	3.90	0.66	2.57
42"	1.19	4.55	0.77	2.99
48"	1.36	5.20	0.88	3.42
54"	1.53	5.85	0.99	3.84
60"	1.70	6.50	1.10	4.27
66"	1.87	7.15	1.21	4.69
72"	2.04	7.80	1.32	5.12
78"	2.21	8.45	1.43	5.54
84"	2.38	9.10	1.54	5.97
90"	2.55	9.75	1.65	6.39
96"	2.72	10.40	1.76	6.82
102"	2.89	11.05	1.87	7.24
108"	3.06	11.70	1.98	7.67
114"	3.23	12.35	2.09	8.09
120"	3.40	13.00	2.20	8.52
126"	3.57	13.65	2.31	8.94
132"	3.74	14.30	2.42	9.37
138"	3.91	14.95	2.53	9.79
144"	4.08	15.60	2.64	10.22
150"	4.25	16.25	2.75	10.64
156"	4.42	16.90	2.86	11.07
162"	4.59	17.55	2.97	11.49
168"	4.76	18.20	3.08	11.92
174"	4.93	18.85	3.19	12.34
180"	5.10	19.50	3.30	12.77

WSD 2.2 page 2 of 5 www.luminii.com 48 294034003

**Kendo M Wet Graze** | Linear Grazing system 

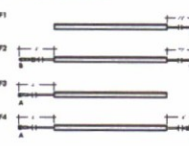
**Connectors**



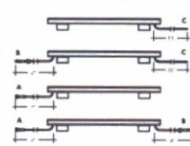
**Linking and Extension Cable**

Male Female base 12" base only  
Male Female base 48" base only

**Powered options with fixed bracket**



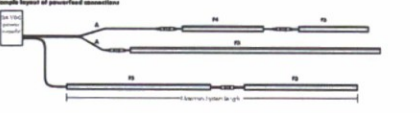
**Powered options with adjustable bracket**




**Accessories**

Light Fix, Mounting Hardware, Connector

**Sample layout of powered connectors**



WSD 2.2 page 3 of 5 www.luminii.com 48 294034003

**Kendo M Wet Graze** | Linear Grazing system 

**Power supply**

See the end of each row for notes about the power supply. See the end of each row for notes about the power supply. See the end of each row for notes about the power supply.

**Modeling**

PSD-100, PSD-150, PSD-200, PSD-250, PSD-300, PSD-350, PSD-400, PSD-450, PSD-500, PSD-550, PSD-600, PSD-650, PSD-700, PSD-750, PSD-800, PSD-850, PSD-900, PSD-950, PSD-1000


**Dimensions**

PSD-100, PSD-150, PSD-200, PSD-250, PSD-300, PSD-350, PSD-400, PSD-450, PSD-500, PSD-550, PSD-600, PSD-650, PSD-700, PSD-750, PSD-800, PSD-850, PSD-900, PSD-950, PSD-1000

**Ordering code**

PSD-100 PSD-150 PSD-200 PSD-250 PSD-300 PSD-350 PSD-400 PSD-450 PSD-500 PSD-550 PSD-600 PSD-650 PSD-700 PSD-750 PSD-800 PSD-850 PSD-900 PSD-950 PSD-1000

WSD 2.2 page 4 of 5 www.luminii.com 48 294034003

**Kendo M Wet Graze** | Linear Grazing system 

**Power supply**

See the end of each row for notes about the power supply. See the end of each row for notes about the power supply. See the end of each row for notes about the power supply.

**Modeling**

PSD-100, PSD-150, PSD-200, PSD-250, PSD-300, PSD-350, PSD-400, PSD-450, PSD-500, PSD-550, PSD-600, PSD-650, PSD-700, PSD-750, PSD-800, PSD-850, PSD-900, PSD-950, PSD-1000

**Dimensions**

PSD-100, PSD-150, PSD-200, PSD-250, PSD-300, PSD-350, PSD-400, PSD-450, PSD-500, PSD-550, PSD-600, PSD-650, PSD-700, PSD-750, PSD-800, PSD-850, PSD-900, PSD-950, PSD-1000

**Ordering code**

PSD-100 PSD-150 PSD-200 PSD-250 PSD-300 PSD-350 PSD-400 PSD-450 PSD-500 PSD-550 PSD-600 PSD-650 PSD-700 PSD-750 PSD-800 PSD-850 PSD-900 PSD-950 PSD-1000

WSD 2.2 page 5 of 5 www.luminii.com 48 294034003

**JPra ARCHITECTS**  
39302 W. Meville Lane Rd., Suite 140  
Remington 19118, PA 19381  
p 248 757 0180  
www.jparch.com

CONSULTANT:

ISSUED FOR:  
DRB SUBMITTAL  
10-16-17  
DRB RESUBMITTAL #1  
11-22-17

SUBJECT:

SEAL:

DEVELOPER:  
**MACERICH**  
LIGHTING CUT SHEETS

PROJECT:  
S-C-O-T-T-S-D-A-L-E  
*Fashion Square*  
PAD C OUTPARCEL

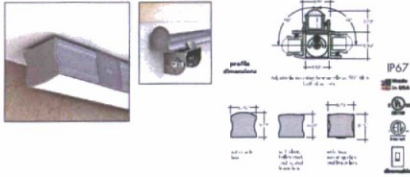
JOB NO.  
**1861**

SHEET NO.  
E-FXC-3

Kendo M Wet | Linear illumination system



Engineered aluminum linear illumination system, Kendo M Wet is available in sections up to 150". Specially designed LED engine ensures constant illumination levels from the beginning to the end of the run. Kendo M Wet is suitable for cove lighting, architectural accents, under or above cabinets, display cases, and many other applications. Class 2 listed for wet location installations.



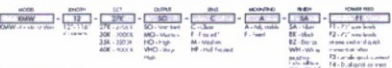
Finish options



Technical information

Output Options	SD	MD	HD	WHD	Color temperature	Multi-temperature
Sections of 4000K (Clear lens)	74 lum./ft	147 lum./ft	220 lum./ft	294 lum./ft	2700K	2,720
Average power consumption of 4 ft	1.6 W/ft	3.2 W/ft	5.2 W/ft	6.9 W/ft	3000K	0.8
Minimum system length	30"	30"	30"	30"	3500K	0.56
CEC	90%	93%	90%	90%	4000K	0.60
Operating Voltage	24VAC	24VAC	24VAC	24VAC		

Ordering code

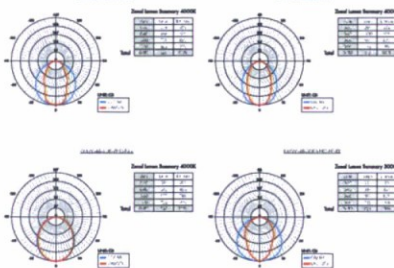


For more details visit [www.luminii.com](http://www.luminii.com) or call 214-533-0033

Kendo M Wet | Linear illumination system



Photometry



Color temperature

Color temperature	Beam width
2700K	0.72"
3000K	0.72"
3500K	0.72"
4000K	0.72"

Beam type

Beam type	Beam width
Clear	1.00"
Frosted	0.57"
Matte	0.50"
Half Frosted	1.00"

For more details visit [www.luminii.com](http://www.luminii.com) or call 214-533-0033

Kendo M Wet | Linear illumination system



Power consumption per fixture length

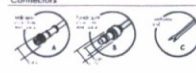
Model	Section Length	SD			MD			HD			WHD		
		Actual Length	Width	Power	Actual Length	Width	Power	Actual Length	Width	Power	Actual Length	Width	Power
12	12.00"	12.00"	1.00"	1.60W	12.00"	1.00"	3.20W	12.00"	1.00"	5.20W	12.00"	1.00"	6.90W
30	30.00"	30.00"	1.00"	4.80W	30.00"	1.00"	9.60W	30.00"	1.00"	15.60W	30.00"	1.00"	20.70W
36	36.00"	36.00"	1.00"	5.76W	36.00"	1.00"	11.52W	36.00"	1.00"	18.72W	36.00"	1.00"	25.02W
48	48.00"	48.00"	1.00"	7.68W	48.00"	1.00"	15.36W	48.00"	1.00"	26.40W	48.00"	1.00"	34.56W
60	60.00"	60.00"	1.00"	9.60W	60.00"	1.00"	19.20W	60.00"	1.00"	32.40W	60.00"	1.00"	42.84W
72	72.00"	72.00"	1.00"	11.52W	72.00"	1.00"	23.04W	72.00"	1.00"	39.60W	72.00"	1.00"	52.02W
84	84.00"	84.00"	1.00"	13.44W	84.00"	1.00"	26.88W	84.00"	1.00"	46.80W	84.00"	1.00"	60.96W
96	96.00"	96.00"	1.00"	15.36W	96.00"	1.00"	30.72W	96.00"	1.00"	54.00W	96.00"	1.00"	70.56W
108	108.00"	108.00"	1.00"	17.28W	108.00"	1.00"	34.56W	108.00"	1.00"	61.20W	108.00"	1.00"	79.68W
120	120.00"	120.00"	1.00"	19.20W	120.00"	1.00"	38.40W	120.00"	1.00"	68.40W	120.00"	1.00"	89.64W
132	132.00"	132.00"	1.00"	21.12W	132.00"	1.00"	42.24W	132.00"	1.00"	75.60W	132.00"	1.00"	99.72W
144	144.00"	144.00"	1.00"	23.04W	144.00"	1.00"	46.08W	144.00"	1.00"	83.16W	144.00"	1.00"	109.80W

For more details visit [www.luminii.com](http://www.luminii.com) or call 214-533-0033

Kendo M Wet | Linear illumination system



Connectors



Linking and Extension Cable



Powerfeed options with fixed bracket



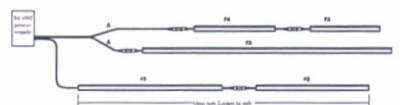
Powerfeed options with adjustable bracket



Accessories



Sample layout of powerfeed connections



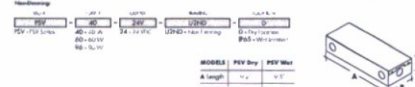
For more details visit [www.luminii.com](http://www.luminii.com) or call 214-533-0033

Kendo M Wet | Linear illumination system



Power supply

See how our power supply has been designed to be used for any voltage. Dimensions are in inches unless noted otherwise. All dimensions are in inches unless noted otherwise.



Shipping weight

Model	Weight
PSV	0.15 lb
PSV Dry	0.15 lb
PSV Wet	0.15 lb

Shipping volume

Model	Volume
PSV	0.001 cu ft
PSV Dry	0.001 cu ft
PSV Wet	0.001 cu ft

Shipping weight

Model	Weight
PSV	0.15 lb
PSV Dry	0.15 lb
PSV Wet	0.15 lb

Shipping volume

Model	Volume
PSV	0.001 cu ft
PSV Dry	0.001 cu ft
PSV Wet	0.001 cu ft

Shipping weight

Model	Weight
PSV	0.15 lb
PSV Dry	0.15 lb
PSV Wet	0.15 lb

For more details visit [www.luminii.com](http://www.luminii.com) or call 214-533-0033

Kendo M Wet | Linear illumination system



Power supply

See how our power supply has been designed to be used for any voltage. Dimensions are in inches unless noted otherwise. All dimensions are in inches unless noted otherwise.



Shipping weight

Model	Weight
PSV	0.15 lb
PSV Dry	0.15 lb
PSV Wet	0.15 lb

Shipping volume

Model	Volume
PSV	0.001 cu ft
PSV Dry	0.001 cu ft
PSV Wet	0.001 cu ft

Shipping weight

Model	Weight
PSV	0.15 lb
PSV Dry	0.15 lb
PSV Wet	0.15 lb

Shipping volume

Model	Volume
PSV	0.001 cu ft
PSV Dry	0.001 cu ft
PSV Wet	0.001 cu ft

Shipping weight

Model	Weight
PSV	0.15 lb
PSV Dry	0.15 lb
PSV Wet	0.15 lb

For more details visit [www.luminii.com](http://www.luminii.com) or call 214-533-0033

10/25/2017 10:58:42 AM



39300 W 79th Ave Ste 100  
POTOMAC MD 20854  
p 248 737 0180  
www.jprra.com

CONSULTANT:

ISSUED FOR:

DRB SUBMITTAL  
10-19-17  
DRB RESUBMITTAL #1  
11-22-17

SUBJECT:

SEAL:



LIGHTING  
CUT SHEETS

PROJECT:

S-C-O-T-T-S-D-A-L-E  
*Fashion Square*

PAD C OUTPARCEL

JOB NO.  
1861

SHEET NO.  
E-FXC-4

**Basco Wet | Linear illumination system for wet locations** **lumini**

Extruded aluminum linear illumination system. Basco wet is available in lengths up to 170". Specifically designed to eliminate electrical concerns (ground on levels from the beginning to the end of the case). Basco wet is suitable for some lighting, and levels of occupancy, under or above cabinets, display cases, and many other applications. Class 2 listed for wet locations.

**Finish options**

Black powder coated, White powder coated, Silver powder coated, Clear powder coated

**Technical information**

Order type	SKU	MP	MSD	MSD
Basco wet 3000	3000-30	3000-30	3000-30	3000-30
Basco wet 3000	3000-30	3000-30	3000-30	3000-30
Basco wet 3000	3000-30	3000-30	3000-30	3000-30

**Ordering code**

SKU: 3000-30, MP: 3000-30, MSD: 3000-30

Page 1 of 5

**Basco Wet | Linear illumination system for wet locations** **lumini**

**Photometry**

**Power consumption per fixture length**

SKU	MP	MSD	MSD	MSD
3000-30	3000-30	3000-30	3000-30	3000-30
3000-30	3000-30	3000-30	3000-30	3000-30
3000-30	3000-30	3000-30	3000-30	3000-30

Page 2 of 5

**Basco Wet | Linear illumination system for wet locations** **lumini**

**Connectors**

**Lighting and Extension Cable**

Make the cable longer than the fixture. Minimum length: 10'. Maximum length: 100'. Cable length must be 10' or greater.

**Power and Control options**

**Control options**

Page 3 of 5

**Basco Wet | Linear illumination system for wet locations** **lumini**

**Power supply**

Power supply options for Basco Wet fixtures. Includes diagrams of power supply units and their specifications.

**Ordering code**

SKU: 3000-30, MP: 3000-30, MSD: 3000-30

Page 4 of 5

**Basco Wet | Linear illumination system for wet locations** **lumini**

**Power supply**

Power supply options for Basco Wet fixtures. Includes diagrams of power supply units and their specifications.

**Ordering code**

SKU: 3000-30, MP: 3000-30, MSD: 3000-30

Page 5 of 5

**JPRO ARCHITECTS**

22820 W. Meadows Blvd., Suite 100  
Fremont, WA, WA 98003  
P: 360.797.8100  
www.jpro.com

CONSULTANT:

ISSUED FOR:

DB SUBMITTAL 10-10-17  
DB RESUBMITTAL #1 11-02-17

SUBJECT:

SCALE:

DEVELOPER:

**MACERICH**

**LIGHTING CUT SHEETS**

PROJECT:

E-COT-T-S-B-A-L-E

**Fashion Square**

PAD C OUTPARCEL

JOB NO:  
**1861**

SHEET NO:  
**E-FXC-5**

2025/05/07 10:52:42 AM

CONSULTANT:

ISSUED FOR:  
**DBS SUBMITTAL 10-16-17**  
**DBS RESUBMITTAL #1 11-22-17**

SUBJECT:

SEAL:

DEVELOPER:  
**MACERICH**  
**LIGHTING CUT SHEETS**

PROJECT:

SCOTTSDALE  
*Fashion Square*  
 PAD C OUTPARCEL

JOB NO.  
**1861**

SHEET NO.  
**E-FXC-6**

DATE: 11/22/17

**ALPHABET LIGHTING**  
 15701 Greenway Circle, Suite 100, Dallas, TX 75244  
 972-443-8888 | www.alphabetlighting.com

ORDERING CODE: **LM-79**



**NU4QD**  
 XICATO | lumenix | eksoLED

**DESCRIPTION**  
 The NU4QD is a recessed downlight by ALPHABET that offers multiple lighting edge LED technology, premium performance, thoughtful construction and dimming capabilities. When dimmed with common dimming codes DIMS2-DIM5, it is suitable for use in DMX, DMX2, DMX3, and DMX4 applications. The fixture has a 10" x 10" x 1.5" profile and is 100% made of aluminum. It has a 4" hole for a standard hole and a 3" hole for a standard hole. The fixture is available in multiple finishes and is suitable for use in DMX, DMX2, DMX3, and DMX4 applications.

**FINISHES**  
 The fixture is available in the following finishes:  
 - White  
 - Black  
 - Silver  
 - Bronze  
 - Gold  
 - Nickel  
 - Chrome  
 - Copper  
 - Brass  
 - Stainless Steel

**REQUIREMENTS**  
 The fixture requires a minimum of 120V AC, 60Hz, 15A, 1000VA. The fixture is suitable for use in DMX, DMX2, DMX3, and DMX4 applications. The fixture is suitable for use in DMX, DMX2, DMX3, and DMX4 applications.

**NOTES**  
 1. The fixture is available in multiple finishes.  
 2. The fixture is suitable for use in DMX, DMX2, DMX3, and DMX4 applications.  
 3. The fixture is suitable for use in DMX, DMX2, DMX3, and DMX4 applications.

**ALPHABET LIGHTING**  
 15701 Greenway Circle, Suite 100, Dallas, TX 75244  
 972-443-8888 | www.alphabetlighting.com

**ORDERING CODE**

ORDERING CODE	FINISH	WATTAGE	WARRANTY
LM-79	White	10W	5 Years
LM-79	Black	10W	5 Years
LM-79	Silver	10W	5 Years
LM-79	Bronze	10W	5 Years
LM-79	Gold	10W	5 Years
LM-79	Nickel	10W	5 Years
LM-79	Chrome	10W	5 Years
LM-79	Copper	10W	5 Years
LM-79	Brass	10W	5 Years
LM-79	Stainless Steel	10W	5 Years

**DESCRIPTION**  
 The fixture is a recessed downlight by ALPHABET that offers multiple lighting edge LED technology, premium performance, thoughtful construction and dimming capabilities. When dimmed with common dimming codes DIMS2-DIM5, it is suitable for use in DMX, DMX2, DMX3, and DMX4 applications. The fixture has a 10" x 10" x 1.5" profile and is 100% made of aluminum. It has a 4" hole for a standard hole and a 3" hole for a standard hole. The fixture is available in multiple finishes and is suitable for use in DMX, DMX2, DMX3, and DMX4 applications.

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 - White  
 - Black  
 - Silver  
 - Bronze  
 - Gold  
 - Nickel  
 - Chrome  
 - Copper  
 - Brass  
 - Stainless Steel

**REQUIREMENTS**  
 The fixture requires a minimum of 120V AC, 60Hz, 15A, 1000VA. The fixture is suitable for use in DMX, DMX2, DMX3, and DMX4 applications. The fixture is suitable for use in DMX, DMX2, DMX3, and DMX4 applications.

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**ALPHABET LIGHTING**  
 15701 Greenway Circle, Suite 100, Dallas, TX 75244  
 972-443-8888 | www.alphabetlighting.com

**ORDERING CODE**

ORDERING CODE	FINISH	WATTAGE	WARRANTY
LM-79	White	10W	5 Years
LM-79	Black	10W	5 Years
LM-79	Silver	10W	5 Years
LM-79	Bronze	10W	5 Years
LM-79	Gold	10W	5 Years
LM-79	Nickel	10W	5 Years
LM-79	Chrome	10W	5 Years
LM-79	Copper	10W	5 Years
LM-79	Brass	10W	5 Years
LM-79	Stainless Steel	10W	5 Years

**DESCRIPTION**  
 The fixture is a recessed downlight by ALPHABET that offers multiple lighting edge LED technology, premium performance, thoughtful construction and dimming capabilities. When dimmed with common dimming codes DIMS2-DIM5, it is suitable for use in DMX, DMX2, DMX3, and DMX4 applications. The fixture has a 10" x 10" x 1.5" profile and is 100% made of aluminum. It has a 4" hole for a standard hole and a 3" hole for a standard hole. The fixture is available in multiple finishes and is suitable for use in DMX, DMX2, DMX3, and DMX4 applications.

**FINISHES**  
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 - White  
 - Black  
 - Silver  
 - Bronze  
 - Gold  
 - Nickel  
 - Chrome  
 - Copper  
 - Brass  
 - Stainless Steel

**REQUIREMENTS**  
 The fixture requires a minimum of 120V AC, 60Hz, 15A, 1000VA. The fixture is suitable for use in DMX, DMX2, DMX3, and DMX4 applications. The fixture is suitable for use in DMX, DMX2, DMX3, and DMX4 applications.

**NOTES**  
 1. The fixture is available in multiple finishes.  
 2. The fixture is suitable for use in DMX, DMX2, DMX3, and DMX4 applications.  
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