



**LANDMARK COMMISSION**

**APRIL 6, 2026**

FILE NUMBER: COA-26-000120  
LOCATION: 1201 Main St.  
STRUCTURE: Contributing  
COUNCIL DISTRICT: 14  
ZONING: PD-619

PLANNER: Rhonda Dunn, Ph.D.  
DATE FILED: February 23, 2026  
DISTRICT: One Main Place  
MAPSCO: 45-K, 45-P  
CENSUS TRACT: 0031.01

**APPLICANT:** David Ramsey

**REPRESENTATIVE:** N/A

**OWNER:** Avalair Group, LLC

**REQUEST(S)**

1. Amend Certificate of Appropriateness #COA-25-000465 for the proposed East Plaza outdoor dining area (on Field St), to include alterations in landscaping, and hardscaping (including decking), installation of outdoor lighting, installation of new swing doors – leading to outdoor dining area, installation of mechanical enclosure at entrance to dining area, and coverage/overlay of existing screening wall with an art installation.
2. A Certificate of Appropriateness to remove noncontributing mechanical addition on north elevation (Elm St.).
3. A Certificate of Appropriateness to remove signage kiosks (two total) and concrete screening walls (on Main St.).
4. A Certificate of Appropriateness to install an illuminated arch (i.e., an art installation) above existing staircase at the corner of Field St. and Elm St.
5. A Certificate of Appropriateness to install new raised (GFCR) planter boxes and outdoor lighting around the perimeter of the main building.

**STAFF RECOMMENDATION(S)**

1. That the request to amend Certificate of Appropriateness #COA-25-000465 for the proposed East Plaza outdoor dining area (on Field St), to include alterations in landscaping, and hardscaping (including decking), installation of outdoor lighting, installation of new swing doors – leading to outdoor dining area, installation of

mechanical enclosure at entrance to dining area, and coverage/overlay of existing screening wall with an art installation be approved according to drawings and specifications dated 02/23/2026 with the following conditions: that existing original planters in the East Plaza be retained/repared, the planters are protected; that new driveways, sidewalks, steps, and walkways be constructed of exposed aggregate concrete (or stone) matching the existing in color, pattern and texture; and that new plant material be native to North Texas. Implementation of the recommended conditions would allow the proposed work to be consistent with preservation criteria Sections 3.5 and 3.8(c) under Building Site and Landscaping; the standards in City Code Section 51-4.501(g)(6)(C)(i) for contributing structures; and the Secretary of the Interior's Guidelines for Setting (District/Neighborhood).

2. That the request for a Certificate of Appropriateness to remove noncontributing mechanical addition on north elevation (Elm St.) be approved in accordance with drawings and specifications dated 02/23/2026 with the following condition(s): that any damage to the main building during removal be repaired with materials matching in composition, color and texture. Implementation of the recommended conditions would allow the proposed work to meet the standards in City Code Section 51-4.501(g)(6)(C)(i) for contributing structures, and the Secretary of the Interior's Standards for Rehabilitation.

3. That the request for a Certificate of Appropriateness to remove signage kiosks (two total) and concrete screening walls (on Main St.) be approved in accordance with drawings and specifications dated 02/23/2026 with the following conditions: that any damage to the main building during removal be repaired with materials matching in composition, color and texture; and that any damage to the street level sidewalk during removal (of kiosks) be repaired with bricks/pavers matching in color, module size, and finish. Implementation of the recommended conditions would allow the proposed work to meet the standards in City Code Section 51-4.501(g)(6)(C)(i) for contributing structures, and the Secretary of the Interior's Standards for Rehabilitation.

4. That the request for a Certificate of Appropriateness to install an illuminated arch (i.e., an art installation) above the existing staircase at the corner of Field St. and Elm St. be denied without prejudice with the finding of fact that the staircase is a protected, character-defining feature that should not be obscured or attached to. The proposed work is inconsistent with preservation criterion Section 3.4 under Building Site and Landscaping; the standards in City Code Section 51-4.501(g)(6)(C)(i) for contributing structures; and the Secretary of the Interior's Guidelines for Setting (District/Neighborhood).

5. That the request for a Certificate of Appropriateness to install new raised (GFCR) planter boxes and outdoor lighting around the perimeter of the main building be approved in accordance with drawings and specifications dated 02/23/2026 with the following conditions: that original planters in East and West Plazas be retained/repared, they are protected. Implementation of the recommended conditions would allow the proposed work to be consistent with preservation criterion Section 3.8(c) pertaining to landscaping; the standards in City Code Section 51-4.501(g)(6)(C)(i) for contributing structures; and the Secretary of the Interior's Guidelines for Setting (District/Neighborhood).

## **TASK FORCE RECOMMENDATION(S)**

1. That the request to amend Certificate of Appropriateness #COA-25-000465 for the proposed East Plaza outdoor dining area (on Field St), to include alterations in landscaping, and hardscaping (including decking), installation of outdoor lighting, installation of new swing doors – leading to outdoor dining area, installation of mechanical enclosure at entrance to dining area, and coverage/overlay of existing screening wall with an art installation be approved as submitted.
2. That the request for a Certificate of Appropriateness to remove noncontributing mechanical addition on north elevation (Elm St.) be approved with the condition that applicant identify the date of construction to ascertain that the addition is noncontributing.
3. That the request for a Certificate of Appropriateness to remove signage kiosks (two total) and concrete screening walls (on Main St.) be approved with the condition that applicant identify the date of construction to ascertain that the screening walls are noncontributing.
4. That the request for a Certificate of Appropriateness to install an illuminated arch (i.e., an art installation) above the existing staircase at the corner of Field St. and Elm St. be approved as submitted.
5. That the request for a Certificate of Appropriateness to install new raised (GFCR) planter boxes and outdoor lighting around the perimeter of the main building be approved as submitted.

## **BACKGROUND / HISTORY:**

The subject property, One Main Place is a 33-story high-rise office building in the Dallas central business district. Bounded by Griffin Street to the west, Elm to the north, Field to the east and Main to the south, the building occupies a three-acre site and includes several below grade levels supporting retail, business, back-of-house and vehicular spaces. It lies one block to the east of the Dallas West End Historic District and just outside the western boundary of the Dallas Downtown National Register Historic District. The building has a prominent and heavy structural concrete frame with an exposed granite aggregate finish and features deep and regular fenestration. At street level, the tower occupies a fraction of the total site, with broad sidewalks, a large sunken plaza to the west, and a smaller one to the east. It is identified as historic overlay #150 (H/150). The proposed project involves revisions to previously approved plans for the East Plaza including removal of mechanical screening, landscaping, hardscaping and outdoor lighting.

Previous applications for Certificates of Appropriateness (or Demolition) filed for this

property that are pertinent to this CA include:

Case Number	Review Type	Date	Owner	Decision
COA-26-000048	Standard	3/2/2026	Avalair Group, LLC	
<p>1. Exterior rehabilitation of south (primary) elevation (on the ground level), which includes removal of two existing aluminum entry marquee structures; installation of new marquee structure at (center of) elevation; removal of existing paving and light pole and replacement with new landscaped infill and bollard lights, at south-side vehicular drop off; and installation of new raised planter boxes adjacent to the proposed new (central) marquee</p> <p>2. Fenestration alteration on the ground floor, which includes replacement of existing revolving doors and swing doors, with new glazing to match existing and/or new vestibules with matching mullions and muntins, on south and north elevations.</p> <p>Conditions: that two new vestibules (one center north and one center south be installed and that all revolving doors be retained.</p>				<p>Approved</p> <p>Approved w/Conditions</p>
COA-25-000465	Standard	12/1/2025	Avalair Group, LLC	
<p>1. Install new outdoor patio dining area (in the East Plaza) with access via new double doors and ADA compliant access ramp.</p> <p>Conditions: that existing original planters in the East Plaza be retained; that new driveways, sidewalks, steps, and walkways (including the ramp) be constructed of exposed aggregate concrete (or stone) matching the existing in color, pattern and texture; that double doors match the existing doors in profile, width, height, proportion, glazing material, and color; and that new plant material be native to North Texas.</p> <p>2. Replace marquee(s) on south elevation of main building with new main (central) entrance marquee.</p>				<p>Approved w/Conditions</p> <p>Denied w/o Prejudice</p>

**RELEVANT PRESERVATION CRITERIA:**

**One Main Place (H-100), Ordinance No. 30527**

**SECTION 3. Building Site and Landscaping.**

- 3.4 Exterior staircases at the northwest corner of the site and the East Plaza are protected.
- 3.5 New driveways, sidewalks, steps, and walkways must be constructed of exposed aggregate concrete, stone, or other appropriate material. Artificial grass, asphalt, and outdoor carpet are not permitted. Exposed aggregate concrete must be compatible with original paving or main building.
- 3.8(b) Landscaping must be appropriate, enhance the structure and surroundings, and not obscure significant views of protected facades.
- 3.8(c) Original planters in the East and West Plazas are protected and must contain plant material in a healthy, growing condition.

**RELEVANT SECRETARY OF THE INTERIOR’S STANDARDS/GUIDELINES FOR THE TREATMENT OF HISTORIC PROPERTIES:**

Standards for Rehabilitation

- 2. *The historic character of a property shall be retained and preserved. The removal of historic materials or alteration of features and spaces that characterize a property shall be avoided.*
- 5. *Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize a historic property shall be preserved.*
- 9. *New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment.*
- 10. *New additions and adjacent or related new construction shall be undertaken in such a manner that if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.*

**RELEVANT DALLAS CITY CODE:**

**Section 51A-4.501. Historic Overlay District**

- (g) Certificate of Appropriateness.
- (6) Standard certificate of appropriateness review procedure.
- (C) Standard for approval. The landmark commission must grant the application if it determines that:
  - (i) for contributing structures:

- (aa) the proposed work is consistent with the regulations contained in this section and the preservation criteria contained in the historic overlay district ordinance.*
- (bb) the proposed work will not have an adverse effect on the architectural features of the structure.*
- (cc) the proposed work will not have an adverse effect on the historic overlay district; and*
- (dd) the proposed work will not have an adverse effect on the future preservation, maintenance and use of the structure or the historic overlay district.*

## **PROJECT DESCRIPTION & ANALYSIS**

The subject property, One Main Place, is a 33-story high-rise office building sited in the 1200 block of Main (and Elm) Street. Bounded by Griffin Street to the west, Elm to the north, Field to the east and Main to the south, the building occupies a three-acre site and includes several below grade levels supporting retail, business, back-of-house and vehicular spaces. It is identified as historic overlay #150 (H/150). The proposed project primarily involves revisions to previously approved plans for the East Plaza (on Field St.) which will be the site of an outdoor dining area.

The applicant's objective is to further open (and brighten) the space by removing mechanical screening – in the form of one-story aggregate concrete walls and a mechanical room; repairing existing concrete planters, and installing new GFCR planters; installing string lights and a lit arch over the staircase (leading from the East Plaza to underground); and installing hardscaping, including decking and sidewalks/pavement. The task force expressed concern regarding the date of construction of the mechanical screening; the point being whether it could have historical significance. Staff reviewed the city's records and found the loading dock next to the mechanical room on Field St was approved by the landmark commission in 2017. (No explicit references to the mechanical screening were found.)

Moreover, the proposed alterations in landscaping and hardscaping are compliant with the ordinance. Where the proposed plans “diverge”, is the installation of a lit arch (the applicant refers to the structure as an art installation) over the staircase leading to the below ground levels from the East Plaza. The staircase is a protected, character defining feature according to the ordinance. Hence, to obscure the staircase or attach to it would not comply with the ordinance. (See preservation criterion 3.4 above.)

As a final consideration, overall, the proposed work will NOT have an adverse effect on: the architectural features of the structure; the historic overlay district; and/or the future preservation, maintenance and use of the structure or the historic overlay district.

## LOCATION MAP

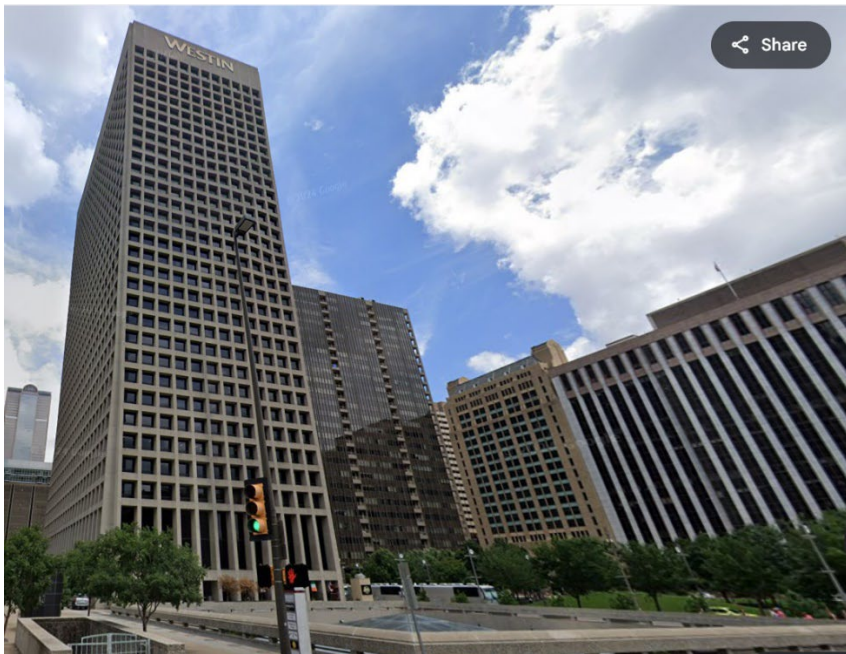
1201 Main St

Basemap Source: Google Earth

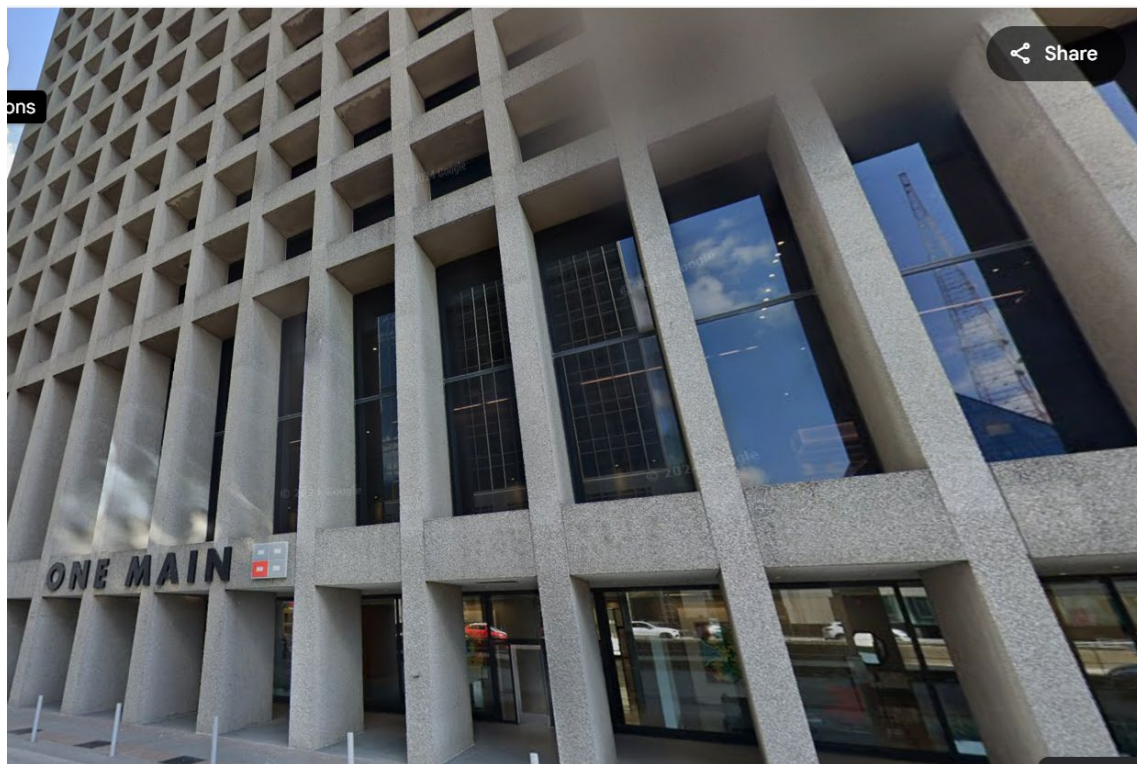


The yellow rectangle highlights 1201 Main St. The green shading demarcates the West End Historic District coverage.

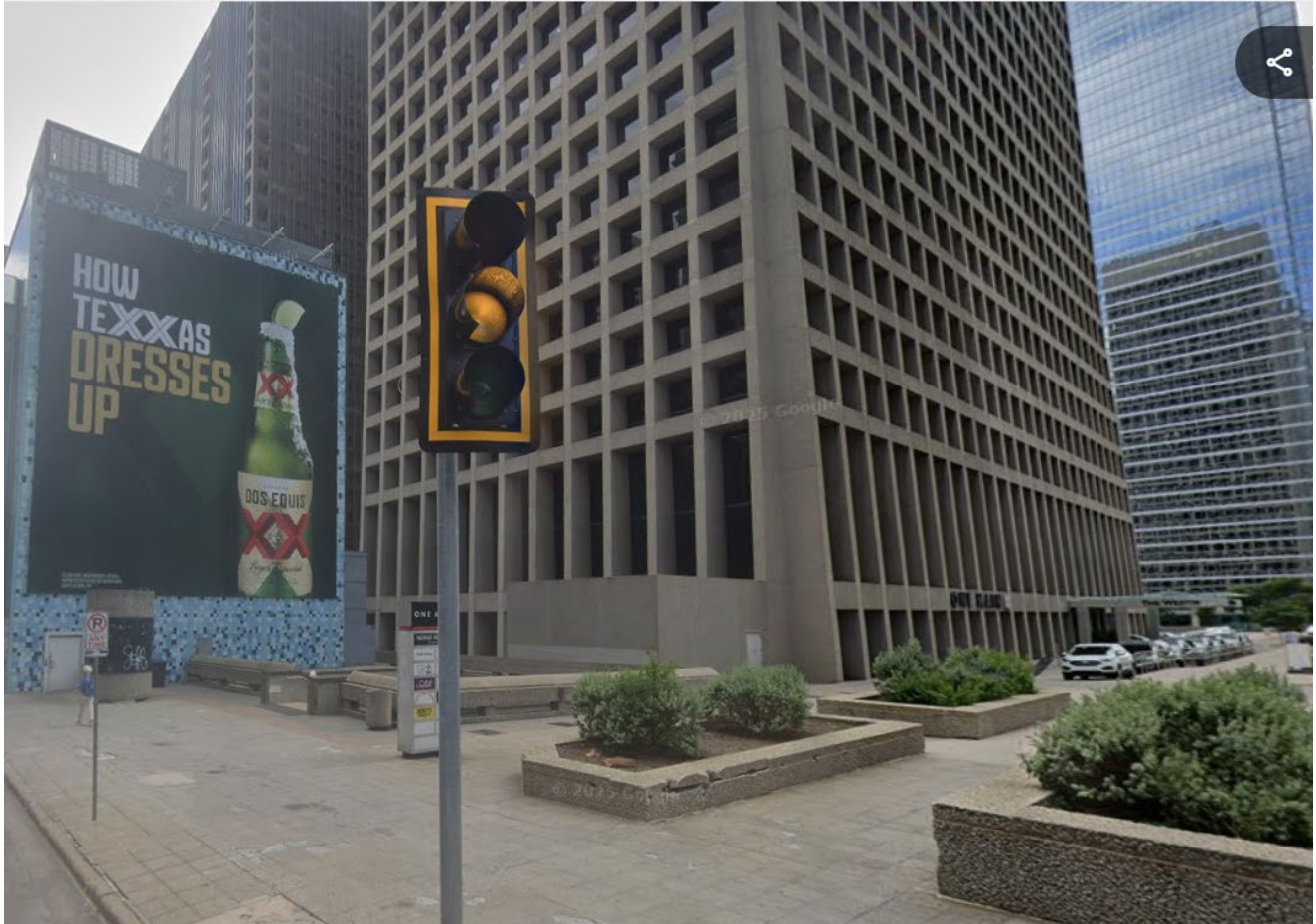
**CURRENT (& CONTEXT) PHOTOS**  
1201 Main St



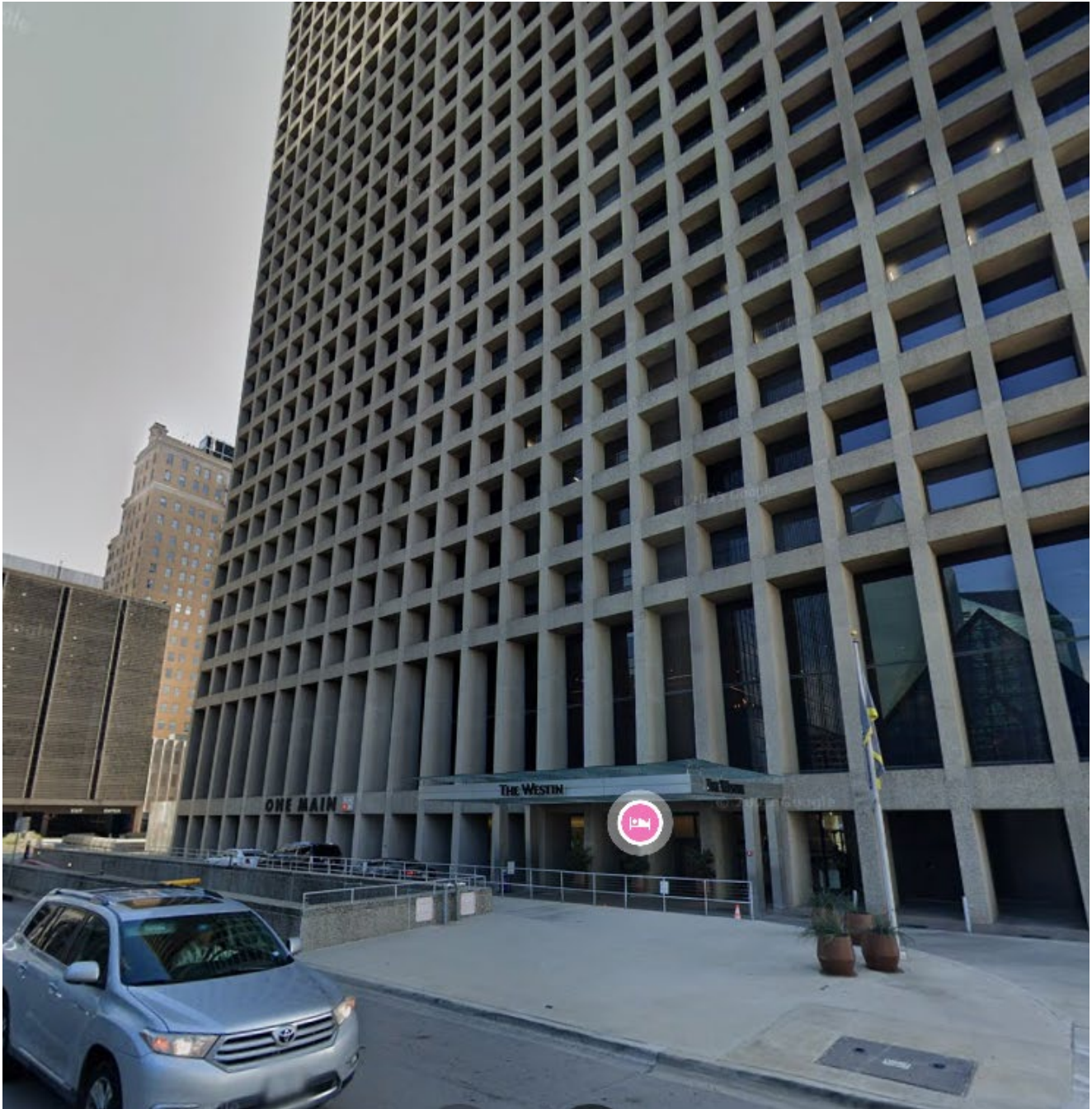
**Subject Property: West elevation (Griffin St). Source: Google Maps Streetview.**



**Subject Property: South elevation (Main St), proposed location for new marquee. Source: Google Maps Streetview.**



**Subject Property: East elevation (Field St), proposed location of previously approved outdoor dining. Note: One story mechanical room proposed for demolition in center of photo. Source: Google Maps Streetview.**



**Subject Property: North elevation (Elm St). Source: Google Maps Streetview.**

**ATTACHMENTS:**

- **Task Force Recommendation Form**
- **Certificate of Appropriateness Application**

**TASK FORCE COURTESY REVIEW REPORT**  
**CENTRAL BUSINESS DISTRICT/WEST END/INDIVIDUAL SITES**

DATE: 03/11/2026

TIME: 3:00 pm

MEETING PLACE: Virtual Meeting / 2922 Swiss Avenue, "Wilson House"

Applicant Name: David Ramsey

Address: 1201 Main St – One Main Place

Date of CR/CA/CD Request: 02/23/2026

**RECOMMENDATION:**

Approve     Approve w/ conditions     Deny     Deny w/o prejudice

**Recommendation** / comments/ basis:

Approve as submitted. Applicant to provide year in which mechanical enclosure was built.

Task force members present

Gary C. Coffman (Chair)     Justin Curtsinger (Vice Chair)     Jay Firsching  
 Morgan Harrison     James Adams     John Johnson  
 Carolina Pace    Jay Firsching recused. Architect's consultant.

Ex Officio staff members Present  Rhonda Dunn, Ph.D.

Simply Majority Quorum:  yes     no (four makes a quorum)

Maker: James Adams

2<sup>nd</sup>: John Johnson

Task Force members in favor: 4

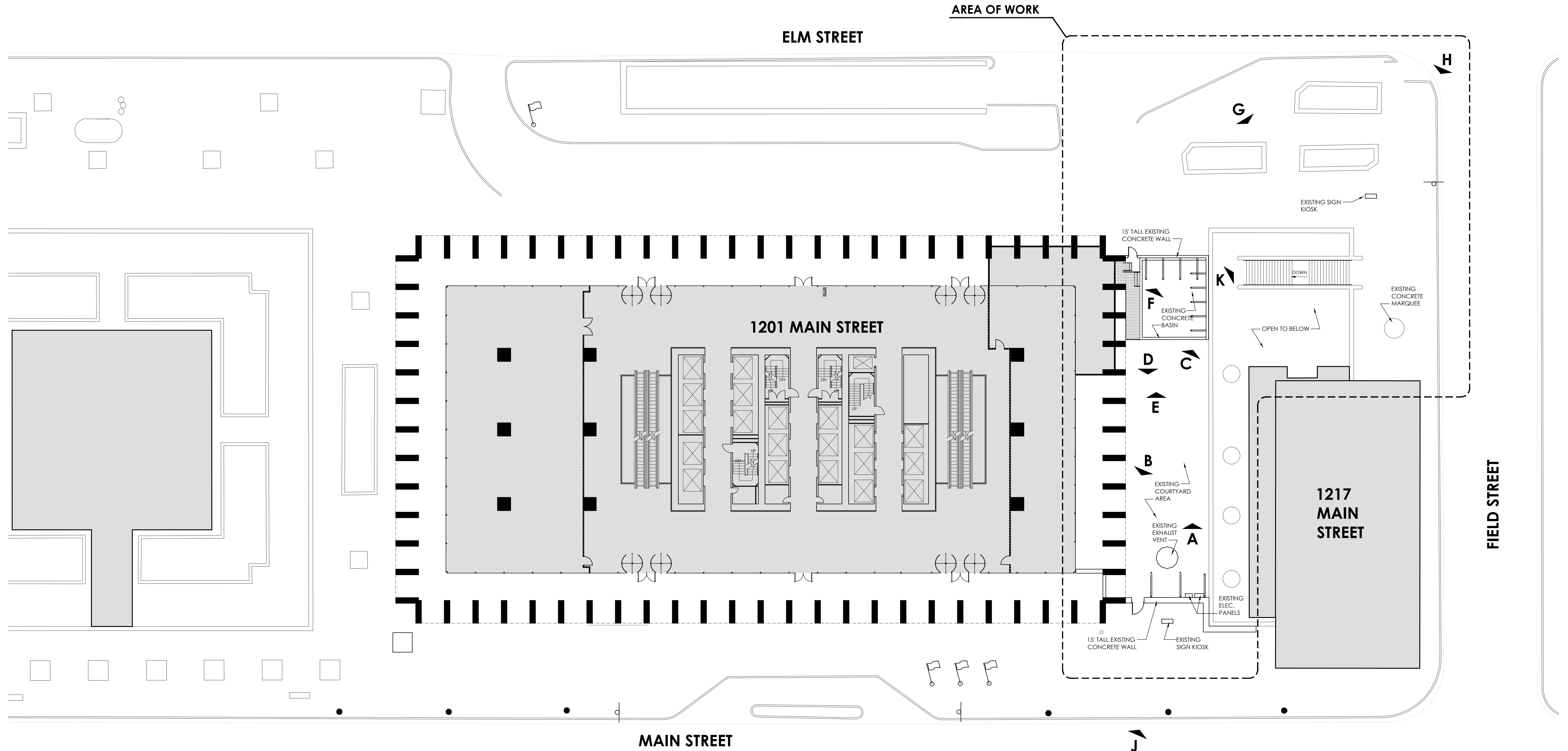
Task Force members opposed: 0

Basis for opposition:

CHAIR, Task Force: Gary C. Coffman

Date: 03/11/2026

# Exhibit A - Existing Site Plan



**PARTIAL SITE PLAN - GROUND LEVEL**  
1/16" = 1'-0"  
NORTH

# Exhibit B1 - Existing Courtyard



**VIEW D** - LOOKING SOUTH

\*EXISTING PAVING AND RAILING IN THIS AREA TO REMAIN.

\* WALL ENCLOSING EAST PLAZA TO BE DEMOLISHED AS INDICATED IN EXHIBIT D. PROPOSED DESIGN INCLUDES RECONFIGURATION OF THE EXISTING EXHAUST VENT AND RELOCATION OF EXISTING ELECTRICAL PANELS WITHIN THE NEW ENCLOSURE. ALL MECHANICAL AND ELECTRICAL COMPONENTS WILL REMAIN SCREENED FROM PUBLIC VIEW AND WILL BE RELOCATED IN COORDINATION WITH A MEP ENGINEER.

\* DAMAGED WALL ON LEFT SIDE OF IMAGE TO RECEIVE ENHANCED WALL SCREENING AND ART/MURAL. REFER TO EXHIBIT "K".



**VIEW C** - LOOKING NORTHEAST

\* DESIGN PROPOSES THE ADDITION OF NEW SCULPTURAL ART AND LIGHTING INSTALLATION OVER STAIR. REFER TO EXHIBIT "F".



**VIEW B** - LOOKING WEST

\* EXISTING PAVING IN THIS AREA TO REMAIN

\* DESIGN PROPOSES THE ADDITION OF NEW DECKING OVERLAID ON TOP OF EXISTING PAVING, SITE FURNITURE, AND NEW SUPPORT POLES FOR STRING LIGHT MOUNTING. FACADE SHALL BE FULLY PROTECTED WITH NO PENETRATIONS. REFER TO EXHIBIT "J".



**VIEW A** - LOOKING NORTH

\* EXISTING PAVING AND RAILING IN THIS AREA TO REMAIN.

# Exhibit B2 - Existing Courtyard



**VIEW F** - LOOKING NORTH

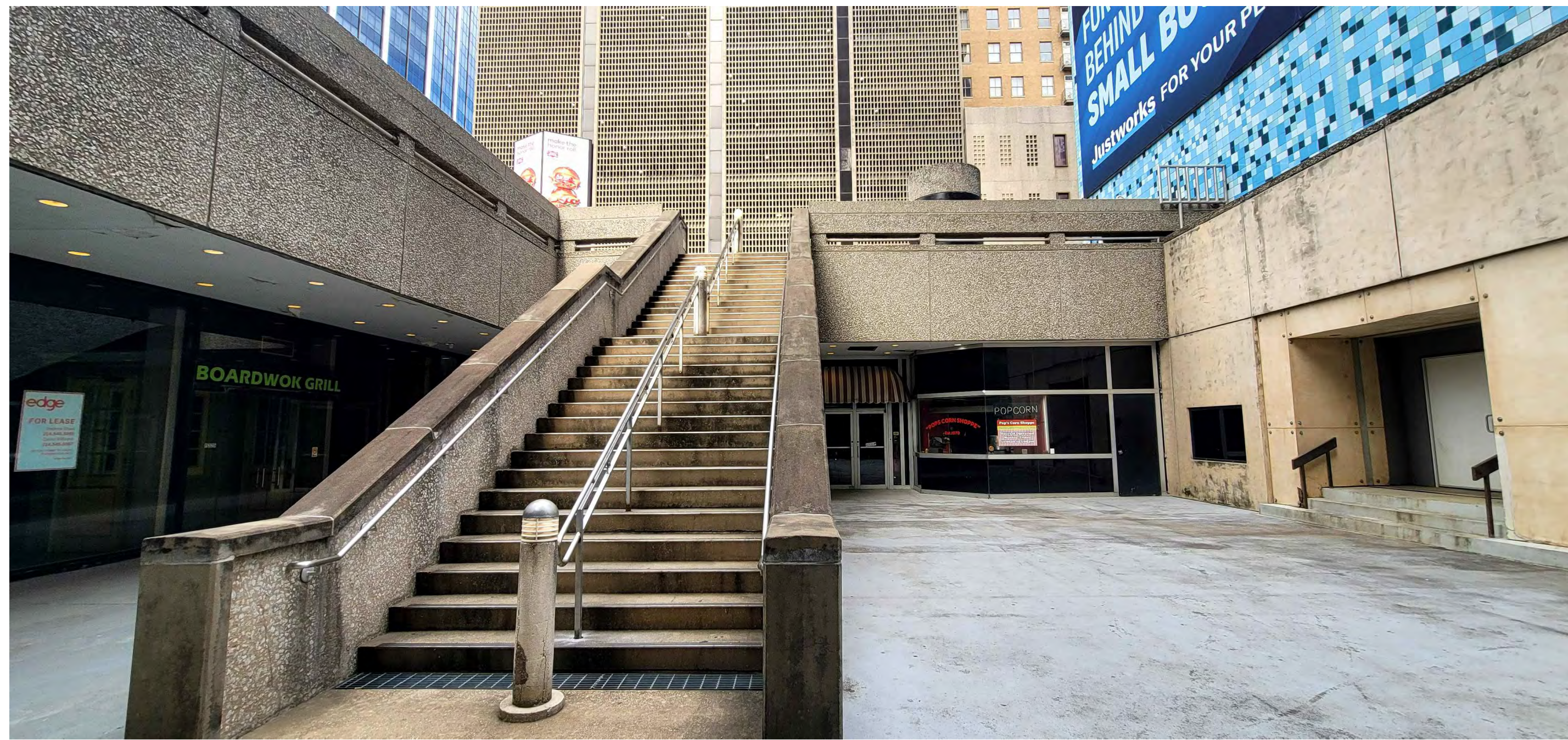
\* EXISTING WALL ENCLOSING EAST PLAZA, ABANDONED CONCRETE BASIN, AND ASSOCIATED PLATFORM STRUCTURE TO BE REMOVED.



**VIEW E** - LOOKING NORTH

\* EXISTING WALL ENCLOSING EAST PLAZA, ABANDONED CONCRETE BASIN, AND ASSOCIATED STRUCTURE TO BE REMOVED.

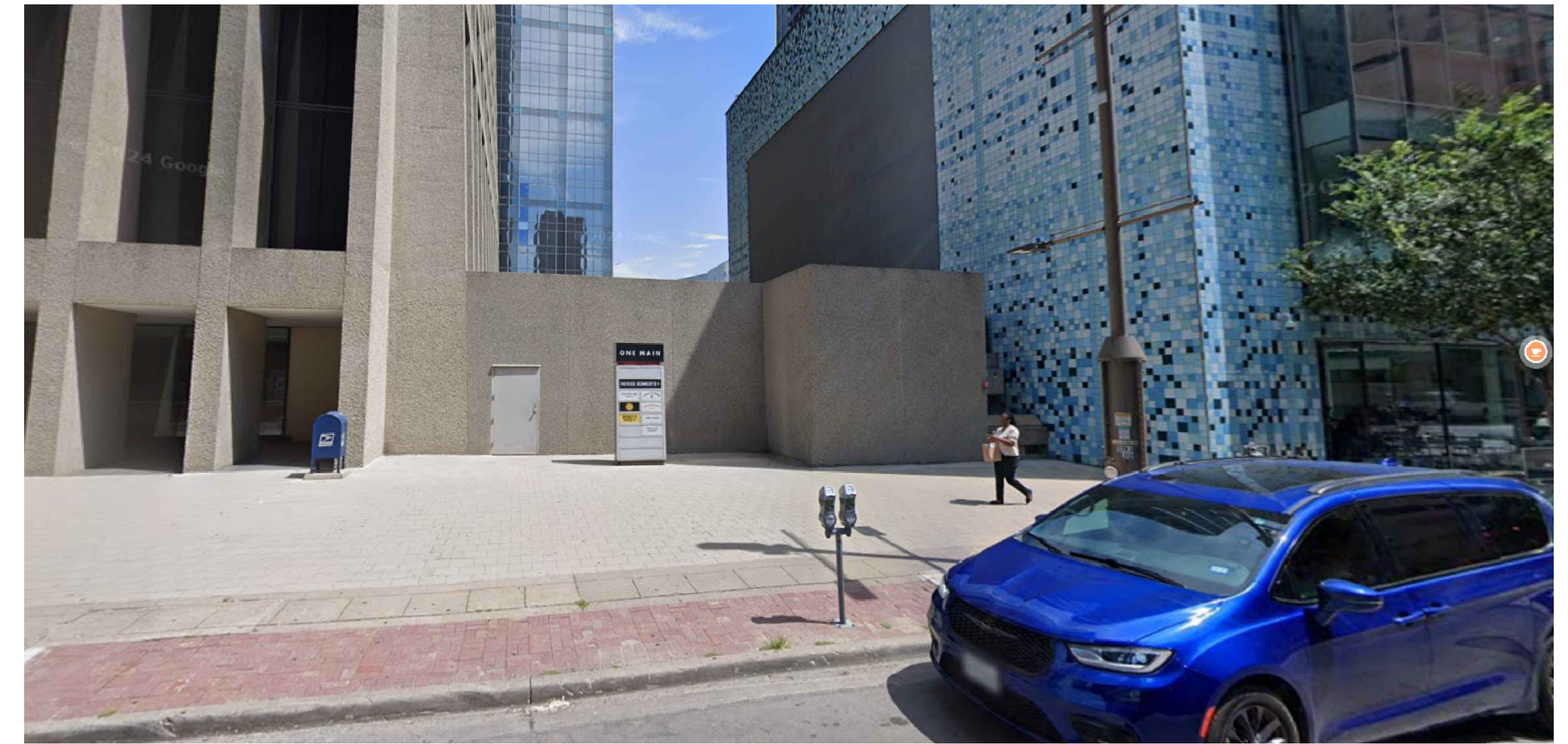
# Exhibit C - Street and Lower Level Views



**VIEW K** - VIEW OF EXISTING STAIR FROM LOWER LEVEL

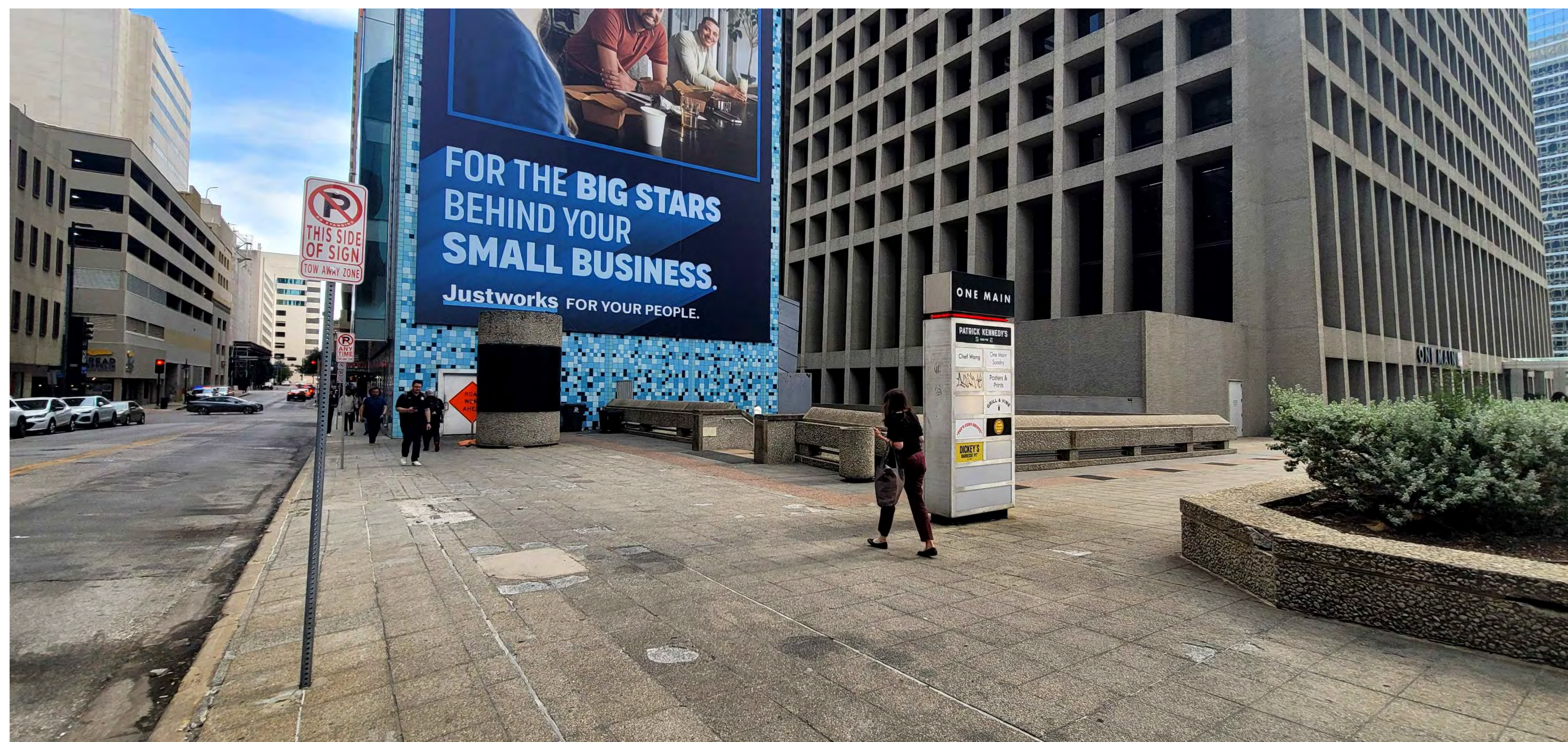
\* STAIR TO BE POWER WASHED. EXISTING DAMAGE TO BE PATCHED AND REPAIRED WITH MATCHING MATERIAL.

\* DESIGN PROPOSES THE ADDITION OF NEW SELF-SUPPORTING ART AND LIGHTING INSTALLATION OVER STAIR. REFER TO EXHIBIT "F".



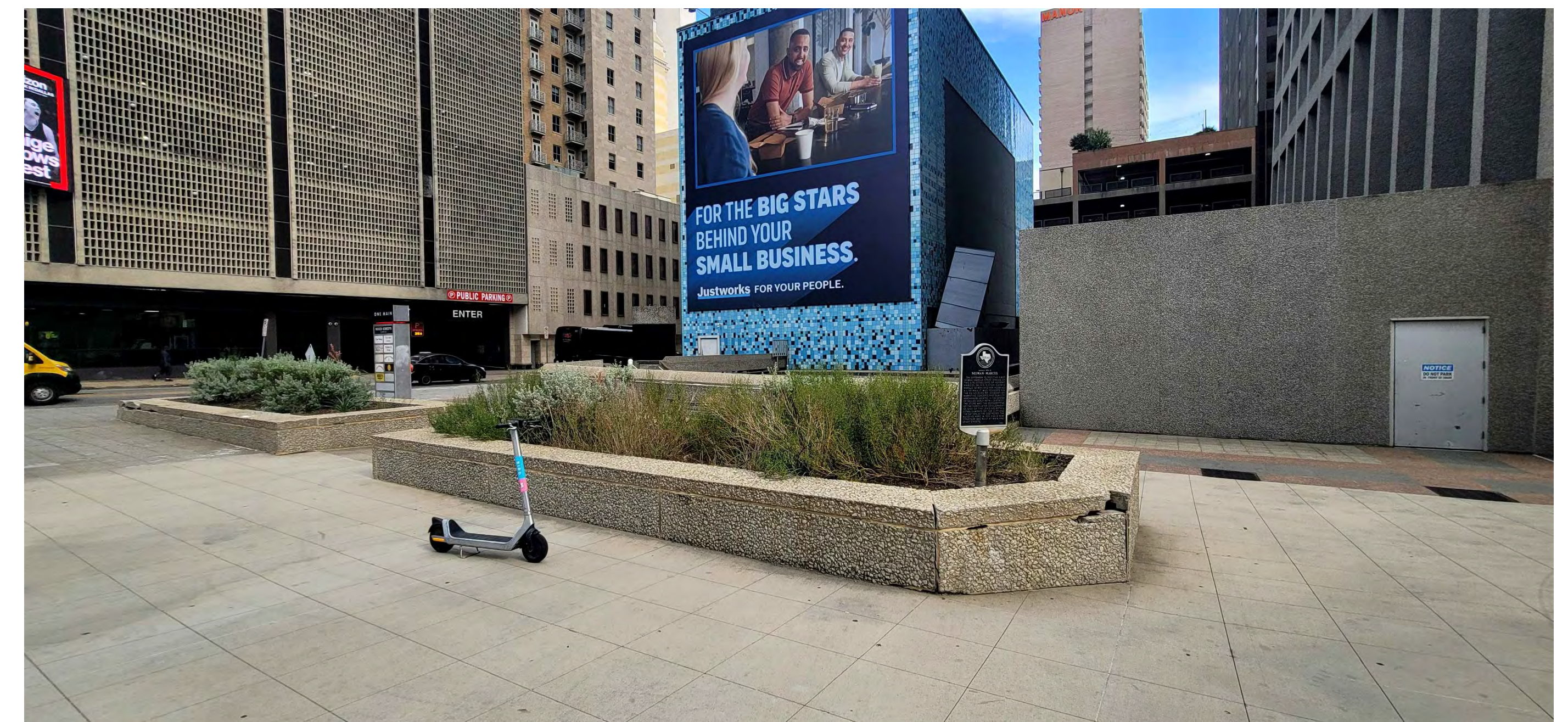
**VIEW J** - VIEW FROM SOUTHEAST BUILDING CORNER (MAIN STREET)

\* DESIGN PROPOSES TO DEMOLISH WALLS ENCLOSING EAST PLAZA TO CREATE NEW PEDESTRIAN CORRIDOR AND DESTINATION. REFER TO EXHIBIT "D" FOR EXTENTS OF DEMOLITION.



**VIEW H** - VIEW FROM NORTHEAST CORNER (ELM & FIELD)

\* PAVING THROUGHOUT THIS AREA IS SEVERELY DAMAGED. DESIGN PROPOSES TO REPLACE DAMAGED PAVING WITH NEW PAVING AT LOCATIONS INDICATED IN EXHIBITS "D" & "E". NEW PAVING TO MATCH EXISTING IS SHOWN ON VIEW "G" OF THIS SHEET.

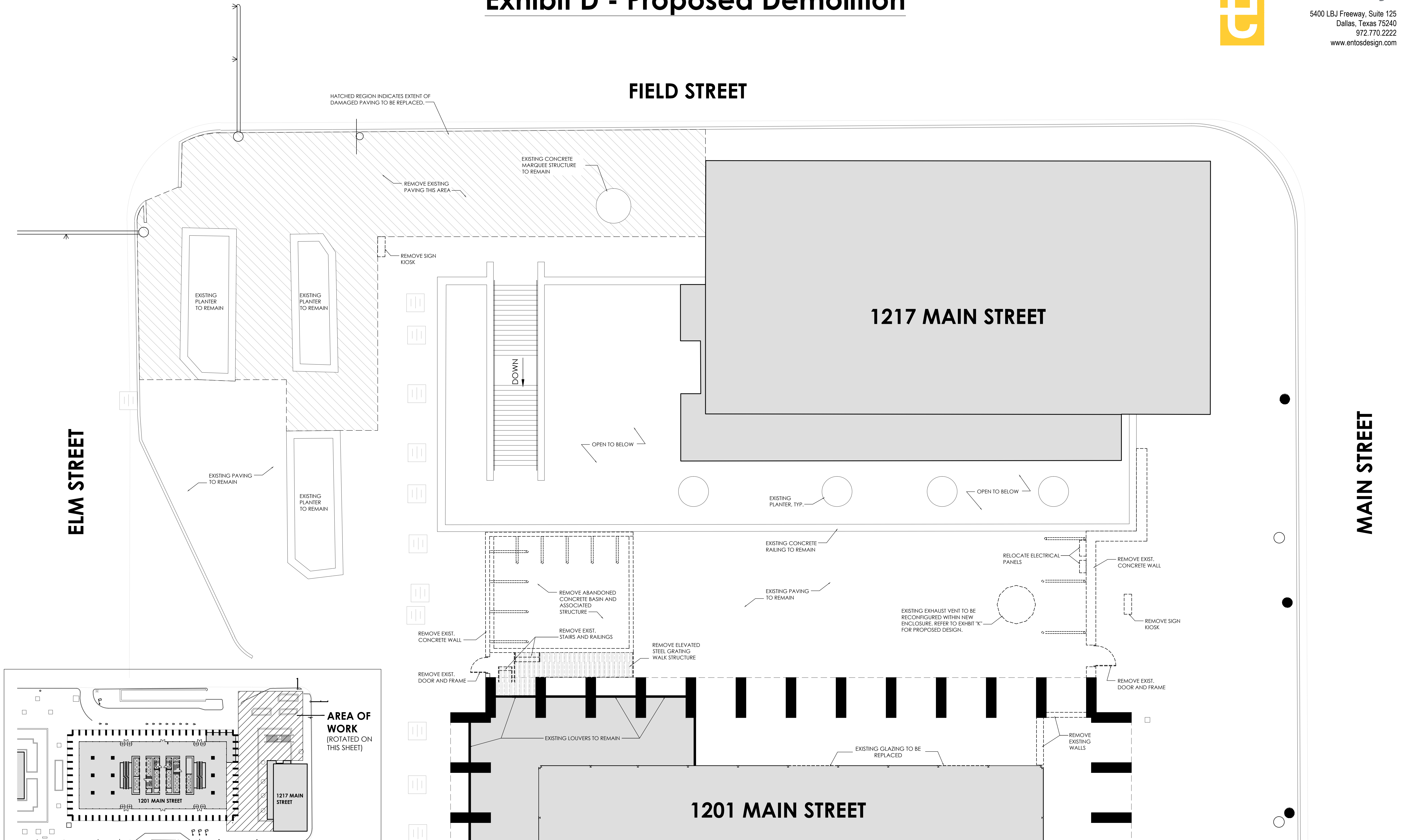


**VIEW G** - VIEW FROM NORTH SIDE (ELM STREET)

\* EXISTING PLANTERS ARE SEVERELY DAMAGED. PLANTERS TO BE POWER WASHED, PATCHED AND REPAIRED WITH MATCHING AGGREGATE CONCRETE TO LIKE-NEW CONDITION.

\* DESIGN PROPOSES TO ENHANCE PLANTERS WITH NEW SURROUNDING DECK AND SITE FURNITURE, NEW NORTH TEXAS NATIVE PLANTING, AND SITE LIGHTING. REFER TO EXHIBITS "G1" AND "G2" FOR PROPOSED ENHANCEMENTS.

# Exhibit D - Proposed Demolition

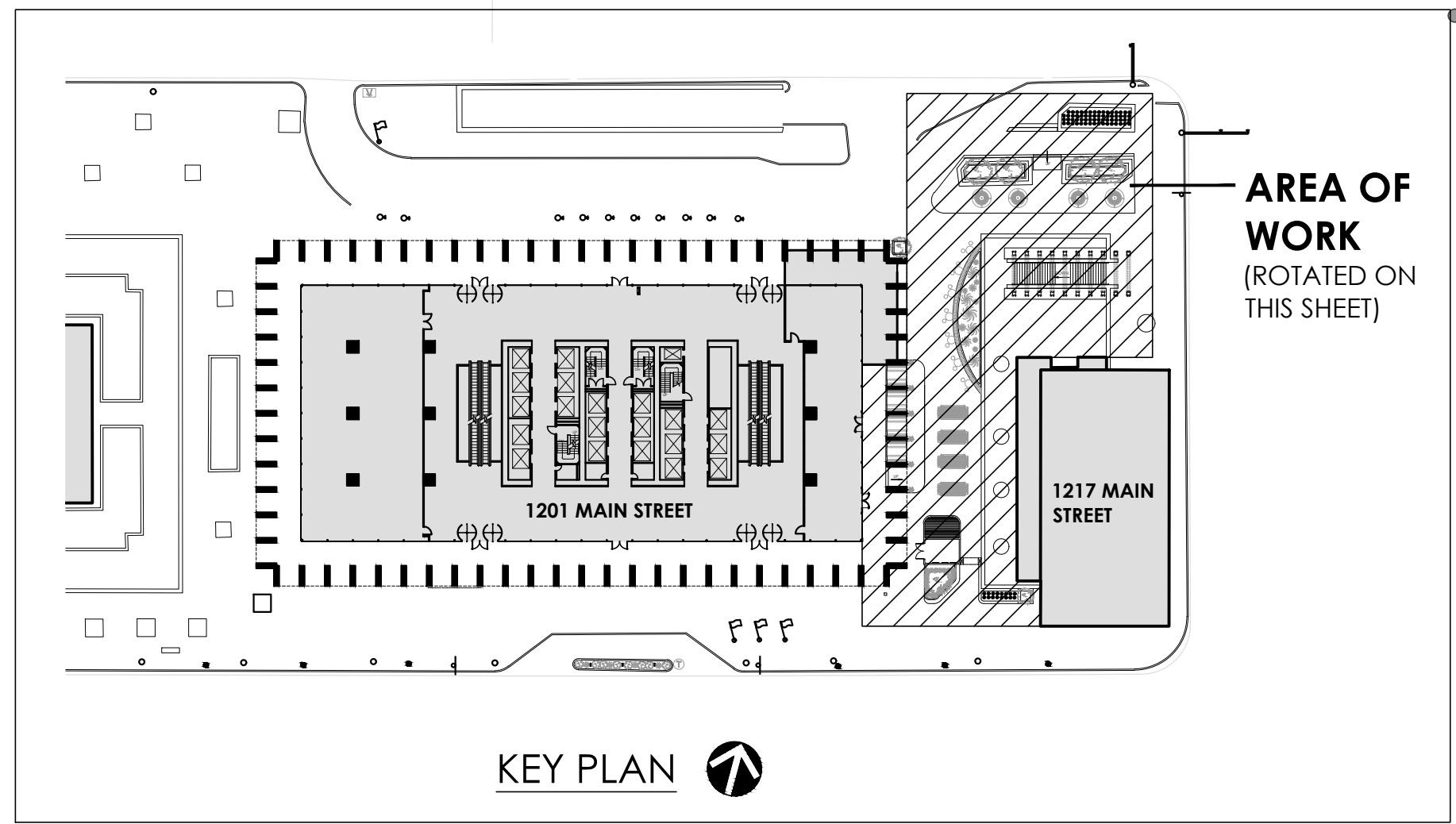
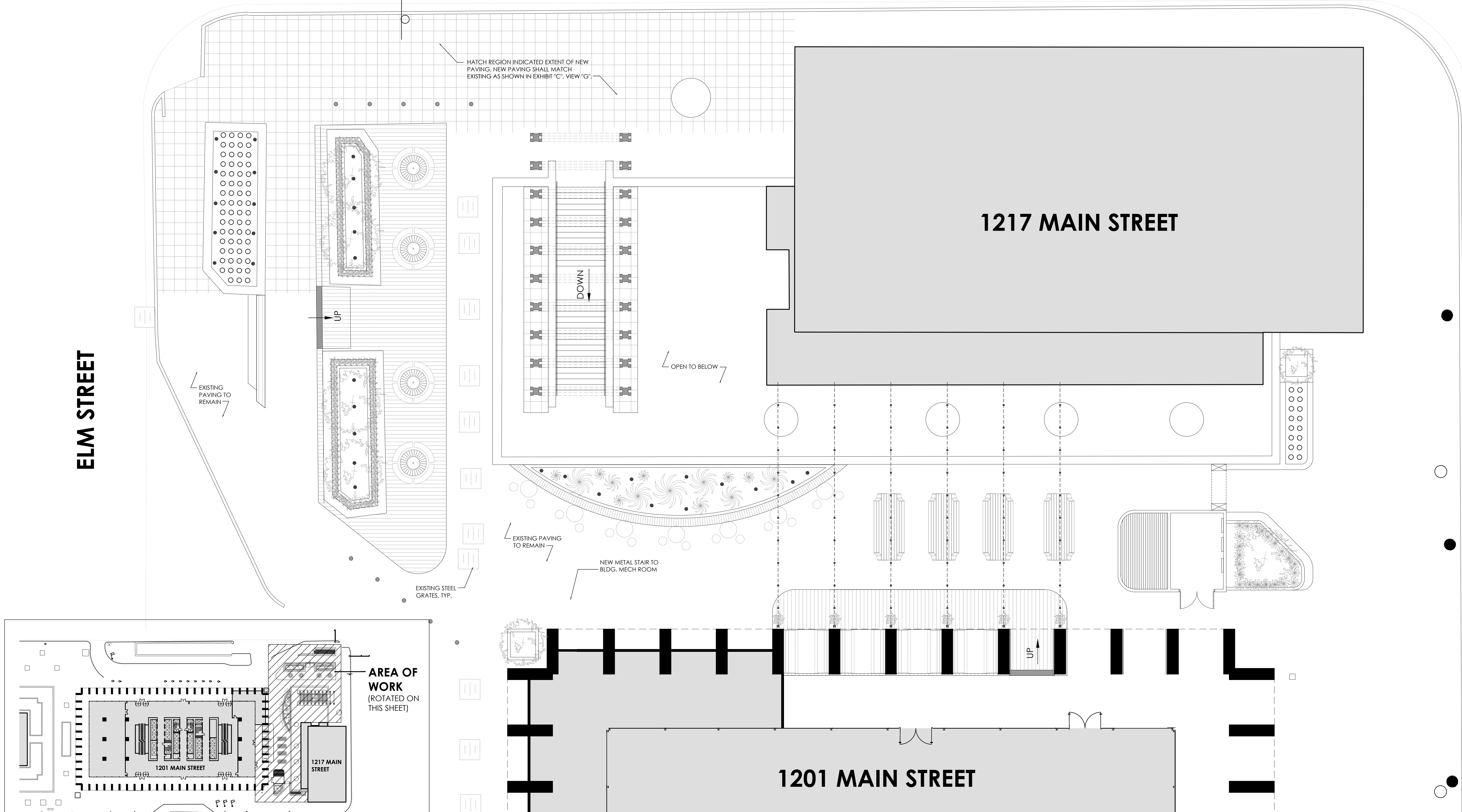


# Exhibit E1 - Proposed East Plaza Improvements

FIELD STREET

ELM STREET

MAIN STREET



1217 MAIN STREET

1201 MAIN STREET

**PARTIAL SITE PLAN - GROUND LEVEL**

1/8" = 1'-0"



# Exhibit E2 - Key Plan for Enlarged Areas

FIELD STREET

ELM STREET

MAIN STREET

EXHIBIT G

EXHIBIT F

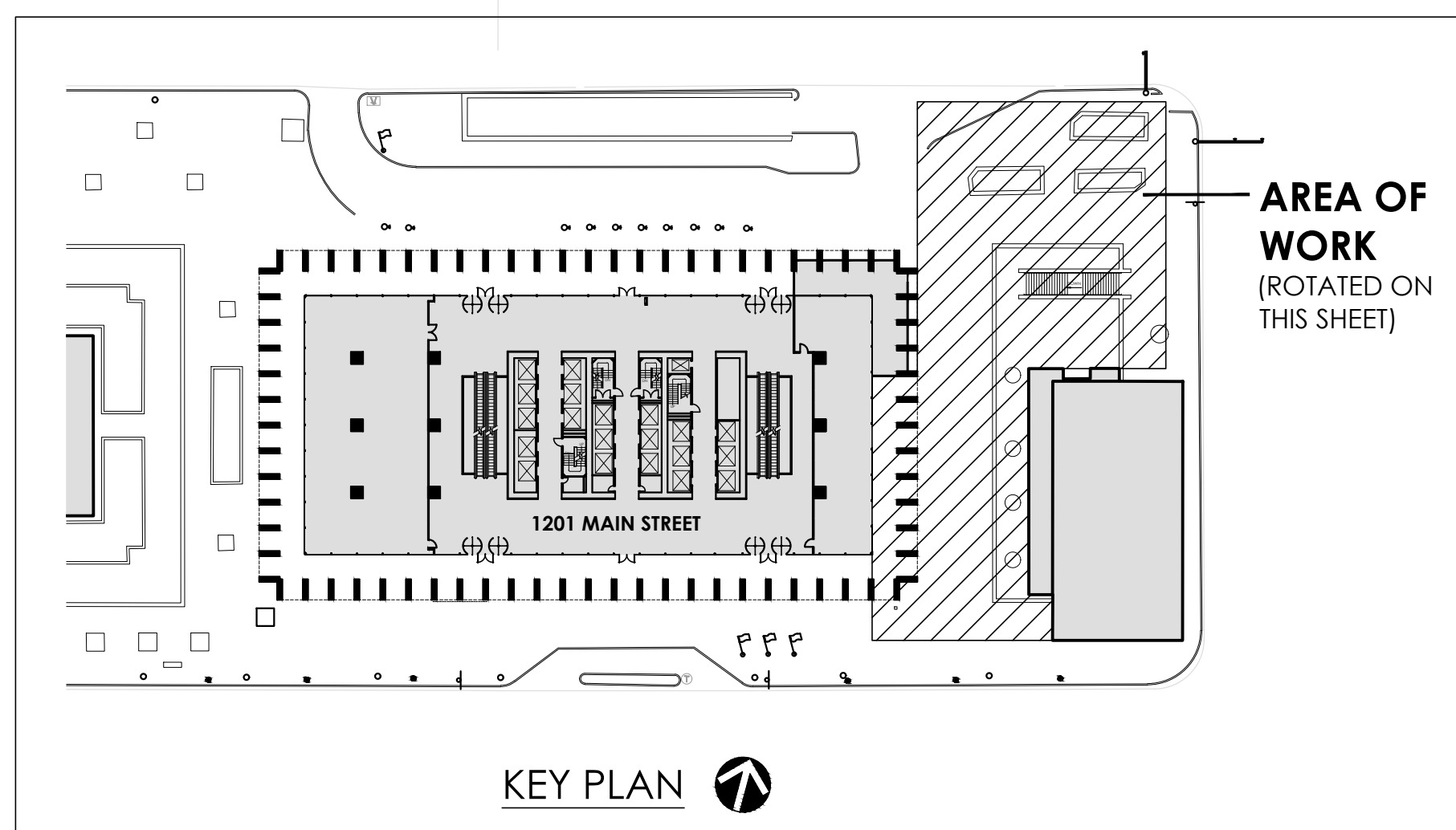
1217 MAIN STREET

EXHIBIT K

EXHIBIT H

EXHIBIT J

1201 MAIN STREET

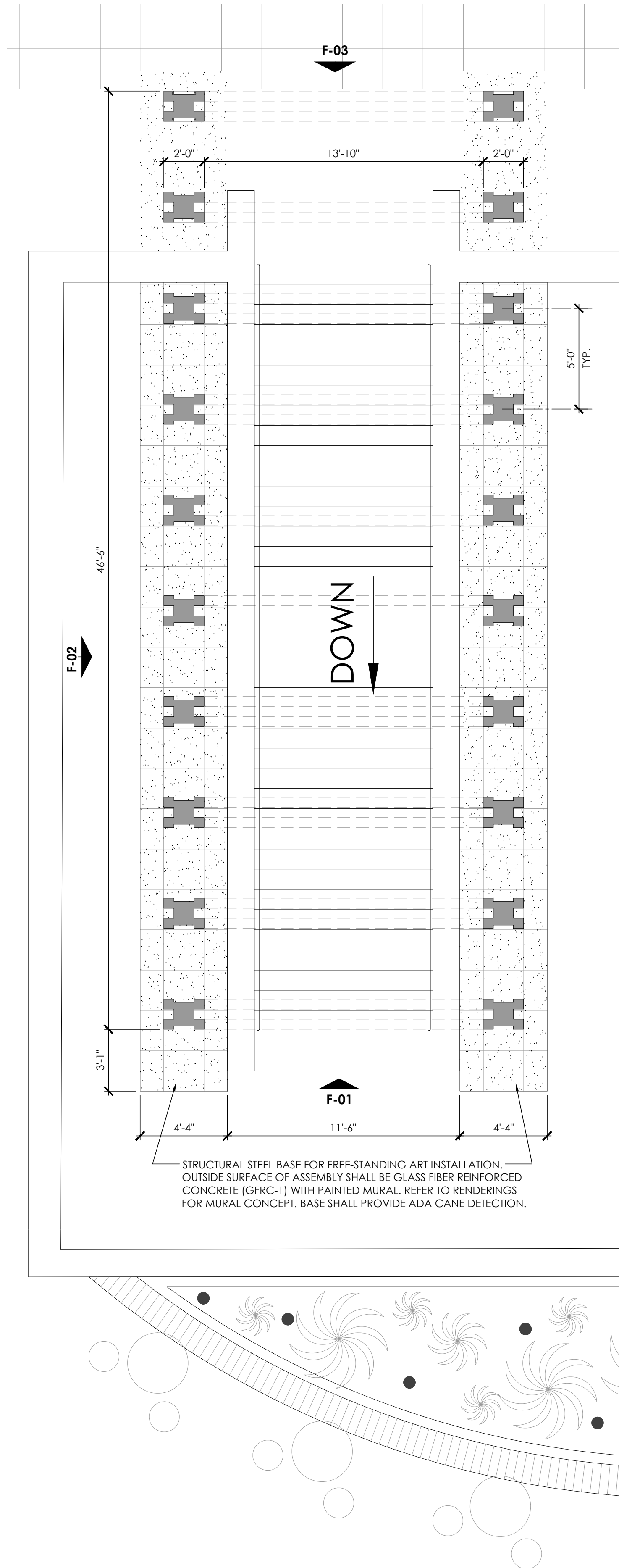


**PARTIAL SITE PLAN - GROUND LEVEL**

1/8" = 1'-0"

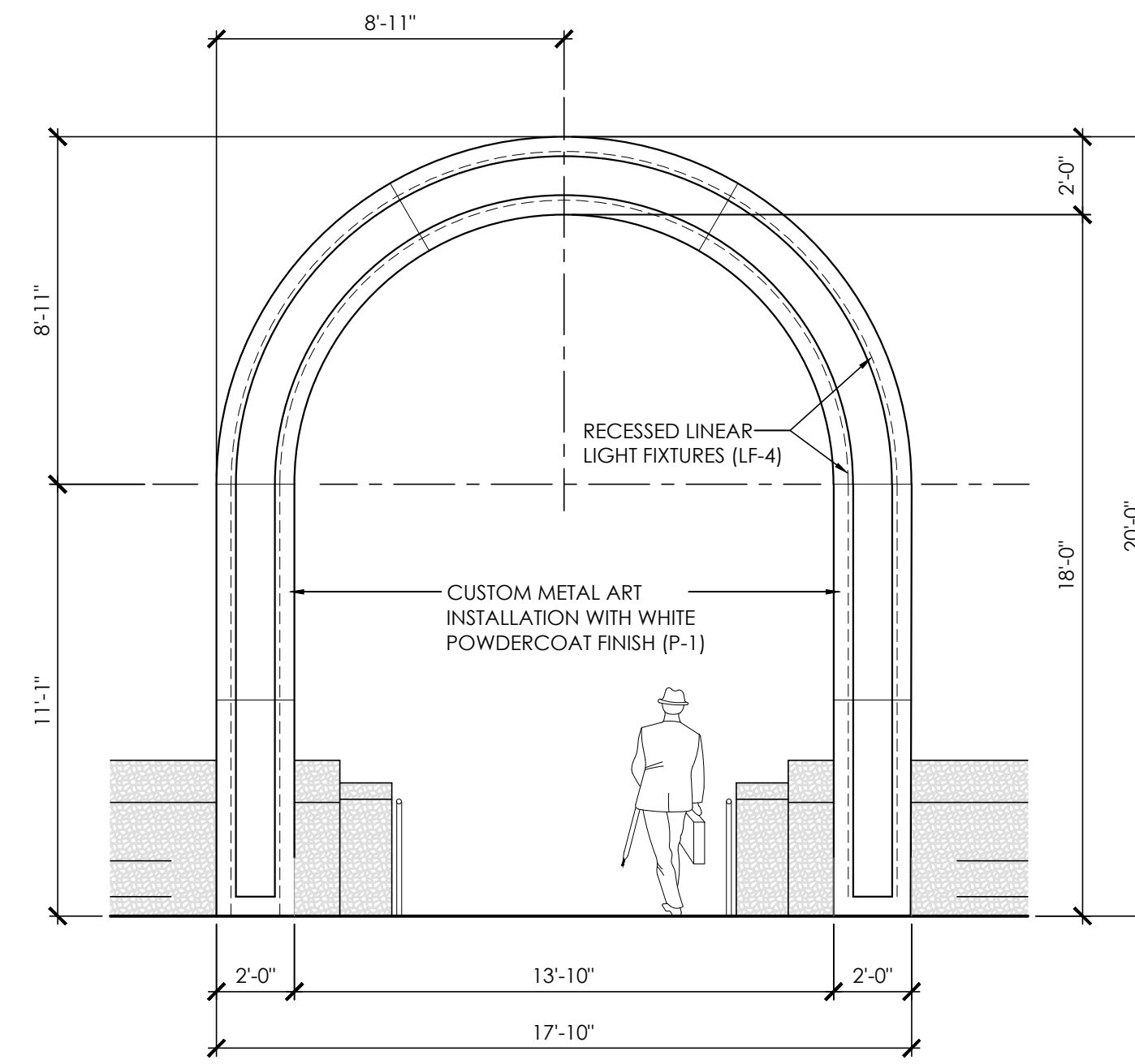


# Exhibit F - Proposed Art Installation at Existing Stair

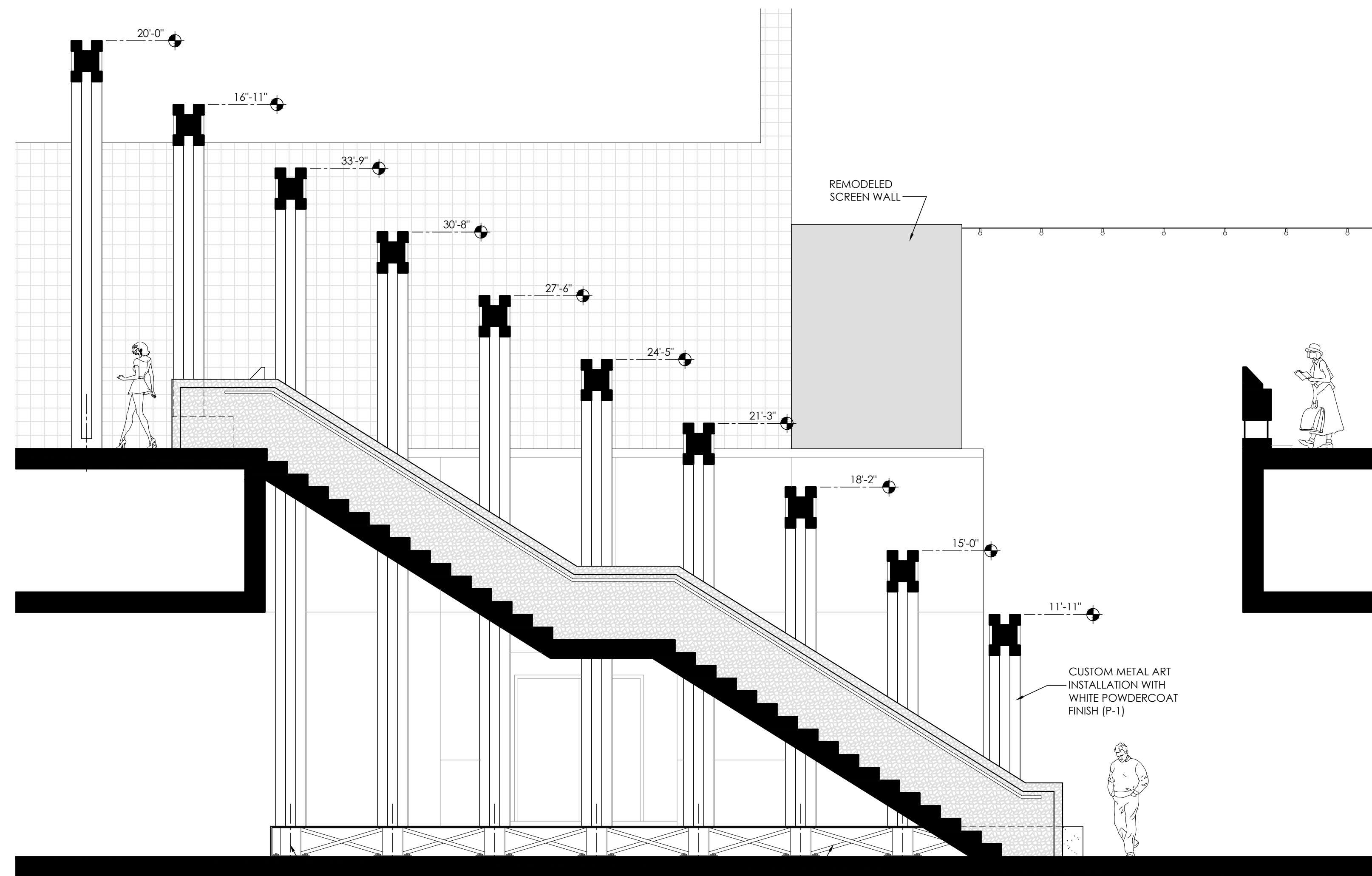


**ENLARGED PLAN - STAIR**  
 1/4" = 1'-0"

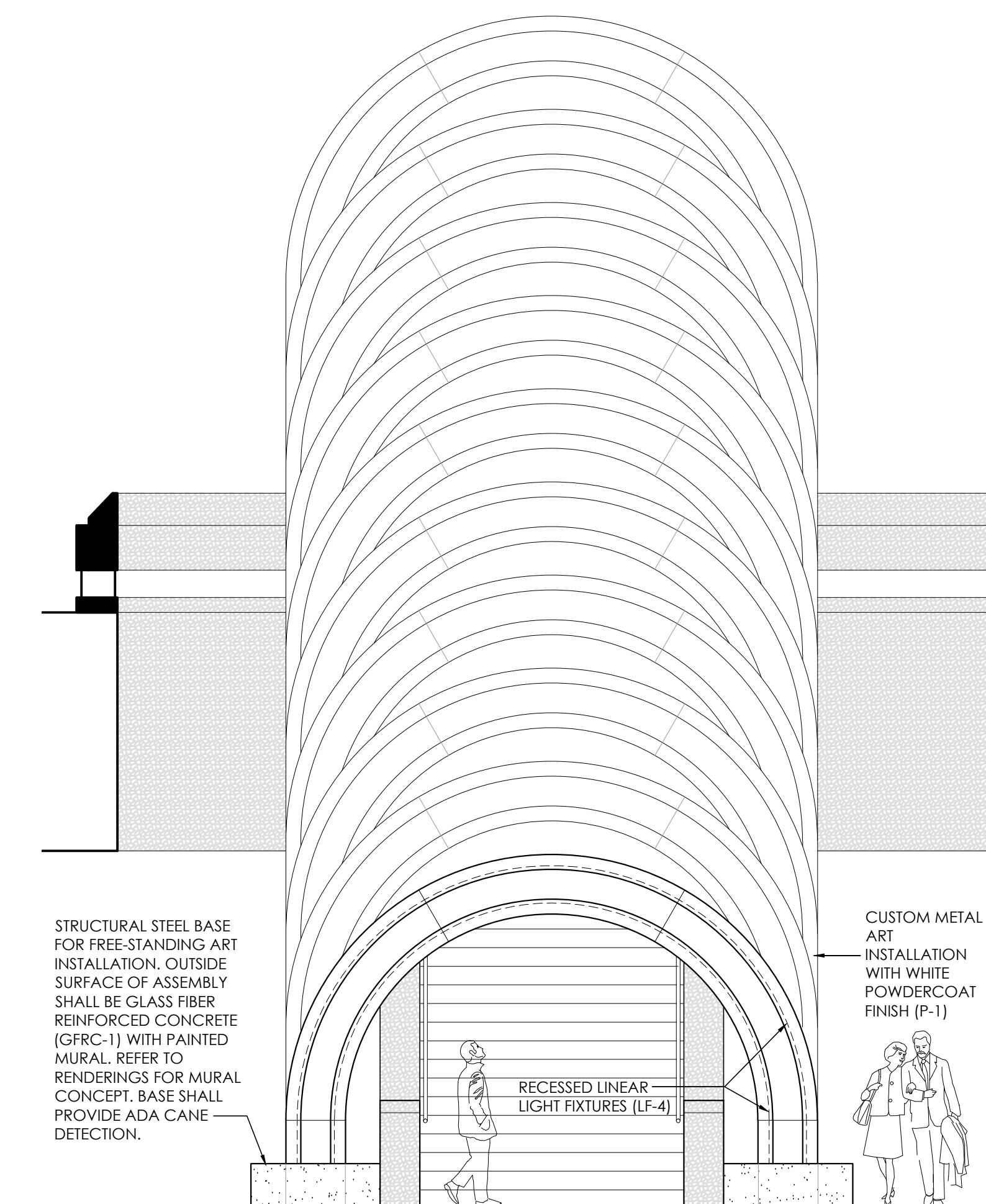
NOTE:  
 ART INSTALLATION SHALL BE A  
 FREE-STANDING, SELF-SUPPORTING  
 STRUCTURE.



**03 - ELEVATION - STAIR TOP ENTRY**  
 1/4" = 1'-0"

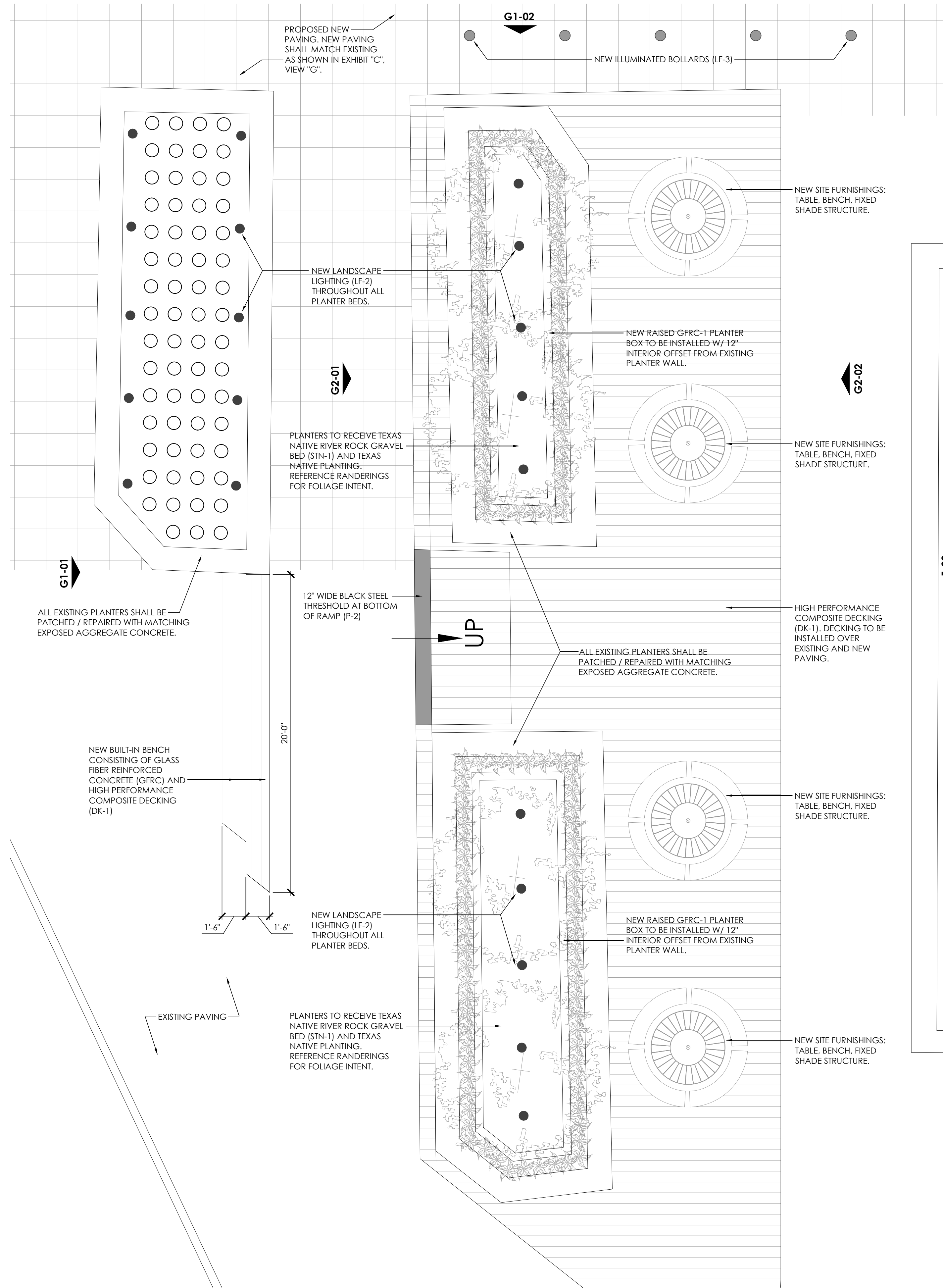


**02 - SIDE ELEVATION - STAIR**  
 1/4" = 1'-0"

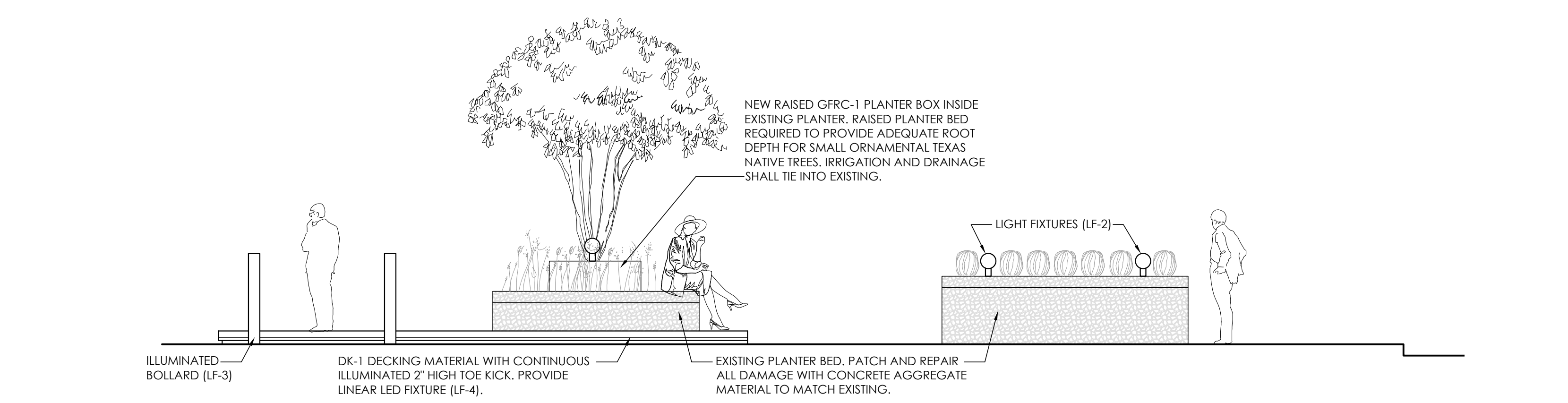


**01 - ELEVATION - STAIR BOTTOM**  
 1/4" = 1'-0"

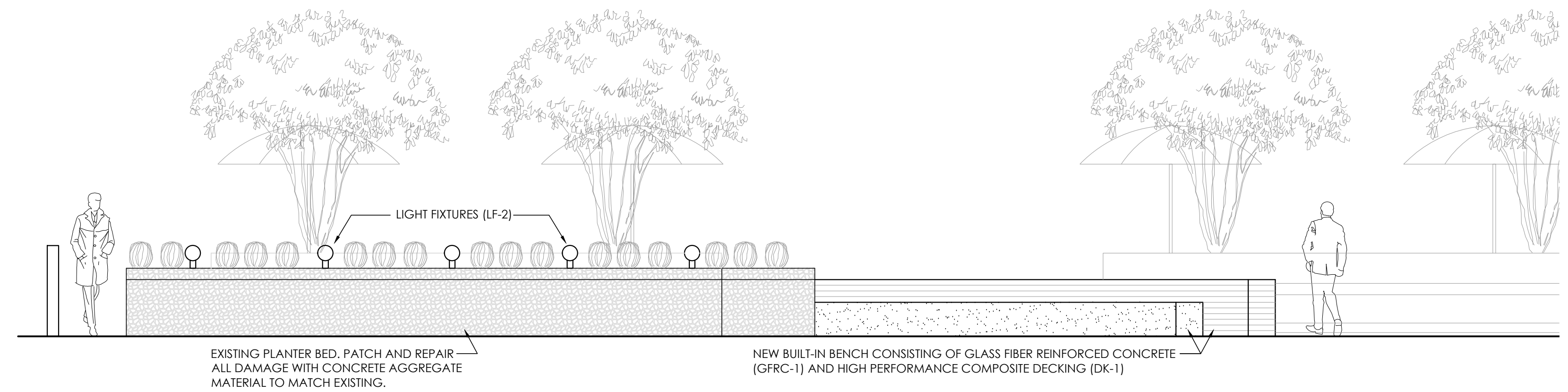
# Exhibit G1 - Planter Remodel at NW Corner



**ENLARGED PLAN - PLANTERS**  
 1/4" = 1'-0"

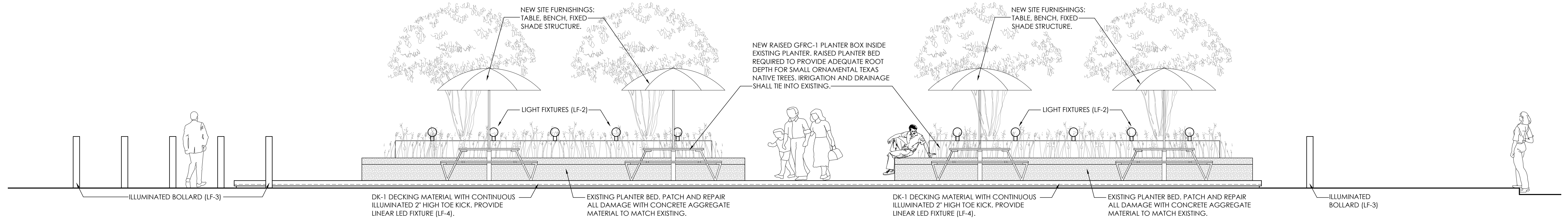


**02 - END ELEVATION - PLANTERS**  
 1/4" = 1'-0"



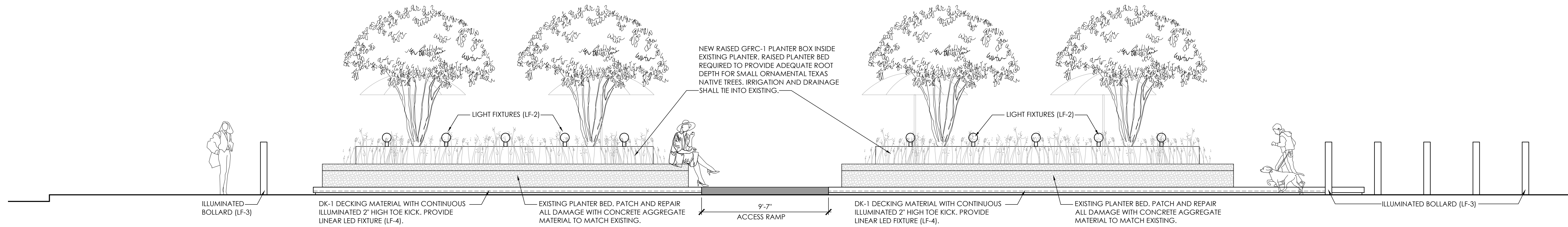
**01 - SIDE ELEVATION - SMALL BENCH AT PLANTERS**  
 1/4" = 1'-0"

# Exhibit G2 - Planter Remodel at NW Corner



**02 - SIDE ELEVATION - UMBRELLA TABLES AT PLANTERS**

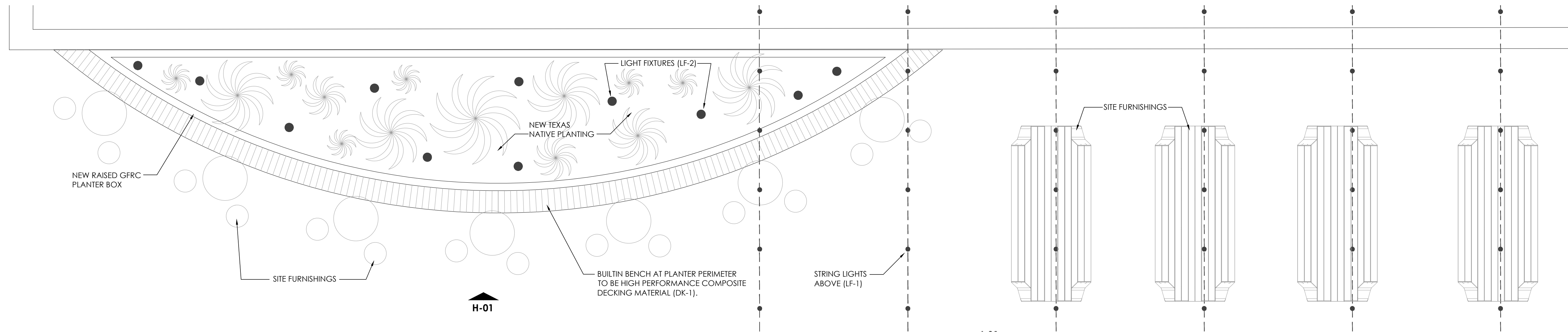
1/4" = 1'-0"



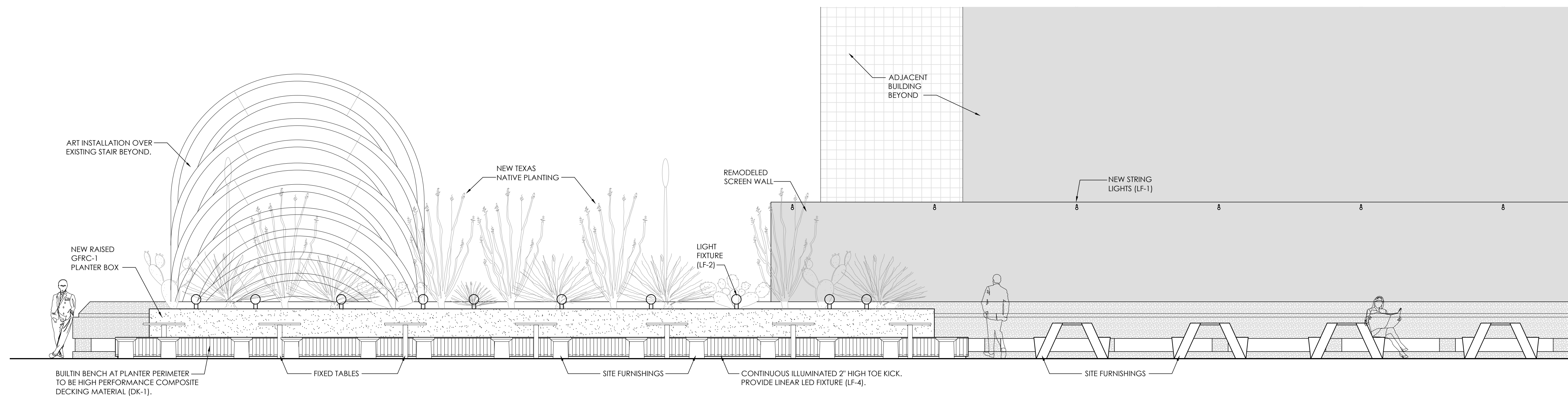
**01 - SIDE ELEVATION - PLANTERS**

1/4" = 1'-0"

# Exhibit H - Banquette & Picnic Seating

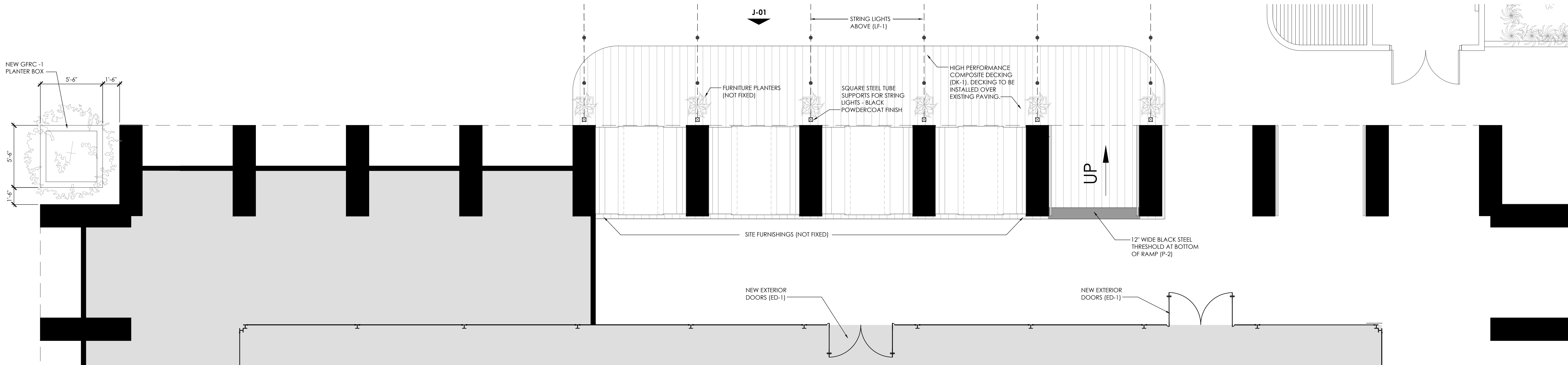


**ENLARGED PLAN - BANQUETTE & PICNIC SEATING**  
 1/4" = 1'-0"

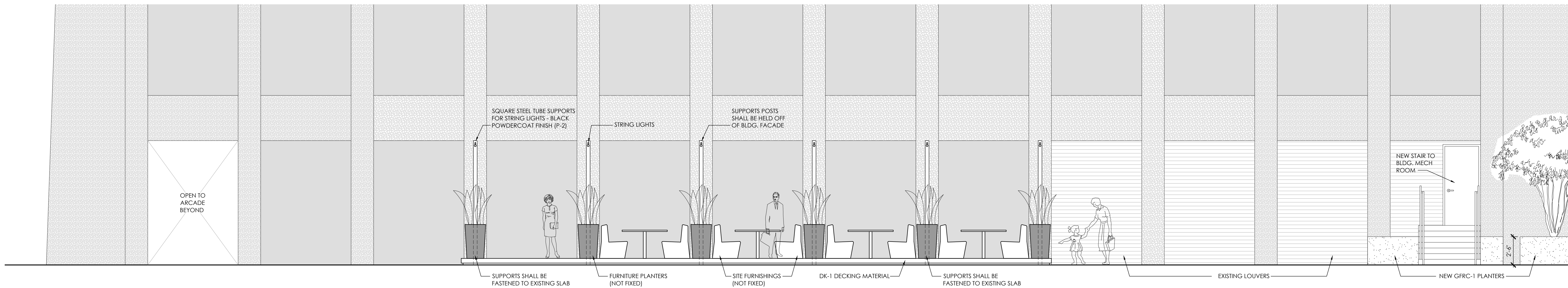


**01 - ELEVATION - BANQUETTE & PICNIC SEATING**  
 1/4" = 1'-0"

# Exhibit J - Booth Seating

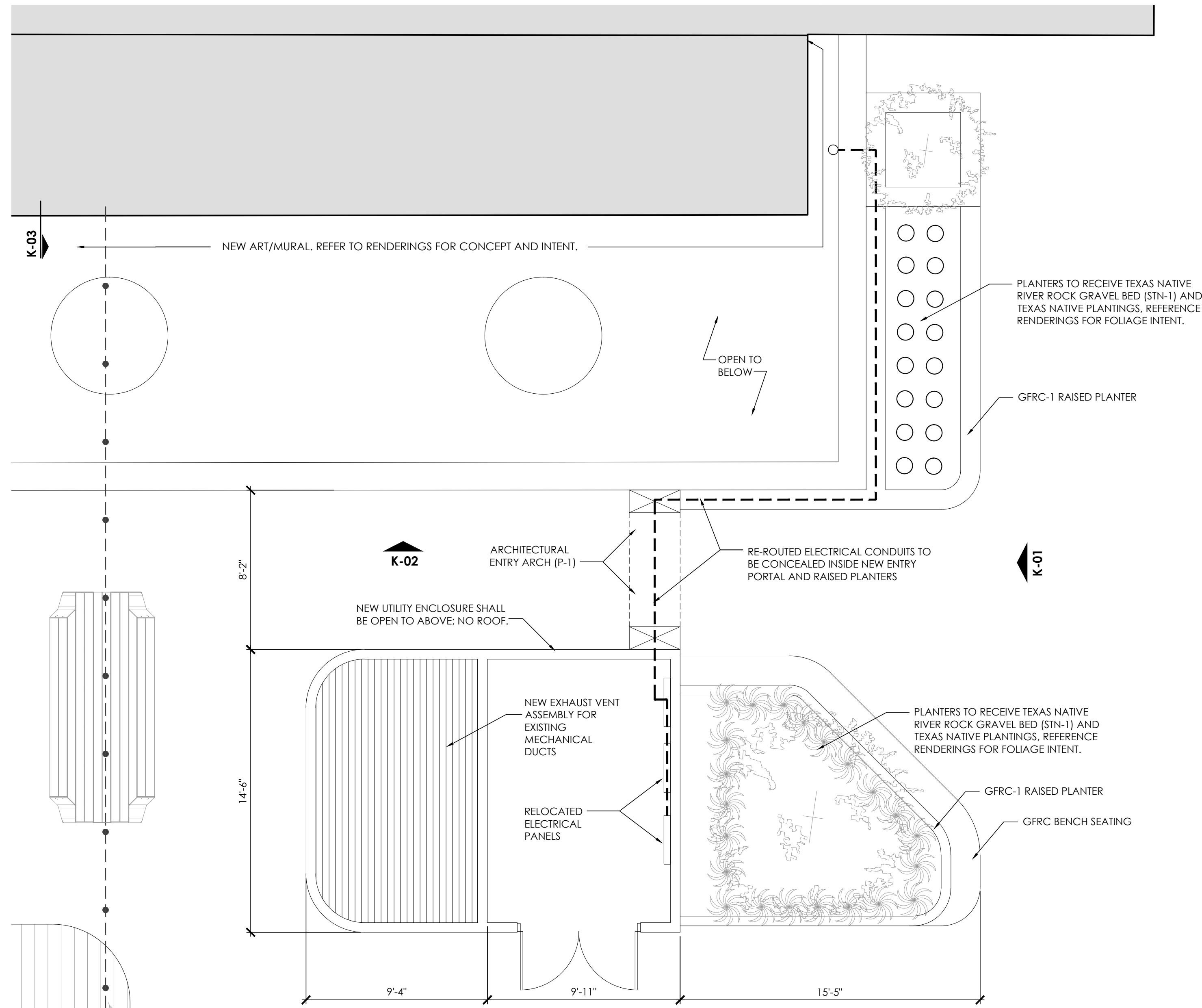


**ENLARGED PLAN - BOOTH SEATING**  
 1/4" = 1'-0"



**01 - ELEVATION - BOOTH SEATING**  
 1/4" = 1'-0"

# Exhibit K - South Plaza Entry

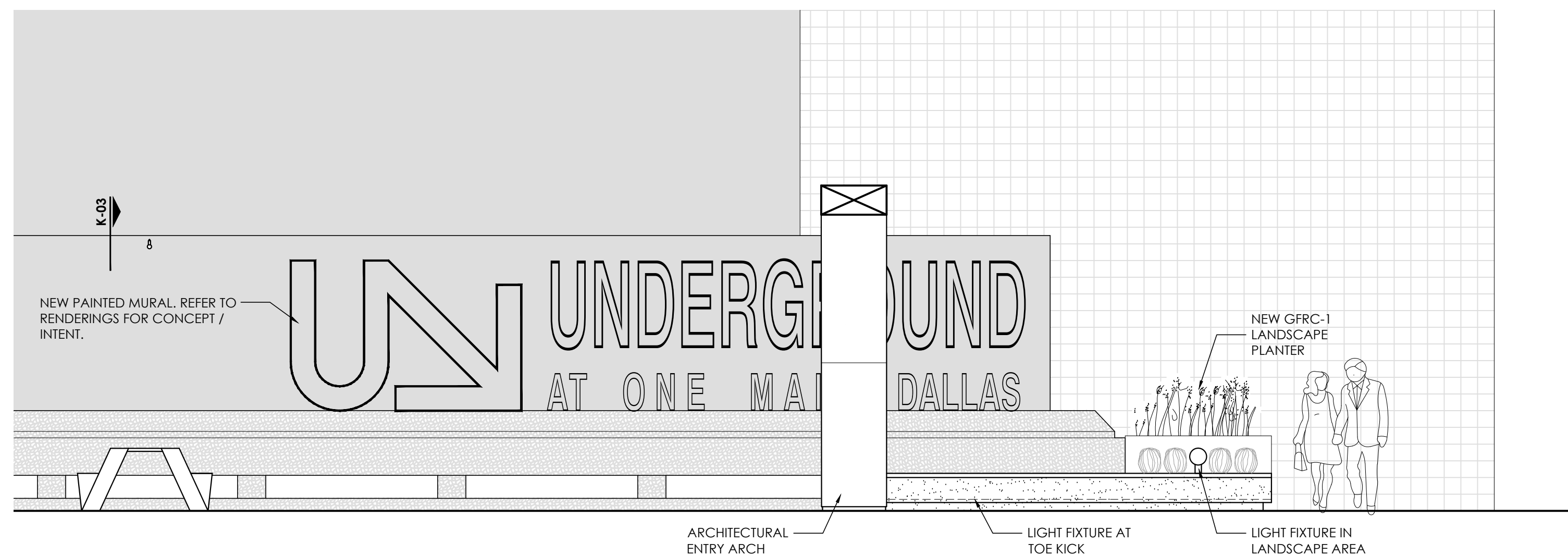


**ENLARGED PLAN AT SOUTH ENTRY**

1/4" = 1'-0"

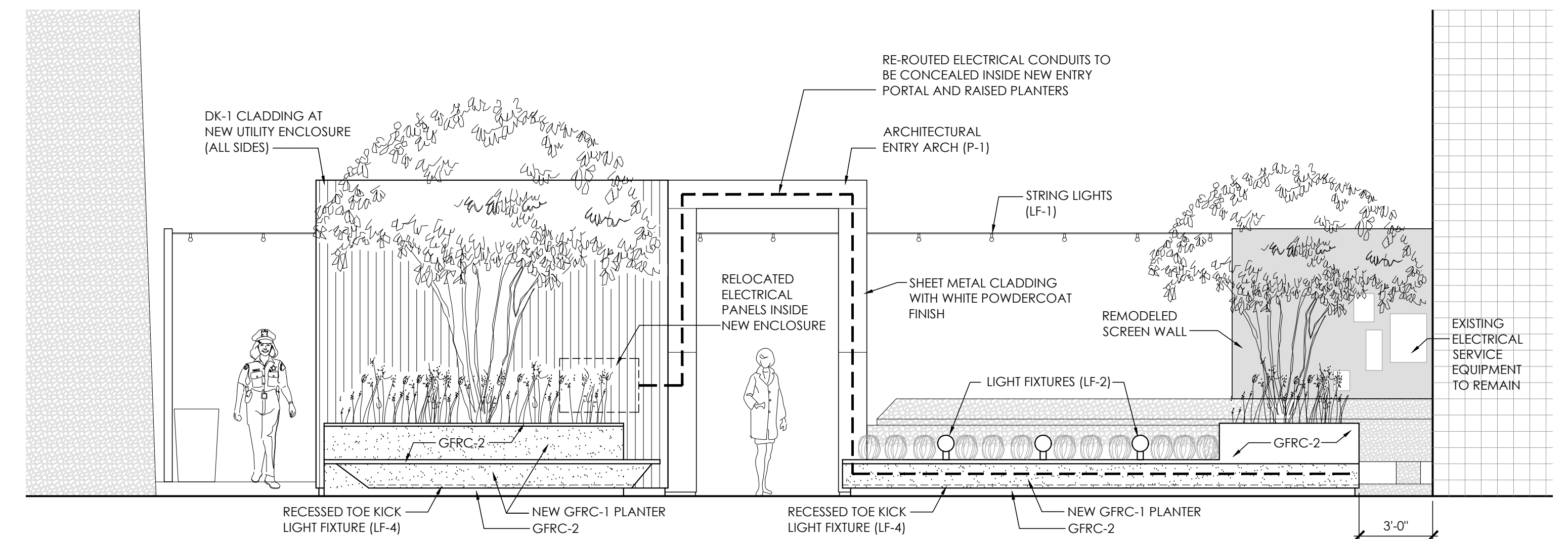
**03 - CONCEPTUAL SECTION**

1/2" = 1'-0"



**02 - ELEVATION AT SOUTH ENTRY**

1/4" = 1'-0"



**01 - ELEVATION AT SOUTH ENTRY**

1/4" = 1'-0"

# Exhibit L1 - Proposed East Plaza Renderings



**RENDERING C (NIGHT)**  
 SOUTH ENTRY (MAIN STREET)



**RENDERING C (DAY)**  
 SOUTH ENTRY (MAIN STREET)



**RENDERING B**  
 AERIAL VIEW FROM SOUTH END (MAIN STREET)



**RENDERING A**  
 AERIAL VIEW OF NORTHEAST CORNER (ELM & FIELD)

# Exhibit L2 - Proposed East Plaza Renderings



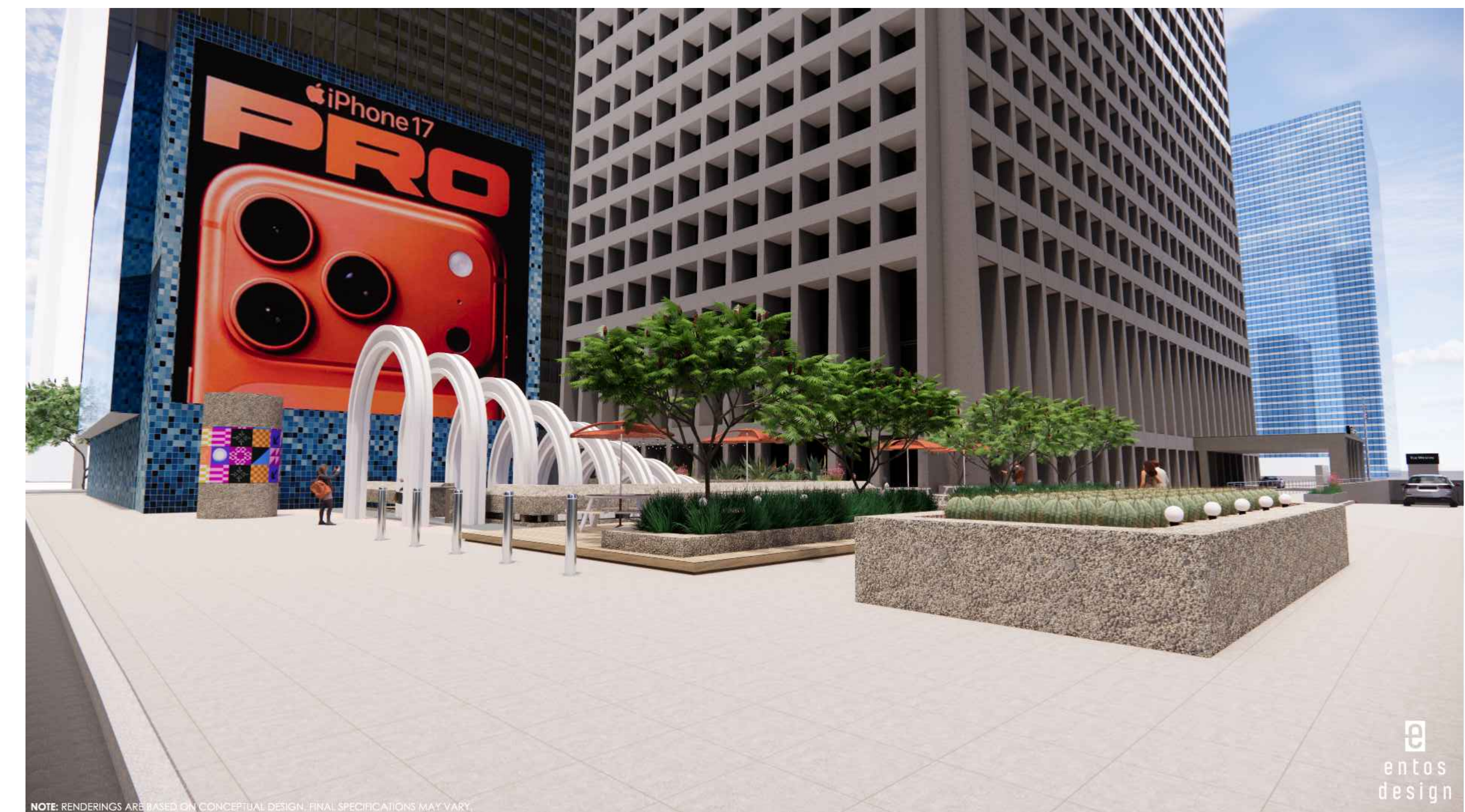
**RENDERING E (NIGHT)**  
NORTH PLAZA (ELM STREET)



**RENDERING E (DAY)**  
NORTH PLAZA (ELM STREET)



**RENDERING D (NIGHT)**  
NORTH EAST CORNER (ELM & FIELD)



**RENDERING D (DAY)**  
NORTH EAST CORNER (ELM & FIELD)

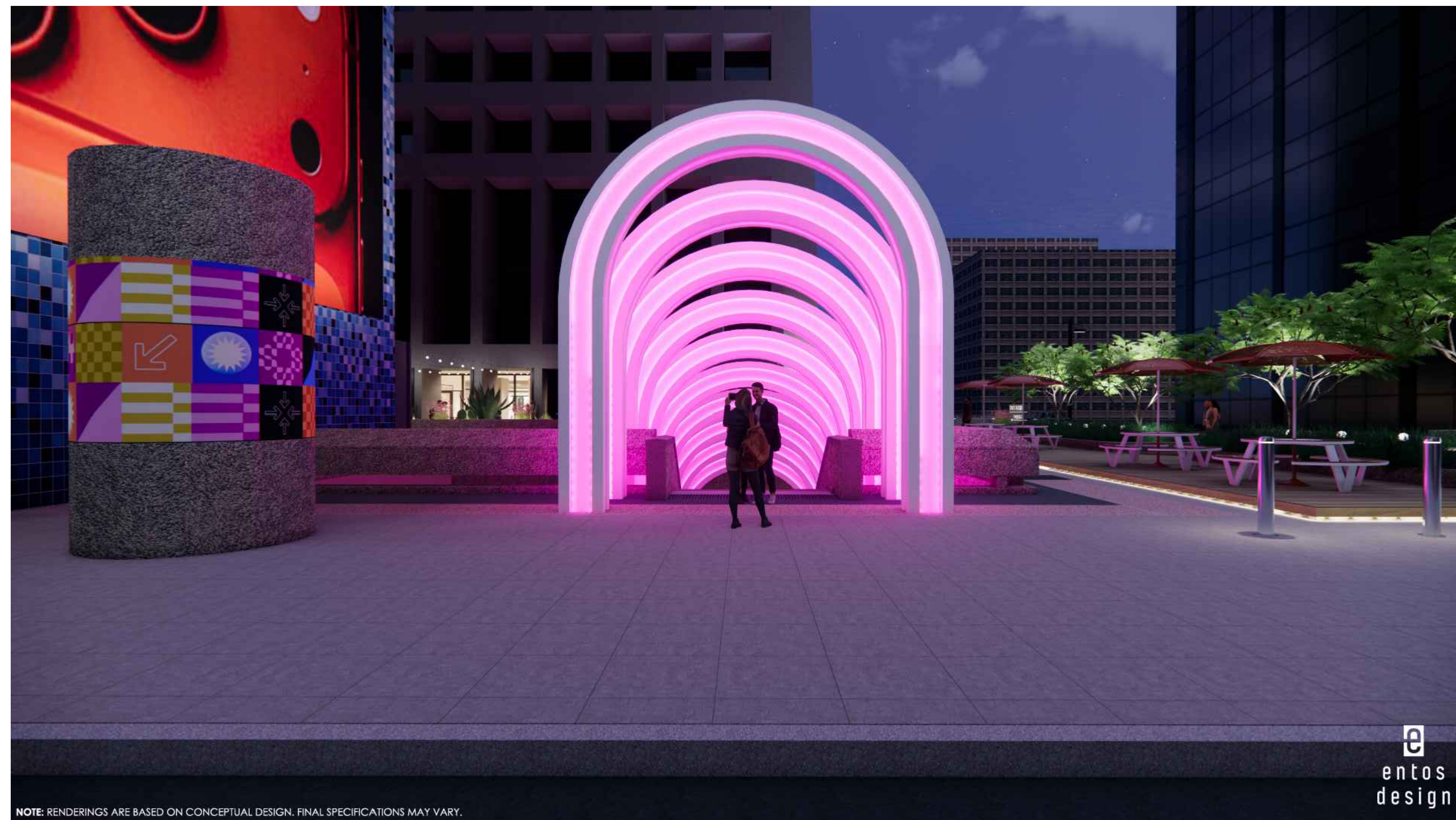
# Exhibit L3 - Proposed East Plaza Renderings



**RENDERING G (NIGHT)**  
VIEW OF ART INSTALLATION (FIELD STREET)



**RENDERING G (DAY)**  
VIEW OF ART INSTALLATION (FIELD STREET)



**RENDERING F (NIGHT)**  
VIEW OF ART INSTALLATION (FIELD STREET)



**RENDERING F (DAY)**  
VIEW OF ART INSTALLATION (FIELD STREET)

# Exhibit L4 - Proposed East Plaza Renderings



**RENDERING J (NIGHT)**  
 RAISED DECKING IN EXHIBIT G - FACING NORTHEAST (ELM & FIELD)



**RENDERING J (DAY)**  
 RAISED DECKING IN EXHIBIT G - FACING NORTHEAST (ELM & FIELD)



**RENDERING H (NIGHT)**  
 VIEW OF ART INSTALLATION (LOWER PLAZA LEVEL)



**RENDERING H (DAY)**  
 VIEW OF ART INSTALLATION (LOWER PLAZA LEVEL)

# Exhibit L5 - Proposed East Plaza Renderings



**RENDERING L (NIGHT)**  
VIEW OF PLAZA - FACING SOUTH (TOWARDS MAIN STREET)



**RENDERING L (DAY)**  
VIEW OF PLAZA - FACING SOUTH (TOWARDS MAIN STREET)



**RENDERING K (NIGHT)**  
VIEW OF PLAZA - FACING SOUTH (TOWARDS MAIN STREET)



**RENDERING K (DAY)**  
VIEW OF PLAZA - FACING SOUTH (TOWARDS MAIN STREET)

# Exhibit L6 - Proposed East Plaza Renderings



**RENDERING M (NIGHT)**

VIEW OF PLAZA - FACING NORTH (TOWARDS ELM STREET)



**RENDERING M (DAY)**

VIEW OF PLAZA - FACING NORTH (TOWARDS ELM STREET)

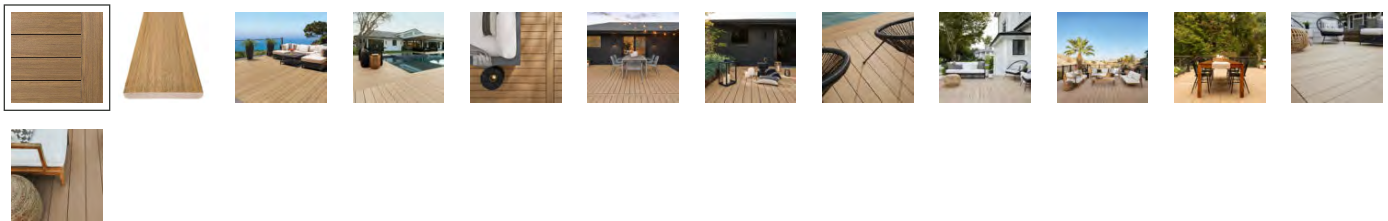
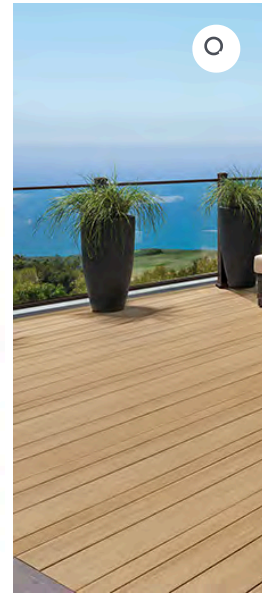
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0

[Home](#) > [Products](#) > [Decking](#) > [TimberTech Advanced PVC](#) > [Vintage Collection®](#)

# TIMBERTECH ADVANCED PVC Vintage Collection®



## Exotic Hardwoods

Get the sought-after look of premium hardwoods such as ipe, mahogany, and teak, without the rigorous maintenance of wood. Our capped polymer decking features proprietary materials technology that delivers sophisticated, real wood aesthetics you'll never have to sand, stain, or seal.

### COLOR WEATHERED TEAK



### SAMPLE SIZE

1' Sample FREE \$0.00

**\$0.00**

Chat with us



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WHERE TO BUY

FIND A CONTRACTOR

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**TimberTech**

DETAILS

OPTIONS &  
DIMENSIONS

INSTALLATION  
& WARRANTY

FAQS

#### **SUPER DURABLE**

Made of high-performance and recycled polymers (and absolutely no wood fibers), TimberTech Advanced PVC decking is highly resistant to moisture damage like mold and mildew, and it won't splinter, crack, cup, peel, or rot.

#### **LOW MAINTENANCE**

Never sand, stain, or seal your deck ever again. An occasional scrub and rinse are all that's needed.

#### **FADE & STAIN RESISTANT**

Enjoy a richly hued deck for decades with protective capping that resists UV rays and staining.

#### **TOP-RATED FIRE RESISTANCE**

With an Ignition Resistant designation, Class A Flame Spread Rating, and WUI Compliance, this collection is one of our best choices for fire zones.

#### **SPLINTER FREE & BAREFOOT FRIENDLY**

Better for bare feet and paws, TimberTech Advanced PVC decking won't splinter, and stays up to 30° cooler to the touch with 40% better traction, wet or dry, than competitive products.

#### **INDUSTRY-LEADING WARRANTIES**

Rest easy knowing your investment is protected with a 50-Year Fade & Stain Limited Warranty and Limited Lifetime Product Warranty.

#### **SUSTAINABLE**

Made in the USA from approximately 60% recycled material, including post-construction scrap like vinyl siding and trim, TimberTech Advanced PVC decking is a sustainable option. Plus, it's fully recyclable at the end of its useful life.

#### **DESIGN VERSATILITY**

With multiwidth decking and heat-bending capabilities, TimberTech Advanced PVC Decking allows you to create a truly unique design that shows off your sense of style.

*\*Although TimberTech Advanced PVC decking is cooler to the touch than many other deck board products, all decking products will get hot in the sun. Additionally, the darker the decking color, the hotter it will feel. For hotter climates, consider choosing a lighter color.*

## The cream of the crop when it comes to decking

Play the video to hear why one pro says the Vintage Collection's variegated color pattern makes it one of the closest-to-wood lookalikes.



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**TimberTech**

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00:30

## What defines the Vintage Collection®?

### Highly Color-Blended, With a Wire-Brushed Finish

Our "Designer Collection" has complex highlights and lowlights complemented by a loss-gloss treatment for a realistic, sophisticated wood look that captures all the beauty of nature.

### Better Choice for Fire Zones

Our Vintage Collection has an **Ignition Resistant designation** and a **best-in-class flame spread rating – Class A** – which means it burns at a slower rate and is unlikely to contribute to aggressive flame spread. That's something traditional wood and composite decking can't claim.

### Design & Pattern Flexibility

Curate your space with narrow (3.5"), standard (5.5"), or wide (7.25") widths – or mix and match. Multiwidth lets you create your own custom look.

## Get Inspired

See how others have transformed their outdoor living spaces.



GET INSPIRED

FREE SAMPLES  
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WHERE TO BUY

FIND A CONTRACTOR

# ENTICE® SERIES ENTRANCE SYSTEM | ACCESSORIES



A.



B.



C.

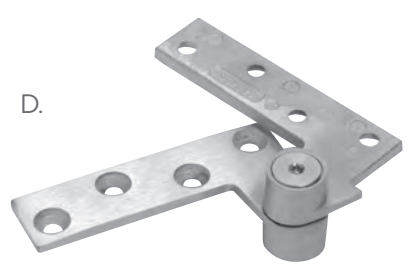


Supports Handle Hardware, Including Panic Devices, On 1" Insulating Glass



## THROUGH-GLASS HANDLE HARDWARE

An unmistakable feature of Entice is its unique ability to support Blumcraft® Panic Devices and other types of handle hardware directly on dual-glazed 1" insulating glass units. This is achieved using precision-engineered, through-glass fittings. Despite the floating-on-air aesthetic, panic devices pass the UL emergency exit load test.



D.

- A. SIDELITE RAILS**
- 4" (102 mm) Square
  - 10" (254 mm) Square

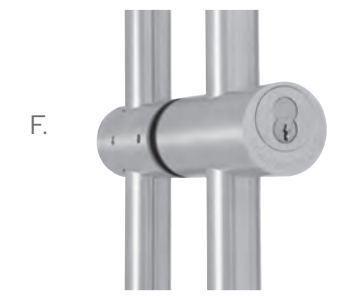
- B. PANIC EXIT DEVICES**
- Blumcraft® Panic Exit Device with Many Exterior Pull Configurations
  - Electronic Egress Handles
  - Deadbolt Handles



E.

- C. CRL PUSH/PULL HANDLES**
- Standard Configurations
  - Custom Configurations

- D. PIVOT HARDWARE**
- Center Pivots
  - Offset Pivots for Single Acting Doors (Limited Door Heights)

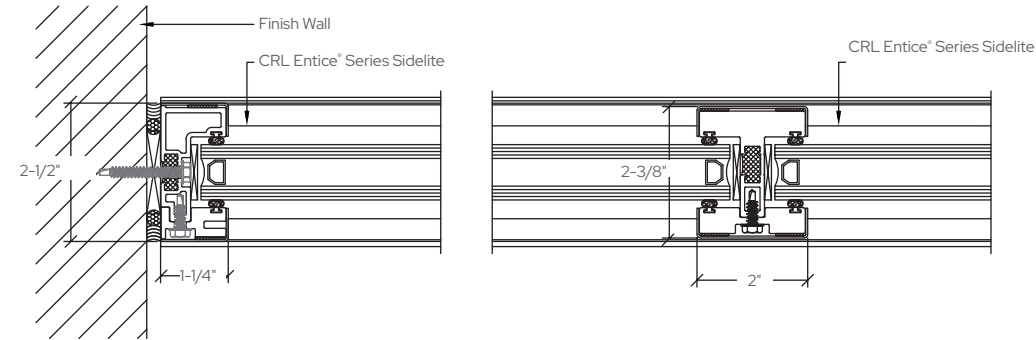


F.

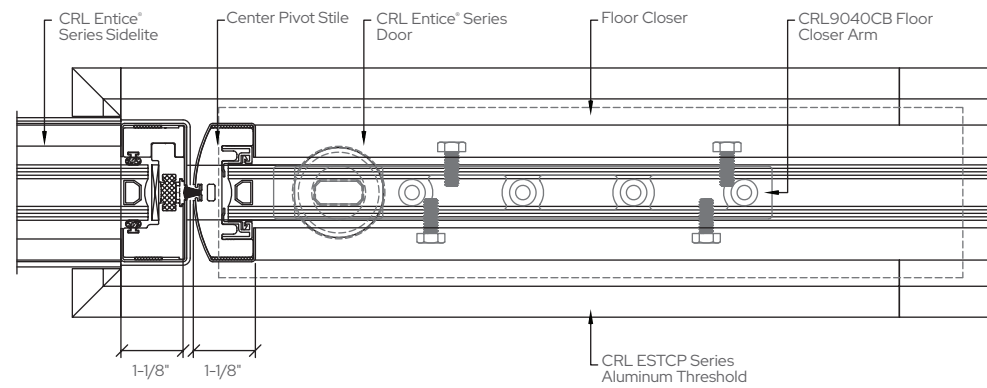
- E. DOOR CLOSERS**
- Concealed Overhead
  - Exposed Overhead (Interior Office)
  - Floor Mounted

- F. LOCKING LADDER PULLS**
- Many Styles Available in Standard and Custom Lengths

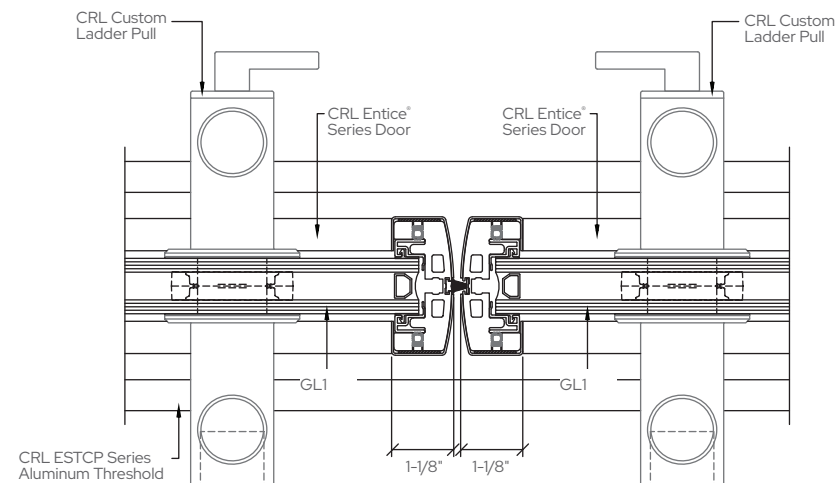
# ENTICE® SERIES ENTRANCE SYSTEM | DETAILS



**SIDELITE JAMB AT WALL      INTERMEDIATE VERTICAL MULLION**

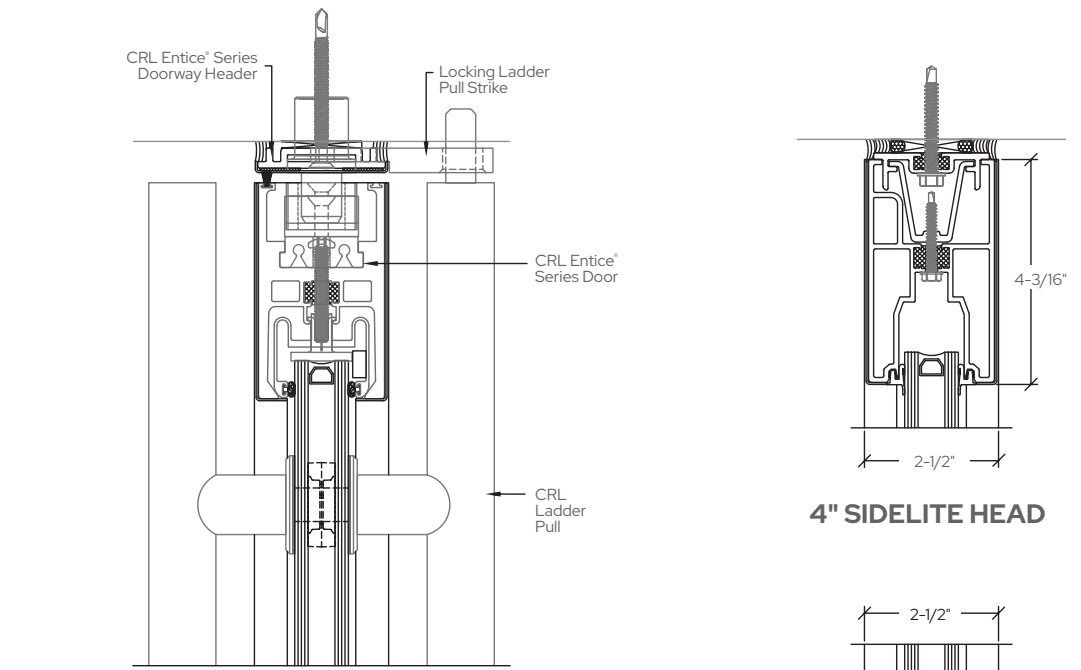


**DOOR JAMB AT SIDELITE**



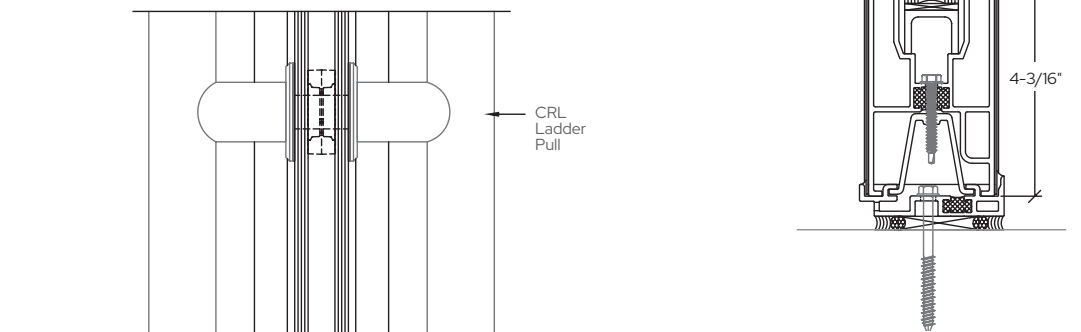
**MEETING STILES**

# ENTICE® SERIES ENTRANCE SYSTEM | DETAILS

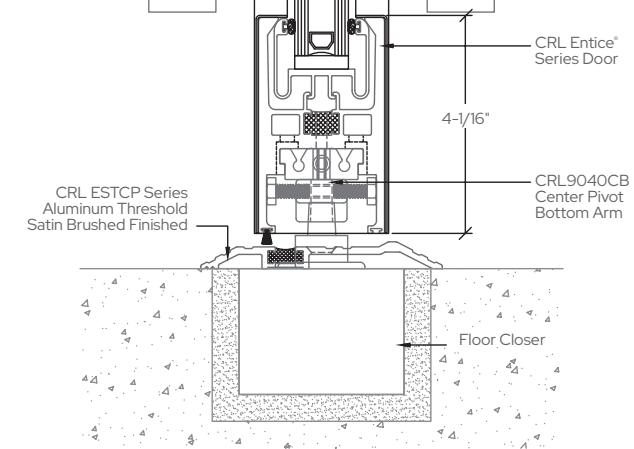


**DOOR HEAD**

**4" SIDELITE HEAD**



**4" SIDELITE BOTTOM**



**4" DOOR BOTTOM  
10" AVAILABLE**

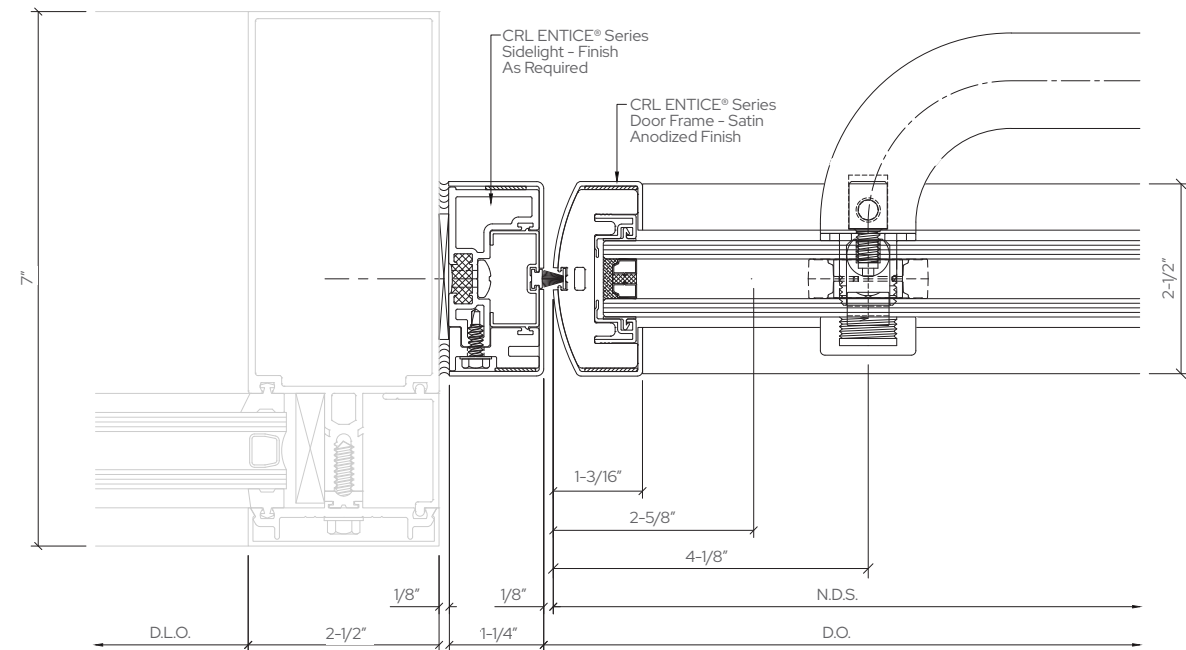
## CRL PROJECT RESOURCES

- ENERGY CODE TOOLS:**
- NFRC Bid Reports
  - NFRC Label Certificates
  - Thermal Performance Glazing Selection Charts
  - Area Weighting Calculations
  - State Energy Commission Document Coordination

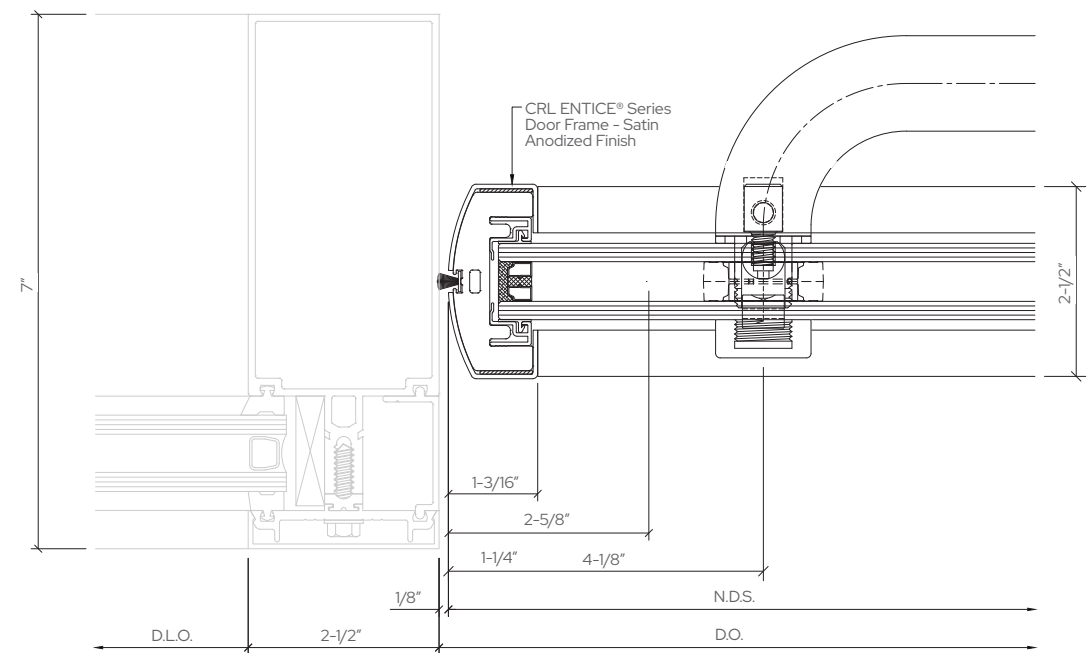
**DRAFTING AND DESIGN SERVICES:**

- Shop Drawings
- Fabrication Drawings
- 3D Modeling
- Engineering Services
- Project Management

ENTICE® SERIES ENTRANCE SYSTEM | DETAILS

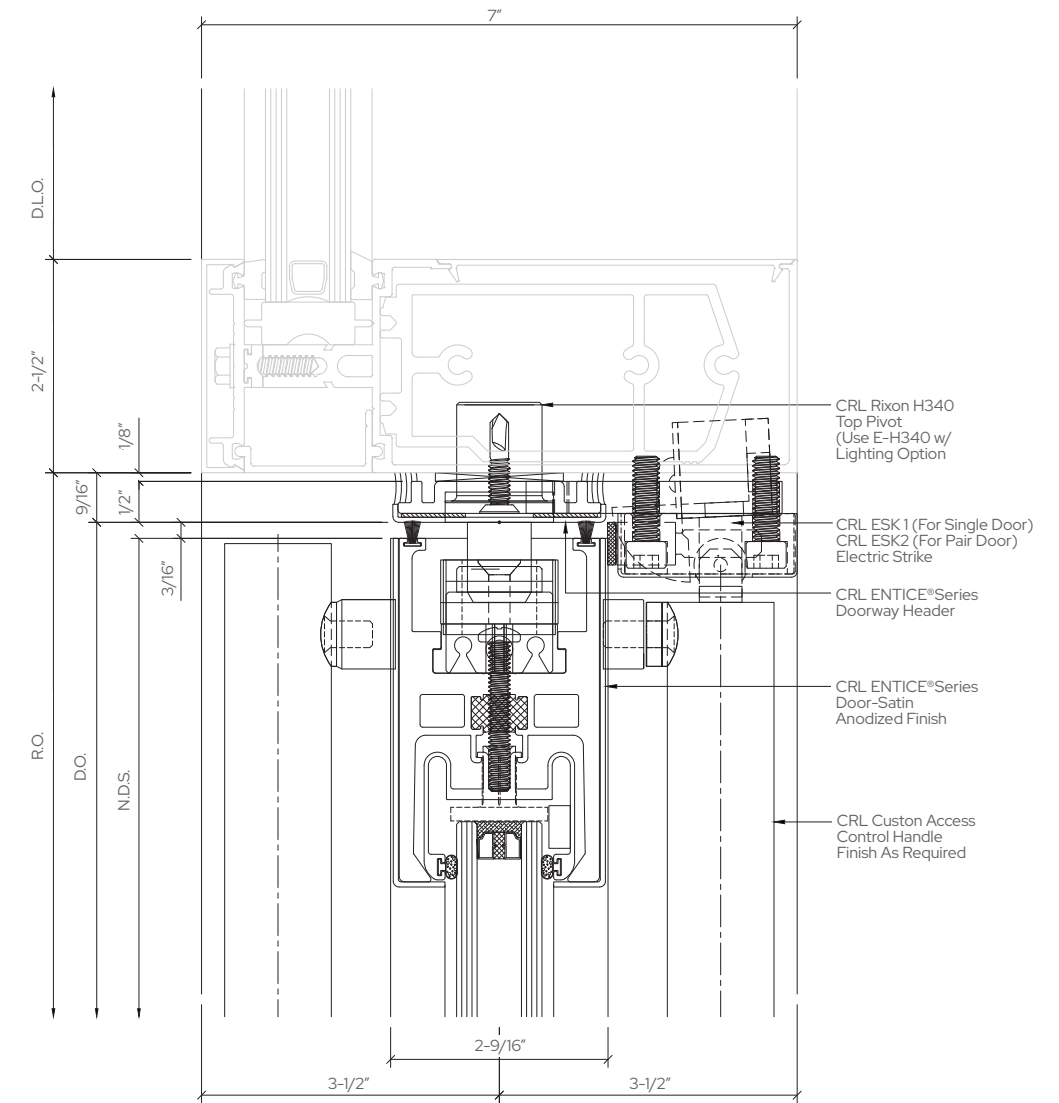


DOOR JAMB WITH CURTAIN WALL



DOOR JAMB WITH CURTAIN WALL

ENTICE® SERIES ENTRANCE SYSTEM | DETAILS



DOOR HEAD DETAIL AT CURTAIN WALL

AVAILABLE FINISHES



Optional finishes include Powder Coat Paint and Kynar Paint

# Materials & Finishes



GFRC LIGHTWEIGHT CONCRETE  
FRP FIBERGLASS  
POWDER-COATED  
WEATHERING STEEL  
WOOD VARIETIES  
RECYCLED PLASTIC LUMBER

This document is intended as an overview of our materials & finishes. Images of samples are provided as a guide. Physical samples and swatch books can be ordered on our website at [tournesol.com/finishes](https://tournesol.com/finishes).

For more information about our materials, see [tournesol.com/care](https://tournesol.com/care).



## Glass Fiber Reinforced Concrete - GFRC

We cast GFRC products in our plant in Juarez, Mexico. GFRC is glass fiber reinforced concrete and is made by combining a mixture of lightfast pigments, fine sand, cement, polymer, water, and alkali-resistant glass fibers.

Our GFRC products are available in five textures and a palette of colors. See all of these textures and colors on our Samples & Finishes page.

The glass fibers used in GFRC help give this unique compound its strength. Alkali-resistant fibers act as the principal tensile load-carrying member, while the polymer and concrete matrix bind the threads together and helps transfer loads from one fiber to another. Without fibers, GFRC would not possess its strength and would be more prone to breakage and cracking.

GFRC products have the appearance of poured concrete but are lighter and stronger. Thin layers of materials are hand-applied to mold interiors with added strength from

layers of fiberglass. Our production process is different for each of our GFRC textures. All GFRC products include binders to resist cracking and efflorescence.

### Interior Sealant

Once cast, our planters have an interior sealant added as a water-resistant, damp-proofing layer to prevent most efflorescence and cracking.

### Optional Waterproofing

TourneSeal, an optional waterproofing, can be applied to the planter interior. Once coated, we test for watertightness and recommend our customers do an additional test after installation before filling.

### Exterior Sealant

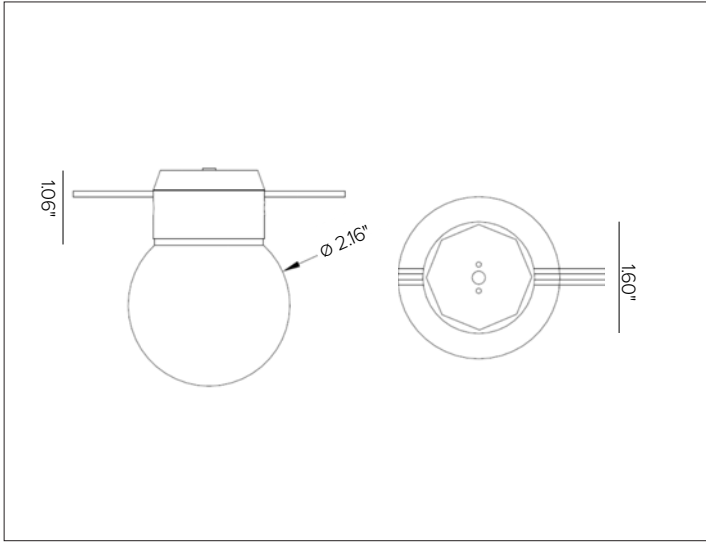
Concrete is a porous surface that absorbs moisture and minerals, which can cause changes to the surface appearance. To preserve original appearance, our GFRC is sealed with clear concrete sealer.

# GFRC - Lightweight Concrete



# INTELLISTRAND

## Low Voltage Strand



**CONCEPT**

Low voltage cable light strand, perfect for festoon mounting, taught or swayed.

**MECHANICAL CHARACTERISTICS**

<b>Power Connection</b>	16-3 cable with factory attached sockets.	
<b>Spacing</b>	12" O.C. / 24" O.C.	
<b>Installation</b>	For festoon mounting, fixture can be mounted to aircraft cable or secured with cable ties. Recommended for use with cable wrap option to encase both aircraft cable and Intellistrand cable for a clean, one wire look. For surface mounting, the flat back of the fixtures can be secured with surface mount clip.	
<b>Protection</b>	IP65	
<b>Weight</b>	0.25Lbs per socket	
<b>Max. Length</b>	12" O.C.: 50' max per run	24" O.C.: 100' max per run

**CERTIFICATIONS**

cETLus Class 2 Wet Listed 4007019  
 Energy efficient for California installations  
 Tested in accordance RoHS3 EU 215/863

**WARRANTY**

5 year limited warranty

**ELECTRICAL CHARACTERISTICS**

<b>Power Supply</b>	Remote Class 2 120V-277V AC power supply required, ordered separately
<b>Wattage</b>	15W/Sphere
<b>Voltage</b>	24V DC

**SOURCE**

High efficiency LED diodes.

<b>TM30</b>	<b>CCT (Nominal)</b>
	2300K <input type="checkbox"/>

**OPTIC**

Polycarbonate spherical opal lens.

<b>Beam</b>	 Opal 360° x 200°	
<b>Delivered Lumens</b>	2300k	67Lm/Sphere
<b>Efficacy</b>	45Lm/W	
<b>Lifetime</b>	L90 40,000hrs at max TA +25°C	

# INTELLISTRAND

## SPECIFICATION INFORMATION

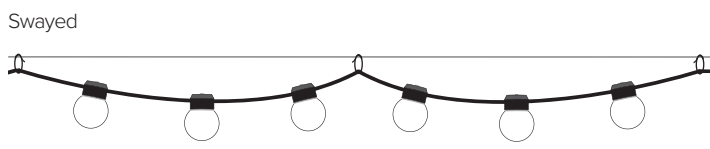
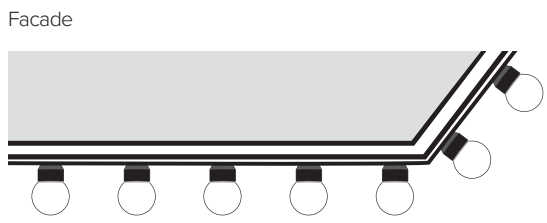
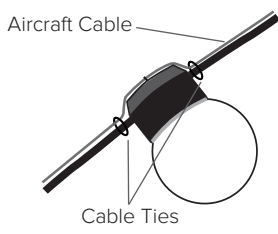


Ex: INCL1WW1224 / INTEL09 / INTEL18 / DMLE301242UD

1 - PRODUCT CODE	2 - TYPE	3 - WATTAGE	4 - COLOR TEMP	5 - SPACING	6 - VOLTAGE
<b>IN</b> – INTELLISTRAND	<b>CL</b> – Cable Light	<b>1</b> – 1.5W	<b>WW</b> – 2300K	<b>12</b> – 12" O.C. <b>24</b> – 24" O.C.	<b>24</b> – 24V DC
7 - CONNECTION	8 - END CAP	9 - MOUNTING	10 - POWER SUPPLY	11 - DECORATIVE	
<a href="#">10ft 2 Pole Connector</a> See section for details <a href="#">20ft 2 Pole Connector</a> See section for details <a href="#">T-Split Cable Connector</a> See section for details	<a href="#">End Cap</a> See section for details	<a href="#">Aircraft Cable</a> See section for details <a href="#">Spiral Cable Wrap</a> See section for details	<a href="#">Power Supply</a> See section for details	<a href="#">Decorative Shade</a> See section for details	

NOTE: Fixture is project specific and manufactured to order, longer lead times may be expected based on a project volumes. Consult factory for more information.

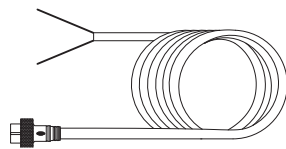
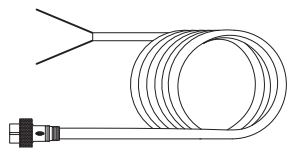
## INSTALLATION EXAMPLES



# INTELLISTRAND

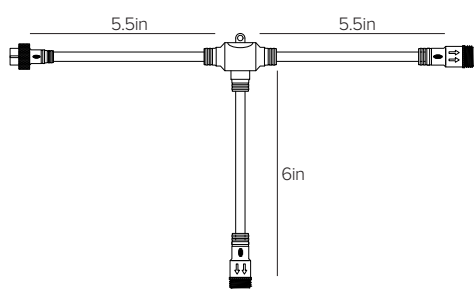
## 7 - CONNECTION CABLE (REQUIRED)

Length of connection cables must be included in max length calculation



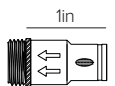
Low voltage Lead cable 10ft length with 2-pole female connector.  
 Finish Black  
 Part No. **INTEL09**

Low voltage Lead cable 20ft length with 2-pole female connector.  
 Finish Black  
 Part No. **INTEL19**



T-split cable with 1ea 2-pole female connector and 2ea 2-pole male connector.  
 Finish Black  
 Part No. **INTEL109**

## 8 - END CAP (REQUIRED)



End cap. 2-Pole Male Connector.  
 Finish Black  
 Part No. **INTEL18**

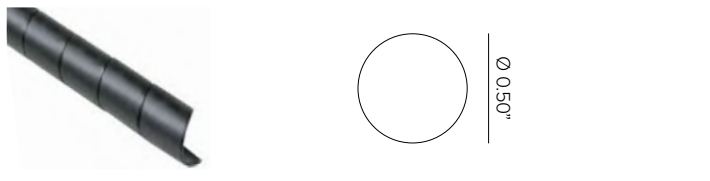
# INTELLISTRAND

## 9 - MOUNTING (OPTIONAL)



Stainless steel aircraft cable, available per foot. **Recommended 1/16" aircraft cable for wall to wall installation configurations, 3/32" aircraft cable for pole to pole installation configurations. For straight/taught installations, add an additional 5ft to each run for fixing lead and end connections.**

Load	1/16" Dia., up to 70Lbs load	3/32" Dia., up to 150Lbs load
Weight	1/16" SS Cable 0.0085 lbs/ft	3/32" SS Cable 0.02 lbs/ft
Part No.	<b>DLDCAC1-16SS</b>	<b>DLDCAC3-32SS</b>



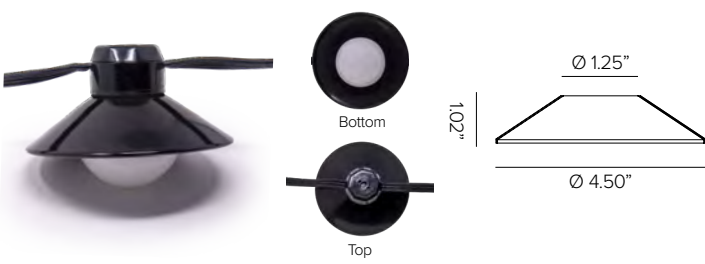
Spiral cable wrap, available per foot. **To be used with aircraft cable to encase aircraft cable and DURALED LIGHT CABLE for a clean one wire look. 1.5ft of wrap needed to span evenly per 1ft of cable.**

Finish	● Black
Part No.	<b>DLDSLWRAP</b>

## 10 - POWER SUPPLY (REQUIRED)

ENCLOSURE								
Part No.	Wattage	Control	Dim Range	Rating	In / Out Voltage	Certification	Dimensions (Enclosure)	Description
<b>DMLE301242UD</b>	30W	MLV / ELV / 0-10V / TRIAC	1%	NEMA3R	120-277V / 24V	UL Class 2	4.47" X 6.79" X 1.38"	EMCOD MLE-UD electronic driver with wiring compartment.
<b>DMLE601242UD</b>	60W	MLV / ELV / 0-10V / TRIAC	1%	NEMA3R	120-277V / 24V	UL Class 2	4.47" X 6.79" X 1.38"	EMCOD MLE-UD electronic driver with wiring compartment.
<b>DMLE961242UD</b>	96W	MLV / ELV / 0-10V / TRIAC	1%	NEMA3R	120-277V / 24V	UL Class 2	5.16" X 7.73" X 1.54"	EMCOD MLE-UD electronic driver with wiring compartment.
<b>DMLE1922242UD</b>	2X96W	MLV / ELV / 0-10V / TRIAC	1%	NEMA3R	120-277V / 24V	UL Class 2	5.04" X 10.94" X 1.81"	EMCOD MLE-UD electronic driver with wiring compartment.
<b>DMLE2882242UD</b>	3X96W	MLV / ELV / 0-10V / TRIAC	1%	NEMA3R	120-277V / 24V	UL Class 2	5.04" X 10.94" X 1.81"	Magnitude SOLIDrive electronic driver with built in junction box.

## 11 - DECORATIVE (OPTIONAL)



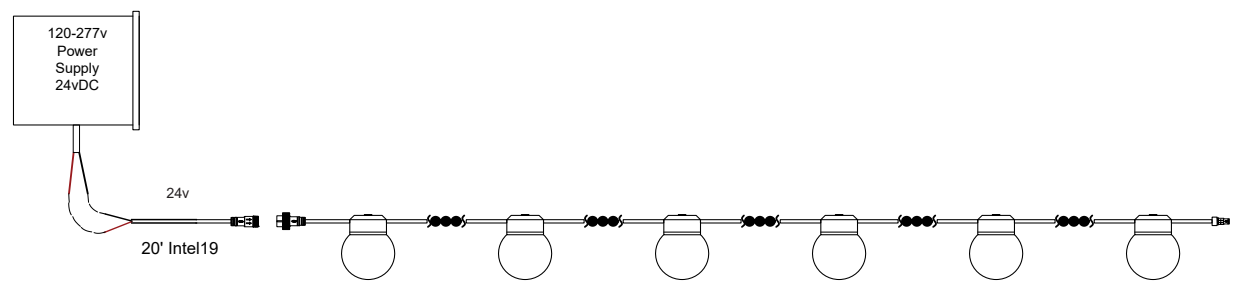
Decorative aluminum shade accessory. Weight: 1.6 oz. Factory installed per sphere.

Finish	● Gloss Black
Part No.	<b>INCLSHADEBK</b>

# INTELLISTRAND

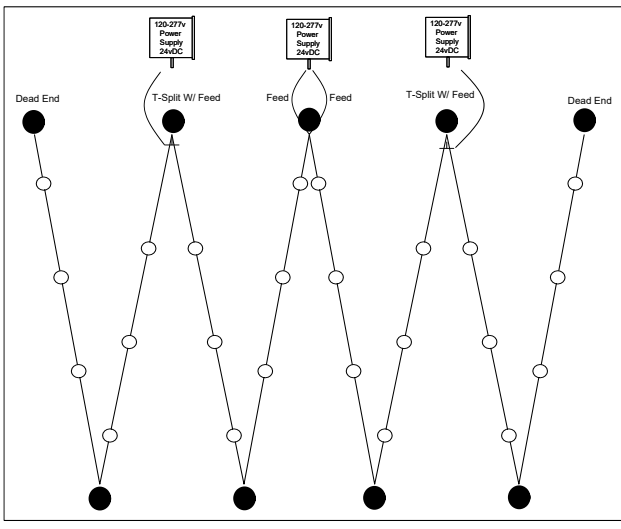
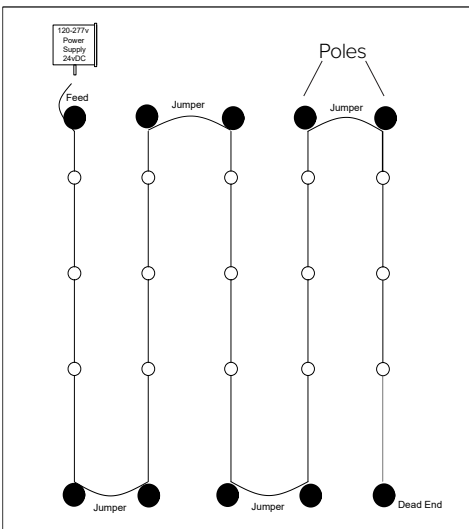
## SYSTEM LAYOUT EXAMPLE DIAGRAM

Driver must be installed within 20 feet of start strand.



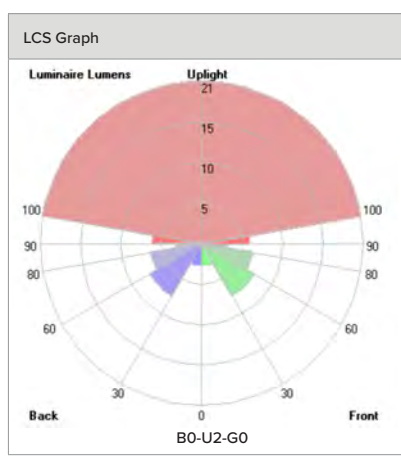
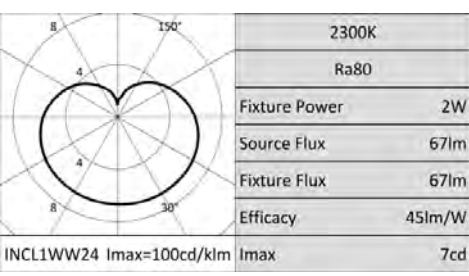
## POSSIBLE CONFIGURATIONS

Targetti USA can supply project specific wiring diagrams upon request.



## PHOTOMETRY

IES FILES WATTAGE AND EFFICIENCY CALCULATIONS BASED WITH SUPPLIED DRIVER





These luminaires are secured in the ground with an earth spike.



**Garden luminaire**  
with unshielded light

A series of luminaires with earth spike in three different versions: sphere, cylinder and cylinder with cap. In paths, flowerbeds and on terraces these unshielded luminaires create a pleasant lighting effect. The earth spike mounting allows for flexible and portable installation.

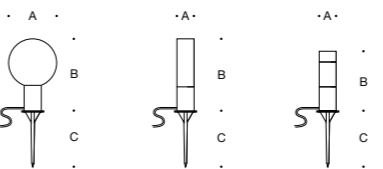
Reinforced polyamide · Three-ply opal glass


LED color temperatures: 2700K, 3000K, 3500K, 4000K


BEGA luminaires offer a minimum service life of 60,000 hours, with suitable LED replacement modules guaranteed for up to 20 years after date of purchase. Further LED technical data including luminous flux, CRI, dimming and electrical characteristics are provided on the individual luminaire specification sheets, available at [www.bega-us.com](http://www.bega-us.com)


Synthetic housing provided in standard BEGA Graphite. Custom colors not available.

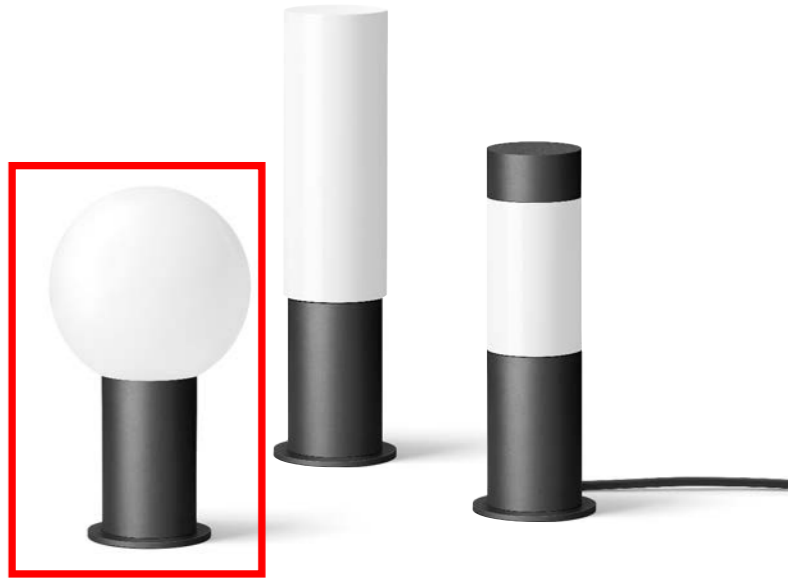
NRTL listed to North American standards · Suitable for wet locations  
Protection class IP 65



Garden luminaire · Sphere						
	LED	A	B	C		
	55 030	with earth spike	1.9 W	5 7/8"	10 1/2"	7 1/2"

Garden luminaire · Cylinder						
	LED	A	B	C		
	55 010	with earth spike	1.9 W	2 3/4"	13 1/2"	7 1/2"

Garden luminaire · Cylinder w/ cap						
	LED	A	B	C		
	55 005	with earth spike	1.9 W	2 1/2"	10 3/4"	7 1/2"



**Bollard · Direct burial**

**Application**

An unshielded bollard with 360° distribution for even illumination of gardens and residential areas. Direct burial anchorage intended to be buried in soil or cast directly in concrete.

**Materials**

Hand-blown three-ply opal glass  
 Marine grade, copper free (≤0.3% copper content) A360.0 aluminum alloy  
 High temperature silicone gasket  
 Galvanized steel anchorage

**NRTL** listed to North American Standards, suitable for wet locations  
 Protection class IP 65

**Weight:** 16.3lbs.

**Electrical**

Operating voltage 120-277VAC  
 Minimum start temperature -30° C  
 LED module wattage 7.9W  
 System wattage 10.0W  
 Controllability 0-10V, TRIAC, and ELV dimmable  
 Color rendering index Ra > 80  
 Luminaire lumens 887 lm  
 LED service life (L70) 60000hrs

**LED color temperature**

- 4000K (K4)
- 3500K (K35)
- 3000K (K3)
- 2700K (K27)

**BEGA** can supply you with suitable LED replacement modules for up to 20 years after the purchase of LED luminaires - see website for details

**Finish**

All BEGA standard finishes are matte, textured powder coat with minimum 3 mil thickness. BEGA Unidure® finish provides superior fade protection in Black, Bronze, and Silver. BEGA standard White is a super durable polyester powder. Optionally available RAL, custom, and premium colors provided in polyester powder and/or liquid paint.

**Available colors**

- Black (BLK)
- White (WHT)
- Natural Bronze (NTB)
- CUS:
- Bronze (BRZ)
- Silver (SLV)
- RAL:

Type:

BEGA Product:

Project:

Modified:

**Available options**

- CUS Custom finish
- FSC Fusing
- MGU Marine grade undercoat
- NTB Natural bronze (premium finish)
- RAL RAL Classic, matte finish



Bollard · Direct burial			
	LED	A	B
<b>B84311</b>	7.9W	5 1/2	35 5/8



**BEGA** 1000 BEGA Way, Carpinteria, CA 93013 (805) 684-0533 info@bega-us.com

Due to the dynamic nature of lighting products and the associated technologies, luminaire data on this sheet is subject to change at the discretion of BEGA North America. For the most current technical data, please refer to bega-us.com © copyright BEGA 2019



**Features**

Kurba Large is a dot free direct view, highly versatile, energy efficient and flexible LED strip suitable for outdoor wet locations capable of horizontal/side bends and vertical/top bends with a 6" bending radius. The silicone material offers excellent heat, weather, UV, and solvent resistance and has a special coating to repel dust and dirt accumulation.

**Output Options**

- 2-Wire Warm Dim gradually warms the color temperature as you dim down the brightness
- Tunable White allows individual control of CCT and output
- RGB options offer balanced output across the color gamut and a true white with RGBW
- Smart Pixel offerings allow for infinite color combinations with cascading and chasing effects

**Average Life (L70)**

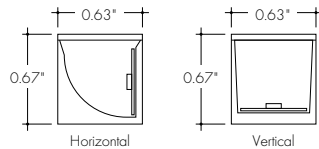
50,000 hours

**Approvals**

24VDC Class 2 wet listed, IP68

**Warranty**

5 years



**Finish Options** (see page 2 for additional information)

- Base**  White
- Premium**  Black  Red  Green  Blue



**Technical Information**

Bending Direction	Horizontal					Vertical				
	WD59SO	TW44SO	RGB26SO	RGBW26SO	SPI26SO	WD59SO	TW44SO	RGB26SO	RGBW26SO	SPI26SO
Light Output at 2700K, 80 CRI	178 lm/ft	166 lm/ft	110 lm/ft	192 lm/ft	242 lm/ft	214 lm/ft	194 lm/ft	125 lm/ft	205 lm/ft	286 lm/ft
Average Power Consumption at 4'	3.66 W/ft	3.66 W/ft	3.66 W/ft	4.57 W/ft	6.71 W/ft	3.66 W/ft	3.66 W/ft	3.66 W/ft	4.57 W/ft	6.71 W/ft
Efficacy	49 lm/W	45 lm/W	30 lm/W	42 lm/W	36 lm/W	58 lm/W	53 lm/W	34 lm/W	45 lm/W	43 lm/W
Ordering Increment	2.46"	3.28"	3.28"	3.28"	3.28"	2.46"	3.28"	3.28"	3.28"	3.28"
Maximum Run Length (In Series)	26'	26'	26'	20'	14'	26'	26'	26'	20'	14'
Operating Temperature	-40°F to 131°F	-40°F to 131°F	-40°F to 131°F	-40°F to 113°F	-40°F to 113°F	-40°F to 131°F	-40°F to 131°F	-40°F to 131°F	-40°F to 113°F	-40°F to 113°F
Control/Dimming Protocol	Phase & 0-10V	0-10V, DMX	DMX	DMX	SPI Protocol UCS 2904	Phase & 0-10V	0-10V, DMX	DMX	DMX	SPI Protocol UCS 2904

**TUNABLE WHITE CCT INFO / LUMEN MULTIPLIER**

CRI	80 CRI	90 CRI
2200K - 5700K	1.00	0.80

**Ordering Code**

GC TO VERIFY PER LOCATION.

NOTES: GC TO VERIFY ALL RUN LENGTHS, CONTROLS, AND DRIVER.

GC TO VERIFY FEED

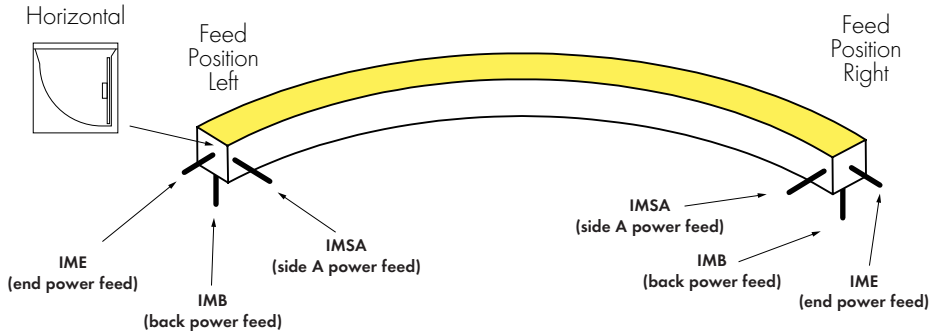
MODEL	BEND DIRECTION	LENGTH	OUTPUT <sup>1,2</sup>	CCT <sup>3</sup>	CRI	LENS	MOUNTING	FINISH <sup>4</sup>	FEED POSITION LEFT	FEED POSITION RIGHT
KBLW - Kurba Large Wet	HB - Horizontal Bending VB - Vertical Bending	SEE PCC CHART ON PAGES 6 - 10	TW44SO - Tunable White, Standard Output	22K57K - 2200K-5700K 26K42K - 2600K-4200K <sup>3</sup>	R80 - 80CRI R90 - 90CRI <sup>4</sup>	SF - Silicone Frosted BL - Black Lens <sup>5</sup>	NA - See Page 4 - 5 for orderable mounting accessories	WH - White BK - Black RED - Red GRN - Green BLU - Blue	INJECTION MOLD	INJECTION MOLD
			WD59SO - Warm Dim, Standard Output <sup>2</sup>	18K30K - 1800K-3000K	R80 - 80CRI					
			RGB26SO - RGB, Standard Output	RGB - Red, Green, Blue <sup>3</sup>	R80 - 80CRI					
			RGBW26SO - RGBW, Standard Output SPI26SO - Smart Pixel Control, Standard Output	RGB26K - RGB 2600K <sup>3</sup> RGB27K - RGB 2700K RGB30K - RGB 3000K RGB40K - RGB 4000K	R80 - 80CRI					

Feeds come with 118" wire leads

1 - Title 24 JA8 compliance achievable, contact factory for specific requests  
 2 - BL - Black Lens option not available with WD59SO output  
 3 - Black lens option only available with 26K42K, RGB, and RGB26K CCT options. Must select BL lens with 26K42K and RGB26K  
 4 - 90CRI option only available with 22K57K CCT option  
 5 - BL - Black Lens can only be used with BK - Black Finish  
 6 - Black, Red, Green, and Blue finishes have an MOQ of 350ft. Additional costs will be incurred for orders under 350ft.  
 7 - IMSB - Side B Feed not available with HB - Horizontal Bending  
 8 - NPF-NPF for Feed Position Left and Right is not a valid configuration option  
 NOTE: IK10 rating only available with MC-KBL-SAP-SM-78-SA, MC-KBL-RCWY-SM-78-SA, or MC-KBL-FSAP-TR-78-SA aluminum mounting profile

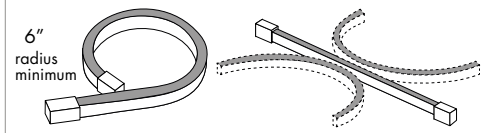
**Powerfeeds and Connectors**

**Power Feed Position Options and Orientation**



NOTE: IMSB - Side B Feed not available with HB - Horizontal Bending

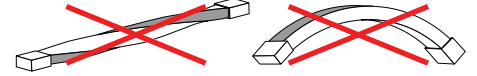
**Horizontal Bend Direction**



Illuminated surface shown in gray

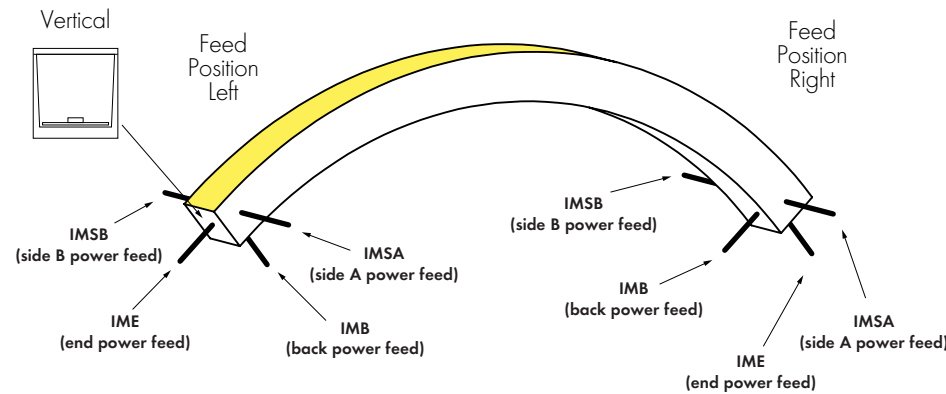
**Horizontal Prohibited Bends**

Twisting or bending LED in these positions will cause damage



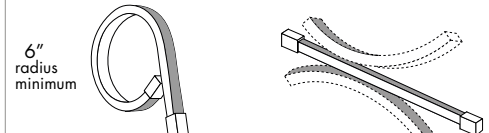
Illuminated surface shown in gray

Do not make sharp bends near the endcap



**Vertical Bend Direction**

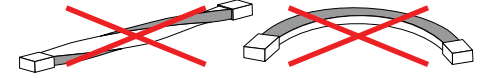
Bend LED in these positions only to avoid damage



Illuminated surface shown in gray

**Vertical Prohibited Bends**

Twisting or bending LED in these positions will cause damage



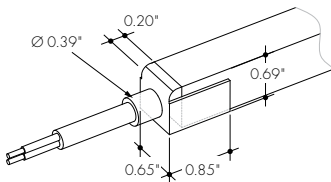
Illuminated surface shown in gray

Do not make sharp bends near the endcap

**Linking and Extension Cable Options**

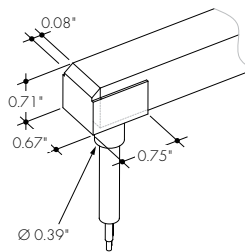
**END CONNECTOR**

Injection-molded End Connector  
-IME



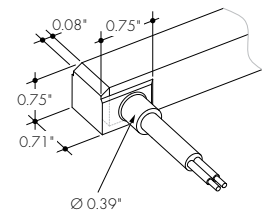
**BACK CONNECTOR**

Injection-molded Back Connector  
-IMB



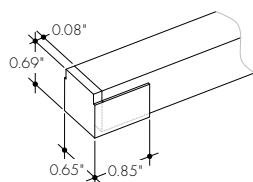
**SIDE CONNECTOR**

Injection-molded Side Connector  
-IMSA and -IMSB



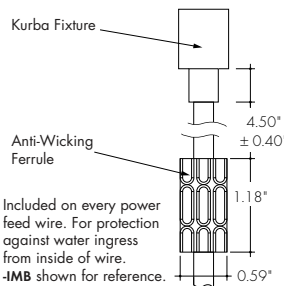
**ENDCAP (NO CONNECTOR)**

Injection-molded Cap (No Connector)  
-NPF



**ANTI-WICKING FERRULE**

Included on every power feed wire



**POWER FEED OPTIONS**

Feeds come with 118" wire leads

WH/RED/GRN/BLU

BK



Warm Dim  
2 Conductor, 18 AWG



Tunable White/Pixel  
3 Conductor, 18 AWG



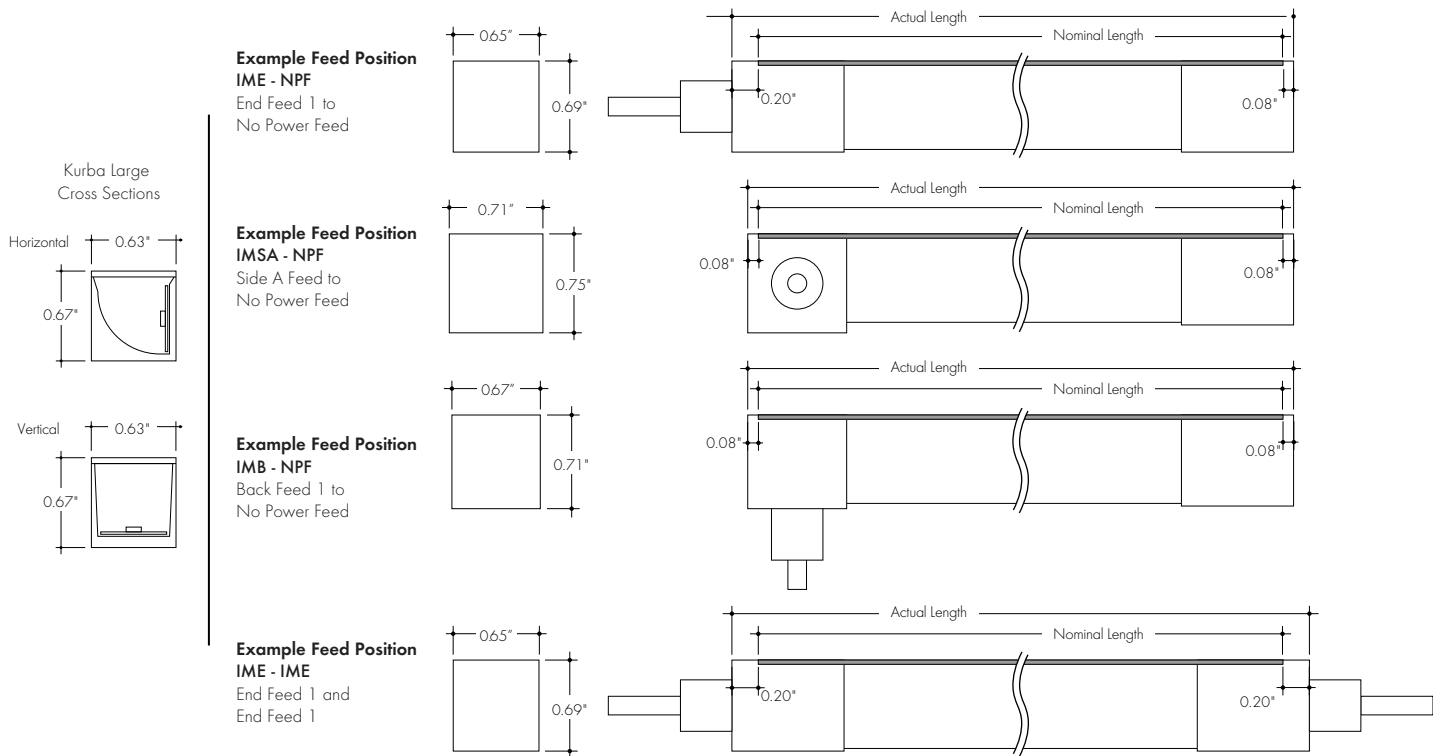
RGB  
4 Conductor, 22 AWG



RGBW  
5 Conductor, 22 AWG

Please note, Power Feed Finish will match Kurba Fixture Finish

**Product Dimensions**



**Finish Options**

- A wide variety of finish options allowing complete customization of style and aesthetic.
  - Black, Red, Green, and Blue finishes have an minimum order quantity of 350ft. Additional costs will be incurred for orders under 350ft.
- (Not available in 90 CRI)



Kurba's base finish is a crisp white which brings a timeless, clean aesthetic that brightens and enhances any space



Also available with a blackout aesthetic - the Black Lens paired with the Black Finish provides for a sleek, all black profile that keeps the strip concealed in the off-state.



Red adds a bright and bold statement, perfect for creating a striking and dynamic ambiance with its vibrancy



Green embraces a refreshing and natural feel, reminiscent of emerald green, add touch of tranquility and harmony to your space with this option



Blue evokes the serenity of the deep sea by combining vivid cobalt and azure tones.

**Light Transmission and Dotting**

Output Options	Lens/Finish					
	Silicone Frosted/ White Finish	Silicone Frosted/ Red Finish	Silicone Frosted/ Green Finish	Silicone Frosted/ Blue Finish	Silicone Frosted/ Black Finish	Black Lens/ Black Finish
WD59SO	ND	ND	ND	ND	ND	ND
TW44SO	ND	ND	ND	ND	ND	ND
RGB26SO	ND	ND	ND	ND	ND	ND
RGBW26SO	ND	ND	ND	ND	ND	ND
SP126SO	ND	ND	ND	ND	ND	ND
<b>Transmission Percentage</b>	100%	80%	80%	80%	80%	17%

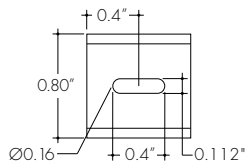
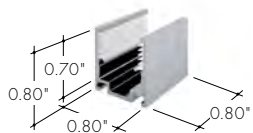


**CD** - Clear Dotting  
**SD** - Slight Dotting  
**ND** - No Dotting

**Mounting Accessories**

**MC-KBL-SAP-SM-0.8-SA**

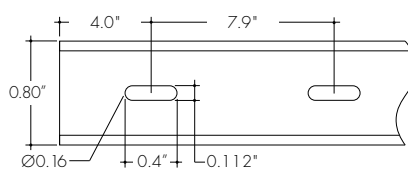
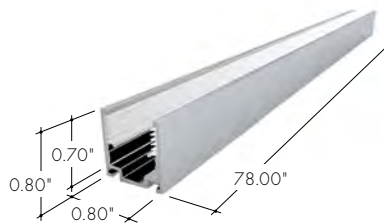
KBL Mounting Channel, Serrated Aluminum Profile, Surface Mount, 0.8in, Silver Anodized



For use with light strip mounted to the ceiling. 1 recommended every 8 in. Includes 1 mounting screw

**MC-KBL-SAP-SM-78-SA**

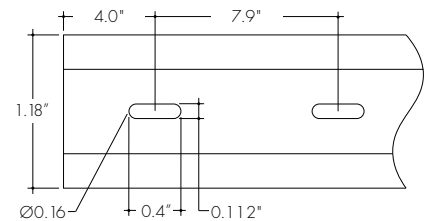
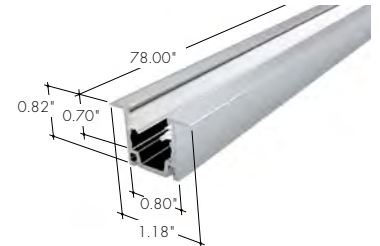
KBL Mounting Channel, Serrated Aluminum Profile, Surface Mount, 78in, Silver Anodized



For use with light strip mounted to the ceiling. Includes 10 mounting screws

**MC-KBL-FSAP-TR-78-SA**

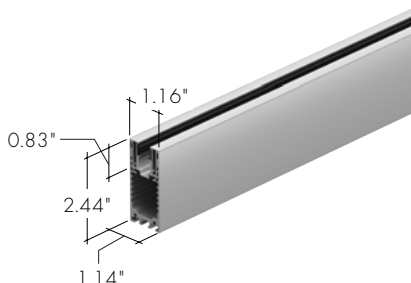
KBL Mounting Channel, Flanged Serrated Aluminum Profile, Trimmed Recessed Mount, 78in, Silver Anodized



Flanged aluminum mounting channel providing grip. For use with light strip recessed into the ceiling. Includes 10 mounting screws

**MC-KBL-RCWY-SM-78-SA**

KBL Mounting Channel, Raceway, Surface Mount, 78in, Silver Anodized



Raceway channel allows for hidden cable management and is a superb option where tidiness is required. **NOTE:** Compatible with **IMB** - Back Feed only

**MC-KBL-BSSP-3D-SM-34-SS**

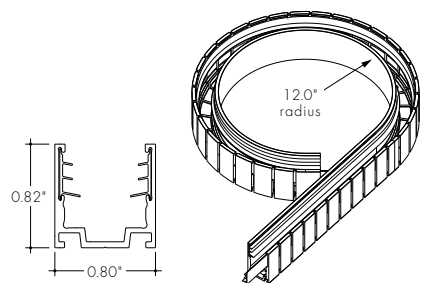
KBL Mounting Channel, Bendable Stainless Steel Profile, 3D Bending, Surface Mount, 34in, Stainless Steel



For use with light strip mounted to the ceiling. Includes 10 mounting screws

**MC-KBL-BSAP-HB-SM-38-SA**

KBL Mounting Channel, Bendable Serrated Aluminum Profile, Horizontal Bending, Surface Mount, 38in, Silver Anodized

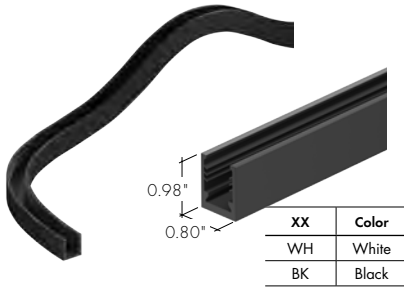


For use with light strip mounted to the ceiling. Mounting Channel Bending Radius is 12.0" in opposite direction. Includes 10 mounting screws **NOTE:** For use with **HB** - Horizontal Bend only.

Mounting Accessories and Optional Connectors

**MC-KBL-BANP-3D-SM-39-XX**

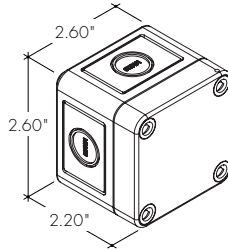
KBL Mounting Channel, Bendable Silicone Profile, 3D Bending, Surface Mount, 39", 6" bending radius



Includes 12 mounting screws

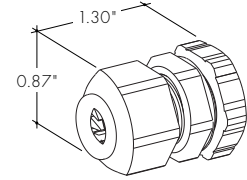
**LVSP-WET**

Splice box: wet rated, low voltage, gray, IP66



**LVSP-WET-CM**

Connector for splice box, low voltage for cable management, gray



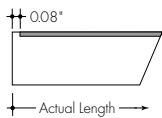
**WD59SO | Power Consumption Per Fixture Length**

Based on operation with PS-UNI series of power supplies. Use Actual Length for Order Code Entry.  
 Tolerance for Actual Lengths less than 6 ft is +/- 0.2", Actual Lengths between 6 ft and 16 ft is +/- 0.3", and Actual Lengths greater than 16 ft is +/- 0.6"  
 A - End Connector at both ends of Kurba (0.20" + 0.20" added to overall length)  
 B - End Connector at one end of Kurba and No Connector or Back Connector or Side Connector at other end of Kurba (0.20" + 0.08" added to overall length)  
 C - Any combination of No Connector, Back Connector, or Side Connector on each end of Kurba (0.08" + 0.08" added to overall length)

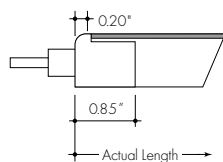
Nominal Length (in)	Actual Length (in)				Nominal Length (in)	Actual Length (in)				Nominal Length (in)	Actual Length (in)				Nominal Length (in)	Actual Length (in)			
	W	A	B	C		W	A	B	C		W	A	B	C		W	A	B	C
8	2.4	7.8	7.7	7.5	(8 ft) 96	29.4	96.4	96.2	96.1	185	56.4	184.9	184.8	184.7	274	83.4	273.5	273.4	273.3
10	3.1	10.2	10.1	10.0	99	30.1	98.8	98.7	98.6	187	57.1	187.4	187.3	187.2	(23 ft) 276	84.1	276.0	275.9	275.8
(1 ft) 13	3.9	12.7	12.6	12.5	101	30.9	101.3	101.2	101.0	190	57.9	189.9	189.7	189.6	278	84.9	278.5	278.3	278.2
15	4.6	15.2	15.0	14.9	104	31.6	103.7	103.6	103.5	(16 ft) 192	58.6	192.3	192.2	192.1	281	85.6	280.9	280.8	280.7
18	5.4	17.6	17.5	17.4	106	32.4	106.2	106.1	106.0	195	59.4	194.8	194.7	194.5	283	86.4	283.4	283.3	283.1
20	6.1	20.1	20.0	19.8	(9 ft) 109	33.1	108.7	108.5	108.4	197	60.1	197.3	197.1	197.0	286	87.1	285.8	285.7	285.6
23	6.9	22.5	22.4	22.3	111	33.9	111.1	111.0	110.9	200	60.9	199.7	199.6	199.5	(24 ft) 288	87.9	288.3	288.2	288.1
(2 ft) 25	7.6	25.0	24.9	24.8	114	34.6	113.6	113.5	113.3	202	61.6	202.2	202.1	201.9	291	88.6	290.8	290.6	290.5
27	8.4	27.5	27.3	27.2	116	35.4	116.0	115.9	115.8	(17 ft) 205	62.4	204.6	204.5	204.4	293	89.4	293.2	293.1	293.0
30	9.1	29.9	29.8	29.7	119	36.1	118.5	118.4	118.3	207	63.1	207.1	207.0	206.9	296	90.1	295.7	295.6	295.4
32	9.9	32.4	32.3	32.1	(10 ft) 121	36.9	121.0	120.9	120.7	210	63.9	209.6	209.4	209.3	298	90.9	298.1	298.0	297.9
(3 ft) 35	10.6	34.8	34.7	34.6	123	37.6	123.4	123.3	123.2	212	64.6	212.0	211.9	211.8	(25 ft) 301	91.6	300.6	300.5	300.4
37	11.4	37.3	37.2	37.1	126	38.4	125.9	125.8	125.7	214	65.4	214.5	214.4	214.2	303	92.4	303.1	302.9	302.8
40	12.1	39.8	39.7	39.5	128	39.1	128.4	128.2	128.1	(18 ft) 217	66.1	216.9	216.8	216.7	306	93.1	305.5	305.4	305.3
42	12.9	42.2	42.1	42.0	(11 ft) 131	39.9	130.8	130.7	130.6	219	66.9	219.4	219.3	219.2	308	93.9	308.0	307.9	307.7
45	13.6	44.7	44.6	44.5	133	40.6	133.3	133.2	133.0	222	67.6	221.9	221.7	221.6	310	94.6	310.4	310.3	310.2
(4 ft) 47	14.4	47.2	47.0	46.9	136	41.4	135.7	135.6	135.5	224	68.4	224.3	224.2	224.1	(26 ft) 313	95.4	312.9	312.8	312.7
50	15.1	49.6	49.5	49.4	138	42.1	138.2	138.1	138.0	(19 ft) 227	69.1	226.8	226.7	226.5					
52	15.9	52.1	52.0	51.8	141	42.9	140.7	140.5	140.4	229	69.9	229.2	229.1	229.0					
55	16.6	54.5	54.4	54.3	(12 ft) 143	43.6	143.1	143.0	142.9	232	70.6	231.7	231.6	231.5					
57	17.4	57.0	56.9	56.8	146	44.4	145.6	145.5	145.3	234	71.4	234.2	234.0	233.9					
(5 ft) 59	18.1	59.5	59.3	59.2	148	45.1	148.0	147.9	147.8	237	72.1	236.6	236.5	236.4					
62	18.9	61.9	61.8	61.7	150	45.9	150.5	150.4	150.3	(20 ft) 239	72.9	239.1	239.0	238.8					
64	19.6	64.4	64.3	64.1	153	46.6	153.0	152.8	152.7	242	73.6	241.5	241.4	241.3					
67	20.4	66.8	66.7	66.6	(13 ft) 155	47.4	155.4	155.3	155.2	244	74.4	244.0	243.9	243.8					
69	21.1	69.3	69.2	69.1	158	48.1	157.9	157.8	157.6	246	75.1	246.5	246.3	246.2					
(6 ft) 72	21.9	71.8	71.6	71.5	160	48.9	160.3	160.2	160.1	249	75.9	248.9	248.8	248.7					
74	22.6	74.2	74.1	74.0	163	49.6	162.8	162.7	162.6	(21 ft) 251	76.6	251.4	251.3	251.1					
77	23.4	76.7	76.6	76.4	165	50.4	165.3	165.1	165.0	254	77.4	253.8	253.7	253.6					
79	24.1	79.1	79.0	78.9	(14 ft) 168	51.1	167.7	167.6	167.5	256	78.1	256.3	256.2	256.1					
82	24.9	81.6	81.5	81.4	170	51.9	170.2	170.1	169.9	259	78.9	258.8	258.6	258.5					
(7 ft) 84	25.6	84.1	83.9	83.8	173	52.6	172.6	172.5	172.4	261	79.6	261.2	261.1	261.0					
87	26.4	86.5	86.4	86.3	175	53.4	175.1	175.0	174.9	(22 ft) 264	80.4	263.7	263.6	263.4					
89	27.1	89.0	88.9	88.7	178	54.1	177.6	177.4	177.3	266	81.1	266.1	266.0	265.9					
91	27.9	91.4	91.3	91.2	(15 ft) 180	54.9	180.0	179.9	179.8	269	81.9	268.6	268.5	268.4					
94	28.6	93.9	93.8	93.7	182	55.6	182.5	182.4	182.2	271	82.6	271.1	270.9	270.8					

Note: all values are rounded to the nearest 0.1 inch

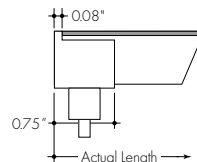
Endcap (No Connector) -NPF



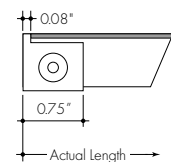
End Connector -IME



Back Connector -IMB



Side Connector -IMSA -IMSB



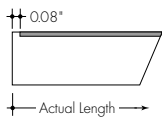
**TW44SO | Power Consumption Per Fixture Length**

Based on operation with PS-UNI series of power supplies. Use Actual Length for Order Code Entry.  
 Tolerance for Actual Lengths less than 6 ft is +/- 0.2", Actual Lengths between 6 ft and 16 ft is +/- 0.3", and Actual Lengths greater than 16 ft is +/- 0.6"  
 A - End Connector at both ends of Kurba (0.20" + 0.20" added to overall length)  
 B - End Connector at one end of Kurba and No Connector or Back Connector or Side Connector at other end of Kurba (0.20" + 0.08" added to overall length)  
 C - Any combination of No Connector, Back Connector, or Side Connector on each end of Kurba (0.08" + 0.08" added to overall length)

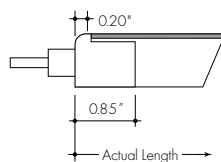
Nominal Length (in)	Actual Length (in)				Nominal Length (in)	Actual Length (in)				Nominal Length (in)	Actual Length (in)			
	W	A	B	C		W	A	B	C		W	A	B	C
10	3.1	10.2	10.1	10.0	128	39.1	128.3	128.2	128.1	246	75.1	246.5	246.3	246.2
(1 ft) 14	4.1	13.5	13.4	13.3	(11 ft) 132	40.1	131.6	131.5	131.4	250	76.1	249.7	249.6	249.5
17	5.1	16.8	16.7	16.6	135	41.1	134.9	134.8	134.7	(21 ft) 253	77.1	253.0	252.9	252.8
20	6.1	20.1	20.0	19.8	138	42.1	138.2	138.1	137.9	256	78.1	256.3	256.2	256.1
(2 ft) 23	7.1	23.4	23.2	23.1	141	43.1	141.5	141.4	141.2	260	79.1	259.6	259.5	259.3
27	8.1	26.6	26.5	26.4	(12 ft) 145	44.1	144.8	144.6	144.5	(22 ft) 263	80.1	262.9	262.7	262.6
30	9.1	29.9	29.8	29.7	148	45.1	148.0	147.9	147.8	266	81.1	266.1	266.0	265.9
33	10.1	33.2	33.1	33.0	151	46.1	151.3	151.2	151.1	269	82.1	269.4	269.3	269.2
(3 ft) 36	11.1	36.5	36.4	36.2	(13 ft) 155	47.1	154.6	154.5	154.4	273	83.1	272.7	272.6	272.5
40	12.1	39.8	39.6	39.5	158	48.1	157.9	157.8	157.6	(23 ft) 276	84.1	276.0	275.9	275.7
43	13.1	43.0	42.9	42.8	161	49.1	161.2	161.0	160.9	279	85.1	279.3	279.1	279.0
46	14.1	46.3	46.2	46.1	164	50.1	164.4	164.3	164.2	282	86.1	282.5	282.4	282.3
(4 ft) 50	15.1	49.6	49.5	49.4	(14 ft) 168	51.1	167.7	167.6	167.5	286	87.1	285.8	285.7	285.6
53	16.1	52.9	52.8	52.7	171	52.1	171.0	170.9	170.8	(24 ft) 289	88.1	289.1	289.0	288.9
56	17.1	56.2	56.1	55.9	174	53.1	174.3	174.2	174.0	292	89.1	292.4	292.3	292.1
(5 ft) 59	18.1	59.5	59.3	59.2	178	54.1	177.6	177.4	177.3	296	90.1	295.7	295.5	295.4
63	19.1	62.7	62.6	62.5	(15 ft) 181	55.1	180.8	180.7	180.6	(25 ft) 299	91.1	298.9	298.8	298.7
66	20.1	66.0	65.9	65.8	184	56.1	184.1	184.0	183.9	302	92.1	302.2	302.1	302.0
69	21.1	69.3	69.2	69.1	187	57.1	187.4	187.3	187.2	305	93.1	305.5	305.4	305.3
(6 ft) 73	22.1	72.6	72.5	72.3	(16 ft) 191	58.1	190.7	190.6	190.4	309	94.1	308.8	308.7	308.5
76	23.1	75.9	75.7	75.6	194	59.1	194.0	193.8	193.7	(26 ft) 312	95.1	312.1	311.9	311.8
79	24.1	79.1	79.0	78.9	197	60.1	197.2	197.1	197.0					
(7 ft) 82	25.1	82.4	82.3	82.2	200	61.1	200.5	200.4	200.3					
86	26.1	85.7	85.6	85.5	(17 ft) 204	62.1	203.8	203.7	203.6					
89	27.1	89.0	88.9	88.7	207	63.1	207.1	207.0	206.8					
92	28.1	92.3	92.1	92.0	210	64.1	210.4	210.2	210.1					
(8 ft) 96	29.1	95.5	95.4	95.3	214	65.1	213.6	213.5	213.4					
99	30.1	98.8	98.7	98.6	(18 ft) 217	66.1	216.9	216.8	216.7					
102	31.1	102.1	102.0	101.9	220	67.1	220.2	220.1	220.0					
105	32.1	105.4	105.3	105.1	223	68.1	223.5	223.4	223.2					
(9 ft) 109	33.1	108.7	108.5	108.4	(19 ft) 227	69.1	226.8	226.6	226.5					
112	34.1	111.9	111.8	111.7	230	70.1	230.0	229.9	229.8					
115	35.1	115.2	115.1	115.0	233	71.1	233.3	233.2	233.1					
(10 ft) 118	36.1	118.5	118.4	118.3	237	72.1	236.6	236.5	236.4					
122	37.1	121.8	121.7	121.5	(20 ft) 240	73.1	239.9	239.8	239.7					
125	38.1	125.1	124.9	124.8	243	74.1	243.2	243.1	242.9					

Note: all values are rounded to the nearest 0.1 inch

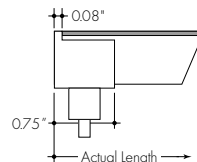
Endcap (No Connector) -NPF



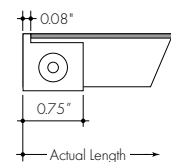
End Connector -IME



Back Connector -IMB



Side Connector -IMSA -IMSB



**RGB26SO | Power Consumption Per Fixture Length**

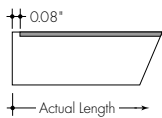
Based on operation with PS-UNI series of power supplies. Use Actual Length for Order Code Entry. Tolerance for Actual Lengths less than 6 ft is +/- 0.2", Actual Lengths between 6 ft and 16 ft is +/- 0.3", and Actual Lengths greater than 16 ft is +/- 0.6"

- A** - End Connector at both ends of Kurba (0.20" + 0.20" added to overall length)
- B** - End Connector at one end of Kurba and No Connector or Back Connector or Side Connector at other end of Kurba (0.20" + 0.08" added to overall length)
- C** - Any combination of No Connector, Back Connector, or Side Connector on each end of Kurba (0.08" + 0.08" added to overall length)

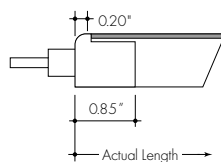
Nominal Length (in)	Actual Length (in)				Nominal Length (in)	Actual Length (in)				Nominal Length (in)	Actual Length (in)			
	W	A	B	C		W	A	B	C		W	A	B	C
10	3.1	10.2	10.1	10.0	128	39.1	128.3	128.2	128.1	246	75.1	246.5	246.3	246.2
(1 ft) 14	4.1	13.5	13.4	13.3	(11 ft) 132	40.1	131.6	131.5	131.4	250	76.1	249.7	249.6	249.5
17	5.1	16.8	16.7	16.6	135	41.1	134.9	134.8	134.7	(21 ft) 253	77.1	253.0	252.9	252.8
20	6.1	20.1	20.0	19.8	138	42.1	138.2	138.1	137.9	256	78.1	256.3	256.2	256.1
(2 ft) 23	7.1	23.4	23.2	23.1	141	43.1	141.5	141.4	141.2	260	79.1	259.6	259.5	259.3
27	8.1	26.6	26.5	26.4	(12 ft) 145	44.1	144.8	144.6	144.5	(22 ft) 263	80.1	262.9	262.7	262.6
30	9.1	29.9	29.8	29.7	148	45.1	148.0	147.9	147.8	266	81.1	266.1	266.0	265.9
33	10.1	33.2	33.1	33.0	151	46.1	151.3	151.2	151.1	269	82.1	269.4	269.3	269.2
(3 ft) 36	11.1	36.5	36.4	36.2	(13 ft) 155	47.1	154.6	154.5	154.4	273	83.1	272.7	272.6	272.5
40	12.1	39.8	39.6	39.5	158	48.1	157.9	157.8	157.6	(23 ft) 276	84.1	276.0	275.9	275.7
43	13.1	43.0	42.9	42.8	161	49.1	161.2	161.0	160.9	279	85.1	279.3	279.1	279.0
46	14.1	46.3	46.2	46.1	164	50.1	164.4	164.3	164.2	282	86.1	282.5	282.4	282.3
(4 ft) 50	15.1	49.6	49.5	49.4	(14 ft) 168	51.1	167.7	167.6	167.5	286	87.1	285.8	285.7	285.6
53	16.1	52.9	52.8	52.7	171	52.1	171.0	170.9	170.8	(24 ft) 289	88.1	289.1	289.0	288.9
56	17.1	56.2	56.1	55.9	174	53.1	174.3	174.2	174.0	292	89.1	292.4	292.3	292.1
(5 ft) 59	18.1	59.5	59.3	59.2	178	54.1	177.6	177.4	177.3	296	90.1	295.7	295.5	295.4
63	19.1	62.7	62.6	62.5	(15 ft) 181	55.1	180.8	180.7	180.6	(25 ft) 299	91.1	298.9	298.8	298.7
66	20.1	66.0	65.9	65.8	184	56.1	184.1	184.0	183.9	302	92.1	302.2	302.1	302.0
69	21.1	69.3	69.2	69.1	187	57.1	187.4	187.3	187.2	305	93.1	305.5	305.4	305.3
(6 ft) 73	22.1	72.6	72.5	72.3	(16 ft) 191	58.1	190.7	190.6	190.4	309	94.1	308.8	308.7	308.5
76	23.1	75.9	75.7	75.6	194	59.1	194.0	193.8	193.7	(26 ft) 312	95.1	312.1	311.9	311.8
79	24.1	79.1	79.0	78.9	197	60.1	197.2	197.1	197.0					
(7 ft) 82	25.1	82.4	82.3	82.2	200	61.1	200.5	200.4	200.3					
86	26.1	85.7	85.6	85.5	(17 ft) 204	62.1	203.8	203.7	203.6					
89	27.1	89.0	88.9	88.7	207	63.1	207.1	207.0	206.8					
92	28.1	92.3	92.1	92.0	210	64.1	210.4	210.2	210.1					
(8 ft) 96	29.1	95.5	95.4	95.3	214	65.1	213.6	213.5	213.4					
99	30.1	98.8	98.7	98.6	(18 ft) 217	66.1	216.9	216.8	216.7					
102	31.1	102.1	102.0	101.9	220	67.1	220.2	220.1	220.0					
105	32.1	105.4	105.3	105.1	223	68.1	223.5	223.4	223.2					
(9 ft) 109	33.1	108.7	108.5	108.4	(19 ft) 227	69.1	226.8	226.6	226.5					
112	34.1	111.9	111.8	111.7	230	70.1	230.0	229.9	229.8					
115	35.1	115.2	115.1	115.0	233	71.1	233.3	233.2	233.1					
(10 ft) 118	36.1	118.5	118.4	118.3	237	72.1	236.6	236.5	236.4					
122	37.1	121.8	121.7	121.5	(20 ft) 240	73.1	239.9	239.8	239.7					
125	38.1	125.1	124.9	124.8	243	74.1	243.2	243.1	242.9					

Note: all values are rounded to the nearest 0.1 inch

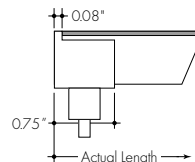
Endcap (No Connector) -NPF



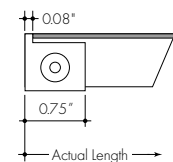
End Connector -IME



Back Connector -IMB



Side Connector -IMSA -IMSB



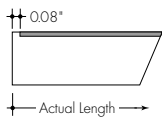
**RGBW26SO | Power Consumption Per Fixture Length**

Based on operation with PS-UNI series of power supplies. Use Actual Length for Order Code Entry.  
 Tolerance for Actual Lengths less than 6 ft is +/- 0.2", Actual Lengths between 6 ft and 16 ft is +/- 0.3", and Actual Lengths greater than 16 ft is +/- 0.6"  
 A - End Connector at both ends of Kurba (0.20" + 0.20" added to overall length)  
 B - End Connector at one end of Kurba and No Connector or Back Connector or Side Connector at other end of Kurba (0.20" + 0.08" added to overall length)  
 C - Any combination of No Connector, Back Connector, or Side Connector on each end of Kurba (0.08" + 0.08" added to overall length)

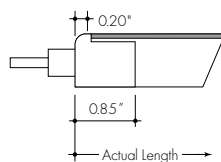
Nominal Length (in)	Actual Length (in)				Nominal Length (in)	Actual Length (in)				Nominal Length (in)	Actual Length (in)			
	W	A	B	C		W	A	B	C		W	A	B	C
10	3.9	10.2	10.1	10.0	128	48.9	128.3	128.2	128.1	246	93.9	246.5	246.3	246.2
(1 ft) 14	5.1	13.5	13.4	13.3	(11 ft) 132	50.1	131.6	131.5	131.4	250	95.1	249.7	249.6	249.5
17	6.4	16.8	16.7	16.6	135	51.4	134.9	134.8	134.7					
20	7.6	20.1	20.0	19.8	138	52.6	138.2	138.1	137.9					
(2 ft) 23	8.9	23.4	23.2	23.1	141	53.9	141.5	141.4	141.2					
27	10.1	26.6	26.5	26.4	(12 ft) 145	55.1	144.8	144.6	144.5					
30	11.4	29.9	29.8	29.7	148	56.4	148.0	147.9	147.8					
33	12.6	33.2	33.1	33.0	151	57.6	151.3	151.2	151.1					
(3 ft) 36	13.9	36.5	36.4	36.2	(13 ft) 155	58.9	154.6	154.5	154.4					
40	15.1	39.8	39.6	39.5	158	60.1	157.9	157.8	157.6					
43	16.4	43.0	42.9	42.8	161	61.4	161.2	161.0	160.9					
46	17.6	46.3	46.2	46.1	164	62.6	164.4	164.3	164.2					
(4 ft) 50	18.9	49.6	49.5	49.4	(14 ft) 168	63.9	167.7	167.6	167.5					
53	20.1	52.9	52.8	52.7	171	65.1	171.0	170.9	170.8					
56	21.4	56.2	56.1	55.9	174	66.4	174.3	174.2	174.0					
(5 ft) 59	22.6	59.5	59.3	59.2	178	67.6	177.6	177.4	177.3					
63	23.9	62.7	62.6	62.5	(15 ft) 181	68.9	180.8	180.7	180.6					
66	25.1	66.0	65.9	65.8	184	70.1	184.1	184.0	183.9					
69	26.4	69.3	69.2	69.1	187	71.4	187.4	187.3	187.2					
(6 ft) 73	27.6	72.6	72.5	72.3	(16 ft) 191	72.6	190.7	190.6	190.4					
76	28.9	75.9	75.7	75.6	194	73.9	194.0	193.8	193.7					
79	30.1	79.1	79.0	78.9	197	75.1	197.2	197.1	197.0					
(7 ft) 82	31.4	82.4	82.3	82.2	200	76.4	200.5	200.4	200.3					
86	32.6	85.7	85.6	85.5	(17 ft) 204	77.6	203.8	203.7	203.6					
89	33.9	89.0	88.9	88.7	207	78.9	207.1	207.0	206.8					
92	35.1	92.3	92.1	92.0	210	80.1	210.4	210.2	210.1					
(8 ft) 96	36.4	95.5	95.4	95.3	214	81.4	213.6	213.5	213.4					
99	37.6	98.8	98.7	98.6	(18 ft) 217	82.6	216.9	216.8	216.7					
102	38.9	102.1	102.0	101.9	220	83.9	220.2	220.1	220.0					
105	40.1	105.4	105.3	105.1	223	85.1	223.5	223.4	223.2					
(9 ft) 109	41.4	108.7	108.5	108.4	(19 ft) 227	86.4	226.8	226.6	226.5					
112	42.6	111.9	111.8	111.7	230	87.6	230.0	229.9	229.8					
115	43.9	115.2	115.1	115.0	233	88.9	233.3	233.2	233.1					
(10 ft) 118	45.1	118.5	118.4	118.3	237	90.1	236.6	236.5	236.4					
122	46.4	121.8	121.7	121.5	(20 ft) 240	91.4	239.9	239.8	239.7					
125	47.6	125.1	124.9	124.8	243	92.6	243.2	243.1	242.9					

Note: all values are rounded to the nearest 0.1 inch

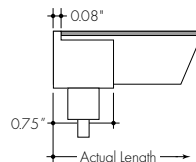
Endcap (No Connector) -NPF



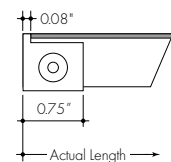
End Connector -IME



Back Connector -IMB



Side Connector -IMSA -IMSB



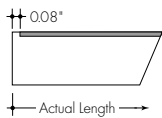
**SPI26SO | Power Consumption Per Fixture Length**

Based on operation with PDCU series of power supplies. Use Actual Length for Order Code Entry.  
 Tolerance for Actual Lengths less than 6 ft is +/- 0.2", Actual Lengths between 6 ft and 16 ft is +/- 0.3", and Actual Lengths greater than 16 ft is +/- 0.6"  
 A - End Connector at both ends of Kurba (0.20" + 0.20" added to overall length)  
 B - End Connector at one end of Kurba and No Connector or Back Connector or Side Connector at other end of Kurba (0.20" + 0.08" added to overall length)  
 C - Any combination of No Connector, Back Connector, or Side Connector on each end of Kurba (0.08" + 0.08" added to overall length)

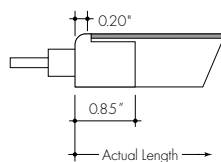
Nominal Length (in)	Actual Length (in)					Nominal Length (in)	Actual Length (in)				
	W	A	B	C	Pixel Qty		W	A	B	C	Pixel Qty
10	5.7	10.2	10.1	10.0	3	128	71.7	128.3	128.2	128.1	39
(1 ft) 14	7.6	13.5	13.4	13.3	4	(11 ft) 132	73.6	131.6	131.5	131.4	40
17	9.4	16.8	16.7	16.6	5	135	75.4	134.9	134.8	134.7	41
20	11.2	20.1	20.0	19.8	6	138	77.2	138.2	138.1	137.9	42
(2 ft) 23	13.1	23.4	23.2	23.1	7	141	79.1	141.5	141.4	141.2	43
27	14.9	26.6	26.5	26.4	8	(12 ft) 145	80.9	144.8	144.6	144.5	44
30	16.7	29.9	29.8	29.7	9	148	82.7	148.0	147.9	147.8	45
33	18.6	33.2	33.1	33.0	10	151	84.6	151.3	151.2	151.1	46
(3 ft) 36	20.4	36.5	36.4	36.2	11	(13 ft) 155	86.4	154.6	154.5	154.4	47
40	22.2	39.8	39.6	39.5	12	158	88.2	157.9	157.8	157.6	48
43	24.1	43.0	42.9	42.8	13	161	90.1	161.2	161.0	160.9	49
46	25.9	46.3	46.2	46.1	14	164	91.9	164.4	164.3	164.2	50
(4 ft) 50	27.7	49.6	49.5	49.4	15	(14 ft) 168	93.7	167.7	167.6	167.5	51
53	29.6	52.9	52.8	52.7	16	171	95.6	171.0	170.9	170.8	52
56	31.4	56.2	56.1	55.9	17						
(5 ft) 59	33.2	59.5	59.3	59.2	18						
63	35.1	62.7	62.6	62.5	19						
66	36.9	66.0	65.9	65.8	20						
69	38.7	69.3	69.2	69.1	21						
(6 ft) 73	40.6	72.6	72.5	72.3	22						
76	42.4	75.9	75.7	75.6	23						
79	44.2	79.1	79.0	78.9	24						
(7 ft) 82	46.1	82.4	82.3	82.2	25						
86	47.9	85.7	85.6	85.5	26						
89	49.7	89.0	88.9	88.7	27						
92	51.6	92.3	92.1	92.0	28						
(8 ft) 96	53.4	95.5	95.4	95.3	29						
99	55.2	98.8	98.7	98.6	30						
102	57.1	102.1	102.0	101.9	31						
105	58.9	105.4	105.3	105.1	32						
(9 ft) 109	60.7	108.7	108.5	108.4	33						
112	62.6	111.9	111.8	111.7	34						
115	64.4	115.2	115.1	115.0	35						
(10 ft) 118	66.2	118.5	118.4	118.3	36						
122	68.1	121.8	121.7	121.5	37						
125	69.9	125.1	124.9	124.8	38						

Note: all values are rounded to the nearest 0.1 inch

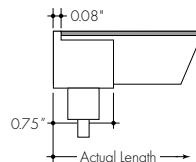
Endcap (No Connector) -NPF



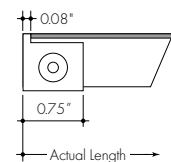
End Connector -IME



Back Connector -IMB



Side Connector -IMSA -IMSB



## Power Supplies

See fixture and power supply instructions & spec sheet for wiring information. Dimming possible in select models - view Luminii website for list of compatible dimmers.

### For use with Warm Dim

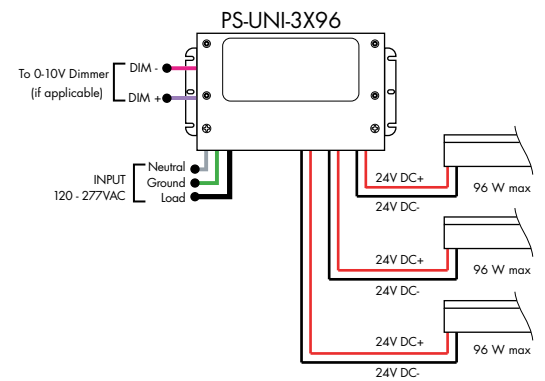
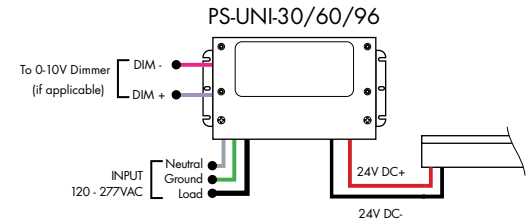
#### Ordering Code - Universal Dimming Power Supplies 0.1% 120VAC - 277VAC

MODEL	INPUT CONTROL	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	UNI - 0-10V Dimming (0.1%), Phase Dimming (0.1%)	30 - 30 Watts 60 - 60 Watts 96 - 96 Watts 3x96 - 3x96 Watts	24 - 24 VDC

Compatibility: View a complete list of compatible dimmers on the PS-UNI product page.

0-10V - 0.1% dimming  
MLV/ELV/TRIAC - 0.1% dimming, consult dimming compatibility chart

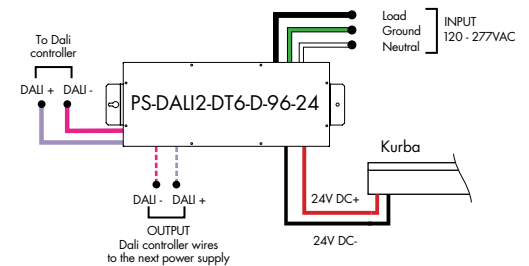
MODELS	PS-UNI-30W	PS-UNI-60W	PS-UNI-96W	PS-UNI-3X96W
Length	6.50"	7.40"	8.66"	11.85"
Width	3.73"	3.73"	3.73"	4.32"
Depth	1.61"	1.61"	1.61"	1.81"



#### Ordering Code - DALI Dimming Power Supplies 0.1% 120VAC - 277VAC

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	DALI2-DT6 - DALI2 DT6 (0.1%)	D - Dry	96 - 96 Watts	24 - 24 VDC

Model	96W
Length	14.40"
Width	5.20"
Depth	2.60"



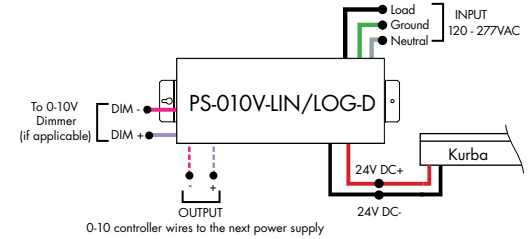
**Power Supplies**

See fixture and power supply instructions & spec sheet for wiring information. Dimming possible in select models - view Luminii website for list of compatible dimmers.

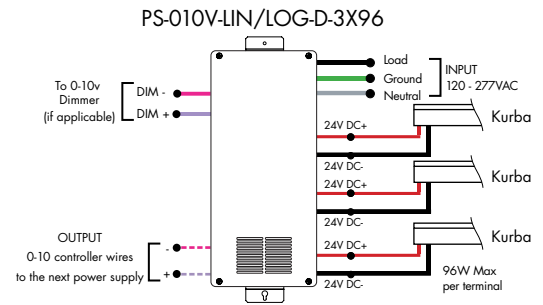
**For use with Warm Dim**

**Ordering Code - 0-10V Dimming Power Supplies 0.1% 120VAC - 277VAC**

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	010V-LIN - 0-10V Dimming (0.1%), Linear 010V-LOG - 0-10V Dimming (0.1%), Logarithmic	D - Dry	96-96 Watts 3x96-3x96 Watts	24-24 VDC

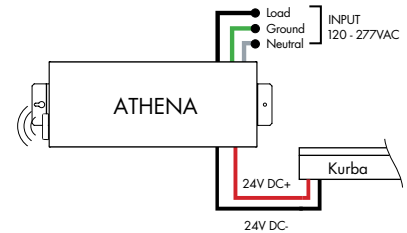


MODELS	96W	3X96
<b>Length</b>	14.40"	15.00"
<b>Width</b>	5.20"	6.62"
<b>Depth</b>	2.60"	4.45"



**Ordering Code - Athena 0-10V LED Driver**

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT	FEATURE
PS - Power Supply, 120-277VAC	010V-LIN - 0-10V Dimming (0.1%), Linear 010V-LOG - 0-10V Dimming (0.1%), Logarithmic	D - Dry	96-96 Watts	24-24 VDC	AWNDR - Athena



MODELS	96W
<b>Length</b>	14.40"
<b>Width</b>	5.20"
<b>Depth</b>	2.60"

**Power Supplies**

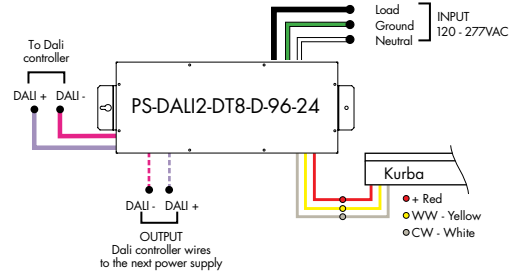
See fixture and power supply instructions & spec sheet for wiring information. Dimming possible in select models - view Luminii website for list of compatible dimmers.

**For use with Tunable White**

**Ordering Code - DALI2 Dimming Power Supplies 0.1% 120VAC - 277VAC**

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	DALI2-DT8 - DALI DT8 Tunable White (0.1%)	D - Dry	96 - 96 Watts	24 - 24 VDC

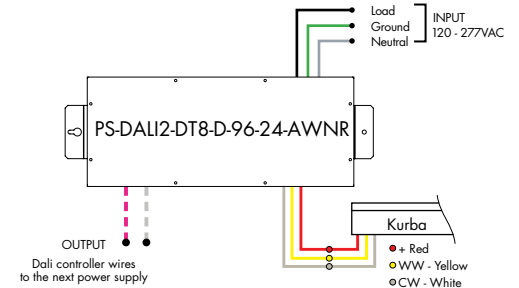
MODELS	96W
Length	14.40"
Width	5.20"
Depth	2.60"



**Ordering Code - Athena DALI2 Dimming Power Supplies 0.1% 120VAC - 277VAC**

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT	FEATURE
PS - Power Supply, 120-277VAC	DALI2-DT8 - DALI DT8 Tunable White (0.1%)	D - Dry	96 - 96 Watts	24 - 24 VDC	AWNR - Athena

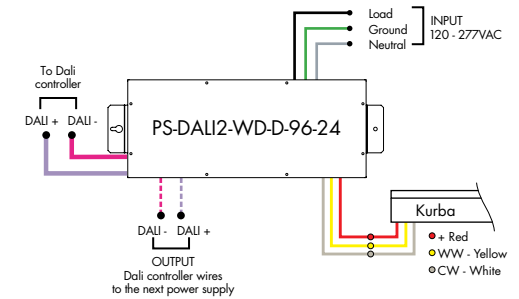
MODELS	96W
Length	14.40"
Width	5.20"
Depth	2.60"



**Ordering Code - DALI2 Dimming Power Supplies 0.1% 120VAC - 277VAC - for Dim-to-Warm functionality with Tunable White Output**

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	DALI2-WD - DALI2 DT6 Warm Dim (0.1%)	D - Dry	96 - 96 Watts	24 - 24 VDC

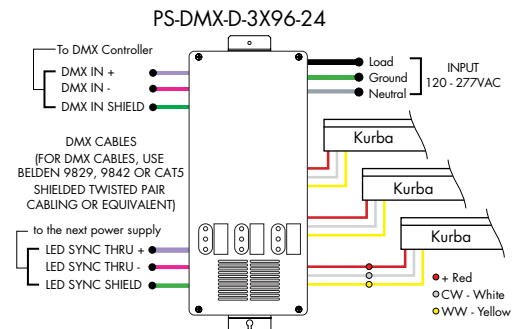
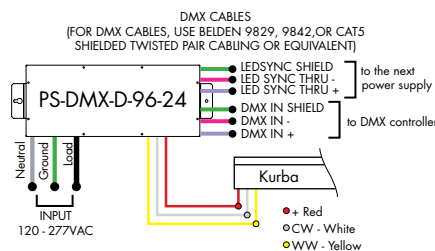
MODELS	96W
Length	14.40"
Width	5.20"
Depth	2.60"



**Ordering Code - DMX Dimming Power Supplies 0.1% 120VAC - 277VAC**

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	DMX - DMX (0.1%)	D - Dry	96 - 96 Watts 3X96 - 3X96 Watts	24 - 24 VDC

MODELS	96W	3X96
Length	14.40"	15.00"
Width	5.20"	6.62"
Depth	2.60"	4.56"



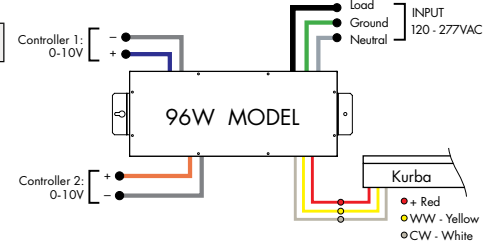
**Power Supplies**

See fixture and power supply instructions & spec sheet for wiring information. Dimming possible in select models - view Luminii website for list of compatible dimmers.

**For use with Tunable White**

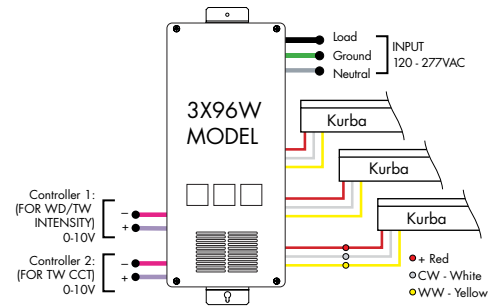
**Ordering Code - VintageDim® 0-10V Dimming Power Supplies 0.1% 120VAC - 277VAC**

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	010V-WD - 0-10V Dimming (0.1%), Standard Warm Dim Curve (with Tunable White LED) 010V-TW - 0-10V Dimming (0.1%), Two Channel Control, Brightness and CCT1-CCT2 Ratio 010V-2CH - 0-10V Dimming (0.1%), Two Channel Control, LED1 Brightness and LED2 Brightness 010V-WDX - 0-10V Dimming (0.1%), Customizable Warm Dim Curve (with Tunable White LED) 010V-2CHX - 0-10V Dimming (0.1%), Two Channel Control, Customizable Brightness and CCT1-CCT2 Ratio	D-Dry	96-96 Watts 3X96 - 3x96 Watts <sup>1</sup>	24-24 VDC



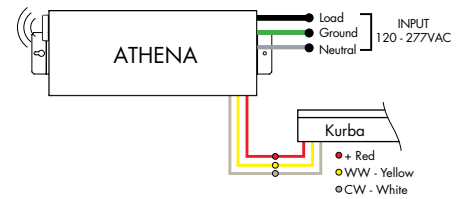
1 - 3x96 is only available with input control options 010V-WD and 010V-TW

MODELS	96W	3X96
<b>Length</b>	14.40"	15.00"
<b>Width</b>	5.20"	6.62"
<b>Depth</b>	2.60"	4.56"



**Ordering Code - Athena VintageDim® 0-10V Power Supply 0.1% 120VAC - 277VAC - for Dim-to-Warm functionality with Tunable White Output**

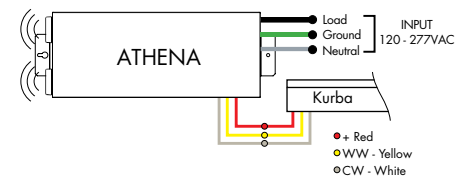
MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT	FEATURE
PS - Power Supply, 120-277VAC	010V-WD - 0-10V Dimming, Standard Warm Dim Curve (with Tunable White LED)	D-Dry	96-96 W	24-24 VDC	AWN - Athena



MODELS	96W
<b>Length</b>	14.40"
<b>Width</b>	5.20"
<b>Depth</b>	2.60"

**Ordering Code - Athena VintageDim® 0-10V Two Channel LED Driver, 0.1% 120VAC - 277VAC**

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT	FEATURE
PS - Power Supply, 120-277VAC	010V-2CH - 0-10V Dimming Two Channel Control, LED1 Brightness and LED2 Brightness	D-Dry	96-96 W	24-24 VDC	AWN - Athena



MODELS	96W
<b>Length</b>	14.40"
<b>Width</b>	5.20"
<b>Depth</b>	2.60"

## Power Supplies

See fixture and power supply instructions & spec sheet for wiring information. Dimming possible in select models - view Luminii website for list of compatible dimmers.

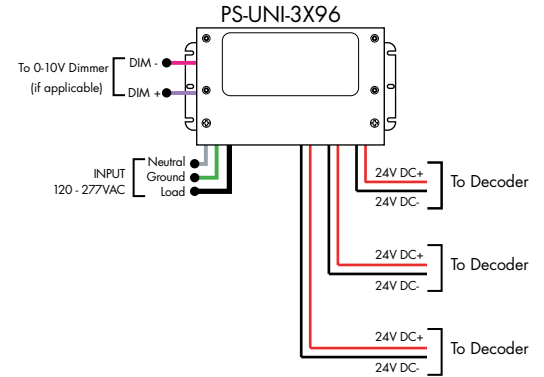
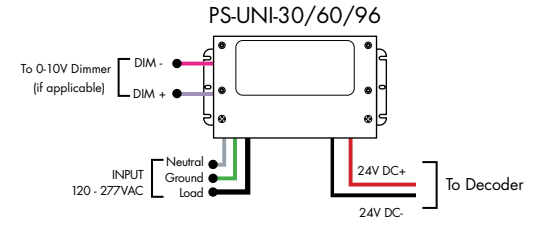
### For use with RGB/RGBW

#### Ordering Code - Universal Dimming Power Supplies 0.1% 120VAC - 277VAC

MODEL	INPUT CONTROL	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	UNI - 0-10V Dimming (0.1%), Phase Dimming (0.1%)	30 - 30 Watts 60 - 60 Watts 96 - 96 Watts 3x96 - 3x96 Watts	24 - 24 VDC

MODELS	PS-UNI-30W	PS-UNI-60W	PS-UNI-96W	PS-UNI-3X96W
<b>Length</b>	6.50"	7.40"	8.66"	11.85"
<b>Width</b>	3.73"	3.73"	3.73"	4.32"
<b>Depth</b>	1.61"	1.61"	1.61"	1.81"

REQUIRES A CONTROLLER AND A DECODER TO WORK PROPERLY



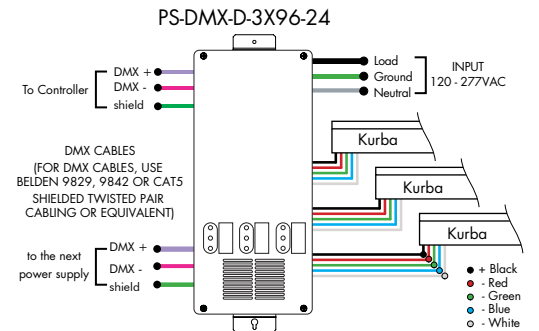
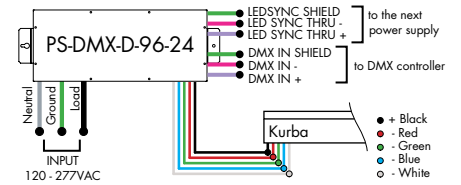
### For use with RGB/RGBW

#### Ordering Code - DMX Dimming Power Supplies 0.1% 120VAC - 277VAC

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT
PS - Power Supply, 120-277VAC	DMX - DMX (0.1%)	D - Dry	96 - 96 Watts 3X96 - 3X96 Watts	24 - 24 VDC

MODELS	96W	3X96
<b>Length</b>	14.40"	15.00"
<b>Width</b>	5.20"	6.62"
<b>Depth</b>	2.60"	4.56"

DMX CABLES (FOR DMX CABLES, USE BELDEN 9829, 9842 OR CAT5 SHIELDED TWISTED PAIR CABLING OR EQUIVALENT)

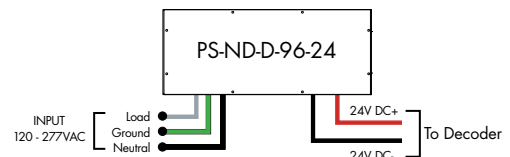


### For use with RGB/RGBW/Pixel

#### Ordering Code - Non-Dimming Power Supply 120VAC - 277VAC

MODEL	INPUT CONTROL	ENVIRONMENT	WATTAGE	OUTPUT
PS - PSV Series	ND - Non Dimming	D - Dry	96 - 96 Watts	24 - 24 VDC

MODELS	96W
<b>Length</b>	14.40"
<b>Width</b>	5.20"
<b>Depth</b>	2.60"



REQUIRES A CONTROLLER AND A DECODER TO WORK PROPERLY

**Controllers and Decoders**

**For use with Tunable White Power Supplies**



ORDERING CODE

MODEL

**DTW-MC**

DTW-MC - Tunable White controller

Tunable White wall-mount controller controls lighting fixtures, wireless control of TW lighting fixture. Fits in any standard US switch box. Includes all the outputs in the back of the controller.

**Features**

- Switch & dimming control function, control range > 20M.
- Smooth transition between light levels.
- Separately operate dimming and color temperature functions.
- Able to control 1 zone with endless receivers. Each receiver can maximally be controlled by 8 remotes.
- Power, temperature color and dimming functions operated by push button after receivers are connected.

**Operating Voltage**

3V DC battery

**Color Parameters**

- Brightness
- Saturation
- Fading



ORDERING CODE

MODEL

**TW-DMX**

TW-DMX - DMX controller

Tunable White DMX wall-mount controller is a fully touch sensitive controller designed in accordance with standard dimming protocol DMX512. Offers fast and accurate color temperature adjustment and brightness dimming of natural white, warm white and cold white. Designed with a touch color wheel, the DMX512 controller can adjust color temperature and brightness for all white LEDs smoothly and accurately. The DMX controller can control 1 zone with endless decoders.

**Features**

- 1 zone
- 6 color scenes
- DMX Control
- Touch Sensitive Glass Surface
- Dimming and Speed Control
- Memory Function
- Easily Fits Standard US Switch Boxes

**Operating Voltage**

12 - 24V DC

**Color Parameters**

- Brightness
- Saturation
- Primary colors
- Fading
- Color changing speed



ORDERING CODE

MODEL

**SLD-DIMTW**

SLD-DIMTW - Tunable white LED dimming module

The SLD DimTW is a constant voltage warm dimming LED dimming module. The unique dimming module accepts 0-10V control and mimics a smooth, incandescent dimming curve.

**Features**

- Flicker free 0-100% dimming
- High efficiency up to 97%
- High precision dimming ratio:>1:1000
- Fully isolated plastic housing
- Comply with EN55015 and FCC part 15 without additional input filter and capacitors
- compact size, high reliability
- 3 years warranty

**Operating Voltage**

8-48 VDC

**Controllers and Decoders**

**For use with Tunable White, RGB/RGBW Power Supplies**



Translates controller DMX512 programs for RGB and white LED strips.  
 Unique DMX address for the decoder can be set easily and displayed by the numeric display on the case. Changing and resetting the DMX address requires manual input.  
 Use power repeater to expand output.

**Operating Voltage**

12-36 VDC

**Power Capacity**

up to 96W at 24V

**Operating Temperature Range**

from -4°F to +122°F in case

ORDERING CODE

MODEL

**DDMX-RGBW**

DDMX-RGBW - DMX decoder



The RGBW receiver is easily paired with controller by the click of a button. Receiver can be reset to factory settings at any time.

Each receiver can store one static RGB color, one color sequence, and one brightness setting for the white LED strip. Receivers assigned to the same scene within the same zone will have the same LED static color and color sequence.

**Operating Voltage**

12-36 VDC

**Power Capacity**

up to 96W at 24V

**Operating Temperature Range**

from -4°F to +122°F in case

ORDERING CODE

MODEL

**RGBW-RC-R**

RGBW-RC-R - RGBW receiver



Extends identical signal when connected in series to an RGBW LED control system. The RGBW signal repeater works with Luminii RGB and RGBW controllers, receivers, and decoders.

RGBW signal can be extended indefinitely when adequate power supply (not included) is connected to the system.

**Operating Voltage**

12-36 VDC

**Power Capacity**

up to 96W at 24V

**Operating Temperature Range**

from -4°F to +122°F in case

ORDERING CODE

MODEL

**RGBW-SR**

RGBW-SR - RGBW signal repeater

**Controllers and Decoders**

**For use with RGB/RGBW Power Supplies**



ORDERING CODE

MODEL

**RGBW-MC3**

RGBW-MC3 - 4-zone RGBW controller

Easy to operate wireless interface suitable for static or color changing scenes. Control 4 different color zones separately or at the same time. RGBW receiver (RGBW-RC-R) required for operation. Assign multiple receivers per zone to cover a large area.

Color wheel enables highly stable and sensitive color control functionality. Create your own color changing sequences with ease and flexibility.

**Power**

qty 3 AAA batteries

**Scenes**

up to 4 unique zones

**Signal**

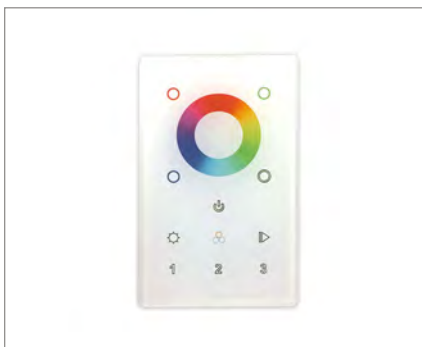
Wireless (RF)

**Energy Saving**

Deactivates after 10 seconds of inactivity

**Color Parameters**

- Brightness
- Saturation
- Primary colors
- Speed of color changing sequence
- Fading



ORDERING CODE

MODEL

ZONES

COLOR

DMX-DMX Controller	-	3Z - Three Zone 1Z - One Zone	-	RGBW - Red, Green, Blue, & White
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DMX-DMX Controller    3Z - Three Zone    1Z - One Zone    RGBW - Red, Green, Blue, & White

DMX /Wireless RGB-W wall-mount controller controls DMX lighting fixtures, wireless control of RGB-W lighting fixture or use both simultaneously. Fits in any standard US switch box. Includes all the outputs in the back of the controller.

Control brightness levels with a single touch, personalize and memorize 3 different scenes, and even create 3 variations of white.

**Features**

- 2 in 1 in-Wall Controller: DMX Control or Wireless RGB-W
- 65,000 Color Options, Dimming and Speed Control
- Memory Function
- 50 Foot Wireless Range
- Easily Fits Standard US Switch Boxes
- Touch Sensitive Glass Surface
- Includes 10 Built in Programs, or Create and Play Your Own

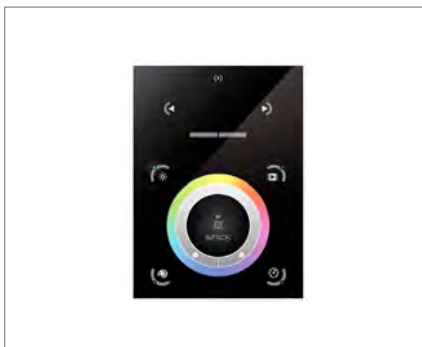
**Operating Voltage**

12 - 24V DC

**Color Parameters**

- Brightness
- Saturation
- Primary colors
- Fading
- Color changing speed

**For use with Tunable White, RGB/RGBW, Pixel Power Supplies**



ORDERING CODE

MODEL

**TSDMX-E**

TSDMX-E - Touchscreen DMX controller

Programmable advanced DMX512 lighting controller featuring a touch-screen interface. Operates as stand alone controller or integrated with most architectural lighting control systems. Can controller endless DMX512 enabled devices.

Mounts to standard single or dual gang wall box with the included power supply inside the junction box. Terminal block design for power and data connections.

**Features**

- Sleek glass design which sits 0.43" from the wall
- Graphical color display to show selected environment
- Color/dimmer/speed palette
- Color temperature mixing
- Touch sensitive buttons. No mechanical parts
- Touch sensitive wheel allows for accurate color selection
- Multi-zone microSD memory
- Multi-room control with 500 scenes, 10 zones
- 1024 DMX channels. Control 340 RGB fixtures
- USB & Ethernet connectivity for programming and control

**Power Supply**

7 VDC (included)

**Programmability**

PC, Mac, Tablet, Smartphone

**Output Signal**

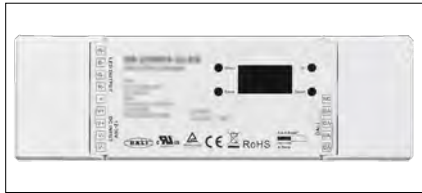
DMX512 (1024 channels)

**Color Parameters**

- Brightness
- Saturation
- Speed of color changing sequence
- Fading / dimming / brightness

**Controllers and Decoders**

**For use with Tunable White, RGB/RGBW Power Supplies**



A 4-channel DALI2 DT8 decoder designed to control RGB, RGBW, and TW LED fixtures, featuring adjustable color temperature and customizable lumen output.

**Voltage/Frequency**  
12-36VDC

**Ambient Operating Temperature Range**  
-20 to 50°C

**Max Output Power**  
4 output channels, 60-180W each

**Environment**  
Dry (IP20)

**Max Output Current**  
4 output channels, max of 5A each

ORDERING CODE

MODEL

**DALI2-DT8-RGBW**

DALI2-DT8-RGBW - DALI-2 RGBW Decoder



DMX512 decoder with RDM functionality features 5 PWM output channels with common anode. High PWM output frequency range allows the product to be used in HD video conferencing spaces. All DMX products to be installed per DMX512 Standard.

**Power**

96 Watt

**PWM Output Resolution Ratio**

8 or 16 bit

**Inputs**

RJ45, XLR-5Pin, Terminal Block

**PWM Output Frequency**

500Hz - 30KHz

**DMX Channels**

1 to 5 settable

**Output Dimming Curve Gamma Value**

0.1 ~ 9.9

ORDERING CODE

MODEL

**DDMX-5CH-RDM-PRO**

DDMX-5CH-RDM-PRO - DMX512 Decoder



RGBW-WI-R creates a local network that enables any electronic device (phone, tablet, etc.) to control the RGB/W strip connected to a RGBW-RC-R receiver.

The control functions are achieved through a free application download for Android and iOS devices called REALCOLOR.

**Operating Voltage**

12-36 VDC

**Operating Temperature Range**

from -4°F to +122°F in case

**Power Supply**

PI-130-24 (included)

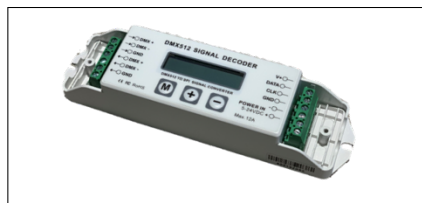
ORDERING CODE

MODEL

**RGBW-WI-R**

RGBW-WI-R - WIFI generator

**For use with Pixel Power Supplies**



The SR-DMX-SPI is a smart LED pixel decoder that controls RGB/RGBW pixel LED strips with SPI signal. Designed with an OLED backlit panel, the pixel controller allows for easy configuration of most settings. Four push buttons are available for control of the LED functions.

\*For pixel only.

**Features**

- 2 in 1 in-Wall Controller: DMX Control or Wireless RGB-W
- SPI signal output for RGB/RGBW pixel light control
- DMX512 controllable and RF/WIFI remote controllable
- Capable of addressing up to 1020 RGB pixels & 765 RGBW pixels
- OLED panel allows for easy configuration

**Operating Voltage**

12 - 36V DC

**Power capacity**

up to 96W at 24V

**Operating temperature range**

from -4°F to +122°F in case

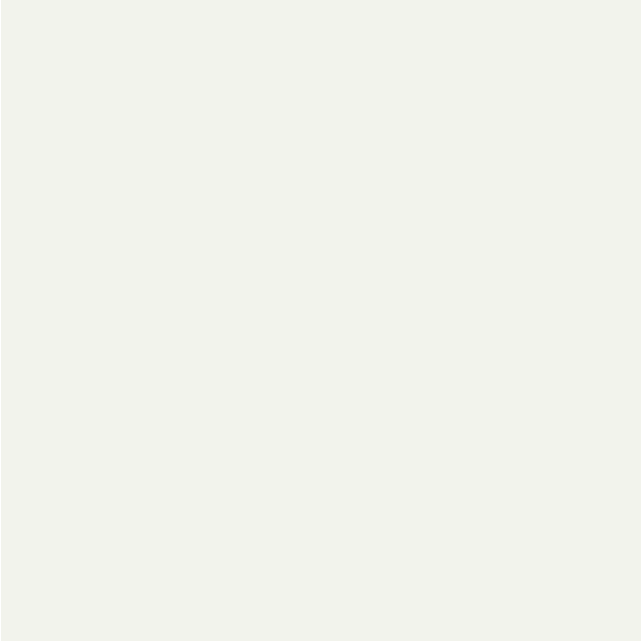
ORDERING CODE

MODEL

**SR-DMX-SPI**

SR-DMX-SPI - Smart Pixel Decoder

**RAL 9016 | TRAFFIC WHITE**



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
**RAL 8022 | BLACK BROWN**



📞 (972) 423-4001 📞 (469) 807-8663

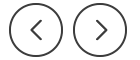
🕒 Winter Hours: Mon - Fri: 7:30 A.M - 5:00 P.M



 Hi there, have a question? ✕  
Text us here.



Home / Bulk Materials / Gravel / NATIVE GRAVEL – LARGE



## NATIVE GRAVEL – LARGE

**\$100.00**

Priced by the cubic yard. (Approx. 1.25 tons)

An all-purpose native Texas earth-tone river rock gravel averaging 1-2.5" diameter.

Commonly used for drainage, garden beds, and other aesthetic applications.  
Available in full cubic yard and half cubic yard quantities only.

### Available for pickup:

Lewisville

Plano



This product is available for delivery.

Categories: [Bulk Materials](#), [Gravel](#)

### Related products



Hi there, have a question?  
Text us here.



X



P R E S E N T

# UNDERGROUND AT ONE MAIN PLACE

Dallas, TX

Address: 1201 Main St.

Size: 19,682.4 acre property

Floors: 33 above ground

Main lease: Westin Hotel

Architect: [Skidmore, Owings & Merrill](#)

# UNDERGROUND PEDESTRIAN SYSTEMS

Background & vision

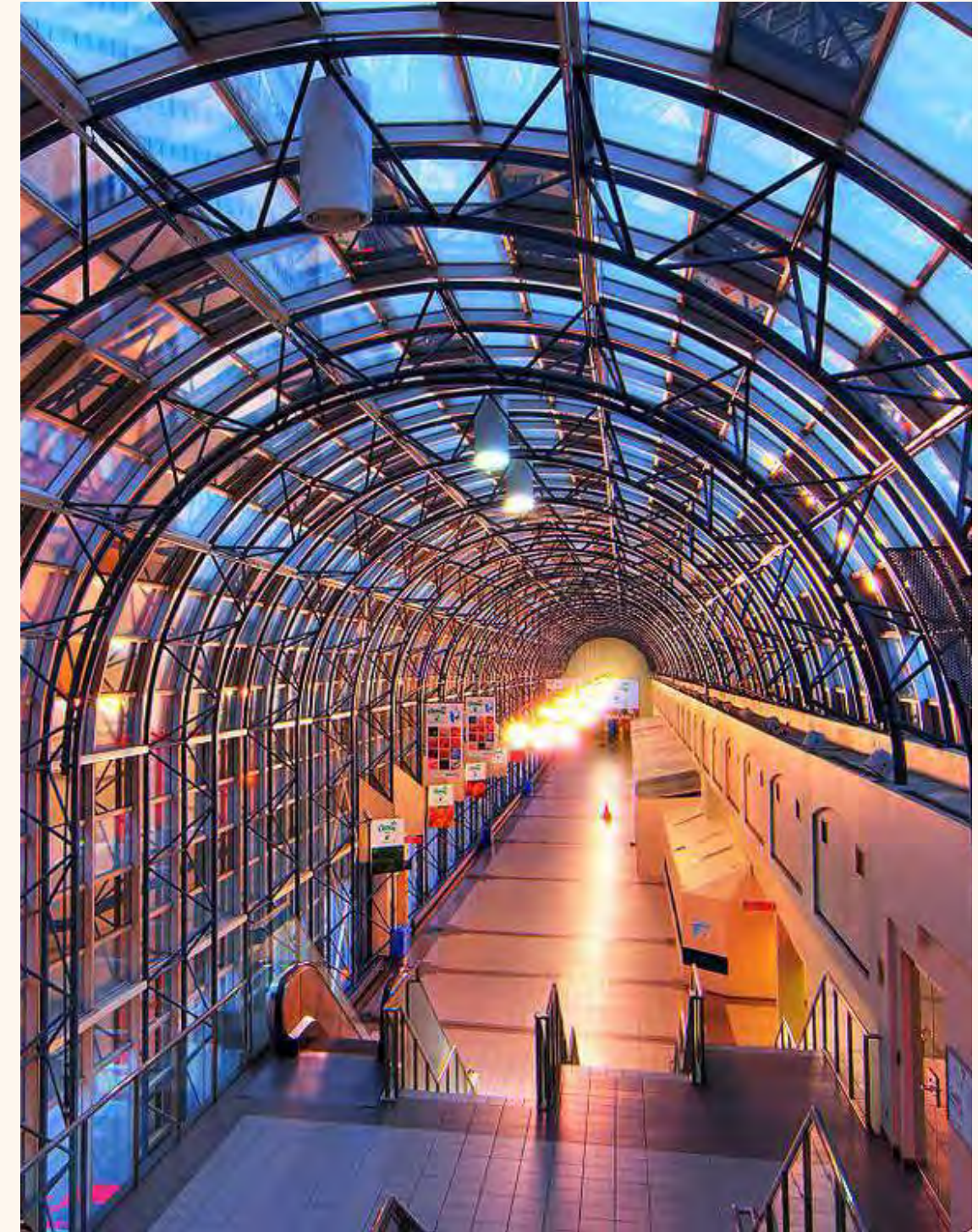
## BACKGROUND

Major cities across North America feature vast underground pedestrian networks that benefit commuters, residents, and tourists alike.

These systems, sometimes supplemented by skybridges, offer:

- Climate-controlled passages, shops, and service
- Protection from extreme weather
- Reduced pedestrian-vehicle conflicts
- Connection between buildings and businesses
- Comfortable movement through the downtown

Notable examples include the Toronto PATH, Montreal RESO, Chicago Pedway, Houston's Downtown Tunnels, and Dallas's underground network.



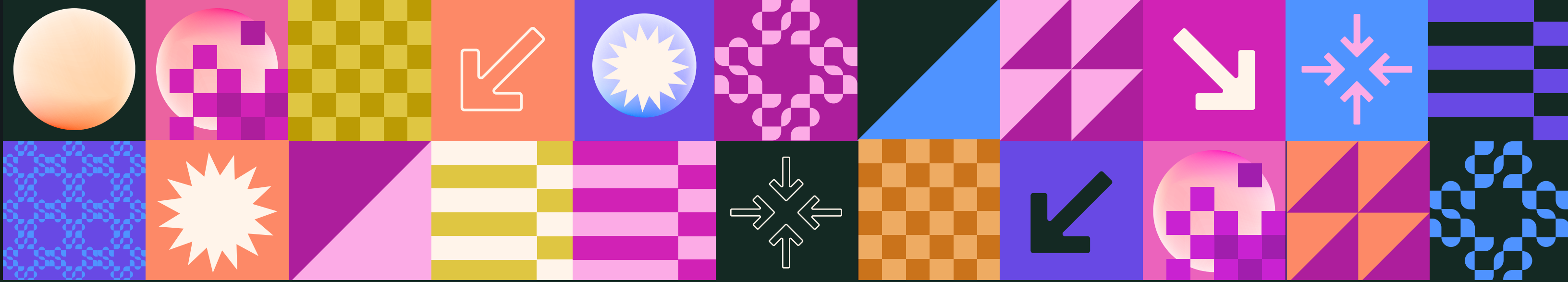
Tunnel at Toronto PATH

# OUR VISION

Imagine...

With a focused team, we will re-position the tunnels as a curated cultural corridor that supports Dallas residents and businesses.

Attracting tourism, and elevating the daily experience through art, hospitality, and community programming. Funding for art can blend donations, grants, fundraising, and rotating gallery exhibits to keep the environment fresh and newsworthy.



# UNDERGROUND AT ONE MAIN DALLAS

UNDERGROUND   
AT ONE MAIN DALLAS

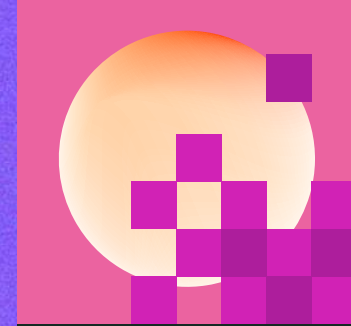


COA-26-000120

**GALLERY**   
**FRESH FOOD**  
**EVENTS**  
**SHOPPING**



UNDERGROUND  
AT ONE MAIN DALLAS



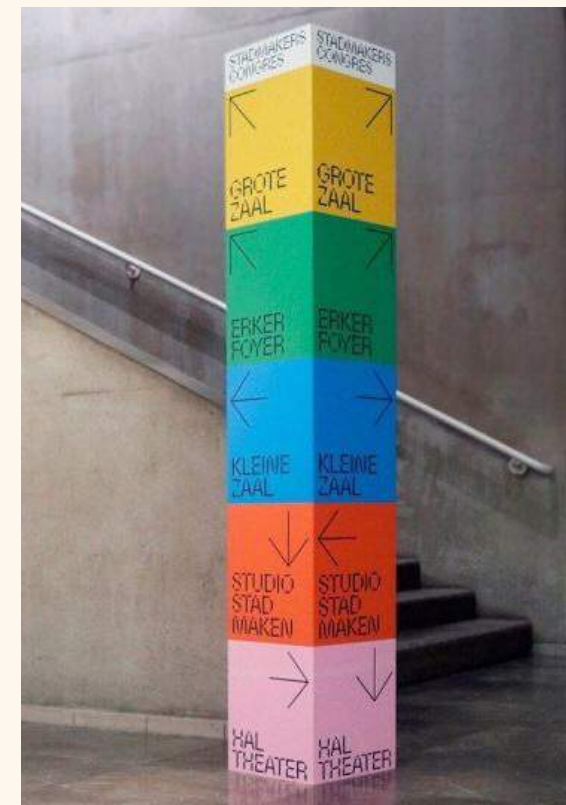
# **TOUCHPOINT OPPORTUNITIES**

Enriching the Dallas public experience

## DISCOVER

Place high-visibility wayfinding, both static and digital, at key entries and throughout the network to guide visitors, promote events, and surface tenant offers in real time. Add multilingual, ADA-compliant signage, QR codes, and interactive directories that recommend nearby food, art, and retail based on time of day and upcoming programming. Distribute branded kiosks at street corners and on the underground level to convert casual passersby into customers, capture emails for ongoing campaigns, and unlock new sponsorship inventory and programmatic ad revenue supported by clear analytics on impressions and conversions.



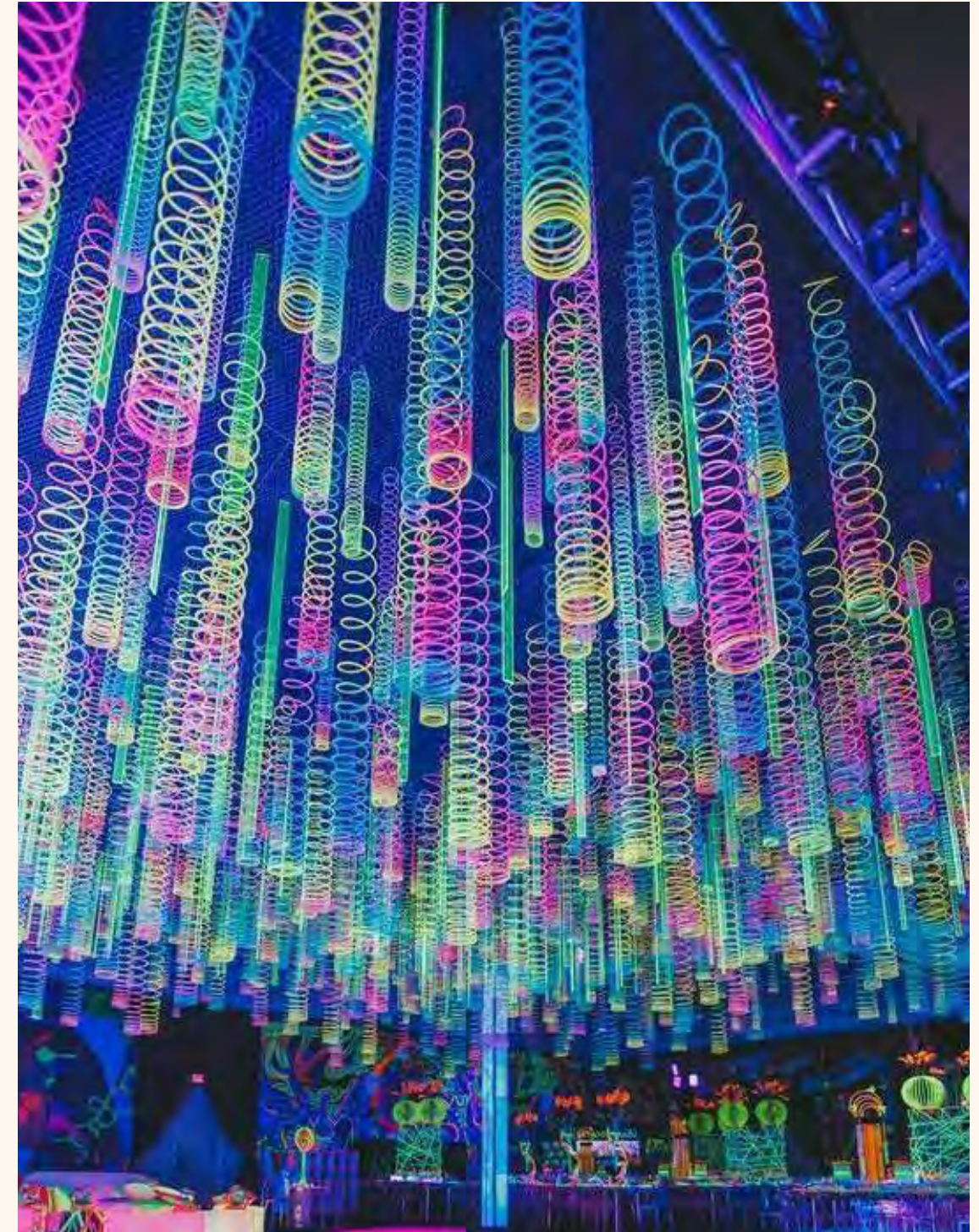


## EXPLORE & PLAY

Elevate the corridor experience with dynamic LED and motion-responsive installations that turn every walk into a reason to visit, share, and return—supporting foot-traffic growth, tenant sales, and sponsorship value. Content can rotate frequently (seasonal art, local artist takeovers, event promos, tenant offers) to keep the environment fresh and monetizable.

Treat blank surfaces as an immersive canvas. Convert long walls into curated gallery runs, enhance stairways with light and graphic moments, and use floor space for playful “art games” and directional cues that guide guests to food, retail, and events.

[LED Immersive Experience Room Project](#)  
[A Futuristic Journey into Light and Design](#)



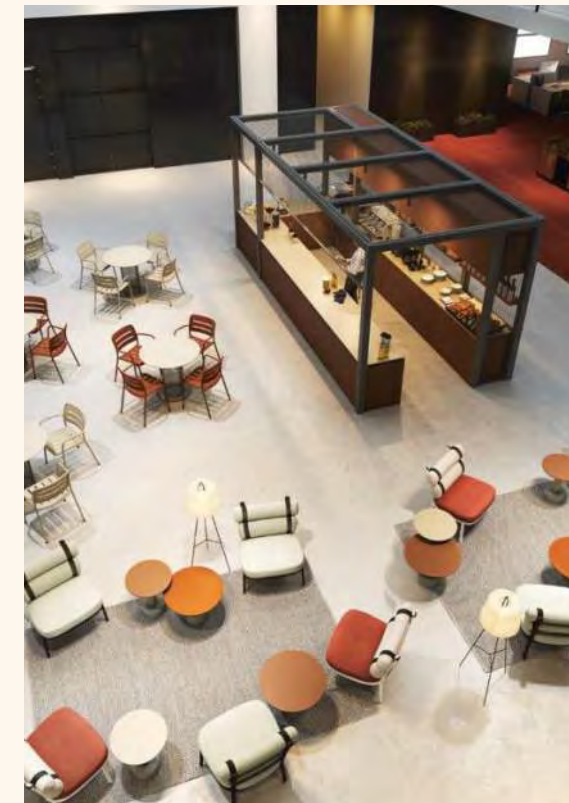


## EAT

Divide larger commercial kitchens into smaller spaces with a shared prep area. Leaving the interior as common area seating.

Install small windows and allow for quick pick up, delivery and catering for the downtown market to support cash flow restaurants. One common digital kiosk to order from for any concept.





## SHOP

Activate ground-level edges, the lower courtyard, and tunnel walkways with secure kiosks and micro-retail to increase sales opportunities, foster community, and deter vandalism through presence and programming.

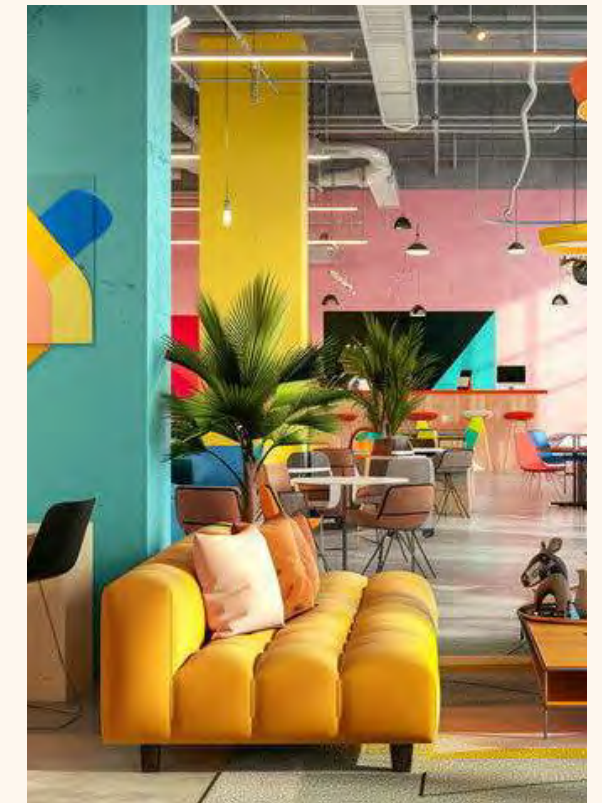
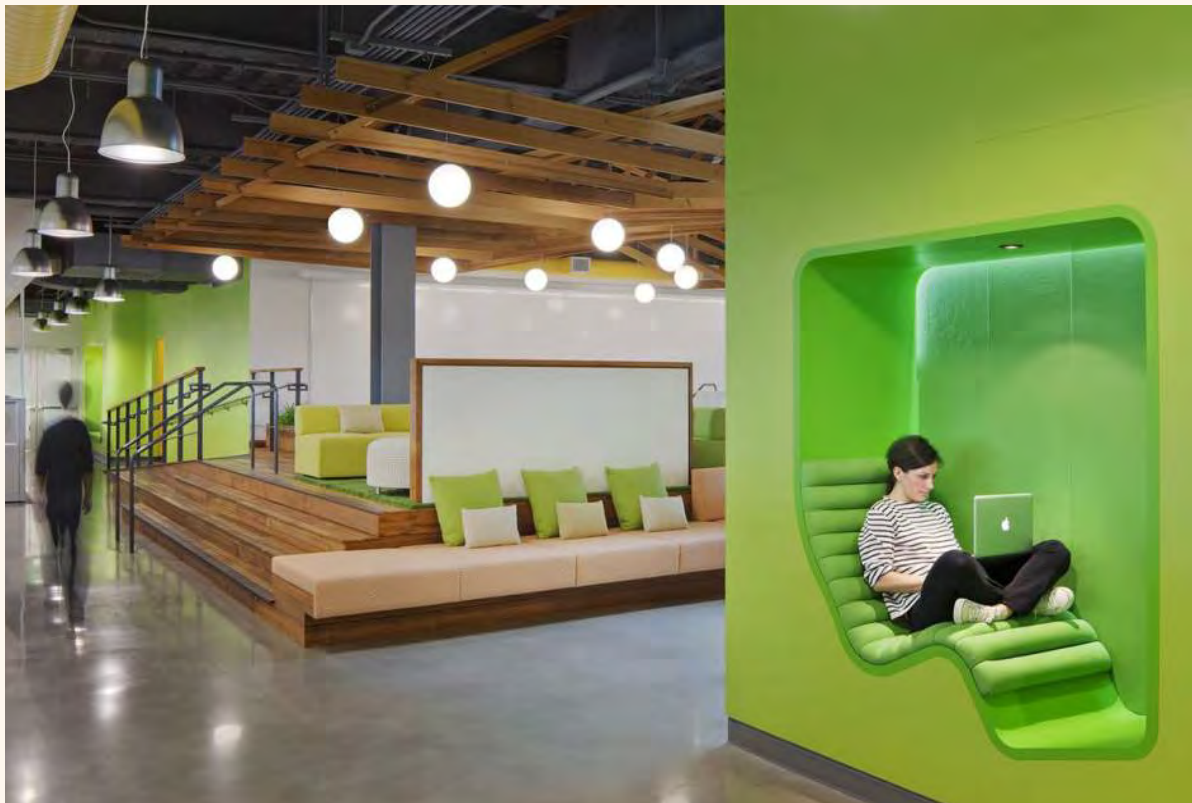




## NETWORK

Leverage wide passages to add rentable meeting rooms, focus booths, and co-working nooks. This converts underused corridor area into spaces that earn rent or sponsorships and gives people a reason to stay longer, which drives additional sales for nearby food, beverage, and retail.





# EXECUTION METHODS

Physical and digital installations

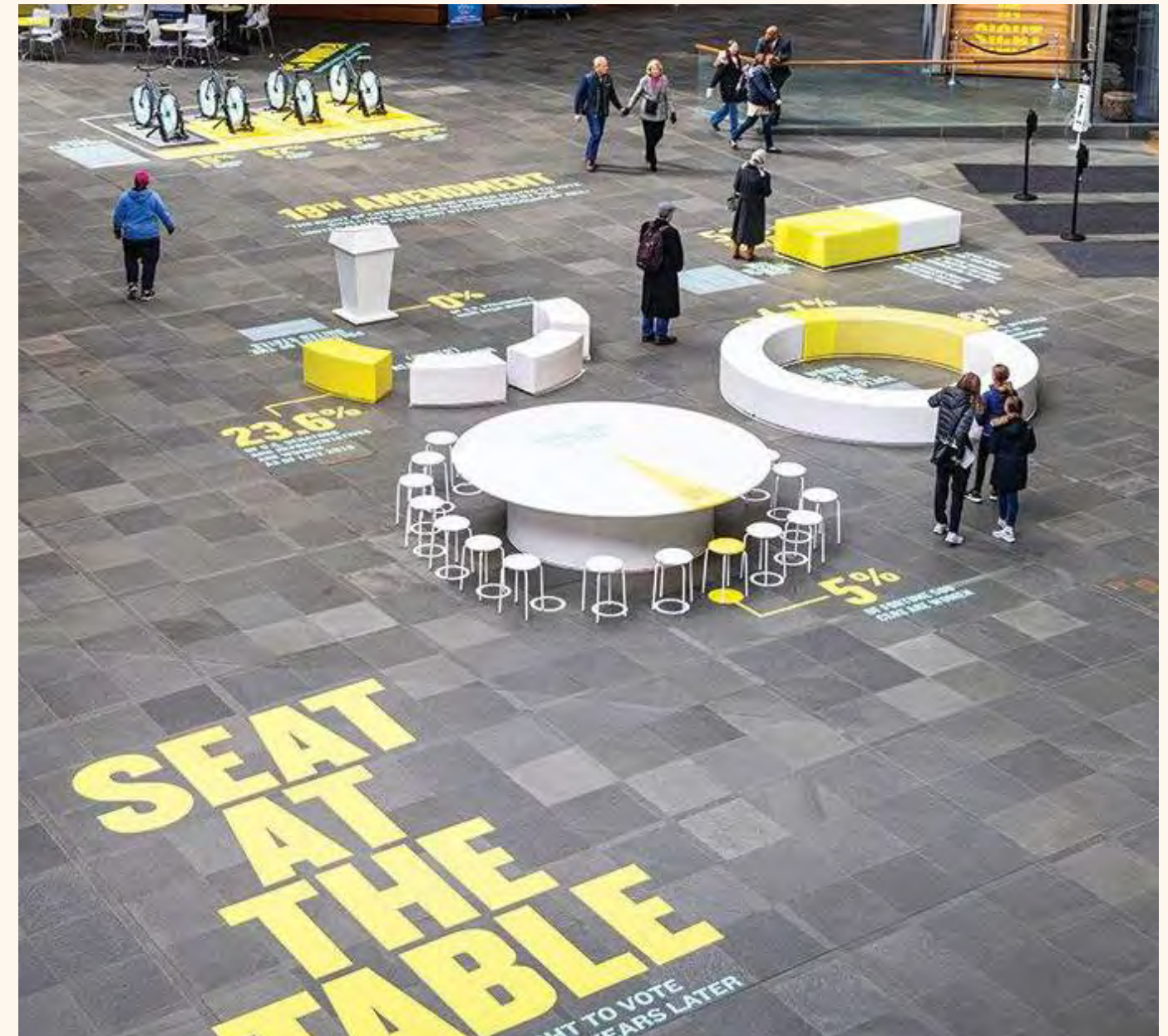


## LED SCREENS

Large format LED and projection screens can be used to draw attention to the development as well as promote events, leases, and art.

## PROJECTION MAPPING

With projection mapping we can turn spaces into whatever we can dream up and turn them into an amazing visual experience. This capability can activate any dead areas and turn them into interactive touchpoints.



## PRINTED VINYL

Removable vinyl art can be used for directional signage, interactive games, event branding, and other environmental graphics.

## PUBLIC AMENITIES

Common areas will be activated with foot traffic, furniture, and exercising equipment.



## ART

All the available wall space in the common areas becomes gallery. Some of the installations will be more permanent while some of the walls will have revolving art installations with art for sale via hash tags and or bought through our website.

## SCULPTURES

Sculptures throughout the entire complex to make the common area on ground level and underground into a huge gallery..

# FINAL THOUGHTS

# FINAL THOUGHTS

We believe The Underground at One Main will meaningfully benefit the City of Dallas by converting an underused pedestrian system into a living cultural district. Curating art, hospitality, and services in a climate-controlled network that improves connectivity, invites discovery, and drives sustained foot traffic for local businesses. Our goal is to catalyze economic growth and civic pride, creating a welcoming, year-round destination that supports residents, delights visitors, and strengthens downtown's future.



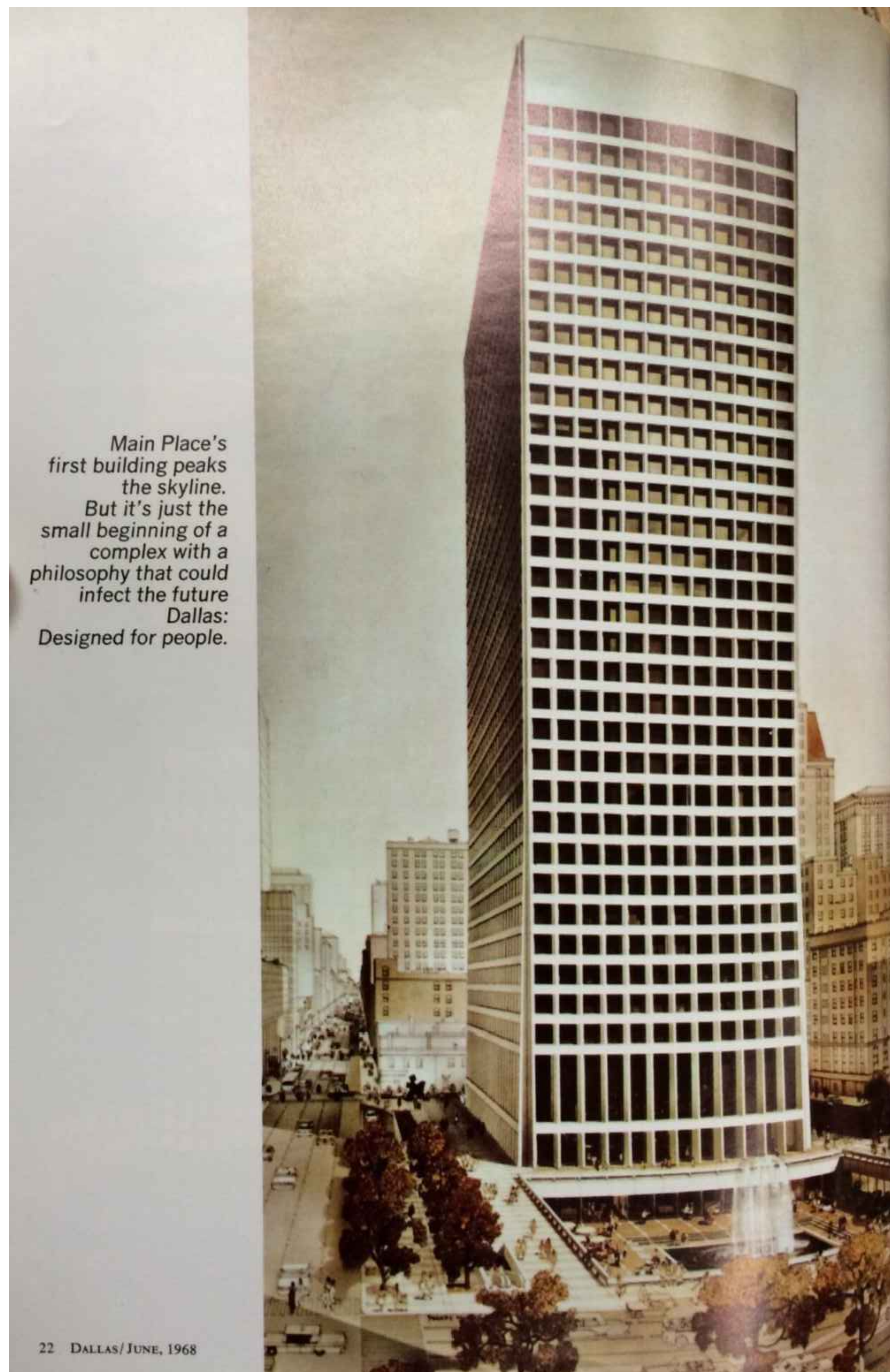
# OUR MISSION

Revitalize the Dallas tunnels beneath One Main to create a vibrant marketplace that fosters **creativity and community**, driving sustainable returns for both the city and investors.

## THANK YOU



# Exhibit M1 - Historic Images/Considerations

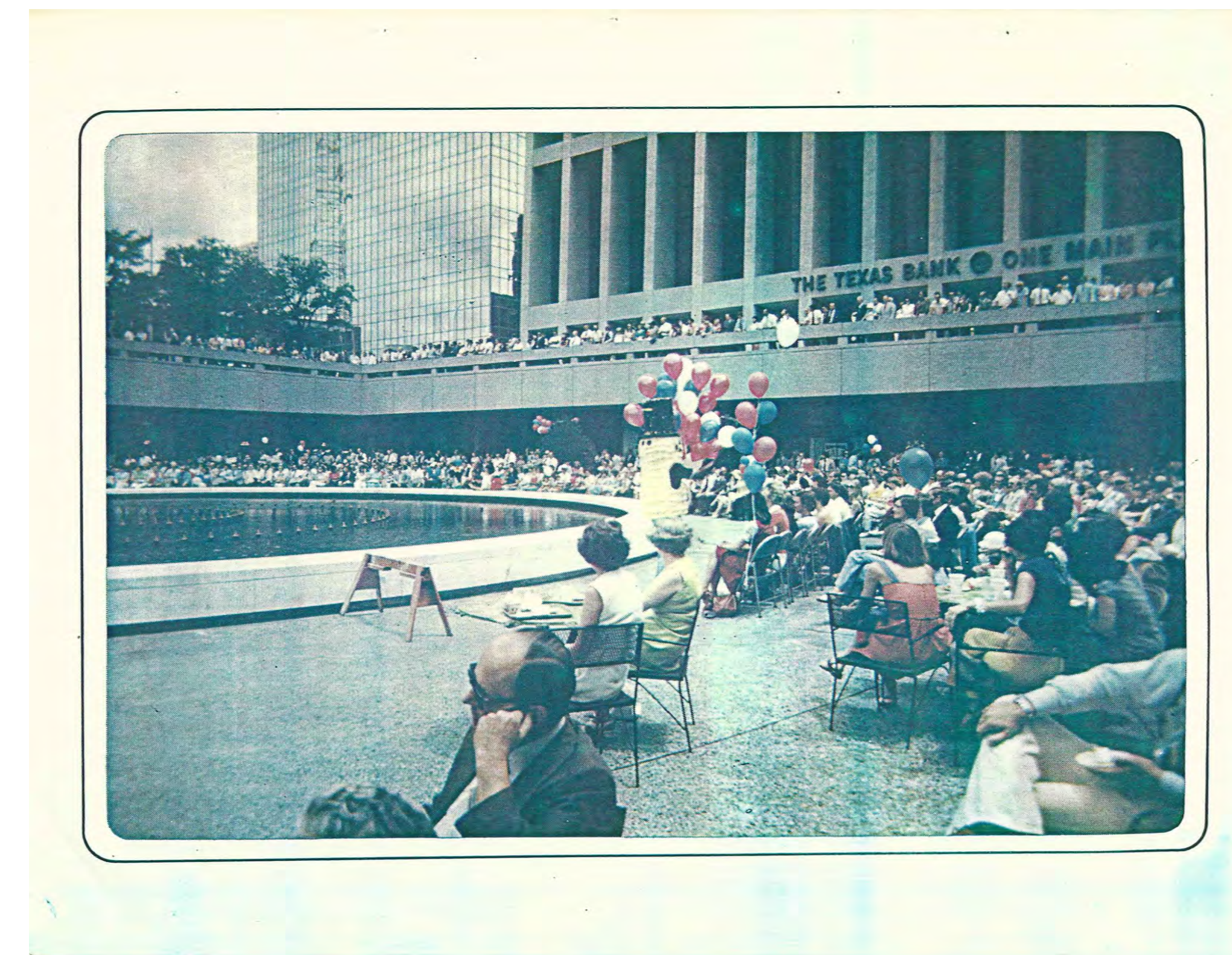


Main Place's first building peaks the skyline. But it's just the small beginning of a complex with a philosophy that could infect the future Dallas: Designed for people.

22 DALLAS/JUNE, 1968

## HISTORIC DALLAS MAGAZINE ARTICLE

HISTORIC RENDERING HIGHLIGHTING MAIN PLACE'S ORIGINAL DEVELOPMENT PHILOSOPHY AS "DESIGNED FOR PEOPLE," EMPHASIZING PEDESTRIAN ENGAGEMENT AND ACTIVATION OF THE PLAZA ENVIRONMENT.



## HISTORIC IMAGE

HISTORIC IMAGE SHOWING THE PLAZA AS A DESTINATION—HIGHLIGHTING THE PEOPLE-CENTERED DESIGN APPROACH THAT THE PROPOSED IMPROVEMENTS REINFORCE THROUGH IMPROVED ACCESS, AWARENESS, AND STREET-LEVEL WELCOMING CHARACTER.




## HISTORIC BROCHURE ADVERTISEMENT

HISTORIC IMAGE SHOWING THE PLAZA AS A DESTINATION—REFLECTING THE ORIGINAL PEOPLE-FIRST INTENT THAT THIS PROJECT SUPPORTS BY RESTORING VISIBILITY, ACCESS, AND STREET-LEVEL CONNECTIONS.


# Exhibit M2 - Historic Excerpts/Considerations

## One Main Place - Dallas

<b>Structure</b>	941,000 square feet of beautifully designed office space with underground parking.
<b>Location</b>	1201 Main Street, Dallas, Texas 75250. Located in the western sector of downtown Dallas.
<b>Access</b>	Affords immediate access to major freeways and thoroughfares to points throughout Dallas and the entire Metroplex.
<b>Design</b>	32-story tower of exposed aggregate panels with high efficiency solar glass. Designed by the architectural firm of Skidmore, Owings and Merrill, New York.
<b>Parking</b>	640 underground parking spaces on three garage levels.
<b>Security</b>	Security system consisting of Diebold surveillance equipment with 24-hour uniformed personnel providing controlled access after regular business hours.
<b>Fire &amp; Life Safety</b>	State-of-the-art integrated Gamewell life safety system which interfaces a fire detection alarm system and selective voice paging.
<b>HVAC</b>	Multi-zoned air conditioning and heating incorporating automatic temperature control with a Trane Sentinel 1000 computerized building automation system.
<b>Elevators</b>	Eighteen Westinghouse Selectomatic Mark IV elevators servicing three banks of low, intermediate and high rise, providing efficient elevating service to all floors.
<b>Tunnel System</b>	Pedestrian tunnel system which provides sheltered connection from One Main Place to other major office buildings, a hotel, and a number of shops and restaurants.
<b>City Club</b>	The prestigious City Club, one of the oldest in the Southwest, offers fine dining, conference and banquet rooms and athletic facilities.
<b>Features</b>	On-site management by The RREEF Funds. Office suites ranging in size from 2,000 to 27,000 square feet on an entire floor. Massive ten-foot-wide windows on every floor capitalize upon the outstanding view from One Main Place. Custom designed office layouts, carpet and wall color finishes to exact tenant specifications. Quality wall-to-wall carpeting and vinyl in all corridors. Plaza Level conveniences include a collection of fine shops, stores, restaurants and service facilities. The U.S. Post Office is located on the Concourse Level.



A Landmark in Downtown Dallas.



For leasing information, contact Robert Allen, The RREEF Funds, 1201 Main Street, Suite 930, Dallas, Texas 75250, 214-745-1701. Or call Robert A. Elliott or Bud Brooks, Cushman & Wakefield of Texas, Inc., 214-745-1701.

### HISTORIC ADVERTISEMENT

HISTORIC ONE MAIN PLACE FACT SHEET HIGHLIGHTING PLAZA-LEVEL SHOPS, RESTAURANTS, AND CONCOURSE ("UNDERGROUND") AMENITIES—SUPPORTING THE ORIGINAL INTENT FOR AN ACTIVE, CONNECTED PEDESTRIAN ENVIRONMENT.

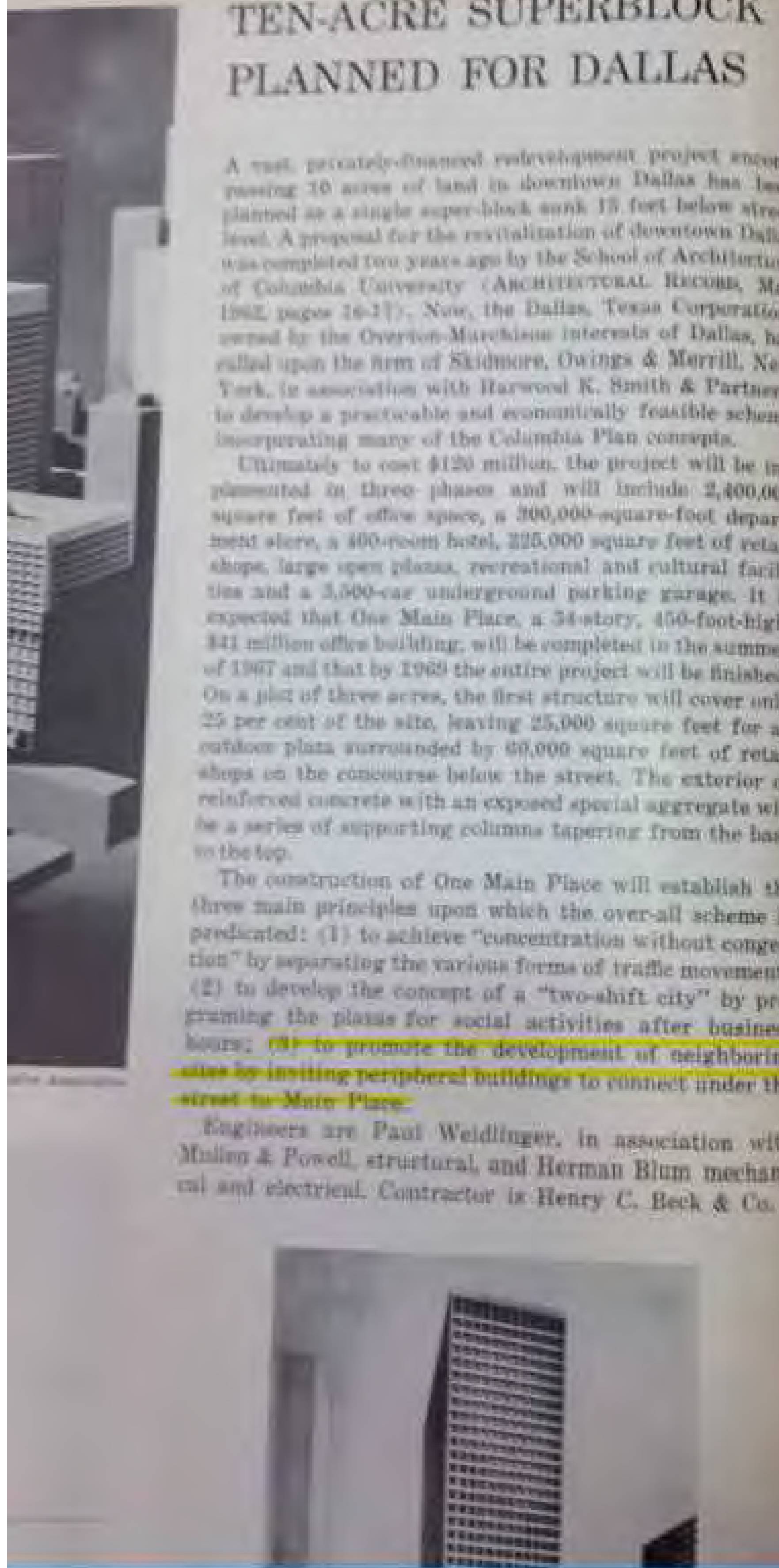
## TEN-ACRE SUPERBLOCK PLANNED FOR DALLAS

A vast, privately-financed redevelopment project encompassing 10 acres of land in downtown Dallas has been planned as a single super-block sunk 15 feet below street level. A proposal for the revitalization of downtown Dallas was completed two years ago by the School of Architecture of Columbia University (ARCHITECTURAL RECORD, May 1962, pages 16-17). Now, the Dallas, Texas Corporation, owned by the Overton-Marcusson interests of Dallas, has called upon the firm of Skidmore, Owings & Merrill, New York, in association with Harwood K. Smith & Partners, to develop a practicable and economically feasible scheme incorporating many of the Columbia Plan concepts.

Ultimately to cost \$120 million, the project will be implemented in three phases and will include 2,400,000 square feet of office space, a 300,000-square-foot department store, a 400-room hotel, 225,000 square feet of retail shops, large open plazas, recreational and cultural facilities and a 3,000-car underground parking garage. It is expected that One Main Place, a 34-story, 450-foot-high, \$41 million office building, will be completed in the summer of 1967 and that by 1969 the entire project will be finished. On a plot of three acres, the first structure will cover only 25 per cent of the site, leaving 25,000 square feet for an outdoor plaza surrounded by 60,000 square feet of retail shops on the concourse below the street. The exterior of reinforced concrete with an exposed special aggregate will be a series of supporting columns tapering from the base to the top.

The construction of One Main Place will establish the three main principles upon which the over-all scheme is predicated: (1) to achieve "concentration without congestion" by separating the various forms of traffic movement; (2) to develop the concept of a "two-shift city" by programming the plazas for social activities after business hours; (3) to promote the development of neighboring sites by inviting peripheral buildings to connect under the street to Main Place.

Engineers are Paul Weidinger, in association with Malloy & Powell, structural, and Herman Blum mechanical and electrical. Contractor is Henry C. Beck & Co.



### HISTORIC ARTICLE

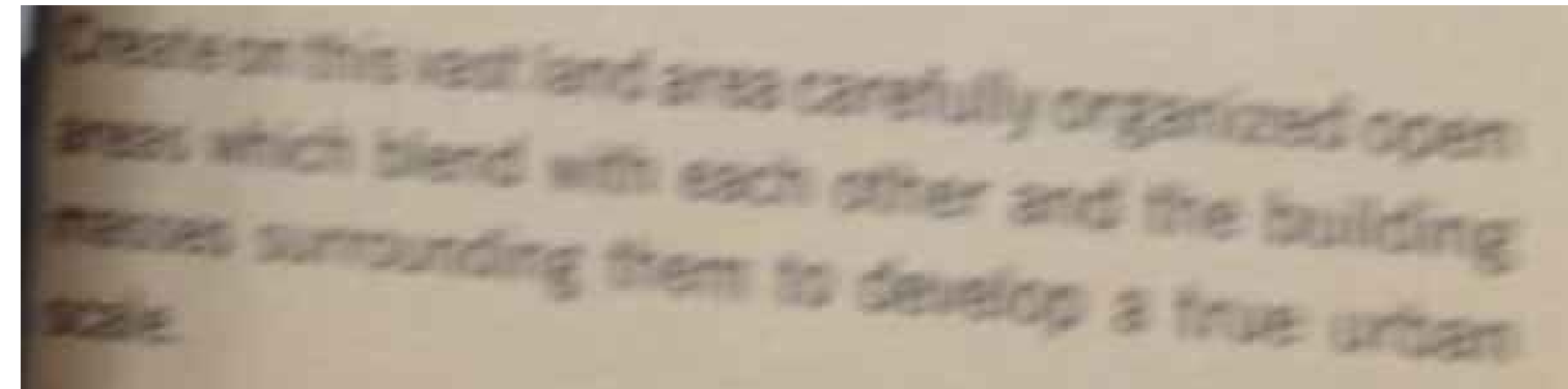
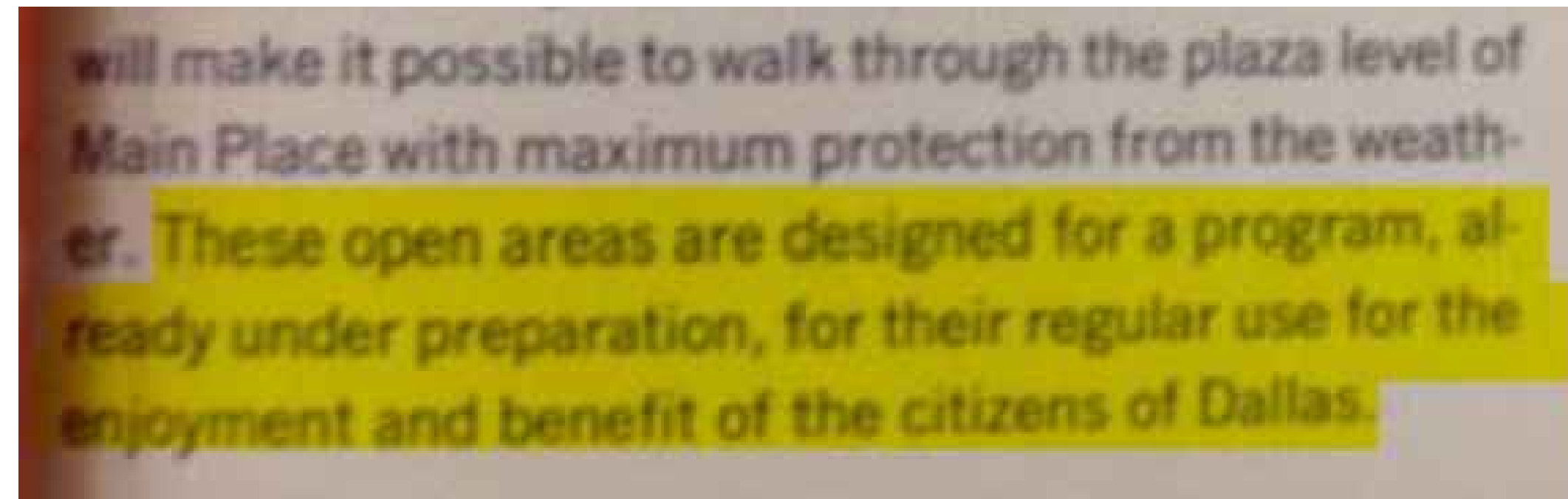
HISTORIC PUBLICATION DOCUMENTING THE ORIGINAL INTENT FOR BELOW-GRADE PEDESTRIAN CONNECTIVITY AND CONCOURSE-LEVEL ACTIVITY—CONTEXT FOR THE PROJECT'S GOAL OF RE-ESTABLISHING A VISIBLE, INVITING ENTRY TO THE "UNDERGROUND."

**ONE MAIN PLACE**  
 1201 MAIN STREET  
 DALLAS, TX 75202

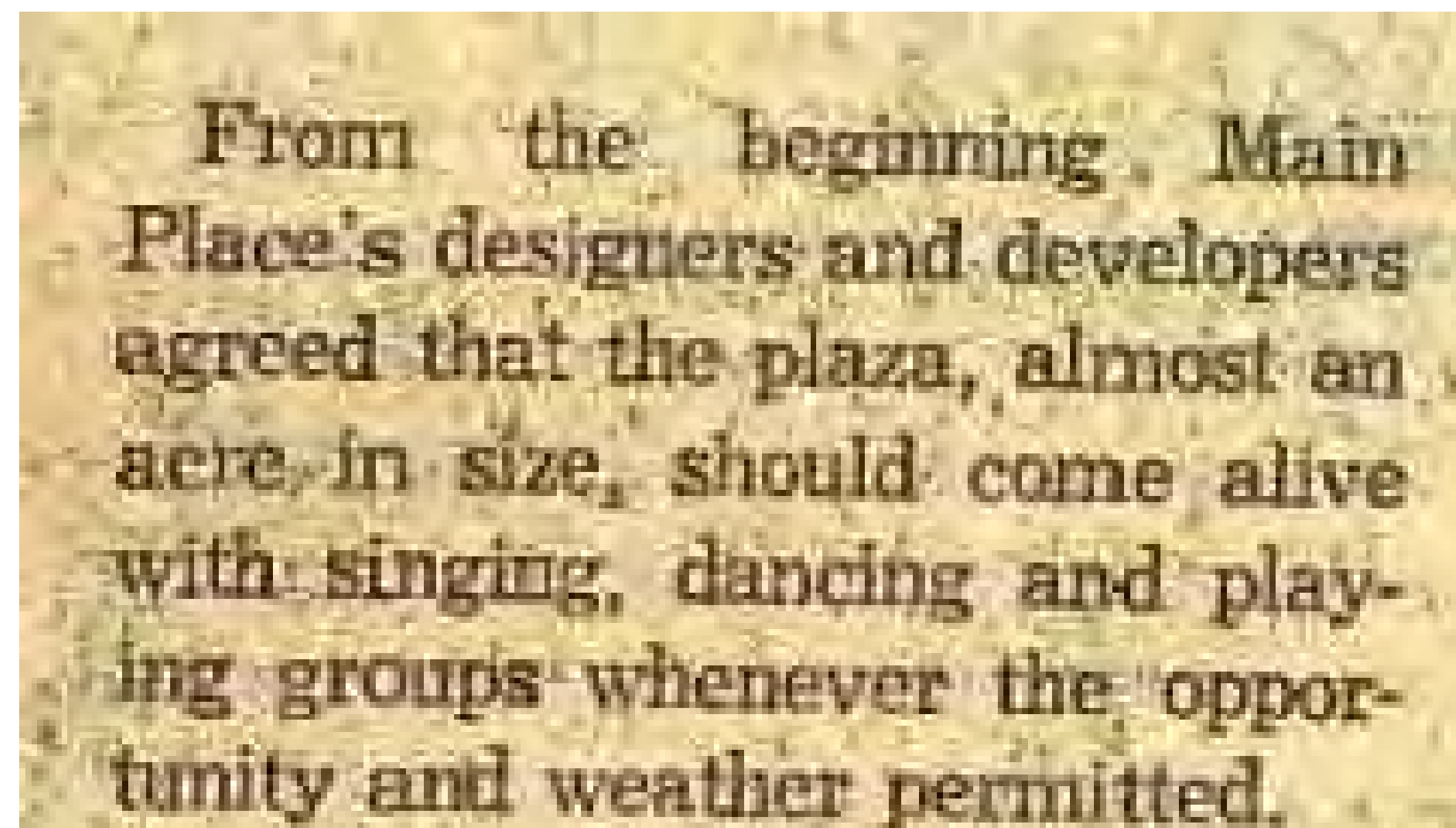
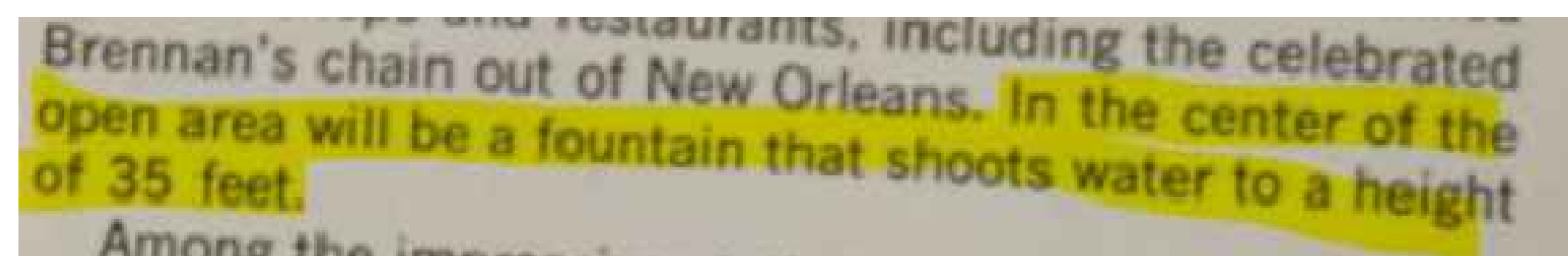
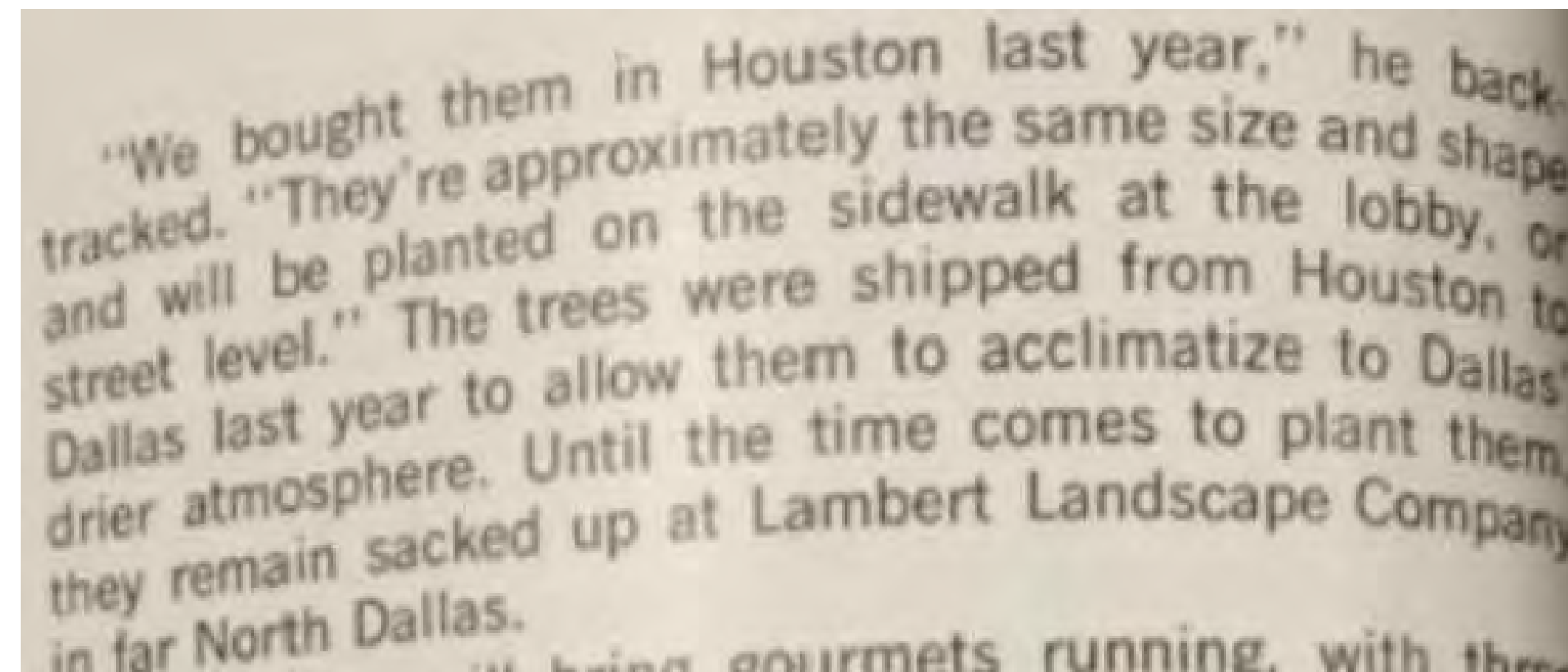
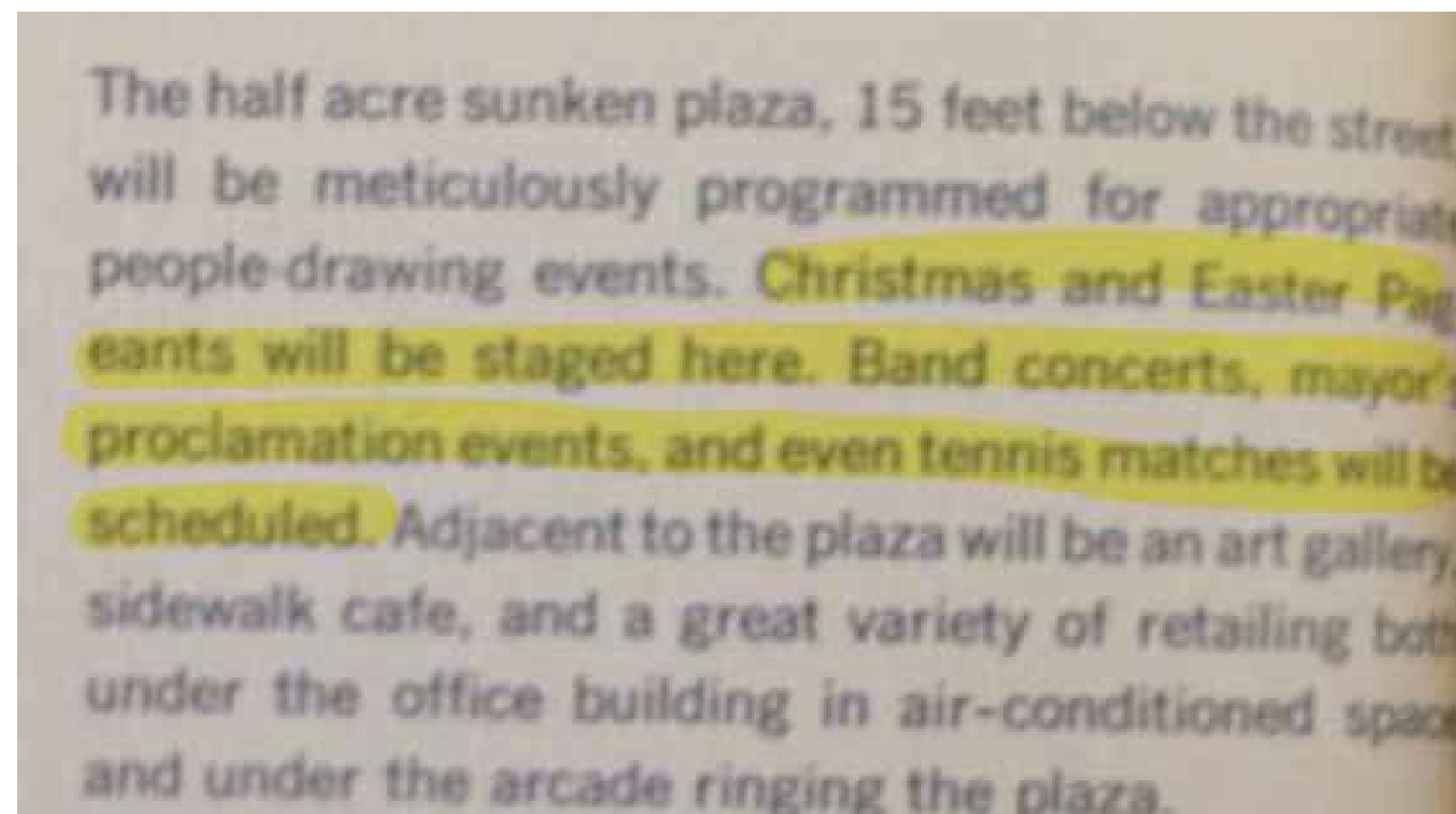
# Exhibit M3 - Historic Excerpts/Considerations



"FUNCTION AS A SINGLE UNIT SO THAT PEDESTRIANS MAY HAVE CONTINUOUS ACCESS OVER THE ENTIRE TEN ACRES."



"CREATE ON THIS VAST LAND AREA CAREFULLY ORGANIZED OPEN AREAS WHICH BLEND WITH EACH OTHER AND THE BUILDING MASSES SURROUNDING THEM TO DEVELOP A TRUE URBAN SCALE."



## HISTORIC EXCERPTS

HISTORIC EXCERPTS REFERENCE THE PLAZA AS A PUBLIC DESTINATION WITH REGULAR PROGRAMMING AND AMENITIES, REINFORCED BY PEDESTRIAN LINKS TO THE CONCOURSE ("UNDERGROUND")—AN INTEGRATED SYSTEM OF STREET-LEVEL GATHERING AND BELOW-GRADE ACTIVITY.

# Exhibit M4 - Historic Considerations

## NOTABLE HISTORIC EXCERPTS

## RELATED DESIGN CONSIDERATIONS

<p>HISTORIC SOURCES DESCRIBE THE PLAZA LEVEL AS A CONTINUOUS PEDESTRIAN EXPERIENCE, WITH OPEN AREAS INTENDED TO BE REGULARLY PROGRAMMED “FOR THE ENJOYMENT AND BENEFIT OF THE CITIZENS” OF DALLAS.</p>	<p>THIS SUBMISSION REINFORCES THAT ORIGINAL PEOPLE-FIRST INTENT BY RESTORING VISIBILITY, ACCESS, AND CONNECTIVITY BETWEEN ONE MAIN PLACE AND THE SURROUNDING STREETS THROUGH THE REMOVAL OF ENCLOSING WALLS AND THE RE-ESTABLISHMENT OF A CLEAR, WELCOMING PEDESTRIAN CORRIDOR.</p>
<p>HISTORIC EXCERPTS NOTE THE SUNKEN PLAZA WAS INTENDED TO BE METICULOUSLY PROGRAMMED FOR PUBLIC USE, INCLUDING CONCERTS, CIVIC EVENTS, AND SEASONAL GATHERINGS (E.G., HOLIDAY PROGRAMMING).</p>	<p>THE PROPOSED SITE FURNISHINGS, LIGHTING, AND GATHERING AREAS (INCLUDING DEFINED SEATING ZONES) SUPPORT A PLAZA THAT FUNCTIONS AS A DESTINATION RATHER THAN ONLY A PASSAGEWAY—ENABLING FUTURE PROGRAMMING AND EVERYDAY PUBLIC USE CONSISTENT WITH THE ORIGINAL INTENT. THE LED LIGHTING THROUGHOUT IS RGBW AND PROGRAMMABLE FOR HOLIDAYS AND EVENTS.</p>
<p>HISTORIC DESCRIPTIONS EMPHASIZE THE PLAZA SHOULD “COME ALIVE” WITH SOCIAL ACTIVITY—SINGING, DANCING, PLAYING, AND GROUP GATHERINGS—WHENEVER WEATHER AND OPPORTUNITY PERMITTED.</p>	<p>THE PROPOSED IMPROVEMENTS REOPEN THE SPACE AND STRENGTHEN STREET-LEVEL INVITATION, WHILE NEW LIGHTING AND PLACE-MAKING ELEMENTS SUPPORT A MORE ACTIVE, ENGAGED PUBLIC REALM AND IMPROVED PEDESTRIAN COMFORT THROUGHOUT THE PLAZA.</p>
<p>HISTORIC MATERIALS REFERENCE A SIGNATURE WATER FEATURE THAT PROJECTED WATER DISPLAYS THAT ENGAGED WITH THE STREET LEVEL. THIS WAS IN CONJUNCTION WITH A DRAMATIC SPIRAL STAIRCASE. THE INTENT OF THESE TWO BOLD DESIGN FEATURES WAS TO INCREASE PEDESTRIAN AND VEHICULAR AWARENESS WHILE MARKING THE ENTRY TO THE LOWER PLAZA LEVEL.</p>	<p>THE DESIGN PRESERVES AND REPAIRS THE HISTORIC STAIRCASE ON THE EAST PLAZA. THE PROPOSED DESIGN IS INSPIRED BY THE MULTI-LEVEL ENGAGEMENT PREVIOUSLY PROPOSED TO THE WEST PLAZA. THE PROPOSED ART INSTALLATION EXTENDS FROM THE LOWER LEVEL TO THE UPPER LEVEL AND MARKS THE NEWLY POSITIONED ENTRY TO THE UNDERGROUND.</p>
<p>HISTORIC DOCUMENTATION REFERENCES CONCOURSE-LEVEL AMENITIES AND PEDESTRIAN CONNECTIVITY UNDER/THROUGH THE SITE, INCLUDING SHOPS/SERVICES AND CONNECTIONS THAT SUPPORT AN INTEGRATED STREET-TO-BELOW-GRADE PEDESTRIAN NETWORK.</p>	<p>A PRIMARY GOAL OF THIS PROJECT IS TO INCREASE AWARENESS OF AND VISUAL CONNECTION TO THE “UNDERGROUND” ENTRANCE BY REOPENING THE PLAZA AND CLARIFYING WAYFINDING. THIS SUBMISSION INCLUDES EXTERIOR SITE IMPROVEMENTS ONLY; RELATED INTERIOR/CONCOURSE ACTIVATION IS NOT PART OF THIS REVIEW.</p>
<p>THE ORDINANCE CONSISTENTLY EMPHASIZES NON-PERMANENCE, REVERSIBILITY, AND MINIMAL IMPACT TO HISTORIC FAÇADE, PAVING, AND OTHER DESIGN FEATURES.</p>	<p>THE DESIGN PRESERVES HISTORIC CHARACTER-DEFINING FEATURES (INCLUDING HISTORIC PAVING, RAILINGS, AND THE PROTECTED FAÇADE) WHILE INTRODUCING COMPATIBLE, LARGELY REVERSIBLE ENHANCEMENTS (DECKING, PLANTERS, SITE FURNISHINGS) THAT SUPPORT GATHERING AND MAINTAIN OPEN SIGHTLINES TO KEY PLAZA FEATURES.</p>