

PSS Prefontaine Headhouse

Historic Preservation Board | March 10, 2026

PROJECT DESCRIPTION:

Originally constructed in the 1990s as part of the Downtown Seattle Transit Tunnel, the Prefontaine Headhouse is one of the most architecturally distinctive entries to the light rail system, known for its integrated public art and historic design elements. Planned upgrades aim to enhance accessibility, safety, and long-term maintenance while preserving the station's unique character. New hardware installed on the existing people gates will highlight and protect existing art panels, meet current accessibility standards, and improve both daily operations and emergency egress. A roof-mounted fall protection system will support safe maintenance of the glass barrel vault and drainage components. To deter unauthorized access and prevent damage, custom anti-climb panel, designed to complement the original architecture, will be added and prepared to support ambient lighting. In a separate project, interior and exterior lighting enhancements will also improve visibility, safety, and the overall passenger experience.

PROJECT ADDRESS:

Pioneer Square Station
Prefontaine Headhouse
425 3rd Ave
Seattle WA 98104

A. ARCHITECTURAL:

- 01 Site Plan / Project Context
- 02 Scope of Work / Key Plan
- 03 Visual Index
- 04 Material Palette

Gates

- A1 06 2nd Ave Public Art Entry
- 07 2nd Ave Public Art Entry
- 08 2nd Ave Public Art Entry
- A2 09 3rd Ave Elevator Access
- 10 3rd Ave Elevator Access
- 11 3rd Ave Elevator Access

A3 Interior

- 13 Plinth
- 14 Plinth
- 15 Plinth at Night
- 16 Plinth
- 17 Duct Bank
- 18 Duct Bank

A4 Exterior Security

- 21 I-Beam
- 22 I-Beam
- 23 I-Beam
- 25 Grills + Art
- 26 Grills + Art
- 27 Grills + Art
- 28 Horizontal Ladder
- 29 Horizontal Ladder

A5 Roof Maintenance

- 31 Fall Protection
- 32 Fall Protection
- 33 Fall Protection
- 34 Roof Drainage - Scupper

B1 B. LIGHTING:

- 36 Section
- 37 Plans
- 38 Cut Sheet LG1-EM
- 39 Cut Sheet LG1-EM
- 40 Cut Sheet LS1
- 47 Cut Sheet LS2
- 51 Cut Sheet LN1
- 53 2nd Ave Entrance
- 54 Yesler Way to 3rd Ave
- 55 Jefferson St to 3rd Ave
- 56 Jefferson St to 2nd Ave
- 57 Yesler Way to 3rd Ave
- 58 3rd Ave Entrance
- 59 Escalator Down
- 60 Stair Down
- 61 Perspectives
- 62 Perspectives

- 63 Thank You
- 64 Questions



PREFONTAINE HEADHOUSE - 2ND AVE ENTRY

IDENTIFIED ISSUES:

The proposed project is intended to enhance accessibility and safety at the station and to support improved long-term maintenance of the existing headhouse structure.

- A1 Public Art Entry - People Gates**

The existing top-hung 'people gates,' which stack to either side of the stair/escalator entry, are opened by maintenance staff for the start of service in the morning and closed at the end of service at night. Due to their current top-hung design and rust, the current design of the gates makes daily opening and closing difficult for maintenance staff. When the station is closed at the end of service hours, the only way to secure the gates is by bolting them shut which prevents emergency egress from the station. Additionally, because the gates stack to the side, the integrated artwork is obscured and not easily visible to those entering the station during the service hours.
- A2 3rd Ave Elevator Access Gates**

The gates used to access the elevator along 3rd Ave do not meet current accessibility standards and the gate design provides hand and foot holds for unauthorized access the roof.
- A3 Interior Horizontal Elements**

The glass block on the interior plinth at the top of the entry stairs is low enough that individuals have been climbing over it to access the plinth and then climb out onto the adjacent duct bank. Since the far end of the duct bank is approximately 20 feet above the floor below, this poses a significant safety hazard.
- A4 Exterior Security Elements**

The existing structure includes horizontal elements that function as handholds and footholds, enabling individuals to climb onto the roof. This unauthorized access is causing damage to the barrel vault glazing and contributing to debris accumulation on the roof which further adds to the drain blockages.
- A5 Roof Maintenance**

The low-slope roof and barrel vault require thorough cleaning and several broken glass panels on the vault need replacement. Roof drains are clogged with debris causing water to back up onto the structure. The existing structure lacks the necessary safety infrastructure to support safe and effective maintenance access to the roof.
- B1 Lighting in Barrel Vaults**

The existing lighting in the roof arches are nonfunctional and have begun to detach and fall, posing safety and maintenance concerns.



PROPOSED SOLUTIONS:

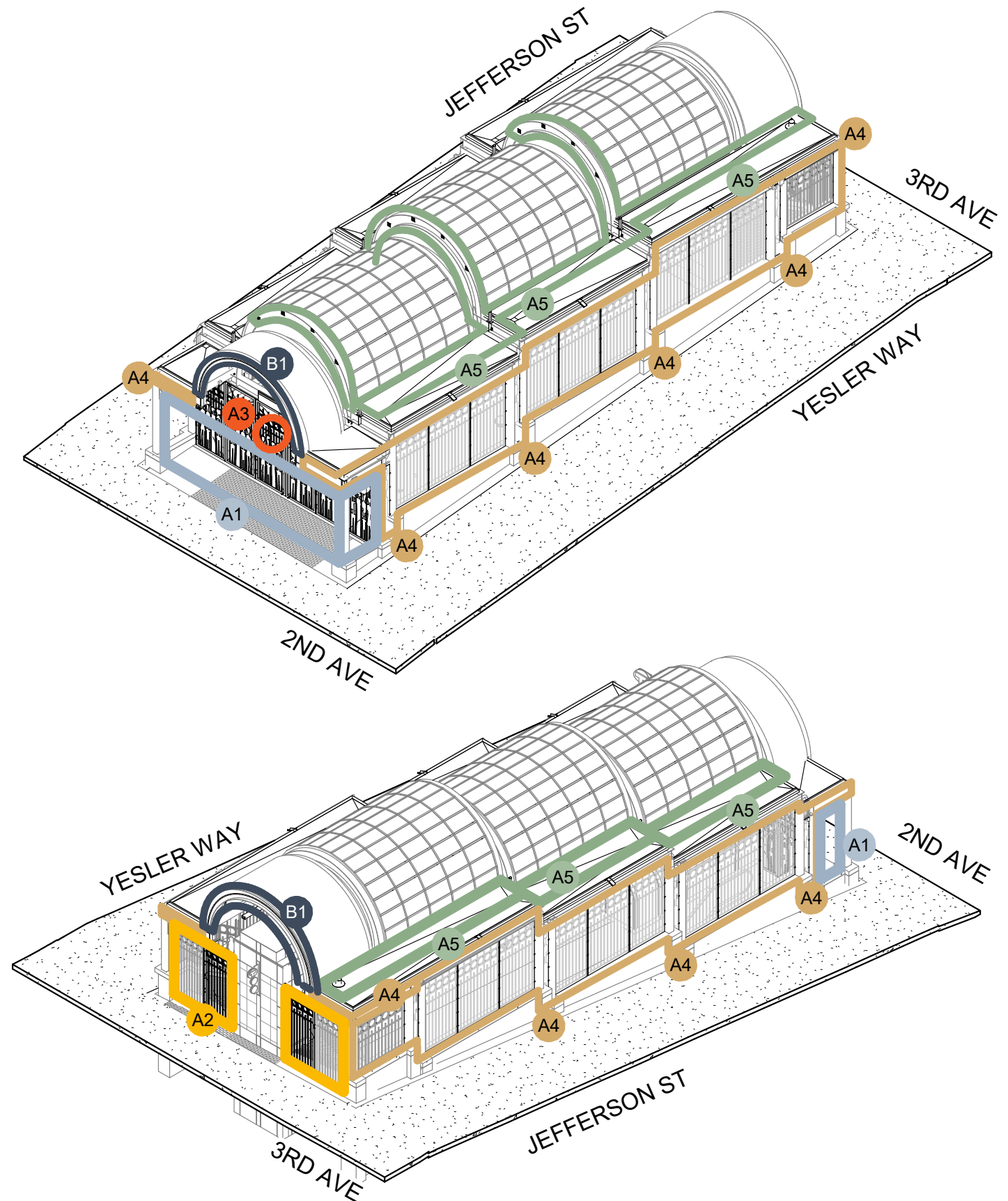
The proposed improvements to the headhouse include the following separate projects:

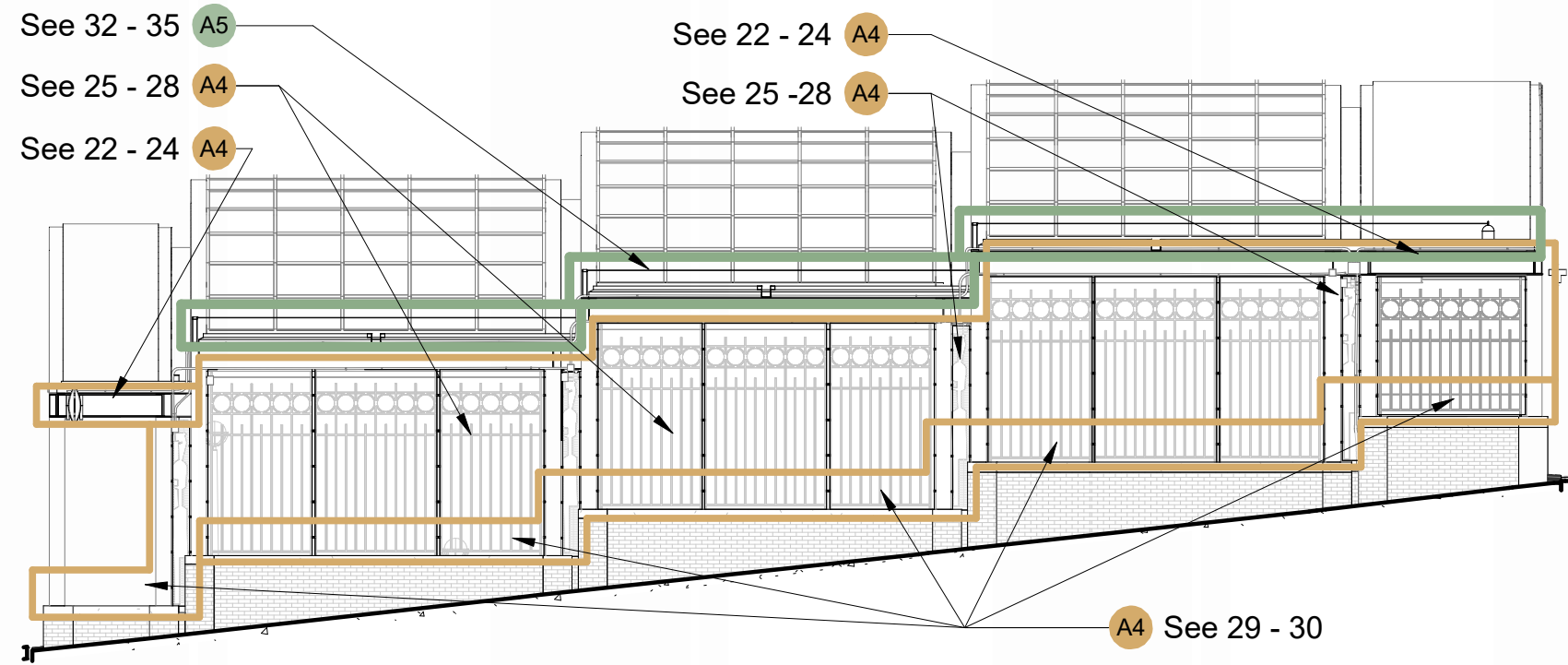
Project A Includes

- A1 Public Art Entry - People Gates**
Modifying the existing 'people gates' with new hardware to function as pivot gates will improve both usability and visibility. This change will bring the integrated artwork into clearer view for pedestrians entering and exiting the station, enhancing the public art experience. The pivot mechanism will also ease daily operations for maintenance staff and allow for secure closure at night while maintaining emergency egress from the station.
- A2 3rd Ave Elevator Access Gates**
Replace the existing gates along 3rd Avenue to meet current accessibility standards and enhance station security. The new design will ensure safe, compliant access to the elevator while preventing unauthorized entry.
- A3 Interior Horizontal Elements**
Add arched metal structure to the existing plinth and duct bank inside the station to deter climbing.
- A4 Exterior Security Elements**
Install stainless steel mesh on the exterior structure between the columns to reduce climbability and discourage unauthorized access. The mesh will highlight the existing structure, increase visibility into the station and reflect natural light. Remove the "horizontal ladder" elements at the base of columns and grilles to eliminate footholds and further reduce climbability.
- A5 Roof-Mounted Fall Protection and Drainage Improvement**
Install a low-profile fall protection system on the roof to allow maintenance staff to safely access and maintain the structure. This system will support routine cleaning, debris removal from blocked drains, and the replacement of broken glass panels on the barrel vault. To improve drainage and attempt to limit water overflow from the roofs entry into the building, scuppers could be added to the flat sections of the roof.

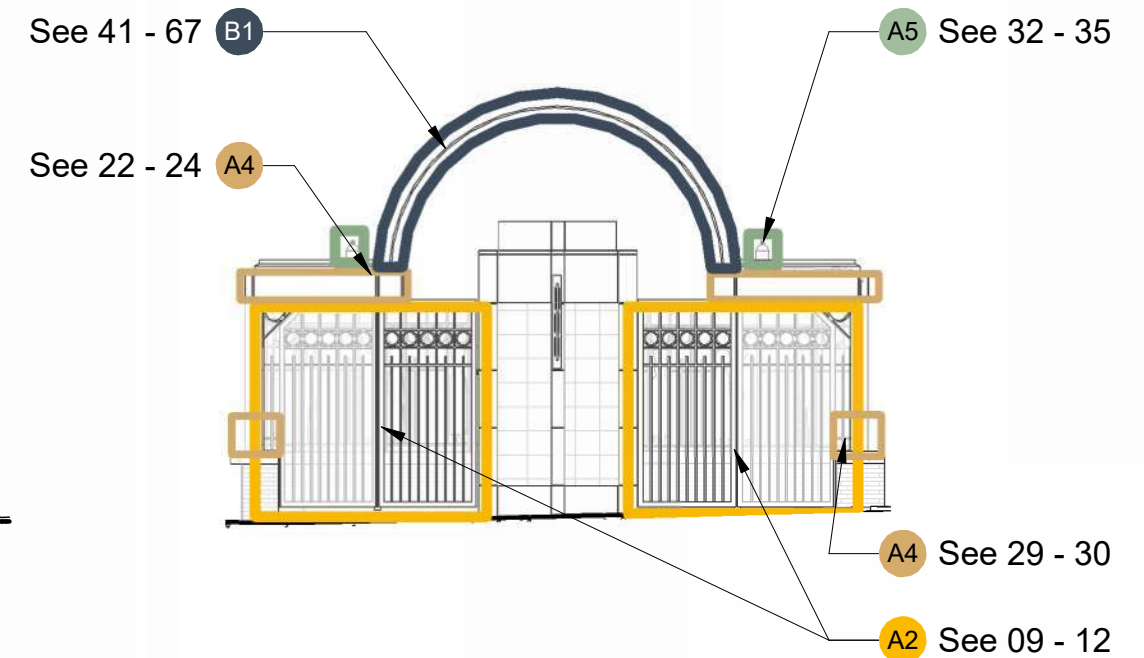
Project B Includes

- B1 Restored Lighting in Barrel Vaults**
Replace existing nonfunctional lighting on the arched roof structure and restore lighting to the exterior to enhance visibility and highlight architectural features at night.

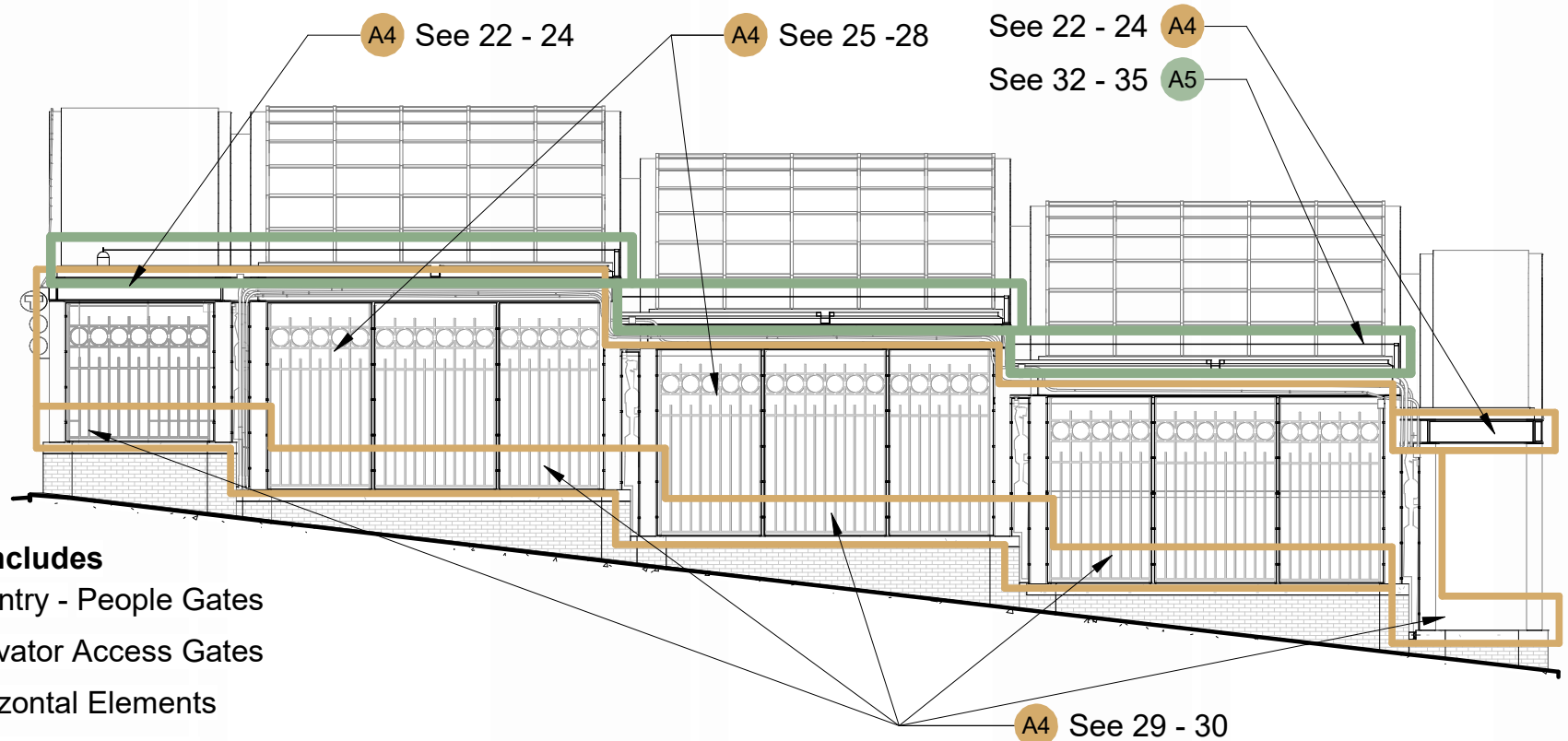




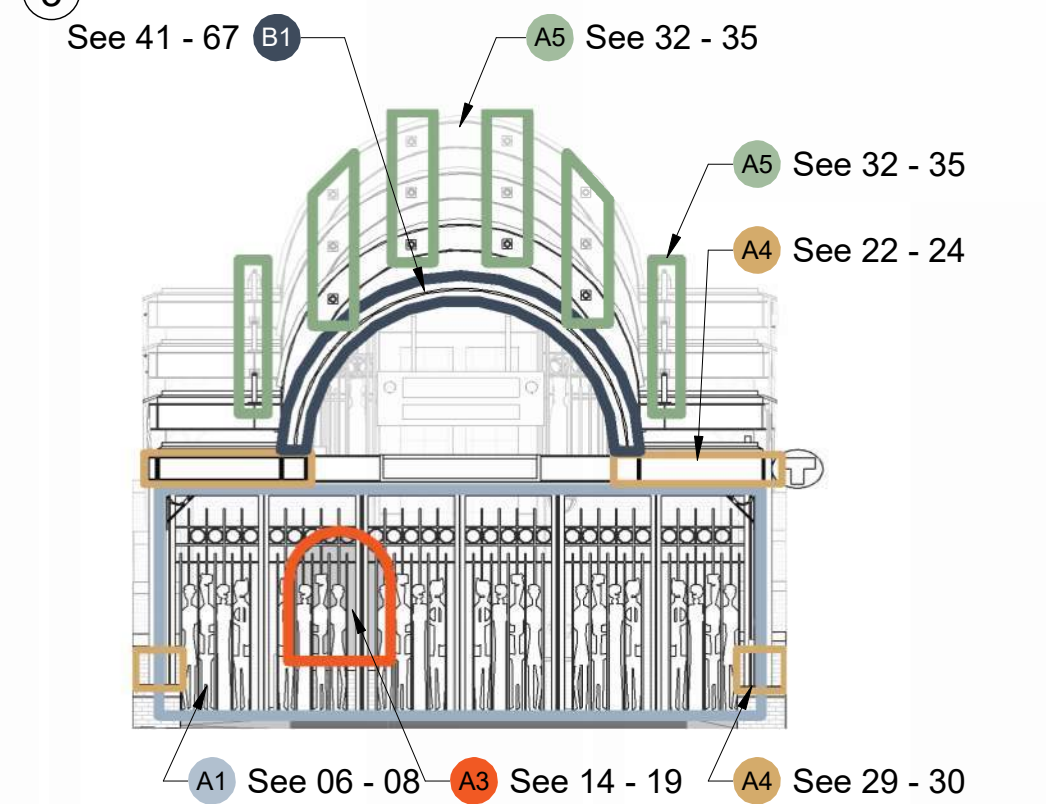
4 PROPOSED ELEVATION - EAST / YESLER WAY



3 PROPOSED ELEVATION - 3RD AVE / ELEV ENTRY

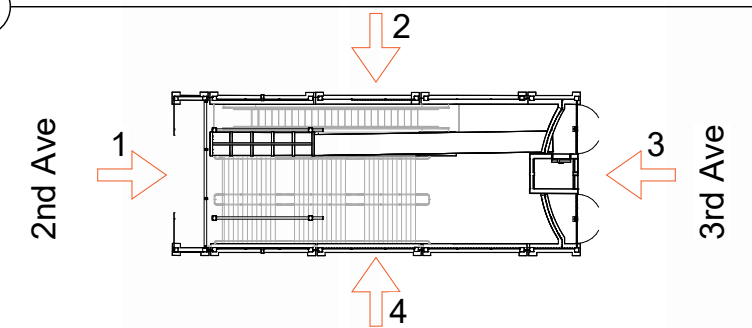


2 PROPOSED ELEVATION - WEST / JEFFERSON ST



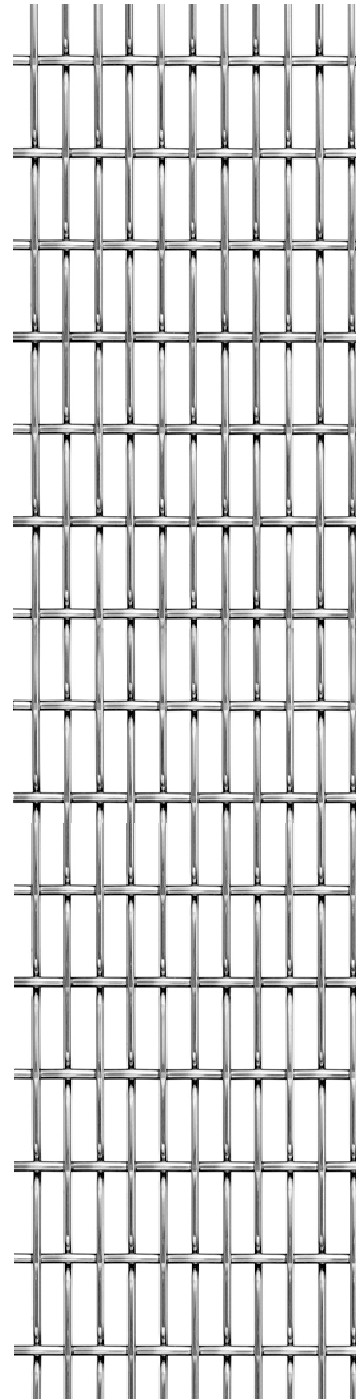
1 PROPOSED ELEVATION - 2ND AVE / PUBLIC ART ENTRY

- Project A Includes**
- A1 Public Art Entry - People Gates
 - A2 3rd Ave Elevator Access Gates
 - A3 Interior Horizontal Elements
 - A4 Exterior Security Elements
 - A5 Roof-Mounted Fall Protection and Drainage Improvement
- Project B Includes**
- B1 Restored Lighting in Barrel Vaults

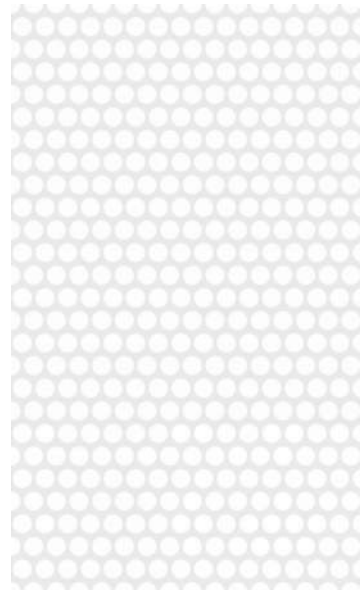




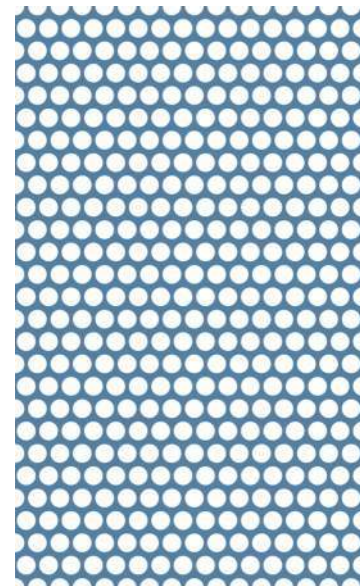
Existing Public Art Entry
 'People Gates' to be reused, color to match existing "Pioneer Blue"



Stainless Steel Mesh
 Banker Wire FPZ-44
 Mid-Fill Woven Wire
 Mesh Pattern
 Percent Open: 64%



Perforated Panel
 McNichols Perforated Metal
 Stainless Steel
 63% Open Area



Perforated Panel
 McNichols Perforated Metal
 Painted Pioneer Blue
 63% Open Area



Existing "Pioneer Blue" Paint Color (Exterior)
 New work to be painted to match

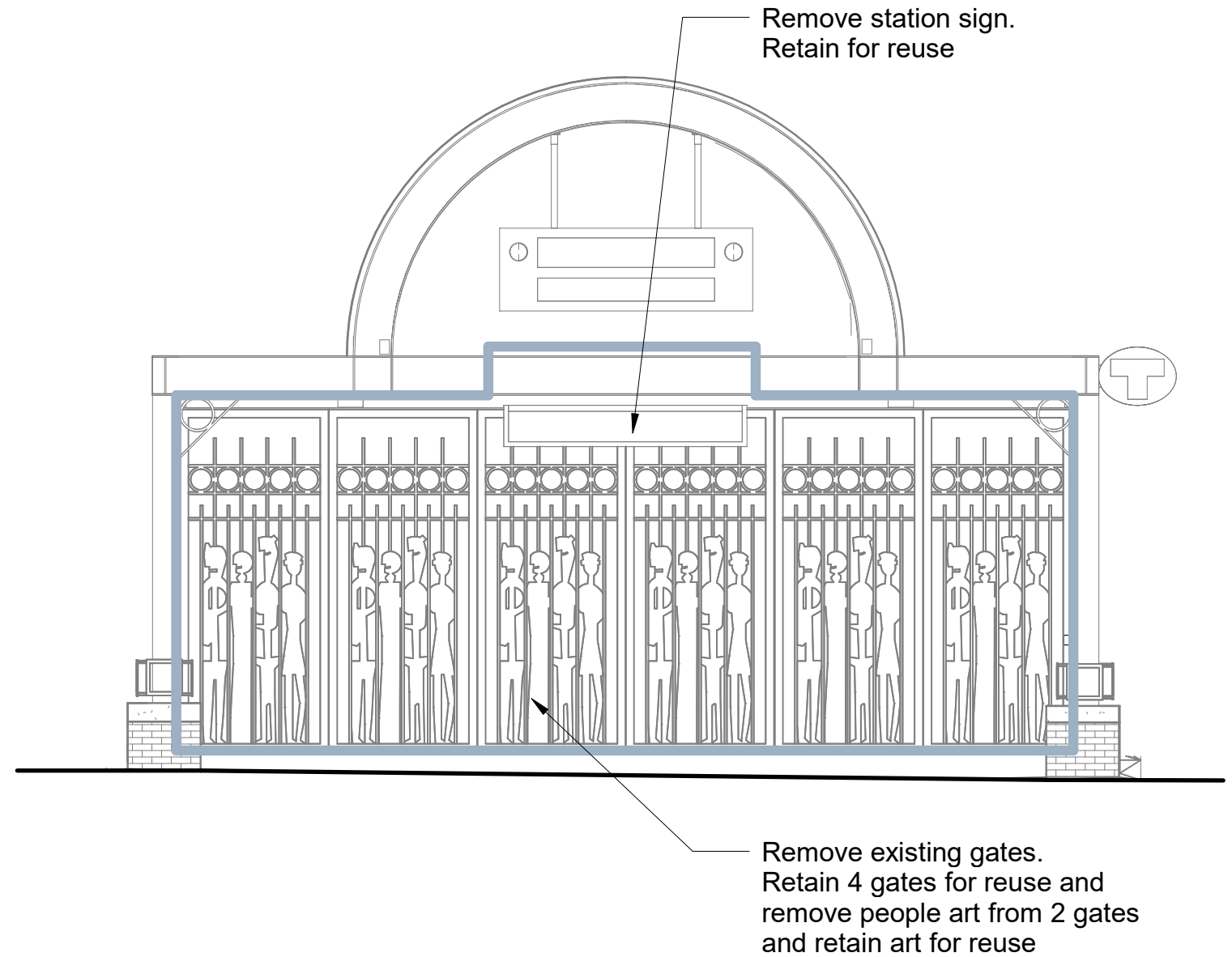


Existing "Pioneer Blue" Paint Color (Interior)
 New work to be painted to match

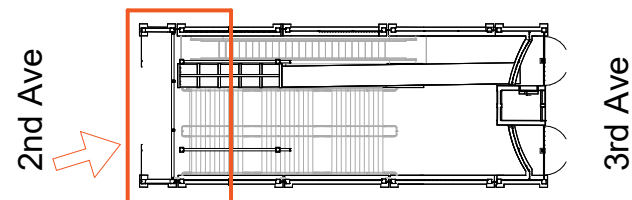
Proposed Gates



EXISTING FACADE - 2ND AVE / PUBLIC ART ENTRY - OPEN

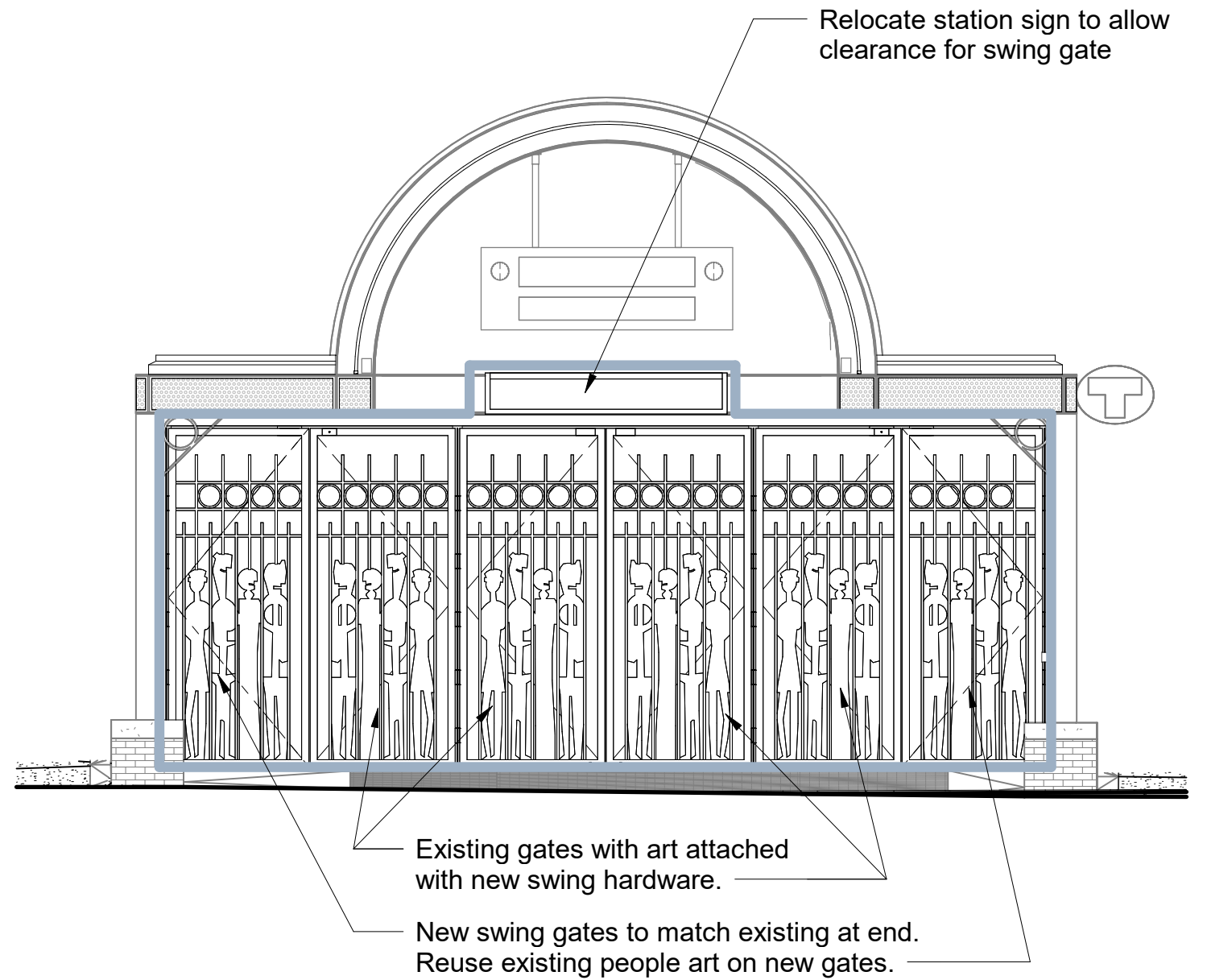


EXISTING ELEVATION - 2ND AVE / PUBLIC ART ENTRY - CLOSED

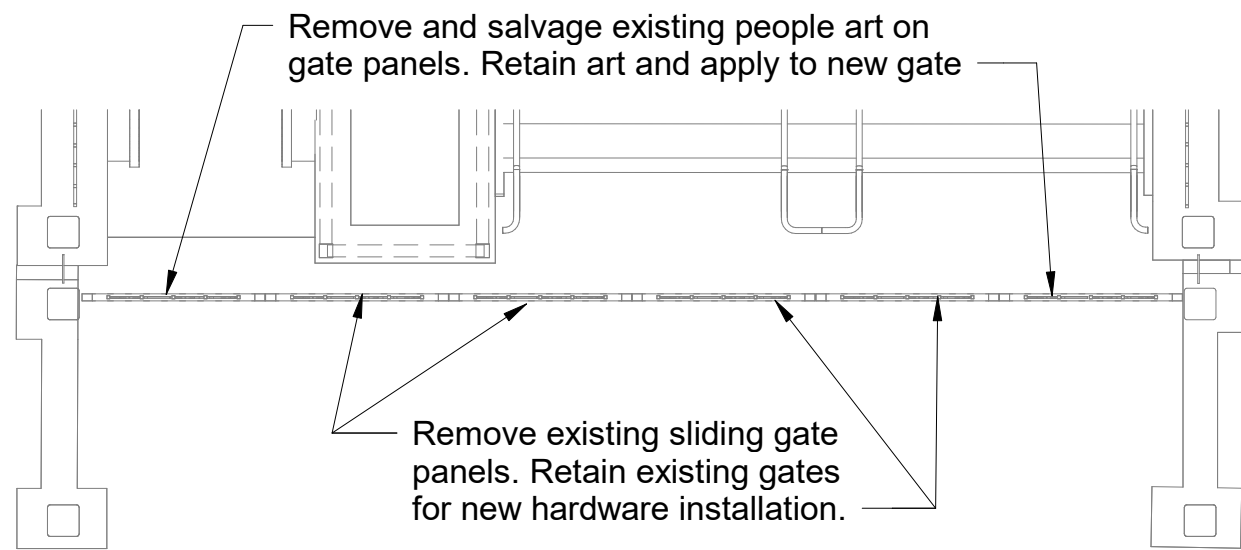




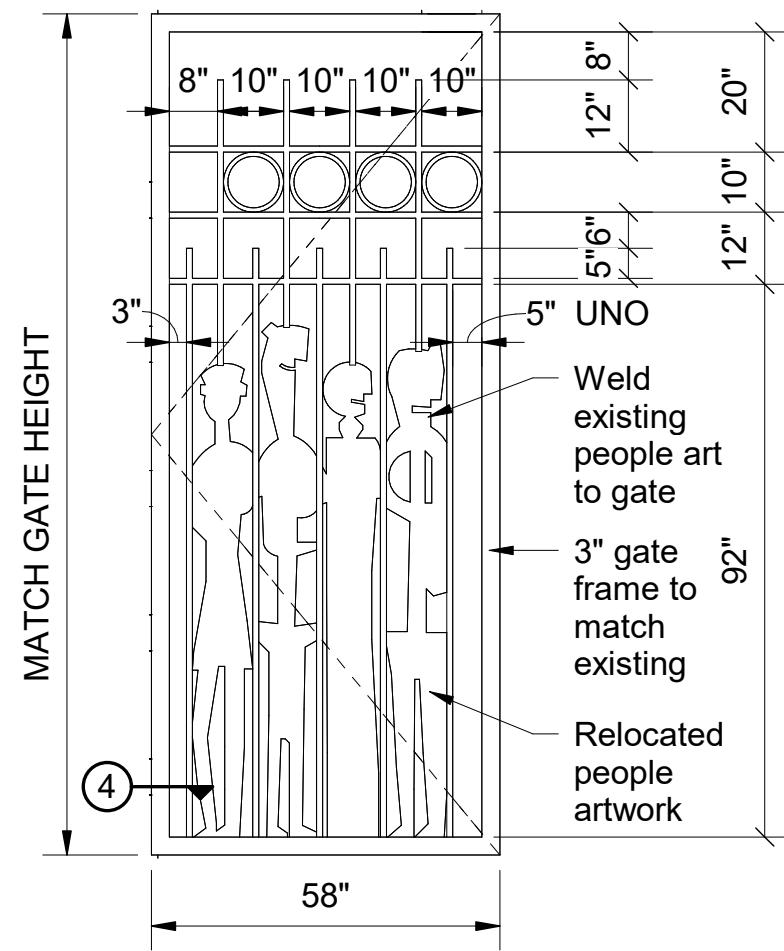
PROPOSED FACADE - 2ND AVE / PUBLIC ART ENTRY - OPEN



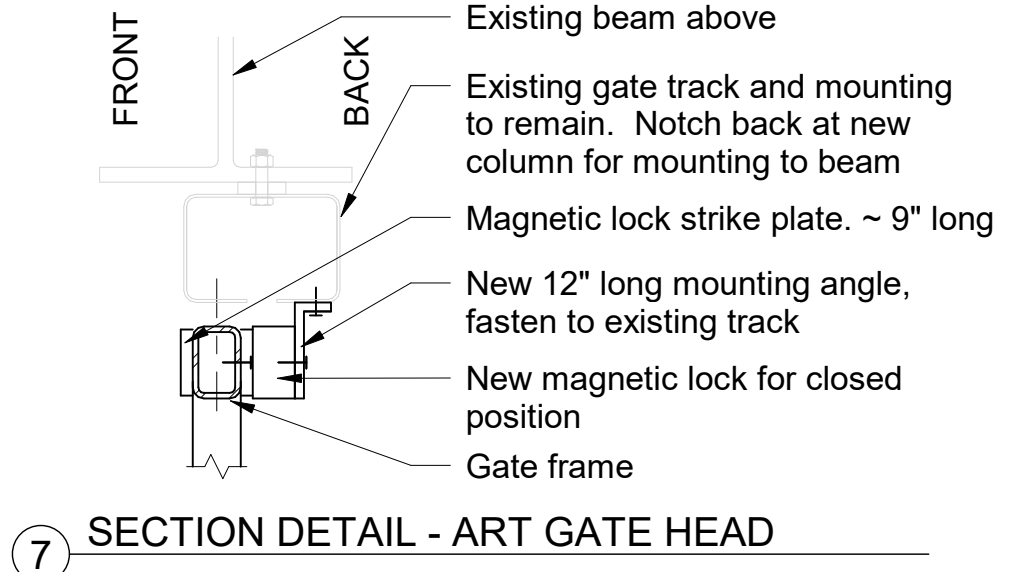
PROPOSED ELEVATION - 2ND AVE / PUBLIC ART ENTRY - CLOSED



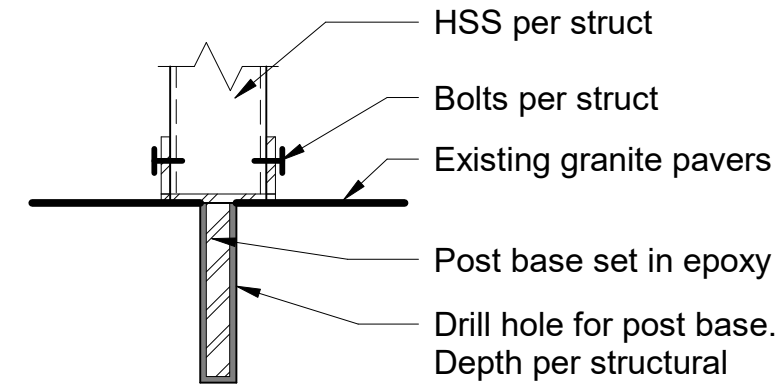
2 DEMO PLAN - 2ND AVE / PUBLIC ART ENTRY



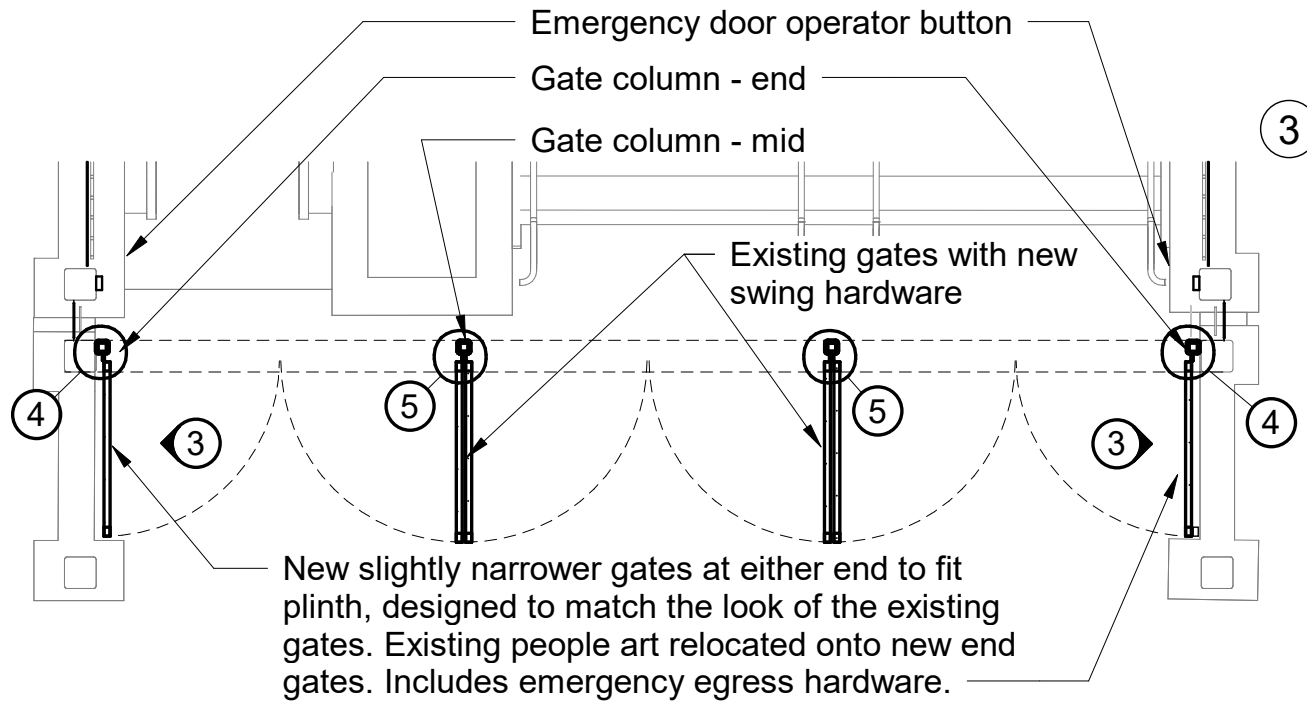
3 ENLARGED ELEVATION - NEW GATES



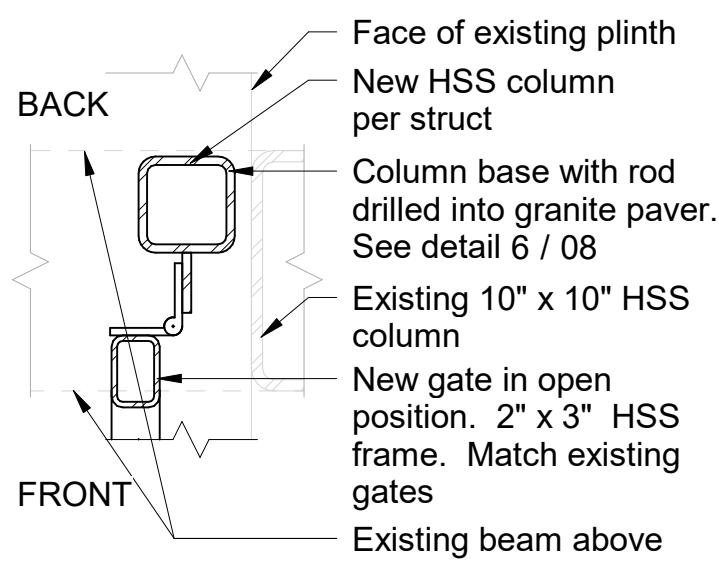
7 SECTION DETAIL - ART GATE HEAD



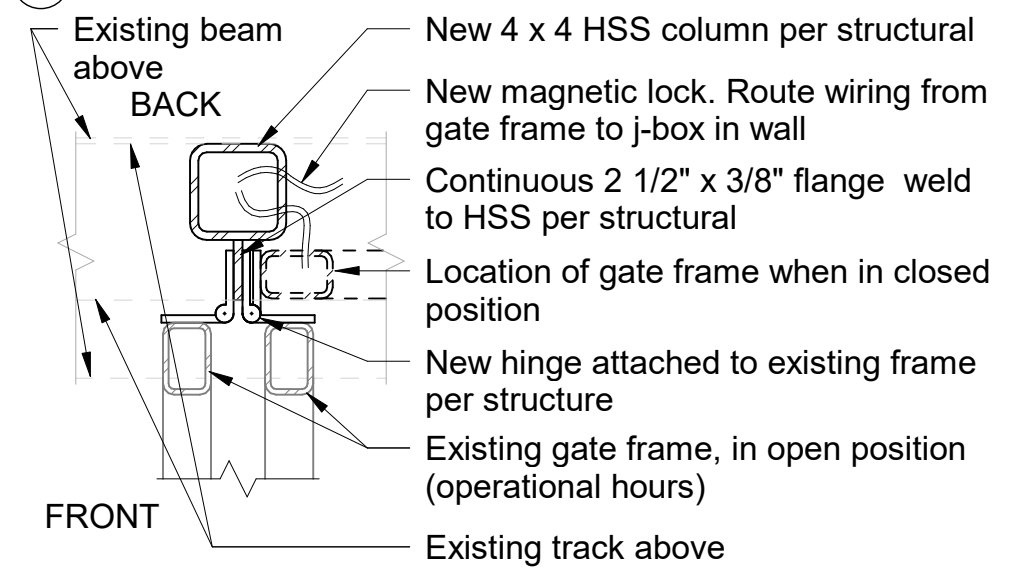
6 SECTION DETAIL - ART GATE COLUMN BASE



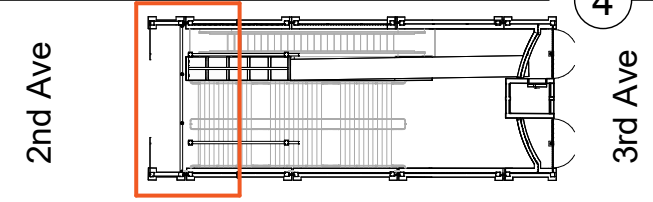
1 PROPOSED PLAN - 2ND AVE / PUBLIC ART ENTRY



4 PLAN DETAIL - GATE AT END COLUMN



5 PLAN DETAIL - GATE AT MID COLUMN

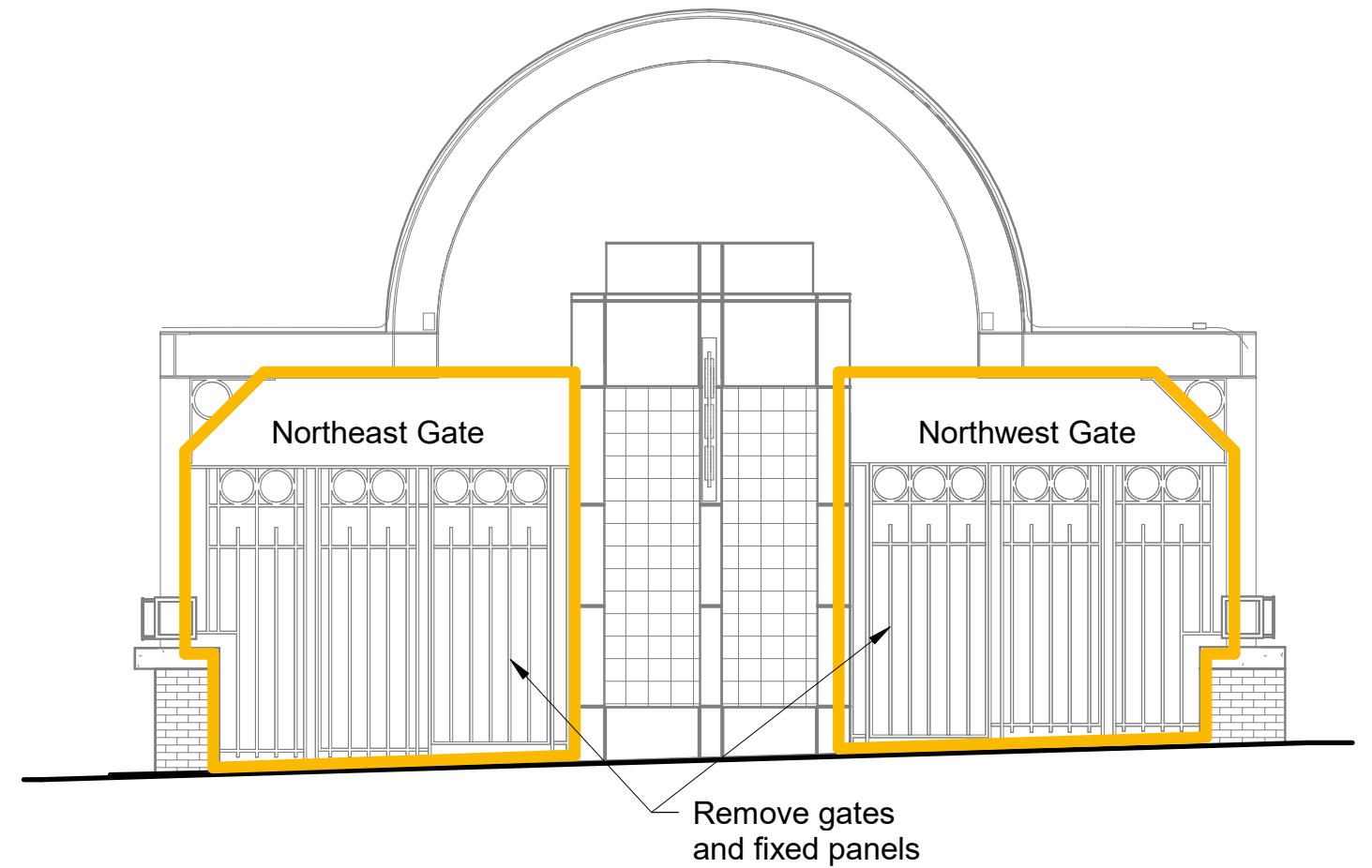


NOTE: ALL GATES, COLUMNS AND SUPPORTS ARE PAINTED TO MATCH EXISTING STRUCTURE

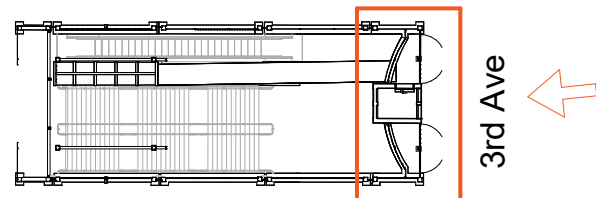


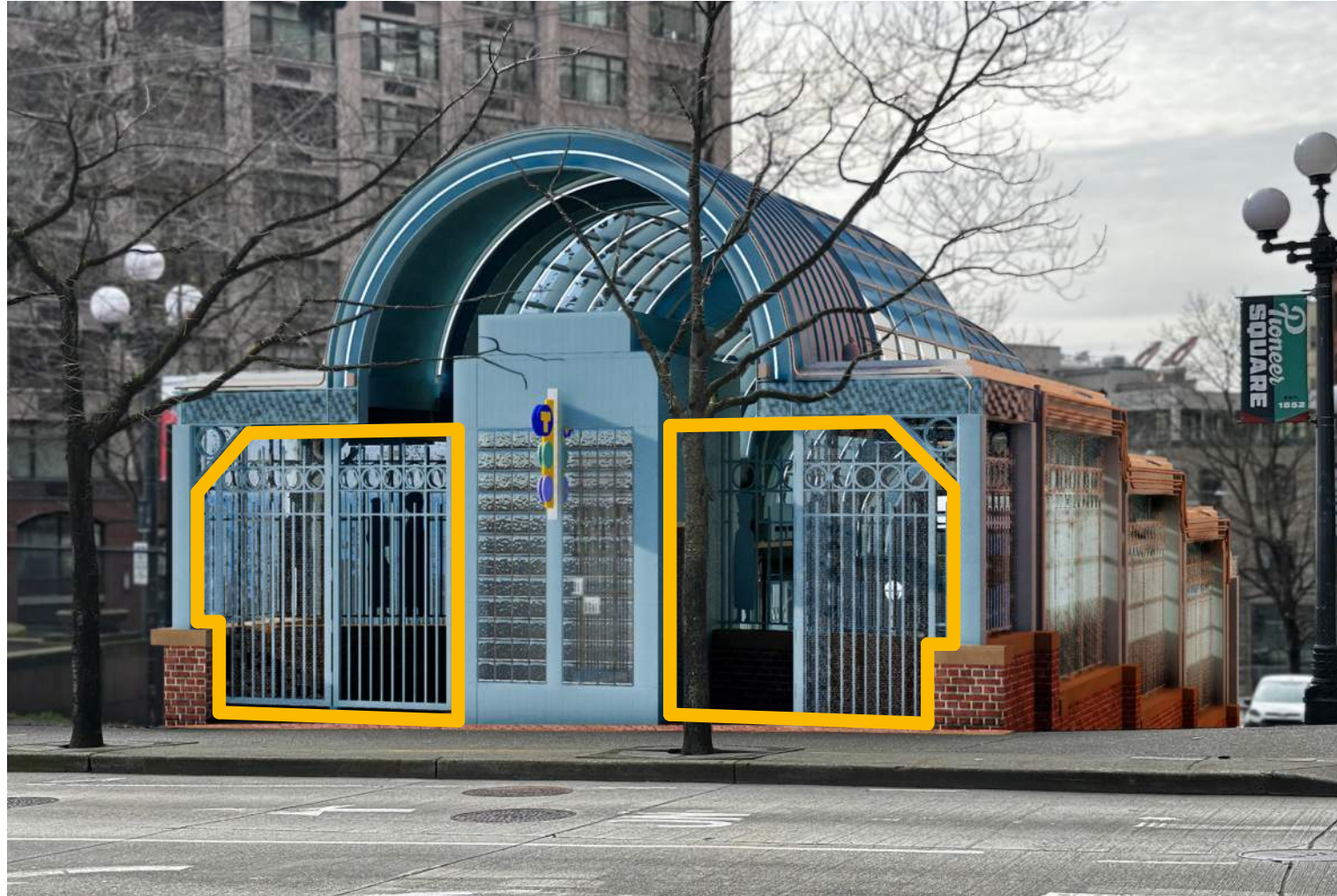
EXISTING FACADE - 3RD AVE / ELEV ENTRY DURING OPERATING HOURS

Outline represents the Area of Proposed work, Typical

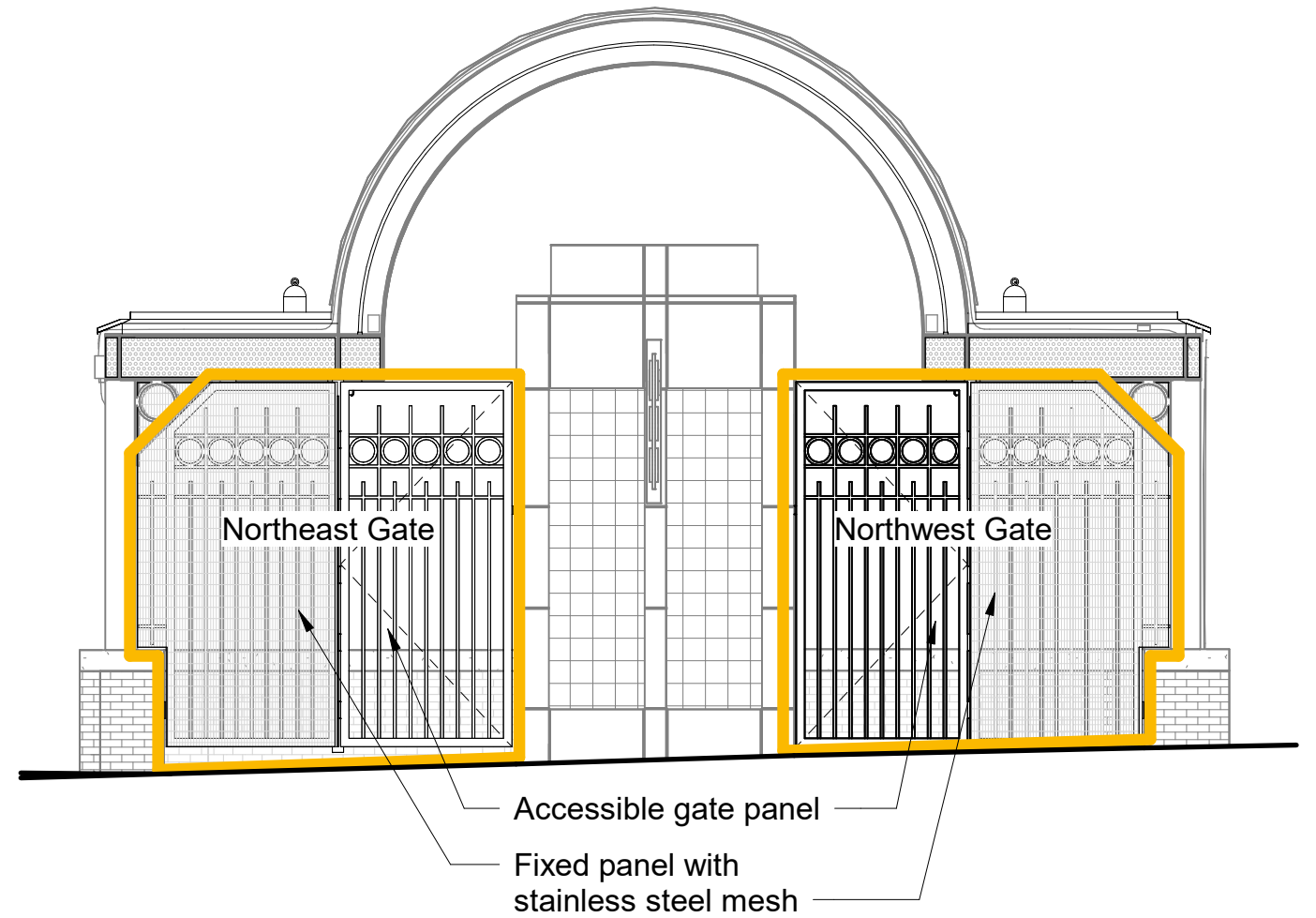


EXISTING ELEVATION - 3RD AVE / ELEV ENTRY

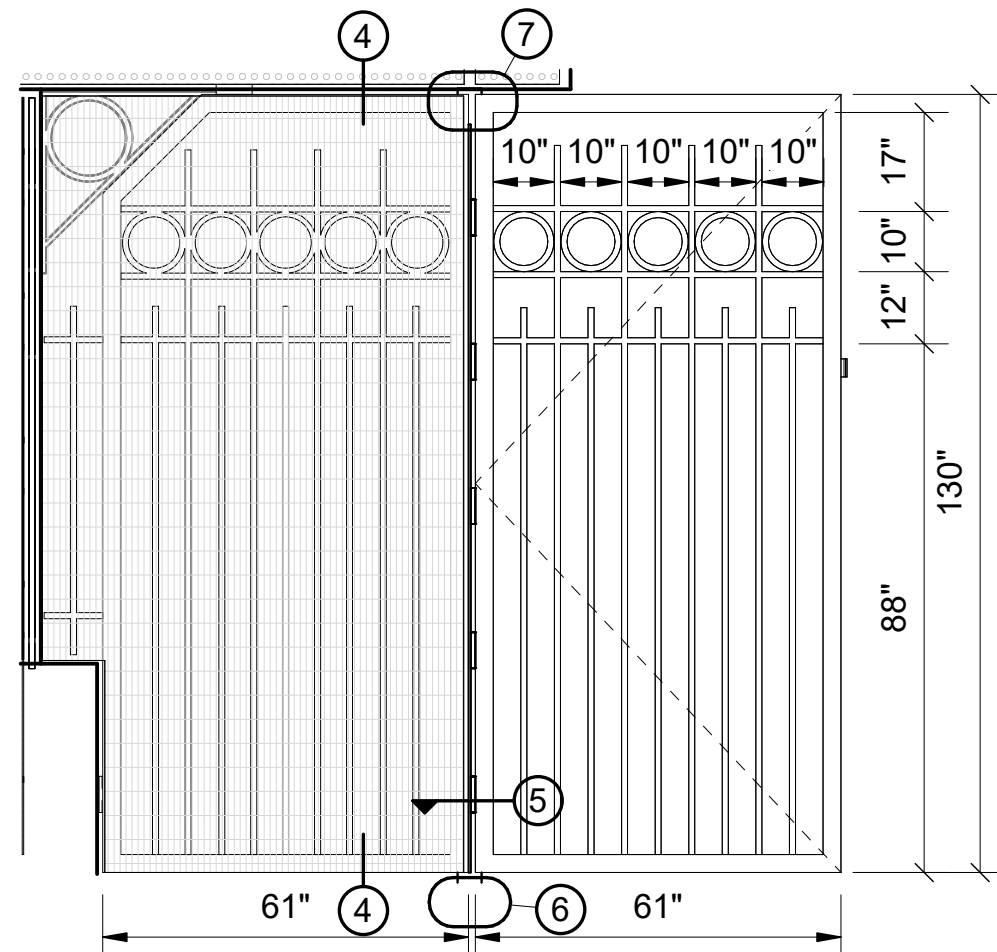




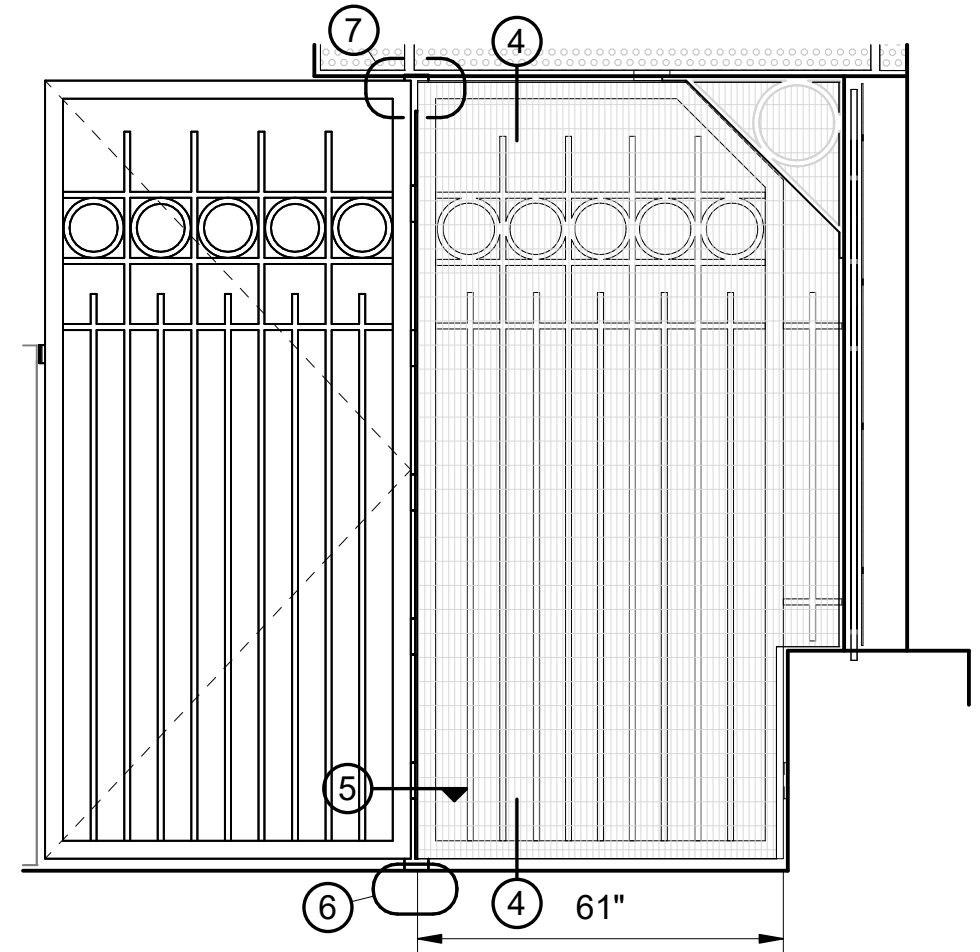
PROPOSED FACADE - 3RD AVE / ELEV ENTRY DURING OPERATING HOURS



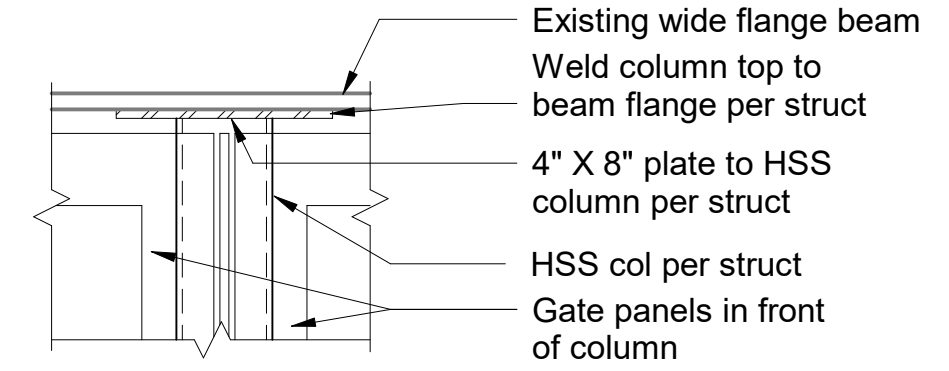
PROPOSED ELEVATION - 3RD AVE / ELEV ENTRY



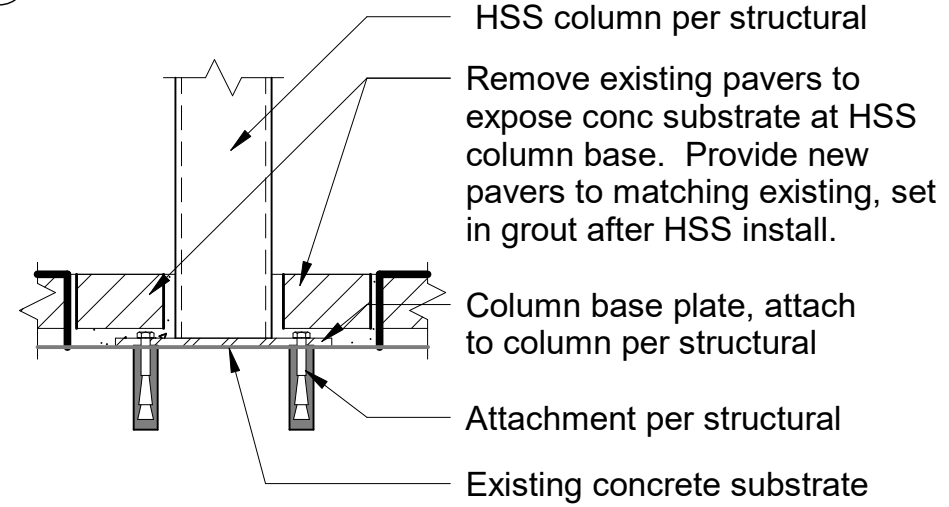
2 ENLARGD ELEVATION - NORTHEAST GATE



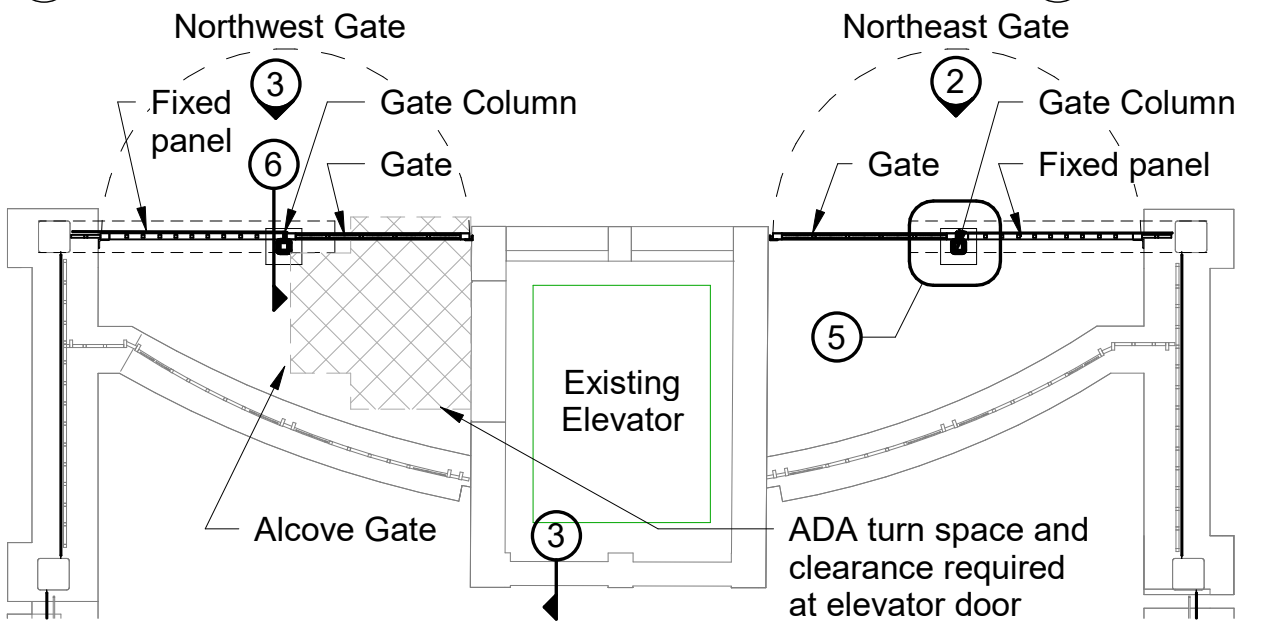
3 ENLARGED ELEVATION - NORTHWEST GATE



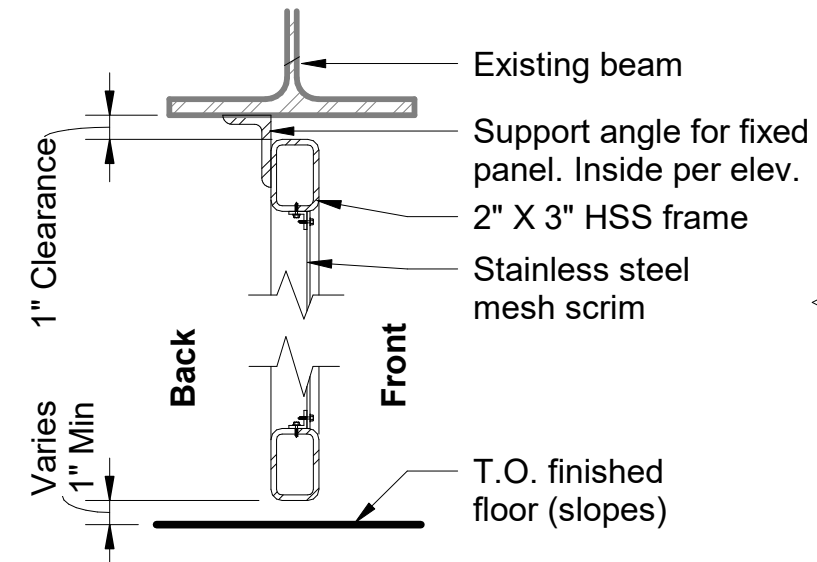
7 SECTION DETAIL - COLUMN HEAD



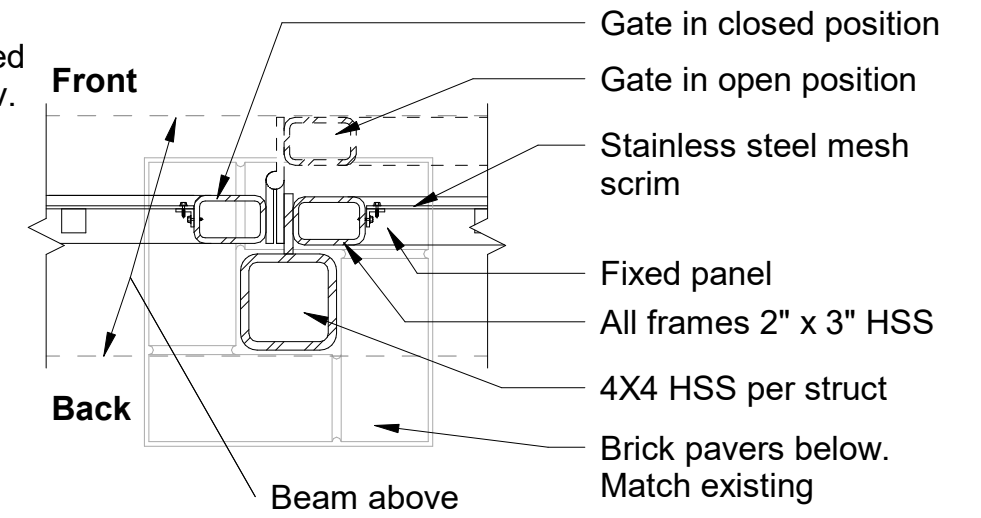
6 SECTION DETAIL - COLUMN BASE



1 ENLARGED PLAN - 3RD AVE ELEV ENTRY



4 SECTION DETAIL - GATE FRAME

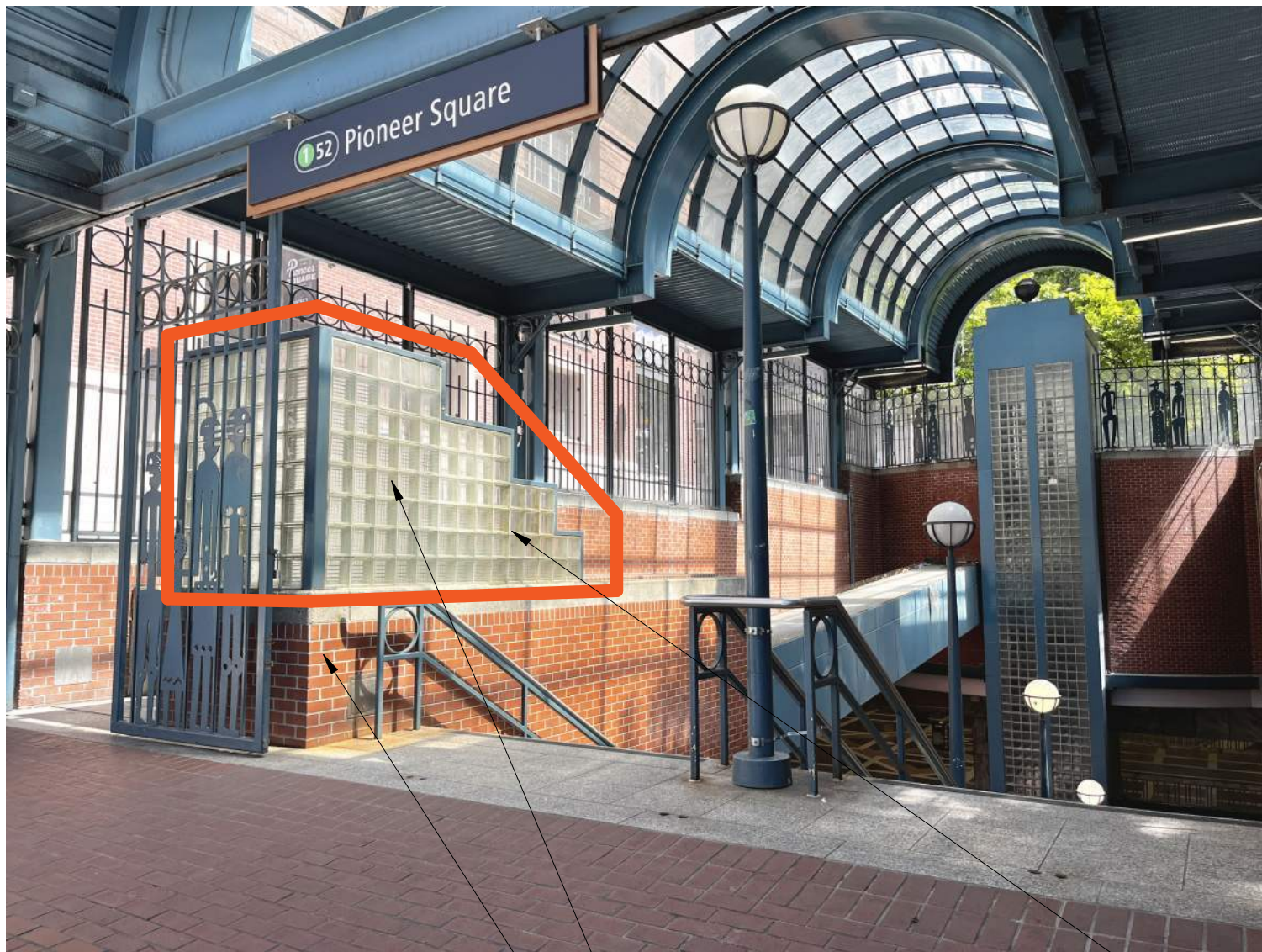


5 PLAN DETAIL - COLUMN AND GATE



NOTE: ALL GATES, COLUMNS AND SUPPORTS ARE PAINTED TO MATCH EXISTING STRUCTURE

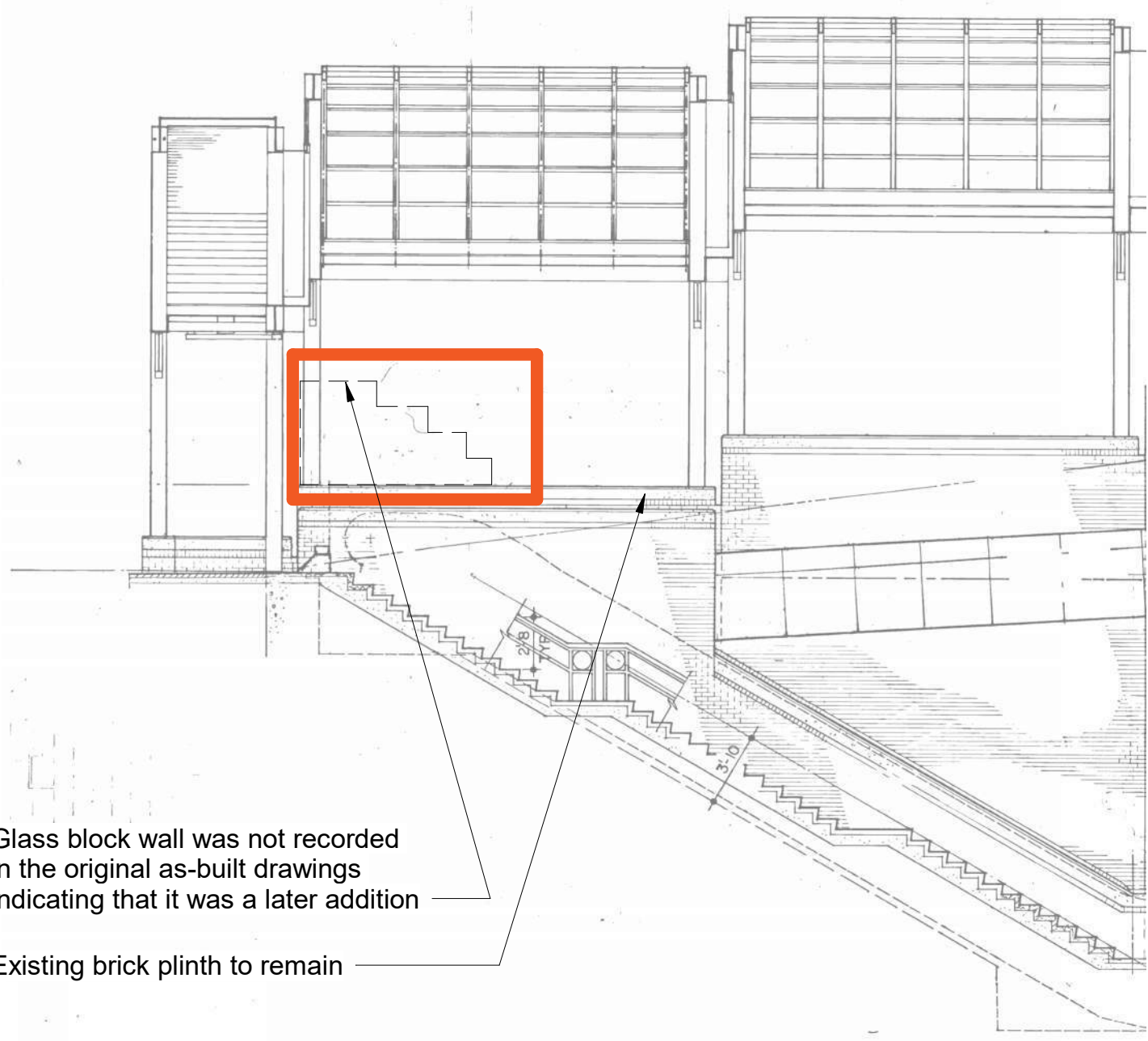
Proposed Interior



EXISTING PLINTH

Remove glass block

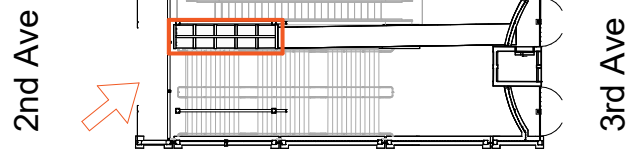
Existing brick plinth to remain



Glass block wall was not recorded in the original as-built drawings indicating that it was a later addition

Existing brick plinth to remain

ORIGINAL AS-BUILT SECTION

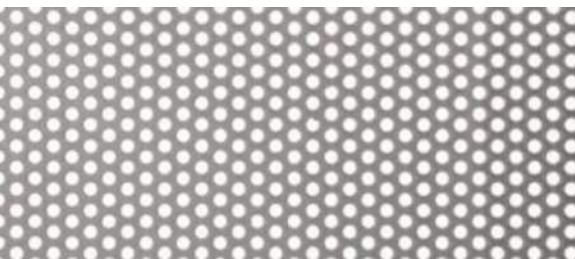




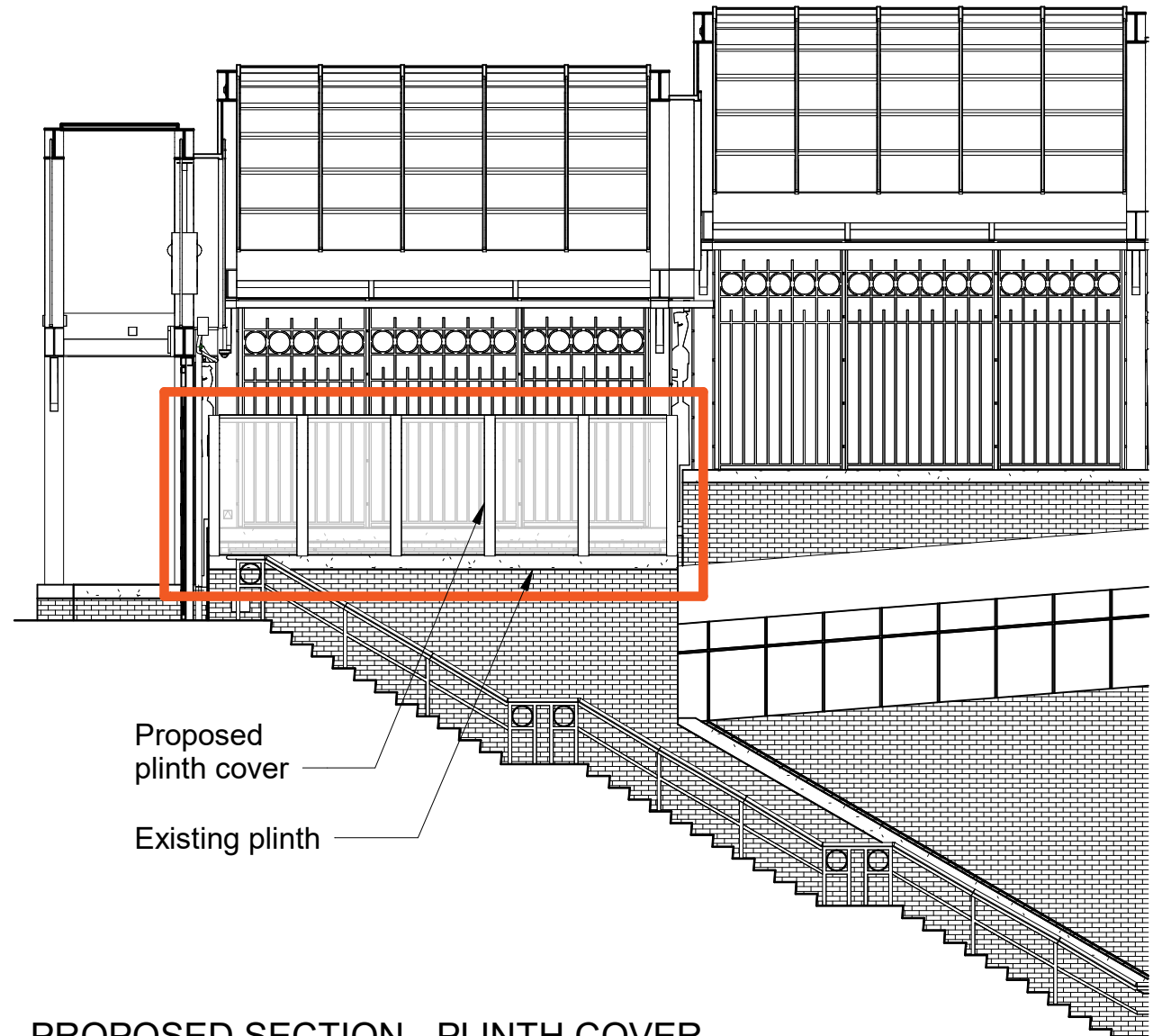
PROPOSED PLINTH COVER

Plinth with curved, anti-climb perforated panel

No changes proposed to existing elevator structure



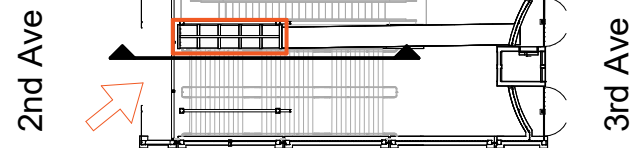
Light-colored stainless steel perforated panel to mimic the open feeling of the roof vault, the arched barrel vault and circles on the gates



PROPOSED SECTION - PLINTH COVER

Proposed plinth cover

Existing plinth





EXISTING PLINTH COVER



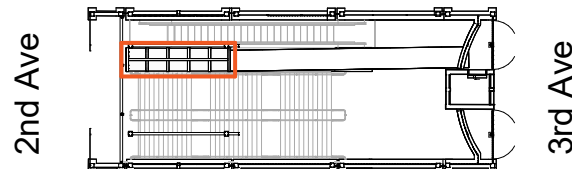
PROPOSED PLINTH COVER

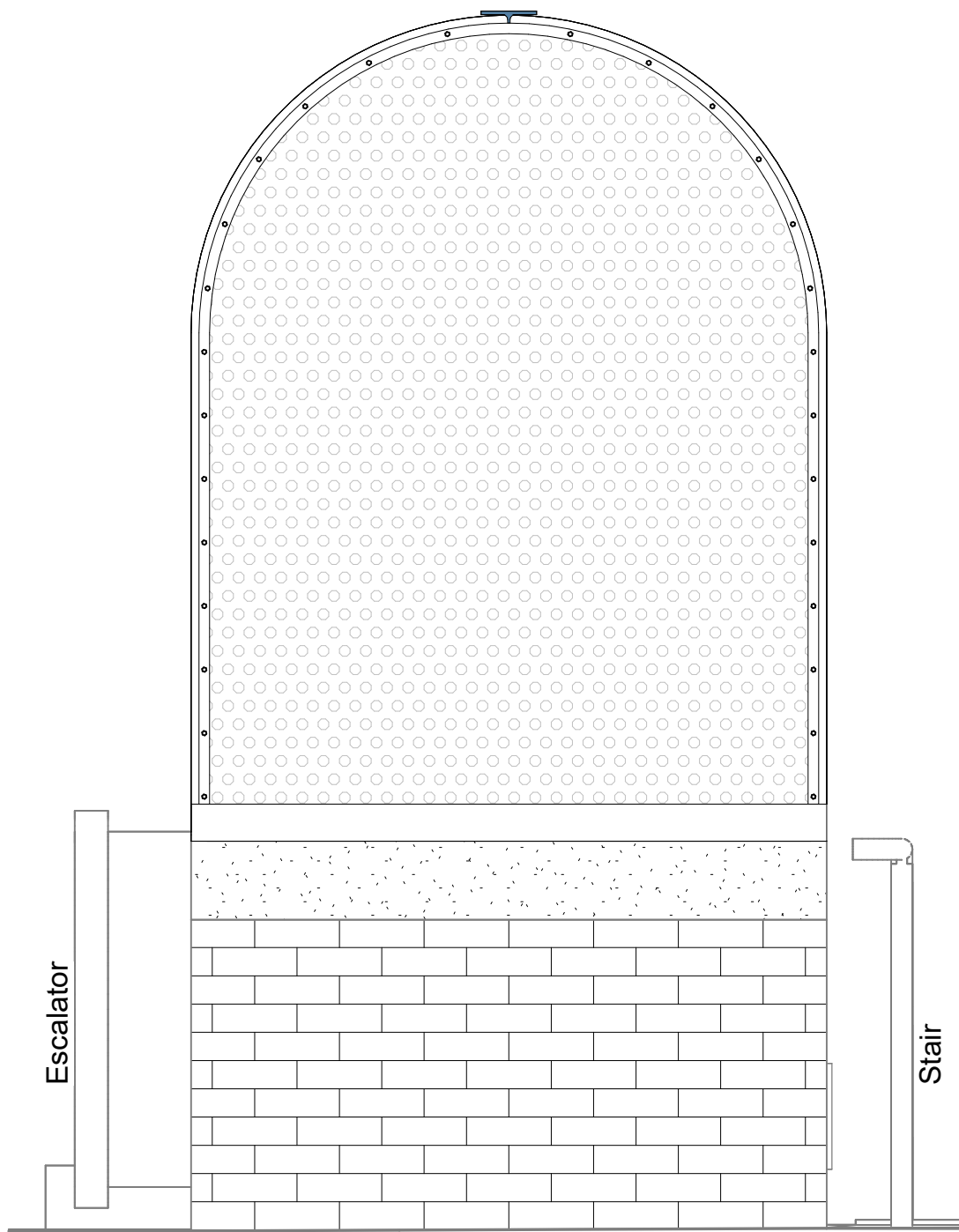
B1 See 41 - 67

B1 See 41 - 67

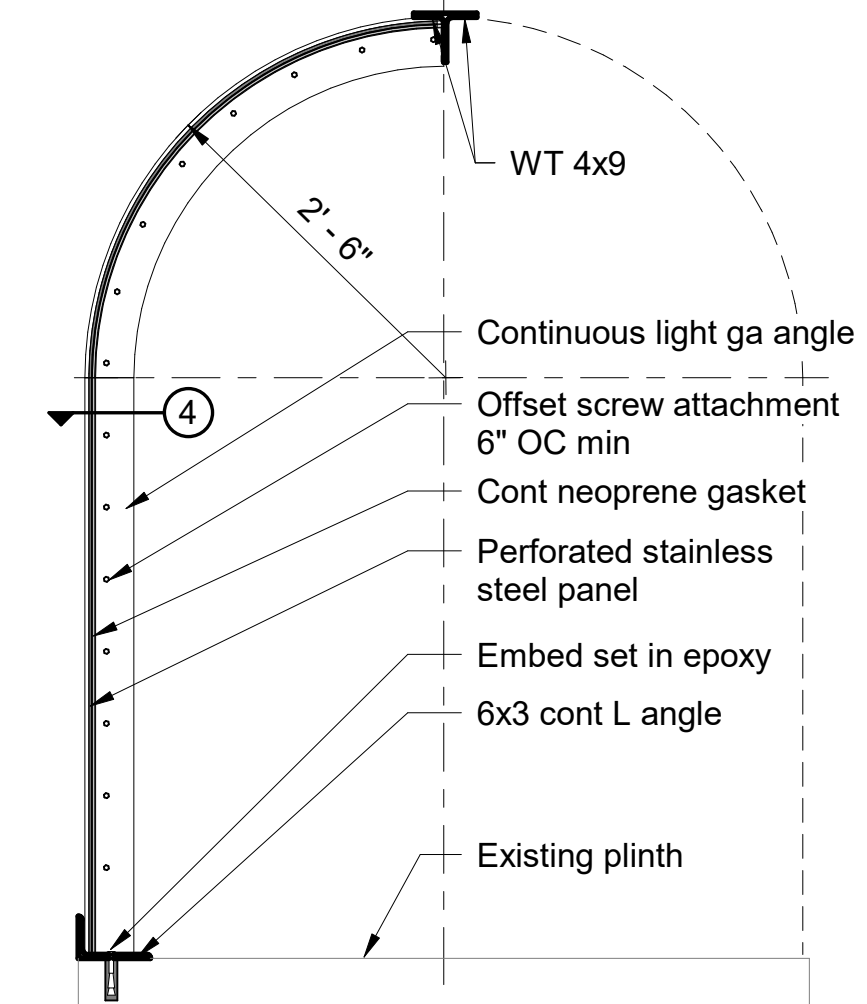
Plinth with curved, anti-climb perforated panel

A3 To mitigate the significant safety hazard of individuals climbing over the low glass-block guard onto the adjacent elevated duct bank, we propose a custom arched metal structure atop the interior plinth. Inspired by the station's iconic barrel vault ceiling, the arched form reinforces the existing architectural language and creates a cohesive, visually integrated design. Clad in perforated stainless steel panels, the structure is designed to visually recede—appearing almost transparent from a distance—while physically deterring climbing. The cover will include provisions for the possibility of adding ambient illumination in the future if additional illumination is desired. This solution not only addresses safety concerns but also enhances the station's aesthetic quality.

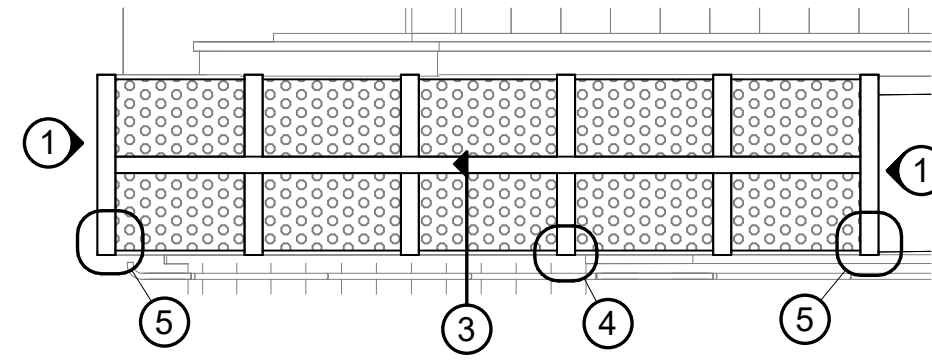




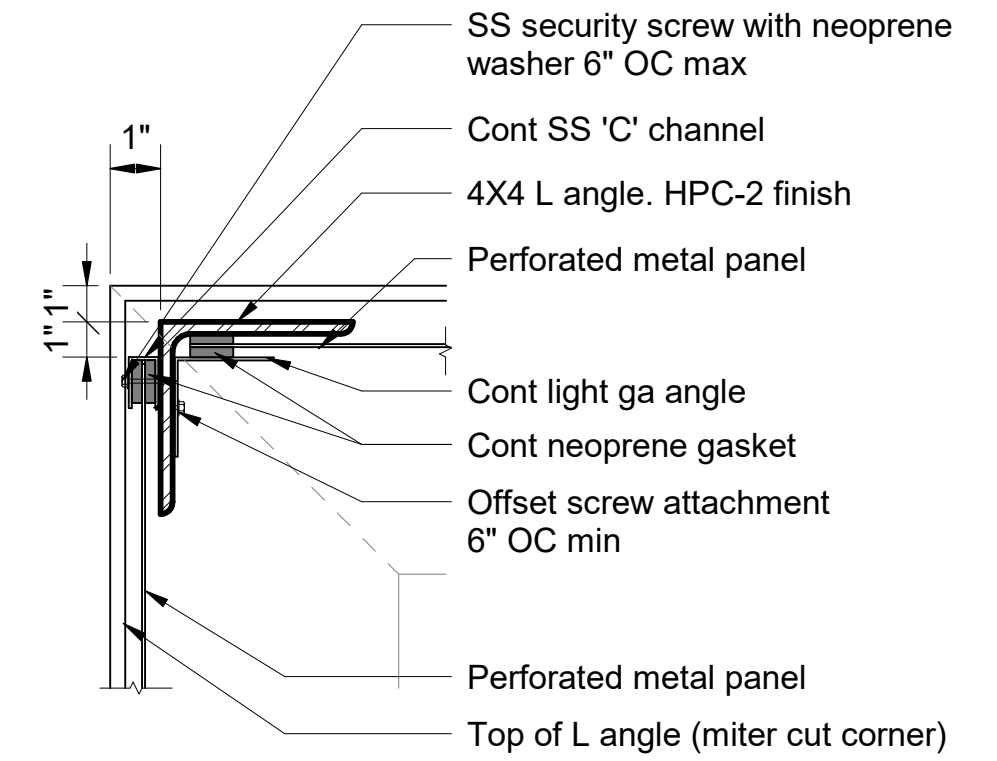
1 ENLARGED ELEVATION - PLINTH END



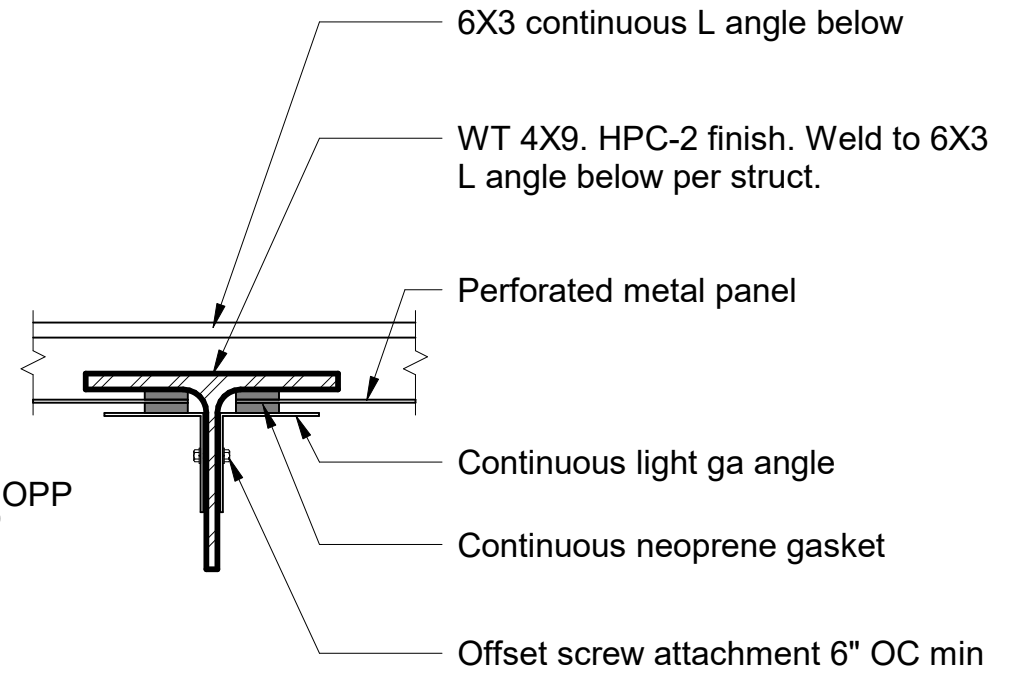
3 SECTION DETAIL - PLINTH COVER



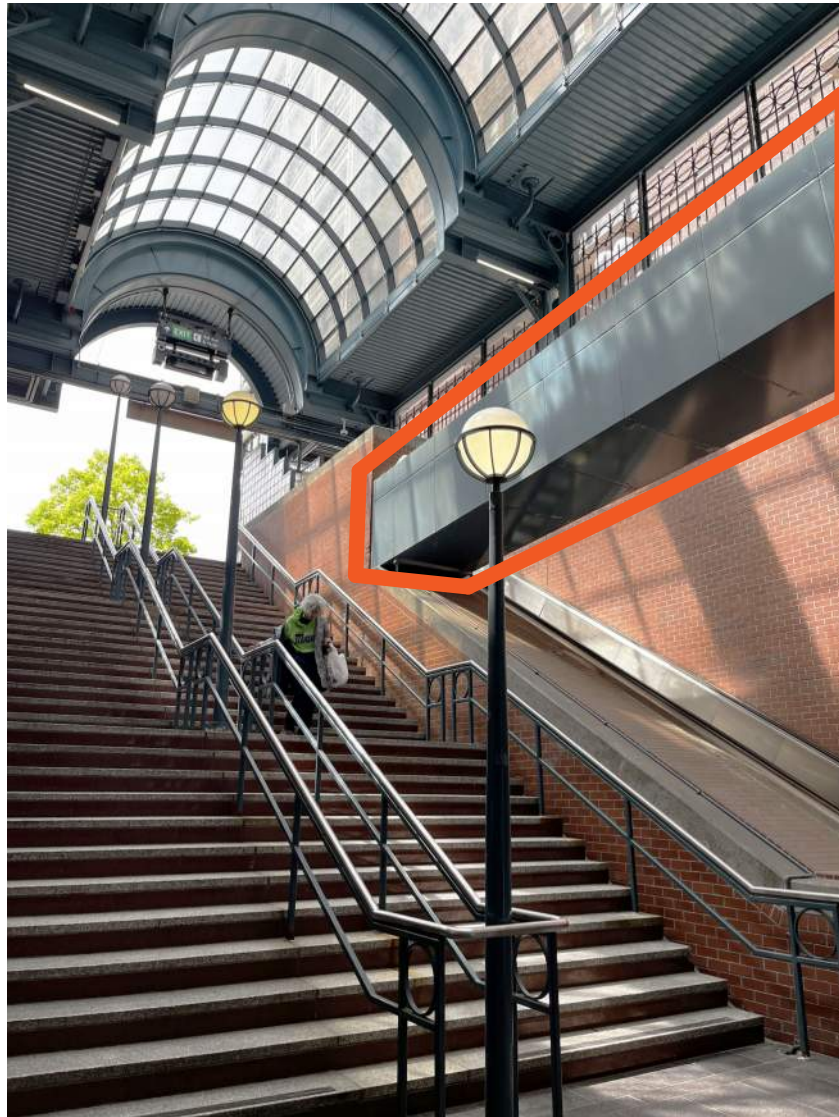
2 ENLARGED PLAN - PLINTH COVER



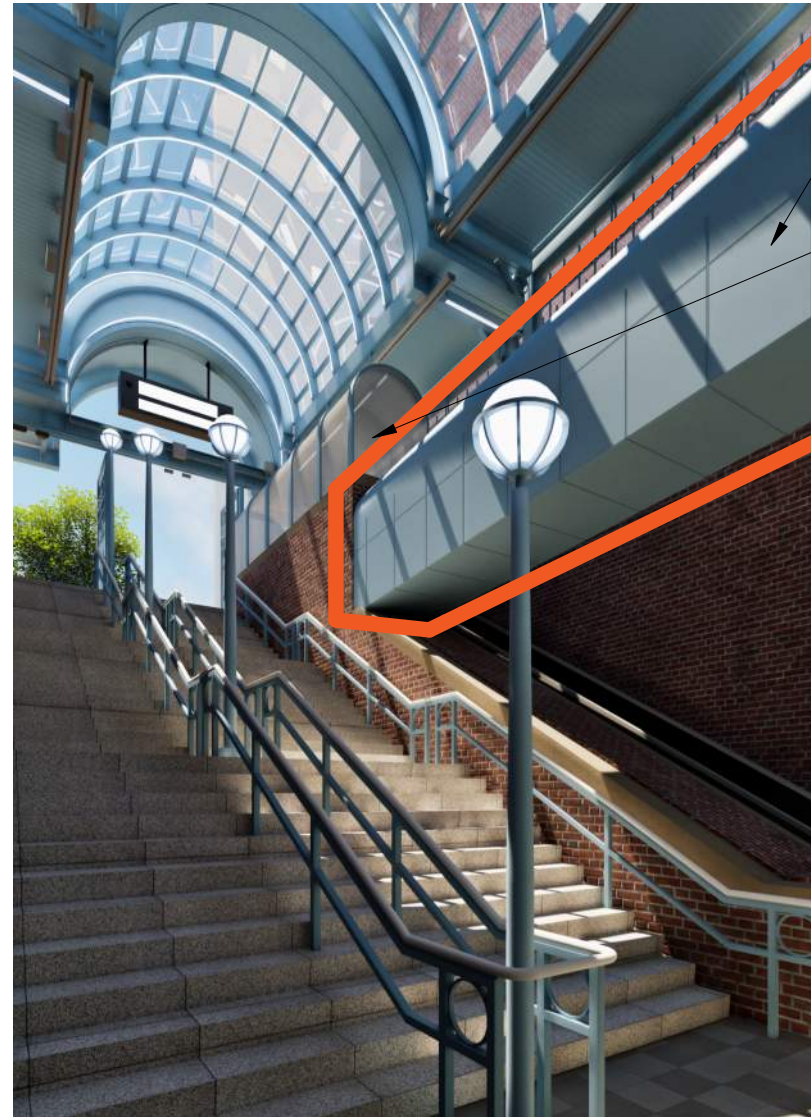
5 PLAN DETAIL - PLINTH END CONNECTION



4 PLAN DETAIL - PLINTH PANEL MID CONNECTION



EXISTING - DUCT BANK



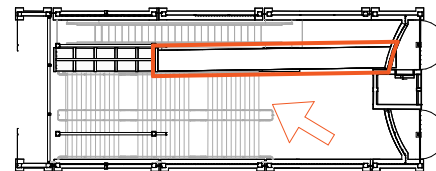
PROPOSED - DUCT BANK

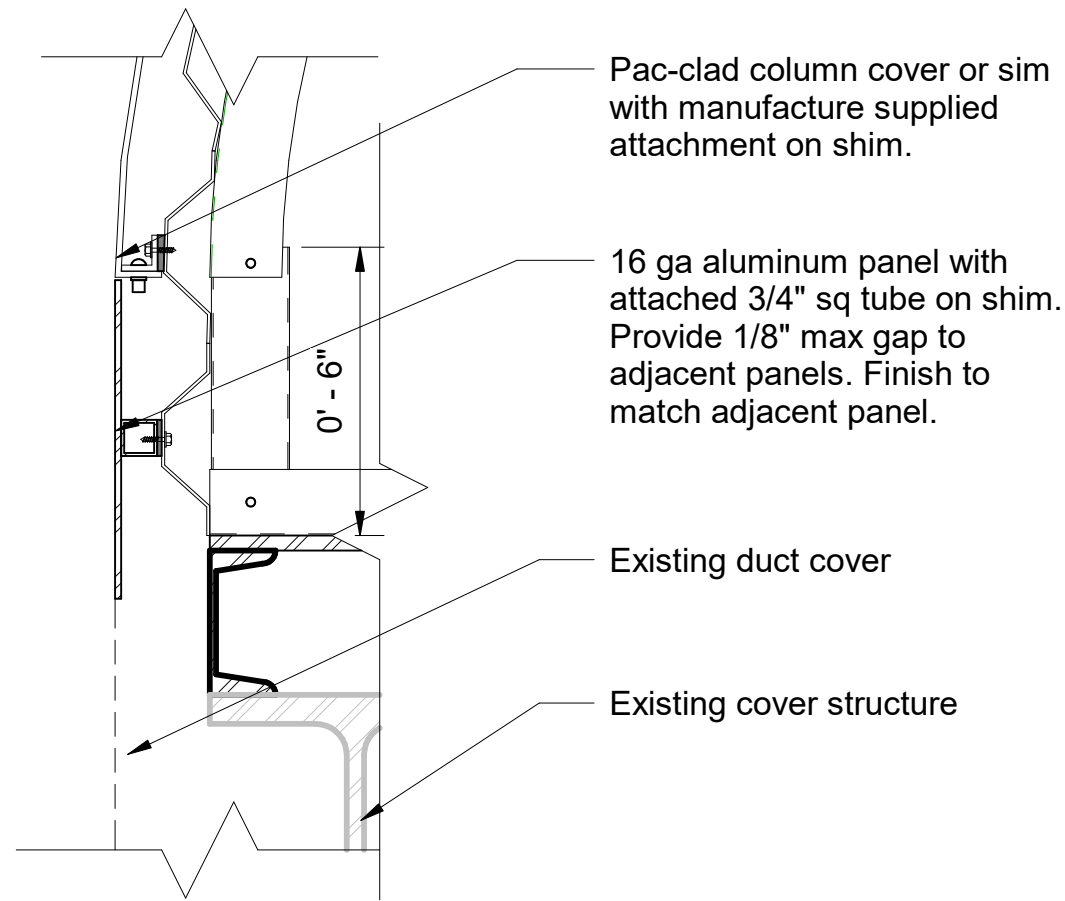
Duct bank with curved, anti-climb flush metal panel, finish to match existing

Plinth with curved, anti-climb perforated panel

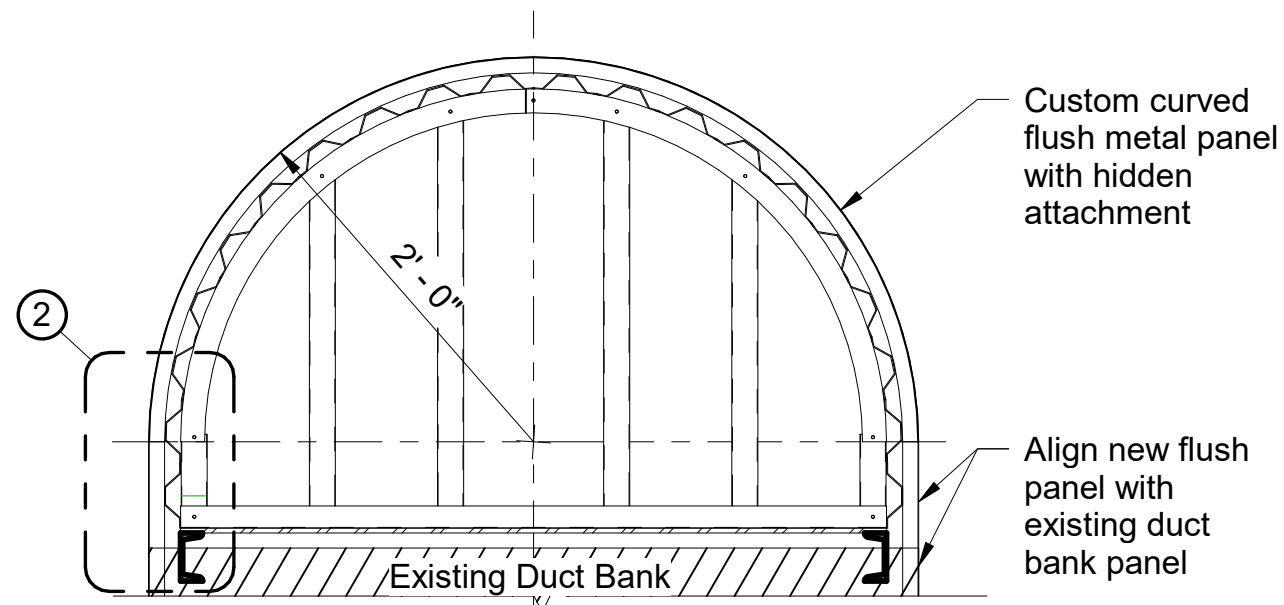


PROPOSED - DUCT BANK

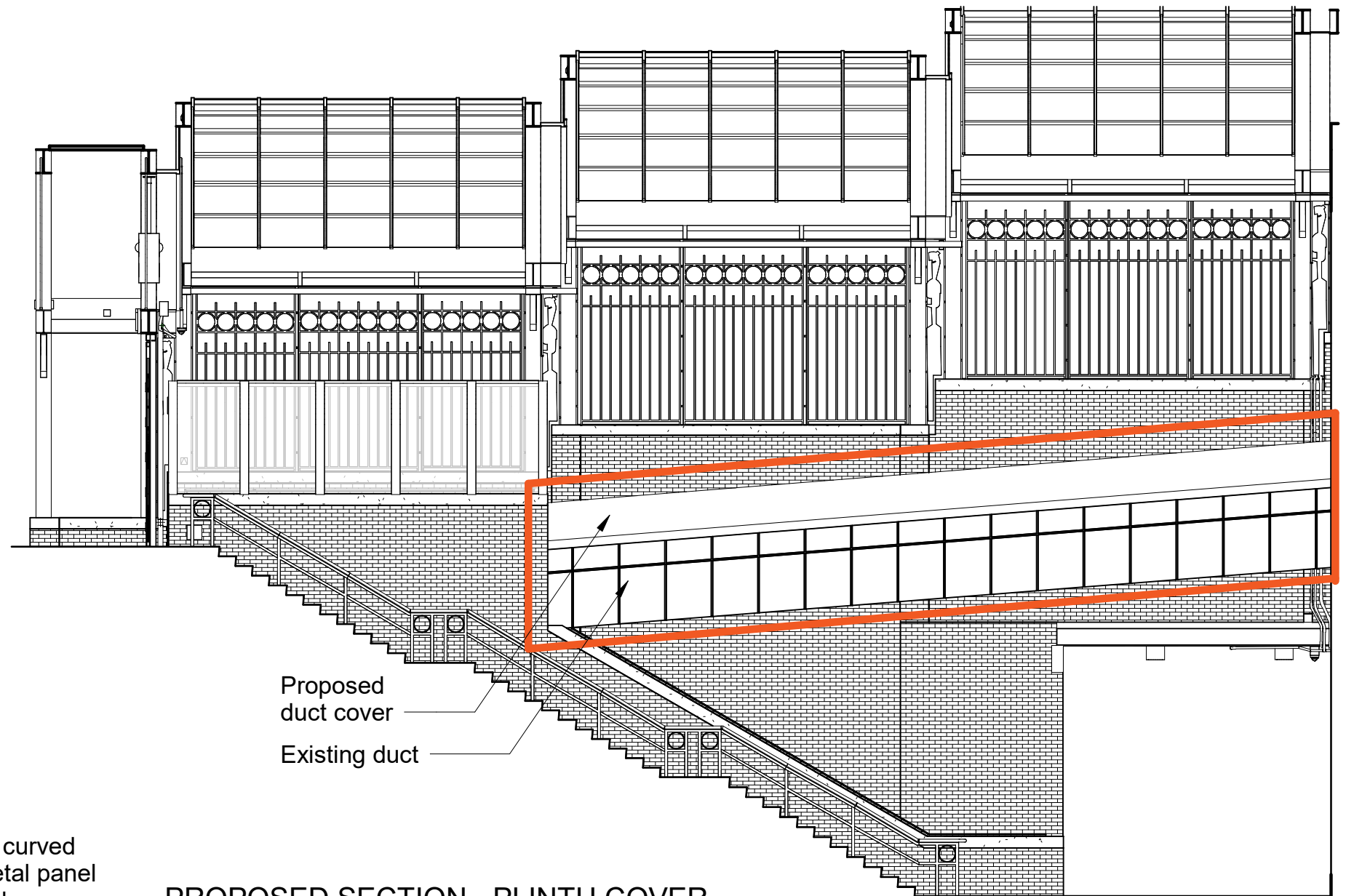




2 SECTION DETAIL - DUCT BANK COVER



1 SECTION - DUCT BANK COVER



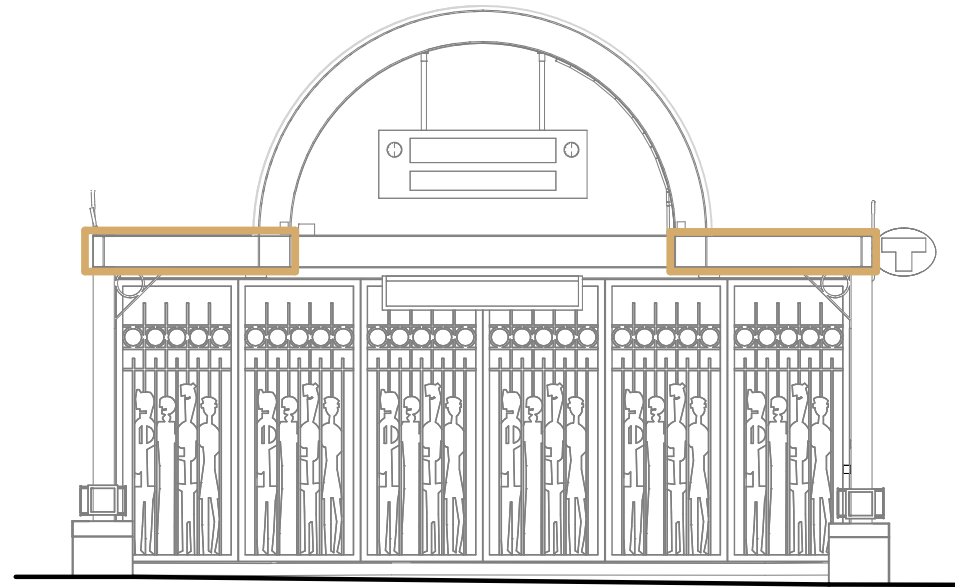
PROPOSED SECTION - PLINTH COVER

Exterior Security

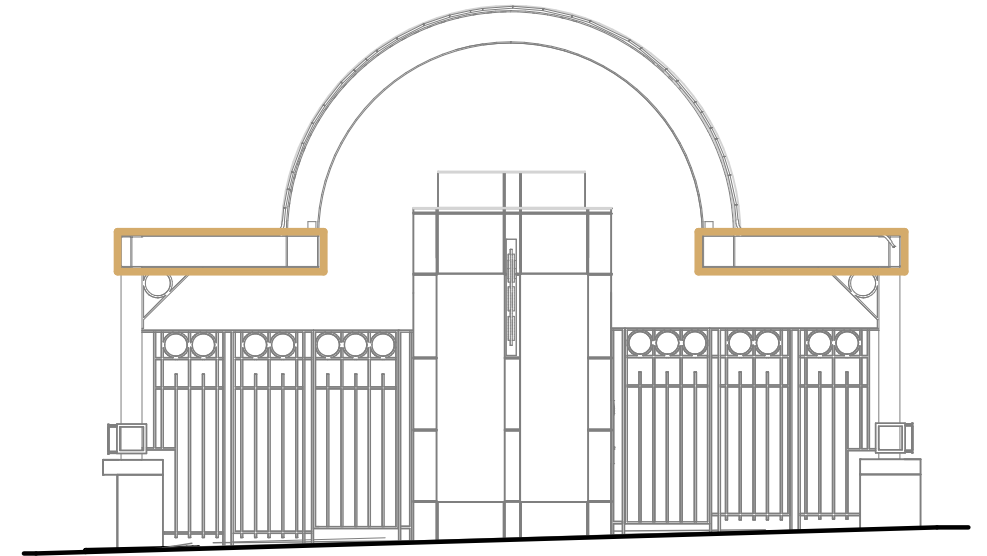
Proposed Horizontal Elements



EXISTING FACADE - 3RD AVE / ELEV ENTRY



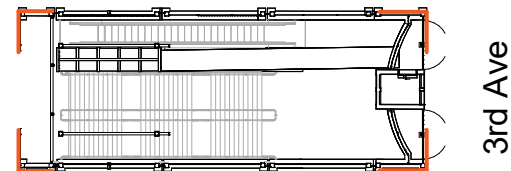
EXISTING ELEVATION - 2ND AVE / PUBLIC ART ENTRY



EXISTING ELEVATION - 3RD AVE / ELEV ENTRY



EXISTING ELEVATION - EAST / YESLER WAY

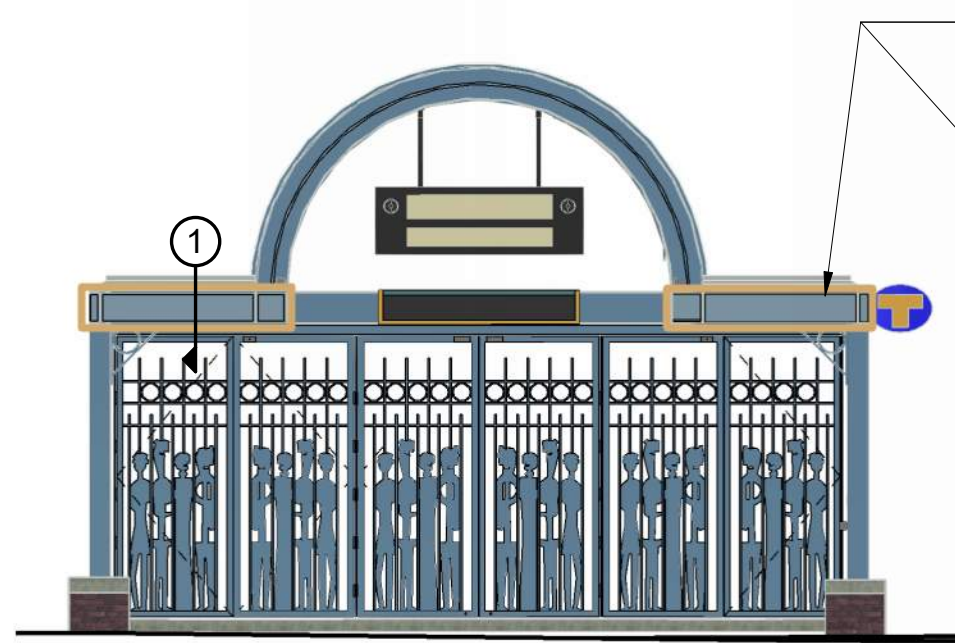


2nd Ave

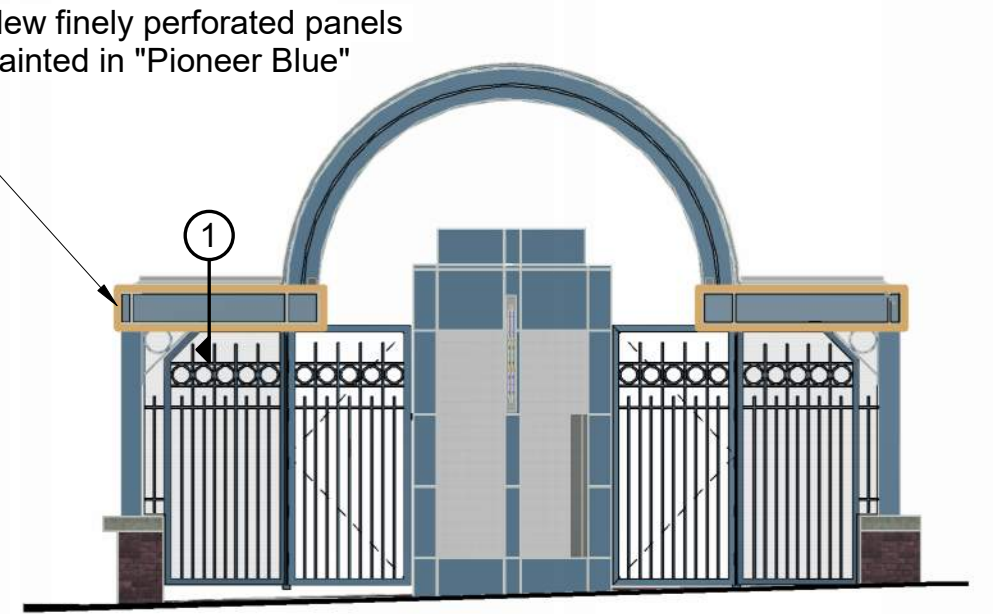
3rd Ave



PROPOSED FACADE - 3RD AVE / ELEV ENTRY



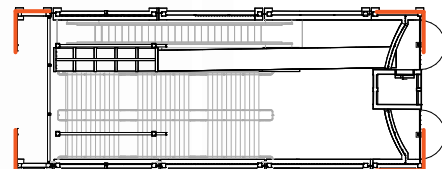
PROPOSED ELEVATION - 2ND AVE / PUBLIC ART ENTRY



PROPOSED ELEVATION - 3RD AVE / ELEV ENTRY

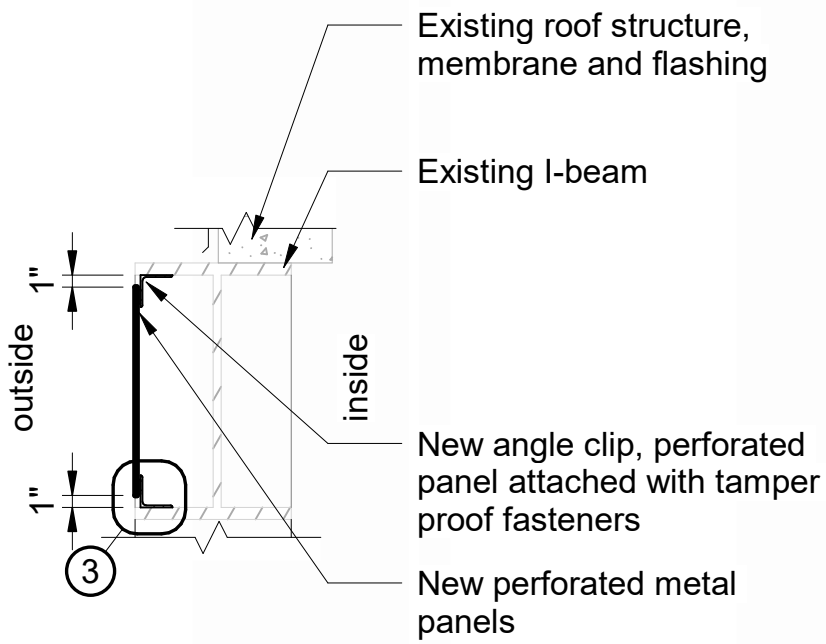


PROPOSED ELEVATION - EAST / YESLER WAY

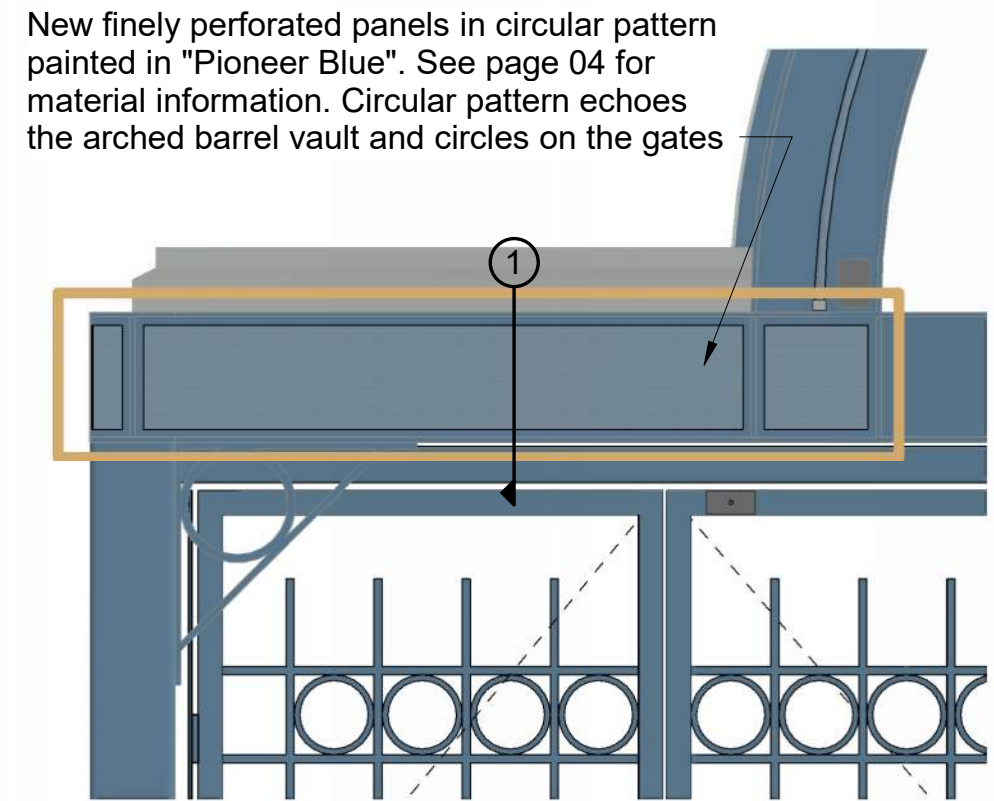


2nd Ave

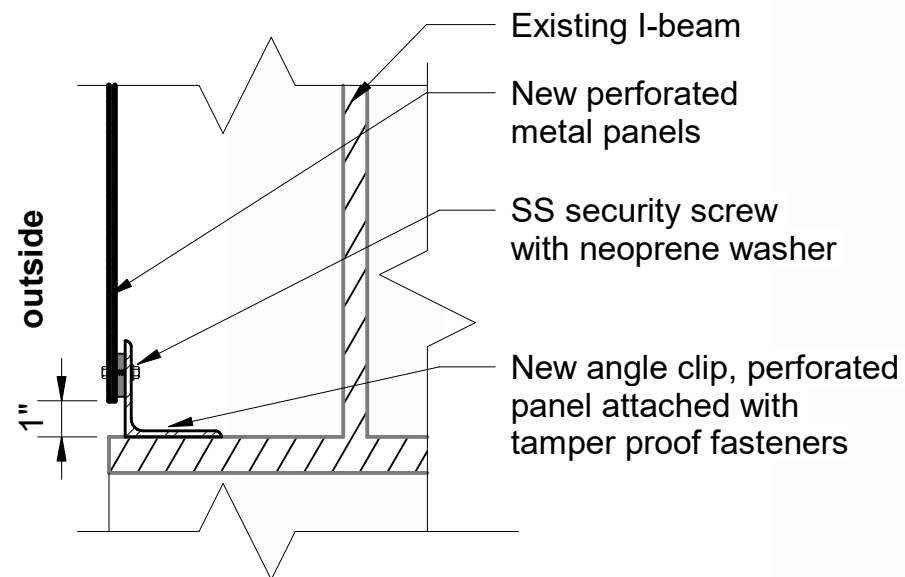
3rd Ave



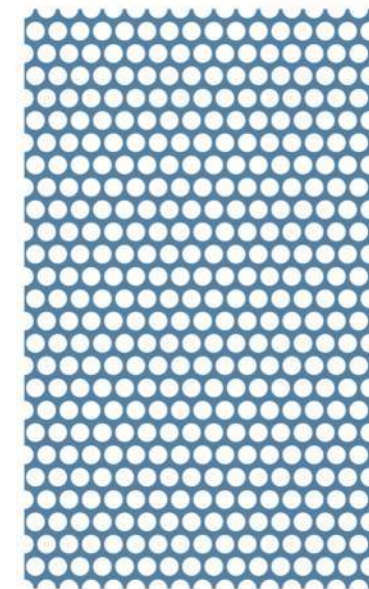
1 SECTION DETAIL - INFILL AT I BEAM



2 ENLARGED ELEVATION - INFILL



3 SECTION DETAIL - INFILL AT I BEAM



Perforated Panel
McNichols Perforated Metal
Painted Pioneer Blue
63% Open Area

Proposed Vertical Elements

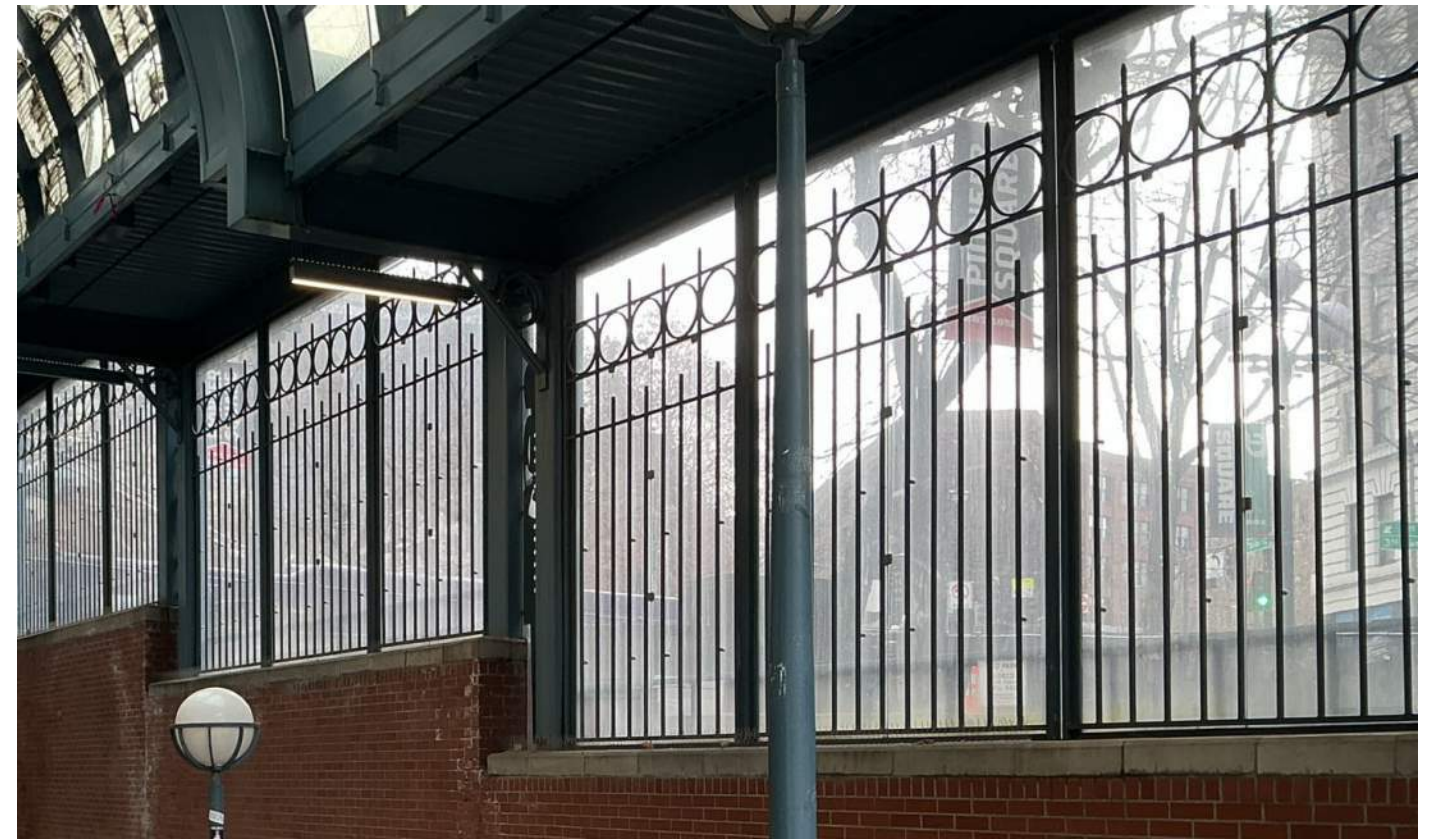


EXISTING FACADE - WEST

Reflection reduces visibility into the headhouse



Frame around plexi adds bulk to facade



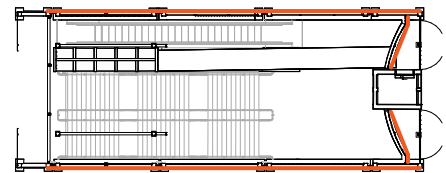
EXISTING CONDUITS



EXISTING ART BETWEEN COLUMNS

Horizontal conduit attachment

Reflections obscure artwork





PROPOSED FACADE - EAST / YESLER WAY

New custom perforated panels with a possible option to add integrated lighting

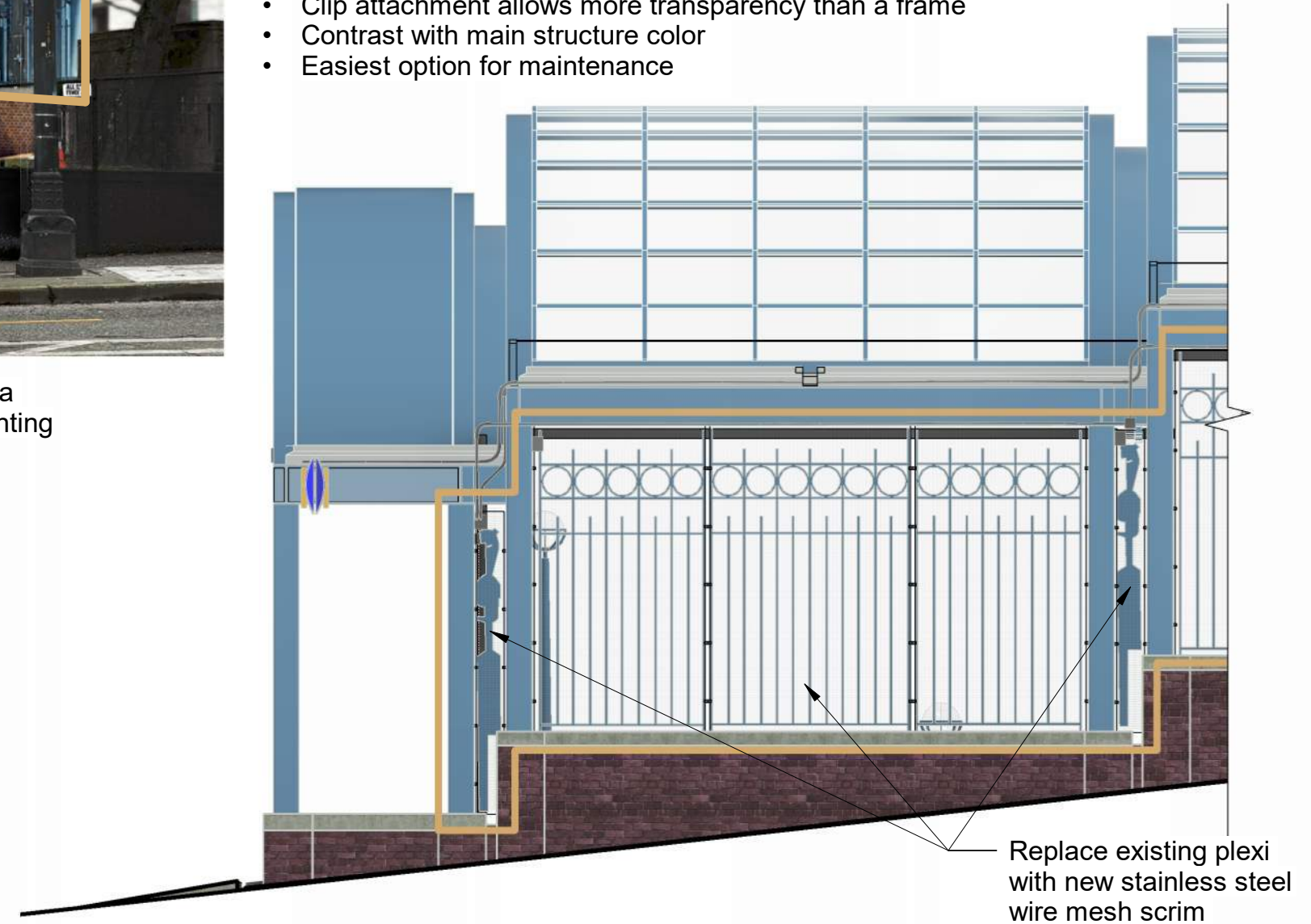
Wire Mesh Scrim

Material: Stainless Steel (unpainted)
 Pattern: Simple rectangular 64% open

Replace the existing plexi glass with a stainless steel mesh to create a scrim around the existing structure. The scrim would provide a non-reflective view into the headhouse and highlight the existing structure and artwork while preventing objects from falling into the headhouse.

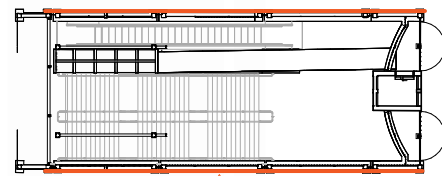
Advantages:

- Minimal / scrim like expression
- Emphasizes existing grillwork and public art
- Does not produce reflection
- 76.9% open has a transparent and open feel
- Less prone to get tagged due to openness
- Clip attachment allows more transparency than a frame
- Contrast with main structure color
- Easiest option for maintenance



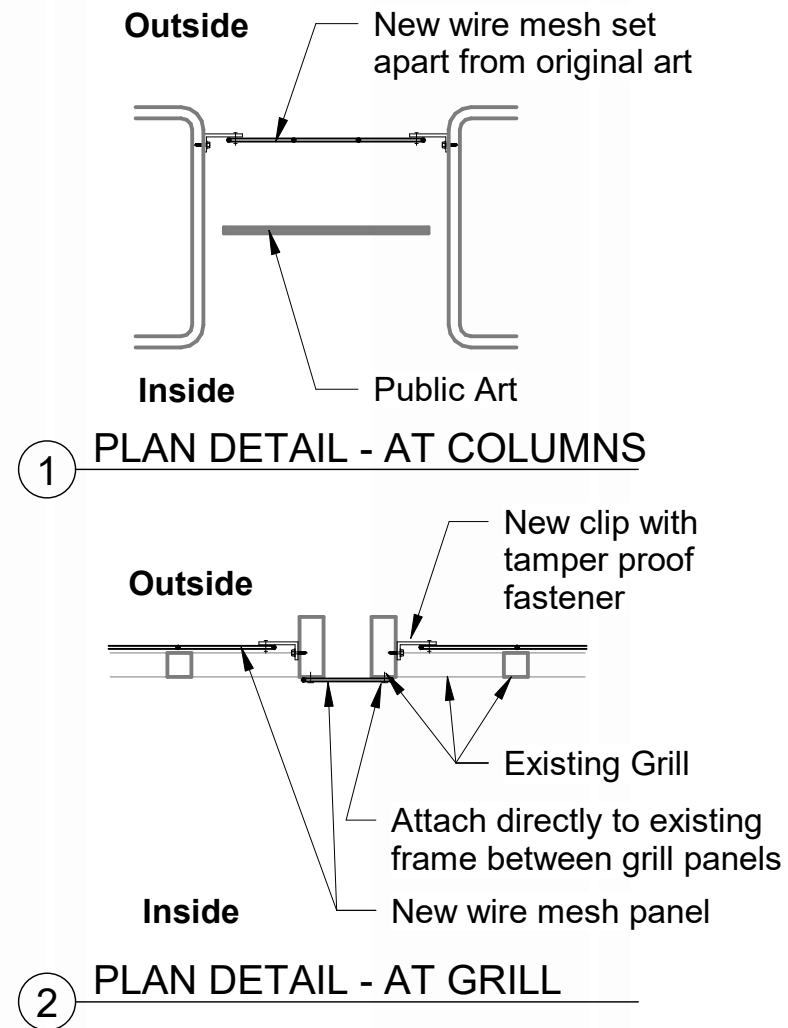
Replace existing plexi with new stainless steel wire mesh scrim

PROPOSED ELEVATION - EAST / YESLER WAY - STAINLESS STEEL WIRE SCRIM





ENLARGED ELEVATION - GRILL WITH SCRIM



Cut to outside edge of wire crimp. Grind smooth.



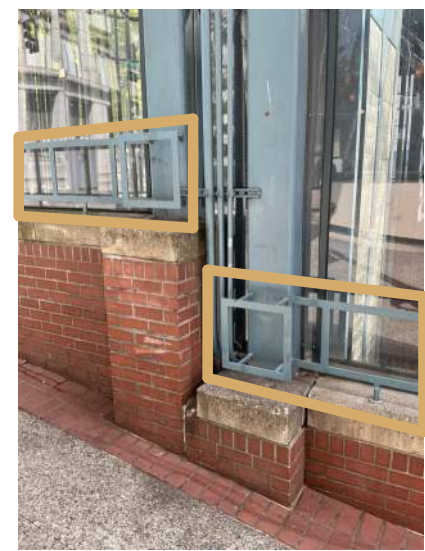
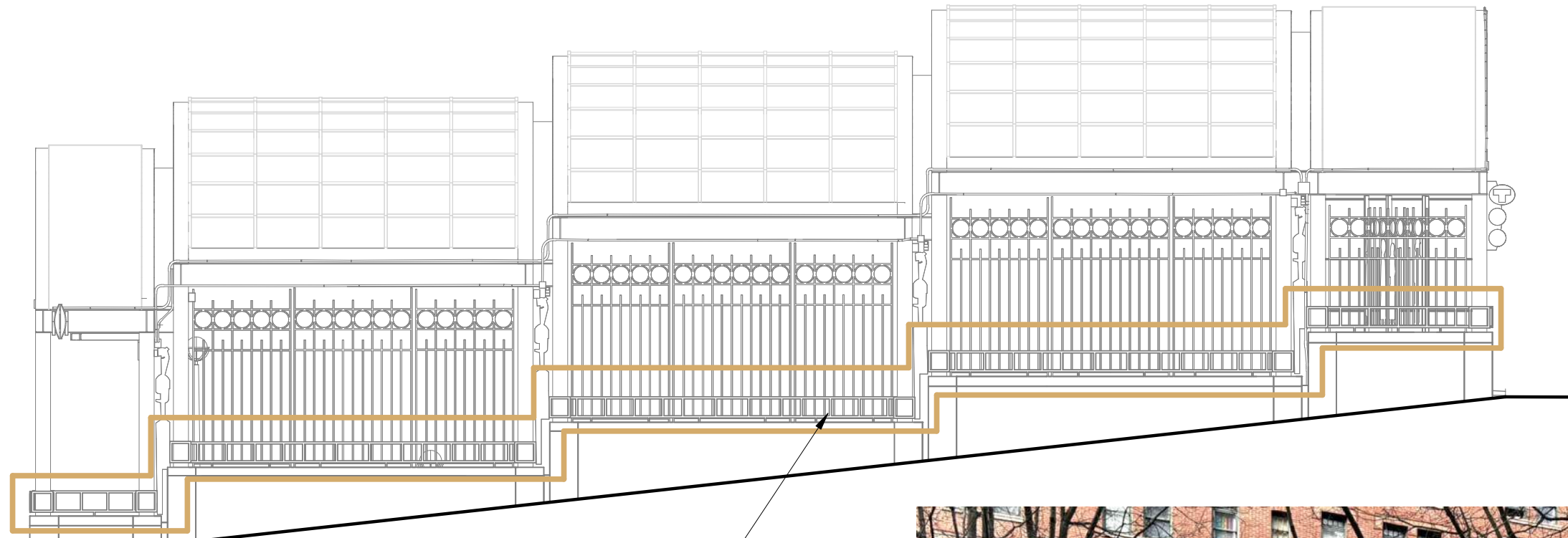
PRODUCT SAMPLE ON SITE
Stainless steel wire mesh



CLIP EXAMPLE
Clip attachment



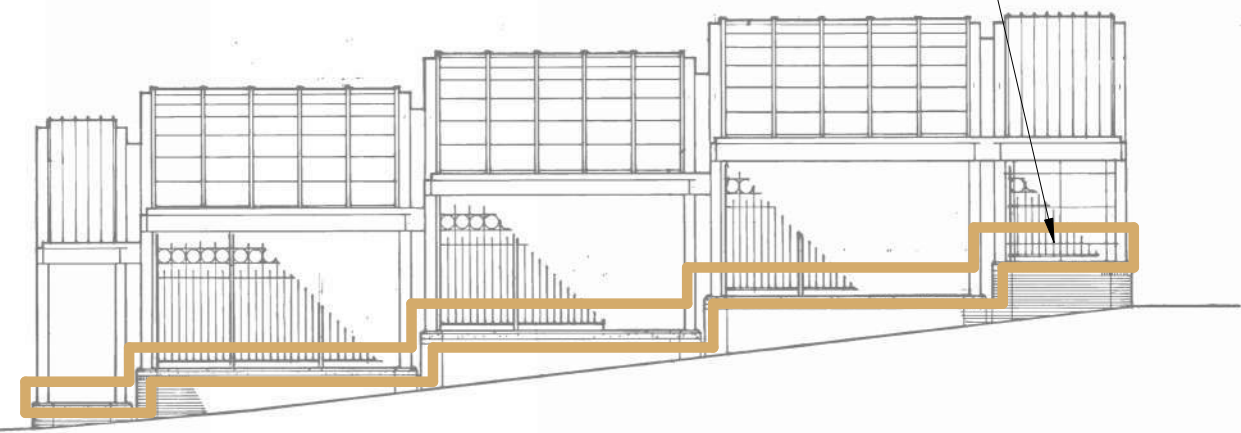
METAL SCRIM PROJECT EXAMPLE
Transparency of scrim allows for highlighting the station structure



EXISTING ELEVATION - EAST / YESLER WAY

The horizontal ladders which are currently located along the outside ledge of the headhouse were not shown on the original as-built drawings.

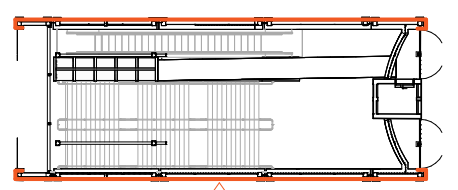
A4

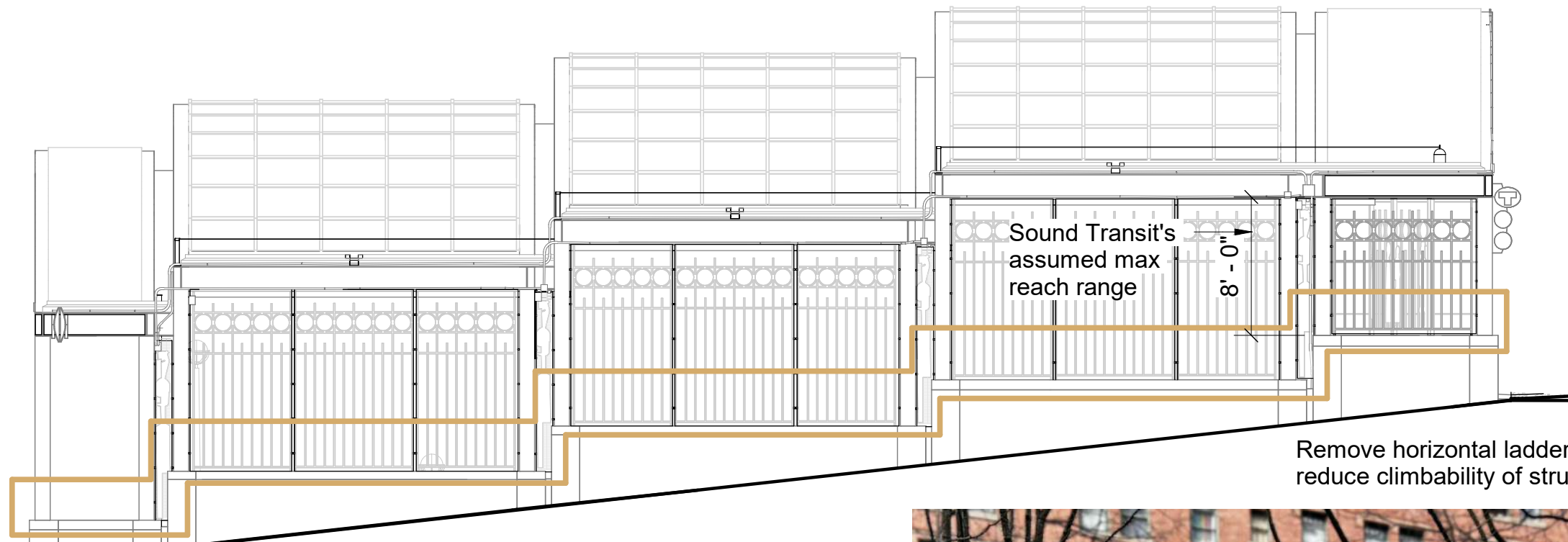


A4 Horizontal ladders

EXISTING FACADE - EAST / YESLER WAY

ORIGINAL AS-BUILT ELEVATION - EAST / YESLER WAY



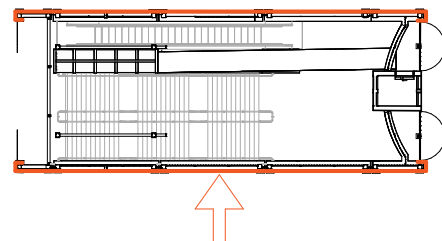


PROPOSED ELEVATION - EAST / YESLER WAY



PROPOSED FACADE - EAST / YESLER WAY

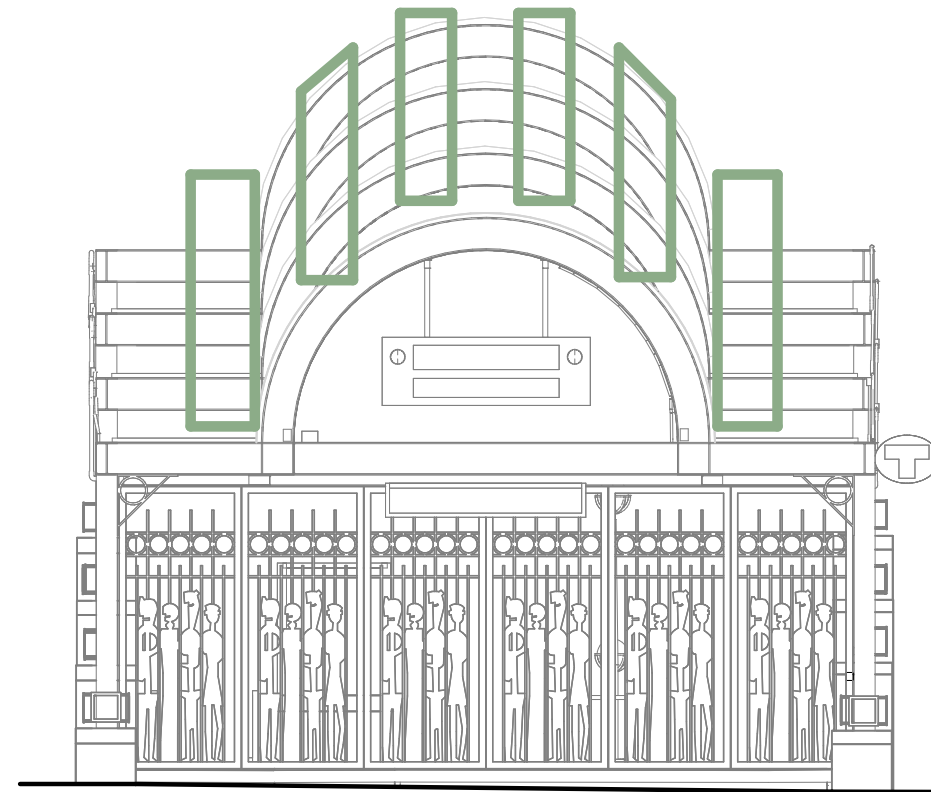
- A4 Fall Protection - Horizontal Ladder**
The proposed solution for preventing unauthorized roof access is to remove and obscure existing horizontal elements that act as climbing aids. This includes removing the "horizontal ladder" elements found at the base of columns and grilles, effectively eliminating potential footholds.



Proposed Fall Protection

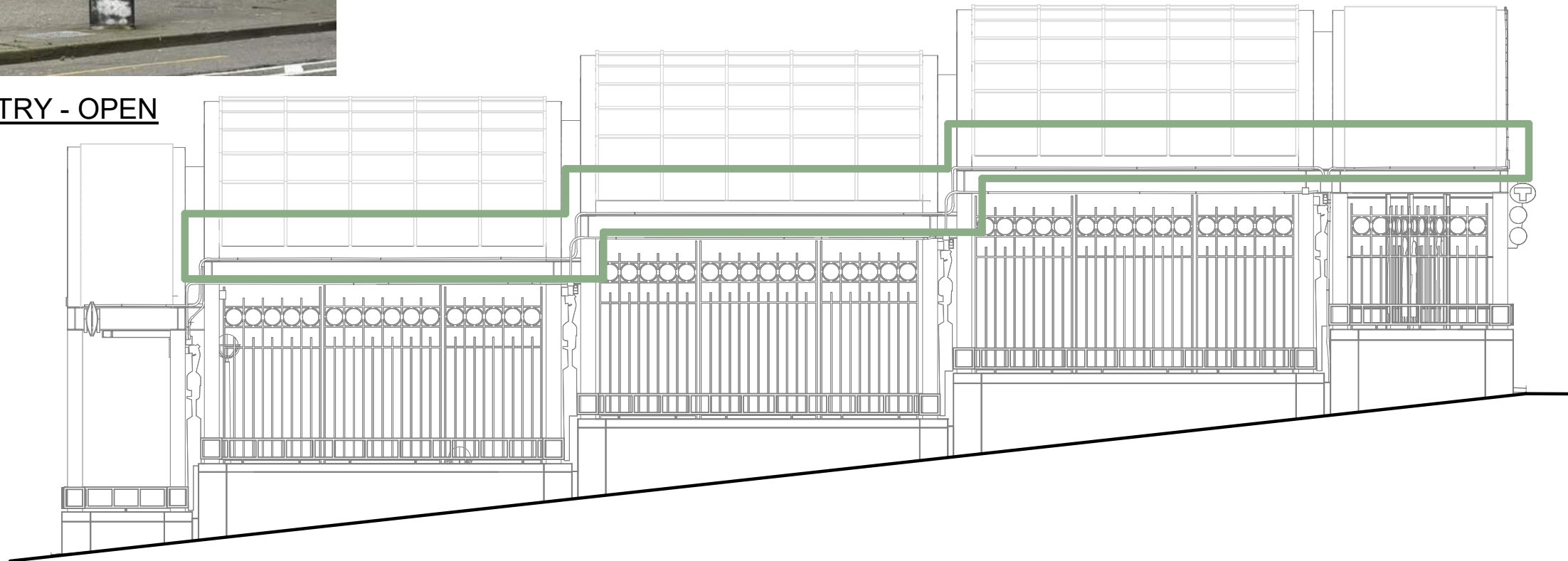


EXISTING FACADE - 2ND AVE / PUBLIC ART ENTRY - OPEN

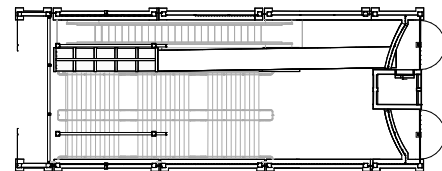


EXISTING ELEVATION - 2ND AVE / PUBLIC ART ENTRY

A5 Fall Protection - Post and Point Anchors
 Proposed solution for exterior fall protection is to provide a roof mounted safety line at each level of flat roof for movement along the entire structure and provide safe access for maintenance at the roof drains and standing at the lower levels of the roof. Posts and single point anchors are mounted to the existing beams allowing the roof to remain free of penetrations. A safety line will provide ease of access and movement for maintenance personnel without significant visual impact or change to the structure. Single point connection anchors are proposed to be added along the steel structure of the barrel vault for tie offs that will allow limited access to the upper part of the roof as necessary, again these are proposed to keep the visual impact to the structure low.



EXISTING ELEVATION - EAST / YESLER WAY

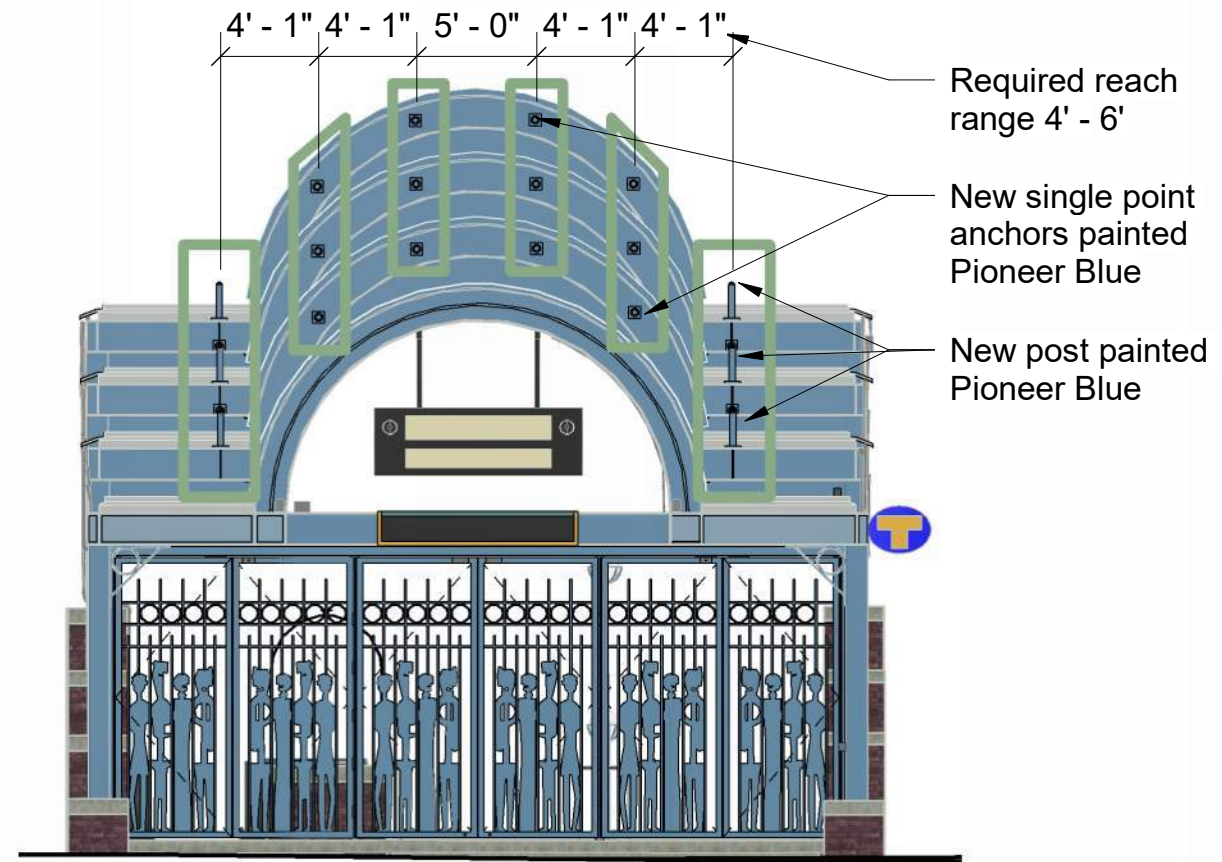


2nd Ave

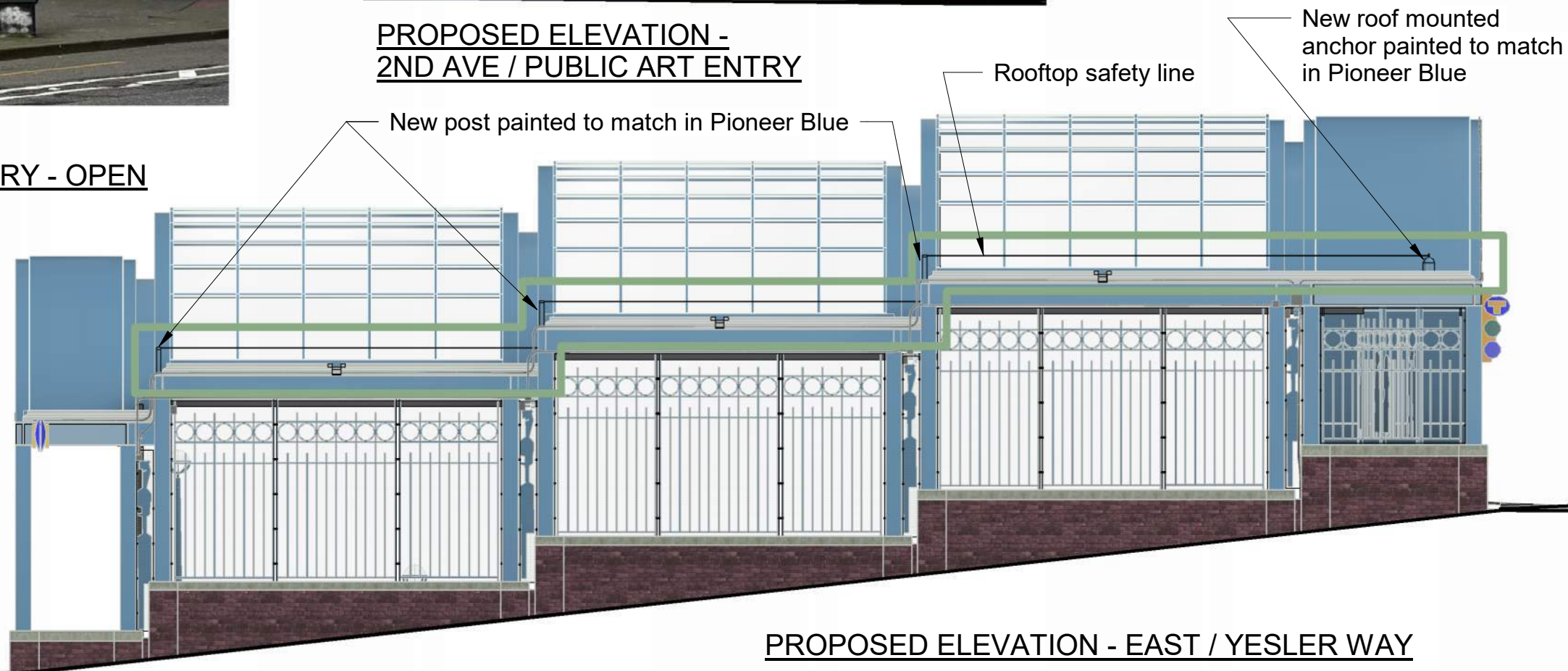
3rd Ave



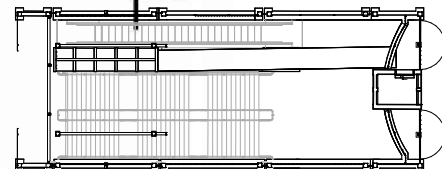
PROPOSED FACADE - 2ND AVE / PUBLIC ART ENTRY - OPEN



PROPOSED ELEVATION - 2ND AVE / PUBLIC ART ENTRY

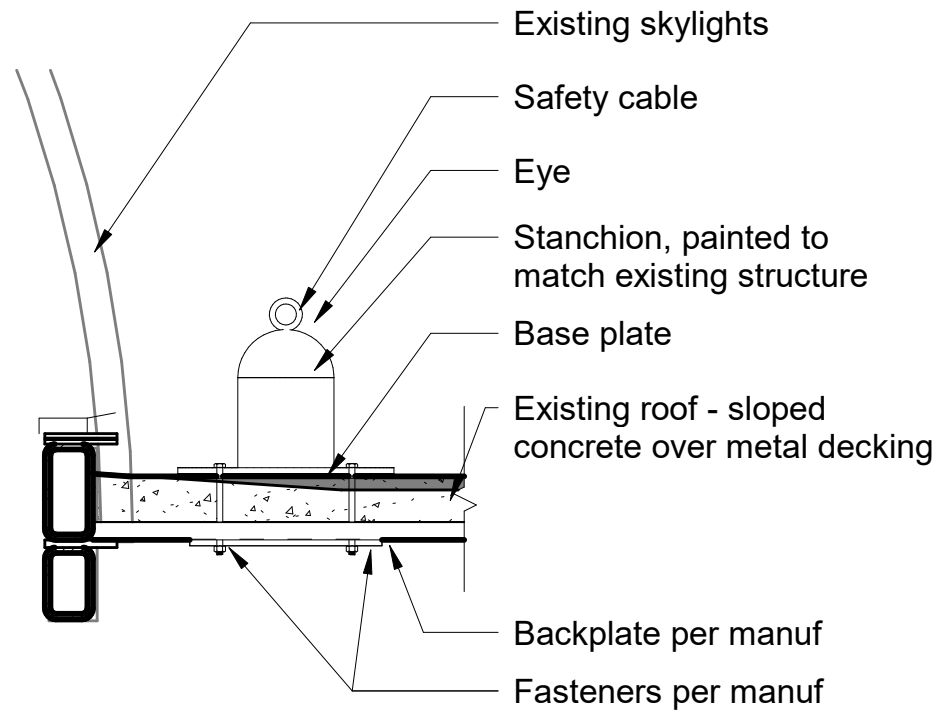


PROPOSED ELEVATION - EAST / YESLER WAY

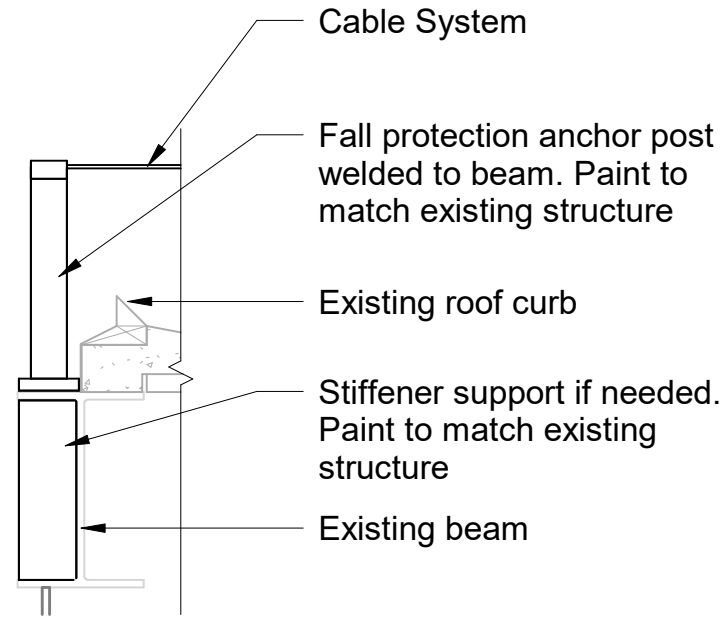


2nd Ave

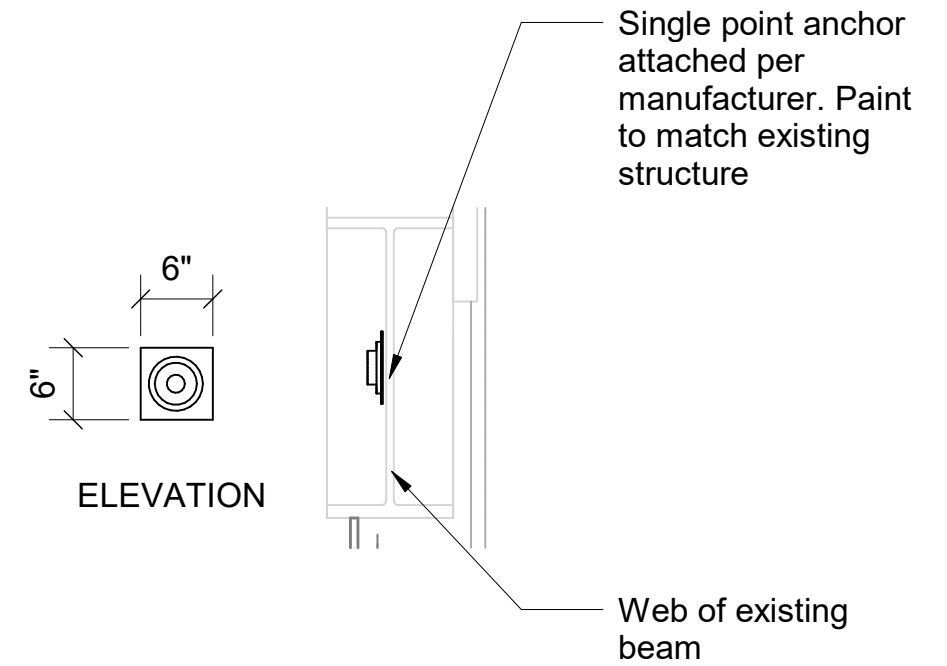
3rd Ave



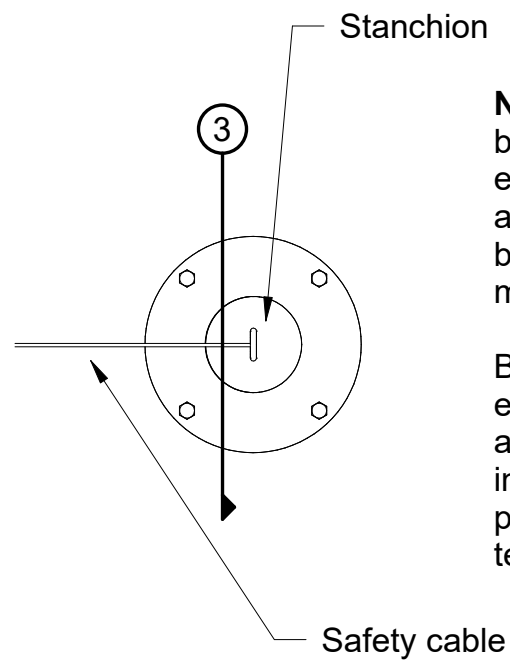
3 SECTION DETAIL - ROOF MOUNTED ANCHOR



2 SECTION DETAIL - FALL PROTECTION POST



1 SECTION DETAIL - SINGLE POINT ANCHOR

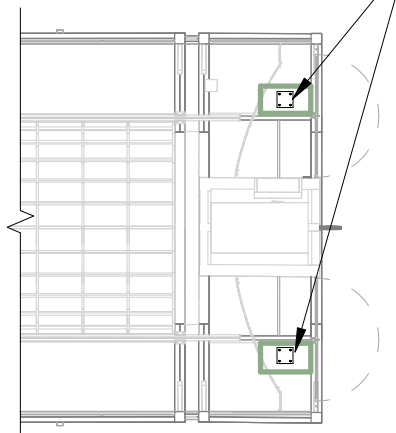


4 PLAN DETAIL - FALL PROTECTION ANCHOR

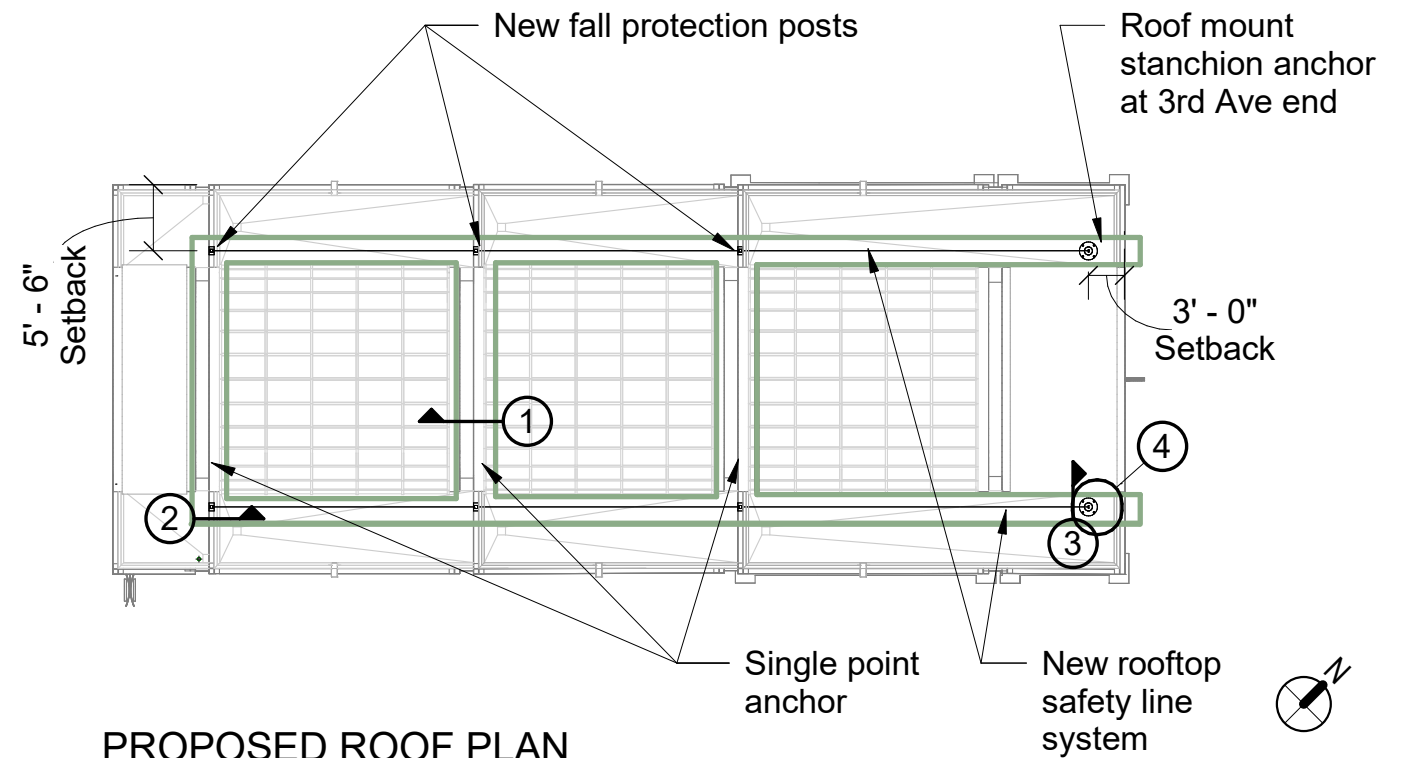
Note: roof anchor system is bidder designed. All engineering, final layout and attachment of system shall be provided by roof anchor manufacturer.

Basis of design anticipates end and intermediate anchors, eyes, pins and intermediate guides, base plates, back plates, cables, tensioners, and travelers.

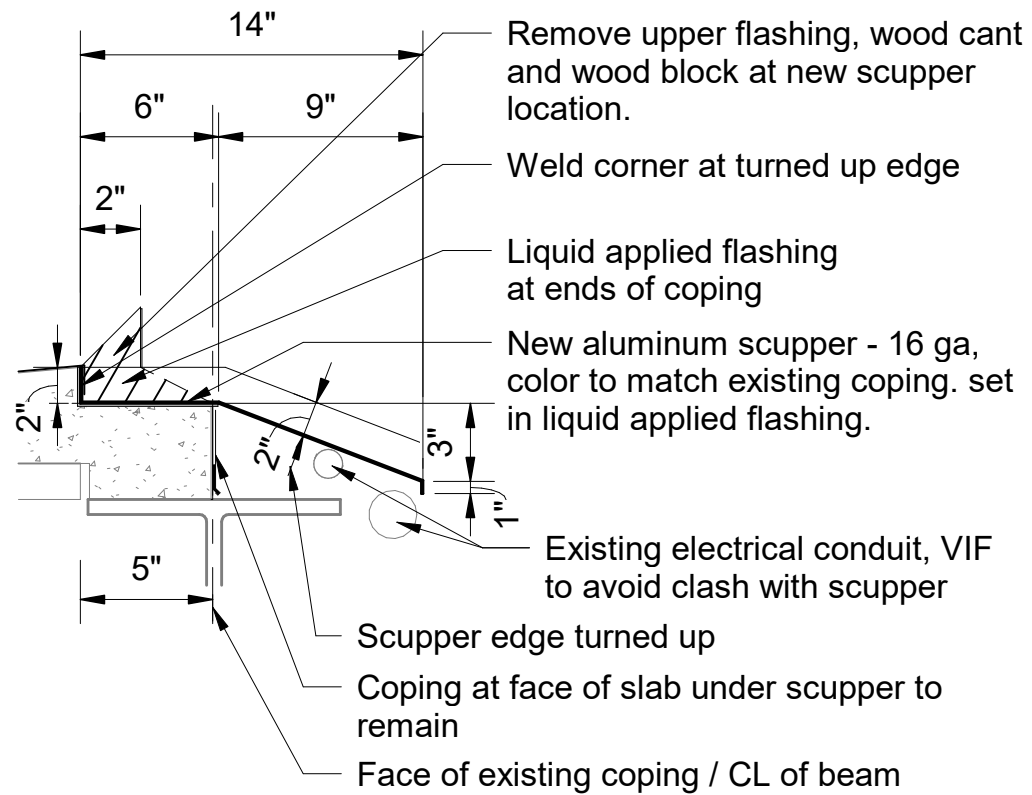
Minimal roof penetrations for fall protection anchors at easy to access low ceiling locations



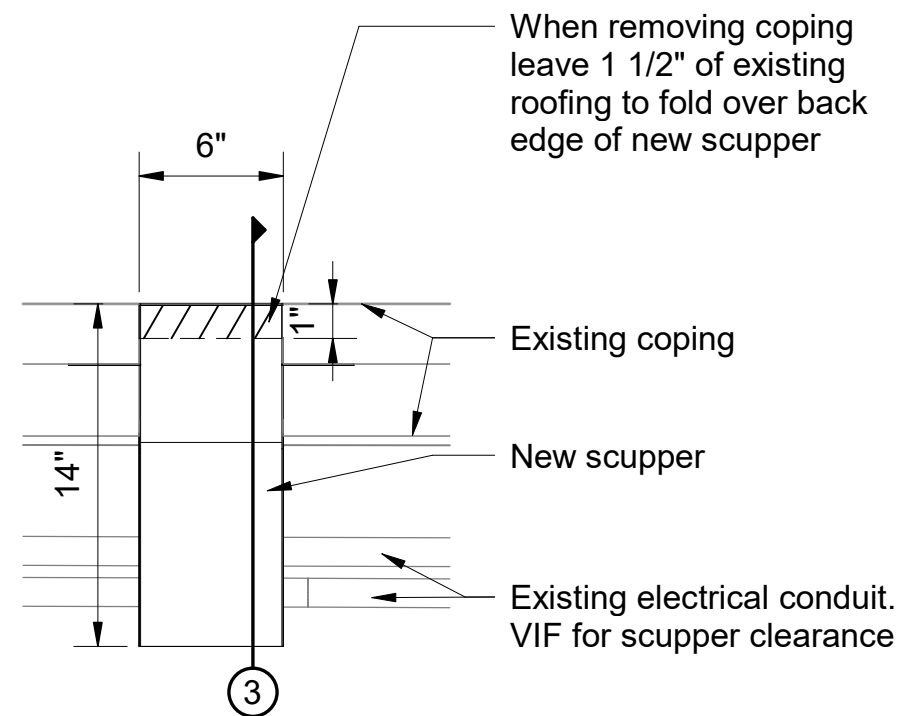
PROP. REFLECTED CEILING PLAN



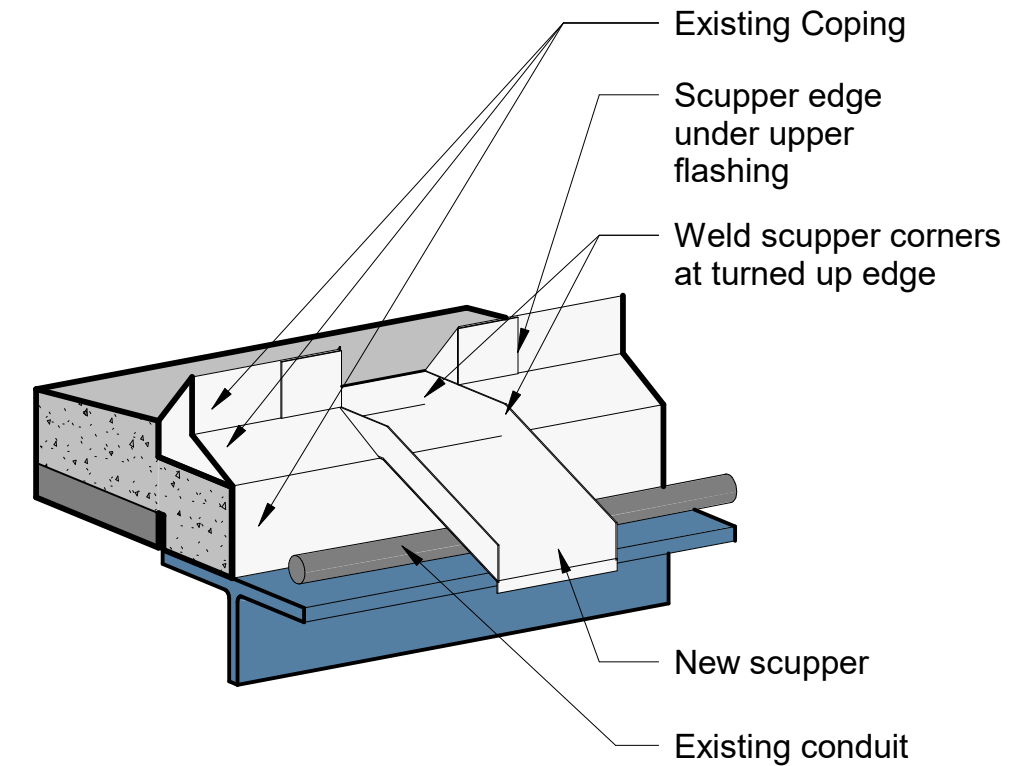
PROPOSED ROOF PLAN



3 SECTION DETAIL - SCUPPER

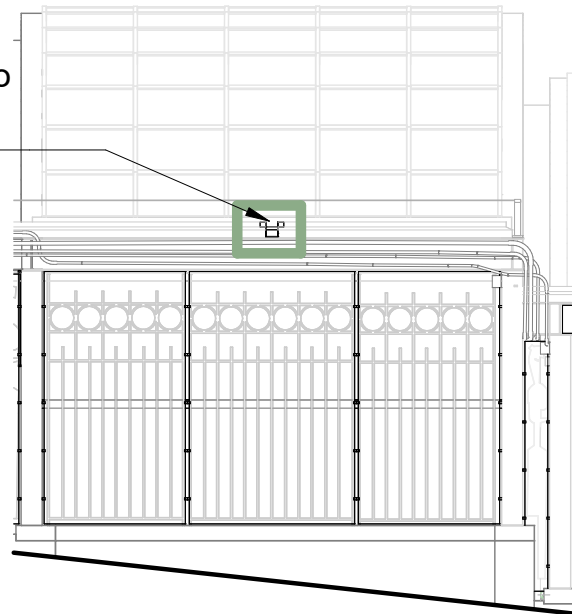


2 PLAN DETAIL - SCUPPER



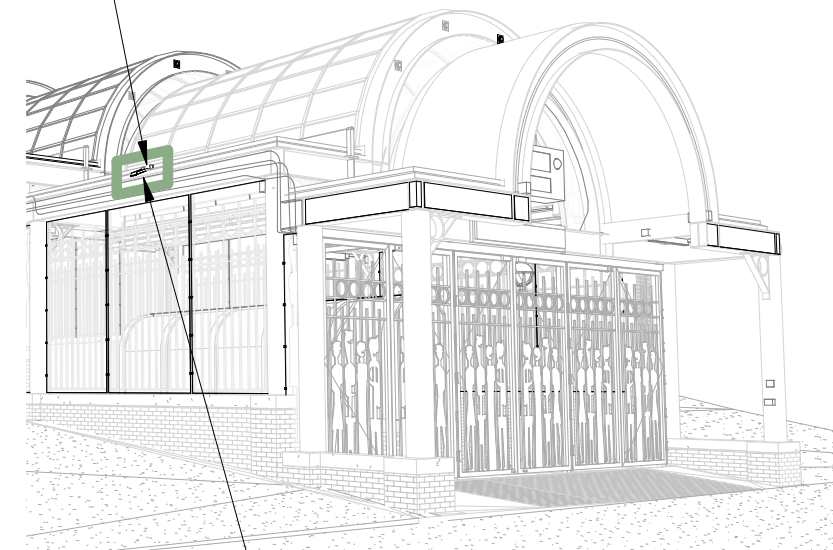
1 3D DETAIL - SCUPPER

Modify existing parapet with new scupper. Paint scupper to match existing structure.

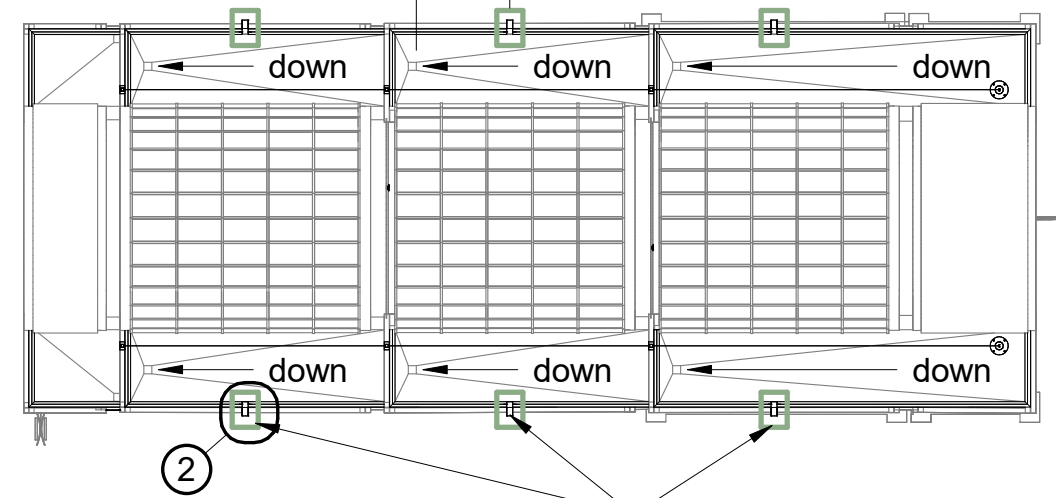


PROPOSED ELEVATION - SCUPPER AT TYPICAL BAY

Scupper is intended to be a failsafe to protect the existing headhouse structure. The scupper is located above the roof drain so water will only fall from the scupper when the drain is clogged.



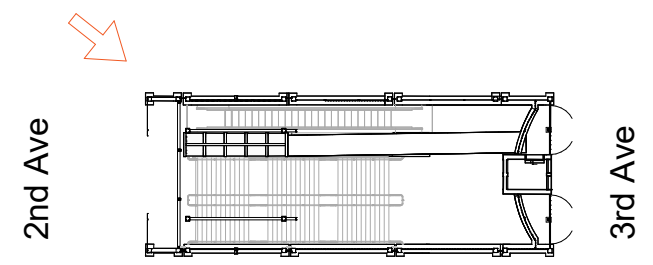
SCUPPER LOCATED UPSLOPE FROM DRAIN



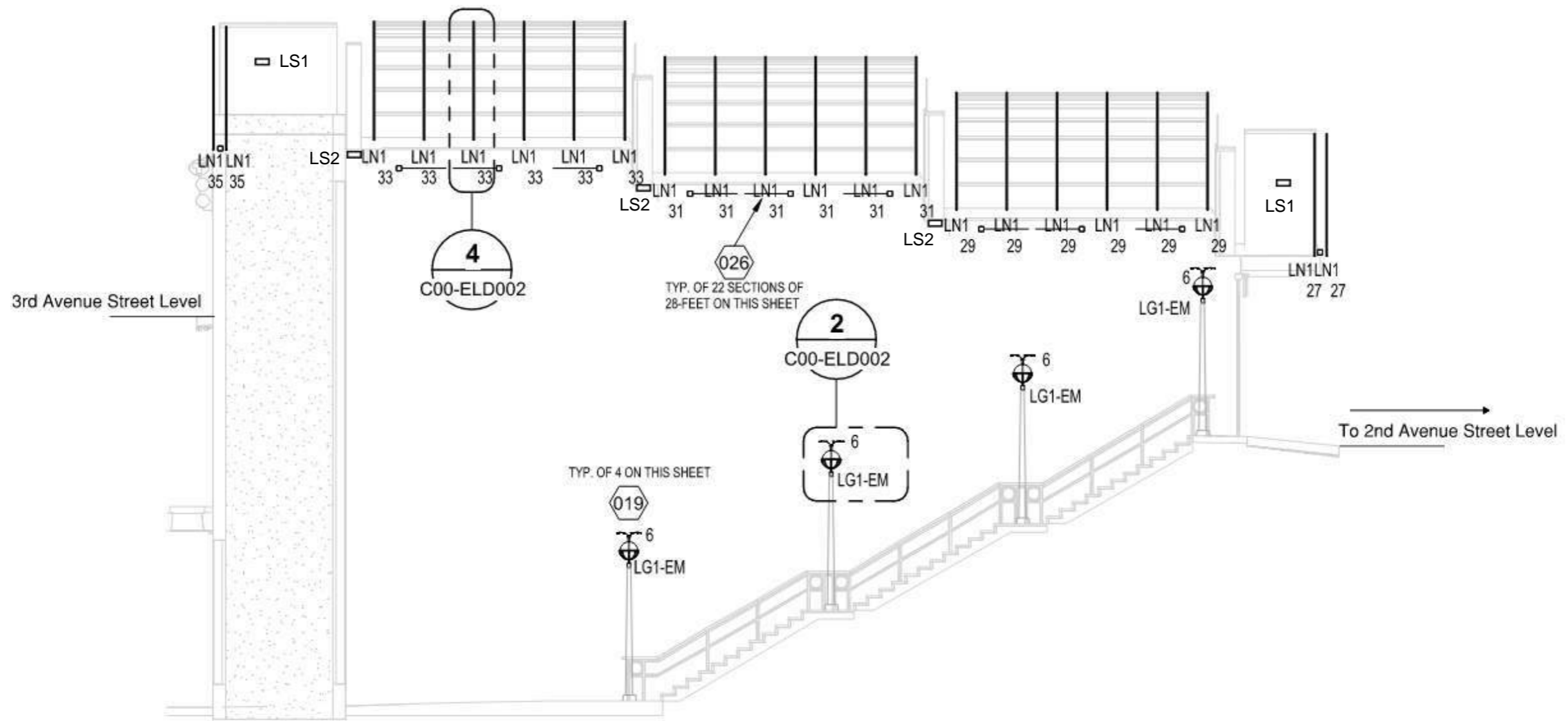
PROPOSED ROOF PLAN

Roof Drainage

Proposed solution for improving the roof drainage and reduce the water overflow into the building and onto the stairs and escalator is to modify a small section of the parapet, about 6-8" at each flat roof section, to have a scupper. That would allow overflow water from clogged drains to exit the roof perimeter onto the sidewalk before they rise to the level of the glass barrel vault bottom seal. Roof Maintenance

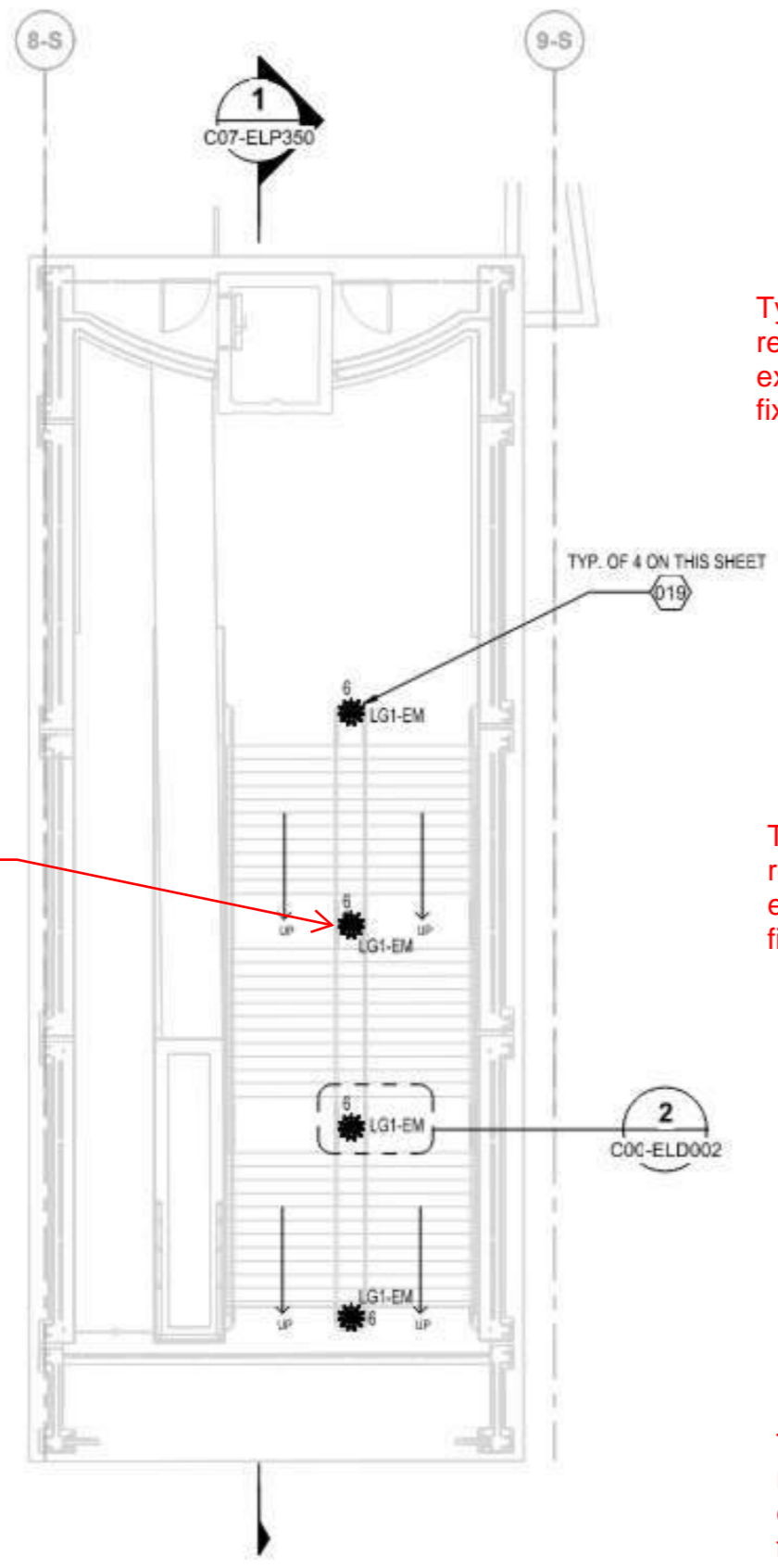


Lighting



PREFONTAINE ENTRANCE

1



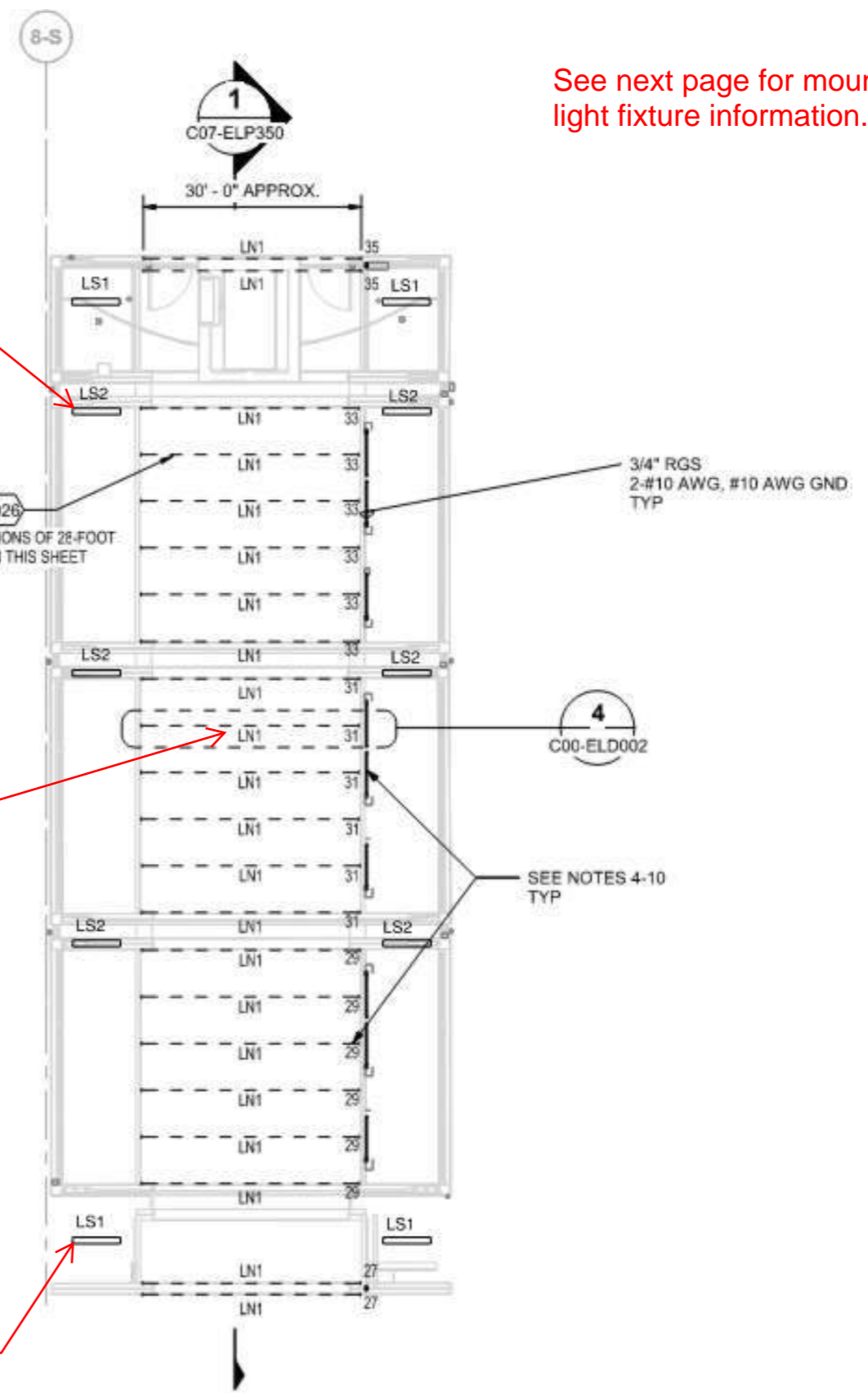
PIONEER SQUARE STATION PREFONTAINE ENTRANCE

1

Type LS1 is the replacement for the existing linear light fixtures.

Type LN1 is the replacement for the existing neon light fixtures.

Type LS1 is the replacement for the existing linear light fixtures at the entrances



PIONEER SQUARE STATION PREFONTAINE ENTRANCE REFLECTED CEILING PLAN

2

See next page for mounting detail and light fixture information.

TYPE LG1-EM

Yellow highlights are information for the proposed light fixture.

Project Name:	Type:
Part Number:	Date:



HID BOLLARD LAMP

FEATURES

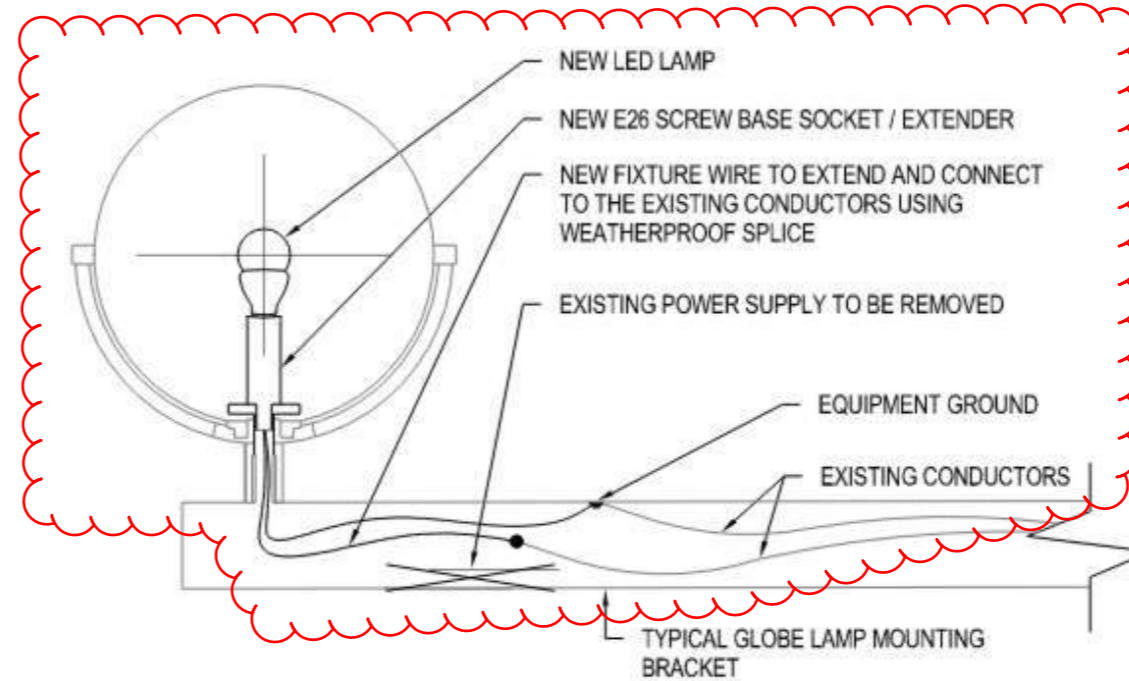
- Integral driver suitable for 120-277V
- Integral thermal sensor reduces power to the lamp in the event ambient temperature exceeds specified limitations
- Replaces 50W/70W/100W HID
- Suitable for damp locations and totally enclosed fixtures*
- Temperature rating: -4°F/-20°C - 95°F/35°C
- Rated lifetime (L70): 50,000hrs
- 5 year limited warranty**
- Integral 4kV surge protector (25HID models only)
- For installation in Post Top, Area light, or other fixtures exposed to high surge conditions, the use of our 10KV surge protector 97718-10SURGE/277V is recommended.



SPECIFICATIONS

Product	Model	Equiv. (HID)	Equiv. (Incandescent)	Input Voltage	Wattage	Lumens	CCT	CRI	Efficacy (LPW)	Beam Angle	Power Factor	THD	Fixture Rating	ES / DLC
35426	16A21/835/277V	70W	125W	120-277V	16	2,000	3500K	82	125	300°	0.9	<20%	Enclosed	√ / N.A.
35414	25HID/835/277V/E26/R	70-100W	200W	120-277V	25	3,200	3500K	82	128	230°	0.9	<20%	Enclosed	√ / N.A.

Light fixture detail for Type LG1-EM.
 Note: detail shown below is for bracket mounting.
 For light pole installation, it will be similar as shown below except for mounting bracket.



DETAIL NOTES:

- REMOVE EXISTING POWER SUPPLY AND LED LAMP/ STEM.
- INSTALL NEW SCREW BASE SOCKET AND EXTENDER.
- NEW LED LAMP SHALL BE INSTALLED IN THE CENTER OF THE GLOBE SUCH THAT IT PROVIDES A UNIFORM GLOW THROUGHOUT THE GLOBE.
- ELECTRICAL INSTALLATION INCLUDING ALL MATERIALS MUST BE RATED FOR WET LOCATION.
- CLEAN EXISTING ACRYLIC GLOBES INSIDE/OUTSIDE.



Project Name:	Type: LG1-EM
Part Number:	Date:



TYPE LG1-EM



HID BOLLARD LAMP

FEATURES

- Integral driver suitable for 120-277V
- Integral thermal sensor reduces power to the lamp in the event ambient temperature exceeds specified limitations
- Replaces 50W/70W/100W HID
- Suitable for damp locations and totally enclosed fixtures*
- Temperature rating: -4°F/-20°C - 95°F/35°C
- Rated lifetime (L70): 50,000hrs
- 5 year limited warranty**
- Integral 4kV surge protector (25HID models only)
- For installation in Post Top, Area light, or other fixtures exposed to high surge conditions, the use of our 10KV surge protector 97718-10SURGE/277V is recommended.



012324

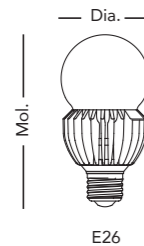


SPECIFICATIONS

Product	Model	Equiv. (HID)	Equiv. (Incandescent)	Input Voltage	Wattage	Lumens	CCT	CRI	Efficacy (LPW)	Beam Angle	Power Factor	THD	Fixture Rating	ES / DLC
35426	16A21/835/277V	70W	125W	120-277V	16	2,000	3500K	82	125	300°	0.9	<20%	Enclosed	✓ / N.A.
35414	25HID/835/277V/E26/R	70-100W	200W	120-277V	25	3,200	3500K	82	128	230°	0.9	<20%	Enclosed	✓ / N.A.

** Please visit www.greencreative.com for Limited Warranty terms.

DIMENSION & WEIGHT



Model	Base	Mol.	Dia.	Weight
16A21/xxx/277V	E26	5"	2-9/16"	0.50lb
25HID/xxx/277V/E26/R	E26	6-3/8"	3-1/4"	1.04lb

Where xxx means 824-965 which indicates CRI and color temperature

*MINIMUM COMPARTMENT DIMENSIONS (FOR ENCLOSED FIXTURES)

Model	Dia.	Height
16A21/xxx/277V	4"	5-1/2"
25HID/xxx/277V/E26/R	6"	8-1/2"

Installing lamp in a fixture that does not have the minimum compartment dimensions will void the warranty and could cause product failures.

HID EQUIVALENCE

GREEN CREATIVE HID LED		Metal Halide		Mercury Vapor		High Pressure Sodium	
Power	Lumens	Power	Mean Lumens	Power	Mean Lumens	Power	Mean Lumens
25W	3,300	70W	3,400	100W	3,300	50W	3,600

www.greencreative.com - info@greencreative.com - Tel / Fax: (866) 774-5433 - [f](#) / GREENCREATIVELED [t](#) / GClightingLED [in](#) / GREEN-CREATIVE

An ILLUMUS Brand

HID BOLLARD LAMP

OPTIONAL ACCESSORY ORDERING INFORMATION

Product	Model	Description	Picture	Dimensions
97718	10SURGE/277V	10KV Surge Protector Recommended for use in Area light retrofits and other applications subject to high surge conditions.		1-3/8" (dia) 2-1/2" (height)
16325	E26 EXTENDER	E26 Lamp Extender Adds 1-5/16" to Lamp Height		1-7/16" (dia) 2-3/8" (height)
35050	E39 EXTENDER	E39 Lamp Extender Adds 1-11/16" to Lamp Height		2-3/16" (dia) 4" (height)

Note: All rights reserved. All sizes and specifications are subject to change at any time without notice.

www.greencreative.com - info@greencreative.com - Tel / Fax: (866) 774-5433 - [f](#) / GREENCREATIVELED [t](#) / GClightingLED [in](#) / GREEN-CREATIVE

An ILLUMUS Brand



TYPE LS1

Yellow highlights are information for the proposed light fixture.



Series - High Lumen Family - Specification Sheet

The LUX IK10+ series features **COMPETITIVE EFFICACY** across a **BROAD LUMEN RANGE**. We build the IK10+ from durable **6463 EXTRUDED ALUMINUM** making it beautiful while maintaining terrific **STABILITY** and **LONGEVITY**.



WA (White Acrylic) Lens				
	Model	Delivered Lumens	Wattage	Efficacy
Delivered Lumens @ 5000K, 80 CRI, High Lumen	L-1-XX-850-4-XXX-WA	22,016	156	141
	L-2-36lm-XX-850-4-XXX-WA	33,739	232	146
	L-2-XX-850-4-XXX-WA	43,715	307	142
	L-3-XX-850-4-XXX-WA	64,644	466	139
	L-4-XX-850-4-XXX-WA	86,629	619	140
	L-5-XX-850-4-XXX-WA	107,939	776	139
	L-6-XX-850-4-XXX-WA	130,485	930	140
	L-7-XX-850-4-XXX-WA	152,549	1,089	140
	L-8-XX-850-4-XXX-WA	175,209	1,236	142

CCT	
Standard = 5000K CCT	
6500K	97.1%
5700K	98.4%
5000K (nominal)	100.0%
4000K	100.0%
3500K	97.1%
3000K	93.2%
2700K	90.6%

4' Length All Distributions

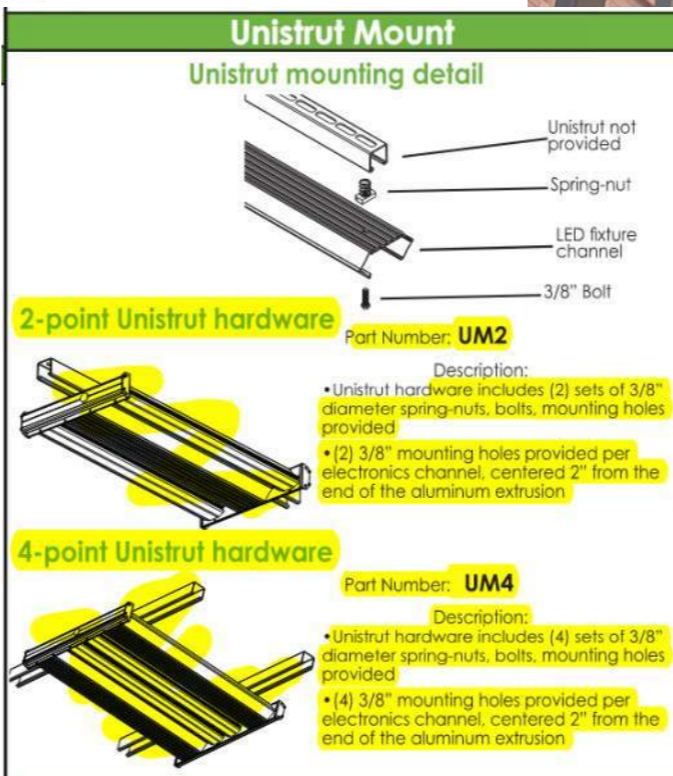
Standard Configurations

Part # **L-1-SA-XXX-4-XXX**
 • 47.81" L x 9.18" W x 2.4" H
 • Weight: 10 LBS
 1 Bar
 1 Channel

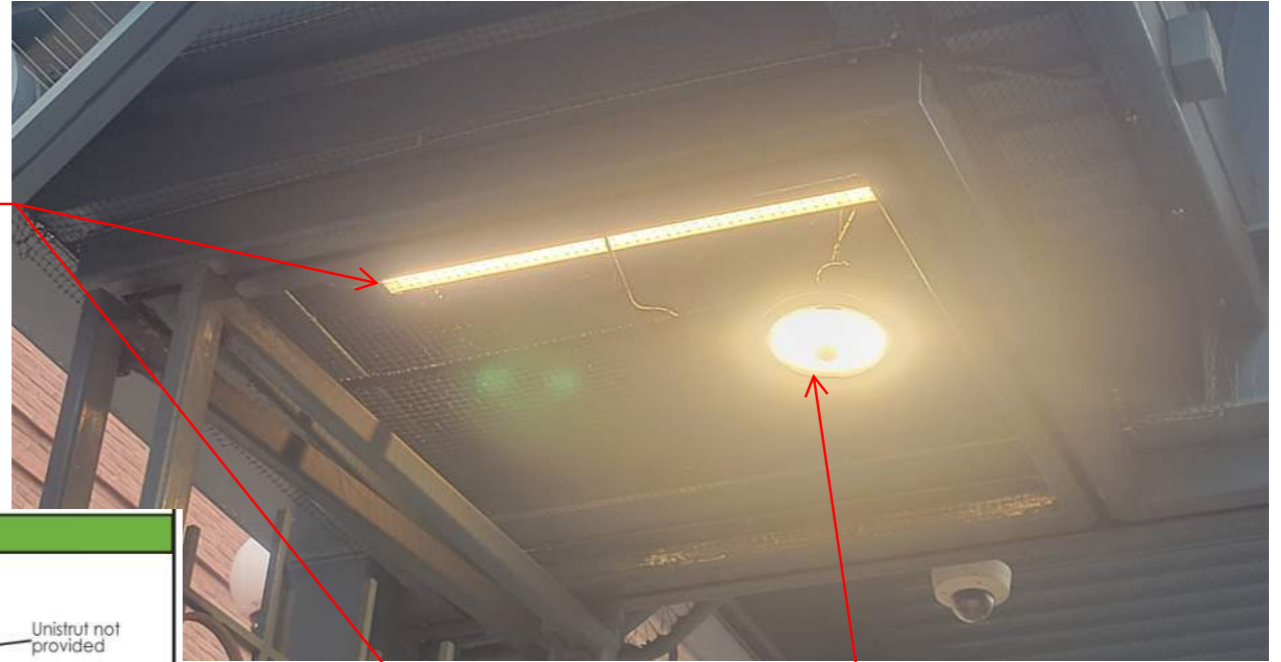


Other Configurations

Part # **L-1-SB-XXX**
 • 47.81" L x 2.4" W
 • Weight: 10 LBS
 1 Bar
 1 Channel



Light fixture at the 2nd Avenue Entrance.



New linear light fixture will be replaced with existing linear light fixture. Existing Unistrut mount will be reused for the Type LS1.

Round light fixtures will be removed once the new linear light fixtures are installed.



Light fixture at the 3rd Avenue Entrance.



Series - High Lumen Family - Specification Sheet

TYPE LS1



The LUX IK10+ series features **COMPETITIVE EFFICACY** across a **BROAD LUMEN RANGE**. We build the IK10+ from durable **6463 EXTRUDED ALUMINUM** making it beautiful while maintaining terrific **STABILITY** and **LONGEVITY**.



Performance

- Lumen output: **8,700 up to 200,000 lumens, approx.**
- Efficacy: **Up to 166 Lumens per Watt**
- L₇₀ (per TM-21): **72,000 Hours**
- L₇₀ (calculated): **147,000 Hours**
- Ambient Temp. Rating: **-40°F to 140°F (-40°C to 60°C)**
- Ambient temperature rating varies for auxiliary components
- Surge Protection: **6kV (10kV Option Available)**

Construction

- Extruded 6463 aluminum construction
- Stainless-steel hardware
- Bright dip anodized fixture body
- Isolated driver channels
- Thermally independent heat sink LED bars

Listing and Ratings

- UL 1598 for Dry, Damp, and Wet Locations
- ARRA/BAA Compliant (Made in America)
- BABA Compliant Options Available, Consult Factory
- IP55 Rated
- UL EPH Listed - NSF Rated
- 3G Vibration Rated
- Exceeds IK10 impact rating with polycarbonate lens
- IK10 rating does not apply to acrylic lenses

Warranty

- 10-Year Warranty on fixture body
- 5-Year Warranty on electronics
- For special requests, contact Factory

Applications

- Gymnasiums/Sports Facilities
- Warehouses
- Manufacturing/Industrial
- Arenas/Fieldhouses
- Natoriums
- Hangars

Installation

- Aircraft cable suspension
- Surface mounting
- Rigid pendant mounting (with or without powerfeed)
- Adjustable yoke mount
- Tandem mounting available
- Custom mounts available, contact Factory

Optics

- Wide 120° beam angle LEDs
- Optional narrow optic for aisle or racking applications
- LED bars are rotatable to allow for custom distributions
- Diffusing lens available in clear and visually comfortable white
- Acrylic and polycarbonate lens materials available
- Lens offers up to 10% uplight



IK10+ Quick Ship Available
Visit: www.luxdynamics.com



IK10+ Series - High Lumen Family

TYPE LS1



Example Catalog Number:

L 3 D A 850 2 U10

Series	Number of BARS L series only	Number of Channels	Fixture Configuration	CRI / CCT	Length	Voltage and Dimming	
L High Lumen	1 2' length 12,005lm 2-18lm 18,397lm 2-36lm N/A 3-30lm 31,397lm 3 35,249lm 4 47,237lm 5 58,857lm 6 71,151lm 7 83,182lm 8 95,538lm	4' length 24,010lm N/A 36,794lm 47,674lm N/A 70,498lm 94,474lm 117,714lm 142,302lm 166,364lm 191,076lm	S Single D Double T Triple Q Quad	A B C ... A defines standard configuration.	865 80CRI 6500K 857 80CRI 5700K 850 80CRI 5000K 840 80CRI 4000K 835 80CRI 3500K 830 80CRI 3000K 827 80CRI 2700K 950 90CRI 5000K 940 90CRI 4000K 935 90CRI 3500K 927 90CRI 2700K TW* Tunable White RGBW* RGB with XXX GREEN options not stocked and may need additional lead time *Options significantly decrease lumen output, contact factory for more information	2 2' (24.75") Standard (24.14") Narrow 4 4' (47.81") Standard (46.34") Narrow	U10 120-277V 0-10V dimming 10% min. H10 120-277V 0-10V dimming 10% min. H1 347/480V 0-10V dimming 1% min. DALI 120-277V DALI control DMX* 120-277V DMX control DP10 277-480V 0-10V dimming 10% min.

Some CRI, CCT and other output variations may affect DLC listing; contact LUX for further information.

Options and Accessories

Distribution

- (leave blank) **General Distribution**
- N Narrow optics

Narrow optic options vary
See page 6 and 8 for all narrow optic options

Lensing

- (leave blank) No Lensing, bare LEDs
- CA Clear acrylic diffuse lens
- WA **White acrylic diffuse lens**
- CP Clear polycarbonate diffuse lens
- WP White polycarbonate diffuse lens

"2" or "4" denotes fixture length
Recommended (leave blank) with N distribution option
Recommended WA or WP options for visual comfort
DLC listing for CA, CP, and (leave blank) options

Lumen/Wattage Output

- CFO Custom fixture output (specify custom lumen output or wattage lower than standard)

Direction of Light

- (leave blank) **BARs aimed down**
- I BARs aimed up
- C Custom aiming

Consult with Factory for option "C"

BAR Locking

- (leave blank) BARs fixed
- R BARs rotatable (Not suitable for WET locations)

Recommended FIXED (BLANK) in high-abuse environments

Channel Access

- T Lid opens from above fixture
- B Lid opens from below fixture

Some options, including controls and mounting types, may require specific access, consult Factory for further information

Cord

- (leave blank) No cord provided
- 3/10 3-wire, 10' cord Standard white
- 4/10 4-wire, 10' cord Standard white
- 5/10 5-wire, 10' cord Standard white
- 6/10 6-wire, 10' cord Standard white

Other cord lengths and multi-circuit wiring available
Cord routed through fixture endcap unless otherwise specified
1st digit: Number of wires, including ground, available from 3 through 6
2nd digit: Overall length, including strips, available from 10' through 30'

Emergency

- E10 10-watt integral emergency battery (CA Title-20 compliant)
- E15 15-watt integral emergency battery (CA Title-20 compliant)
- E20 20-watt integral emergency battery (CA Title-20 compliant) not available on all configurations, consult Factory
- E20R 20-watt non-integral emergency battery (CA Title-20 compliant) **must be field-installed**
- E30R 30-watt non-integral emergency battery (CA Title-20 compliant) **must be field-installed**

Remote Mounting

- (leave blank) Standard integral driver(s)
- RMS **Remote mount driver(s) - surface mount**
- RMC Remote mount driver(s) - cable mount
- RNK Remote mount driver(s) - no enclosure kit provided

Restrictions may apply for certain applications, consult Factory



Options and Accessories Continued

Mounting

- (leave blank)** No mounting hardware provided
- 10Y** Y-hanger AC cable up to 11' length, snap hook
- 4P10** 4-point AC cable up to 10' length, hook
- 4P10S** Stainless steel 4-point AC cable up to 10' length, hook
- SPM** Adapter to suspend luminaire below existing stem
- MH1** Myer's hub 1-point, 3/4" GRC adapter, Galv. Steel
- MH2** Myer's hub 2-point, 3/4" GRC adapter, Galv. Steel
- MH1S** Myer's hub 1-point, 3/4" GRC adapter, stainless-steel
- MH2S** Myer's hub 2-point, 3/4" GRC adapter, stainless-steel
- SM** Surface mount, no machining or hardware provided
- SMH** Surface mount, incl. pre-machined mounting points
- UM2** Unistrut mount, includes (2) points of mounting, suitable for mounting to single strut.
- UM4** Unistrut mount, includes (4) points of mounting, suitable for mounting to (2) struts.
- YK** Yoke mount, adjustable trunnion (Not suitable for WET locations)
 - Mounting via Aircraft Cable suitable for Static Loads only. If fixtures are subject to movement or mounting substrate is prone to instability, rigid mounting is required. Suitable mounting styles include: MH1, MH2, MH1S, MH2S, SM, SMH, UM2, UM4, AND YOKE (YK).
 - For MH mounting options with cord, cord installed in fixture endcap. Alternate cord placement available, contact Factory.
 - For MH mounting options, not all fixtures are balanced, contact Factory for swivel-mounting options.
 - Some mounting options may require specific channel access.
 - Additional cable lengths available, consult Factory.

Finish

- (leave blank)** Standard natatorium-grade bright dip anodized aluminum and green hanging brackets, shown on specification sheet
 - M** Silver stainless-steel hanging brackets (no green). Standard bright dip anodized aluminum body
 - PC** Custom color by powdercoat. Must specify RAL number and components to be finished
 - BLKG** Glossy black finish on all components
 - BLKM** Matte black finish on all components
 - AND** Anodize color finish, available on 2' fixtures only, consult Factory
- Custom color anodized aluminum available in 2' configurations, consult Factory.
Nonstandard fixture finishes may reduce delivered lumens, consult Factory for details.

Controls

- OC** Integral on/off occupancy sensor (120-277V)
- DO** Integral high/low/off occupancy and daylight harvesting sensor (120-277V)
- OCKH** High voltage (347/480V) knockout-mounted on/off occupancy sensor, **not installed**
- DOKH** High voltage (347/480V) knockout-mounted high/low/off occupancy and daylight harvesting sensor, **not installed**
- Wireless Controls** Multiple wireless control systems available. LUX is controls-agnostic and can use most requested control systems

Application (Select all that apply)

- GEN** General applications (Not rated for WET, NSF, or high abuse environments)
 - WET** Wet location (Includes conformal coated LED modules, HO5)
 - COR*** Caustic/natorium environments (Includes conformal coated LED modules, HO5)
 - NSF** EPH rated for food-safe applications
 - TC** Tennis court (Polycarbonate lensing recommended)
 - MFG** Manufacturing or industrial
 - WHS** Warehousing or storage
 - HNG** Hangar
 - GYM** Gymnasium or sports court (Polycarbonate lensing required)
 - AFH** Arena or fieldhouse (Polycarbonate lensing recommended)
 - ARCH** Architectural (White lensing recommended)
 - ICE** Ice rink (Polycarbonate lensing recommended)
 - GAR** Garage or canopy
 - FRZ** Freezer or cold storage
 - HT** High temp, 55°C/131°F or higher (E-Series recommended)
 - BABA** Build America Buy America (BABA) Compliant (Not all configurations meet BABA, consult Factory)
- *COR application not suitable for all caustic environments, consult Factory
Lensing and Bottom Access required for WET, COR, and EPH/NSF applications
Consult Factory for cost adders for WET, COR and EPH/NSF applications

2' Performance - Wide Distribution (Data Based on 5000K and 80CRI - Static White ONLY)

No Lens				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-2-XXX	12,522	78	161	
L-2-18lm-XX-850-2-XXX	19,190	116	166	
L-2-XX-850-2-XXX	24,864	154	162	
L-3-30lm-XX-850-2-XXX	32,750	201	163	
L-3-XX-850-2-XXX	36,768	233	158	
L-4-XX-850-2-XXX	49,272	309	159	
L-5-XX-850-2-XXX	61,393	388	158	
L-6-XX-850-2-XXX	74,216	465	160	
L-7-XX-850-2-XXX	86,766	544	159	
L-8-XX-850-2-XXX	99,654	618	161	

CA (Clear Acrylic) Lens				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-2-XXX-CA	12,005	78	154	
L-2-18lm-XX-850-2-XXX-CA	18,397	116	159	
L-2-XX-850-2-XXX-CA	23,837	154	155	
L-3-30lm-XX-850-2-XXX-CA	31,397	201	156	
L-3-XX-850-2-XXX-CA	35,249	233	151	
L-4-XX-850-2-XXX-CA	47,237	309	153	
L-5-XX-850-2-XXX-CA	58,857	388	152	
L-6-XX-850-2-XXX-CA	71,151	465	153	
L-7-XX-850-2-XXX-CA	83,182	544	153	
L-8-XX-850-2-XXX-CA	95,538	618	155	

CP (Clear Polycarbonate) Lens				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-2-XXX-CP	11,080	78	142	
L-2-18lm-XX-850-2-XXX-CP	16,979	116	146	
L-2-XX-850-2-XXX-CP	22,000	154	143	
L-3-30lm-XX-850-2-XXX-CP	28,977	201	144	
L-3-XX-850-2-XXX-CP	32,533	233	140	
L-4-XX-850-2-XXX-CP	43,597	309	141	
L-5-XX-850-2-XXX-CP	54,321	388	140	
L-6-XX-850-2-XXX-CP	65,668	465	141	
L-7-XX-850-2-XXX-CP	76,772	544	141	
L-8-XX-850-2-XXX-CP	88,176	618	143	

WA (White Acrylic) Lens				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-2-XXX-WA	11,008	78	141	
L-2-18lm-XX-850-2-XXX-WA	16,869	116	146	
L-2-XX-850-2-XXX-WA	21,858	154	142	
L-3-30lm-XX-850-2-XXX-WA	28,790	201	143	
L-3-XX-850-2-XXX-WA	32,322	233	139	
L-4-XX-850-2-XXX-WA	43,314	309	140	
L-5-XX-850-2-XXX-WA	53,970	388	139	
L-6-XX-850-2-XXX-WA	65,243	465	140	
L-7-XX-850-2-XXX-WA	76,275	544	140	
L-8-XX-850-2-XXX-WA	87,605	618	142	

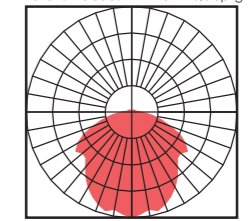
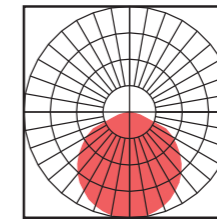
WP (White Polycarbonate) Lens				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-2-XXX-WP	8,673	78	111	
L-2-18lm-XX-850-2-XXX-WP	13,291	116	115	
L-2-XX-850-2-XXX-WP	17,222	154	112	
L-3-30lm-XX-850-2-XXX-WP	22,684	201	113	
L-3-XX-850-2-XXX-WP	25,467	233	109	
L-4-XX-850-2-XXX-WP	34,128	309	110	
L-5-XX-850-2-XXX-WP	42,523	388	110	
L-6-XX-850-2-XXX-WP	51,405	465	111	
L-7-XX-850-2-XXX-WP	60,097	544	110	
L-8-XX-850-2-XXX-WP	69,024	618	112	

Custom lumen/wattage output available with CFO option specified. Consult Factory.

Optical Distribution Variations

NL (No Lens) standard 120° distribution achieved using bare LEDs with no secondary optics. Includes 0% uplight component

Lensed (CA, CP, WA, or WP) wide/diffused optic achieved using any of our standard lenses. Clear lens includes minimum 3.4% uplight. White lens includes minimum 10% uplight.



Lumen Multipliers

Lens	
Standard = CA Lens	
NL	104.3%
CA (nominal)	100.0%
CP	92.3%
WA	91.7%
WP	72.2%

CCT	
Standard = 5000K CCT	
6500K	97.1%
5700K	98.4%
5000K (nominal)	100.0%
4000K	100.0%
3500K	97.1%
3000K	93.2%
2700K	90.6%

CRI	
Standard = 80 CRI	
80 CRI (nominal)	100.0%
90 CRI	
6500K (90 CRI)	83.4%
5700K (90 CRI)	83.7%
5000K (90 CRI)	83.7%
4000K (90 CRI)	83.7%
3500K (90 CRI)	82.2%
3000K (CRI 90)	79.8%
2700K (CRI 90)	75.9%

Emergency Battery Performance (Data Based on 5000K, 80CRI and CA Lens)

Integral EM Options

E10 (10 watt EM)		E15 (15 watt EM)		E20 (20 watt EM)	
Lens Option	Delivered Lumens	Lens Option	Delivered Lumens	Lens Option	Delivered Lumens
NL	1,855	NL	2,774	NL	3,709
CA	1,778	CA	2,659	CA	3,556
CP	1,641	CP	2,454	CP	3,282
WA	1,630	WA	2,438	WA	3,261
WP	1,285	WP	1,921	WP	2,569

Field-Installable (Non-Integral) EM Options

E30 (30 watt EM)	
Lens Option	Delivered Lumens
NL	5,547
CA	5,318
CP	4,908
WA	4,876
WP	3,842

4' Performance - Wide Distribution
(Data Based on 5000K and 80CRI - Static White ONLY)

No Lens				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-4-XXX	25,044	156	161	
L-2-36lm-XX-850-4-XXX	38,379	232	166	
L-2-XX-850-4-XXX	49,728	307	162	
L-3-XX-850-4-XXX	73,535	466	158	
L-4-XX-850-4-XXX	98,544	619	159	
L-5-XX-850-4-XXX	122,786	776	158	
L-6-XX-850-4-XXX	148,433	930	160	
L-7-XX-850-4-XXX	173,532	1,089	159	
L-8-XX-850-4-XXX	199,308	1,236	161	

CA (Clear Acrylic) Lens				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-4-XXX-CA	24,010	156	154	
L-2-36lm-XX-850-4-XXX-CA	36,794	232	159	
L-2-XX-850-4-XXX-CA	47,674	307	155	
L-3-XX-850-4-XXX-CA	70,498	466	151	
L-4-XX-850-4-XXX-CA	94,474	619	153	
L-5-XX-850-4-XXX-CA	117,714	776	152	
L-6-XX-850-4-XXX-CA	142,302	930	153	
L-7-XX-850-4-XXX-CA	166,364	1,089	153	
L-8-XX-850-4-XXX-CA	191,076	1,236	155	

CP (Clear Polycarbonate) Lens				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-4-XXX-CP	22,160	156	142	
L-2-36lm-XX-850-4-XXX-CP	33,959	232	146	
L-2-XX-850-4-XXX-CP	44,000	307	143	
L-3-XX-850-4-XXX-CP	65,065	466	140	
L-4-XX-850-4-XXX-CP	87,194	619	141	
L-5-XX-850-4-XXX-CP	108,643	776	140	
L-6-XX-850-4-XXX-CP	131,336	930	141	
L-7-XX-850-4-XXX-CP	153,544	1,089	141	
L-8-XX-850-4-XXX-CP	176,351	1,236	143	

WA (White Acrylic) Lens				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-4-XXX-WA	22,016	156	141	
L-2-36lm-XX-850-4-XXX-WA	33,739	232	146	
L-2-XX-850-4-XXX-WA	43,715	307	142	
L-3-XX-850-4-XXX-WA	64,644	466	139	
L-4-XX-850-4-XXX-WA	86,629	619	140	
L-5-XX-850-4-XXX-WA	107,939	776	139	
L-6-XX-850-4-XXX-WA	130,485	930	140	
L-7-XX-850-4-XXX-WA	152,549	1,089	140	
L-8-XX-850-4-XXX-WA	175,209	1,236	142	

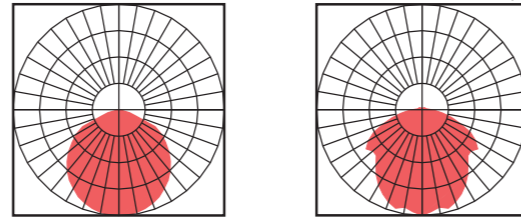
WP (White Polycarbonate) Lens				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-4-XXX-WP	17,347	156	111	
L-2-36lm-XX-850-4-XXX-WP	26,583	232	115	
L-2-XX-850-4-XXX-WP	34,444	307	112	
L-3-XX-850-4-XXX-WP	50,933	466	109	
L-4-XX-850-4-XXX-WP	68,256	619	110	
L-5-XX-850-4-XXX-WP	85,046	776	110	
L-6-XX-850-4-XXX-WP	102,810	930	111	
L-7-XX-850-4-XXX-WP	120,195	1,089	110	
L-8-XX-850-4-XXX-WP	138,049	1,236	112	

Custom lumen/wattage output available with CFO option specified. Consult Factory.

Optical Distribution Variations

NL (No Lens) standard 120° distribution achieved when using bare LEDs with no secondary optics Includes 0% uplight component

Lensed (CA,CP, WA, or WP) wide/diffused optic achieved using any of our standard lenses Clear lens includes minimum 3.4% uplight White lens includes minimum 10% uplight



Lumen Multipliers

Lens	
Standard = CA Lens	
NL	104.3%
CA (nominal)	100.0%
CP	92.3%
WA	81.7%
WP	72.2%

CCT	
Standard = 5000K CCT	
6500K	97.1%
5700K	98.4%
5000K (nominal)	100.0%
4000K	100.0%
3500K	97.1%
3000K	93.2%
2700K	90.6%

CRI	
Standard = 80 CRI	
80 CRI (nominal)	100.0%
90 CRI	
6500K (90 CRI)	83.4%
5700K (90 CRI)	83.7%
5000K (90 CRI)	83.7%
4000K (90 CRI)	83.7%
3500K (90 CRI)	82.2%
3000K (CRI 90)	79.8%
2700K (CRI 90)	75.9%

Emergency Battery Performance
(Data Based on 5000K, 80CRI and CA Lens)

Integral EM Options

E10 (10 Watt EM)		E15 (15 Watt EM)		E20 (20 Watt EM)	
Lens Option	Delivered Lumens	Lens Option	Delivered Lumens	Lens Option	Delivered Lumens
NL	1,855	NL	2,774	NL	3,709
CA	1,778	CA	2,659	CA	3,556
CP	1,641	CP	2,454	CP	3,282
WA	1,630	WA	2,438	WA	3,261
WP	1,285	WP	1,921	WP	2,569

Field-Installable (Non-Integral) EM Options

E30 (30 Watt EM)	
Lens Option	Delivered Lumens
NL	5,547
CA	5,318
CP	4,908
WA	4,876
WP	3,842

4' Performance - Narrow Optic
(Data Based on 5000K and 80CRI - Static White ONLY)

Narrow Optic with No Lens - H05				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-4-XXX-N	24,806	156	159	
L-2-36lm-XX-850-4-XXX-N	38,014	232	164	
L-2-XX-850-4-XXX-N	49,612	307	161	
L-3-XX-850-4-XXX-N	74,418	466	160	
L-4-XX-850-4-XXX-N	99,224	619	160	
L-5-XX-850-4-XXX-N	124,031	776	160	
L-6-XX-850-4-XXX-N	148,837	930	160	
L-7-XX-850-4-XXX-N	173,643	1,089	159	
L-8-XX-850-4-XXX-N	198,449	1,236	161	

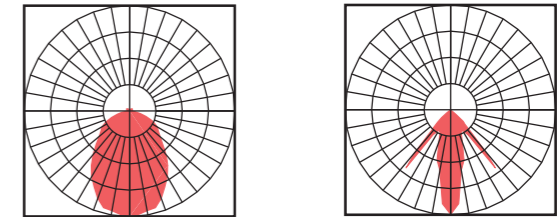
Narrow Optic with CA (Clear Acrylic) Lens - H05				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-4-XXX-N-CA	22,964	156	147	
L-2-36lm-XX-850-4-XXX-N-CA	35,191	232	152	
L-2-XX-850-4-XXX-N-CA	45,928	307	149	
L-3-XX-850-4-XXX-N-CA	68,893	466	148	
L-4-XX-850-4-XXX-N-CA	91,857	619	148	
L-5-XX-850-4-XXX-N-CA	114,821	776	148	
L-6-XX-850-4-XXX-N-CA	137,785	930	148	
L-7-XX-850-4-XXX-N-CA	160,750	1,089	148	
L-8-XX-850-4-XXX-N-CA	183,714	1,236	149	

Narrow Optic with CP (Clear Polycarbonate) Lens - H05				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-4-XXX-N-CP	21,195	156	136	
L-2-36lm-XX-850-4-XXX-N-CP	32,479	232	140	
L-2-XX-850-4-XXX-N-CP	42,389	307	138	
L-3-XX-850-4-XXX-N-CP	63,584	466	137	
L-4-XX-850-4-XXX-N-CP	84,778	619	137	
L-5-XX-850-4-XXX-N-CP	105,973	776	137	
L-6-XX-850-4-XXX-N-CP	127,167	930	137	
L-7-XX-850-4-XXX-N-CP	148,362	1,089	136	
L-8-XX-850-4-XXX-N-CP	169,556	1,236	137	

Optical Distribution Variations

NRW + Lens Medium distribution achieved using narrow optic in addition to any standard lens. Clear lens includes minimum 2.4% uplight White lens includes minimum 6% uplight

NRW Optic Only Narrow optic achieved using a highly reflective parabolic reflector. Includes 0% uplight component



Lumen Multipliers

Lens	
Standard = N (Narrow optic) + No Lens	
N-NL (nominal)	100.0%
N-CA	92.6%
N-CP	85.4%

CCT	
Standard = 5000K CCT	
6500K	97.1%
5700K	98.4%
5000K (nominal)	100.0%
4000K	100.0%
3500K	97.1%
3000K	93.2%
2700K	90.6%

CRI	
Standard = 80 CRI	
80 CRI (nominal)	100.0%
90 CRI	
6500K (90 CRI)	83.4%
5700K (90 CRI)	83.7%
5000K (90 CRI)	83.7%
4000K (90 CRI)	83.7%
3500K (90 CRI)	82.2%
3000K (CRI 90)	79.8%
2700K (CRI 90)	75.9%

Emergency Battery Performance
(Data Based on 5000K, 80CRI and No Lens)

Integral EM Options

E10 (10 Watt EM)		E15 (15 Watt EM)		E20 (20 Watt EM)	
Lens Option	Delivered Lumens	Lens Option	Delivered Lumens	Lens Option	Delivered Lumens
N-NL	1,837	N-NL	2,747	N-NL	3,674
N-CA	1,761	N-CA	2,634	N-CA	3,522
N-CP	1,625	N-CP	2,431	N-CP	3,251

Field-Installable (Non-Integral) EM Options

E30 (30 Watt EM)	
Lens Option	Delivered Lumens
N-NL	5,494
N-CA	5,267
N-CP	4,861

2' Length Wide Distribution ONLY

Standard Configurations	Other Common Configurations	Standard Configurations	Other Common Configurations
Part # L-1-SA-XXX-2-XXX • 24.75"L x 9.18"W x 2.4"H • Weight: 5 LBS 1 Bar 1 Channel	Part # L-1-SB-XXX-2-XXX • 24.75"L x 2.4"W x 9.18"H • Weight: 5 LBS 1 Bar 1 Channel	Part # L-1-SA-XXX-4-XXX • 47.81"L x 9.18"W x 2.4"H • Weight: 10 LBS 1 Bar 1 Channel	Part # L-1-SB-XXX-4-XXX • 47.81"L x 2.4"W x 9.18"H • Weight: 10 LBS 1 Bar 1 Channel
Part # L-2-SA-XXX-2-XXX • 24.75"L x 12.18"W x 2.4"H • Weight: 7 LBS 2 Bar 1 Channel	Part # L-2-DA-XXX-2-XXX • 24.75"L x 18.18"W x 2.4"H • Weight: 10 LBS 2 Bar 2 Channel	Part # L-2-SA-XXX-4-XXX • 47.81"L x 12.18"W x 2.4"H • Weight: 14 LBS 2 Bar 1 Channel	Part # L-2-DA-XXX-4-XXX • 47.81"L x 18.18"W x 2.4"H • Weight: 20 LBS 2 Bar 2 Channel
Part # L-3-SA-XXX-2-XXX • 24.75"L x 15.18"W x 2.4"H • Weight: 9 LBS 3 Bar 1 Channel	Part # L-3-DA-XXX-2-XXX • 24.75"L x 21.18"W x 2.4"H • Weight: 12 LBS 3 Bar 2 Channel	Part # L-3-SA-XXX-4-XXX • 47.81"L x 15.18"W x 2.4"H • Weight: 18 LBS 3 Bar 1 Channel	Part # L-3-DA-XXX-4-XXX • 47.81"L x 21.18"W x 2.4"H • Weight: 24 LBS 3 Bar 2 Channel
Part # L-4-SA-XXX-2-XXX • 24.75"L x 18.18"W x 2.4"H • Weight: 11 LBS 4 Bar 1 Channel	Part # L-4-DA-XXX-2-XXX • 24.75"L x 24.18"W x 2.4"H • Weight: 14 LBS 4 Bar 2 Channel	Part # L-4-SA-XXX-4-XXX • 47.81"L x 18.18"W x 2.4"H • Weight: 22 LBS 4 Bar 1 Channel	Part # L-4-DA-XXX-4-XXX • 47.81"L x 24.18"W x 2.4"H • Weight: 28 LBS 4 Bar 2 Channel
Part # L-5-DA-XXX-2-XXX • 24.75"L x 27.18"W x 2.4"H • Weight: 16 LBS 5 Bar 2 Channel	Part # L-5-DA-XXX-2-XXX • 24.75"L x 30.18"W x 2.4"H • Weight: 18 LBS 6 Bar 2 Channel	Part # L-5-DA-XXX-4-XXX • 47.81"L x 27.18"W x 2.4"H • Weight: 32 LBS 5 Bar 2 Channel	Part # L-5-DA-XXX-4-XXX • 47.81"L x 30.18"W x 2.4"H • Weight: 34 LBS 6 Bar 2 Channel
Part # L-6-DA-XXX-2-XXX • 24.75"L x 30.18"W x 2.4"H • Weight: 18 LBS 6 Bar 2 Channel	Part # L-6-TA-XXX-2-XXX • 24.75"L x 36.18"W x 2.4"H • Weight: 21 LBS 6 Bar 3 Channel	Part # L-6-DA-XXX-4-XXX • 47.81"L x 30.18"W x 2.4"H • Weight: 34 LBS 6 Bar 2 Channel	Part # L-6-TA-XXX-4-XXX • 47.81"L x 36.18"W x 2.4"H • Weight: 40 LBS 6 Bar 3 Channel
Part # L-7-TA-XXX-2-XXX • 24.75"L x 39.18"W x 2.4"H • Weight: 23 LBS 7 Bar 3 Channel	Part # L-7-TA-XXX-2-XXX • 24.75"L x 42.18"W x 2.4"H • Weight: 25 LBS 8 Bar 3 Channel	Part # L-7-TA-XXX-4-XXX • 47.81"L x 39.18"W x 2.4"H • Weight: 44 LBS 7 Bar 3 Channel	Part # L-7-TA-XXX-4-XXX • 47.81"L x 42.18"W x 2.4"H • Weight: 48 LBS 8 Bar 3 Channel
Part # L-8-TA-XXX-2-XXX • 24.75"L x 42.18"W x 2.4"H • Weight: 25 LBS 8 Bar 3 Channel		Part # L-8-TA-XXX-4-XXX • 47.81"L x 42.18"W x 2.4"H • Weight: 48 LBS 8 Bar 3 Channel	

2' Performance - Narrow Optic (HO7)
ONLY Offered with 840 and 850 Options
(Data Based on 5000K and 80CRI - Static White Only)

Injection-Molded Narrow Optic				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-850-2-XXX-N	10,304	68	153	
L-2-18lm-XX-850-2-XXX-N	17,852	116	154	
L-2-XX-850-2-XXX-N	20,609	135	153	
L-3-XX-850-2-XXX-N	30,914	200	155	
L-4-36lm-XX-850-2-XXX-N	35,704	232	154	
L-4-XX-850-2-XXX-N	41,218	270	153	
L-5-XX-850-2-XXX-N	51,522	338	153	
L-6-XX-850-2-XXX-N	61,828	400	155	
L-7-XX-850-2-XXX-N	72,131	473	153	
L-8-XX-850-2-XXX-N	82,436	540	153	

Custom lumen/wattage output available with CFO option specified. Consult Factory.

Lumen Multipliers

CCT	
Standard = 5000K CCT	Delivered Lumens
5000K (nominal)	100.0%
4000K	100.0%

CRI	
Standard = 80 CRI	Delivered Lumens
80 CRI (nominal)	100.0%

E10 (10 Watt EM)	
Lens Option	Delivered Lumens
N	1,577

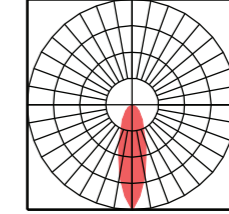
E15 (15 Watt EM)	
Lens Option	Delivered Lumens
N	2,358

E20 (20 Watt EM)	
Lens Option	Delivered Lumens
N	3,153

E30 (30 Watt EM)	
Lens Option	Delivered Lumens
N	4,716

Optical Distribution

NRW Optic
Narrow optic achieved using a molded-acrylic, prismatic optic.
Includes approximately 0% uplight.



Emergency Battery Performance
(Data Based on 5000K and 80CRI)

Integral EM Options

Field-Installable (Non-Integral) EM Options

2' Performance - Narrow Optic (HO5)
ONLY Offered with 835 and 90CRI Options
(Data Based on 3500K and 80CRI - Static White Only)

Narrow Optic with No Lens - HO5				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-835-2-XXX-N	12,042	78	154	
L-2-18lm-XX-835-2-XXX-N	18,453	116	159	
L-2-XX-835-2-XXX-N	24,084	154	157	
L-3-30lm-XX-835-2-XXX-N	30,798	201	153	
L-3-XX-835-2-XXX-N	36,125	233	155	
L-4-XX-835-2-XXX-N	48,167	309	156	
L-5-XX-835-2-XXX-N	60,209	388	155	
L-6-XX-835-2-XXX-N	72,251	465	155	
L-7-XX-835-2-XXX-N	84,293	544	155	
L-8-XX-835-2-XXX-N	96,334	618	156	

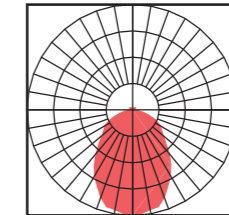
Narrow Optic with CA (Clear Acrylic) Lens - HO5				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-835-2-XXX-N-CA	11,544	78	148	
L-2-18lm-XX-835-2-XXX-N-CA	17,691	116	153	
L-2-XX-835-2-XXX-N-CA	23,089	154	150	
L-3-30lm-XX-835-2-XXX-N-CA	29,526	201	147	
L-3-XX-835-2-XXX-N-CA	34,633	233	149	
L-4-XX-835-2-XXX-N-CA	46,178	309	149	
L-5-XX-835-2-XXX-N-CA	57,722	388	149	
L-6-XX-835-2-XXX-N-CA	69,266	465	149	
L-7-XX-835-2-XXX-N-CA	80,811	544	148	
L-8-XX-835-2-XXX-N-CA	92,355	618	149	

Narrow Optic with CP (Clear Polycarbonate) Lens - HO5				
Model	Delivered Lumens	Wattage	Efficacy	
L-1-XX-835-2-XXX-N-CP	10,655	78	137	
L-2-18lm-XX-835-2-XXX-N-CP	16,328	116	141	
L-2-XX-835-2-XXX-N-CP	21,310	154	139	
L-3-30lm-XX-835-2-XXX-N-CP	27,250	201	136	
L-3-XX-835-2-XXX-N-CP	31,964	233	137	
L-4-XX-835-2-XXX-N-CP	42,619	309	138	
L-5-XX-835-2-XXX-N-CP	53,274	388	137	
L-6-XX-835-2-XXX-N-CP	63,929	465	138	
L-7-XX-835-2-XXX-N-CP	74,583	544	137	
L-8-XX-835-2-XXX-N-CP	85,238	618	138	

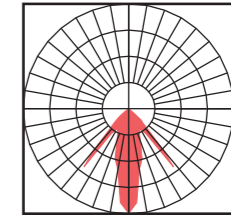
Custom lumen/wattage output available with CFO option specified. Consult Factory.

Optical Distribution Variations

NRW + Lens
Medium distribution achieved using narrow optic in addition to any standard lens.
• Clear lens includes minimum 2.4% uplight
• White lens includes minimum 6% uplight



NRW Optic Only
Narrow optic achieved using a highly reflective parabolic reflector.
Includes 0% uplight component



Lumen Multipliers

Lens	
Standard = N (narrow optic) + No Lens	Delivered Lumens
N-NL (nominal)	100.0%
N-CA	92.6%
N-CP	85.4%

CCT	
Standard = 5000K CCT	Delivered Lumens
6500K	97.1%
5700K	98.4%
5000K (nominal)	100.0%
4000K	100.0%
3500K	97.1%
3000K	93.2%
2700K	90.6%

CRI	
Standard = 80 CRI	Delivered Lumens
80 CRI (nominal)	100.0%
90 CRI	83.4%
85 CRI	83.7%
80 CRI	83.7%
75 CRI	83.7%
70 CRI	82.2%
65 CRI	79.8%
60 CRI	75.9%

Emergency Battery Performance
(Data Based on 3500K, 80CRI and No Lens)

Integral EM Options

Field-Installable (Non-Integral) EM Options

E10 (10 Watt EM)	
Lens Option	Delivered Lumens
N-NL	1,783
N-CA	1,710
N-CP	1,578

E15 (15 Watt EM)	
Lens Option	Delivered Lumens
N-NL	2,667
N-CA	2,557
N-CP	2,360

E20 (20 Watt EM)	
Lens Option	Delivered Lumens
N-NL	3,567
N-CA	3,420
N-CP	3,156

E30 (30 Watt EM)	
Lens Option	Delivered Lumens
N-NL	5,354
N-CA	5,114
N-CP	4,720

2' Length
Narrow Optic 840 and
850 Options ONLY

2' Length
Narrow Optic 835 and
90CRI Options ONLY

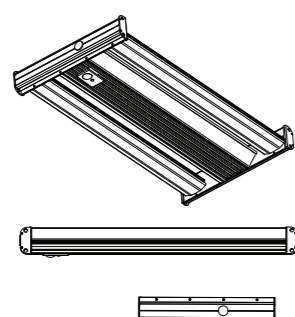
Standard Configurations		Other Common Configurations	
<p>Part # L-1-SA-XXX-2-XXX-N • 24.14"L x 9.18"W x 2.4"H • Weight: 5 LBS</p> <p>1 Bar 1 Channel</p>	<p>Part # L-1-SB-XXX-2-XXX-N • 24.14"L x 2.4"W x 9.18"H • Weight: 5 LBS</p> <p>1 Bar 1 Channel</p>	<p>Part # L-1-SA-XXX-2-XXX • 24.75"L x 9.18"W x 2.4"H • Weight: 5 LBS</p> <p>1 Bar 1 Channel</p>	<p>Part # L-1-SB-XXX-2-XXX • 24.75"L x 2.4"W x 9.18"H • Weight: 5 LBS</p> <p>1 Bar 1 Channel</p>
<p>Part # L-2-SA-XXX-2-XXX-N • 24.14"L x 12.18"W x 2.4"H • Weight: 7 LBS</p> <p>2 Bar 1 Channel</p>	<p>Part # L-2-DA-XXX-2-XXX-N • 24.14"L x 18.18"W x 2.4"H • Weight: 10 LBS</p> <p>2 Bar 2 Channel</p>	<p>Part # L-2-SA-XXX-2-XXX • 24.75"L x 12.18"W x 2.4"H • Weight: 7 LBS</p> <p>2 Bar 1 Channel</p>	<p>Part # L-2-DA-XXX-2-XXX • 24.75"L x 18.18"W x 2.4"H • Weight: 10 LBS</p> <p>2 Bar 2 Channel</p>
<p>Part # L-3-SA-XXX-2-XXX-N • 24.14"L x 15.18"W x 2.4"H • Weight: 9 LBS</p> <p>3 Bar 1 Channel</p>	<p>Part # L-3-DA-XXX-2-XXX-N • 24.14"L x 21.18"W x 2.4"H • Weight: 12 LBS</p> <p>3 Bar 2 Channel</p>	<p>Part # L-3-SA-XXX-2-XXX • 24.75"L x 15.18"W x 2.4"H • Weight: 9 LBS</p> <p>3 Bar 1 Channel</p>	<p>Part # L-3-DA-XXX-2-XXX • 24.75"L x 21.18"W x 2.4"H • Weight: 12 LBS</p> <p>3 Bar 2 Channel</p>
<p>Part # L-4-SA-XXX-2-XXX-N • 24.14"L x 18.18"W x 2.4"H • Weight: 11 LBS</p> <p>4 Bar 1 Channel</p>	<p>Part # L-4-DA-XXX-2-XXX-N • 24.14"L x 24.18"W x 2.4"H • Weight: 14 LBS</p> <p>4 Bar 2 Channel</p>	<p>Part # L-4-SA-XXX-2-XXX • 24.75"L x 18.18"W x 2.4"H • Weight: 11 LBS</p> <p>4 Bar 1 Channel</p>	<p>Part # L-4-DA-XXX-2-XXX • 24.75"L x 24.18"W x 2.4"H • Weight: 14 LBS</p> <p>4 Bar 2 Channel</p>
<p>Part # L-5-DA-XXX-2-XXX-N • 24.14"L x 27.18"W x 2.4"H • Weight: 16 LBS</p> <p>5 Bar 2 Channel</p>		<p>Part # L-5-DA-XXX-2-XXX • 24.75"L x 27.18"W x 2.4"H • Weight: 16 LBS</p> <p>5 Bar 2 Channel</p>	
<p>Part # L-6-DA-XXX-2-XXX-N • 24.14"L x 30.18"W x 2.4"H • Weight: 18 LBS</p> <p>6 Bar 2 Channel</p>	<p>Part # L-6-TA-XXX-2-XXX-N • 24.14"L x 36.18"W x 2.4"H • Weight: 21 LBS</p> <p>6 Bar 3 Channel</p>	<p>Part # L-6-DA-XXX-2-XXX • 24.75"L x 30.18"W x 2.4"H • Weight: 18 LBS</p> <p>6 Bar 2 Channel</p>	<p>Part # L-6-TA-XXX-2-XXX • 24.75"L x 36.18"W x 2.4"H • Weight: 21 LBS</p> <p>6 Bar 3 Channel</p>
<p>Part # L-7-TA-XXX-2-XXX-N • 24.14"L x 39.18"W x 2.4"H • Weight: 23 LBS</p> <p>7 Bar 3 Channel</p>		<p>Part # L-7-TA-XXX-2-XXX • 24.75"L x 39.18"W x 2.4"H • Weight: 23 LBS</p> <p>7 Bar 3 Channel</p>	
<p>Part # L-8-TA-XXX-2-XXX-N • 24.14"L x 42.18"W x 2.4"H • Weight: 25 LBS</p> <p>8 Bar 3 Channel</p>		<p>Part # L-8-TA-XXX-2-XXX • 24.75"L x 42.18"W x 2.4"H • Weight: 25 LBS</p> <p>8 Bar 3 Channel</p>	

Mounting Options

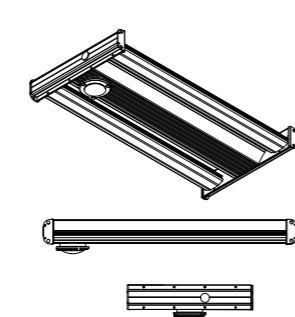
Cable Mount	Surface Mount
<p>2-point Y-cable mount Part Numbers: 10Y, 20Y, 30Y Description: • "10", "20", "30" represents length in feet • Galvanized steel cable and hook • Some configurations may be unbalanced, 4-point hanger recommended for unbalanced fixtures, contact Factory for more information</p>	<p>Surface mounting (no additional hardware or mounting holes supplied) Part Number: SM Description: • Fixture may be anchored flush to any suitable substrate through electronics channel • No additional hanging hardware provided</p>
<p>4-point cable mount Part Numbers: 4P10, 4P20, 4P10S, 4P20S Description: • "10", "20", "30" represents length in feet • "S" in part number denotes natoratorium-grade 316 stainless steel, recommended for natoratoriums and other caustic environments</p>	<p>Surface mount - 3/8" mounting holes supplied Part Number: SMH Description: • Fixture may be anchored to any suitable substrate through electronics channel • (2) 3/8" mounting holes provided per electronics channel, centered 2" from the end of the aluminum extrusion</p>
Stem Mount	Unistrut Mount
<p>1-point rigid stem mount Part Numbers: MH1, MH1S Description: • 3/4" IP threaded hub to mount to 3/4" conduit or stem (other hub diameters available, contact factory for options) • Galvanized steel is standard, for stainless steel use "s" in part number • Stem/threaded rod not provided • Not available on all models and options • Cord installed through fixture end cap when ordered with stem mount option • Cord NOT installed when power feed is routed through stem</p>	<p>Unistrut mounting detail Unistrut not provided Spring-nut LED fixture channel 3/8" Bolt</p>
<p>2-point rigid stem mount Part Numbers: MH2, MH2S Description: • 3/4" IP threaded hub to mount to 3/4" conduit or stem (other hub diameters available, contact factory for options) • Galvanized steel is standard, for stainless steel use "s" in part number • Stem/threaded rod not provided • Not available on all models and options • Cord installed through fixture end cap when ordered with stem mount option • Cord NOT installed when power feed is routed through stem</p>	<p>2-point Unistrut hardware Part Number: UM2 Description: • Unistrut hardware includes (2) sets of 3/8" diameter spring-nuts, bolts, mounting holes provided • (2) 3/8" mounting holes provided per electronics channel, centered 2" from the end of the aluminum extrusion</p>
<p>Threaded junction box for single point mount Part Number for 3' Cable Lengths: SPM3' Part Number for 5' Cable Lengths: SPM5' Description: • 3/4" IP threaded hub attached to 3" x 6" x 6" junction box with (4) fixed-length cables (3' and 5') for fixture mounting • Power cord ordered separately</p>	<p>4-point Unistrut hardware Part Number: UM4 Description: • Unistrut hardware includes (4) sets of 3/8" diameter spring-nuts, bolts, mounting holes provided • (4) 3/8" mounting holes provided per electronics channel, centered 2" from the end of the aluminum extrusion</p>
	Yoke Mount
	<p>Yoke Mount Part Number: YKx ("x" to change based on fixture) Description: • Adjustable or static yoke mounts allows for ceiling or wall mounting, contact Factory • Power cord ordered separately • Yoke mount is installed on the fixture before shipping • Hardware to secure mount to structural surface NOT provided • Not suitable for WET locations</p>

120-277V Sensors

OC



DO

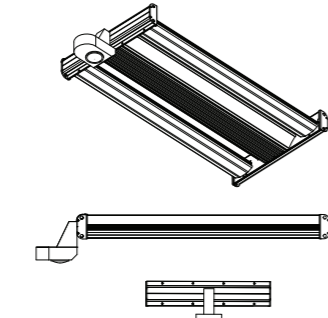


OC	
120V-277V Occupancy Sensor (On/Off)	
Control Type	Occupancy-PIR (line voltage)
Ambient Temperature	0°C to 55°C
Mounting Height	15' to 40'
Coverage Area	Suggested: 1 to 1 spacing to mounting height ratio

DO	
120V-277V Daylight Harvesting and Occupancy Sensor (On/Off and 0-10V Dimming)	
Control Type	Occupancy-PIR (line voltage & 0-10V) DLH-Photocell (line voltage & 0-10V)
Ambient Temperature	-40°C to 70°C
Mounting Height	8' to 40'
Coverage Area	100' diameter (@ 40' Mounting Height)

347-480V Sensor

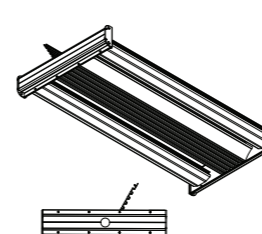
OCKH/DOKH

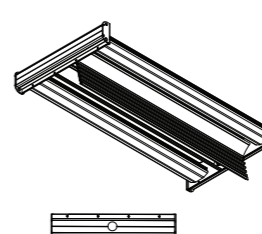


OCKH	
347V-480V Occupancy Sensor (On/Off)	
Control Type	Occupancy-PIR (line voltage & 0-10V)
Ambient Temperature	-10°C to 60°C
Mounting Height	15' to 45'
Coverage Area	15' to 20' radial coverage (30'-40' diameter) typical

DOKH	
347V-480V Daylight Harvesting and Occupancy Sensor (On/Off and 0-10V Dimming)	
Control Type	Occupancy-PIR (line voltage & 0-10V) DLH-Photocell (line voltage & 0-10V)
Ambient Temperature	-10°C to 60°C
Mounting Height	15' to 45'
Coverage Area	15' to 20' radial coverage (30'-40' diameter) typical

Electronics Channel Access



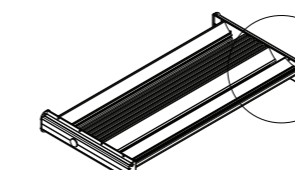


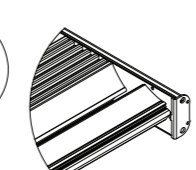
Top Access: Channels open from above the fixture. The driver chamber can be accessed as if it were sitting on a table. To specify "Top Access", use part number: "T"

Bottom Access: Channels open from below the fixture. The driver chamber is accessed from above the installer. To specify "Bottom Access", use part number: "B"

Bottom access required for wet location

Independently Rotatable LED Bars





Rotatable Bars: Each LED bar can be rotated independently in manufacturing process or in the field. Contact factory for more options. To specify "Rotatable Bars", add part number: "R"

Fixed BARs required for gym and high abuse environments

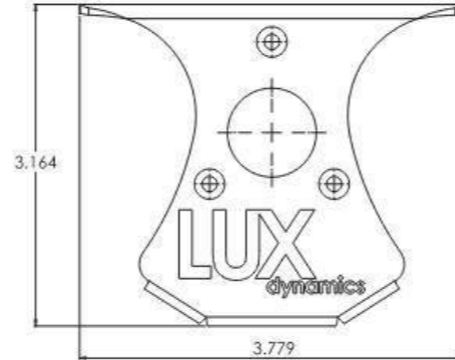
TYPE LS2

Yellow highlights are information for the proposed light fixture.

LUX
HIGHline

LUX
dynamics

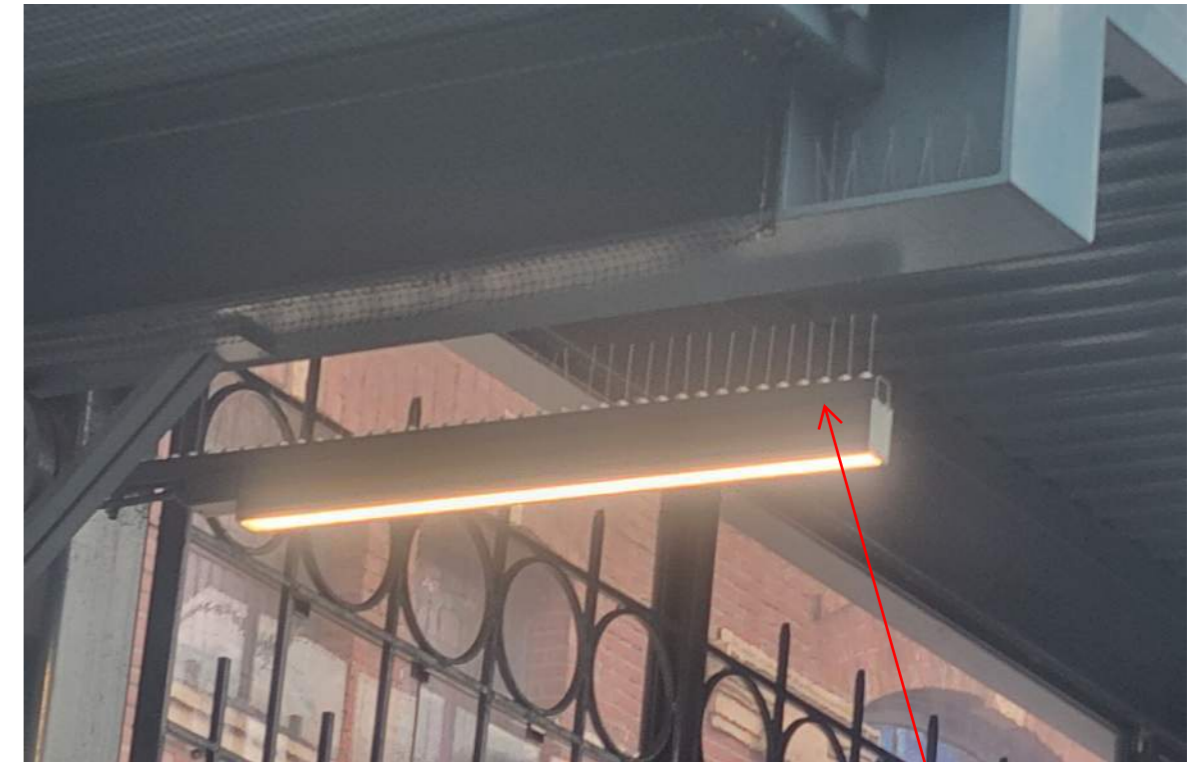
Extruded aluminum architectural and task lighting LED luminaire for use in applications including, but not limited to subways, parking garages, airports, and office spaces.



Surface Mount

Surface mount endcap
(surface-mounting hardware provided by others)

Light fixture detail for Type LS2. Existing Unistrut will be used to mount the new light linear light fixture.



If needed additional Unistrut will be added to existing Unistrut mount for additional support.

Series	Length	CRI / CCT	Voltage and Dimming
HIGH	2	865 80CRI 6500K	U10 120-277V 0-10V dimming 10% min.
	4-6lm	857 80CRI 5700K	U1 120-277V 0-10V dimming 1% min.
	4-10lm	850 80CRI 5000K	H10 347-480V 0-10V dimming 10% min.
	4	840 80CRI 4000K	H1 347-480V 0-10V dimming 1% min.
	8	835 80CRI 3500K	
		830 80CRI 3000K	
		827 80CRI 2700K	
		950 90CRI 5000K	
		940 90CRI 4000K	
		935 90CRI 3500K	
		927 90CRI 2700K	
		TW* Tunable White	
		RGBW*RGB with XXX	
		GREYED options not stocked and may need additional lead time	
		*Options significantly reduces lumen output, contact Factory for more information	
			Dimming curves and other operating characteristics may vary between models

Extruded aluminum architectural and task lighting LED luminaire for use in applications including, but not limited to subways, parking garages, airports, and office spaces.



Performance

- Lumen output: **Up to 4,550 lumens per foot**
- Efficacy: **Up to 161 Lumens per Watt**
- L₇₀ (per TM-21): **72,000 Hours**
- L₇₀ (calculated): **147,000 Hours**
- Ambient Temp. Rating: **-40°F to 113°F (-40°C to 45°C)**
- Ambient temperature rating varies for auxiliary components
- Surge Protection: **6kV**
- Driver: **120-277V input, 0-10V Dimming (1% min. optional)**
347-480V input, 0-10V Dimming (1% min. optional)

Construction

- Extruded 6463 aluminum construction
- Stainless-steel hardware
- Bright dip anodized fixture body

Optics

- Wide 120° beam angle LEDs
- Diffusing lens available in frosted and clear material
- Lens may be acrylic or polycarbonate material

Warranty

- 10-Year Warranty on fixture body
- 5-Year Warranty on electronics
- For special requests, contact factory

Applications

- Office/Commercial
- Education
- Industrial/Task
- Inspection
- Parking Garage
- Natatorium
- Gymnasium
- Cove Lighting

Installation

- Aircraft cable suspension
- Surface mounting
- For special requests, contact factory

Listings and Ratings

- UL 1598 for Dry, Damp, and Wet Locations
- ARRA Compliant (Made in America)
- DLC Listed
- IP55 Rated
- UL EPH Listed - NSF Rated
- Exceeds IK10 impact rating with polycarbonate lenses
- IK10 rating does not apply to acrylic lenses
- 3G Vibration Rated
- ARRA/BAA Compliant
- Conformal coated LED modules for WET locations



Example Catalog Number:

HIGH 4 835 U10

Series	Length	CRI / CCT		Voltage and Dimming				
		Delivered lumens with 3500K color / WA lens	Other color rendering indexes and color temperatures are available. Consult factory.	U10	U1	H10	H1	
HIGH	2	7,744lm	845 80CRI	6500K	120-277V	0-10V dimming	10% min.	
	4-6lm	6,058lm	857 80CRI	5700K	120-277V	0-10V dimming	1% min.	
	4-10lm	9,707lm	850 80CRI	5000K	347-480V	0-10V dimming	10% min.	
	4	15,488lm	840 80CRI	4000K	347-480V	0-10V dimming	1% min.	
	8	30,976lm	835 80CRI	3500K				
			830 80CRI	3000K				
			827 80CRI	2700K				
			950 90CRI	5000K				
			940 90CRI	4000K				
			935 90CRI	3500K				
			927 90CRI	2700K				
			TW* Tunable White					
			RGBW* RGB with XXX					
			GREYED options not stocked and may need additional lead time					
			*Options significantly reduces lumen output, contact Factory for more information					

Dimming curves and other operating characteristics may vary between models

Some CRI, CCT and other output variations may affect DLC listing; contact LUX for further information.

Options and Accessories

Endcap

- HM Hanger mount
- SM **3G rated surface mount**
- TM Tandem hanger or surface mount
- AIM Rotatable surface mount bracket

TM and AIM endcaps NOT acceptable for WET locations
Standard powdercoat white, contact LUX for options

Lensing

- CA Clear acrylic diffuse lens
- CP Clear polycarbonate diffuse lens
- WA **White acrylic diffuse lens (standard)**
- WP White polycarbonate diffuse lens

"2", "4", or "8" denotes fixture length

Lumen/Wattage Output

- CFO Custom fixture output (specify custom lumen output or wattage lower than standard)

Emergency

- E2ORL 20-watt remote battery available, contact LUX for options

Remote Mounting

(leave blank) Standard integral driver(s)

- RMS **Remote mount driver(s) - surface mount enclosure provided**

- RMC Remote mount driver(s) - cable mount enclosure provided

- RNK Remote mount driver(s) - no enclosure provided

Restrictions may apply for certain applications, consult Factory
4" enclosure standard, other enclosure lengths available, consult Factory

Mounting

- 2Pxx 2-point aircraft cable suspension - hook ends (galvanized)

- 2PxxS 2-point aircraft cable suspension - hook ends (stainless-steel)

- SM **Surface mount, no additional hardware**

20' and 30' cable lengths available, contact Factory for details

Cord

- (leave blank) No cord provided
- 3/10 3-wire, 10' cord Standard white
- 4/10 4-wire, 10' cord Standard white
- 5/10 5-wire, 10' cord Standard white
- 6/10 6-wire, 10' cord Standard white

Other cord lengths available as well as multi-circuit wiring and through-wiring options.

Standard 1/2" knockout provided in endcap for cord installation.
1st digit: Number of wires, including ground. Available from 3 through 6.
2nd digit: Overall length, including strips. Available from 10' through 30'.

Finish

- (leave blank) Standard natatorium-grade bright dip anodized aluminum and white powdercoat endcaps, shown on specification sheet
- M Mill finish endcaps, standard bright dip anodized aluminum body

- PC **Custom color by powdercoat. Must specify RAL number for endcap finish.**

- BLKG Glossy black finish on all components
- BLKM Matte black finish on all components

Custom color anodized aluminum available in 2' configurations, consult Factory.
Nonstandard fixture finishes may reduce delivered lumens, consult Factory for details.

Controls

- OC-KO Knockout-mounted on/off occupancy sensor (120-277V input)

- DO-KO Knockout-mounted daylight harvesting sensor (120-277V input)

- OCKH High Voltage (347/480V) knockout-mounted on/off occupancy sensor, **not installed**

- DOKH High Voltage (347/480V) knockout-mounted high/low/off occupancy and daylight harvesting sensor, **not installed**

- Wireless Controls Multiple wireless control systems available. Contact Factory for options and details

Powerfeed

(leave blank) Power fed through endcap knockout
WB Wire through body, power feed through milled hole in fixture channel

Application (Select all that apply)

- WET** Wet location (Includes conformal coated LED modules)
- COR*** Caustic and natatorium environments (Includes conformal coated LED modules)
- NSF** EPH rated for food-safe applications
- TC** Tennis court (Polycarbonate lensing recommended)
- MFG** Manufacturing or industrial
- WHS** Warehousing or storage
- HNG** Hangar
- GYM** Gymnasium or sports court (Polycarbonate lensing required)
- AFH** Arena or fieldhouse (Polycarbonate lensing recommended)
- ARCH** Architectural (White lensing recommended)
- COV** Cove lighting
- ICE** Ice rink (Polycarbonate lensing recommended)
- GAR** Garage or canopy
- FRZ** Freezer or cold storage
- BABA** Build America Buy America (BABA) compliant (Not all configurations meet BABA, consult Factory)
- DATA** Data entry and server rooms
- SW** Stairwells

*COR application not suitable for all caustic environments, consult Factory
 Lensing required for WET and COR applications
 AIM endcap not suitable for WET applications
 Consult Factory for cost adders for WET and COR applications

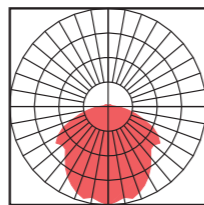
Lensing Multipliers

Lens		CCT		CRI	
Standard/Nominal = WA Lens		Standard/Nominal = 3500K CCT		Standard/Nominal = 80 CRI	
Lumen Multipliers Compared to "Nominal"		Lumen Multipliers Compared to "Nominal"		Lumen Multipliers Compared to "Nominal"	
CA	107.3%	6500K	100.0%	80 CRI (nominal)	100.0%
CP	101.2%	5700K	100.0%	90 CRI Options	
WA (nominal)	100.0%	5000K	103.2%	6500K (90 CRI)	84.9%
WP	77.5%	4000K	103.9%	5700K (90 CRI)	85.2%
		3500K (nominal)	100.0%	5000K (90 CRI)	85.2%
		3000K	95.0%	4000K (90 CRI)	85.2%
		2700K	90.0%	3500K (90 CRI)	83.5%
				3000K (CRI 90)	81.0%
				2700K (CRI 90)	76.6%

Optical Distribution Variations

Lensed (CA, CP, WA, or WP)

Achieved using any of our standard lenses

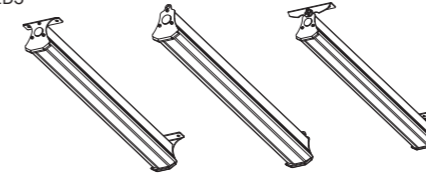


Technical Specifications

Part #

HIGH-2-850 (for 5000K), HIGH-2-840 (for 4000K) or HIGH-2-835 (for 3500K)

- 23.14"L x 3.75"W x 3.34"H
- Weight: 3 LBS

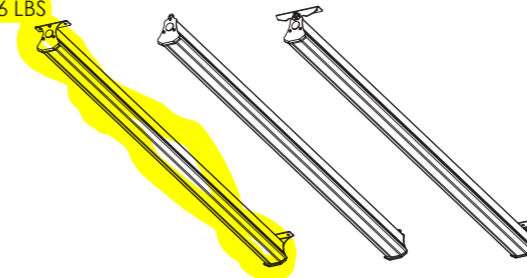


		HIGH-2-835			
	Lens Option	Delivered Lumens	Wattage	Efficacy	
3500K	HIGH-2-835-U10-xx-CA	8,309	53.48	155	
	HIGH-2-835-U10-xx-CP	7,837	53.48	147	
	HIGH-2-835-U10-xx-WA	7,744	53.48	145	
	HIGH-2-835-U10-xx-WP	6,006	53.48	112	
		HIGH-2-840			
	Lens Option	Delivered Lumens	Wattage	Efficacy	
4000K	HIGH-2-840-U10-xx-CA	8,631	53.48	161	
	HIGH-2-840-U10-xx-CP	8,141	53.48	152	
	HIGH-2-840-U10-xx-WA	8,044	53.48	150	
	HIGH-2-840-U10-xx-WP	6,239	53.48	117	
		HIGH-2-850			
	Lens Option	Delivered Lumens	Wattage	Efficacy	
5000K	HIGH-2-850-U10-xx-CA	8,572	53.48	160	
	HIGH-2-850-U10-xx-CP	8,085	53.48	151	
	HIGH-2-850-U10-xx-WA	7,989	53.48	149	
	HIGH-2-850-U10-xx-WP	6,196	53.48	116	

Part #

HIGH-4-850 (for 5000K), HIGH-4-840 (for 4000K) or HIGH-4-835 (for 3500K)

- 46.20"L x 3.75"W x 3.34"H
- Weight: 6 LBS



		HIGH-4-835			
	Lens Option	Delivered Lumens	Wattage	Efficacy	
3500K	HIGH-4-835-U10-xx-CA	16,619	106.96	155	
	HIGH-4-835-U10-xx-CP	15,674	106.96	147	
	HIGH-4-835-U10-xx-WA	15,488	106.96	145	
	HIGH-4-835-U10-xx-WP	12,012	106.96	112	
		HIGH-4-840			
	Lens Option	Delivered Lumens	Wattage	Efficacy	
4000K	HIGH-4-840-U10-xx-CA	17,263	106.96	161	
	HIGH-4-840-U10-xx-CP	16,281	106.96	152	
	HIGH-4-840-U10-xx-WA	16,095	106.96	150	
	HIGH-4-840-U10-xx-WP	12,477	106.96	117	
		HIGH-4-850			
	Lens Option	Delivered Lumens	Wattage	Efficacy	
5000K	HIGH-4-850-U10-xx-CA	17,145	106.96	160	
	HIGH-4-850-U10-xx-CP	16,170	106.96	151	
	HIGH-4-850-U10-xx-WA	15,978	106.96	149	
	HIGH-4-850-U10-xx-WP	12,392	106.96	116	

Non-Standard Lumen Output

HIGH-4-6lm for 6,000lm approx. or HIGH-4-10lm for 10,000lm approx.

		HIGH-4-6lm-835			
	Lens Option	Delivered Lumens	Wattage	Efficacy	
3500K	HIGH-4-6lm-835-U10-xx-CA	6,500	38.25	170	
	HIGH-4-6lm-835-U10-xx-CP	6,128	38.25	160	
	HIGH-4-6lm-835-U10-xx-WA	6,058	38.25	158	
	HIGH-4-6lm-835-U10-xx-WP	4,698	38.25	123	
		HIGH-4-6lm-840			
	Lens Option	Delivered Lumens	Wattage	Efficacy	
4000K	HIGH-4-6lm-840-U10-xx-CA	6,752	38.25	177	
	HIGH-4-6lm-840-U10-xx-CP	6,366	38.25	166	
	HIGH-4-6lm-840-U10-xx-WA	6,293	38.25	165	
	HIGH-4-6lm-840-U10-xx-WP	4,880	38.25	128	
		HIGH-4-6lm-850			
	Lens Option	Delivered Lumens	Wattage	Efficacy	
5000K	HIGH-4-6lm-850-U10-xx-CA	6,706	38.25	175	
	HIGH-4-6lm-850-U10-xx-CP	6,322	38.25	165	
	HIGH-4-6lm-850-U10-xx-WA	6,250	38.25	163	
	HIGH-4-6lm-850-U10-xx-WP	4,846	38.25	127	

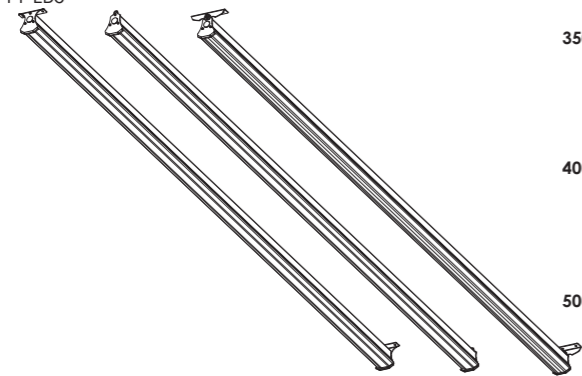
		HIGH-4-10lm-835			
	Lens Option	Delivered Lumens	Wattage	Efficacy	
3500K	HIGH-4-10lm-835-U10-xx-CA	10,416	62.05	168	
	HIGH-4-10lm-835-U10-xx-CP	9,820	62.05	158	
	HIGH-4-10lm-835-U10-xx-WA	9,707	62.05	156	
	HIGH-4-10lm-835-U10-xx-WP	7,527	62.05	121	
		HIGH-4-10lm-840			
	Lens Option	Delivered Lumens	Wattage	Efficacy	
4000K	HIGH-4-10lm-840-U10-xx-CA	10,819	62.05	174	
	HIGH-4-10lm-840-U10-xx-CP	10,200	62.05	164	
	HIGH-4-10lm-840-U10-xx-WA	10,083	62.05	162	
	HIGH-4-10lm-840-U10-xx-WP	7,819	62.05	126	
		HIGH-4-10lm-850			
	Lens Option	Delivered Lumens	Wattage	Efficacy	
5000K	HIGH-4-10lm-850-U10-xx-CA	10,745	62.05	173	
	HIGH-4-10lm-850-U10-xx-CP	10,130	62.05	163	
	HIGH-4-10lm-850-U10-xx-WA	10,014	62.05	161	
	HIGH-4-10lm-850-U10-xx-WP	7,766	62.05	125	

Technical Specifications Cont.

Part #

HIGH-8-850 (for 5000K), HIGH-8-840 (for 4000K) or HIGH-8-835 (for 3500K)

- 91.20"L x 3.75"W x 3.34"H
- Weight: 11 LBS



	HIGH-8-835			
	Lens Option	Delivered Lumens	Wattage	Efficacy
3500K	HIGH-8-835-U10-xx-CA	33,238	213.91	155
	HIGH-8-835-U10-xx-CP	31,348	213.91	147
	HIGH-8-835-U10-xx-WA	30,976	213.91	145
	HIGH-8-835-U10-xx-WP	24,025	213.91	112
	HIGH-8-840			
	Lens Option	Delivered Lumens	Wattage	Efficacy
4000K	HIGH-8-840-U10-xx-CA	34,525	213.91	161
	HIGH-8-840-U10-xx-CP	32,562	213.91	152
	HIGH-8-840-U10-xx-WA	32,190	213.91	150
	HIGH-8-840-U10-xx-WP	24,955	213.91	117
	HIGH-8-850			
	Lens Option	Delivered Lumens	Wattage	Efficacy
5000K	HIGH-8-850-U10-xx-CA	34,289	213.91	160
	HIGH-8-850-U10-xx-CP	32,340	213.91	151
	HIGH-8-850-U10-xx-WA	31,956	213.91	149
	HIGH-8-850-U10-xx-WP	24,785	213.91	116

Endcap Option Details

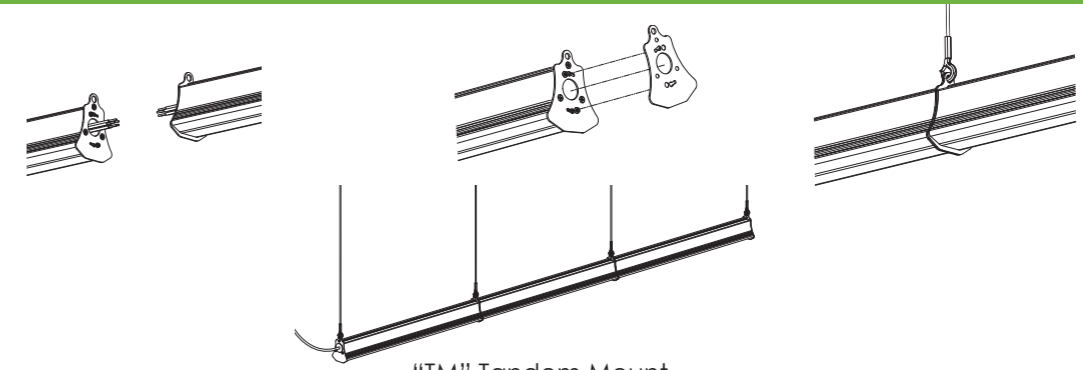
Surface Mount
Surface mount endcap (surface-mounting hardware provided by others)

Hanger Mount
2Pxx, 2PxxS: Aircraft cable mounting with snap hooks (xx denotes cable length)

Tandem Mount
2Pxx, 2PxxS: Aircraft cable mounting with snap hooks (xx denotes cable length)

Rotatable Surface Mount
Rotatable surface mount endcap (surface-mounting hardware provided by others)

Tandem Mount



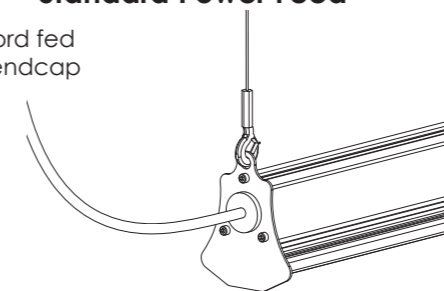
"TM" Tandem Mount
Hanger Mounting

- Consult factory for tandem mounting options
- Near seamless runs of fixtures in 2', 4', and 8' increments
- Tandem-bracket locking mechanism allows for easy installation
- Run length limitations may exist depending on application
- Wire connectors provided to splice tandem fixtures together

Electrical Connections

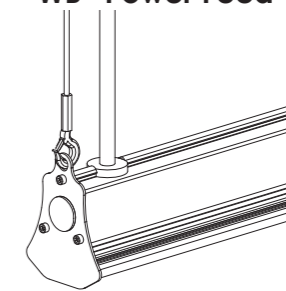
Standard Power Feed

Power cord fed through endcap



"WB" Power Feed

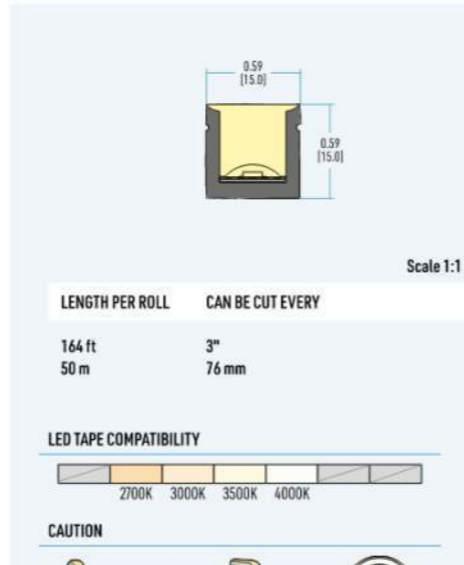
Power cord fed through machined hole in electronics channel



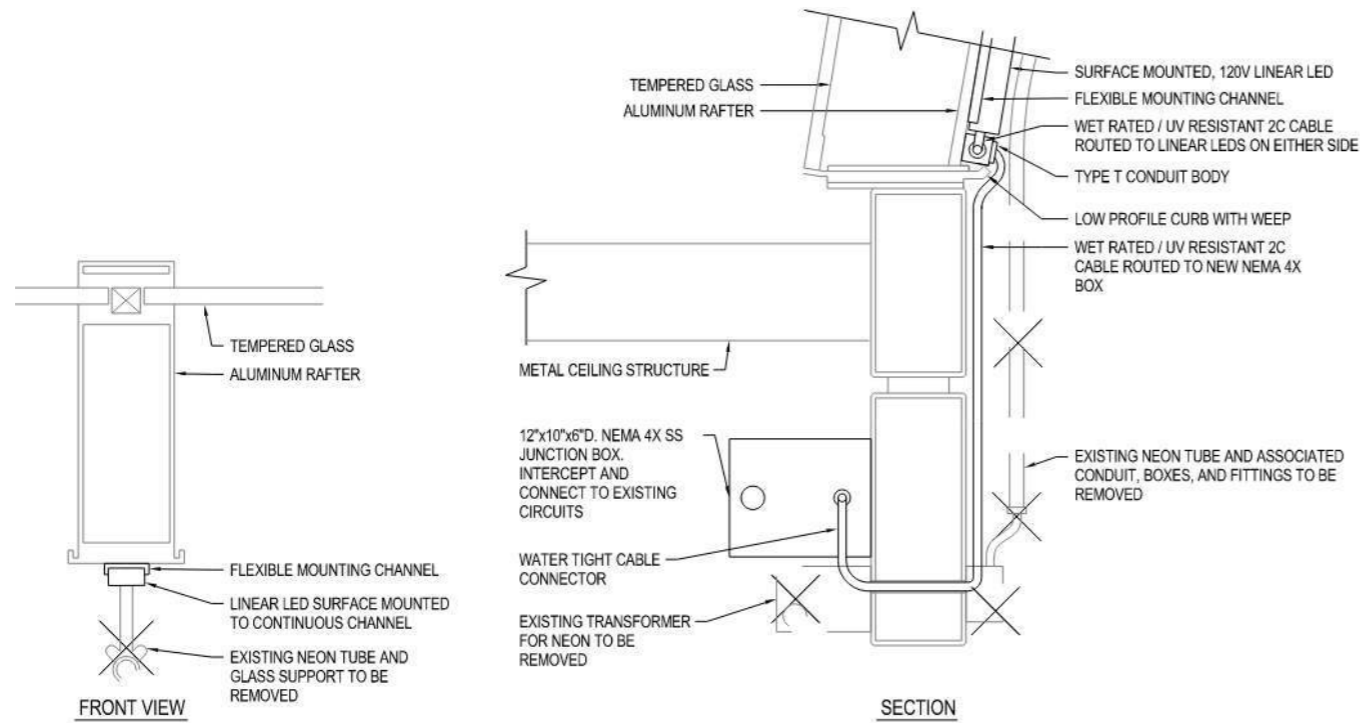
TYPE LN1

SLX NEON

15X15VB



Existing Neon lights will be replaced with Type LN1



DETAIL NOTES:

1. MOUNT LINEAR LED PER MANUFACTURER'S INSTRUCTIONS.
2. ELECTRICAL INSTALLATION INCLUDING ALL MATERIALS MUST BE RATED FOR WET LOCATION.
3. ELECTRICAL INSTALLATIONS TO BE SECURED TO STRUCTURE USING STAINLESS STEEL SELF TAPPING SCREWS.
4. CONDUIT, JUNCTION BOXES, MOUNTING EQUIPMENT, AND ASSOCIATED HARDWARE SHALL BE PAINTED TO MATCH BACKGROUND SURFACE COLOR.

TYPE LN1 LED NEON REPLACEMENT DETAIL

4

SLX NEON 15X15VB



The SLX Neon 15x15 VB is a line voltage 120V flexible silicone channel that bends up and down on the vertical axis. It provides a beautifully diffused uniform linear light. Designed to illuminate along curved surfaces. Resistant to UV light.

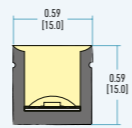
PRODUCT FEATURES

- 120VAC, 15x15mm, Vertical Bend, Min.section 3", Max.run 164'
- IP65 silicone extrusion,matte coated process,smooth surface and dustproof.
- Dot free and perfectly homogeneous linear LED light line.
- Constant current design,overvoltage protection.
- **Do not need transformer box to change AC to DC, connect with line voltage directly.**
- For dimming applications, please use our LTN series drivers.
- With bared power cords with surge protector.
- ETL certified,5 years warranty for indoor use and 3 years warranty for outdoor use.
- Ambient working temperature -40°C to 40°C (-40°F to 104°F).

SUGGESTED APPLICATIONS

- bars
- shelving
- under cabinet
- displays
- toe kick
- cove

TYPE LN1

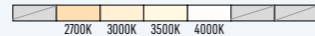


Scale 1:1

LENGTH PER ROLL CAN BE CUT EVERY

164 ft 3"
50 m 76 mm

LED TAPE COMPATIBILITY



CAUTION



LOCATION RATING



OTHER OPTIONS

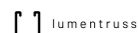
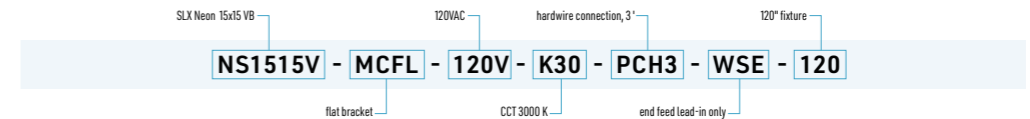


dot-free

TYPE LN1

STATIC WHITE ORDERING SHEET

1	2	3	4	5	6	7
Channel	Mounting	Lumen Package	CCT	Power Feed	Input / Output	Length, in
NS1515V	MCCF	LPL	K40	PCHX		
1	2	3	4	5	6	7
CHANNEL	MOUNTING	LUMEN PACKAGE	CCT	POWER FEED	INPUT / OUTPUT	LENGTH*
NS1515V	MCF - Flat surface bracket MCCR - Mount. channel, rigid MCCF - Mount. channel, flexible MNO - No mounting	120V - 120VAC	K27 - 2700K K30 - 3000K K35 - 3500K K40 - 4000K	PCH3 - Hardwire, 3ft wire PCHX - Hardwire, custom length *(6" - 35" / 15 cm - 90 cm)	WSE - Simple lead-in, end feed WPE - Pass-through, end feed	Length of the luminaire in inches. *Can be cut every 3 inches.



info@lumentruss.com / www.lumentruss.com / 1-855-384-3384
LumenTruss™. All rights reserved.



LUMINARE CUT SHEET

Type: **LN1**
DSTT LIGHTING IMPROVEMENT
CN 0113-25
SEATTLE, WA

Note: This Fixture Cut Is For Information Only. Refer To Specs For All Catalogue Numbers, Lamps Finishes, Accessories, Etc.



info@lumentruss.com / www.lumentruss.com / 1-855-384-3384
LumenTruss™. All rights reserved.



LUMINARE CUT SHEET

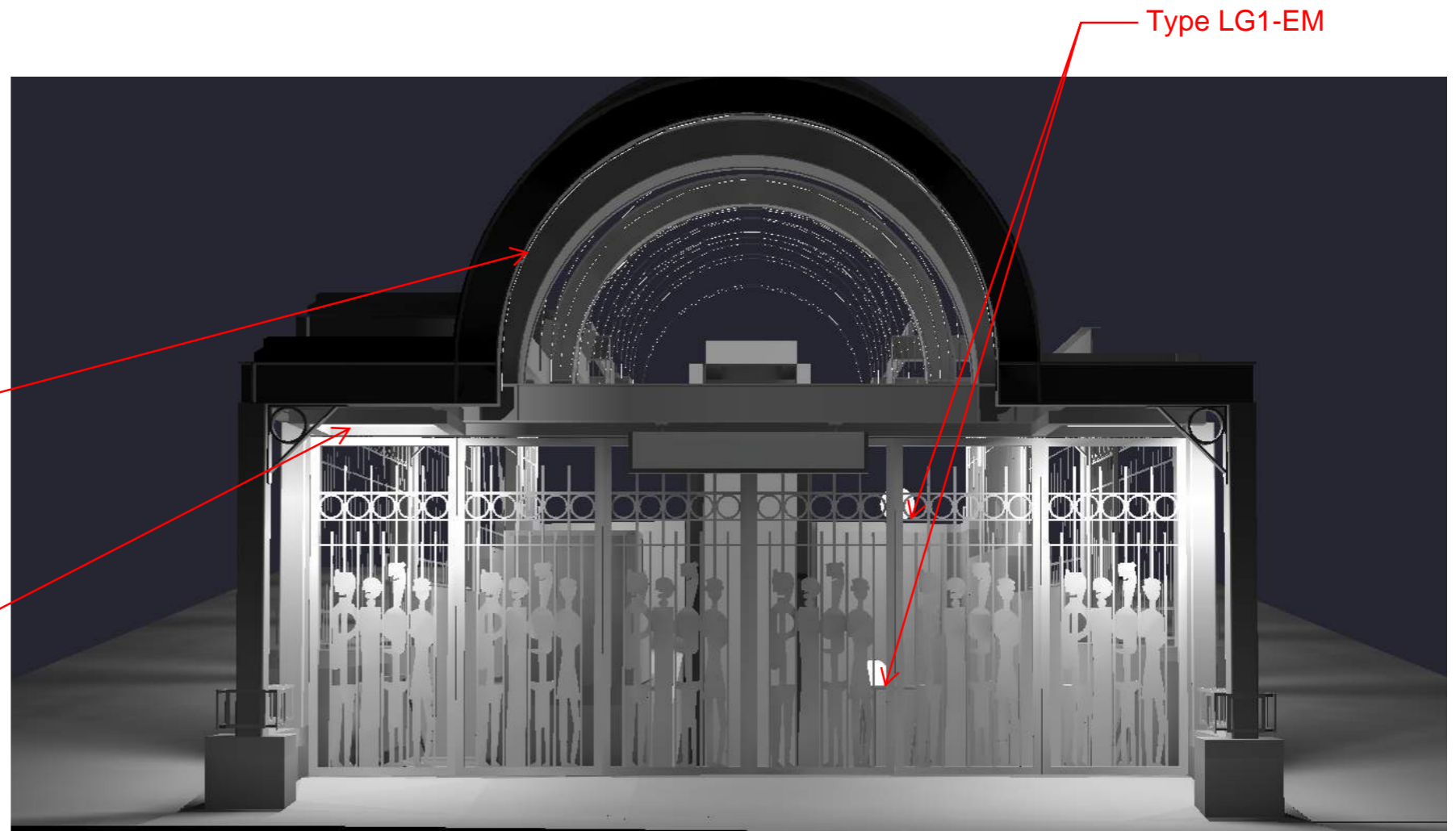
Type: **LN1**
DSTT LIGHTING IMPROVEMENT
CN 0113-25
SEATTLE, WA

Note: This Fixture Cut Is For Information Only. Refer To Specs For All Catalogue Numbers, Lamps Finishes, Accessories, Etc.



Pioneer Square Station (Prefontaine) entrance along 2nd Avenue

Pioneer Square Station (Prefontaine) entrance along 2nd Avenue. 3D Rendering with Type LG1-EM, Type LS1, and Type LN1 light fixtures.



NOTE: 3D Rendering only shows the proposed light fixtures for the station. Other light fixtures in the area are not included.



Pioneer Square Station (Prefontaine) along 3rd Avenue
PHOTO TAKEN IN 2019

Pioneer Square Station (Prefontaine) along 3rd Avenue. 3D Rendering with Type LG1-EM, Type LS1, Type LS2 and Type LN1 light fixtures.

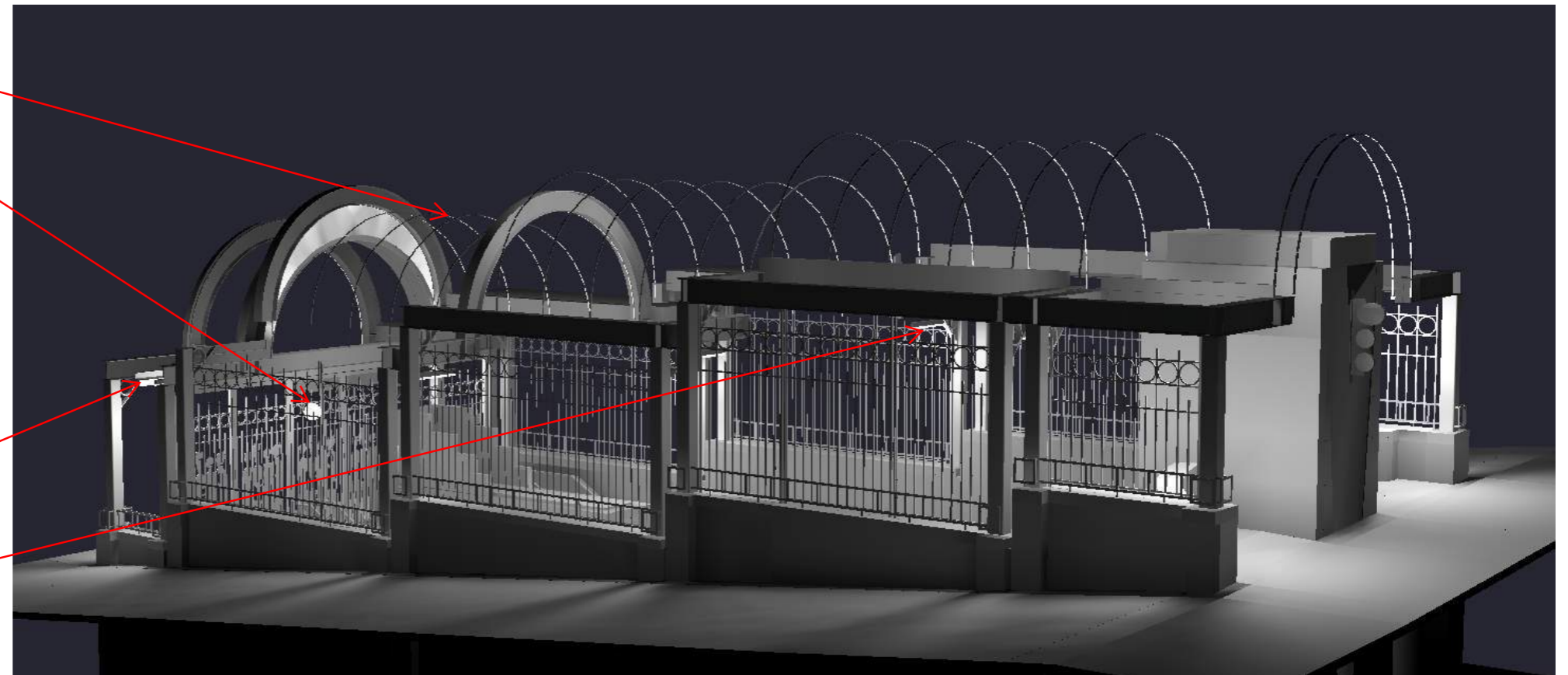
NOTE: 3D Rendering only shows the proposed light fixtures for the station. Other light fixtures in the area are not included.

Type LN1

Type LG1-EM

Type LS1

Type LS2

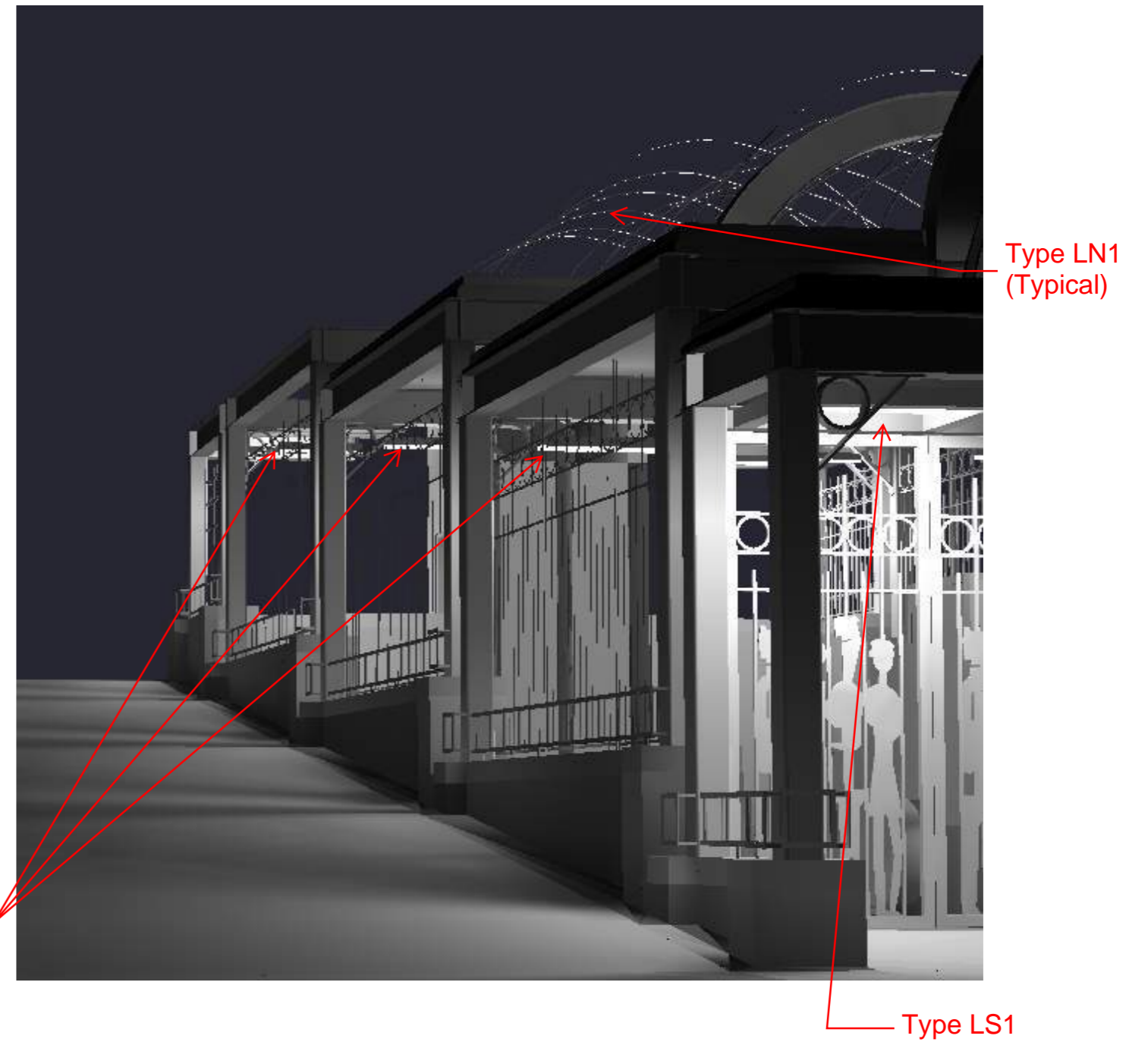




Pioneer Square Station (Prefontaine)
Jefferson Street to 3rd Avenue

NOTE: 3D Rendering only shows the proposed light fixtures for the station. Other light fixtures in the area are not included.

Pioneer Square Station (Prefontaine) Jefferson Street to 3rd Avenue
3D Rendering with Type LS1, Type LS2, and Type LN1 light fixtures.





Pioneer Square Station (Prefontaine)
Jefferson Street to 2nd Avenue

Pioneer Square Station (Prefontaine) Jefferson Street to 2nd Avenue
3D Rendering with Type LS2 light fixtures.

Type LS2

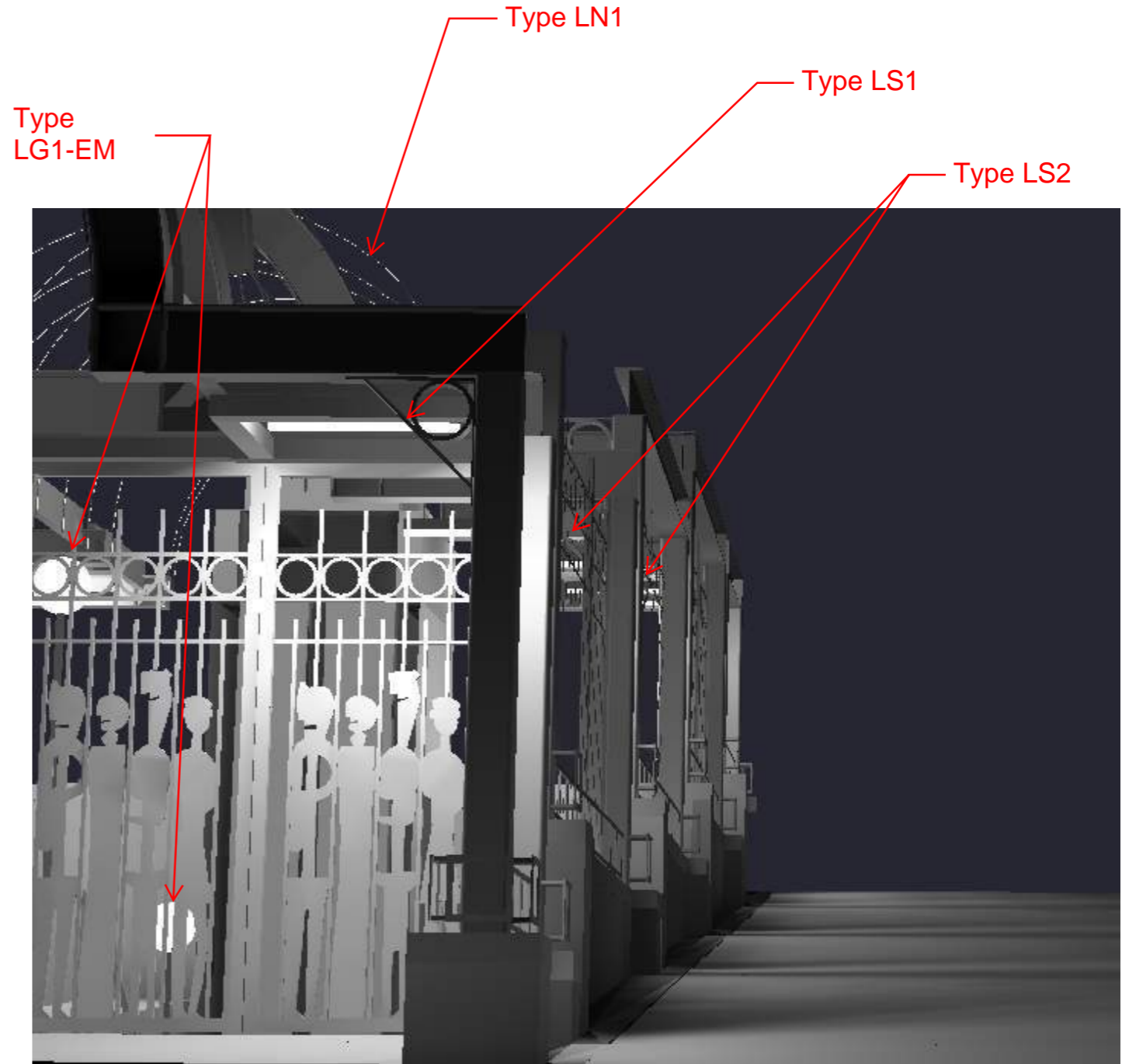


NOTE: 3D Rendering only shows the proposed light fixtures for the station. Other light fixtures in the area are not included.



Pioneer Square Station (Prefontaine)
Yesler Way to 3rd Avenue

NOTE: 3D Rendering only shows the proposed light fixtures for the station. Other light fixtures in the area are not included.



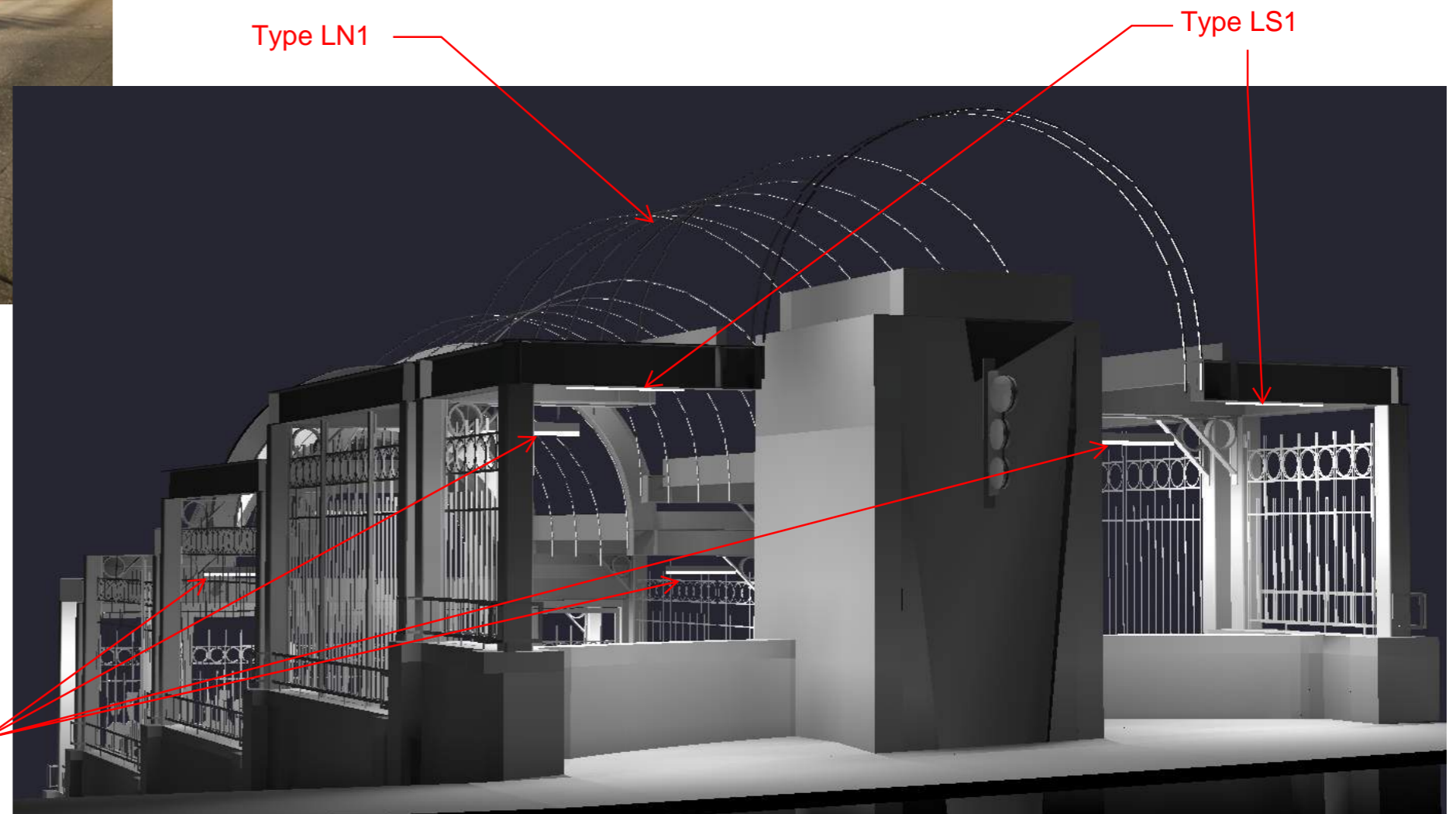
Pioneer Square Station (Prefontaine) Yesler Way to 2nd Avenue
3D Rendering with Type LG1-EM, Type LS1, and Type LN1 light fixtures.



Pioneer Square Station (Prefontaine) from 3rd Avenue

Pioneer Square Station (Prefontaine) from 3rd Avenue
3D Rendering with Type LG1-EM, Type LS1, and Type LN1 light fixtures.

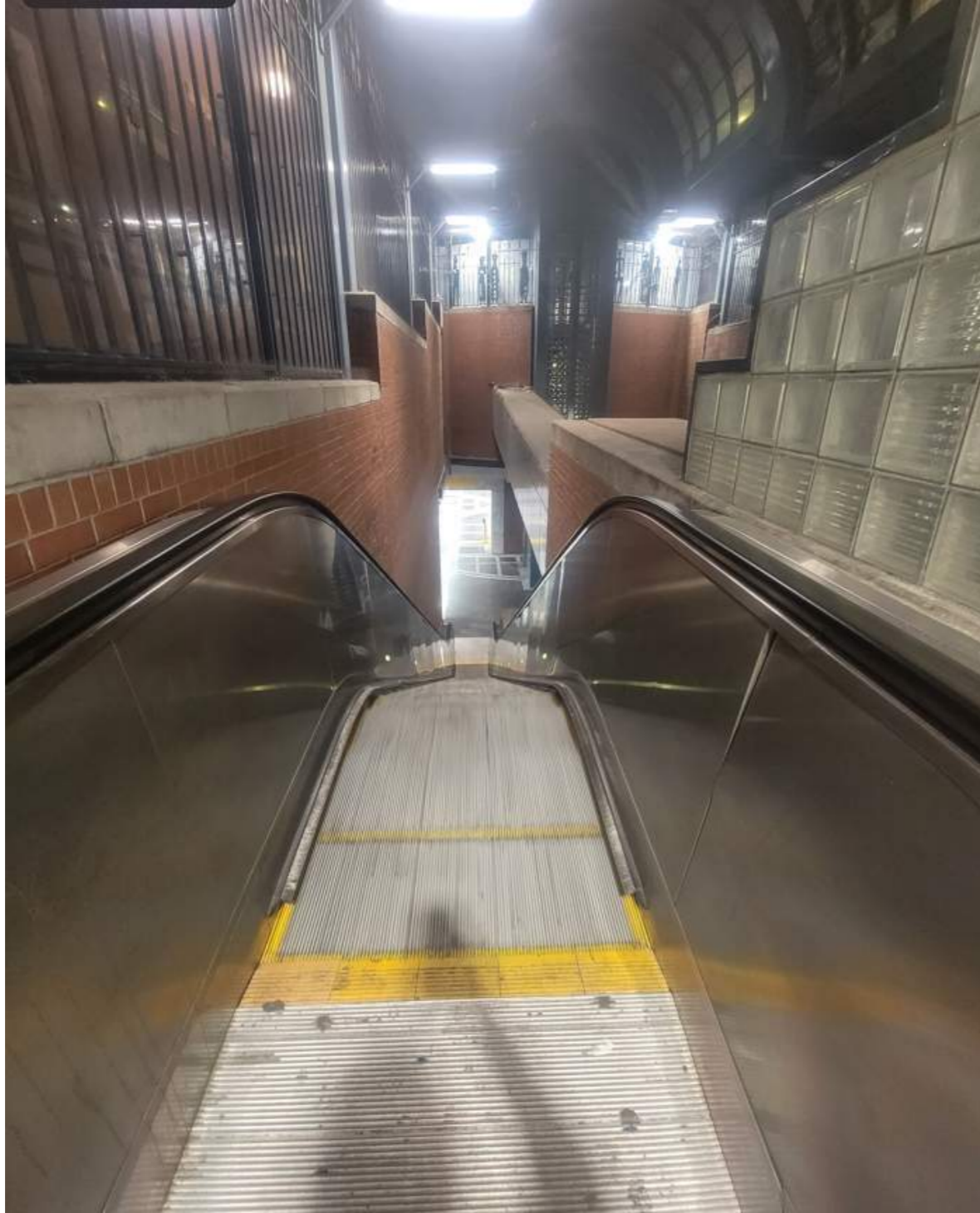
NOTE: 3D Rendering only shows the proposed light fixtures for the station. Other light fixtures in the area are not included.



Type LS2

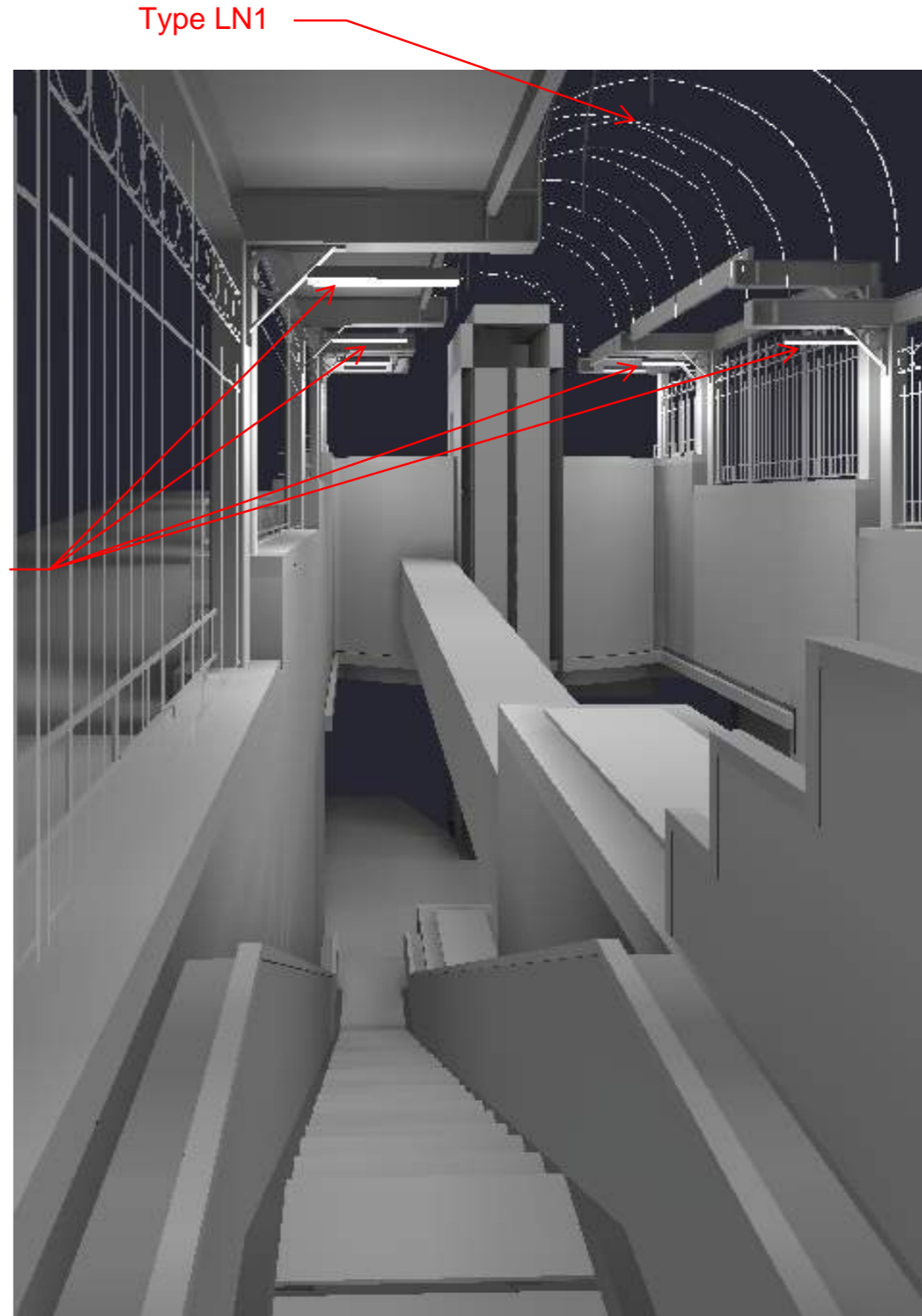
Type LN1

Type LS1

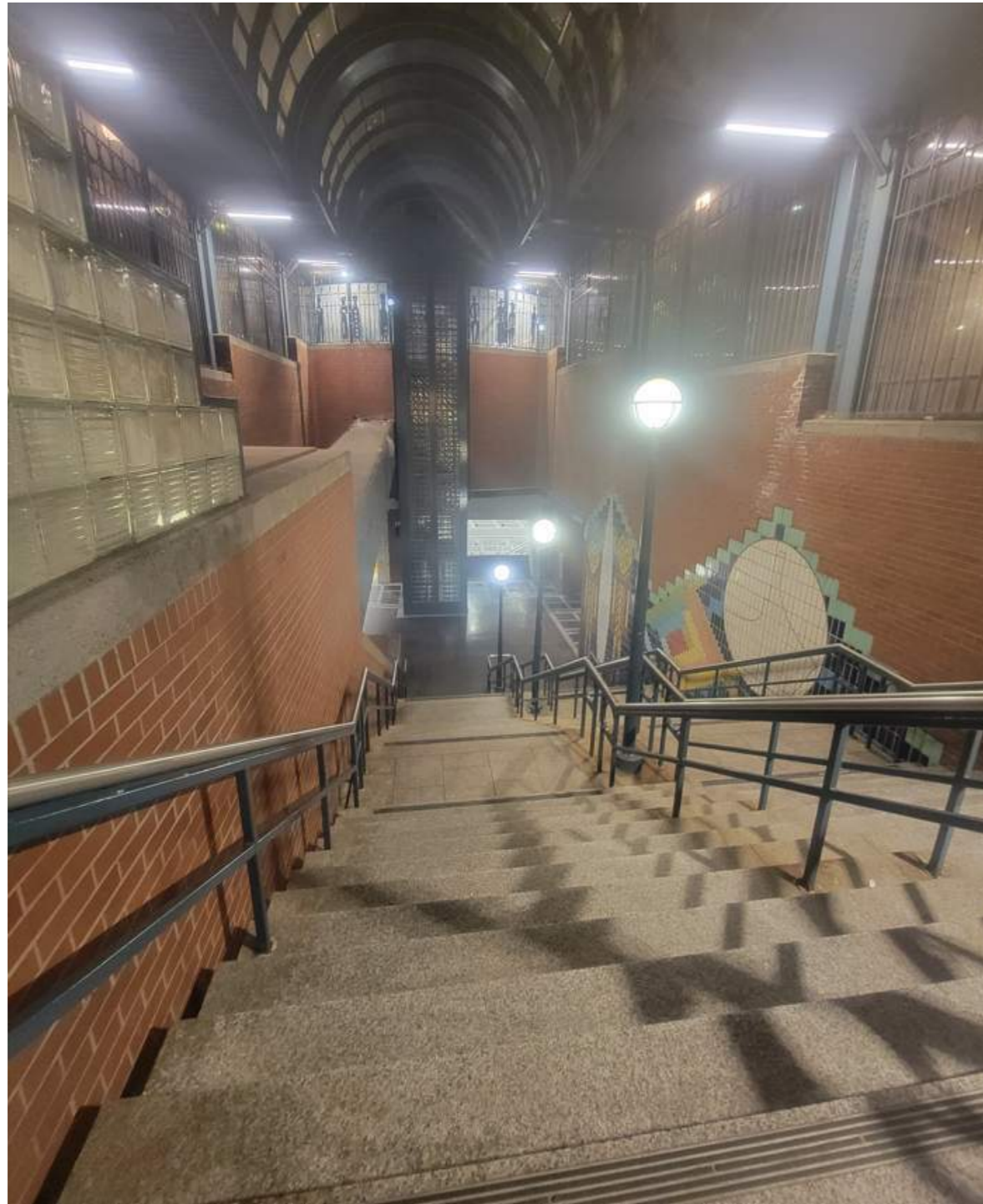


Pioneer Square Station (Prefontaine)
at the escalator area

NOTE: 3D Rendering only shows
the proposed light fixtures for the
station. Other light fixtures in the
area are not included.

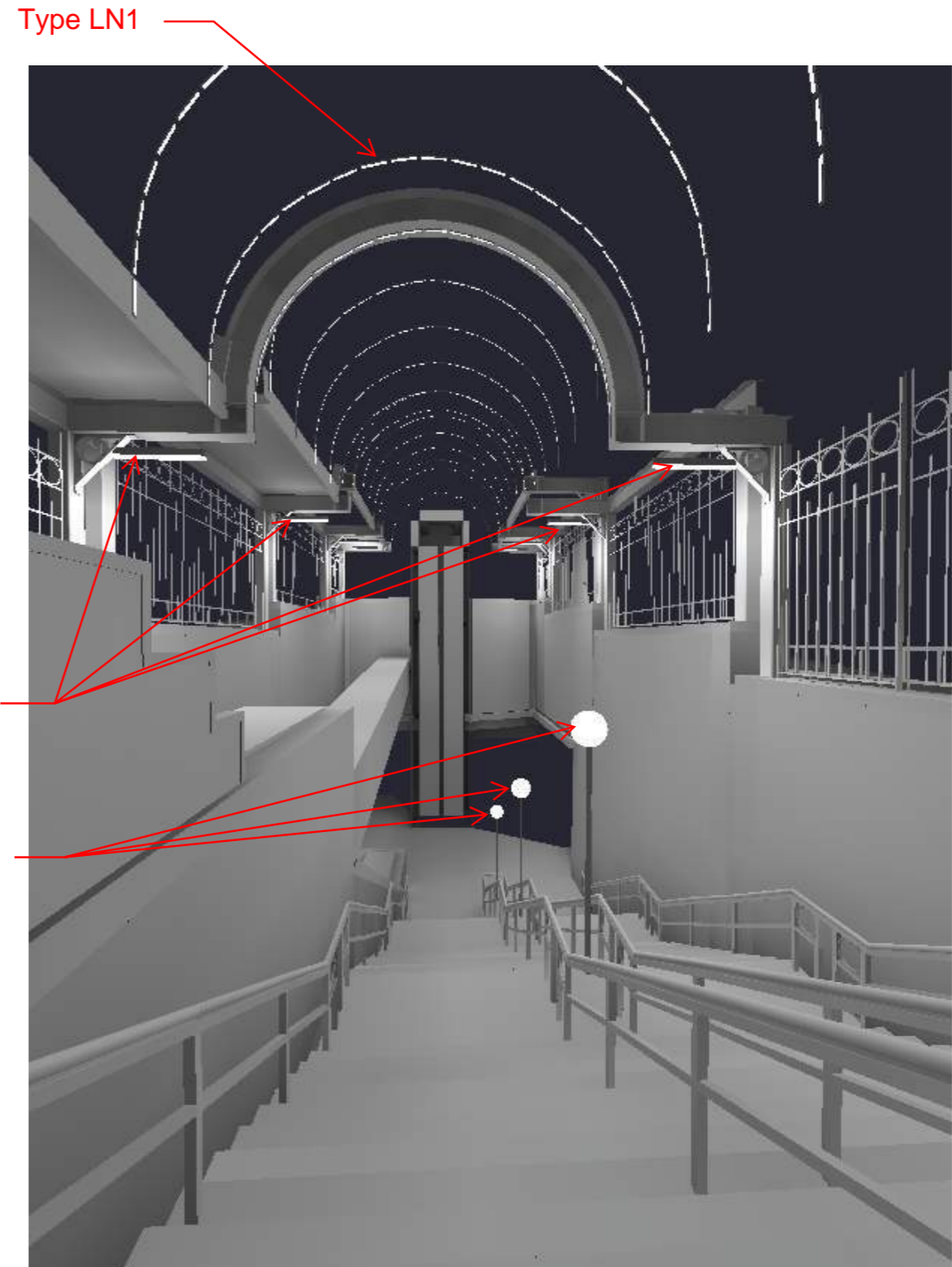


Pioneer Square Station (Prefontaine) at the escalator area
3D Rendering with Type LS2, and Type LN1 light fixtures.



Pioneer Square Station (Prefontaine)
at the stair areas

NOTE: 3D Rendering only shows the proposed light fixtures for the station. Other light fixtures in the area are not included.



Pioneer Square Station (Prefontaine) at the stairs areas.
3D Rendering with Type LG1-EM, Type LS2, and Type LN1 light fixtures.

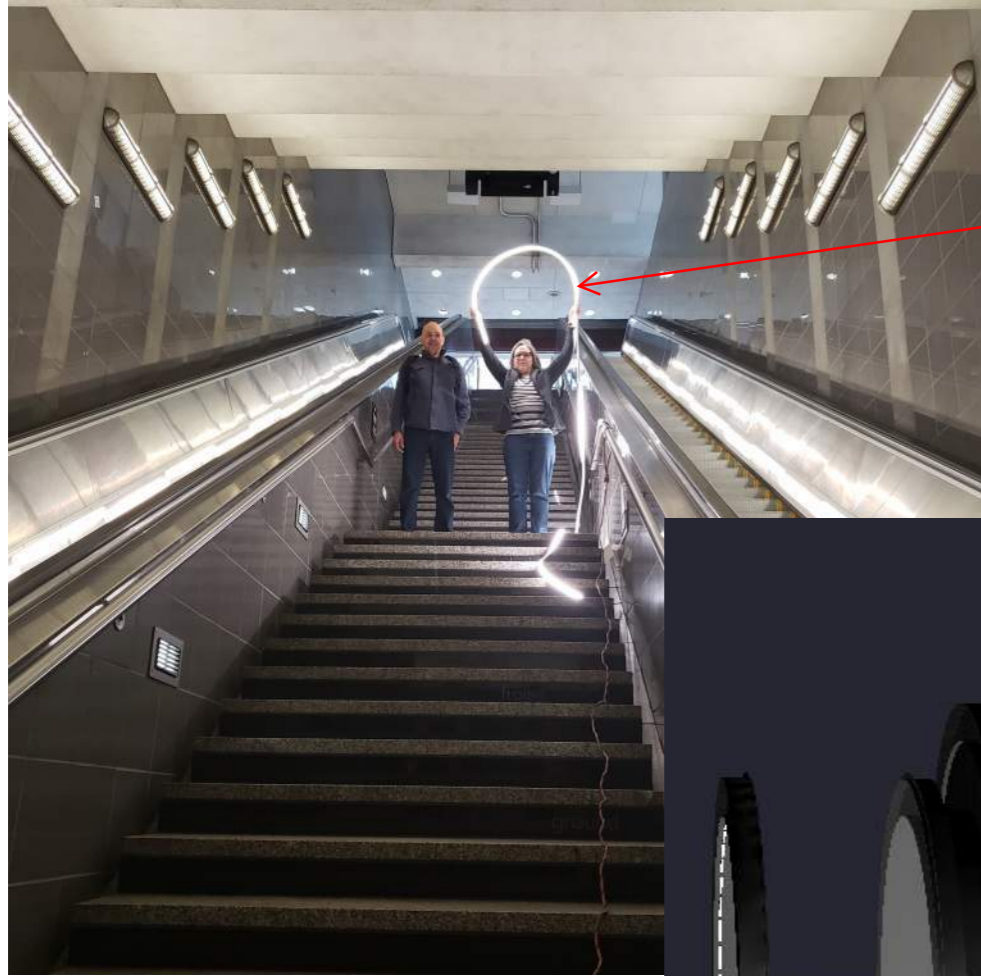
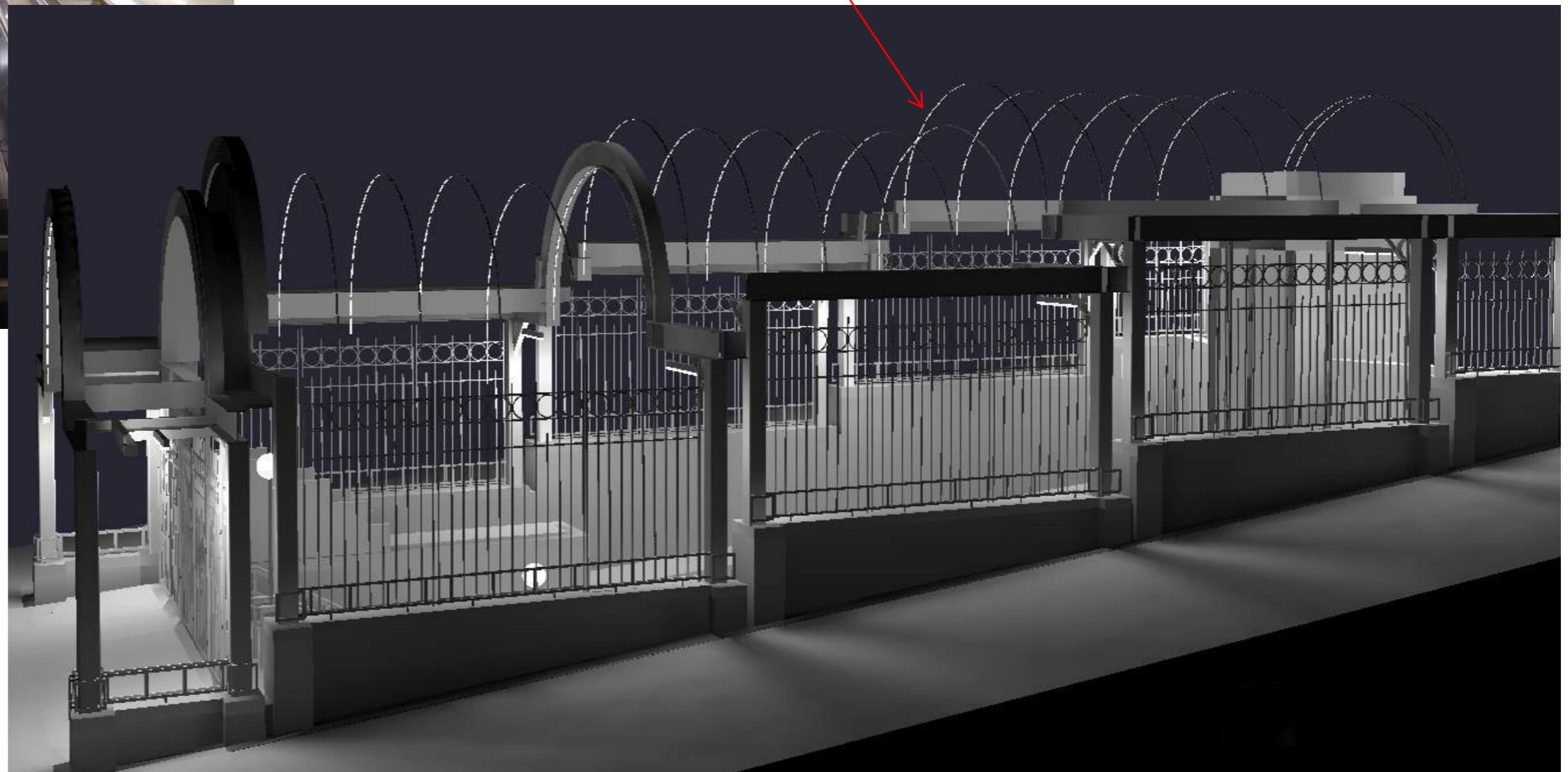
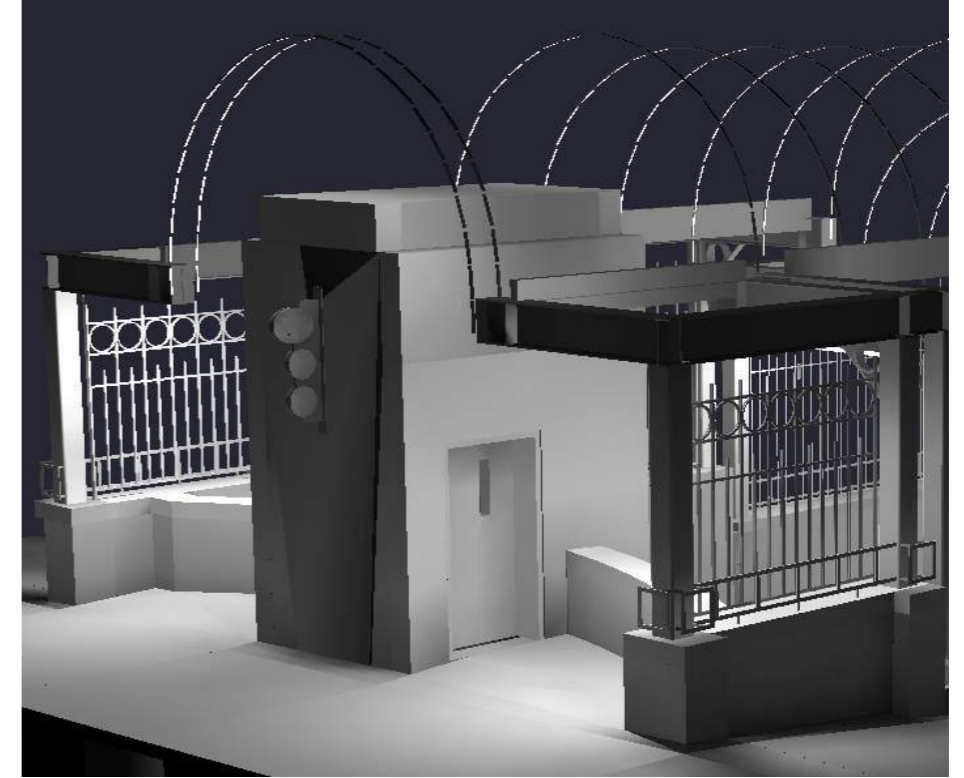


ILLUSTRATION OF THE NEON LIGHT REPLACEMENT (TYPE LN1) THAT WILL BE INSTALLED ON THE ALUMINUM RAFTER

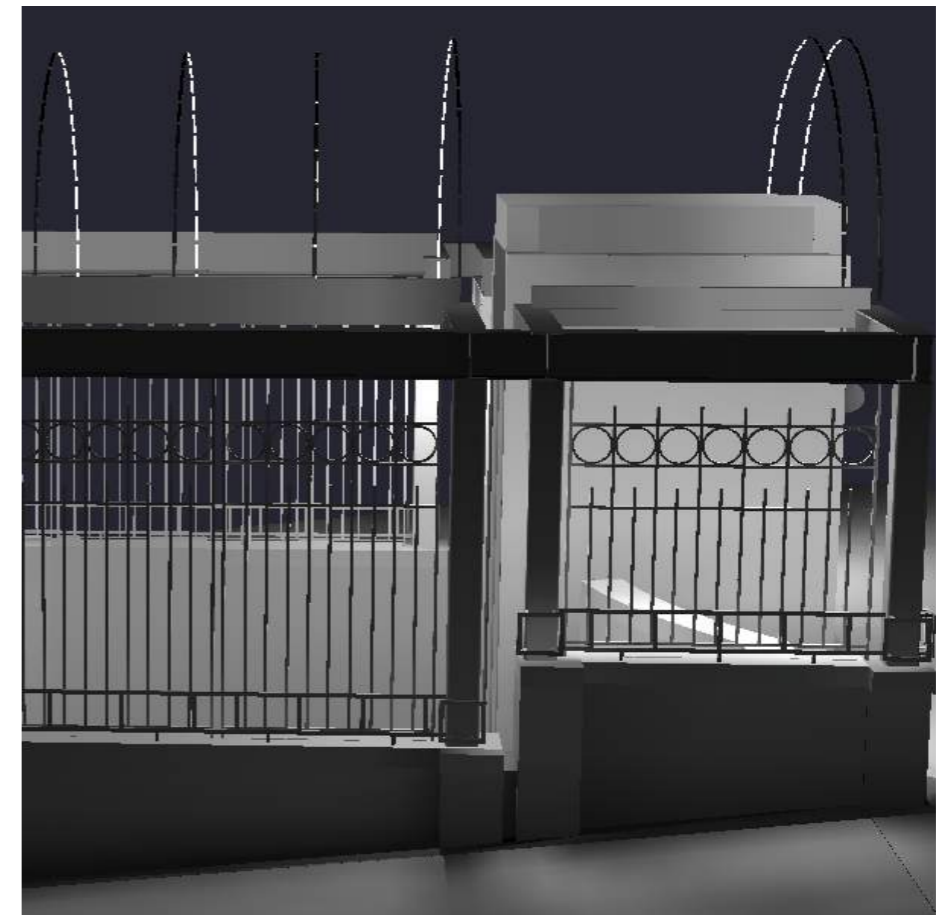


NOTE: 3D Rendering only shows the proposed light fixtures for the station. Other light fixtures in the area are not included.



Pioneer Square Station (Prefontaine)
3D Rendering of Type LG1-EM
replacement for the existing neon
lights.

NOTE: 3D Rendering only shows
the proposed light fixtures for the
station. Other light fixtures in the
area are not included.



Thank you!

Questions?