

# CERTIFICATE OF APPROPRIATENESS

## TOWN HALL ARTS CENTER

2450 MAIN STREET, LITTLETON, CO 80120

A CONTRIBUTING PROPERTY IN THE MAIN STREET HISTORIC DISTRICT  
CASE NO. COA \_\_\_-\_\_\_

### STATEMENT OF INTENT:

Level 01 Changes (Reference Sheet 4 of 12)

- Southeast area (Non-historic elevation): Bring into code compliance and correct dilapidated features
  - Abandon existing stair to basement and provide a removable metal grate cover for maintenance access
  - Replace railings with code compliant guardrails
  - Relocate exterior egress doors
  - Replace deteriorated metal exterior stair
  - Infill existing CMU opening with CMU to match adjacent wall
  - Replace metal deck and concrete at covered walkway
- Southwest area (Non-historic elevation): Bring into code compliance and correct dilapidated features
  - Remove existing ramp and provide new cast-in-place concrete stairs and new guardrails
  - Enclose existing exterior covered walkway with new metal panel wall infill and new concrete deck walkway
  - Expose existing brick wall to new interior sloped walkway
  - New opening in existing brick wall to new interior sloped walkway

Level 02 Changes (Reference Sheet 5 of 12)

- East area (non-historic elevation): Bring into code compliance and correct dilapidated features
  - Demolish metal framing and fiberglass roof covering at Level 01 to 02
  - Enclose covered exterior space along the lot line. Infill Level 02 exterior wall with new metal panel wall.
- North area (Historic Elevation)
  - Inset center storefront bay with pointed arch soffit above (color to match existing teal terra cotta accents from 2nd floor windows) and new pavers to match "Project Downtown".
  - Re-establish gas hookups to existing wrought iron lanterns
  - Demolish existing downspouts. Provide new internal drains to match original condition
  - Replace storefront with similar black framed storefront
  - Provide new edge-lit, translucent vitrine signage

Roof Changes (Reference Sheet 6 of 12)

- Add a roof addition to accommodate a theater fly system.
- New roofing membrane and repairs to any damaged roof structure

Signage (Reference Sheet 7 of 12) FOR REFERENCE, UNDER SEPARATE PERMIT

- Add a new vertical marquee
- Add new horizontal signage above the outside Level 01 bay arches.

### LEGAL DESCRIPTION OF PROPERTY:

SUBDIVISION CD 041150 SUBDIVISION NAME LITTLETON  
BLOCK 008 LOT 009 W 7 IN OF LOT 8 & LOT 9 BLK 8 LITTLETON

### NOTES:

- THE PROPERTY IS A CITY OF LITTLETON HISTORIC LANDMARK AND NATIONAL REGISTER PROPERTY. NATIONAL REGISTER 01980-09-04-0000 (#80000876).
- APPROVAL OF A CERTIFICATE OF APPROPRIATENESS (COA) SHALL BE REQUIRED PRIOR TO ISSUANCE OF BUILDING PERMITS FOR EXTERIOR WORK AS SHOWN ON THIS PLAN.
- ANY CHANGES TO THE COA MUST FIRST BE APPROVED BY THE CITY.

### SIGNATURE BLOCKS:

#### HISTORICAL PRESERVATION COMMISSION

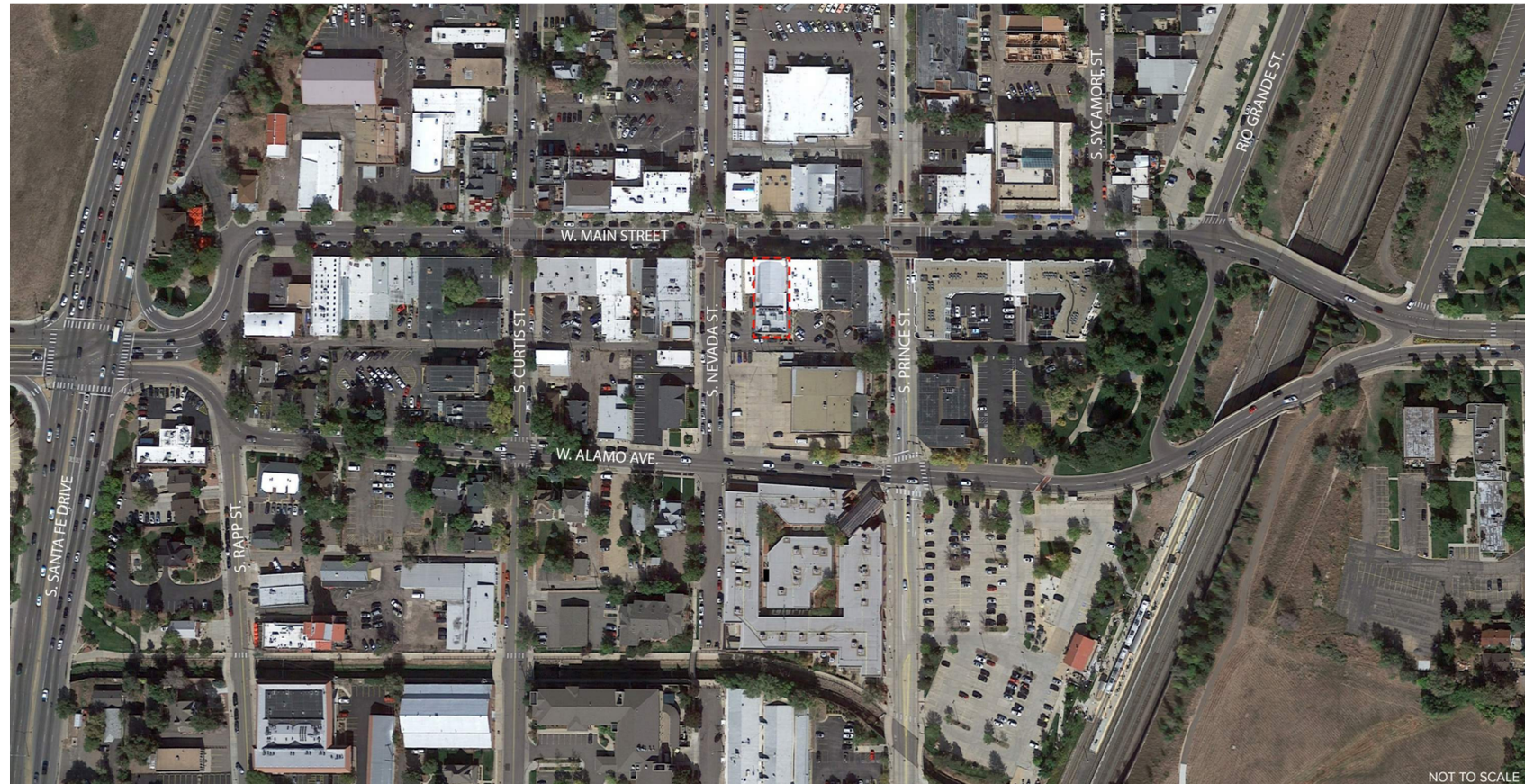
APPROVED AND ACCEPTED AT A MEETING HELD BY THE HISTORICAL PRESERVATION COMMISSION ON THE \_\_\_\_\_ DAY OF \_\_\_\_\_, 20\_\_\_\_.

HISTORICAL PRESERVATION COMMISSION CHAIR:

\_\_\_\_\_

ATTEST CITY CLERK:

\_\_\_\_\_



Sheet Number	Sheet Name
1	COVER SHEET
2	EXISTING PHOTOGRAPHS
3	EXISTING PHOTOGRAPHS
4	LEVEL 1 CHANGES
5	LEVEL 2 CHANGES
6	BUILDING ELEVATIONS AND DETAILS
7	BUILDING SECTIONS AND DETAILS
8	ADDITION - ROOF PLAN & TOWER ELEVATIONS
9	RENDERINGS
10	RENDERINGS
11	NEW STOREFRONT FACADE
12	ELECTRONIC MATERIAL BOARD
13	ELECTRONIC MATERIAL BOARD-LIGHT FIXTURES

**OWNER:**  
TOWN HALL ART CENTER  
2450 MAIN STREET  
LITTLETON, CO 80120  
(303) 794-2787

**ARCHITECT & APPLICANT:**



BRYANT FLINK ARCHITECTURE & DESIGN  
2700 S. BROADWAY, SUITE 303  
ENGLEWOOD, CO 80113  
(303) 209-0073  
www.bryantflink.com  
CONTACT:  
Rebecca Wilson  
rwilson@bryantflink.com  
(720) 638-9921

PREPARATION DATE:

REVISION / COMMENTS		
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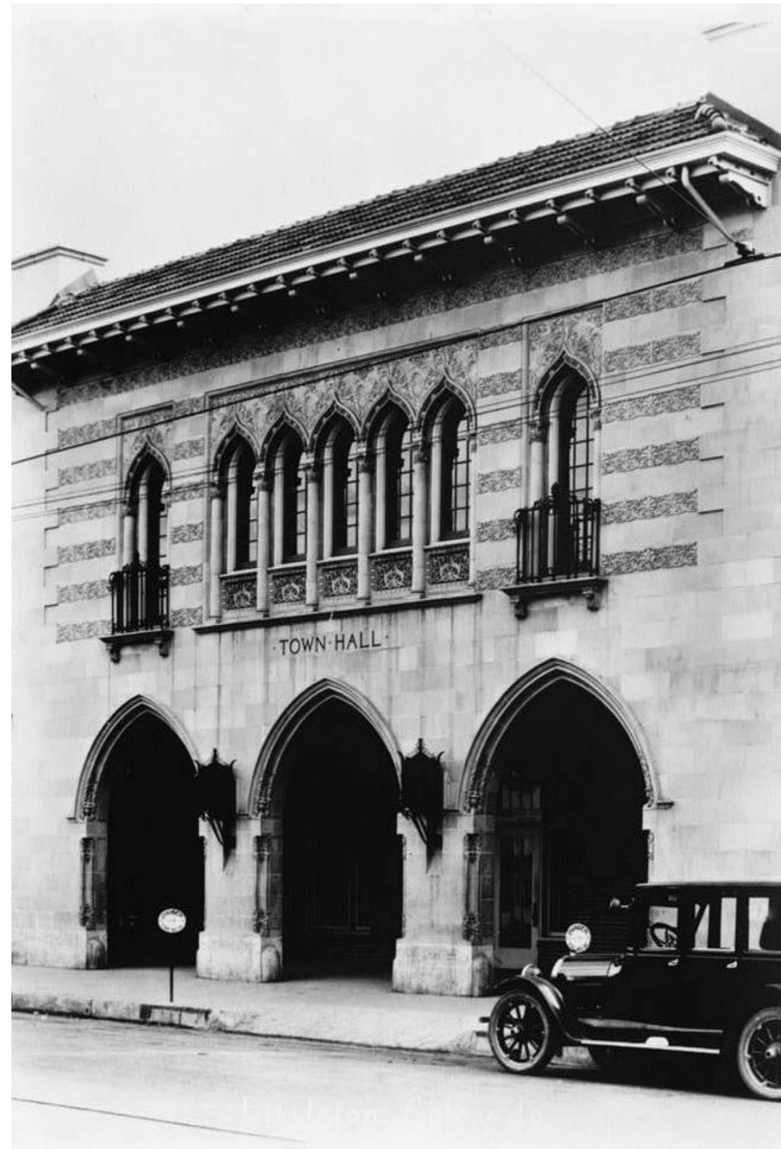
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LITTLETON MUSEUM, C. 1920



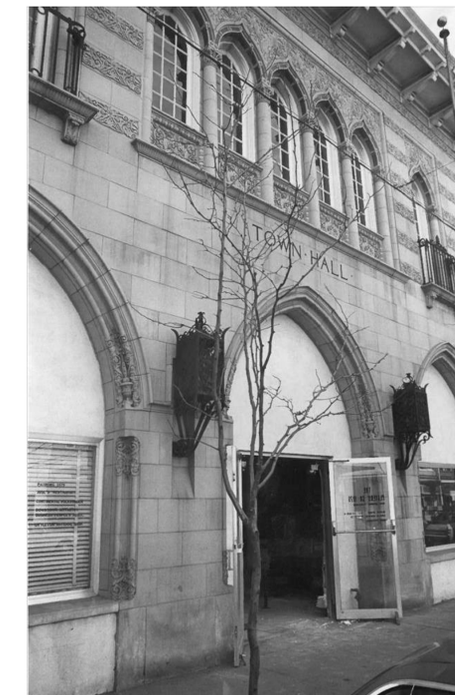
LITTLETON MUSEUM



LITTLETON MUSEUM, C. 1920



LITTLETON MUSEUM



LITTLETON MUSEUM



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EXISTING PHOTOGRAPHS

SHEET 2 OF 13

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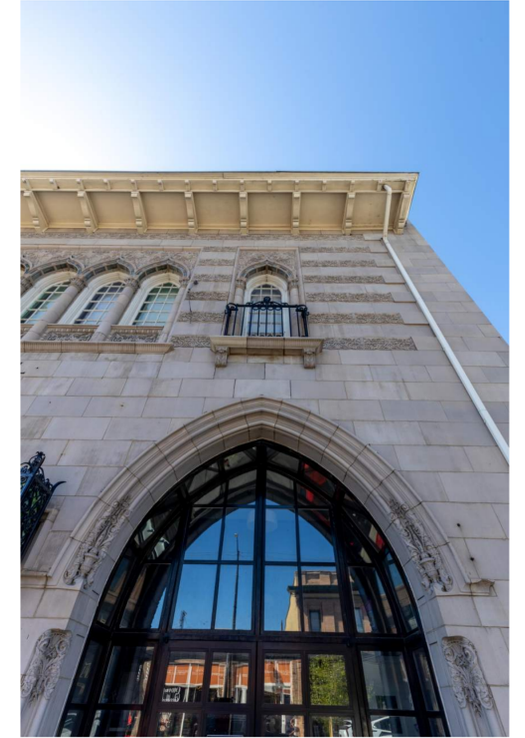
CASE NO. COA \_\_\_\_ - \_\_\_\_



HISTORIC ELEVATION: VIEW FROM MAIN STREET



VIEW FROM PRINCE STREET



CLOSE-UP VIEW OF HISTORIC FEATURES



VIEW FROM S NEVADA STREET



CLOSE-UP VIEW OF HISTORIC FEATURES



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EXISTING PHOTOGRAPHS

SHEET 3 OF 13

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CASE NO. COA \_\_\_ - \_\_\_

1



REPLACE EXG METAL DECK AND CONCRETE



REPLACE EXG METAL DECK AND CONCRETE



ABANDON EXG STAIR, PROVIDE METAL GRATE TO BELOW



REPLACE GUARDRAILS, CMU INFILL AT OPENING



REMOVE METAL STAIR

2



EXPOSE EXG BRICK WALL TO INT SLOPED WALKWAY



REMOVE EXG RAMP, PROVIDE NEW CONC. DECK AND STAIR TO GRADE.



EXPOSE EXG BRICK WALL TO INT SLOPED WALKWAY. REMOVE DOOR, PROVIDE OPENING IN EXG BRICK TO NEW WALKWAY.



REMOVE EXG RAMP, INFILL WITH NEW CONC. DECK, PROVIDE NEW EXIT DOOR THRU CMU WALL



EXPOSE EXG BRICK WALL TO INT SLOPED WALKWAY



EXPOSE EXG BRICK WALL TO INT SLOPED WALKWAY. REMOVE DOOR, PROVIDE OPENING IN EXG BRICK TO NEW WALKWAY.

3



REPLACE EXG STOREFRONT WINDOWS AND PROVIDE INSET CENTER BAY WITH VAULTED CEILING. COLOR TO MATCH EXISTING BLUE / TEAL TERRA COTTA GLAZED HIGHLIGHTS FROM WINDOW BAYS ABOVE. REFER TO HISTORIC PRECEDENT FOR INSET BAY



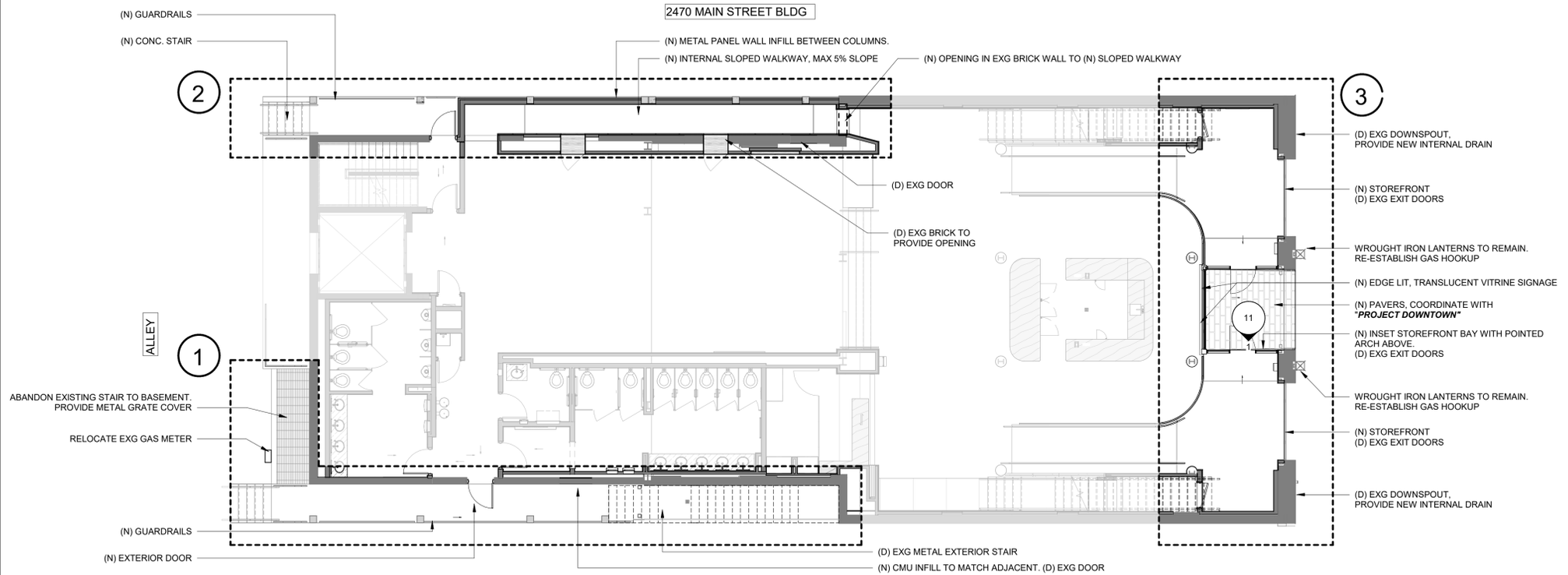
RE-ESTABLISH GAS HOOKUP TO EXG WROUGHT IRON LANTERNS.



(D) EXG DOWNSPOUTS AND PROVIDE NEW INTERNAL DRAIN. CAP AND ABANDON EXG DOWNSPOUTS AT GRADE

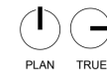


INSET BAY HISTORIC PRECEDENT



### 1 COA-LEVEL 01 CHANGES

1/8" = 1'-0"



PLAN TRUE



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LEVEL 1 CHANGES

SHEET 4 OF 13

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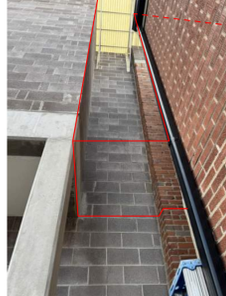
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1



REMOVE EXG POLYCARBONATE SHED ROOF, SEE ROOF PLAN.  
METAL PANEL WALL INFILL AT LEVEL 2.



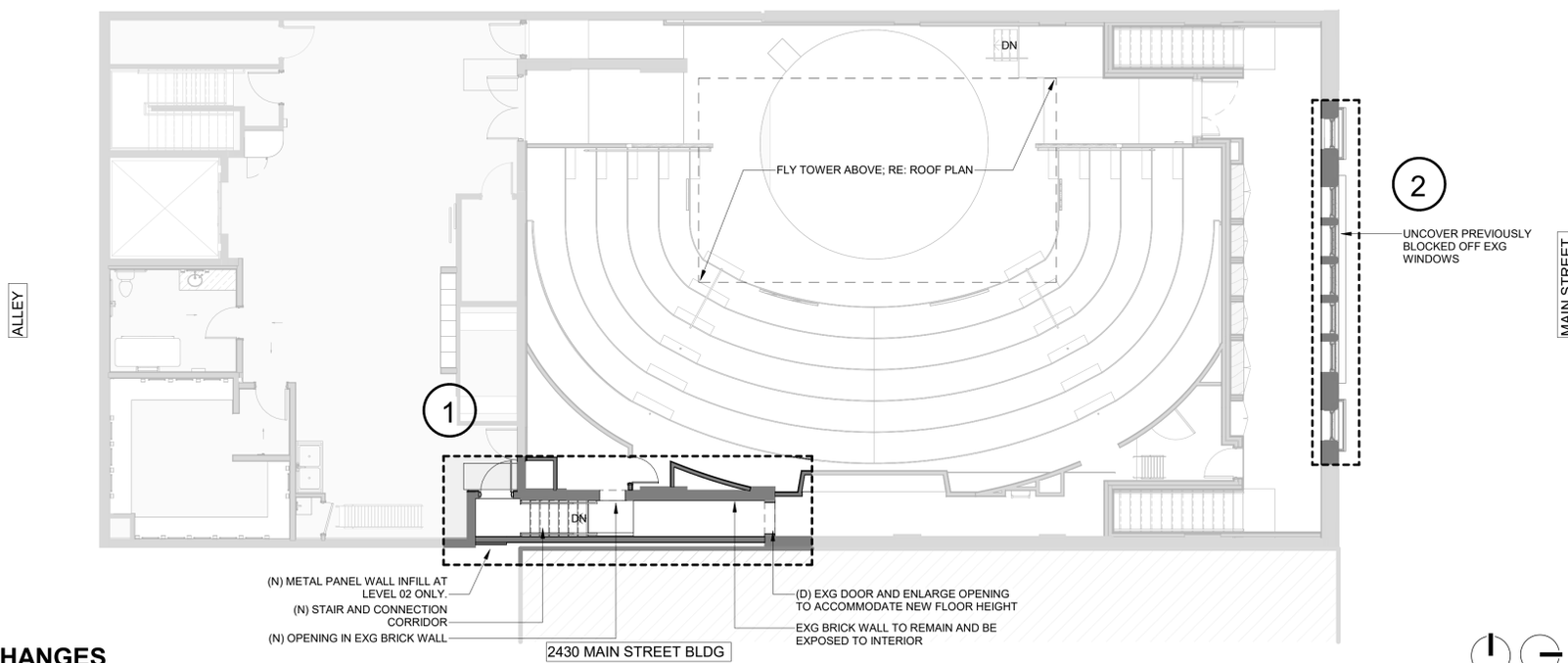
REMOVE EXG POLYCARBONATE SHED ROOF, SEE ROOF PLAN.  
METAL PANEL WALL INFILL AT LEVEL 2.

2



UNCOVER PREVIOUSLY BLOCKED OFF SECOND STORY WINDOWS

2470 MAIN STREET BLDG



(N) METAL PANEL WALL INFILL AT LEVEL 02 ONLY.  
(N) STAIR AND CONNECTION CORRIDOR  
(N) OPENING IN EXG BRICK WALL

(D) EXG DOOR AND ENLARGE OPENING TO ACCOMMODATE NEW FLOOR HEIGHT  
EXG BRICK WALL TO REMAIN AND BE EXPOSED TO INTERIOR

2430 MAIN STREET BLDG

PLAN TRUE

**1** COA-LEVEL 02 CHANGES  
1/8" = 1'-0"

**BFAD**  
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LEVEL 2 CHANGES SHEET 5 OF 13

TOWN HALL ARTS CENTER

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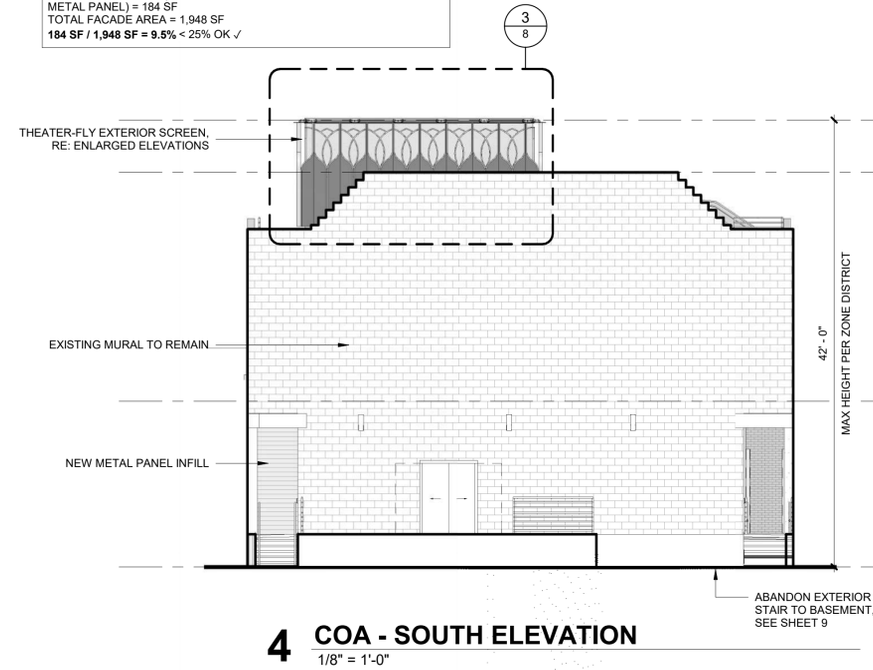
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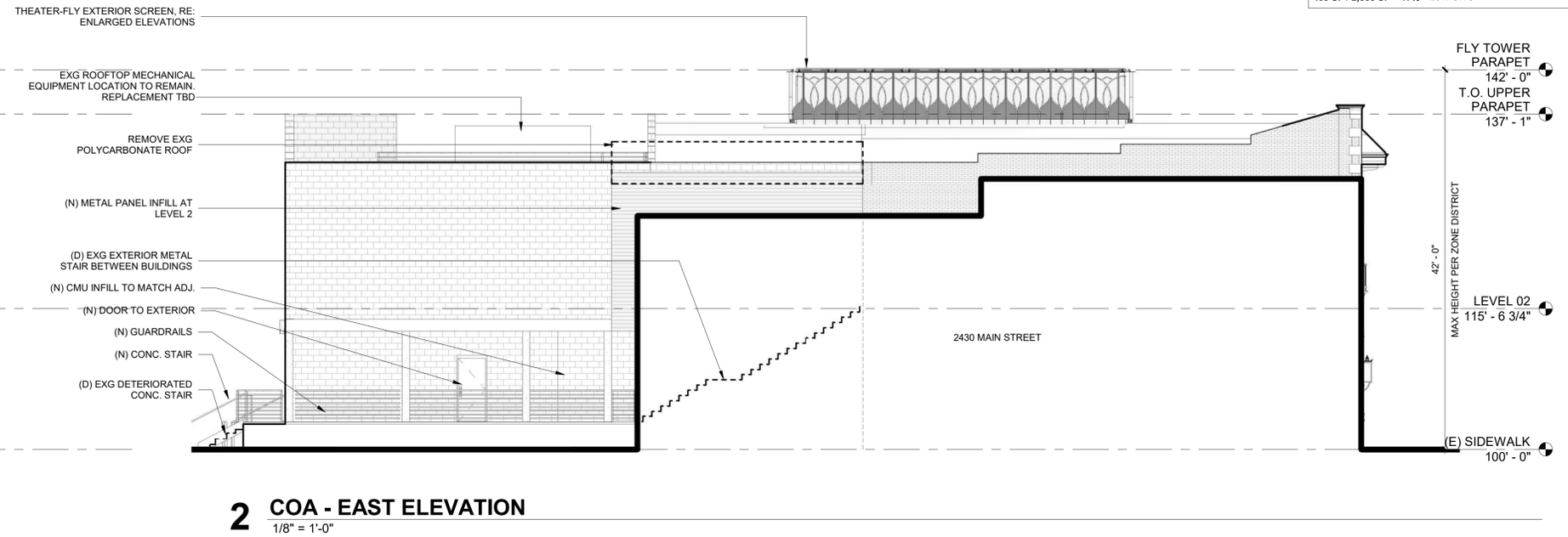
CASE NO. COA \_\_\_ - \_\_\_

**PRIMARY & SECONDARY MATERIALS CALCULATION PER TABLE 10-2-3.1**  
 EXISTING FACADE = 1,692 SF  
 PROPOSED FACADE (FLY TOWER + INFILL: SECONDARY MATERIAL: METAL PANEL) = 184 SF  
 TOTAL FACADE AREA = 1,948 SF  
 184 SF / 1,948 SF = 9.5% < 25% OK ✓

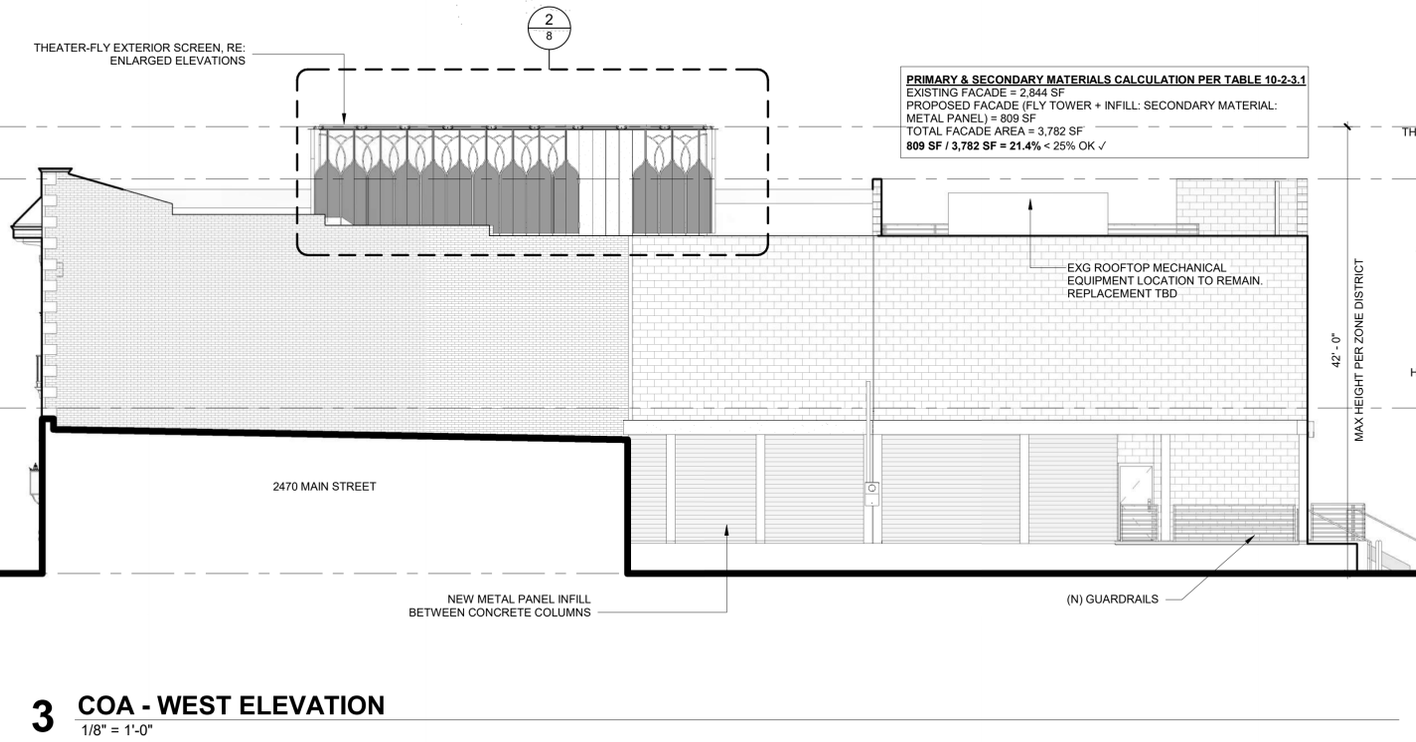


**4 COA - SOUTH ELEVATION**  
 1/8" = 1'-0"

**PRIMARY & SECONDARY MATERIALS CALCULATION PER TABLE 10-2-3.1**  
 EXISTING FACADE = 1,788 SF  
 PROPOSED FACADE (FLY TOWER + INFILL: SECONDARY MATERIAL: METAL PANEL) = 403 SF  
 TOTAL FACADE AREA = 2,365 SF  
 403 SF / 2,365 SF = 17% < 25% OK ✓

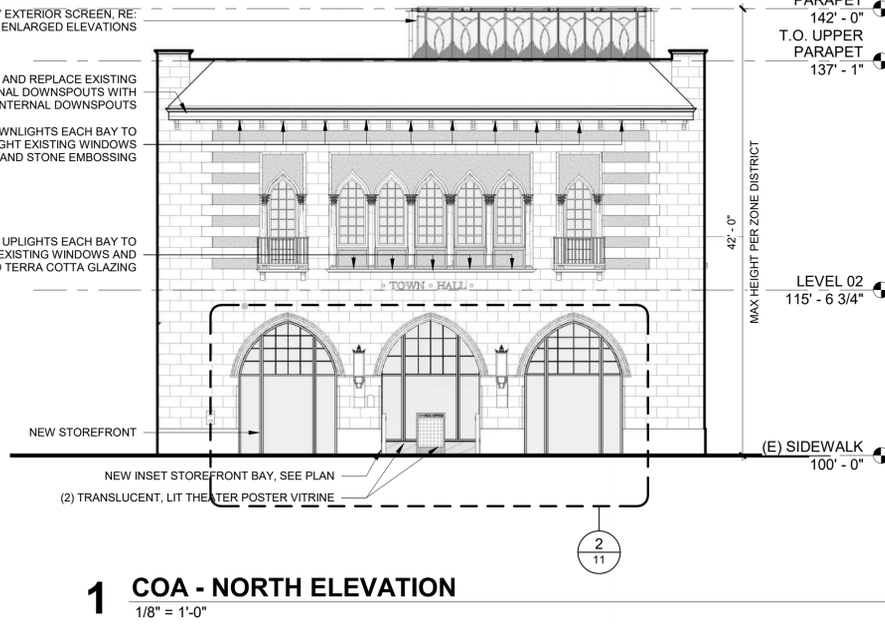


**2 COA - EAST ELEVATION**  
 1/8" = 1'-0"



**3 COA - WEST ELEVATION**  
 1/8" = 1'-0"

**PRIMARY & SECONDARY MATERIALS CALCULATION PER TABLE 10-2-3.1**  
 EXISTING FACADE = 1,922 SF  
 PROPOSED FACADE (SECONDARY MATERIAL: METAL PANEL) = 190 SF  
 TOTAL FACADE AREA = 2,112 SF  
 114 SF / 2,112 SF = 5.4% < 25% OK ✓



**1 COA - NORTH ELEVATION**  
 1/8" = 1'-0"

**B F A D**  
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BUILDING ELEVATIONS AND DETAILS SHEET 6 OF 13

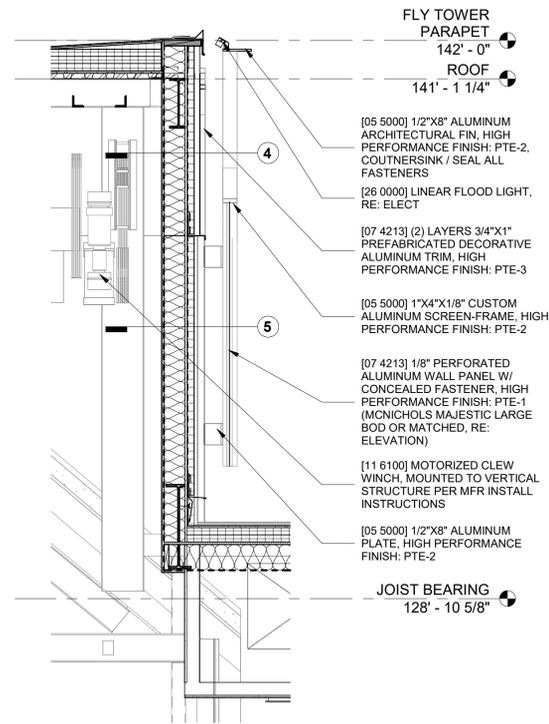
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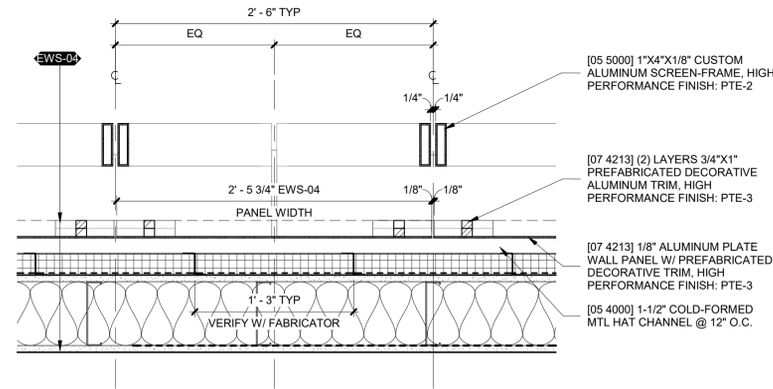
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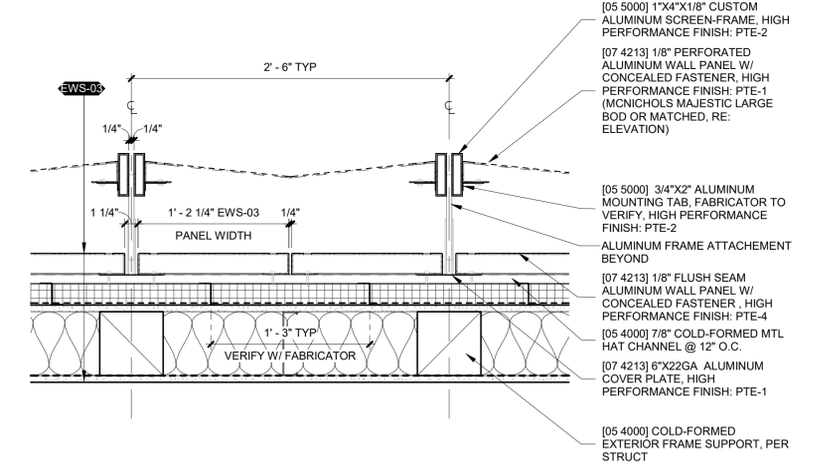
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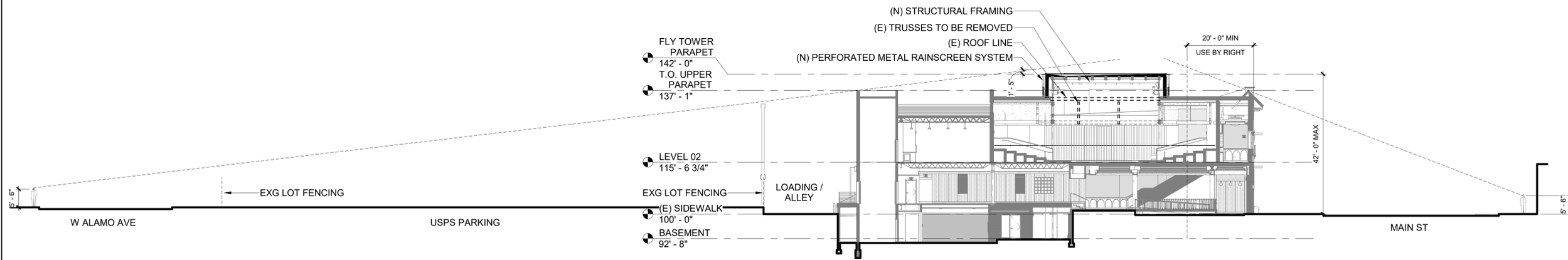
**3 FLY TOWER - WALL SECTION**  
1/2" = 1'-0"



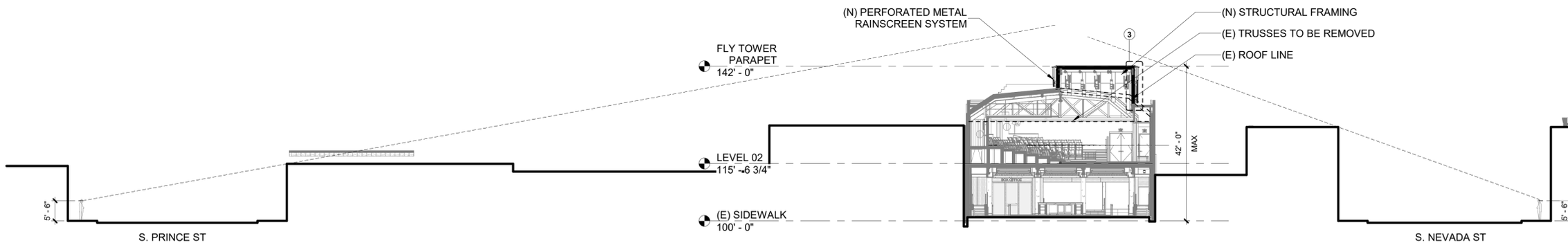
**4 FLY TOWER - UPPER, SCREEN PLAN DETAIL**  
1 1/2" = 1'-0"



**5 FLY TOWER - LOWER, SCREEN PLAN DETAIL**  
1 1/2" = 1'-0"



**2 COA - BUILDING SECTION N-S**  
1/16" = 1'-0"



**1 COA - BUILDING SECTION E-W**  
1/16" = 1'-0"

B  
F  
A  
D

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NOTE: FLUSH SEAM METAL PANEL CLADDING (EXTENDING BEHIND SCREEN), W/ HIGH PERFORMANCE PAINT FINISH TO MATCH TERRA COTTA FACADE ACCENTS

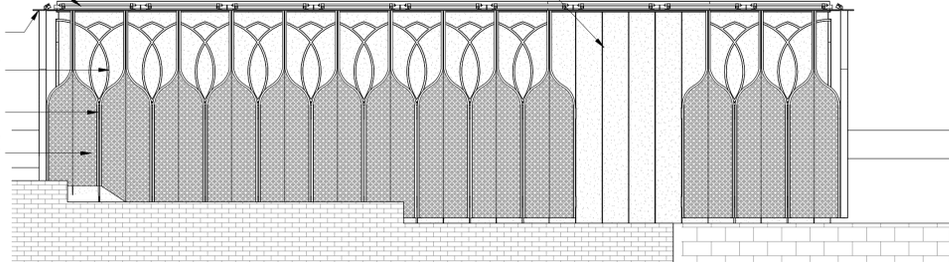
LINEAR FLOOD LIGHTING, SEE SECTION

ALUMINUM PLATE FIN, W/ HIGH PERFORMANCE PAINT FINISH

DECORATIVE ALUMINUM FRIEZE, W/ HIGH PERFORMANCE PAINT FINISH

1"x4" METAL SCREEN FRAME, W/ HIGH PERFORMANCE PAINT FINISH

PERFORATED METAL SCREEN W/ DESIGNER-PERFORATED PATTERN, W/ HIGH PERFORMANCE PAINT FINISH



**2 WEST ELEVATION - FLY TOWER**  
1/4" = 1'-0"

LINEAR FLOOD LIGHTING, SEE SECTION

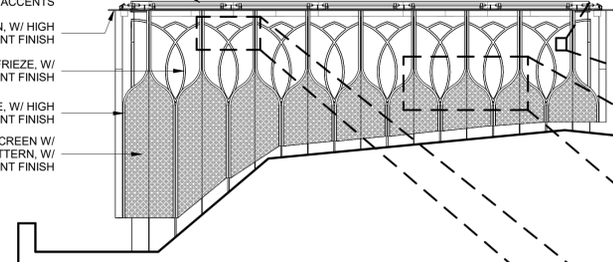
NOTE: FLUSH SEAM METAL PANEL CLADDING (EXTENDING BEHIND SCREEN), W/ HIGH PERFORMANCE PAINT FINISH TO MATCH TERRA COTTA FACADE ACCENTS

ALUMINUM PLATE FIN, W/ HIGH PERFORMANCE PAINT FINISH

DECORATIVE ALUMINUM FRIEZE, W/ HIGH PERFORMANCE PAINT FINISH

1"x4" METAL SCREEN FRAME, W/ HIGH PERFORMANCE PAINT FINISH

PERFORATED METAL SCREEN W/ DESIGNER-PERFORATED PATTERN, W/ HIGH PERFORMANCE PAINT FINISH



**3 SOUTH ELEVATION - FLY TOWER**  
1/4" = 1'-0"

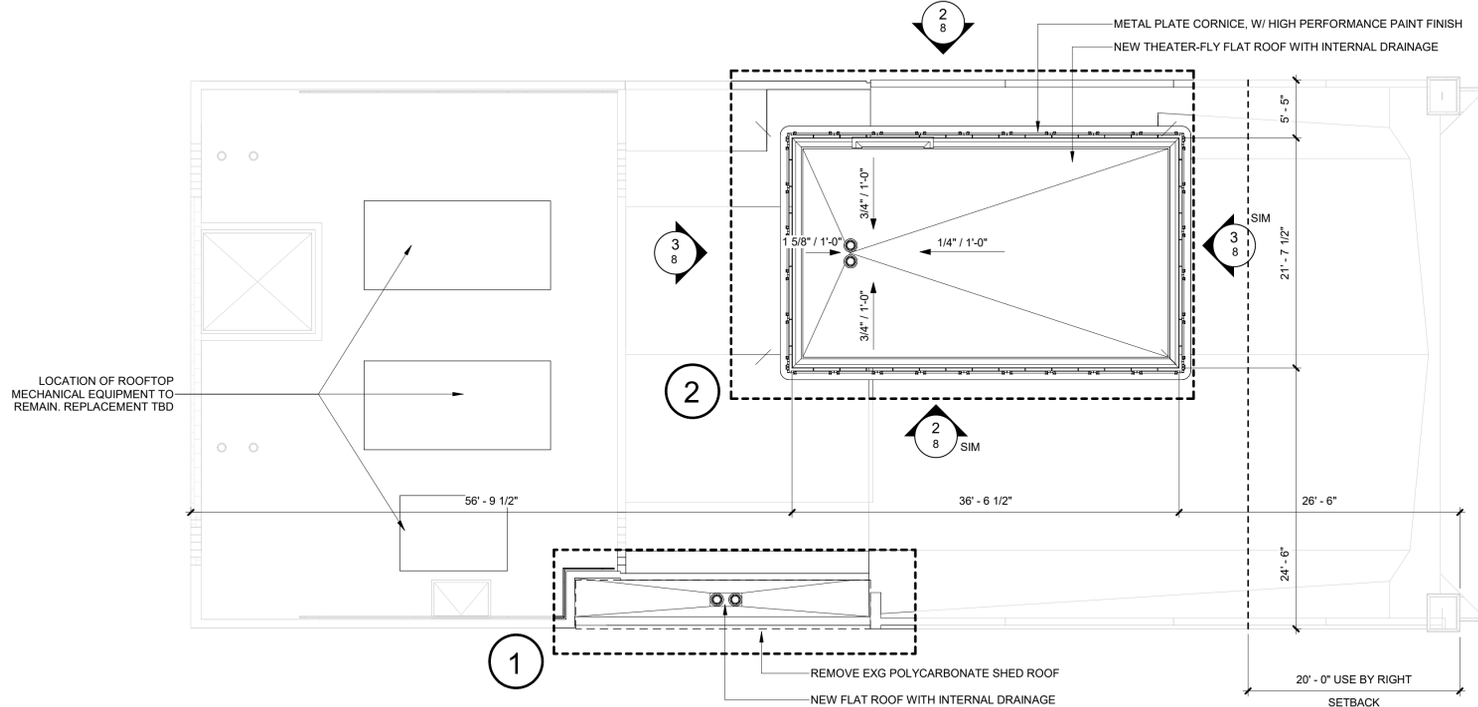
N1



N2



N3



**1 COA - ROOF PLAN**  
1/8" = 1'-0"

**DESIGN NOTES:**  
THE THEATER FLY DESIGN CELEBRATES & REFERENCES DEFINING ELEMENTS OF THE HISTORICAL BUILDING FACADE:

**N1) DECORATIVE ALUMINUM FRIEZE & FLUSH SEAM METAL PANEL CLADDING COLOR:**  
THE BEAUTIFUL GLAZED TERRA COTTA ACCENTS ON THE HISTORICAL FACADE ARE CELEBRATED AND REFLECTED BY THE COLOR OF THE HIGH PERFORMANCE PAINTED FINISH ON THE DECORATIVE ALUMINUM FRIEZE AND FLUSH SEAM METAL PANEL CLADDING ON THE PROPOSED THEATER-FLY ADDITION.

**N2) DOUBLE CURVE ARCH SHAPE & RHYTHM:**  
THE SHAPE AND RHYTHM OF THE DOUBLE CURVED ARCHES, WHICH ARE A DEFINING CHARACTERISTIC OF THE HISTORICAL FACADE, ARE CELEBRATED AND REFLECTED BY THE SHAPE AND RHYTHM OF THE PROPOSED THEATER-FLY SCREEN-FRAME.

**N3) POINTED ARCH SHAPE:**  
THE SHAPE OF THE POINTED ARCHES, WHICH ARE A DEFINING CHARACTERISTIC OF THE HISTORICAL FACADE, ARE CELEBRATED AND REFLECTED BY THE ABSTRACTED PATTERN OF THE DECORATIVE ALUMINUM FRIEZE ON THE PROPOSED THEATER-FLY ADDITION.



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ADDITION - ROOF PLAN  
& TOWER ELEVATIONS SHEET 8 OF 13

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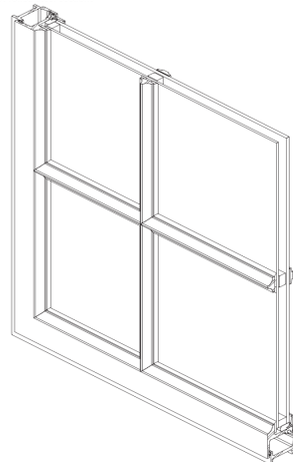
CASE NO. COA \_\_\_ - \_\_\_

### HOPE'S® OLD WORLD SUITE™ Fixed, Projected and Casement Steel Windows

Hope's Old World hot-rolled steel window profiles are specifically designed for projects calling for classical solid steel windows with old world style three-point casement, or arrow-shaped, profiles. The fixed and operable configurations can be glazed with monolithic or insulated glass for energy efficiency. The unique window profiles and very narrow sightlines are ideal for new buildings as well as replacement projects.

#### PRODUCT FEATURES

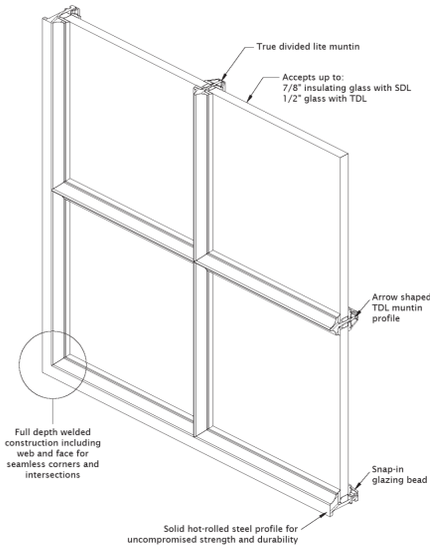
- Historically accurate sightlines and true divided lite or simulated divided lite muntins
- Unsurpassed strength of hot-rolled steel sections
- Accepts up to 7/8" thick insulating glass with simulated divided lites; up to 1/2" thick glass with true divided lites
- ASTM compliance for air infiltration and water penetration
- Hope's Power of 5 Finishing System with hot-dip galvanizing pretreatment
- Available with Hope's Thermal Evolution™ technology



OLD WORLD SUITE™ STEEL WINDOWS & DOORS - 06/2021

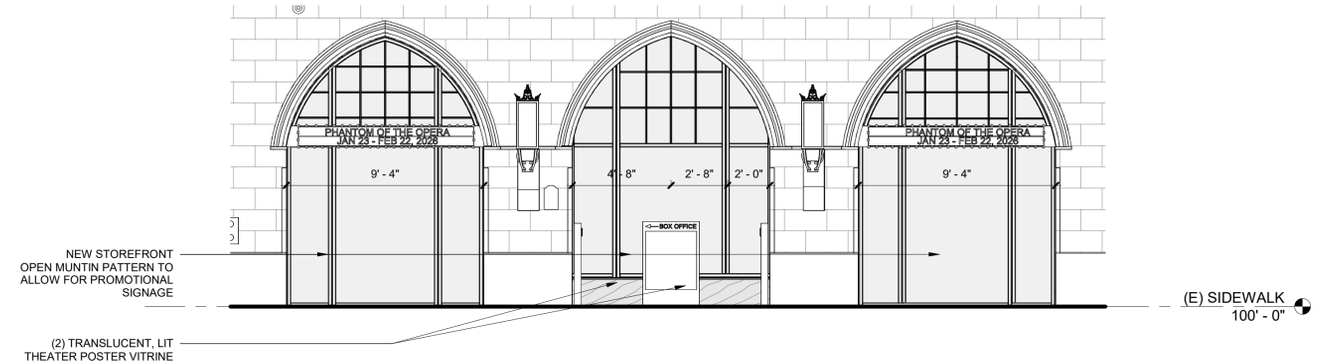
### HOPE'S® OLD WORLD SUITE™ Fixed, Projected and Casement Steel Windows Product Features

#### FIXED



OLD WORLD SUITE™ STEEL WINDOWS & DOORS

**STEEL WINDOWS**  
MANUFACTURER: HOPE'S  
PRODUCT: OLD WORLD SUITE  
FRAME COLOR: BLACK (TO MATCH EXISTING)  
GLASS COLOR: CLEAR  
MUNTIN PATTERN: SEE STOREFRONT ELEVATION



## 2 STOREFRONT ELEVATIONS

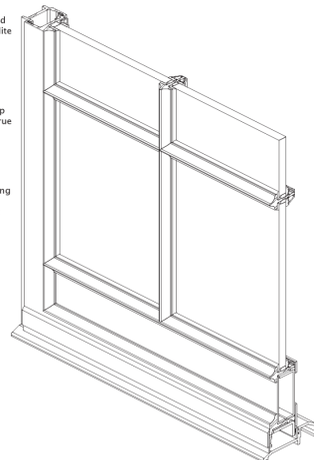
1/4" = 1'-0"

### HOPE'S® OLD WORLD SUITE™ Steel Swing Doors

Hope's Old World hot-rolled steel door profiles are specifically designed for projects calling for classical solid steel doors with old world style three-point casement, or arrow-shaped, profiles. Swing doors can be glazed with monolithic or insulated glass for energy efficiency. The unique door profiles and very narrow sightlines are ideal for new buildings as well as replacement projects.

#### PRODUCT FEATURES

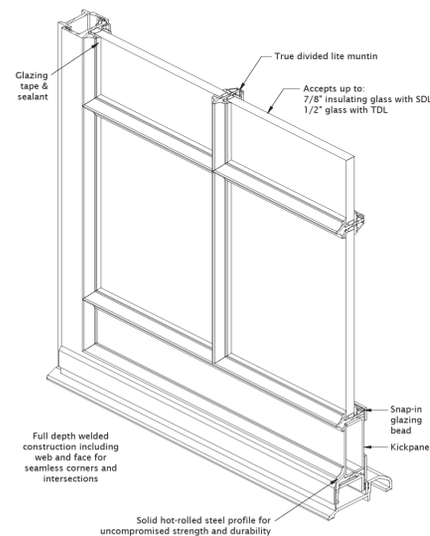
- Historically accurate sightlines and true divided lite or simulated divided lite muntins
- Unsurpassed strength of hot-rolled steel sections
- Accepts up to 7/8" thick insulating glass with simulated divided lites; up to 1/2" thick glass with true divided lites
- ASTM compliance for air infiltration and water penetration
- Hope's Power of 5 Finishing System with hot-dip galvanizing pretreatment
- Available with Hope's Thermal Evolution™ technology



OLD WORLD SUITE™ STEEL WINDOWS & DOORS - 06/2021

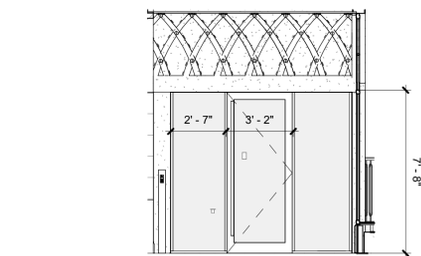
### HOPE'S® OLD WORLD SUITE™ Steel Swing Doors Product Features

#### DOOR



OLD WORLD SUITE™ STEEL WINDOWS & DOORS

**STEEL SWING DOORS**  
MANUFACTURER: HOPE'S  
PRODUCT: OLD WORLD SUITE  
FRAME COLOR: BLACK (TO MATCH EXISTING)  
GLASS COLOR: CLEAR  
MUNTIN PATTERN: SEE STOREFRONT DOOR ELEVATION



## 1 STOREFRONT DOOR ELEVATION (TYP E & W)

1/4" = 1'-0"

**B F A D**

BRYANT FLINK ARCHITECTURE & DESIGN  
2700 S. BROADWAY, SUITE 303  
ENGLEWOOD, CO 80113  
(303) 209-0073  
www.bryantflink.com

CONTACT:  
Rebecca Wilson  
rwilson@bryantflink.com  
(720) 638-9921

PREPARATION DATE:

REVISION / COMMENTS

NO.	DATE	DESCRIPTION
1	7/15/2025	CERTIFICATE OF APPROPRIATENESS
2	10/22/2025	COA, SUBMISSION 02

NEW STOREFRONT  
FACADE

SHEET 11 OF 13

TOWN HALL ARTS CENTER

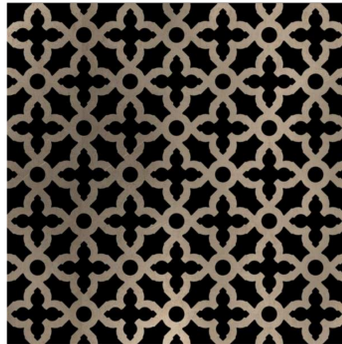
# CERTIFICATE OF APPROPRIATENESS

## TOWN HALL ARTS CENTER

2450 MAIN STREET, LITTLETON, CO 80120

A CONTRIBUTING PROPERTY IN THE MAIN STREET HISTORIC DISTRICT

CASE NO. COA \_\_\_-\_\_\_



**FLY TOWER PERFORATED METAL PANEL**  
 PATTERN: GRADIENT PERFORATION  
 FINISH: HIGH PERFORMANCE PAINT COATING  
 COLOR: PPG DURANAR SUNSTORM, "DRIFTWOOD" MICA, UC106692F



**FLY TOWER METAL PANEL**  
 TYPE: FORMED-FLUSH SEAM METAL PANEL W/ RECESSED FASTENER  
 MFR: HENDRICK H-CLAD BOD  
 PATTERN: 14.25" WIDE, VERTICAL ORIENTATION  
 FINISH: HIGH PERFORMANCE PAINT COATING  
 COLOR: SW 7618 DEEP SEA DIVE, OR SIMILAR TO MATCH EXISTING FACADE INLAY



**FLY TOWER SCREEN FRAME**  
 TYPE: EXTRUDED ALUMINUM FRAME  
 SIZE: 2" X 6"  
 FINISH: HIGH PERFORMANCE PAINT COATING  
 COLOR: PPG DURANAR XL, "FAWN" METALLIC, UC106710XL



**ACCENT COLOR**  
 MANUFACTURER: SHERWIN WILLIAMS  
 FINISH: HIGH PERFORMANCE PPG PAINT FINISH  
 COLOR: SW 7618 DEEP SEA DIVE, OR SIMILAR TO MATCH EXISTING FACADE INLAY

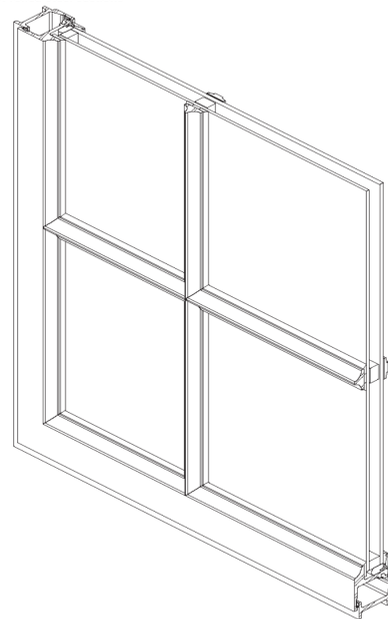


**OLD WORLD SUITE™**  
 Fixed, Projected and Casement Steel Windows

Hope's Old World hot-rolled steel window profiles are specifically designed for projects calling for classical solid steel windows with old world style three-point casement, or arrow-shaped, profiles. The fixed and operable configurations can be glazed with monolithic or insulated glass for energy efficiency. The unique window profiles and very narrow sightlines are ideal for new buildings as well as replacement projects.

**PRODUCT FEATURES**

- Historically accurate sightlines and true divided lite or simulated divided lite muntins
- Unsurpassed strength of hot-rolled steel sections
- Accepts up to 7/8" thick insulating glass with simulated divided lites; up to 1/2" thick glass with true divided lites
- ASTM compliance for air infiltration and water penetration
- Hope's Power of 5 Finishing System with hot-dip galvanizing pretreatment
- Available with Hope's Thermal Evolution™ technology



OLD WORLD SUITE™ STEEL WINDOWS & DOORS - 06/2021 1

**STEEL WINDOWS**  
 MANUFACTURER: HOPE'S  
 PRODUCT: OLD WORLD SUITE  
 FRAME COLOR: BLACK (TO MATCH EXISTING)  
 GLASS COLOR: CLEAR

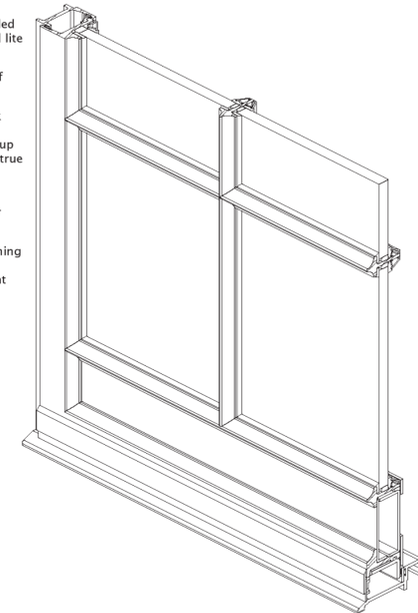


**OLD WORLD SUITE™**  
 Steel Swing Doors

Hope's Old World hot-rolled steel door profiles are specifically designed for projects calling for classical solid steel doors with old world style three-point casement, or arrow-shaped, profiles. Swing doors can be glazed with monolithic or insulated glass for energy efficiency. The unique door profiles and very narrow sightlines are ideal for new buildings as well as replacement projects.

**PRODUCT FEATURES**

- Historically accurate sightlines and true divided lite or simulated divided lite muntins
- Unsurpassed strength of hot-rolled steel sections
- Accepts up to 7/8" thick insulating glass with simulated divided lites; up to 1/2" thick glass with true divided lites
- ASTM compliance for air infiltration and water penetration
- Hope's Power of 5 Finishing System with hot-dip galvanizing pretreatment
- Available with Hope's Thermal Evolution™ technology



OLD WORLD SUITE™ STEEL WINDOWS & DOORS - 06/2021 9

**STEEL SWING DOORS**  
 MANUFACTURER: HOPE'S  
 PRODUCT: OLD WORLD SUITE  
 FRAME COLOR: BLACK (TO MATCH EXISTING)  
 GLASS COLOR: CLEAR



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 CONTACT:  
 Rebecca Wilson  
 rwilson@bryantflink.com  
 (720) 638-9921

PREPARATION DATE:

**REVISION / COMMENTS**

NO.	DATE	DESCRIPTION
1	7/15/2025	CERTIFICATE OF APPROPRIATENESS
2	10/22/2025	COA, SUBMISSION 02

ELECTRONIC MATERIAL BOARD

SHEET 12 OF 13

TOWN HALL ARTS CENTER

# CERTIFICATE OF APPROPRIATENESS

## TOWN HALL ARTS CENTER

2450 MAIN STREET, LITTLETON, CO 80120

### A CONTRIBUTING PROPERTY IN THE MAIN STREET HISTORIC DISTRICT

CASE NO. COA \_\_\_-\_\_\_

#### SOFFIT LIGHTING AT LEVEL 02 ROOF OVERHANG

**prescolite**  
**LTR-4SQD**  
 LITEISTRY 4" SQUARE DOWNLIGHT

DATE: \_\_\_\_\_ LOCATION: \_\_\_\_\_  
 TYPE: \_\_\_\_\_ PROJECT: \_\_\_\_\_  
 CATALOG #: \_\_\_\_\_

**LITEISTRY**

**FEATURES**

- 4" architectural LED downlight delivering 600 - 4000 lm
- Five beam distributions from 0.4 to 12 Spacing Criteria
- Quiet reflector appearance with superior 50° optical cutoff
- 2700K - 5000K, 80+ and 90+ CRI options
- Available for New Construction (non-IC), IC, and Chicago Premium applications
- Vastly of dimming protocol options including 0-10V, DALI, DMX, and Lutron Ecosystem
- NK Lighting Controls wired and wireless controls capability available

**SERVICE PROGRAMS**  
 tradeSELECT **QS10**

**CONTROLS TECHNOLOGY**

**SPECIFICATIONS**

**CONSTRUCTION**

- Standard Non-IC, Chicago Premium and IC options
- New Construction: Painted black durable steel platform with pre-installed bar hangers
- Pre-wired junction box with snap-on covers for easy access
- Simple connection from driver compartment allows easy installation
- Light Engine connections use aluminum rated (AMT) cable
- Lutron Alliance control options also available

**OPTICS**

- Visually pleasing 50° cutoff to source and source edge
- The light distribution is free of distracting bright spots or saturation and the perimeter has a smooth transition
- Optical grade silicone lens integral to light engine
- High purity four-panel aluminum reflector, self-finished
- Push Mount flange option with push-in ring available (824-1-88)
- Large selection of anodized finishes and colors
- Painted covers and flange options available

**ELECTRICAL**

- Chip-on-board (COB) LED with 2 SDCM
- Multiple CCTs: 30° to 90° CRI
- Long LED life: L90 at >50,000 hours (TM 24)
- Universal voltage 120V-277V driver, 3A/30 optional
- UL Class 2, inherent short circuit and overload protection

**ELECTRICAL CONTINUED**

- DALI DMX, and Lutron Ecosystem options
- No Lighting Controls provides options for standalone and retrofitted functionality with wired or wireless connectivity for NK system deployments
- Lutron Alliance control options also available
- Integral and remote emergency controller and battery pack options available
- Universal adjustable mounting brackets also accept 1/2" SBC conduit or 1/2" or 3/4" fitting channel (by others) of Prescote accessory bar hangers (824-1-88)
- Light Engine Driver fully serviceable from above or below the ceiling.

**CERTIFICATIONS (CONTINUED)**

- ETL listed with CE Mark with Accessories (PSE) PSEK rating, also meets 930 per IEC 60588-2-75 impact testing
- Approved for 8 ft (4 ft) out No. 12 AWG conductors rated for 90°C through wiring
- For AIA Option: This product meets federal procurement law requirements under the Buy American Act (FAR 52.225-9) (See Buy American Solutions)
- For TAA Option: Product configurations meet federal procurement law requirements under the Trade Agreements Act (FAR 52.225-1) (See Buy American Solutions)

**WARRANTY**

- 5 year warranty

**INSTALLATION**

- Accessories calling thickness up to 1.25" (See DIMENSIONS section for details)
- Universal adjustable mounting brackets also accept 1/2" SBC conduit or 1/2" or 3/4" fitting channel (by others) of Prescote accessory bar hangers (824-1-88)
- Light Engine Driver fully serviceable from above or below the ceiling.

**CERTIFICATIONS**

- cULus certified to UL 1598
- Suitable for wet locations, covered ceiling
- ENEC: Suitable for damp locations
- ENEC: Certified under UL 524 standard for emergency lighting and power requirements
- ENEC: Emergency battery packs are California Energy Commission (CEC) Title 20 Compliant

**KEY DATA**

Lumen Range	600-4000
Wattage Range (L90)	8-52
Efficiency Range (L90)	89-99*
Reported Life (Hours)	150 / >50,000
Input Current (mA)	61-423 (20A)

\*Based on Specimen 256-80-08

**Current** [currentlighting.com/prescolite](http://currentlighting.com/prescolite) Page 1 of 9 Rev 02/2024 LTR-4SQD\_209

#### INCANDESCENT-LOOK LED BULB LIGHTING AT LEVEL 01 RECESSED ENTRY SOFFIT

**kreon oran in-line**

Date: \_\_\_\_\_ Customer: \_\_\_\_\_  
 Project: \_\_\_\_\_  
 Type: \_\_\_\_\_ Qty: \_\_\_\_\_

oran inline sphere  
 oran inline long ampoule

**KU-ORANIL-80-90**

kreon oran	operature size	mounting (size required)	louver finish	bulb option	CCT	CRI	dimming	optional backbox
<b>ORANIL</b>	80mm	SHG 1" Flange kit with shadowcap	WH White	S sphere bulb	27 2700K	90 CRI90	D2 0-10V Dimming	PN130* non-IC future tray/spin (120V)
	90mm	PL* Flange kit with shadowcap	BLK Black	L long ampoule	30* 3000K		D1 0-10V Dimming (120V only)	PN177* non-IC future tray/spin (277V)
		TRM* Flange kit with shadowcap	ESC red satin copper				DALI phase dimming	PN130 Remodel (no backbox, LV wiring in whip to driver box) (120V)
		GMB gun metal black					DD-2W* - Lutron HLume dim to 1% - 2 wire forward phase (120V)	NC127* Remodel (no backbox, LV wiring in whip to driver box) (120V)
							DD-2W* - Lutron HLume dim to 1% - 3 wire (120V/277V)	NC127* Remodel (no backbox, LV wiring in whip to driver box) (120V)
							DD-ECD** - Lutron EcoSystem dimming (1%)-120V/277V	NC127* Remodel (no backbox, LV wiring in whip to driver box) (120V)
							DA - Etek LED dim to spark 0-10V (120V/277V)	NC127* Remodel (no backbox, LV wiring in whip to driver box) (120V)
							ONF on-off standard	NC127* Remodel (no backbox, LV wiring in whip to driver box) (120V)

**Ordering Example: KUORANIL-80-PL-BLK-S-30-90-D2-PH120**

\* Minimum of 2 fixtures per driver \* 123 options with PH or RM Mounting Only \* Only suitable for installation in accessible ceilings (i.e. ACT, grid). Cannot be used for closed ceilings. \*\* Only for use with plaster surface \* All color options available. Contact factory. \*\*\* Lumen output may vary due to the use of natural products. \*\*\*\* The stated dimensions are only to be used as a reference. Actual dimensions may vary. Each unit is unique due to the artisanal production technique.

**kreon Inc.** USA & Canada ORANIL\_Y18\_330 20 Murray Hill Parkway, Suite 180 East Rutherford, NJ 07073 (201) 298-4448 quotes@kreon.com www.kreon.com

**kreon Inc.** USA & Canada ORANIL\_Y18\_330 20 Murray Hill Parkway, Suite 180 East Rutherford, NJ 07073 (201) 298-4448 quotes@kreon.com www.kreon.com

#### LINEAR FLOOD LIGHT, DOWN LIGHTING AT FLY TOWER EXTERIOR CLADDING

**Lumenfacade Nano**

Project Name: \_\_\_\_\_ Catalog / Part Number: \_\_\_\_\_ Qty: \_\_\_\_\_

**Photometric Summary (7 W/ft)**

Beam Angle	Delivered output (lm)	Intensity (peak cd)
8°x8°	2,173	53,220
10°x10°	2,102	45,812
10°x30°	2,038	17,959
10°x60°	2,009	6,911
10°x90°	2,001	3,622
30°x10°	2,043	12,919
30°x30°	2,059	6,924
30°x60°	2,095	4,362
30°x90°	2,077	3,152
60°x10°	2,025	8,019
60°x30°	2,024	2,102
60°x60°	2,005	2,603
60°x90°	2,005	1,706
W (120")	2,223	602
W (144")	2,154	10,498

**Features**

- Color and Color Temperature:** 2700K, 3000K, 3000K, 4000K, 4000K, Red, Green, Blue
- Optics:** 8° x 8°, 10° x 10°, 10° x 30°, 10° x 60°, 10° x 90°, 30° x 10°, 30° x 30°, 30° x 60°, 30° x 90°, 60° x 10°, 60° x 30°, 60° x 60°, 60° x 90°, 90° x 90°, Wide 120°, Asymmetric, Wallwash
- Option:** Convection-Cooled Cooling for Hostile Environments 50 AND C-136-1-2010 Vibration Rating for Bridge Applications
- Power Consumption:** 2 W/ft, 4 W/ft, 7 W/ft
- Warranty:** 5-year limited warranty
- Performance:** 5-year limited warranty
- Maximum Delivered Output:** 884 lm (2 W/ft, 48 in fixture, 4000K CRI 80+, 30° x 30°, NO control) 1,747 lm (4 W/ft, 48 in fixture, 4000K CRI 80+, 30° x 30°, NO control) 2,984 lm (7 W/ft, 48 in fixture, 4000K CRI 80+, 30° x 30°, NO control)

**lumenpulse**

#### Specification sheet

**Lumenfacade Nano**

**Optics**

Beam Angle	Maximum Delivered Intensity
8° x 8°	20,676 cd of peak (2 W/ft, 48 in fixture, 4000K CRI 80+, 8° x 8°, NO control)
10° x 10°	41,332 cd of peak (4 W/ft, 48 in fixture, 4000K CRI 80+, 8° x 8°, NO control)
10° x 30°	41,332 cd of peak (2 W/ft, 48 in fixture, 4000K CRI 80+, 8° x 8°, NO control)
10° x 60°	58,776 cd of peak (2 W/ft, 14 W/ft, 48 in fixture, 4000K CRI 80+, 8° x 8°, NO control)
10° x 90°	58,776 cd of peak (2 W/ft, 17 W/ft, 48 in fixture, 4000K CRI 80+, 8° x 8°, NO control)
30° x 10°	3,300 cd of peak (2 W/ft, 8° x 10°, 10° x 30°, 10° x 60°, 10° x 90°, 30° x 10°, 60° x 10°, W and WW optic)
30° x 30°	3,300 cd of peak (2 W/ft, 8° x 10°, 10° x 30°, 10° x 60°, 10° x 90°, 30° x 10°, 60° x 10°, W and WW optic)
30° x 60°	3,300 cd of peak (2 W/ft, 8° x 10°, 10° x 30°, 10° x 60°, 10° x 90°, 30° x 10°, 60° x 10°, W and WW optic)
30° x 90°	3,300 cd of peak (2 W/ft, 8° x 10°, 10° x 30°, 10° x 60°, 10° x 90°, 30° x 10°, 60° x 10°, W and WW optic)
60° x 10°	3,300 cd of peak (2 W/ft, 8° x 10°, 10° x 30°, 10° x 60°, 10° x 90°, 30° x 10°, 60° x 10°, W and WW optic)
60° x 30°	3,300 cd of peak (2 W/ft, 8° x 10°, 10° x 30°, 10° x 60°, 10° x 90°, 30° x 10°, 60° x 10°, W and WW optic)
60° x 60°	3,300 cd of peak (2 W/ft, 8° x 10°, 10° x 30°, 10° x 60°, 10° x 90°, 30° x 10°, 60° x 10°, W and WW optic)
60° x 90°	3,300 cd of peak (2 W/ft, 8° x 10°, 10° x 30°, 10° x 60°, 10° x 90°, 30° x 10°, 60° x 10°, W and WW optic)
Wide 120°	Asymmetric Wallwash

**Color and Color Temperature**

2700K 3000K 4000K

Red Green Blue

**Control** ON/OFF UC/L

**Physical**

- Housing Material:** Low copper content extruded aluminum
- Lens Material:** Clear tempered glass
- Hardware Material:** Stainless steel
- End Cap Material:** Machined aluminum
- Gasket Material:** Silicone
- Surface Finish:** Electrochemically applied polyester powder coat
- Weight:** 1.4 lbs (12 in) 2.3 lbs (36 in) 4.4 lbs (36 in) 6 lbs (48 in)

**Electrical and Control**

- Voltage:** 48 VDC
- Power Factor:** 0.95 or 1.0
- Resolution (DMX/RDM):** 2.3 lbs (36 in) 4.4 lbs (36 in) 6 lbs (48 in)
- Control:** On/Off Control, Universal control (compatible with 0-10V, DALI or DMX/RDM system)
- Environmental:** -40°F to 185°F (device must reach start-up temperature value before operating)
- Start-up Temperature:** -13°F to 122°F
- Operating Temperature:** -40°F to 122°F
- Ingress Protection Rating:** IP66
- Impact Resistance Rating:** IK08 (M07 for 48 in fixture)

**lumenpulse**

**BRYANT FLINK ARCHITECTURE & DESIGN**  
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