

Gabriel Hall

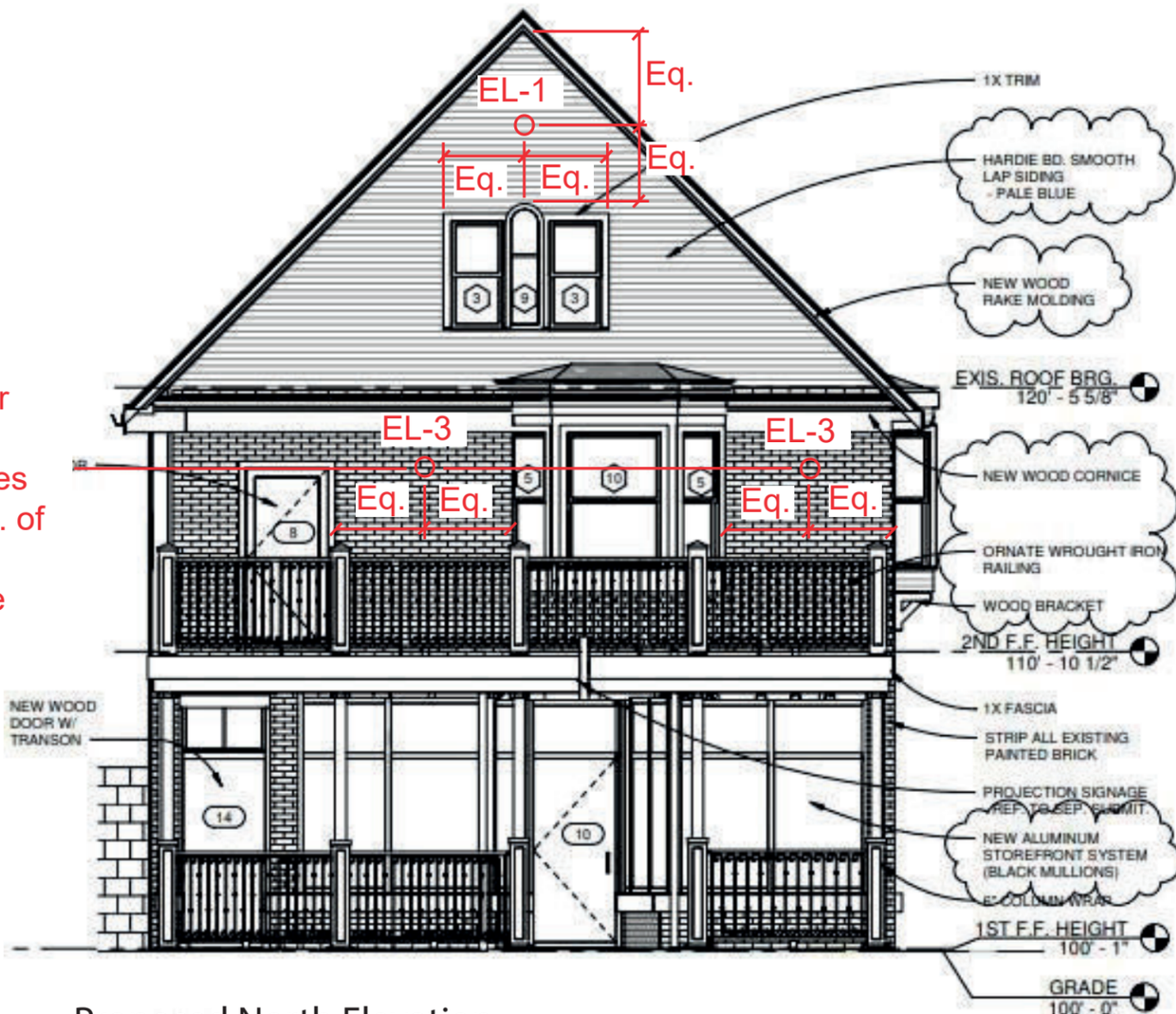
Historic Update

urban alterscape inc

06/25/2021

06/25/2021
All updates in red

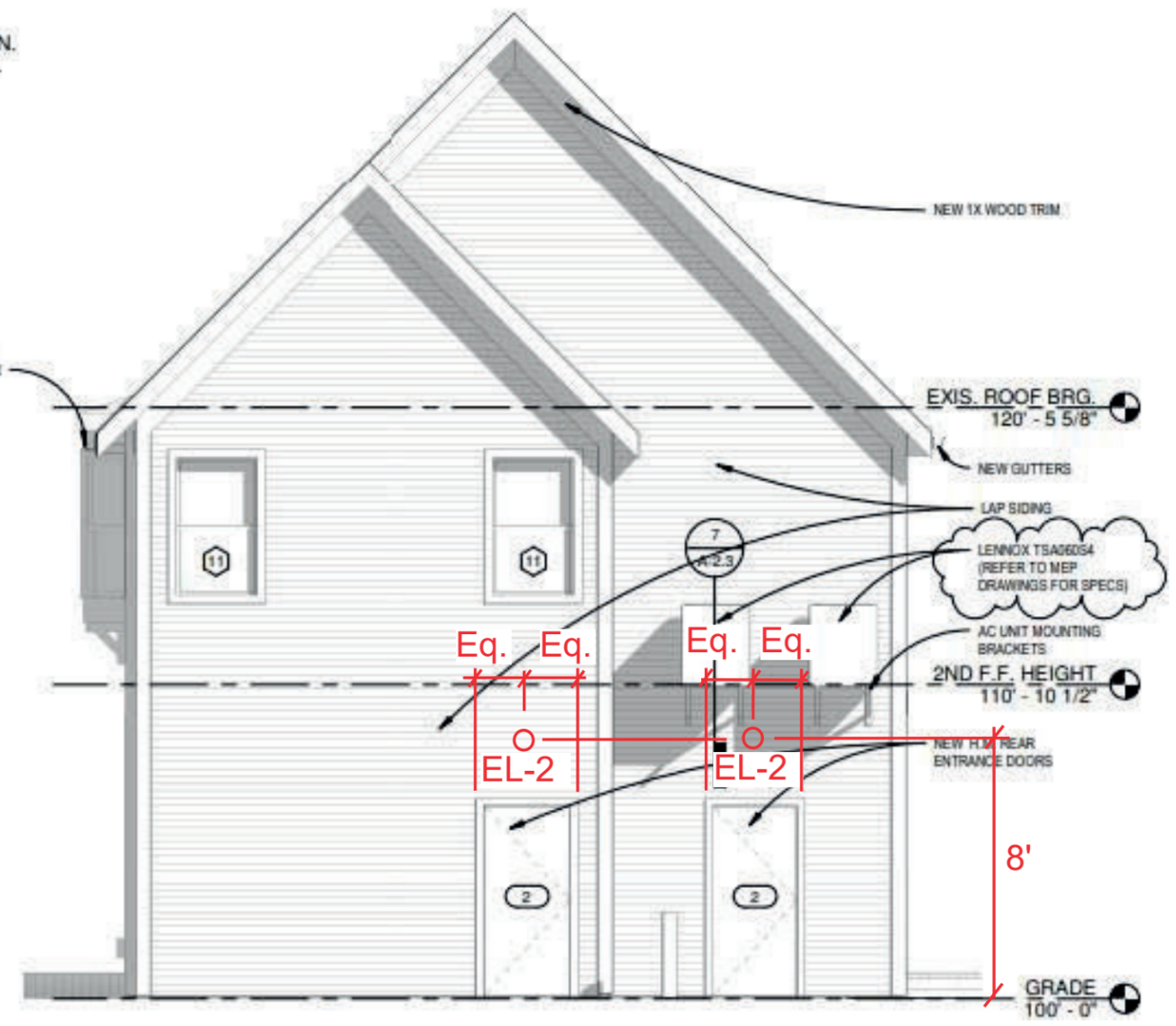
Center Light Fixtures w/ top. of Door Frame



Proposed North Elevation

TO REMAIN.
ED CONST.

ADD
IN TO

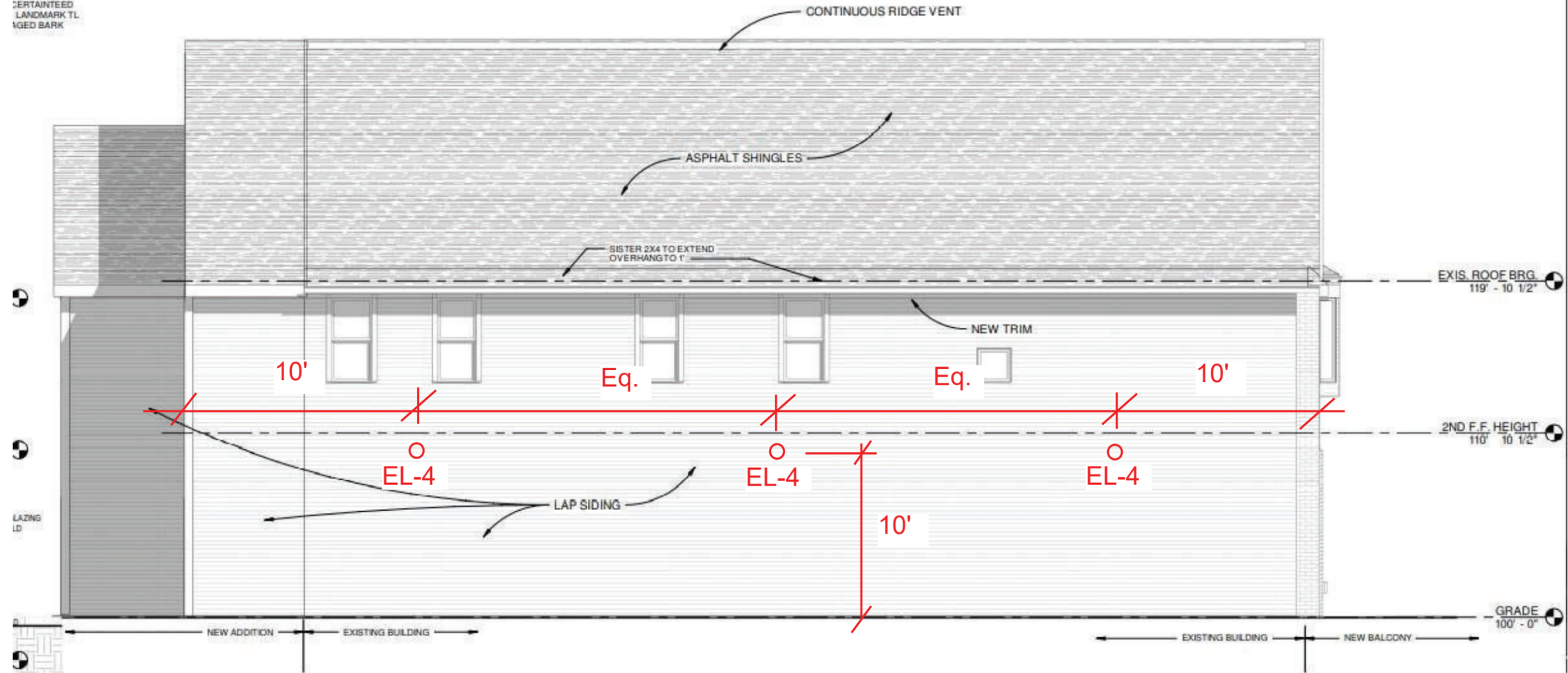


Proposed South Elevation

Elevation Updates - Lighting Only
Refer to Virtuoso / Infuz Sheets A-2.0 and A-2.2

06/25/2021
All updates in red

FINISH MATERIALS
LAP SIDING
1/4" RD. BD. SMOOTH LAP SIDING
- COBBLE STONE GRAY
SHINGLES
CERTAINTED
LANDMARK TL
AGED BARK

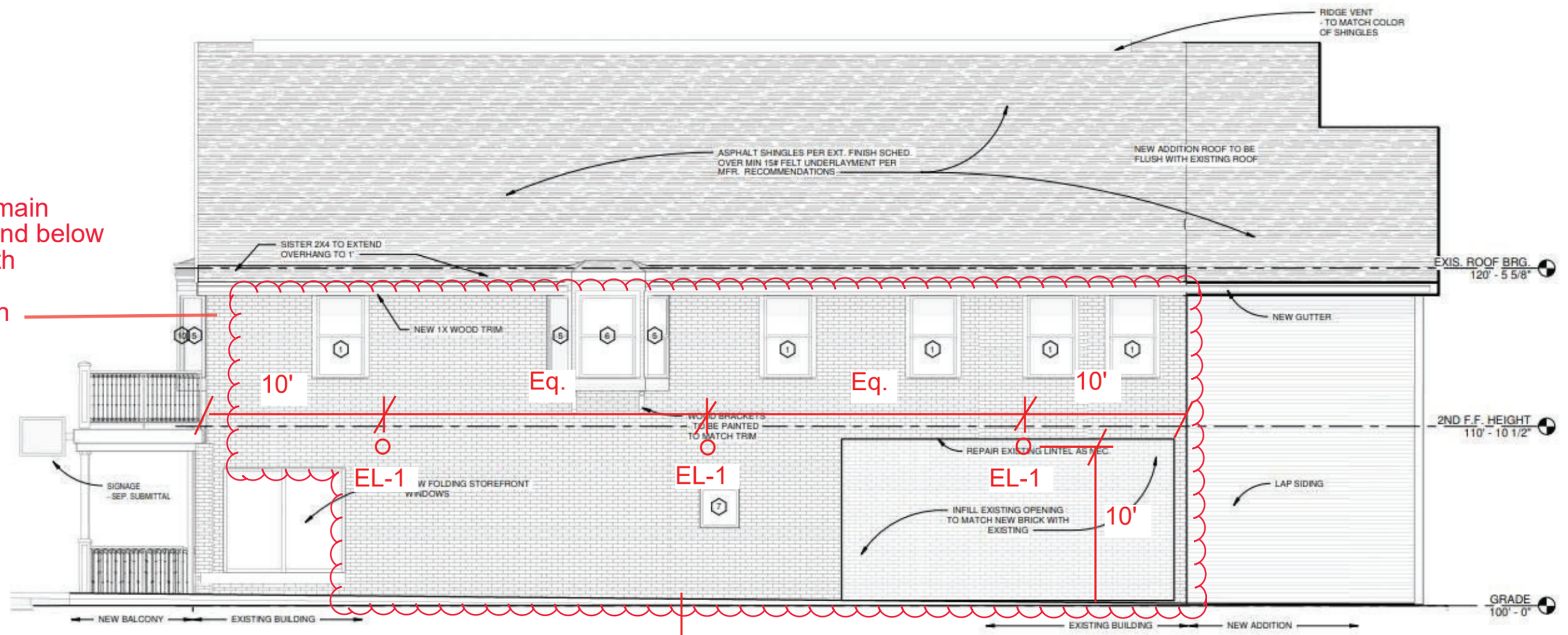


Proposed East Elevation

Elevation Updates - Lighting Only
Elevation not included in previous HDC Submission

06/25/2021
All updates in red

Brick to remain
at corner and below
window with
wood trim
at transition



Proposed West Elevation *

*See Notes and Images on next sheet for reasoning for change in building material

Brick to be replaced w/ Hardie Bd.-Smooth Lap Siding, Pale Blue.
To match Hardie Bd. on North Elevation

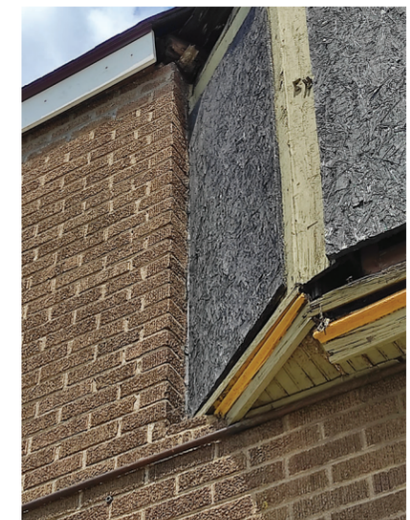
Elevation Updates - Lighting and Material/Color
Refer to Virtuoso / Infuz Sheet A-2.1

Notes:

We propose to remove the existing masonry on the west side of the building to a vertical line corresponding to the existing column at the northwest corner the structure. The removal of the brick will facilitate restoring the building to a closer representation of its original architectural design and bring it into the likeness to the east side of the building. The building originally was clad throughout with traditional wooden lap board siding with wood trim at the soffits, fascias, windows, and doors. The brick in question has been poorly overlaid onto the wood siding and is in various states of repair as well it was installed over and around the window openings in a manner that make the effort to rebuild and trim out these openings a greater challenge than we believe is necessary. Overall, we believe the removal of the brick will not only a more aesthetically pleasing architectural finish, it will also bring the building closer to its original design intent.



Brick on top of original siding



Site Images

Masonry Removal



CEDAR TEXTURE LAP

THE BOLD LOOK OF CEDAR WITHOUT MANY OF THE WORRIES

- One of the most durable lap siding options on the market today
- 16' length can result in faster installation
- May create fewer seams than traditional 12' siding
- Pre-primed for exceptional paint adhesion
- Self-aligning SmartLock™ option eliminates the need to measure and set lap reveal; eliminating this step in the process is likely to speed up the installation process
- APA-certified lap siding
- Treated engineered wood strand substrate

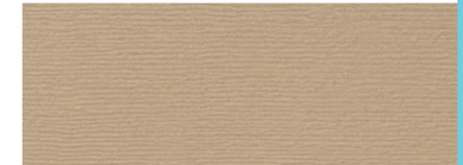


Cedar Texture

SMOOTH FINISH LAP

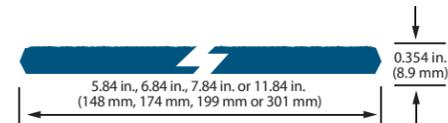
SMOOTH APPEARANCE, ADVANCED DURABILITY OF ENGINEERED WOOD

- Holds up in extreme weather, including moisture, hail, freeze/thaw cycles, and up to 200 mph wind gusts
- Treated with the SmartGuard® process for superior protection against the weather, fungal decay and termites
- 16' length can result in faster installation and fewer seams
- Pre-primed for exceptional paint adhesion
- Backed by an industry-leading 5/50-year limited warranty
- APA-certified lap siding
- Treated engineered wood strand substrate



Smooth Finish

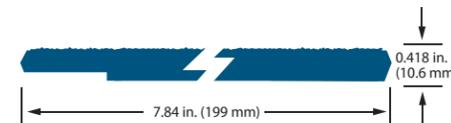
38 SERIES CEDAR TEXTURE LAP



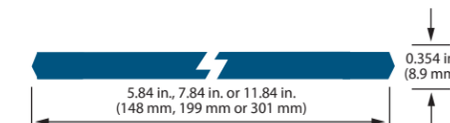
76 SERIES CEDAR TEXTURE LAP



76 SERIES SMARTLOCK CEDAR TEXTURE LAP



38 SERIES SMOOTH FINISH LAP



DESCRIPTION	LENGTH	ACTUAL WIDTH	THICKNESS	PID NUMBER	WEIGHT
38 Series Cedar Texture Lap	12 ft. (144 in.)(3.7 m)	7.84 in. (199 mm)	0.354 in. (8.9 mm)	28869	1.5 PSF
	16 ft. (192 in.)(4.9 m)	5.84 in. (148 mm)	0.354 in. (8.9 mm)	25796	1.5 PSF
	16 ft. (192 in.)(4.9 m)	6.84 in. (174 mm)	0.354 in. (8.9 mm)	40610	1.5 PSF
	16 ft. (192 in.)(4.9 m)	7.84 in. (199 mm)	0.354 in. (8.9 mm)	25797	1.5 PSF
	16 ft. (192 in.)(4.9 m)	11.84 in. (301 mm)	0.354 in. (8.9 mm)	25799	1.5 PSF
76 Series Cedar Texture Lap	16 ft. (192 in.)(4.9 m)	5.84 in. (148 mm)	0.418 in. (10.6 mm)	25785 (Discontinued)	1.5 PSF
	16 ft. (192 in.)(4.9 m)	7.84 in. (199 mm)	0.418 in. (10.6 mm)	25786	1.5 PSF
	16 ft. (192 in.)(4.9 m)	11.84 in. (301 mm)	0.418 in. (10.6 mm)	25787	1.5 PSF
76 Series SmartLock Cedar Texture Lap	16 ft. (192 in.)(4.9 m)	7.84 in. (199 mm)	0.418 in. (10.6 mm)	30317	1.5 PSF

DESCRIPTION	LENGTH	ACTUAL WIDTH	THICKNESS	PID NUMBER	WEIGHT
38 Series Smooth Finish Lap	16 ft. (192 in.)(4.9 m)	5.84 in. (148 mm)	0.354 in. (8.9 mm)	41338	1.5 PSF
	16 ft. (192 in.)(4.9 m)	7.84 in. (199 mm)	0.354 in. (8.9 mm)	41339	1.5 PSF
	16 ft. (192 in.)(4.9 m)	11.84 in. (301 mm)	0.354 in. (8.9 mm)	41340	1.5 PSF

no comment

FILAMENT
lighting & home



7123 France Ave
Edina, MN 55435



filamentlighting.com

[952-926-5007](tel:952-926-5007)
Fax: 952-926-5013



info@filamentlighting.com



7 48119 13897 8



Four Light Outdoor Wall Sconce

\$378.00



Item ID: **9206628**

MFG #: **45473/4**

Manufacturer: **Elk Lighting**

Finish: **Black**

Collection: **Main Street**

Width: **14.00"**

Height: **23.00"**

The Main Street outdoor sconce has a traditional design with a tapered cage and a low profile top. This fixture is finished in black and uses clear glass panels on the sides as well as the top cap for an attractive and transparent look.

Bulbs

Voltage: **120 V**

Qty.	Type	Base	Watt	Incl.	Source	LM.	CCT	CRI	Avg.Life	Dim	Beam
4	Torpedo	E12 Candelabra	60.00 W	-	-	-	-	-	-	Yes	-

Details

Safety Listing: **ETL**

Weight: **14.00 lb**

Safety Rating: **ETL**

UPC: **748119138978**

Glass: **Clear Glass Enclosure**

Canopy: **6x10**

Wire: **8"**

Extension: **16.00"**

*Please be advised that all prices and information shown here are subject to verification by our showroom personnel.
In the event of a discrepancy, we reserve the right to make any corrections necessary.*

An architectural profile reminiscent of beautifully classic roof lines delivers significant light output in this modern LED wall sconce suitable for both indoor and outdoor applications. The Pitch Single's die-cast metal body houses powerful LED light sources that create visual appeal as light cascades down along a wall.

Outstanding protection against the elements:

- Powder coat finishes
- Stainless Steel mounting hardware
- Impact-resistant, UV stabilized frosted acrylic lensing

Can be mounted for up lighting or down lighting

SPECIFICATIONS

DELIVERED LUMENS	822.6
WATTS	26.2
VOLTAGE	120V, 277V
DIMMING	ELV
LIGHT DISTRIBUTION	Symmetric
MOUNTING OPTIONS	Downlight or Uplight
CCT	2700K, 3000K
CRI	80+
COLOR BINNING	3 Step
BUG RATING	B1-U0-G0
DARK SKY	Compliant (Downlight)
WET LISTED	IP65
GENERAL LISTING	ETL
CALIFORNIA TITLE 24	Can be used to comply with CEC 2019 Title 24 Part 6 for outdoor use. Registration with CEC Appliance Database not required.
START TEMP	-30°C
FIELD SERVICEABLE LED	No
CONSTRUCTION	Aluminum
HARDWARE	Stainless Steel
FINISH	Powder Coat
LED LIFETIME	L70; >60,000 Hours
WARRANTY*	5 Years
WEIGHT	1.2 lbs.



PITCH SINGLE
shown in black



PITCH SINGLE
shown in bronze



PITCH SINGLE
shown in charcoal



PITCH SINGLE
shown in silver

* Visit techlighting.com for specific warranty limitations and details.

ORDERING INFORMATION

PRODUCT	SIZE	FINISH	LAMP
700W5PIT	S SINGLE	B BLACK	-LED827 LED 80 CRI, 2700K 120V
		Z BRONZE	-LED827277 LED 80 CRI, 2700K 277V
		H CHARCOAL	-LED830 LED 80 CRI, 3000K 120V
		I SILVER	-LED830277 LED 80 CRI, 3000K 277V

Fixture Type: _____

Catalog Number: _____

Project: _____

Location: _____

Caliber

Outdoor Wall Sconce 3000K

Model & Size	Color Temp & CRI	Finish	Watt	LED Lumens	Delivered Lumens
● WS-W36610 10"	3000K 90	<input type="radio"/> AL Brushed Aluminum <input checked="" type="radio"/> BK Black <input type="radio"/> BZ Bronze	11W	735	560

Example: **WS-W36610-BZ**

For custom requests please contact customs@wacighting.com

DESCRIPTION

Light projection tuned with precision, Caliber is a discrete cylinder with minimal mounting hardware. Available in a single or double light configuration which can be mounted both vertically and horizontally. The light engine is factory sealed for maximum protection against the harshest elements.

FEATURES

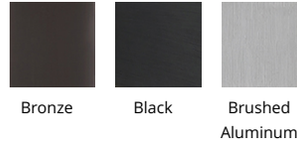
- Discrete cylinder with minimal mounting hardware
- Weather-resistant powder coated finish
- WS-W36614 is Up & down light, WS-W36610 is one direction
- Light engine is factory sealed for maximum protection from the elements
- Driver concealed within the fixture
- 5 year warranty

SPECIFICATIONS

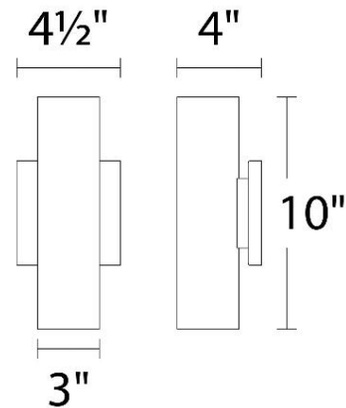
Color Temp:	3000K
Input:	120-277 VAC,50/60Hz
CRI:	90
Dimming:	ELV: 100-10%
Rated Life:	72000 Hours
Mounting:	Can be mounted on wall vertically or horizontally
Standards:	ETL, cETL,IP65
	Wet Location Listed
Construction:	Aluminum hardware with lens diffuser



FINISHES:



LINE DRAWING:



WS-W36610

LFL2BKM

LED MOTION FLOODLIGHT (with photocell)



Description:	LED motion floodlight (with photocell)
Finish:	Matte black
Dimensions:	15" W x 8" H x 8" ext. Height on center: 3" (adjustable heads, dims approx)
Bulbs:	24w integrated LED 1400 lumens, 80 CRI
Installed Weight:	3 lbs.
Certification:	Wet location

Material:	Cast aluminum
Shade:	NA
Glass:	Clear tempered lens
Back Plate Dimensions:	6" dia.
Chain/Wire:	NA
Additional Finishes:	Architectural bronze and white