



ExtraSpaceStorage®

Store #3448
700 E Park Ave
Libertyville, IL 60048
May 19, 2025

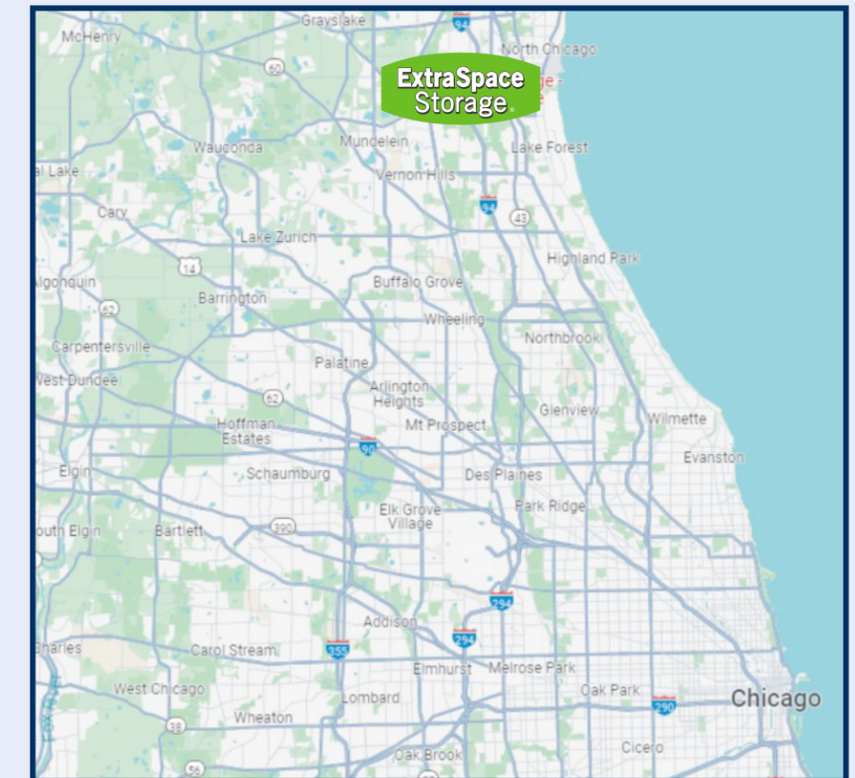
Site Overview

	Proposed Sq.Ft.	Existing Sq.Ft.	Allowed Sq.Ft.
P1	61.57	N/A	N/A
P2	61.57	N/A	N/A
P3	2.08	N/A	N/A



Site Overview — Proposed Signs

Scale: None



Aerial Map

P1



Illuminated Channel Letters (Raceway)

Illuminated Channel Letters

Construction

5" Deep, .040 aluminum returns.
3mm ACM backs.
Paint with GripGard EFX semi-gloss enamel.

Faces

Flat translucent white polycarbonate.
Jewelite trim.
Applied pressure sensitive vinyl.

Electrical/Illumination

White LEDs powered by low voltage power supplies.

Raceway/Mounting

3 1/2" x 5 1/2" SignComp #1970N/#1976N aluminum raceway/cover mounted to facade.
SignComp #5988/#5989 mounting clips.

Note: '®' To be painted flat ACM attached to rear of 'e'.

P1 ESS CL24-2LG-R Illuminated Channel Letters (Raceway)

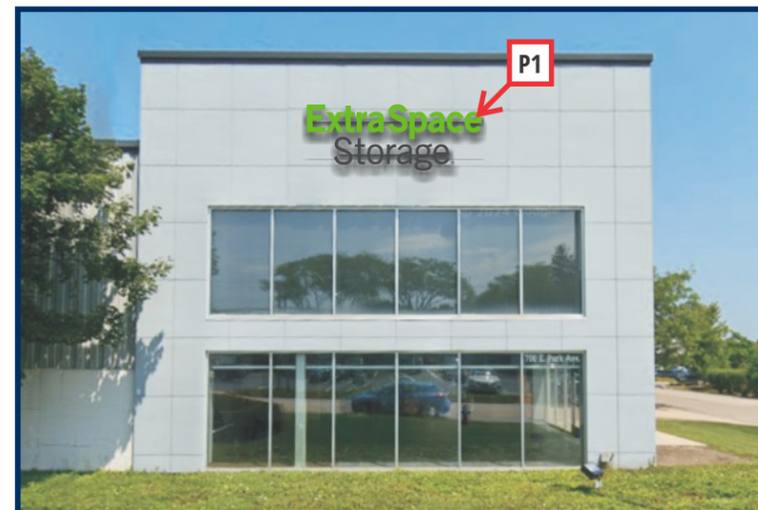
Scale: 1/4" = 1'-0"



Night Time View



Existing Elevation



Proposed Elevation



This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

	Proposed Sq.Ft.	Existing Sq.Ft.	Allowed Sq.Ft.
P1	61.57	N/A	N/A

P2



Illuminated Channel Letters (Raceway)

Illuminated Channel Letters

Construction

5" Deep, .040 aluminum returns.
3mm ACM backs.
Paint with GripGard EFX semi-gloss enamel.

Faces

Flat translucent white polycarbonate.
Jewelite trim.
Applied pressure sensitive vinyl.

Electrical/Illumination

White LEDs powered by low voltage power supplies.

Raceway/Mounting

3 1/2" x 5 1/2" SignComp #1970N/#1976N aluminum raceway/cover mounted to facade.
SignComp #5988/#5989 mounting clips.

Note: '®' To be painted flat ACM attached to rear of 'e'.

P2 ESS CL24-2LG-R Illuminated Channel Letters (Raceway)

Scale: 1/4" = 1'-0"



Night Time View



Existing Elevation



Proposed Elevation

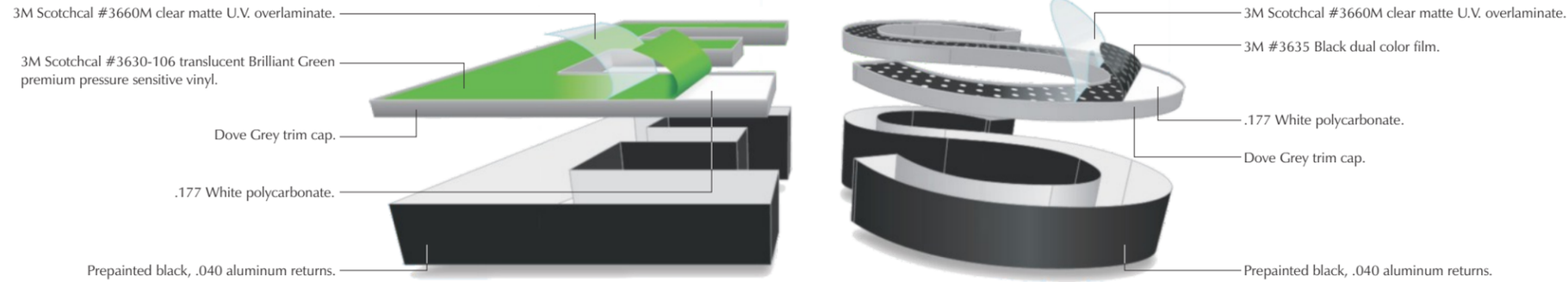


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	Proposed Sq.Ft.	Existing Sq.Ft.	Allowed Sq.Ft.
P2	61.57	N/A	N/A

P1 P2

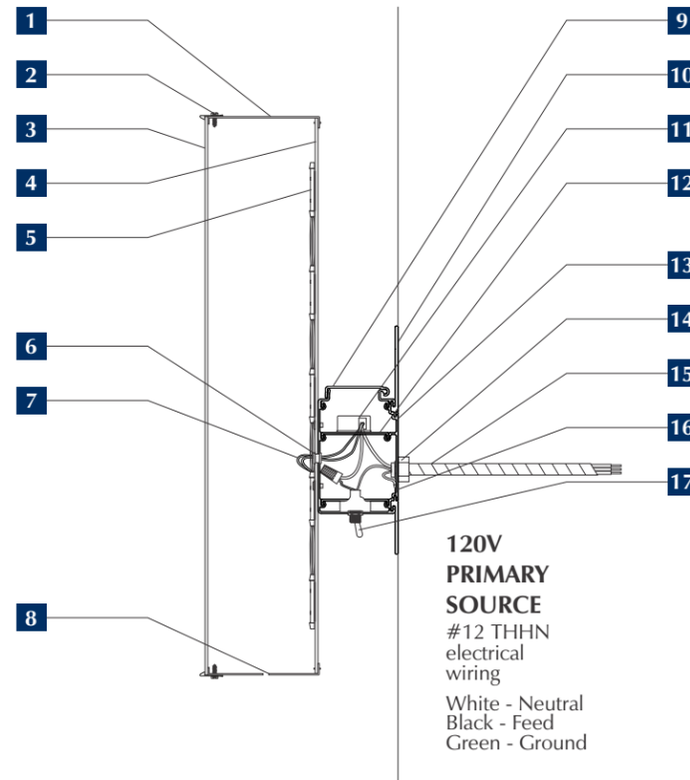
Face Specifications



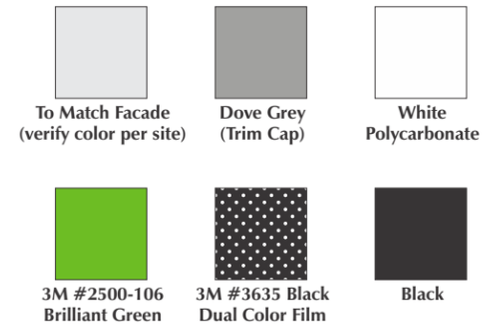
Specifications

- 1 .040 Aluminum letter sides.
- 2 Trim cap with #8 x 1/2" hex head screws as needed.
- 3 Flat polycarbonate faces.
- 4 3mm ACM letter back. Letter sides/back stitched together and continuously siliconed.
- 5 LED system.
- 6 Pre-drilled low voltage electrical hole with plastic grommet.
- 7 Low voltage wiring from power supply.
- 8 1/4" Weep holes at low points of letters with internal light baffle.
- 9 SignComp 5" narrow channel letter raceway cover (part #1976N).
- 10 SignComp channel letter raceway mounting clip (part #5988).
- 11 Low voltage LED power supplies (120 volt circuit required).
- 12 SignComp 5" narrow channel letter raceway brace/bracket (part #5972N-5").
- 13 SignComp 5" narrow channel letter raceway (part #1970N).
- 14 1/2" Sealtite connector.
- 15 1/2" Sealtite conduit.
- 16 Ground wire fixed to power supply box.
- 17 20 Amp toggle disconnect (to be on end of raceway, shown on bottom for illustrative purposes only).

Section View: Illuminated Channel Letter



Color Specifications



Illuminated Channel Letters Details (Raceway)

Notes:

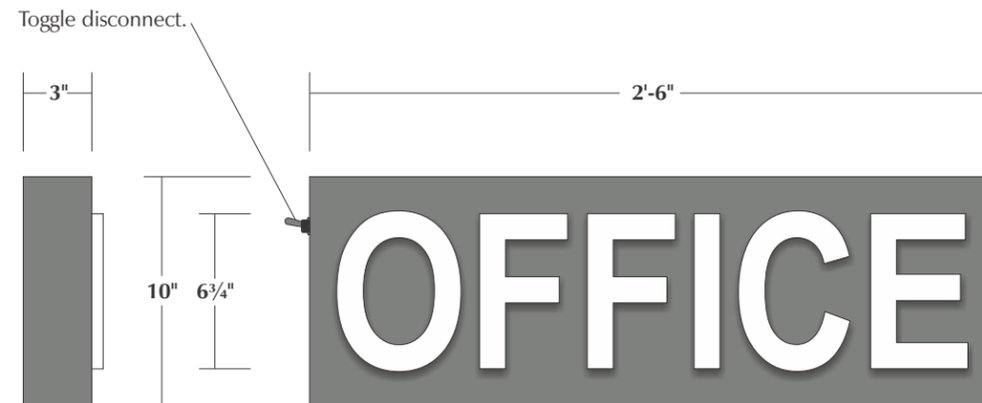
Mounting Details

SECTION				
ANCHOR	Stainless Lag Bolt	Stainless Lag Bolt & Lead Shield	Threaded Rod/Thru-Bolt	Threaded Rod Toggle Bolt
WALL	Wood Stud	Concrete/Masonry	Metal Stud	Various



This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

P3



Illuminated Office Wall Sign — ESS OWS10-PTW

Single Faced Illuminated Office Wall Sign

Construction

Custom fabricated .100 aluminum.
Paint with GripGard EFX semi-gloss enamel.

Faces

Precision routed .100 aluminum backed with 3/4" white push-thru acrylic.

Electrical/Illumination

White LEDs powered by low voltage power supplies.

Mounting

Flush to facade.

P3 Single Faced Illuminated Office Wall Sign — ESS OWS10-PTW

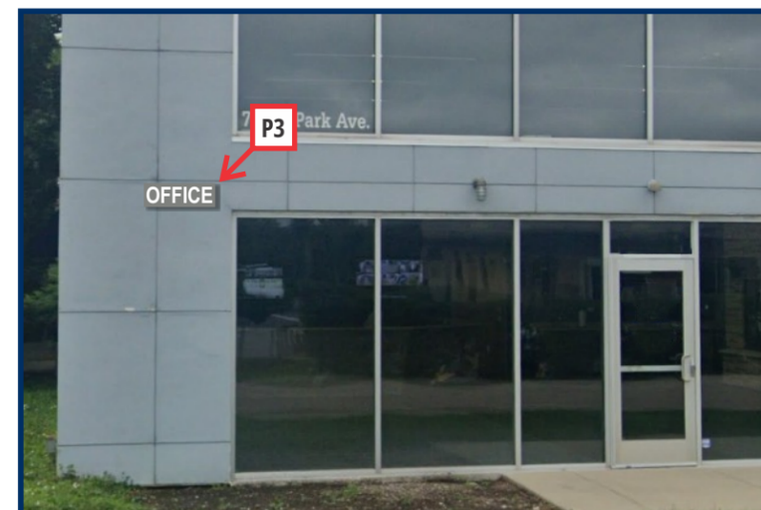
Scale: 1 1/2" = 1'-0"



Night Time View



Existing Elevation



Proposed Elevation



This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

	Proposed Sq.Ft.	Existing Sq.Ft.	Allowed Sq.Ft.
P3	2.08	N/A	N/A

P3



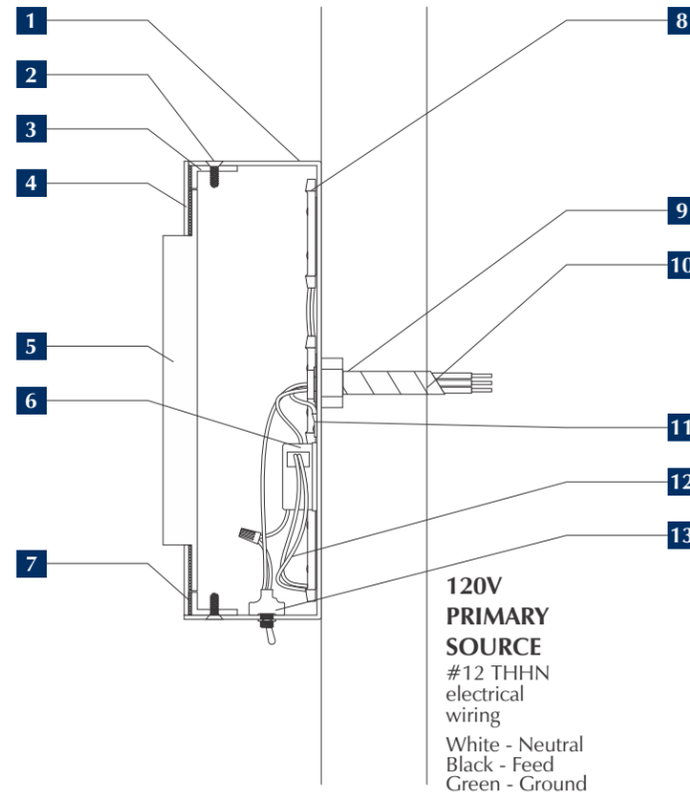
Illuminated Office Wall Sign Details — ESS OWS10-PTW

Notes:

Specifications

- 1 Custom fabricated .100 aluminum sign cabinet.
- 2 #10 x 1/2" Countersunk screws as needed.
- 3 1/2" x 1" x .125 Aluminum angle.
- 4 .100 Routed aluminum face.
- 5 3/4" Thick "push thru" white acrylic (1/8" shoulder).
- 6 Low voltage LED power supplies (120 volt circuit required).
- 7 VHB adhesive (typ.).
- 8 LED system.
- 9 1/2" Sealrite connector.
- 10 1/2" Sealrite conduit.
- 11 Ground wire.
- 12 Low voltage wiring from power supply.
- 13 20 Amp toggle disconnect (shown on bottom for illustrative purposes only).

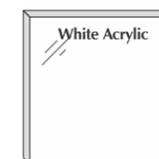
Section View: Illuminated Office Wall Sign



Color Specifications



Face Specifications



Mounting Details

SECTION				
ANCHOR	Stainless Lag Bolt	Stainless Lag Bolt & Lead Shield	Threaded Rod/Thru-Bolt	Threaded Rod Toggle Bolt
WALL	Wood Stud	Concrete/Masonry	Metal Stud	Various



This sign is intended to be installed in accordance with the requirements of Article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of the sign.

A4

Awning Refurbishment

Awning Refurbishment

Existing Awning

Aluminum frame.
Canvas/Fabric awning material.

New Cover

Remove existing awning cover.
Recover existing frame with Sunbrella Canvas - Charcoal.

Note: What is shown, is typical for 11 locations on building. See Site Overview.



Existing Elevation



Proposed Elevation

Color Specifications



Sunbrella
Canvas
Charcoal

A5

Awning Refurbishment

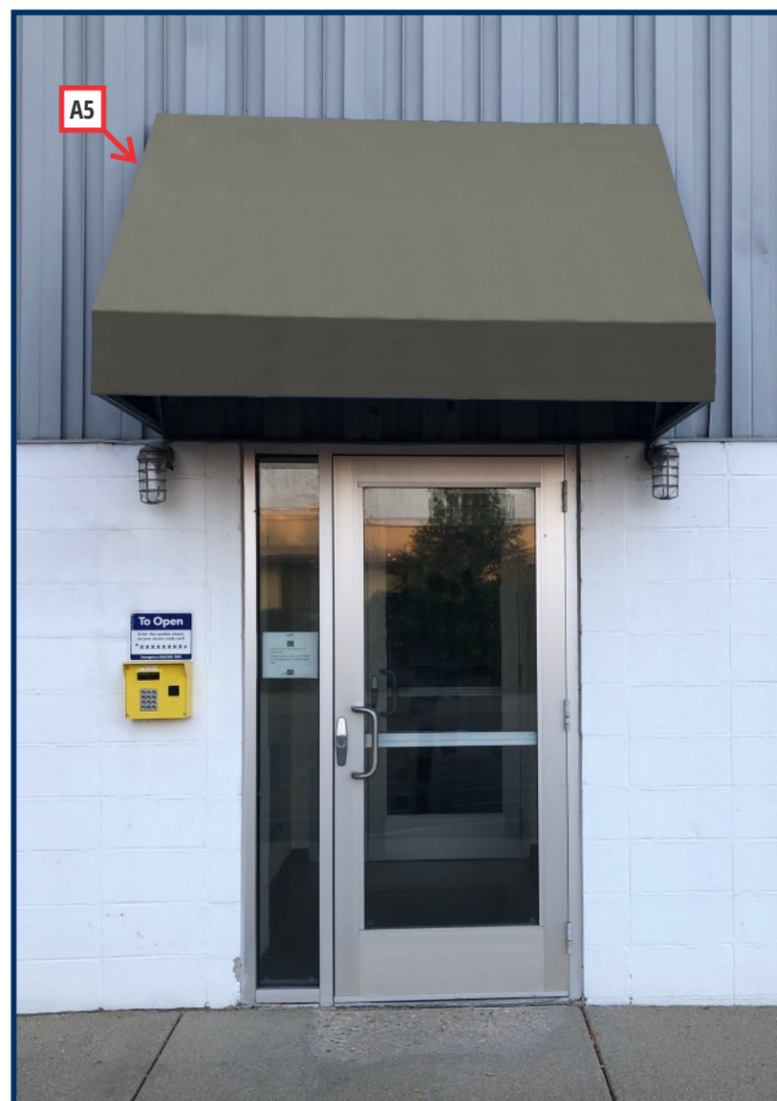
Awning Refurbishment

Existing Awning
Aluminum frame.
Canvas/Fabric awning material.

New Cover
Remove existing awning cover.
Recover existing frame with Sunbrella Canvas - Charcoal.



Existing Elevation



Proposed Elevation

Color Specifications



Sunbrella
Canvas
Charcoal

A6

Awning Refurbishment

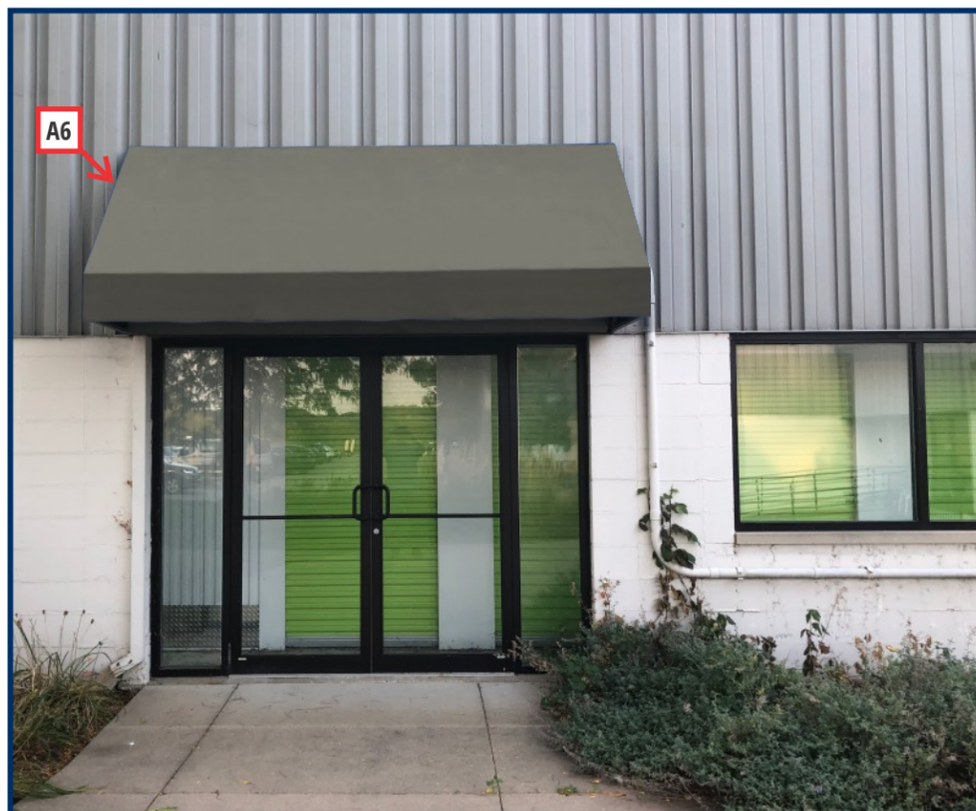
Awning Refurbishment

Existing Awning
Aluminum frame.
Canvas/Fabric awning material.

New Cover
Remove existing awning cover.
Recover existing frame with Sunbrella Canvas - Charcoal.



Existing Elevation



Proposed Elevation

Color Specifications



Sunbrella
Canvas
Charcoal

A7

Awning Refurbishment

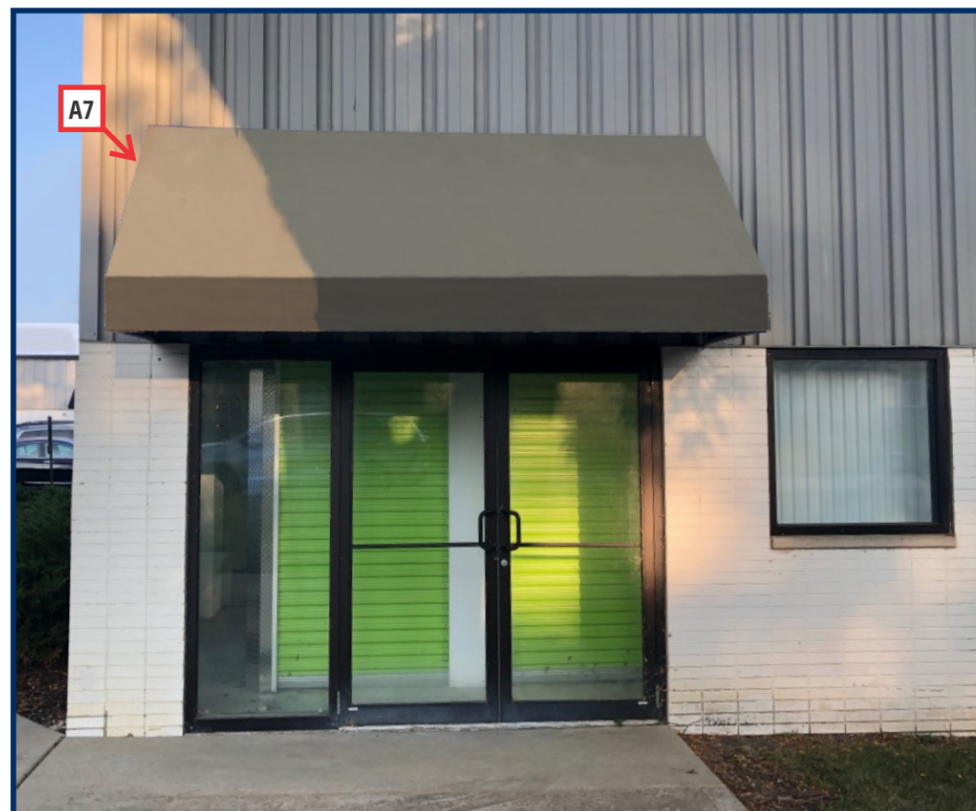
Awning Refurbishment

Existing Awning
Aluminum frame.
Canvas/Fabric awning material.

New Cover
Remove existing awning cover.
Recover existing frame with Sunbrella Canvas - Charcoal.



Existing Elevation



Proposed Elevation

Color Specifications



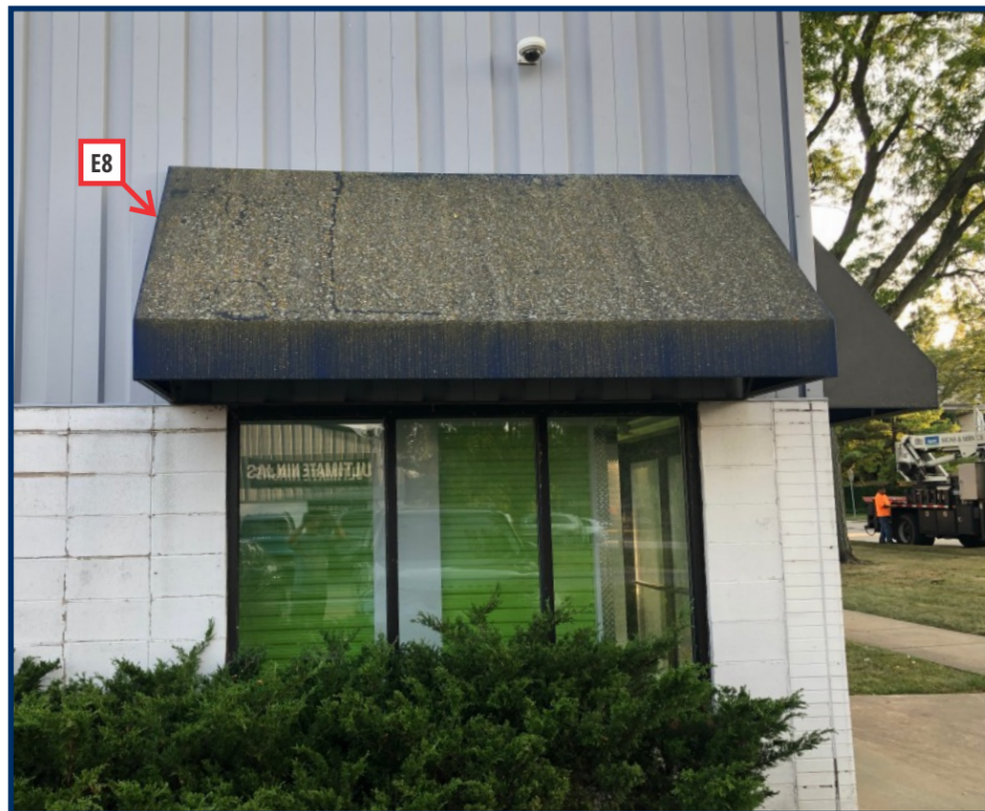
Sunbrella
Canvas
Charcoal

E8

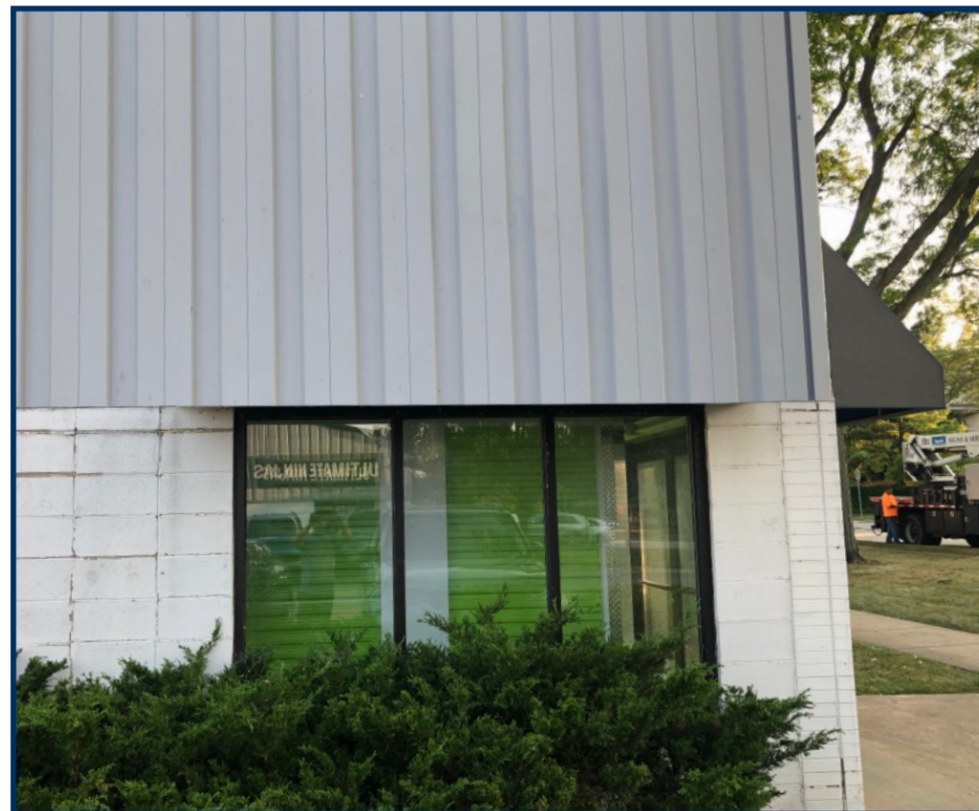
Awning Removal

Awning Removal

Existing Awning
Existing awning to be removed.



Existing Elevation



Proposed Elevation

Color Specifications



Sunbrella
Canvas
Charcoal



Vendor Letter of Authorization**8/13/24**

Re: Life Storage / ESS – Exterior Signage Survey

To Whom It May Concern,

Extra Space Storage will be undertaking an inventory of all exterior signage for all corporate and affiliated facilities. Vixxo Sign and Lighting and their contractors have been contracted by Extra Space Storage to install an Extra Space banner, survey and take inventory of all Life Storage signage. This survey includes, but is not limited to the following areas:

*Exterior Walls, Roof, Canopies, Awnings, monuments/pylons, etc. *Some access may be required to electrical rooms & circuit panels.*

The work will include digital photographs and measurements of all exterior signage.

Extra Space Storage authorizes Vixxo Sign & Lighting and their contractors; to perform these activities as stated above provided they present this letter of authorization, valid identification, and the company they are representing when requested. We have instructed our partners to announce their visit upon arrival and completion to performing their required work. As the survey will be done on the exterior of your facility, their interruption to operation of the facility will be minimal.

We kindly ask for your cooperation and support during this re-image program.

If you have any questions or concerns, please contact:

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VP Facility Operations

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Laura Carlile – Vixxo Sign & Lighting

Director of Program Manager

C: 940-206-5979

laura.carlile@vixxo.com**Vixxo Corporation and their partners**