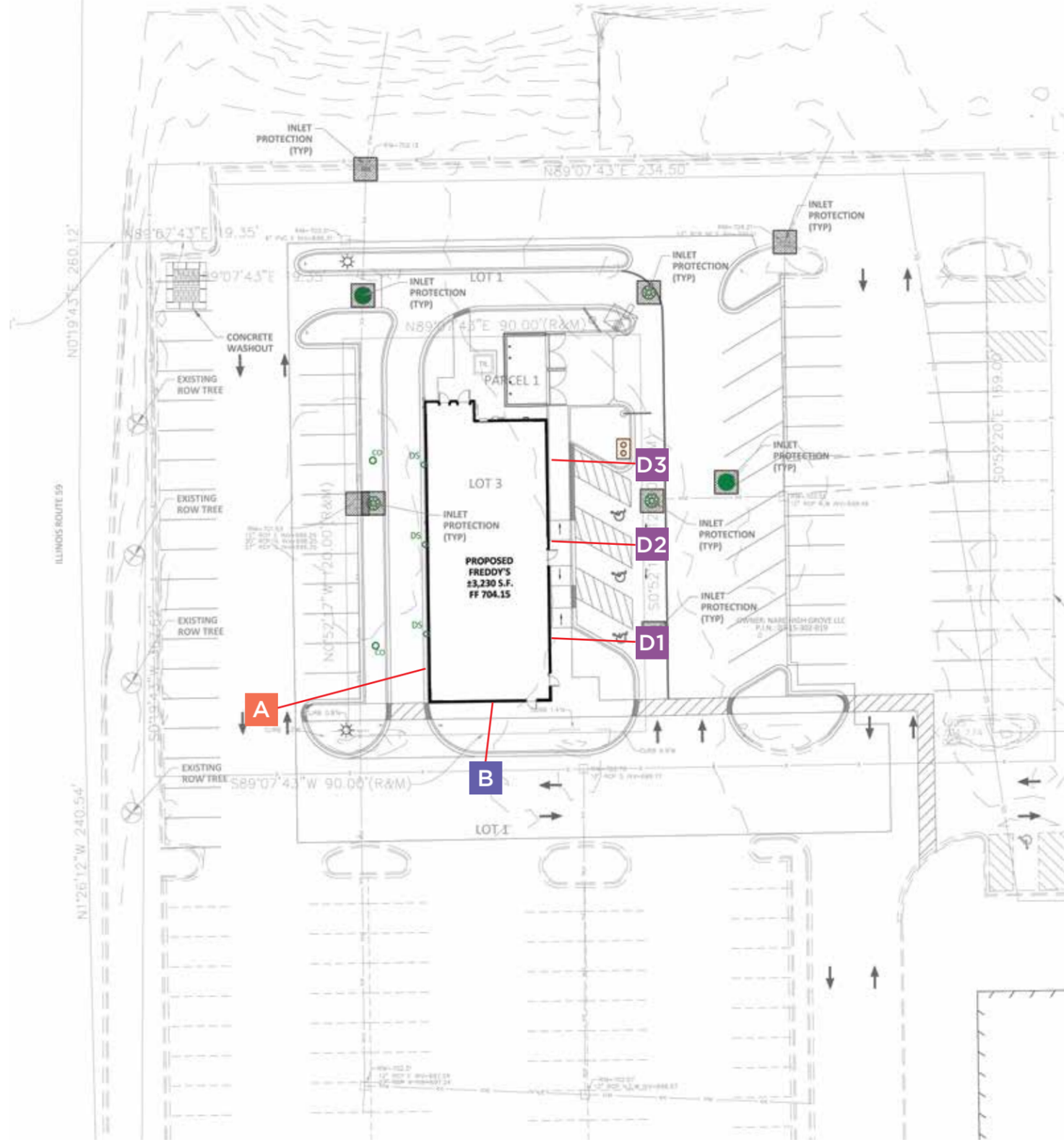


Site Map

Legend

- A Illum. PC Letters
- B Illum. PC Letters

- D1 Illum. PC Letters
- D2 Illum. PC Letters
- D3 Illum. PC Letters



Customer Approval

Name _____

Co/Title _____

Date _____

Landlord Approval

Name _____

Co/Title _____

Date _____

Scale: 1"=40'-0"



Locations:

9200 Valley Rd.
Prescott Valley,
Arizona 86314

2507 W. Villa Rita Dr.
Prescott Valley,
Arizona, 86314

800-257-5095 arizonasignsplus.com

Project:

Freddy's

Project Location:

1931 Glacial Park Ave Naperville IL

Account Executive:

Gary Johnson

Project Manager:

VB

Design Number:

12042

Designer:

AL

Job Number:

Design Date:

09/09/2022

Revisions:

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R2-11/04/2022 AL

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Sign A - Illuminated Pan Channel Letters

Materials

1. Letters

- Pre-painted semi-gloss aluminum 5" returns (Black).
- 1" Jewelite Trim-Cap (Black).
- Internal LED Illumination is GE Tetra Max, GEMXR-1 (RED).
- Pre-Painted WHITE Aluminum backs.
- Faces are 3/16" acrylic (RED)
- Mount flush to fascia with non-corrosive all thread securement as required per location. Blocking (as required per location).
- GE PS-12-60 remote LED power supply as required with disconnect switch
- Double wire thru Sealtite conduit (6" from bottom of letters) to power supply in galvanized box behind wall, with 20 amp toggle switch (primary connection by licensed electrical contractor).
- 120 volt G.C. or Landlord supplied power supply, 2 -8 amps per sign, depending on the size.
- 1/4" diameter weep holes in low points of letters/elements.

Paint Colors

P1 Semi-Gloss Black

Vinyl Colors

Customer Approval

Name _____

Co/Title _____

Date _____

Landlord Approval

Name _____

Co/Title _____

Date _____

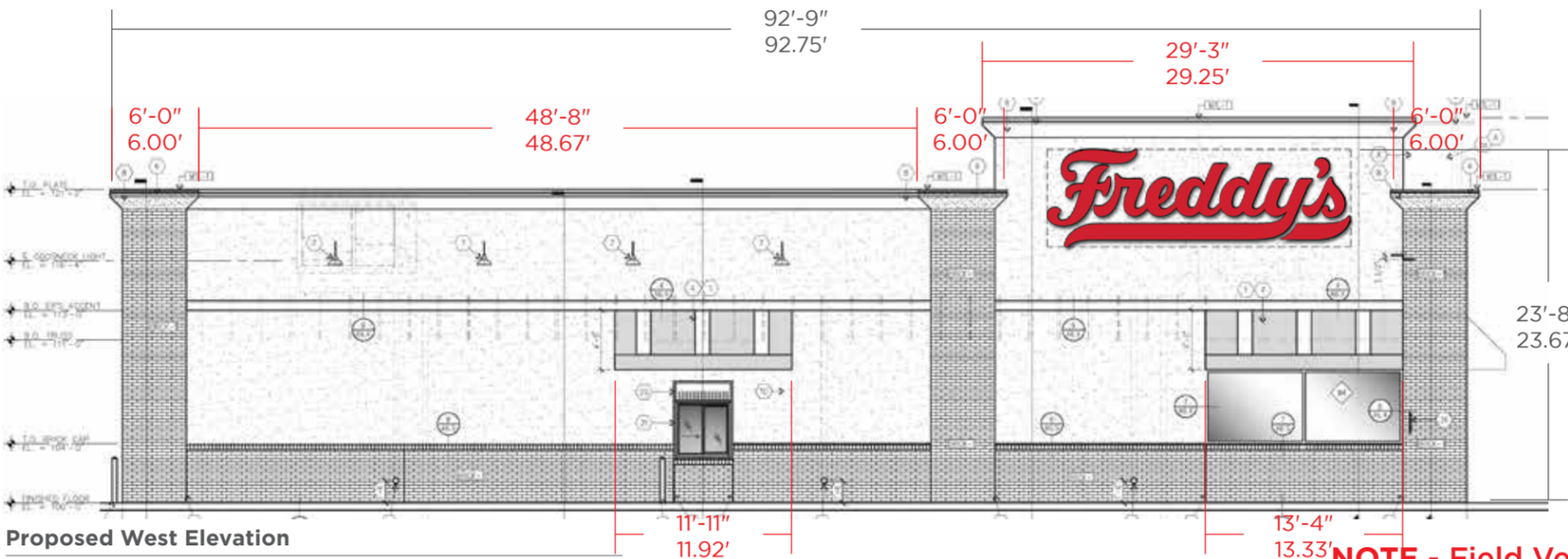
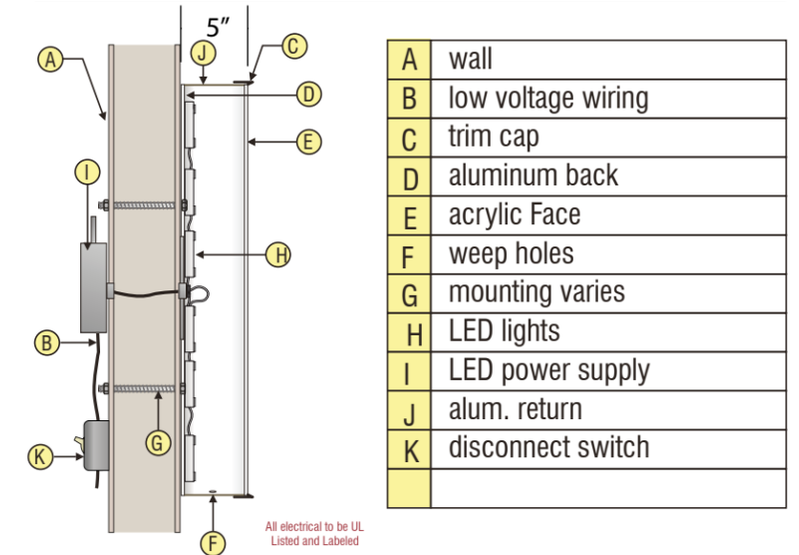


Face View

Scale: 3/8"=1'-0"

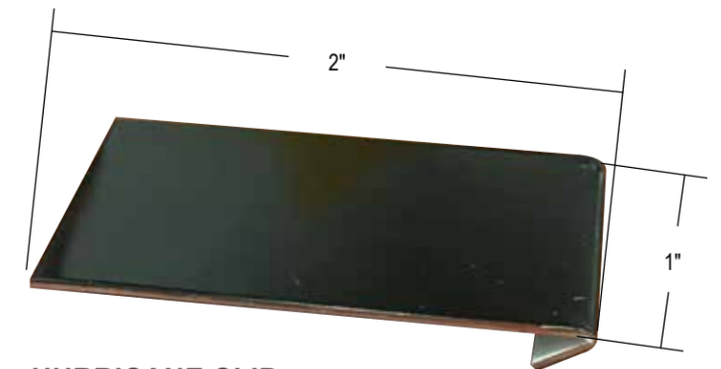
SQFT: 134.48

PC Letter / LEDs - Cross Section Detail



Proposed West Elevation

Scale: 3/32"=1'-0"



HURRICANE CLIP

Use channel letter coil. They are 2" long and approximately 1" wide.

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 signs. The location of the disconnect switch after installation shall comply with article 600.6(A) (1) of the National Electrical Code.

2018 IBC, 2011 NEC, 2012 IBC



NOTE - Field Verify Fascia Area Prior to Fabrication of Signs.



Locations:

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Arizon, 86314

800-257-5095 arizonasignsplus.com

Project:

Freddy's

Project Location:

1931 Glacial Park Ave Naperville IL

Account Executive:

Gary Johnson

Project Manager:

VB

Design Number:

12042

Designer:

AL

Job Number:

12042

Design Date:

09/09/2022

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Sign B - Illuminated Pan Channel Letters

Materials

1. Letters

- Pre-painted semi-gloss aluminum 5" returns (Black).
- 1" Jewelite Trim-Cap (Black).
- Internal LED Illumination is GE Tetra Max, GEMXR-1 (RED).
- Pre-Painted WHITE Aluminum backs.
- Faces are 3/16" acrylic (RED)
- Mount flush to fascia with non-corrosive all thread securement as required per location. Blocking (as required per location).
- GE PS-12-60 remote LED power supply as required with disconnect switch
- Double wire thru Sealtite conduit (6" from bottom of letters) to power supply in galvanized box behind wall, with 20 amp toggle switch (primary connection by licensed electrical contractor).
- 120 volt G.C. or Landlord supplied power supply, 2 -8 amps per sign, depending on the size.
- 1/4" diameter weep holes in low points of letters/elements.

Paint Colors

P1 Semi-Gloss Black

Vinyl Colors

Customer Approval

Name _____

Co/Title _____

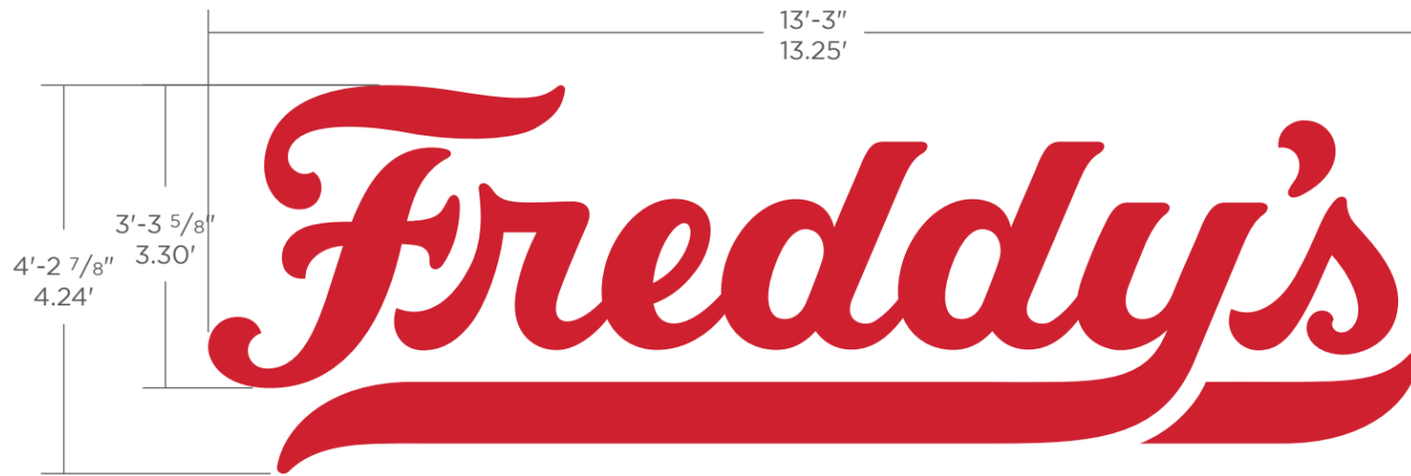
Date _____

Landlord Approval

Name _____

Co/Title _____

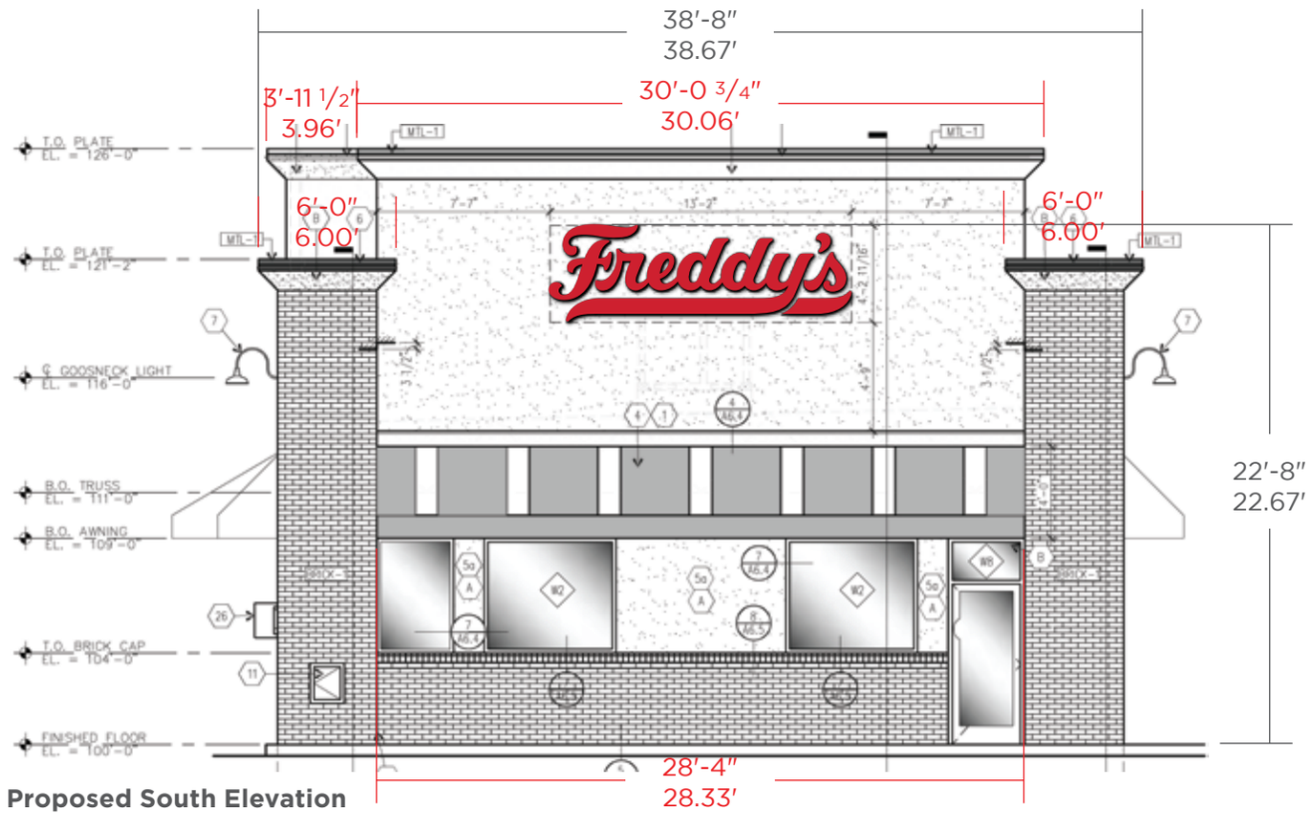
Date _____



Face View

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

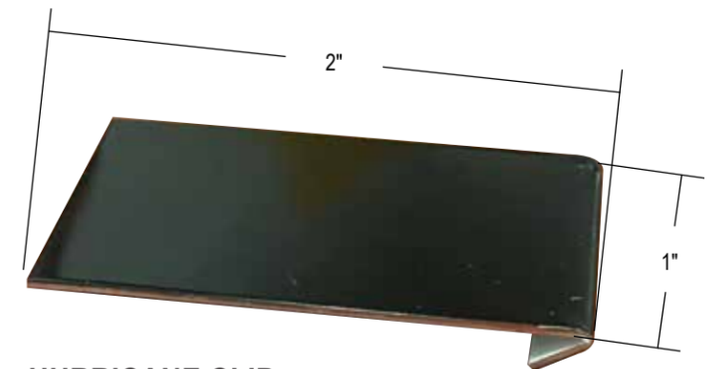
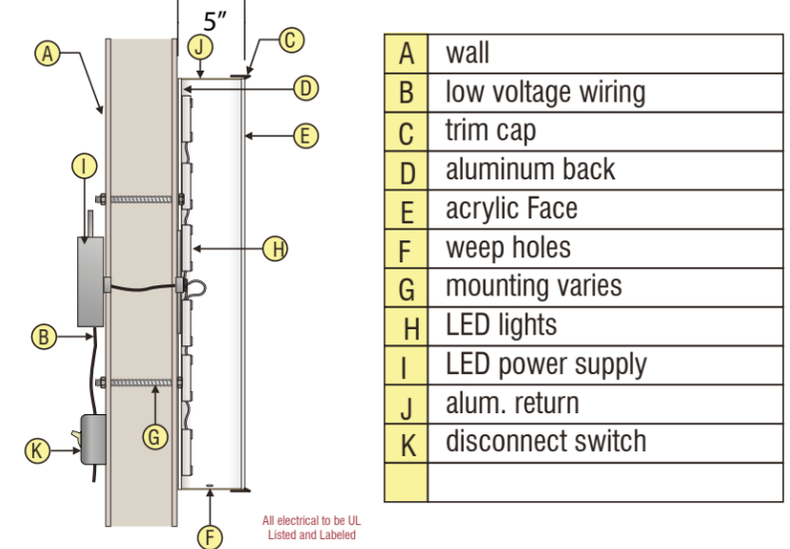
SQFT: 56.18



Proposed South Elevation

Scale: 1/8"=1'-0"

PC Letter / LEDs - Cross Section Detail



HURRICANE CLIP

Use channel letter coil. They are 2" long and approximately 1" wide.

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 signs. The location of the disconnect switch after installation shall comply with article 600.6(A) (1) of the National Electrical Code.

2018 IBC, 2011 NEC, 2012 IBC



NOTE - Field Verify Fascia Area Prior to Fabrication of Signs.



Locations:

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800-257-5095 arizonasignsplus.com

Project:

Freddy's

Project Location:

1931 Glacial Park Ave Naperville IL

Account Executive:

Gary Johnson

Project Manager:

VB

Design Number:

12042

Designer:

AL

Job Number:

Design Date:

09/09/2022

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Signs D1, D2, D3 - Illuminated Pan Channel Letters

Materials

1. Letters

- Pre-painted semi-gloss aluminum returns (Black).
- Faces are 3/16" acrylic (RED)
- 1" Jewelite Trim-Cap (Black).
- Internal LED Illumination is GE Tetra Max, GEMXR-D1 (RED).
- Pre-Painted WHITE Aluminum backs.
- Mount flush to fascia with non-corrosive all thread securement as required per location. Blocking (as required per location).
- GE PS-12-60 remote LED power supply as required with disconnect switch
- Double wire thru Sealtite conduit (6" from bottom of letters) to power supply in galvanized box behind wall, with 20 amp toggle switch (primary connection by licensed electrical contractor).
- 120 volt G.C. or Landlord supplied power supply, 2 -8 amps per sign, depending on the size.
- 1/4" diameter weep holes in low points of letters/elements.

Paint Colors

P1 Semi-Gloss Black

Vinyl Colors

Customer Approval

Name _____

Co/Title _____

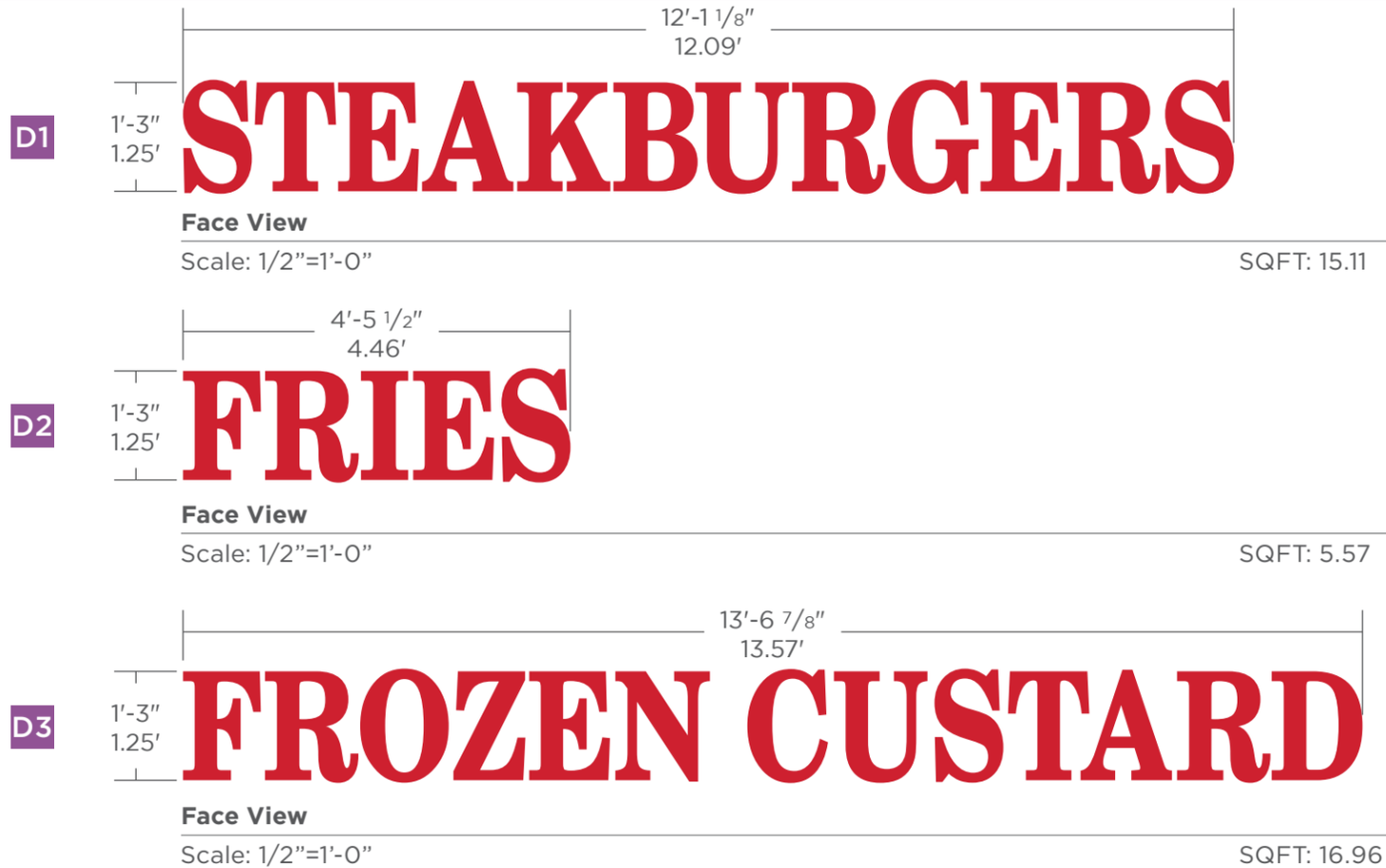
Date _____

Landlord Approval

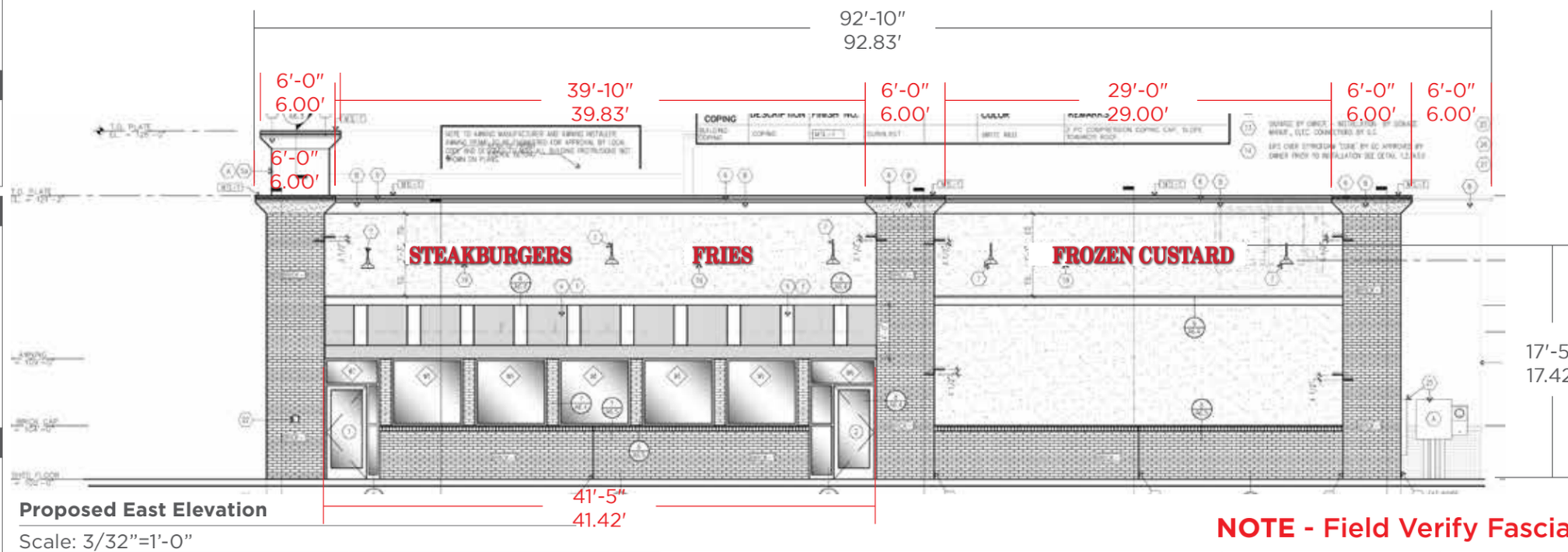
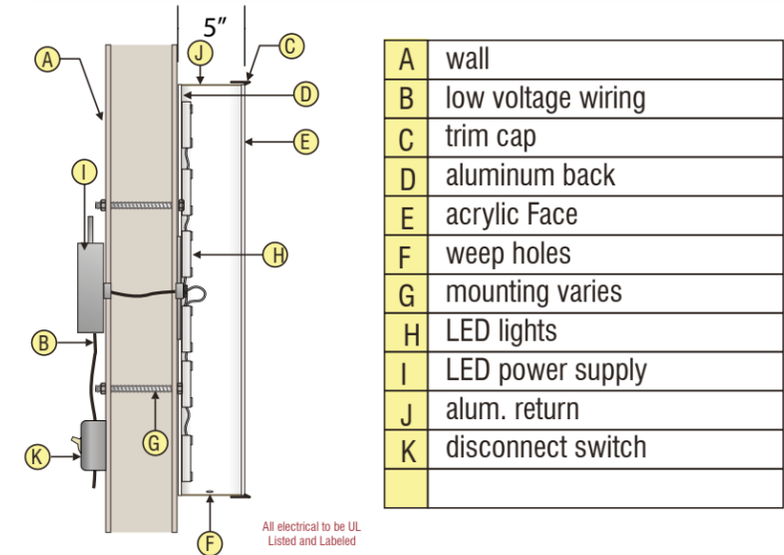
Name _____

Co/Title _____

Date _____



PC Letter / LEDs - Cross Section Detail



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NOTE - Field Verify Fascia Area Prior to Fabrication of Signs.



Locations:

9200 Valley Rd. Prescott Valley, Arizona 86314
 2507 W. Villa Rita Dr. Prescott Valley, Arizona, 86314

800-257-5095 arizonasignsplus.com

Project:

Freddy's

Project Location:
 1931 Glacial Park Ave Naperville IL

Account Executive:

Gary Johnson

Project Manager:

VB

Design Number:

12042

Designer:

AL

Job Number:

12042

Design Date:

09/09/2022

Revisions:

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Signs E - Non-Illuminated Awnings

Materials

1. Awnings

Awnings to be fabricated with Cooley Brite II with Coolthane #C2283A by Cooley, Inc., 20 oz. Polyester, Eradicable, Flame Resistant, 10 year limited manufacturer's warranty. White stripes to be eradicated with Arlon solution to obtain desired look. 1" x 1" square tube frame approximately 3' on center for the verticals. Awnings to be stretched tight using European staple-in fabrication technique.

Paint Colors

Vinyl Colors

Customer Approval

Name _____

Co/Title _____

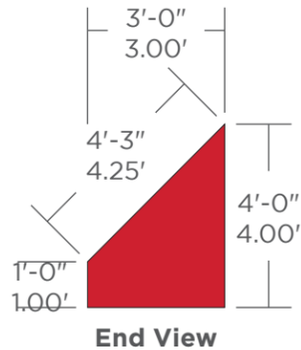
Date _____

Landlord Approval

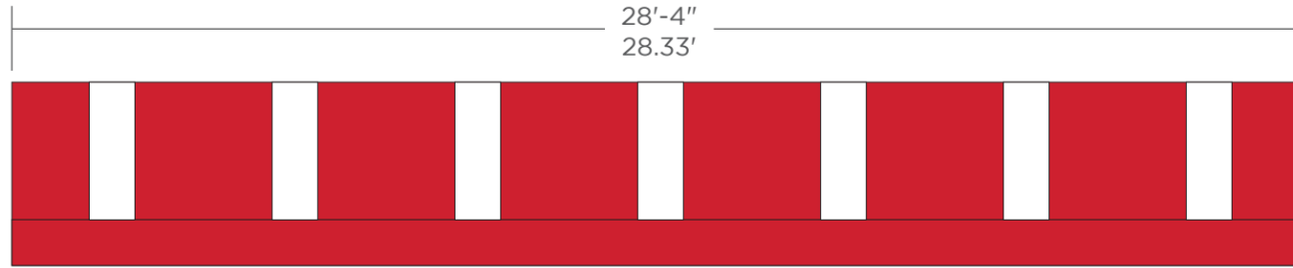
Name _____

Co/Title _____

Date _____

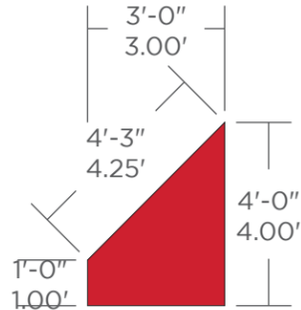


End View

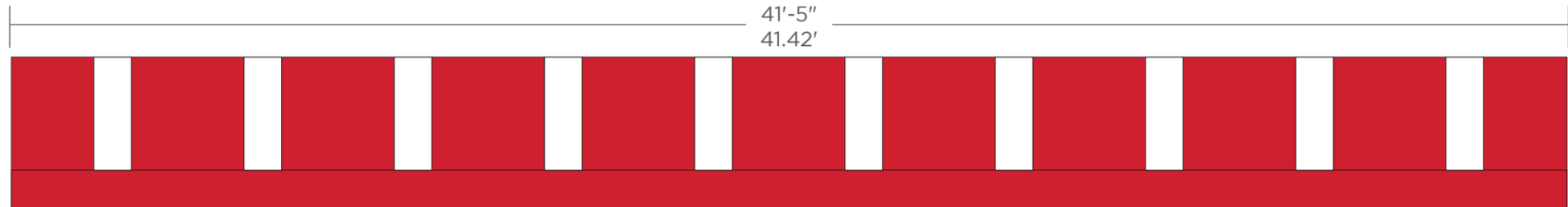


Proposed South Elevation

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

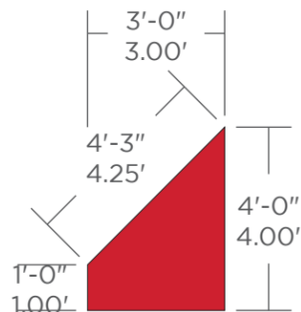


End View

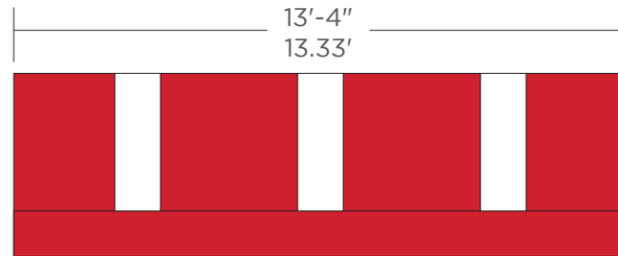


Proposed East Elevation

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

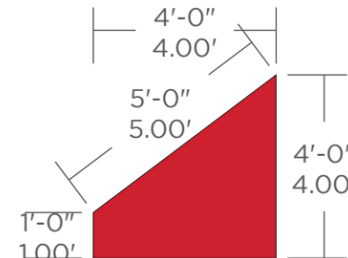


End View

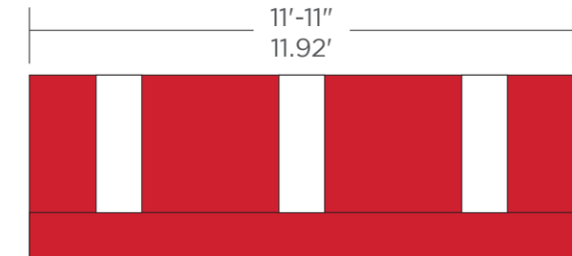


Proposed West Elevation

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

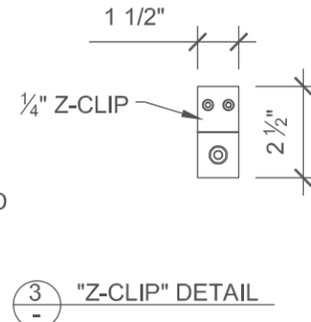
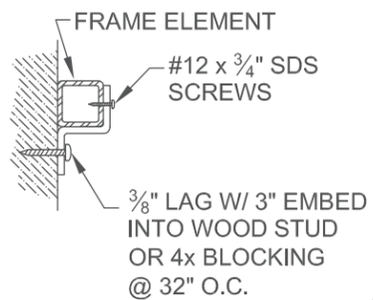
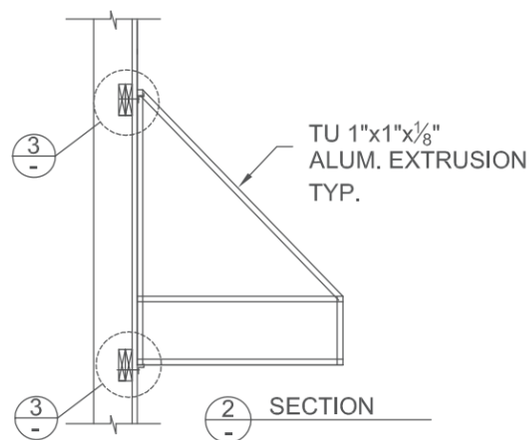


End View



Proposed West Elevation

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



NOTE - Field Verify Sizes Prior to Fabrication.



Locations:

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Prescott Valley,
Arizona 86314

2507 W. Villa Rita Dr.
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Arizon, 86314

800-257-5095 arizonasignsplus.com

Project:

Freddy's

Project Location:

1931 Glacial Park Ave Naperville IL

Account Executive:

Gary Johnson

Project Manager:

VB

Design Number:

12042

Designer:

AL

Job Number:

Design Date:

09/09/2022

Revisions:

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R2-11/04/2022 AL

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LED Tubing Specifications

Materials

Sloan FlexiBRITE or Sloan LED Stripe

1. Sloan LED FlexiBRITE or Sloan LED Stripe to be used for LED border light around building. Signage installer must follow the FlexiBRITE or LED Stripe Installation Guide issued by Sloan LED
2. Wedding Cake Building Style 12" from the top of the cap on both tiers and two rows of red LED on both tiers.
3. Alternate Building Style Single row of red LED, mounted in the center of the top cap.. Color: Red. Red Kit 701189-Red-"Length".
4. Sizes: 1', 2', 4', 6', 8', 10' sections.
5. Operating temperature -40 degrees C to +70 degrees C
6. Protection Class IP66.
7. 2.8 watts of power per foot.
8. LED FlexiBRITE Power capacity is 20 foot, 60 W 12 VDC per power supply.
9. LED Stripe Power Supply is 60 foot per power supply.
10. FlexiBRITE = 12 volt system, used on curved buildings.
11. LED Stripe = 24 volt system, used on straight buildings.
12. FlexiBRITE Mounting Clips 701572-25, Mounting Track 701456-10.
13. LED Stripe Mounting Button 701156.



LEDStripe

Specs and Features...

- Wide viewing-angle LEDs offer uniform glow
- High impact, UV stable, hydro-carbon insensitive, non-fading material
- Can be cut-to-fit in the field and factory bent to an 8" radius
- Convenient, weatherproof connectors between sections
- Operating temperature: -40°C to +85°C
- Conforms to UL48 standards CE Certified and ETL Listed systems
- LEDStripe – uses 24 VAC transformers
- Simple primary hook-ups, Class 2 outputs
- Proven reliability, rugged housings
- Limited warranty of up to 5 years

Paint Colors

Vinyl Colors

Customer Approval

Name _____

Co/Title _____

Date _____

Landlord Approval

Name _____

Co/Title _____

Date _____



Locations:
 9200 Valley Rd. Prescott Valley, Arizona 86314
 2507 W. Villa Rita Dr. Prescott Valley, Arizon, 86314
800-257-5095 arizonasignsplus.com

Project:
Freddy's
Project Location:
 1931 Glacial Park Ave Naperville IL

Account Executive:
 Gary Johnson
Project Manager:
 VB

Design Number:
 12042
Designer:
 AL

Job Number:

Design Date:
 09/09/2022

Revisions:
 R1-11/02/2022 BL
 R2-11/04/2022 AL

Sheet:
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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 signs. The location of the disconnect switch after installation shall comply with article 600.6(A) (1) of the National Electrical Code.

2018 IBC, 2011 NEC, 2012 IBC

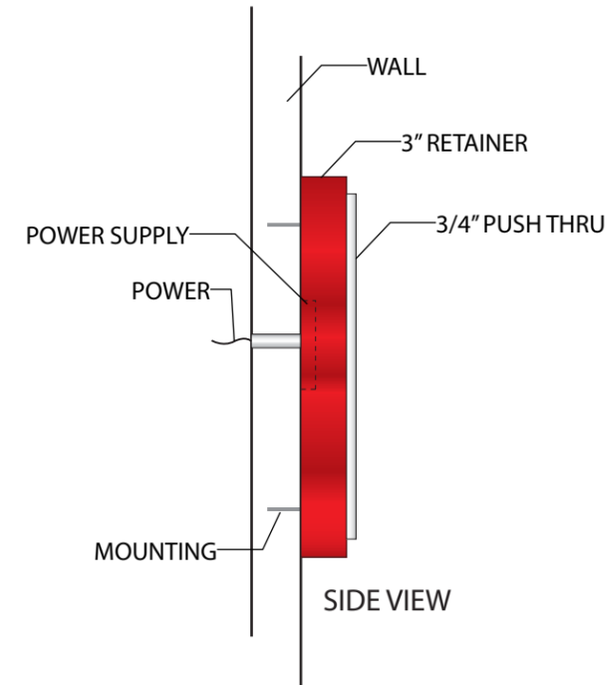


NOTE - Field Verify Prior to Fabrication.

Sign F - Interior Foux Neon Sign

Materials

The sign will have 3/4" clear push thru acrylic to look like 10mm white neon. The sign will be 3" deep, with a shoe box back, and 3" returns. The push thru will be routed to look like neon on the face, and backed with 1/8" white plex.



NIGHT VIEW

Paint Colors

P1 Red

Vinyl Colors

Customer Approval

Name _____

Co/Title _____

Date _____

Landlord Approval

Name _____

Co/Title _____

Date _____



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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 signs. The location of the disconnect switch after installation shall comply with article 600.6(A) (1) of the National Electrical Code.

2018 IBC, 2011 NEC, 2012 IBC



NOTE - Field Verify Area Prior to Fabrication of Sign.