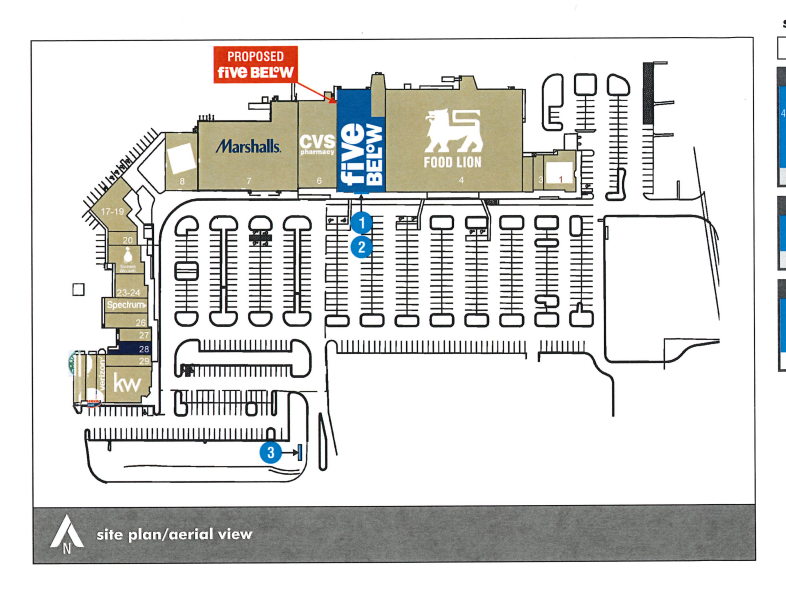
five BEL'W

The Marketplace @ Southern Shores - Southern Shores, NC 5500 N Croatan Hwy, Kitty Hawk, NC 27949



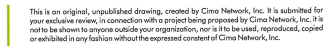
PROPOSED SIGNS Sq Ft Elect. Req'd. Amps / Voltage Sign Weight Special Instructions FRONT ELEVATION 42" Channel Letters w/ 12.625" Tagline On Blue Bkgd 156.0 Yes 5.5a / 120v 255 lbs Variance Required						
	PROPOSED SIGNS	Sq Ft	Elect. Req'd.	Amps / Voltage	Sign Weight	Special Instructions
	FRONT ELEVATION					
	42" Channel Letters w/ 12.625" Tagline On Blue Bkgd	156.0	Yes	5.5a / 120v	255 lbs	₹ Variance Required
4&5	Temp Banners	N/A	N/A	N/A	-	When Required, INSTALLER to provide any cords necessary to install banners. LL to provide Hilti eyebolts for banner installation.
	Allowed SF 58.2	Total SF 156.0				
	PEDESTRIAN SIGNS					
2	D/F Under Canopy Sign	5	N/A	N/A	25 lbs	
	FREESTANDING SIGNS					
3	Tenant Face	5.5	N/A	N/A		
6	Post & Panel Temp Sign	N/A	N/A	N/A	165 lbs	

drawing approval						
Reviewed By:	Date:					
Approved Ap	Approved As Noted Not Approved, Revise As Noted					
٨						

revisions **REVISION NOTES:**

120 Volt Junction Box Elect Whip: 1/2"Ø x 6'-0" Lg Greenfield LED Power Supply \overline{B}_{1} Blocking Req'd S Additional Structure Req'd. Special Condition Applies Access Panel - Field Cut Additional Information Reg'd. X Remain As-Is Relocate

symbols key



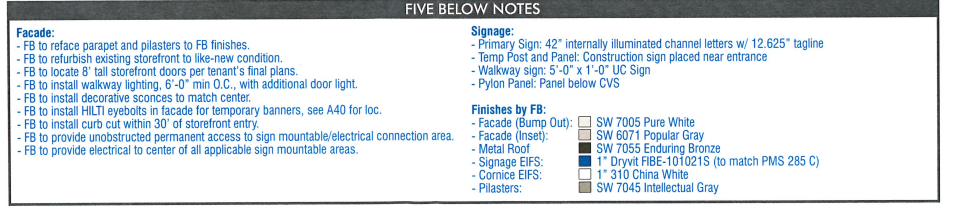
partial elevation

Photo Renderings Are Estimated & May Not Be Accurate. All Proportions, Dimensions And Mounting Details Must Be Verified Via Technical Survey And/Or Architectural Drawings.



CENTER SIGN IN AVAILABLE AREA







Job#: 22498

full elevation

Photo Renderings Are Estimated & May Not Be Accurate. All Proportions, Dimensions And Mounting Details Must Be Verified Via Technical Survey And/Or Architectural Drawings.

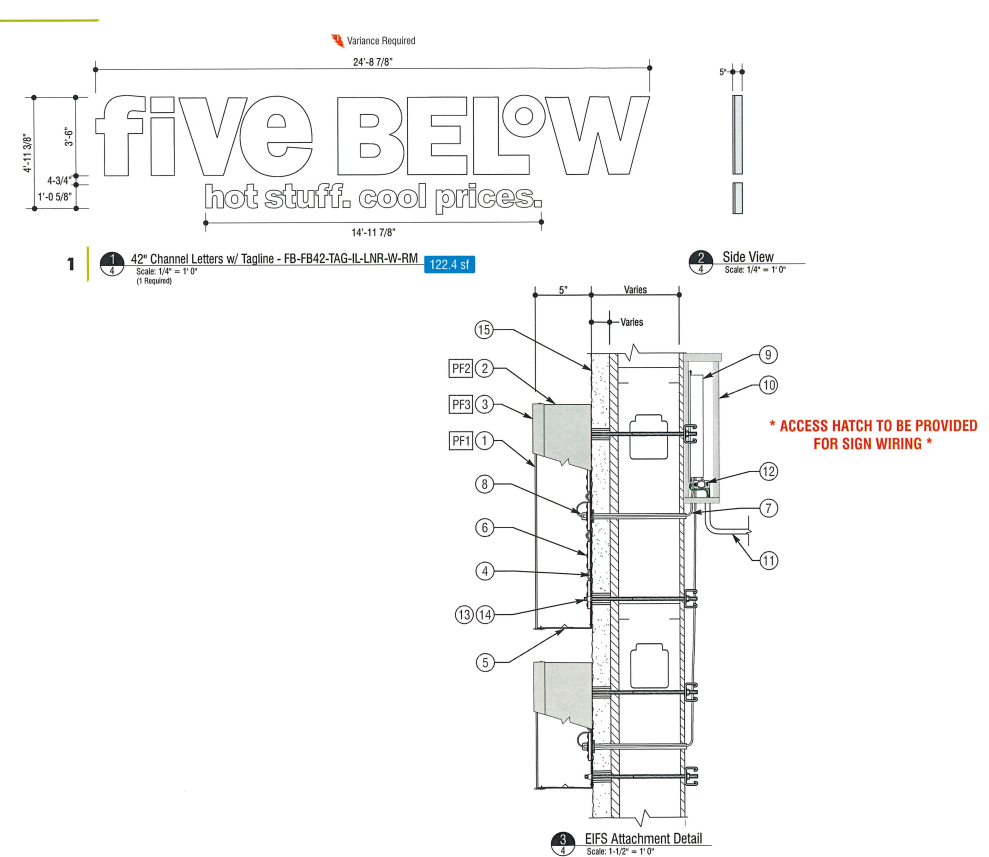


Proposed Rendering



Cima Network Inc.

121 New Britain Blvd. fax: 267.308.0577





Exterior Fabricated Face Lit LED Channel Letters w/ Trimcap Mounted To EFIS Wall System

EST WEIGHT: 255 lbs

EST ELECT LOAD: (5.5) Amps @120 Volt

ELECT REQUIREMENTS: (5) 20 Amp/120 Volt Circuits

ULTIMATE WIND SPEED: 146 MPH NOMINAL WIND SPEED: 132 MPH

RISK CATEGORY: II (3 Sec Peak Gust MPH) WIND IMPORTANCE FACTOR: I= 1

WIND EXPOSURE: C

WIND-BORNE DEBRIS REGION

COLORS & FINISHES

Interior Of All Letters To Be Finished White

PF1. FACE: #7328 White

PF2. RETURNS: Pre-finished Silver Metallic

PF3. TRIM CAP: To Match Returns

PF4. BACKS: Pre-finished White

SIGN CONSTRUCTION

1. FACES: .177" Thick Acrylic

2. **RETURNS**: 040" Aluminum Returns Stapled To Backs

3. TRIM CAP: 1" Wide w/#8 x 1/2" Lg Pan Head Screws Painted To Match. Trim Cap Chem Bonded To Faces.

4. BACKS: 3MM Routed ACM Stapled To Returns. Seal w/ VOC Compliant White Latex

5. **DRAIN HOLES:** 1/4"Ø With Light Cover. (2) Per Letter.

ELECTRICAL (SIGN TO BE UL LISTED)

6. **LEDS**: Principal True White Qwik Mod 2 & 3 Modules

WIRE: Secondary Low Voltage Led Wire

8. PASS THRU: Paige Wallbuster Or Approved Equal.

9. **POWER SUPPLY:** Principal 60 Watt 12VDC Class 2 Power Supply Inside Enclosure.

10. ENCLOSURE: Paige Box Or Approved Equal

11. PRIMARY: 1/2" Conduit To Disconnect Switch Secure To Wall w/Straps By Others

12. SERVICE SWITCH: Located On Side Of Enclosure

INSTALLATION HARDWARE

Threaded Rod Will Be Provided Standard (1ft Per Mounting Point). Pipe Spacers Provided Standard. All Other Hardware Is to Be Provided By Installer As Required.

13. RIV-NUTS: 1/4-20. Minimum (3) Per Individual Letter

14. HARDWARE: Minimum 1/4"Ø Non-corrosive Hardware. Minimum (3) Per Individual Letter. Anti-Crush Spacers As Req'd. Cut To Length In Field

BUILDING & FASCIA CONDITIONS

15. WALL SURFACE: Eifs Over Plywood On Metal Studs.

CHANNEL LETTER INSTALLATION NOTES:

1. Sufficient Primary Dedicated Circuit Within 5' Of Center Of Sign By Others.

2. Final Primary Hook-up By Sign Installer Where Allowed By Local Codes.

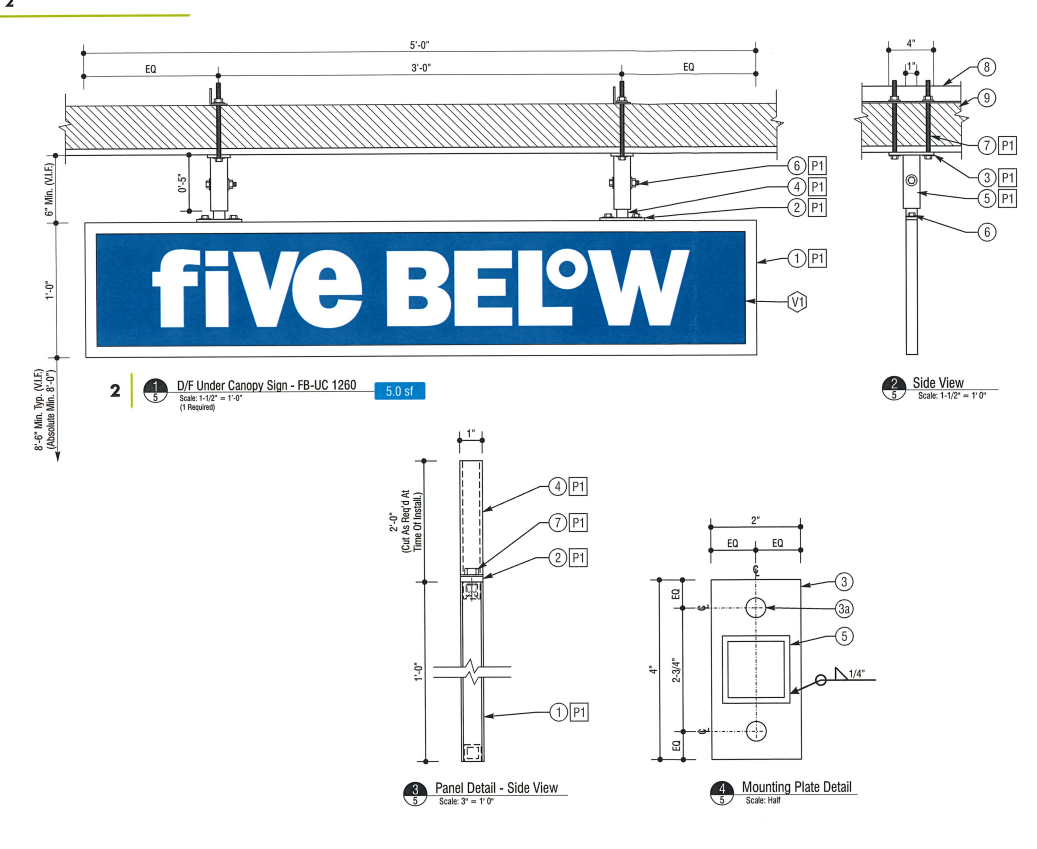
3. All Visible Wiring & Conduit To Be Run In Straight Lines & 90° Bends.

4. 15' WHIPS To Be Used For Sign Wiring.

5. Seal All Building Penetrations.

6. Mounting Hardware By Sign Installer Unless Otherwise Noted.







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Client: Five Below Designer: KG PM: LL

Job#: 22498 Address: 5500 N Croatan Hwy, Kitty Hawk, NC 27949

specifications

Exterior, D/F Non-Illuminated Under Canopy Sign

EST WEIGHT: 25 lbs EST ELECT LOAD: N/A ELECT REQUIREMENTS: N/A

ULTIMATE WIND SPEED: 146 MPH NOMINAL WIND SPEED: 132 MPH RISK CATEGORY: II (3 Sec Peak Gust MPH) WIND IMPORTANCE FACTOR: I= 1 WIND EXPOSURE: C

WIND-BORNE DEBRIS REGION

COLORS & FINISHES

- P1. PANEL & MOUNTING BRACKETS: Satin White V1. VINYL: 1st Surface 3M 3630-167 Bright Blue

SIGN CONSTRUCTION

- 1. PANEL: Fabricated Aluminum Painted P1. Faces To Be .090" Aluminum VHB Taped To 3/4" x 3/4" x 1/2" Aluminum Tube Frame. 1/4"Ø Riv Nuts In Top Of Tube Frame For
- PLATE: 1/4" X 1" X 4" Aluminum Flat Bar Painted P1
 PLATE: 1/4" X 2" X 4" Aluminum Flat Bar Painted P1
- 3a. HOLES: 7/16"Ø For 3/8"Ø Hardware
- 4. TUBE: 1/8" x 1" x 1" x 24" Aluminum Painted P1
 5. TUBE: 1/8" x 1-1/2" x 1-1/2" x 4-3/4" Long Aluminum Painted P1
- 6. HARDWARE: 1/4"Ø Painted P1

INSTALLATION HARDWARE

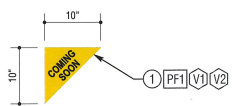
- 7. HARDWARE: 3/8"Ø Non-corrosive Hardware Painted P1. (2) Per Plate
 8. SLEEPER: 1/8" X 1-1/2" X 1-1/2" Angle Spanning Minimum (2) Structural Members

BUILDING & FASCIA CONDITIONS

9. SOFFIT: TBD

Cima Network Inc.

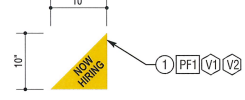




Scale: 3/4" = 1'-0"

C.S. Temp Graphic - FB-CLING-CMSN





N.H. Temp Graphic - FB-CLING-HIRE
Scale: 3/4" = 1'-0" 3.b Scale: 3/4" = 1'-0" (2 Required)



Proposed Rendering



Chalfont, PA 18914

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Client: Five Below Designer: KG PM: LL

Job#: 22498 Address: 5500 N Croatan Hwy, Kitty Hawk, NC 27949

reface specifications

Replacement Faces For Tenant Cabinet

COLORS & FINISHES
PF1. FACE: White Translucent 7328 V1. **VINYL**: TBD

REFACE CONSTRUCTION

1. FACE: 177" Thk SG05 Modified Acrylic w/1st Surface Vinyl

temp graphic specifications

COLORS & FINISHES
PF1. FILM: Matte White

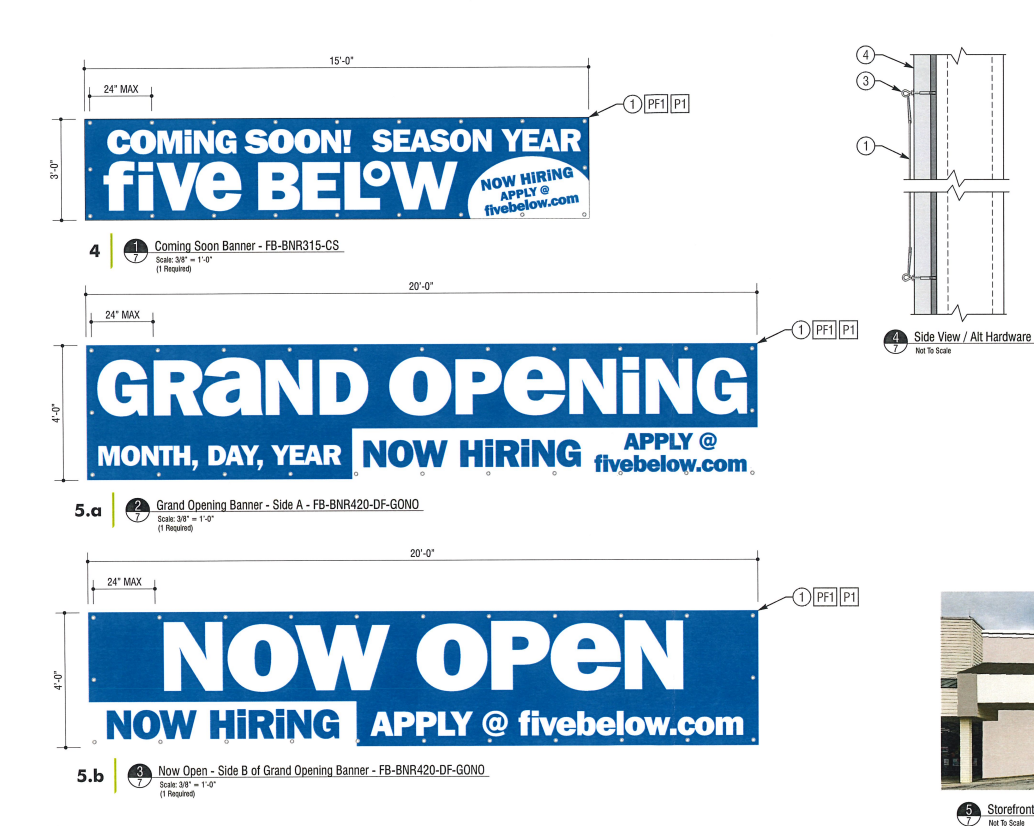
V1. VINYL: 3630-22 Black V2 VINYL: 3630-15 Yellow

TEMP GRAPHIC CONSTRUCTION

1. REMOVABLE FILM: GF Concept 6 Mil. 223 Semi-Rigid Calendared Removable Vinyl W/ V1 & V2 Applied On Top 1st Surface

INSTALLATION INSTRUCTIONS

- 1. Apply To Upper Left Corner Of Face 2" From Edge Of Face In Each Direction 2. Apply To Face Before Shipping



specifications

COLORS & FINISHES

PF1. BANNER: Matte White

P1. PRINT: To Match PMS 285 C

BANNER CONSTRUCTION

1. BANNER: 15oz Briteline Hemmed & Grommeted

2. FONT: "Season Year" & "Month, Day, Year" Franklin Gothic Heavy

INSTALLATION HARDWARE PROVIDED BY LL

3. TYPICAL HARDWARE: HILTI Eyebolts, Provided By LL.
4. ALTERNATIVE HARDWARE: Cord, Provided By Installer, From Grommets To Fasteners,

BUILDING & FASCIA CONDITIONS

5. WALL SURFACE: Varies / TBD

BANNER INSTALLATION NOTES:

. Attach Banner to HILTI Eyebolts, Provided By LL. Maximum 2'-0" On Center 2. When Required, Cord, Provided By Installer, From Grommets To Fasteners, Provided

By LL, On Fascia Or Rig With Sandbags Of Roof, Etc. Provided By Installer. 3. LL To Provide Special Duration, Size Or Restrictions At Time Of Sign Package Review -

Per LL Notes. 4. "Coming Soon" Banner To Be Installed Approximately One Month Prior To Installation Of Wall Signs. Replace w/"Grand Opening" Side Of Double Sided Banner Upon Installation Of Wall Signs. Banner Will Be Flipped Over Day Before The Opening To Read "Now Open" And Will Remain Up An Additional 30 Days.

5. Patch And Repair Fascia Upon Removal Of Banners

6. Seal All Penetrations. (For Eifs, Use Eifs compatible sealant, Dow Corning 790, 791, or 795 At All Penetrations)



Storefront Elevation - Grand Opening Banner
Not To Scale



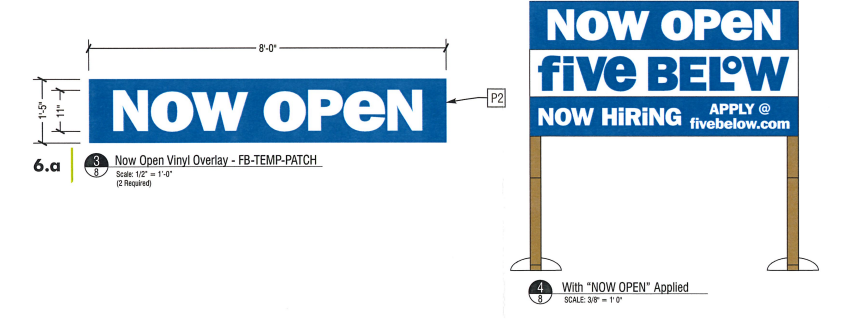
Cima Network Inc. 121 New Britain Blvd. fax: 267.308.0577

office: 267.308.0575 Chalfont, PA 18914 www.cimanetwork.com This is an original, unpublished drawing, created by Cima Network, Inc. It is submitted for your exclusive review, in connection with a project being proposed by Cima Network, Inc. it is not to be shown to anyone outside your organization, nor is it to be used, reproduced, copied or exhibited in any fashion without the expressed constent of Cima Network, Inc.

Client: Five Below Designer: KG PM: LL

Job#: 22498 Address: 5500 N Croatan Hwy, Kitty Hawk, NC 27949 DATE 3.15.23 REVISION ()







121 New Britain Blvd. fax: 267.308.0577 Chalfont, PA 18914 www.cimanetwork.com

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Client: Five Below Designer: KG PM: LL Job#: 22498 Address: 5500 N Croatan Hwy, Kitty Hawk, NC 27949

specifications

Exterior, Non-Illuminated Post And Panel Temp Sign

EST WEIGHT: 165 lbs

COLORS & FINISHES
PF1. BANNER: Matte White
P1. PRINT: To Match PMS 285 C

SIGN CONSTRUCTION

- 1. PANEL: 6mm Thick Coroplast w/1st Surface Direct Print
- 2. POSTS: 4" X 4" Wood Unfinished
- 3. HORIZONTALS, KICKERS & BASE: 2" X 4" Wood Unfinish
- 4. HARDWARE: Bolt All Wood Components Together w/ 3/8" Lag Bolts
- 5. HARDWARE: Screw Coroplast To Wood Structure With Minimum #8 x 1-1/4" Long Non-Corrosive Wood Screws With Fender Washers. Max 24" On Center. Paint To Match
- 6. SANDBAGS: (4) 50lb Capacity Sandbags Per Sign Provided By CIMA

ALTERNATIVE INSTALLATION METHOD - DIRECT BURIAL

1. Option For Direct Burial Into Dirt Without Stands/Kickers. No Concrete Required.