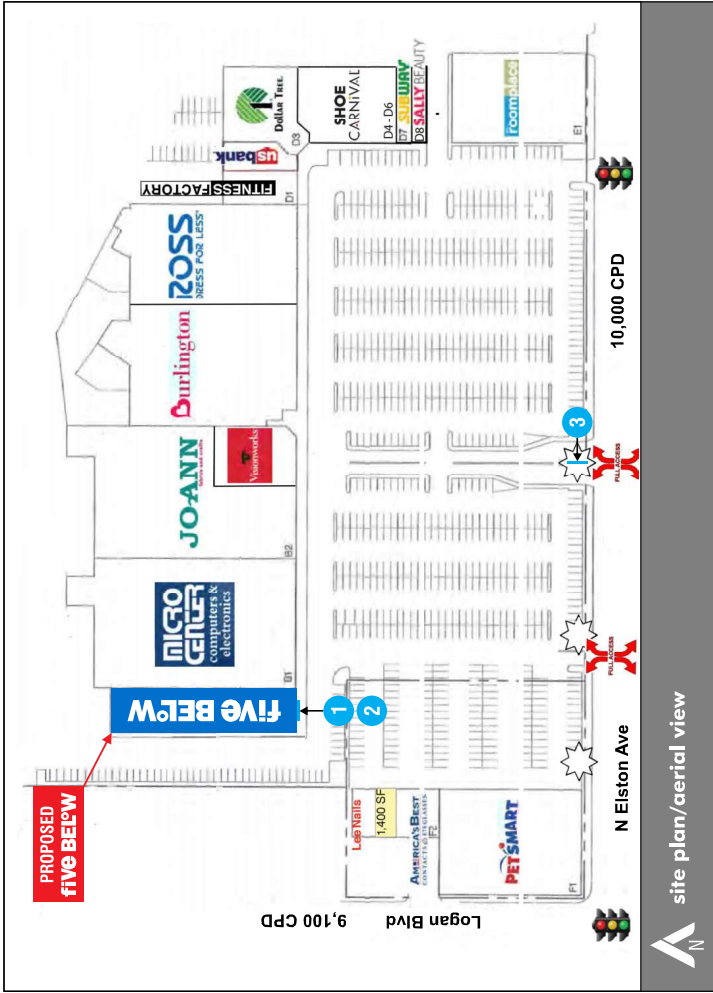


five BELOW

Lincoln Park IL Relo - Riverpoint Plaza
2647 N Elston Ave, Chicago, IL 60647



drawing approval

Reviewed By: _____ Date: _____

Approved Approved As Noted Not Approved, Revise As Noted



Cima Network Inc.
121 New Britain Blvd.
Chaffont, PA 18914
www.cimanetwork.com

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Client: Five Below
Designer: KG PM: LL

Job#: Z1995
Address: 2647 N Elston Ave, Chicago, IL 60647

DATE 6.26.23 REVISION 3

SHEET 1

scope of work

PROPOSED SIGNS	Sq Ft	Elect. Req'd	Amps / Voltage	Sign Weight	Special Instructions
FRONT ELEVATION					
1 - 48" Channel Letters w/ 14.5" Tagline On Blue Bkgd	206.5	Yes	9.9a / 120v	330 lbs	
4&5 Temp Banners	N/A	N/A	N/A	-	When Required, INSTALLER to provide any cords necessary to install banners. INSTALLER to provide lift eyebeads for banner installation.
	Allowed SF 207.0				

PEDESTRIAN SIGNS	Sq Ft	Elect. Req'd	Amps / Voltage	Sign Weight	Special Instructions
2 D/F Under Canopy Sign	5	N/A	N/A	25 lbs	

FREESTANDING SIGNS	Sq Ft	Elect. Req'd	Amps / Voltage	Sign Weight	Special Instructions
3 Tenant Face	45.0	N/A	N/A	-	
6 Post & Panel Temp Sign	N/A	N/A	N/A	165 lbs	

symbols key

	120 Volt Junction Box
	Elect Whip: 1/2" x 6-0" LG Green/blk
	LED Power Supply
	Blocking Req'd
	Additional Structure Req'd
	Special Condition Applies
	Access Panel - Field Cut
	Additional Information Req'd
	Remove
	Remain As-Is
	Relocate

revisions

REV#	DATE	REVISION NOTES:	BY	SHEET#
1	4.03.23	Update signs.	KG	Various
2	4.17.23	Update all signs per the new design.	KG	Various
3	6.26.23	Redesign signs.	KG	2

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.



48" Channel Letters w/ 1.4.5" Tagline On Blue Background (206.5 sq. ft.)



Proposed Rendering

2 Under Canopy Sign (5.0 sq. ft.)

FIVE BELOW NOTES

Facade:

- FB to replace parapet and pilasters to Five Below finishes.
- FB to refurbish existing storefront to like-new condition.
- FB to locate 8' tall storefront doors per tenant's final plans.
- FB to install walkway lighting, 6'-0" min O.C., with additional door light.
- FB to install decorative sconces per Five Below plans.
- FB to install HILT eyebolts in facade for temporary banners, see A40 for loc..
- FB to provide curb cut within 30' of storefront entry.
- FB to provide unobstructed permanent access to sign mountable/electrical connection area.
- FB to provide electrical to center of all applicable sign mountable areas.

Signage:

- Primary Sign: 48" internally illuminated channel letters w/ 14.5" tagline
- Temp Post and Panel: Construction sign placed near entrance
- Walkway sign: 5'-0" x 1'-0" UC Sign
- Pylon Panel: Panel below Ross

Finishes by FB:

- Facade (Bump Up): 3" Dryvit 456 Oyster Shell
- Facade (Sides): 2" Dryvit 113 Amarillo White
- Signage EIFS: 1" Dryvit FBE-101021S (to match PMS 285 C)
- Frame EIFS: 4" wide Dryvit 310 China White
- Cornice EIFS: 1" 310 China White

full elevation

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Proposed Rendering



Cima Network Inc.
121 New Britain Blvd.
Chaffont, PA 18914
www.cimanetwork.com

office: 267.308.0575
fax: 267.308.0577

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Client: Five Below
Designer: KG PM: LL

Job#: 21995
Address: 2647 N Elston Ave, Chicago, IL 60647

DATE 6.26.23 REVISION 3

SHEET 3

specifications

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

EST WEIGHT: 330 lbs
 EST ELECT LOAD: (6.9) Arms @120 Volt
 ELECT REQUIREMENTS: (9) 20 Amp/120 Volt Circuits
 ULTIMATE WIND SPEED: 119 MPH
 NOMINAL WIND SPEED: 107 MPH
 RISK CATEGORY: II (3 Sec Peak Gust MPH)
 WIND IMPORTANCE FACTOR: I = 1
 WIND EXPOSURE: C

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

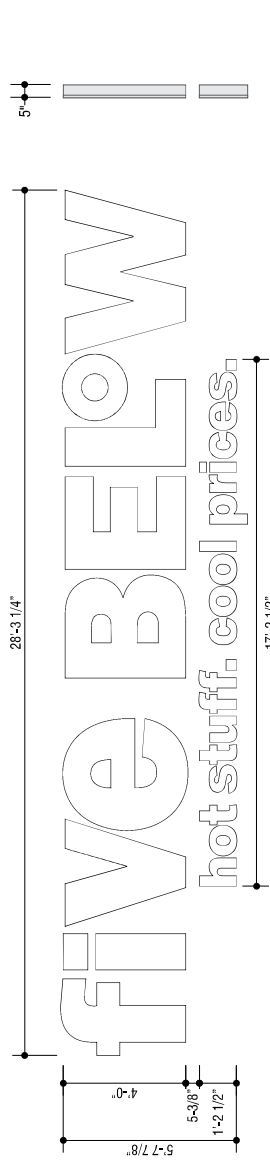
ELECTRICAL (SIGN TO BE UL LISTED)
 6. **LEDS:** Principal True White Owik Mod 2 & 3 Modules
 7. **WIRE:** Secondary Low Voltage Led Wire
 8. **PASS THRU:** Paqe Wallbuster Or Approved Equal.
 9. **POWER SUPPLY:** Principal 60 Watt 12VDC Class 2 Power Supply Inside Enclosure.
 10. **ENCLOSURE:** Paqe 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

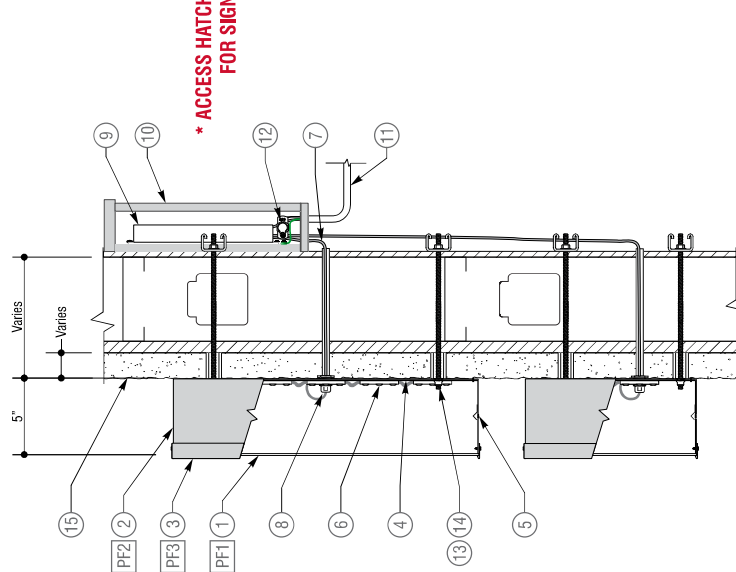
BUILDING & FASCIA CONDITIONS
 15. **WALL SURFACE:** EIFS Over Plywood On Metal Studs.

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 While 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.



1 48" Channel Letters w/ Tagline - FB-FB48-TAG-LL-IMP-W-RM 159.9 sf
 Scale: 1/4" = 1'0"
 (1 Required)



3 EIFS Attachment Detail
 Scale: 1/12" = 1'0"