Ez Signs, LLC 2177 Bennett Road Philadelphia, PA 19116 Tele: 1(866) 349- 5444

FAX: (215) 676-3269 service@signsinstall.com



March 3, 2023

To whom it may concern,

Proposed Sign installation for Faherty located 1600 Walnut St, Phila, PA

The scope of work includes:

B - Install one (1) statically LED-lit accessory wall sign under second floor window sill.

5.11 SQ FT

D - Install two (2) window graphics, 1.3 SQ FT each

If you have any questions, please feel free to contact me anytime!

Natalya Atroshyna

EZ SIGNS LLC 2177 Bennett Road Philadelphia, PA 19116 p. 267-406-0273

e. permits@signsinstall.com

PROJECT SCHEDULE					
	SIGN TYPE/ DESCRIPTION:	QTY.:			
В.	ILLUM. EDGE-LIT CH LETTERS	ONE (1)			
D	WINDOW VINYL GRAPHICS	TWO (2)			

PROJECT:

FAHERTY

1600 WALNUT ST PHILADELPHIA, PA 19102





ILLUM. EDGE-LIT CH LETTERS W BKGRD PANEL

WINDOW VINYL GRAPHIC SIGN

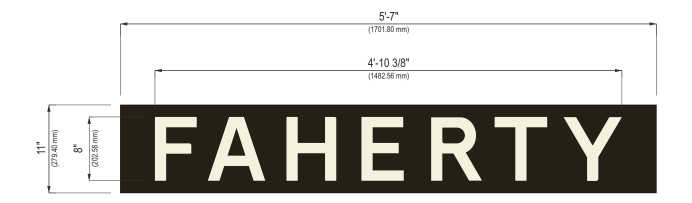
WINDOW VINYL GRAPHIC SIGN



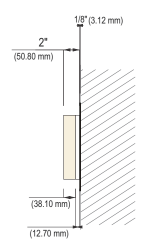
SCALE: 1"=1'-0"

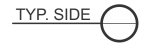
QTY.: ONE (1)

AREA: 11.0" x 67" = 5.11' ✓









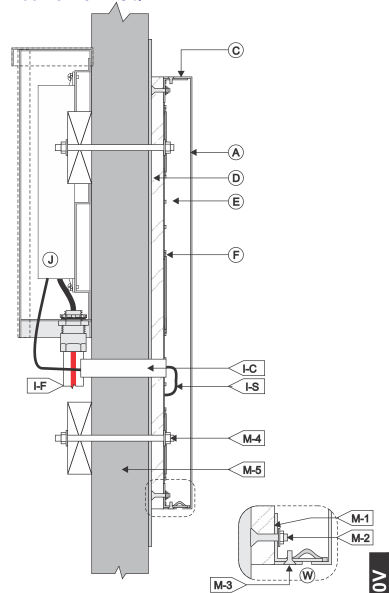




ILLUM. EDGE-LIT CH LETTERS W BKGRD PANEL - SECTION DETAIL

SCALE: NTS





MATERIAL.	METAL
MATERIAL:	METAL
COLOR/FINISH:	MATCH BM 2158-70 'CREAM FROTH' / SATIN
RETURNS	
DEPTH:	2" O.A. ASSEMBLED
MATERIAL:	METAL
COLOR/FINISH:	MATCH BM 2158-70 'CREAM FROTH' / SATIN
BACKS:	
MATERIAL:	1/2" CLEAR ACRYLIC, SANDED RETURNS.
VINYL:	BLOCK OUT (WHITE STICKY SIDE TOWARDS LETTER
INSIDE OF CAN	
COLOR:	WHITE
ILLUMINATION:	
TYPE:	STANDARD 6500K WHITE LEDS
	ALL WIRES TO BE TERMINATED W/ A
	MECHANICAL UL LISTED FASTENER
BKGRD PANEL	
MATERIAL:	1/8" METAL
COLOR/FINISH:	KWANEER 'CLASSIC BRONZE' / SATIN

I-F I-S U.L. APPROVED LOW VOLTAGE CLASS II WALL CONNECTIONS TO BE IN WATERPROOF J POWER SUPPLY TYPE: REMOTE LED POWER SUPPLY HOUSE IN FACCESS WEATHER-PROOF LED POWER SUPPLY HOUSE IN FACCES WEATHER-PROOF LED FACCES WEATHER-PROOF LED FACCES WEATHER-PROO	
ALL CONNECTIONS TO BE IN WATERPROCOUNTYPE: REMOTE LED POWER SUPPLY HOUSE IN FACCESS WEATHER-PROOF LED POWER SUPPLY HOUSE IN FACCES WEATHER-PROOF LED POWER SUPPLY HOUSE IN FACCES WEATHER MADE OF THE PROOF OF THE	
J POWER SUPPLY TYPE: REMOTE LED POWER SUPPLY HOUSE IN F ACCESS WEATHER-PROOF LED POWER S VOLTAGE; 120V M MOUNTING SEE MOUNTING NOTE. M-1 1" ALUM. ANGLE VERSALOC TO BACK. M-2 FLUSH-FITTING MECH. FASTENER. M-3 HOLD CLOSE SCREW M-4 10-24 ALL-THREAD STUD, NUT & WASHER M-5: EXISTING SIGN BAND	/IRING
TYPE: REMOTE LED POWER SUPPLY HOUSE IN F ACCESS WEATHER-PROOF LED POWER S VOLTAGE; 120V MOUNTING SEE MOUNTING NOTE. 1" ALUM. ANGLE VERSALOC TO BACK. M-2 FLUSH-FITTING MECH. FASTENER. M-3 HOLD CLOSE SCREW M-4 10-24 ALL-THREAD STUD, NUT & WASHER M-5: EXISTING SIGN BAND	F BOXES
ACCESS WEATHER-PROOF LED POWER S VOLTAGE; 120V M MOUNTING SEE MOUNTING NOTE. M-1 1" ALUM. ANGLE VERSALOC TO BACK. M-2 FLUSH-FITTING MECH. FASTENER. M-3 HOLD CLOSE SCREW M-4 10-24 ALL-THREAD STUD, NUT & WASHER M-5: EXISTING SIGN BAND	
VOLTAGE; 120V M MOUNTING SEE MOUNTING NOTE. M-1 1" ALUM. ANGLE VERSALOC TO BACK. M-2 FLUSH-FITTING MECH. FASTENER. M-3 HOLD CLOSE SCREW M-4 10-24 ALL-THREAD STUD, NUT & WASHER M-5: EXISTING SIGN BAND	RONT
MOUNTING SEE MOUNTING NOTE. M-1 1" ALUM. ANGLE VERSALOC TO BACK. M-2 FLUSH-FITTING MECH. FASTENER. M-3 HOLD CLOSE SCREW M-4 10-24 ALL-THREAD STUD, NUT & WASHER M-5: EXISTING SIGN BAND	UPPLY BOX
M-1 1" ALUM. ANGLE VERSALOC TO BACK. M-2 FLUSH-FITTING MECH. FASTENER. M-3 HOLD CLOSE SCREW M-4 10-24 ALL-THREAD STUD, NUT & WASHER M-5: EXISTING SIGN BAND	
M-2 FLUSH-FITTING MECH. FASTENER. M-3 HOLD CLOSE SCREW M-4 10-24 ALL-THREAD STUD, NUT & WASHER M-5: EXISTING SIGN BAND	
M-3 HOLD CLOSE SCREW M-4 10-24 ALL-THREAD STUD, NUT & WASHER M-5: EXISTING SIGN BAND	
M-4 10-24 ALL-THREAD STUD, NUT & WASHER M-5: EXISTING SIGN BAND	
M-5: EXISTING SIGN BAND	
W WEEP HOLES: 1/4" DIA. WITH COVER	
W WEEP HOLES: 1/4" DIA. WITH COVER	

120V

- CUSTOMER G.C. TO PROVIDE ADEQUATE WOOD OR MTL. BLOCKING IN CORRELATION W/ FACADE FRAMING AS REQUIRED.
 INSTALLER IS TO VI.I.F. & PROVIDE THE PROPER NON-CORROSIVE
- MOUNTING HARDWARE TO ENSURE SAFE INSTALLATION.

 3. ALL EXTERIOR FACADE PENETRATIONS TO BE WATERTIGHT.

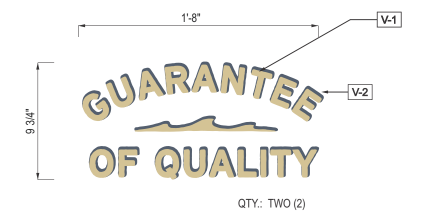
INSTALLATION TO MEET CURRENT N.E.C., U.L. & LOCAL CODES.
 LOCATION OF THE DISCONNECT SWITCH AFTER INSTALLATION SHALL
 COMPLY WITH ARTICLE 600.6(A) (1) OF THE NATION ELECTRICAL CODE

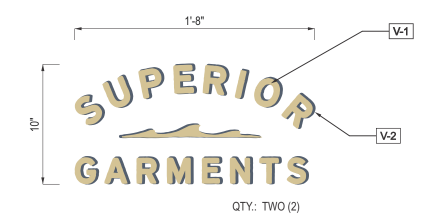
1. ALL ELECTRICAL COMPONENTS TO BE U.L. APPROVED.
 2. CUSTOMER IS RESPONSIBLE FOR ONE (1) 120v/ 20a DEDICATED CIRCUIT W/ GROUND PER SIGN TO WITHIN 6" OF SIGN.
 3. THIS SIGN IS INTENDED TO BE INSTALL FO

 THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDING WITHE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING & BONDING OF THE SIGN. 1. PLACEMENT OF LIGHTING ELEMENTS FOR OPTIMUM ILLUMINATION OF SIGN TO BE DETERMINED IN PRODUCTION.
 2. MANUFACTURER & U.L. LABELS TO BE APPLIED & VISIBLE FROM THE

2. MANUFACTURER & U.L. LABELS TO BE APPLIED & VISIBLE FROM THE GROUND. LOCATED ON THE LAST CHANNEL LETTER OR END OF THE SIGN BOX/FREESTANDING SIGN







	VINYL MATRIX	
V-1	VINYL	GOLD VINYL
	FINISH	OPAQUE
	APPLIES:	1st SURFACE
V-2	VINYL	MATCH BM HC-155 'NEWBURYPORT BLUE'
	FINISH	OPAQUE
	APPLIES:	1st SURFACE

GOLD

NEWBURYPORT BLUE HC-155

TEMP. STOREFRONT ELEVATION - PHOTO RENDERING

SCALE: 1/8"=1'-0

