EZ SIGNS, LLC 1839 Bustleton Pike Feasterville, PA 19053

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EZ SIGNS LLC 1 (866) FIX-LIGHT

October 1, 2024

Re: Sign Install for JD 1530-32 CHESTNUT ST

Scope of work:

SIGN A - Install one (1) statically LED-lit accessory wall sign 16.31~SQ~FT SIGN B - Install one (1) statically LED-lit accessory wall sign 16.31~SQ~FT Currently, there are no signs on either wall elevation.

Natalya Atroshyna EZ SIGNS LLC 1839 Bustleton Pike Feasterville, PA 19053 p. 267- 406 - 0273

e. permits@signsinstall.com

PROJECT SCHEDULE

	SIGN TYPE/ DESCRIPTION:	QTY.:	PG
A.	ILLUMINATED FACE-LIT LETTERS 'JD' SUSPENDED ON HORIZONTAL RAILS	ONE(1)	
B.	ILLUMINATED FACE-LIT LETTERS 'JD' W/ BACKER SUSPENDED ON MULLION	ONE(1)	

PROJECT:



JD SPORTS # 1240 1530 CHESTNUT STREET PHILADELPHIA, PA 19102

VICINITY MAP



CLIENT & LOCATION



JD SPORTS # 1240 1530 CHESTNUT STREET PHILADELPHIA, PA 19102

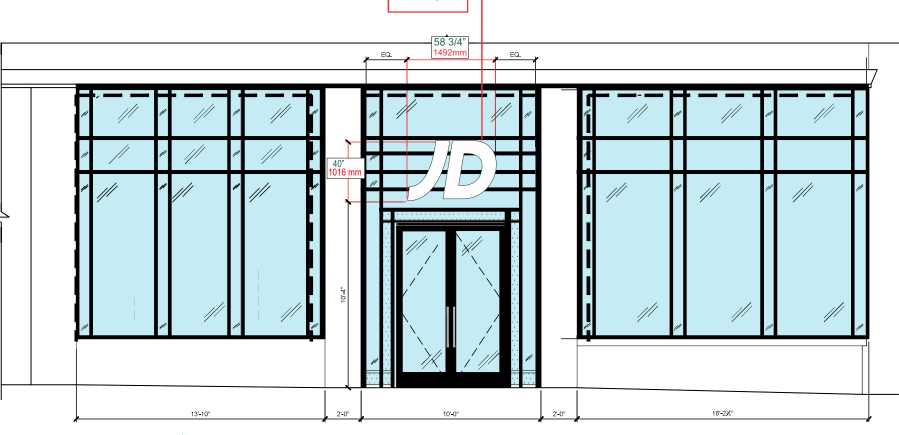




Existing Elevation



Proposed Elevation



SUSPENDED ON HORIZONTAL RAILS ILLUMINATED FACE-LIT JD TYPE

Proposed Elevation

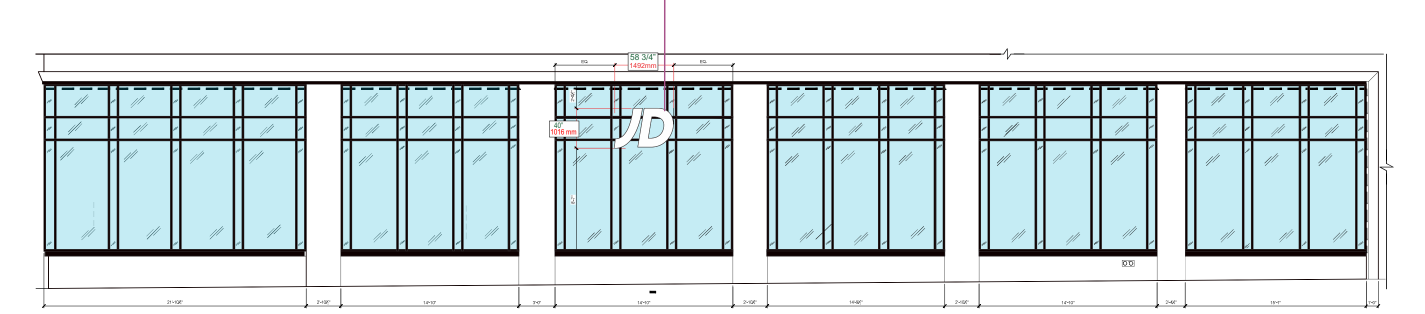
Existing Elevation

Vinyl to be removed only





Proposed Elevation



Proposed Elevation

Replace one (1) statically LED-lit accessory sign

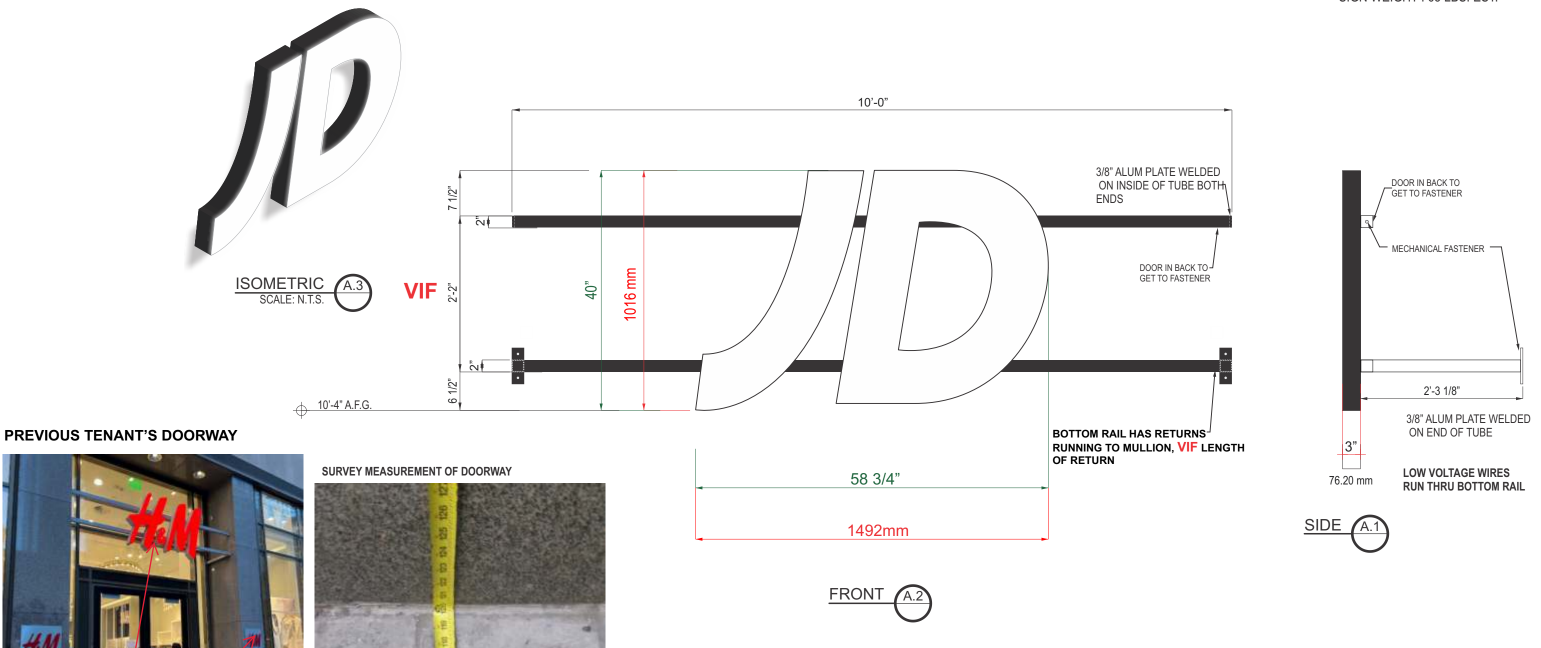
FACE-LIT ILLUM. LOGO TYPE ON HORIZONTAL RAILS
SCALE: 3/4"=1'-0"



QTY.: ONE(1)

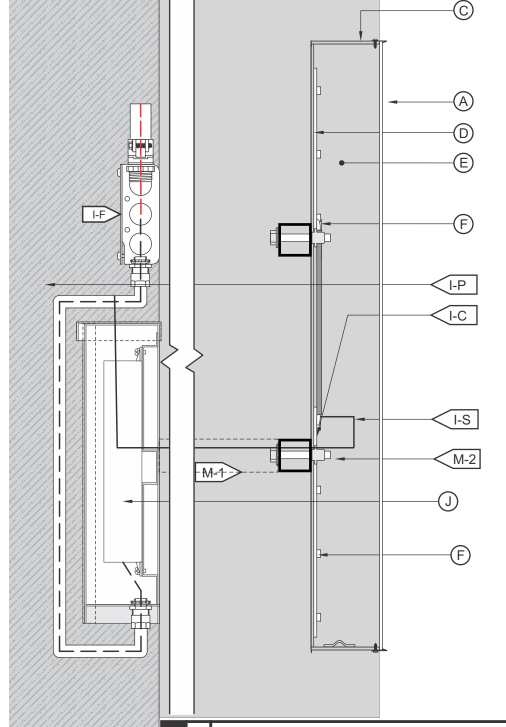
AREA: 40" x 58.75" = 16.31' Ø

SIGN WEIGHT: 65 LBS. EST.



RAILS COLOR/FINISH RAL 9004 30% GLOSS.

was removed



S004 T1

A FACE	
MATERIAL:	3/16" #2447 'WHITE' AUTOGLASS OR EQUAL ACRYLIC
VINYL:	N/A
B TRIM CAP	
SIZE / FINISH	1" / MATCH RETURNS
© RETURN	
DEPTH:	3" (75mm)
MATERIAL:	0.040" (1mm) ALUM.
COLOR/ FINISH:	FINISH RAL 9004 30% GLOSS.
D BACK	
MATERIAL:	3mm ACM.
COLOR/ FINISH:	FINISH RAL 9004 30% GLOSS.
E INSIDE OF SIGN	
FINISH:	FINISHED WHITE.
FILLUMINATION	
TYPE:	GE TETRA MINIMAX GEN 3 WHITE LEDS. SEE FAB. NOTE.
GHORIZONTAL RAILS	
MATERIAL:	2" X 2"X 1/4" ALUM. SQ. TUBE ATTACHED TO BOTH SIDES
	OF WALLS(FEED THRU BOTTOM RAIL RETURN TO MULLION
COLOR/ FINISH:	FINISH RAL 9004 30% GLOSS.

WIRING	
I-F: FEED	SEE ELEC. NOTE. 120V PRIMARY IN J-BOX BY OTHERS.
I-P: PRIMARY	12awg FEED IN Ø1/2" (12.7mm) SEAL-TITE w/ CONNECTORS.
I-S: SECONDARY	U/L APPROVED CLASS II LOW VOLTAGE WIRING.
I-C: CONNECTOR	Ø7/8" (22.2mm) HOLE @ LEXAN w/ Ø1/2" (12.7mm) PAIGE WALL
	BUSTER CONNECTOR & CONDUIT.
J POWER SUPPLY	FEED RAN THRU BOTTOM TUBE
TYPE:	REMOTE LED POWER SUPPLY & DISCONNECT SWITCH IN
	FRONT ACCESS WEATHER-PROOF LED POWER SUPPLY BOX
VOLTAGE:	120V.
M MOUNTING	SEE INSTALLATION NOTE.
M-1:	2- 2" x2" ALUM. TUBE SPAN AND ATTACHED TO MULLION
	AND TO SIDE OF DOORWAY
M-2:	1/4"-20 S.S. ALL-THREAD, NUT & WASHER .
(W) WEEP HOLE	
	1/4" DIA WEEP HOLES / COVERED WITH LIGHT BAFFLES

20V

CUSTOMER G.C. TO PROVIDE ADEQUATE WOOD OR MTL. BLOCKING IN CORRELATION W/ FACADE FRAMING AS REQUIRED.

2. INSTALLER IS TO V.I.F. & PROVIDE THE PROPER NON-CORROSIVE

MOUNTING HARDWARE TO ENSURE SAFE INSTALLATION.

- 3. ALL EXTERIOR FACADE PENETRATIONS TO BE WATERTIGHT. 4. 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. ELECTRICAL

- 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 INSTALLED IN ACCORDING W/ THE 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 **FABRICATOR** OF SIGN TO BE DETERMINED IN PRODUCTION.

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



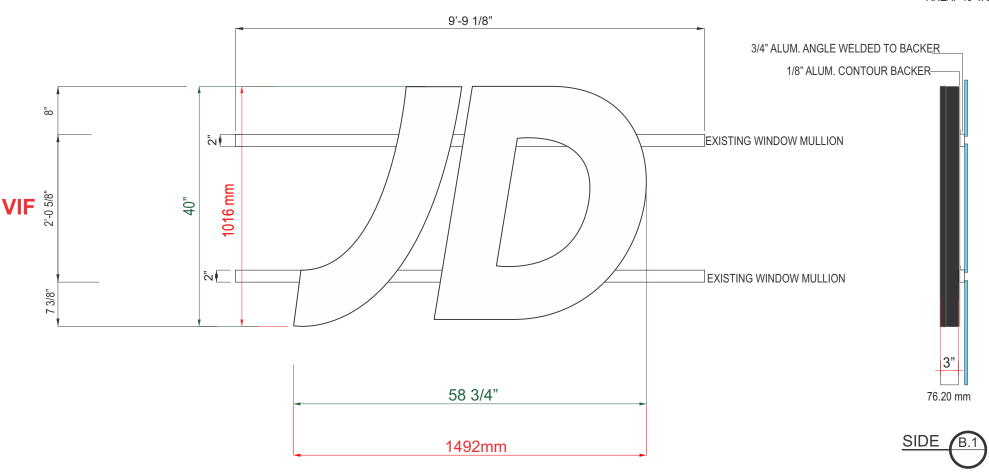
Replace one (1) statically LED-lit accessory sign

FACE-LIT ILLUM. LOGO TYPE ON BACKER W/ HORIZONTAL ANGLE

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

QTY.: ONE(1)

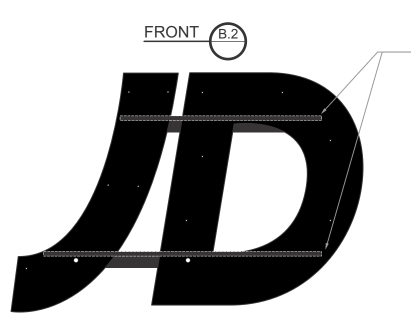
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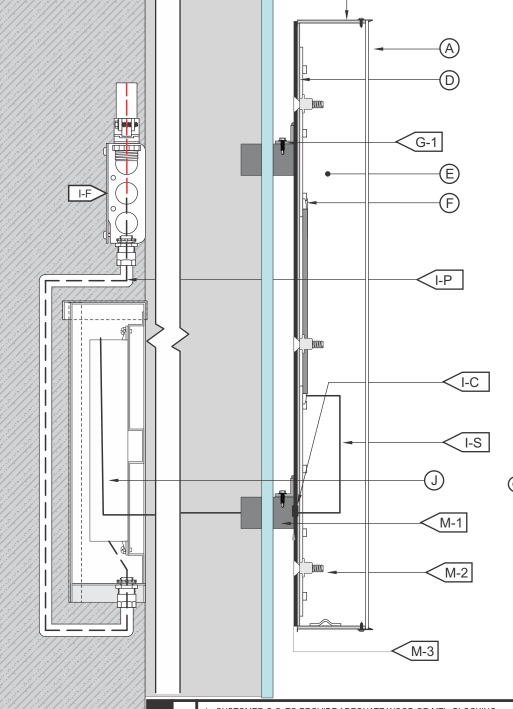
VIF

EXISTING CONDITION





—3/4" ALUM. ANGLE WELDED TO BACKER TO ATTACH LETTERS TO EXISTING MULLION



VERIFY IF MULLION CAN SUPPORT LETTERS

S004 T1

A FACE	
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VINYL:	N/A
B TRIM CAP	
SIZE / FINISH	1" / MATCH RETURNS
© RETURN	
DEPTH:	3" (75mm)
MATERIAL:	0.040" (1mm) ALUM.
COLOR/ FINISH:	FINISH RAL 9004 30% GLOSS.
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MATERIAL:	3mm ACM.
COLOR/ FINISH:	FINISH RAL 9004 30% GLOSS.
(E) INSIDE OF SIGN	
FINISH:	FINISHED WHITE.
FILLUMINATION	·
TYPE:	GE TETRA MINIMAX GEN 3 WHITE LEDS. SEE FAB. NOTE.
CONTOUR BACKER	
MATERIAL:	1/8" ALUMINUM
COLOR/ FINISH:	FINISH RAL 9004 30% GLOSS.
G-1 MATERIAL:	3/4" X 3/4"X 1/8" ALUM. ANGLE WELDED TO BACK VIF

1) WIRING	I
I-F: FEED	SEE ELEC. NOTE. 120V PRIMARY IN J-BOX BY OTHERS.
I-P: PRIMARY	12awg FEED IN Ø1/2" (12.7mm) SEAL-TITE w/ CONNECTORS.
I-S: SECONDARY	U/L APPROVED CLASS II LOW VOLTAGE WIRING.
I-C:	RUBBER GROMMET
J POWER SUPPLY	REMOTE LED POWER SUPPLY & DISCONNECT SWITCH IN
TYPE:	FRONT ACCESS WEATHER-PROOF LED POWER SUPPLY BOX
	120V.
VOLTAGE:	
M MOUNTING	SEE INSTALLATION NOTE.
M-1:	EXTERIOR MULLION
M-2:	FLAT HEAD SCREW AND NUTSERT
M-3:	APPLY SILICONE BETWEEN MULLION AND BACKER
W WEEP HOLE	
	1/4" DIA WEEP HOLES / COVERED WITH LIGHT BAFFLES

20V

CUSTOMER G.C. TO PROVIDE ADEQUATE WOOD OR MTL. BLOCKING IN CORRELATION W/ FACADE FRAMING AS REQUIRED.

INSTALLER IS TO V.I.F. & PROVIDE THE PROPER NON-CORROSIVE

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