### PROJECT SCHEDULE

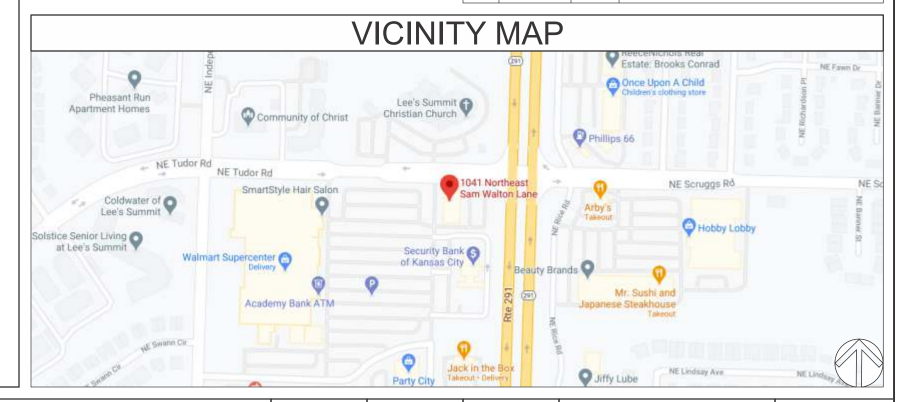
	SIGN TYPE/ DESCRIPTION:	QTY.:	PG.
D.	INTERNALLY ILLUMINATED FACE-LIT CHANNEL LETTERS W/ BACKGROUND PANEL ON WIREWAY (EYEMART)	ONE (1)	3

PROJECT:

## **EYEMART**

WALMART SUPERCENTER 1041 NE SAM WALTON LANE LEE'S SUMMIT, MO 64086

	REVISIONS				
#	DATE	DB	NOTES		





**CLIENT & LOCATION** 



WALMART SUPERCENTER 1041 NE SAM WALTON LANE LEE'S SUMMIT, MO 64086 LEAD NO.
205400
DATE
11/11/2022
REVIEWED BY
SALESMAN
DRAWN BY
S. ALTSHULER
MAF
REVIEWED BY
SEG. NO.

SHEET NO.

#### **REAR ELEVATION - FACING WALMART SUPERCENTER**

SCALE: N.T.S





**CLIENT & LOCATION** 



WALMART SUPERCENTER 1041 NE SAM WALTON LANE LEE'S SUMMIT, MO 64086

LEAD NO.	DATE	REVIEWED BY
205400	11/11/2022	
SALESMAN	DRAWN BY	SEG. NO.
S. ALTSHULER	MAF	

REVISION

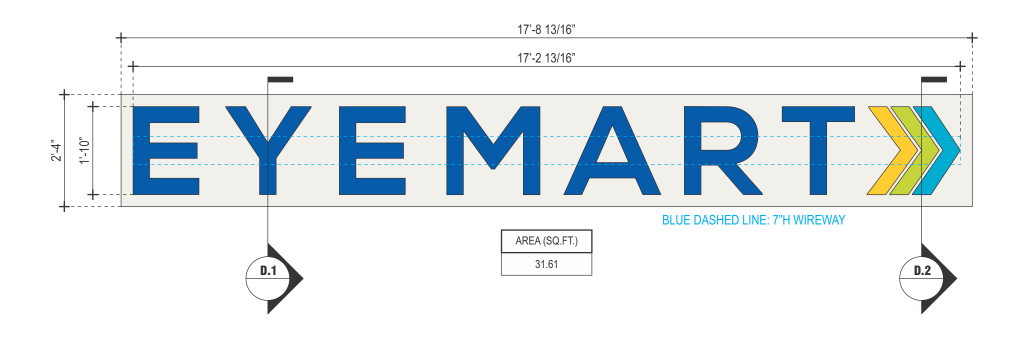
SHEET NO.



#### INTERNALLY ILLUMINATED FACE-LIT CHANNEL LETTERS W/ BACKGROUND PANEL ON WIREWAY

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

QTY.: ONE (1)







**CLIENT & LOCATION** 

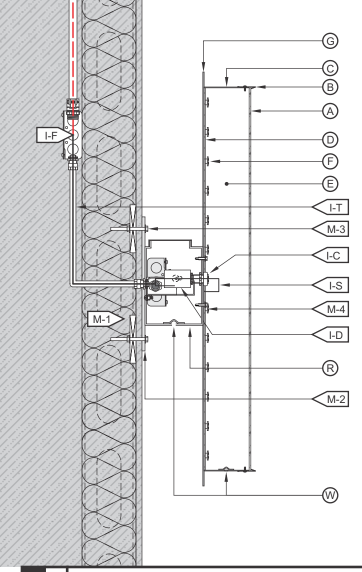


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REVISION SHEET NO.

V.I
-----



FACE-LIT CHAN	NEL LETTERS / LED ILLUMINATION / EXTERIOR INSTALL /
A FACE	
MATERIAL:	3/16" WHITE PLEX #2447.
VINYL:	3M PERFORATED DAY/NIGHT EFFECT; 1ST SURFACE
COLOR:	PAINT TO MATCH PMS 2935U
B TRIMCAP	
SIZE / FINISH	1" / MATCH RETURNS.
© RETURN	
DEPTH:	5".
MATERIAL:	0.040" ALUM.
COLOR/ FINISH:	OFF-WHITE/ SATIN.
<b>D</b> BACK	
MATERIAL:	3MM ACM.
COLOR/ FINISH:	OFF-WHITE/ SATIN.
E INSIDE OF CAN	
COLOR:	PRE-COAT WHITE.
F ILLUMINATION	
TYPE/COLOR:	LEDS/6500K WHITE
<b>G</b> BG PANEL	
MATERIAL:	1/8" ALUMINUM
COLOR/FINISH:	OFF-WHITE/SATIN
	OFF-WHITE PMS 2935U

G PANEL SCALE: N.T.S.
BUSHING.
DISCONNECT SWITCH @ SIDE OF RACEWAY.
SEE ELEC. NOTE. 120V PRIMARY IN J-BOX BY OTHERS.
14awg FEED IN 1/2"Ø SEAL-TITE w/ 1/2" CONNECTORS.
STANDARD JUNCTION BOX.
W.P. BOX @ DISCONNECT SWITCH.
LIQUID TIGHT CONNECTOR.
U.L. APPROVED CLASS II LOW VOLTAGE WIRE.
(ALL CONNECTIONS TO BE IN WATERPROOF BOXES).
LED POWER SUPPLY HOUSE IN RACEWAY.
120V.
7" x 4" ALUM. LED EXTRUSION RACEWAY, TOP ACCESS.
PAINT TO MATCH EXISTING FASCIA FINISH.
•
SEE MOUNTING NOTE. REQ'D. BLOCKING BY OTHERS.
MOUNTING BARS 2"W. x 1/4" ALUM. w/ 3/4"Ø MNTG. HOLE.
3/8"Ø ALLTHREAD, NUT & WASHERS INTO BLOCKING BEYOND
SELF-TAPPING SCREW.
1/4"Ø w/ COVERS.

INSTALL N

- 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
- 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 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.



- . 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 GROUND. LOCATED ON THE LAST CHANNEL LETTER OR END OF THE SIGN BOX/FREESTANDING SIGN



**ALL ELECTRICAL COMPONENTS ARE** TO BE UL APPROVED



**CLIENT & LOCATION** 

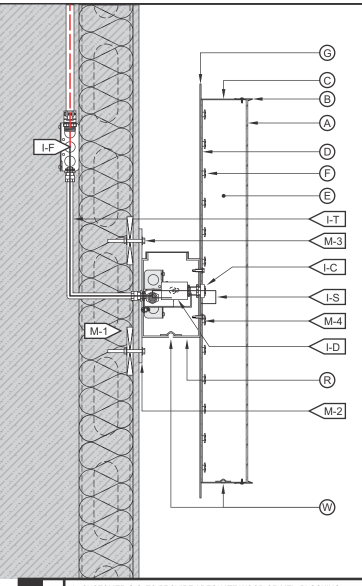


ELECTRICAL

WALMART SUPERCENTER 1041 NE SAM WALTON LANE LEE'S SUMMIT, MO 64086

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S. ALTSHULER	MAF		

SHEET NO.





**D.2** 

SCALE: N.T.S.

# "LOGO" FACE-LIT CHANNEL LETTER / LED ILLUMINATION / EXTERIOR INSTALL / WIREWAY MOUNTED / BG PANEL A FACE MATERIAL: 3/16" WHITE PLEX #2447. BUSHING.

(A) FACE				
MATERIAL:	3/16" WHITE PLEX #244	3/16" WHITE PLEX #2447.		
VINYL:	TRANSLUCENT	RANSLUCENT		
COLOR:	PRINT TO MATCH PMS	2935U, 115U, 312U	& 381U	
<b>B</b> TRIMCAP				
SIZE / FINISH	1" / MATCH RETURNS.			
© RETURN				
DEPTH:	5".	5".		
MATERIAL: 0.040" ALUM.				
COLOR/ FINISH: OFF-WHITE/ SATIN.				
(D) BACK				
MATERIAL:	3MM ACM.			
COLOR/ FINISH: OFF-WHITE/ SATIN.				
E INSIDE OF CAN				
COLOR: PRE-COAT WHITE.				
F ILLUMINATION	INATION			
TYPE/COLOR:	LEDS/6500K WHITE			
<b>G</b> BG PANEL			OFF-WHITE	
MATERIAL:	1/8" ALUMINUM			
COLOR/FINISH:	COLOR/FINISH: OFF-WHITE/SATIN			
PMS 115U	PMS 381U	PMS 312U	PMS 2935U	

I WIRING	
I-C:	BUSHING.
I-D:	DISCONNECT SWITCH @ SIDE OF RACEWAY.
I-F:	SEE ELEC. NOTE. 120V PRIMARY IN J-BOX BY OTHERS.
I-T:	14awg FEED IN 1/2"Ø SEAL-TITE w/ 1/2" CONNECTORS.
I-J:	STANDARD JUNCTION BOX.
I-H:	W.P. BOX @ DISCONNECT SWITCH.
I-P:	LIQUID TIGHT CONNECTOR.
I-S:	U.L. APPROVED CLASS II LOW VOLTAGE WIRE.
	(ALL CONNECTIONS TO BE IN WATERPROOF BOXES).
J POWER SUPPLY	
TYPE:	LED POWER SUPPLY HOUSE IN RACEWAY.
VOLTAGE:	120V.
R WIREWAY	
MATERIAL:	7" x 4" ALUMINUM EXTRUSION, TOP ACCESS.
COLOR/ FINISH:	MATCH FASCIA.
M MOUNTING	
M-1:	SEE MOUNTING NOTE. REQ'D. BLOCKING BY OTHERS.
M-2:	MOUNTING BARS 2"W. x 1/4" ALUM. w/ 3/4"Ø MNTG. HOLE.
M-3:	3/8"Ø ALLTHREAD, NUT & WASHERS INTO BLOCKING BEYOND
M-4:	SELF-TAPPING SCREW.
W WEEP HOLE	
TYPE:	1/4"Ø w/ COVERS.

120V INSTALL

- 1. 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 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.
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  AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER
  GROUNDING & BONDING OF THE SIGN.



- PLACEMENT OF LIGHTING ELEMENTS FOR OPTIMUM ILLUMINATION
   OF SIGN TO BE DETERMINED IN PRODUCTION.
- 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



ALL ELECTRICAL COMPONENTS ARE TO BE UL APPROVED



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ELECTRICAL

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