



BUILDING IMAGE & PRICE SIGN UPDATE



Site - Existing



Site - Proposed

PROJECT LOCATION:

5540 BRIDGEHEAD RD,
OAKLEY, CA 94561

PROJECT OVERVIEW:

- A** Site Plan
- B** Building/Wall sign - Replacement

Approval Signature

I have reviewed the visuals within this document and I approve the designs and scope of work listed within.

Project Name	Site #	Customer	Created by
ARCO - AMPM & 2T	07126	ARCO	J. Senisse
Revision #	Date	Scaled	Page #
Original	04-21-2020	NA	1 OF 05

PERMIT PACK
PROJECT CSI

11411 Overlook Drive
Fishers, IN 46037 USA
www.projectcsi.com - P: (317) 537-1407

A SITE PLAN



Project Location

5540 BRIDGEHEAD RD,
OAKLEY, CA 94561



LEGEND

A Building/Wall sign to be replace

--- Subject Property Boundary

NOTE: THIS SITE PLAN DEPICTS APPXIMATE LOCATIONS AND IS FOR INFORMATIONAL PURPOSES ONLY. NOT SUITABLE FOR LEGAL, ENGINEERING, OR SURVEYING PURPOSE.

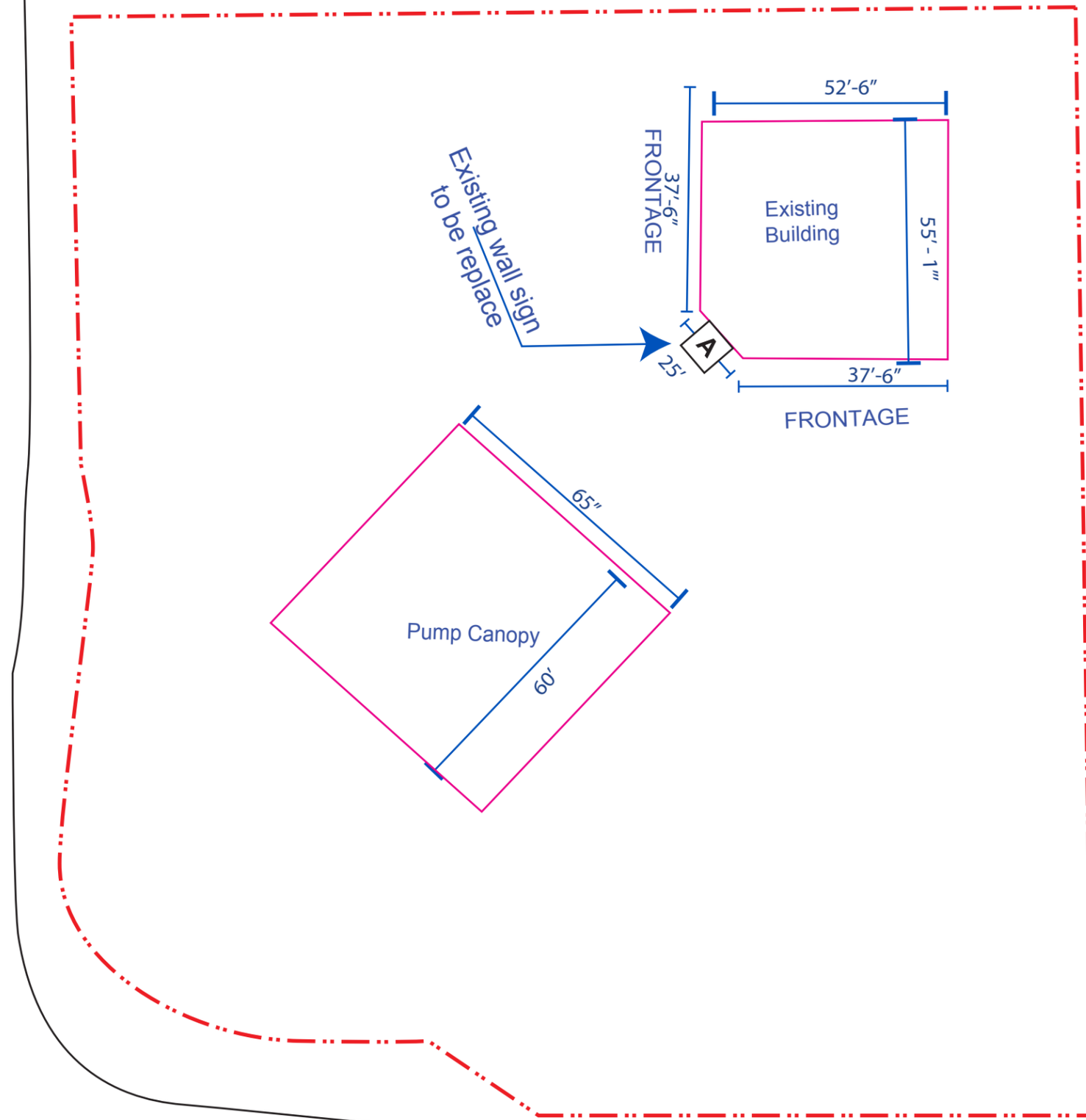
Parcel No (APN) 037-040-025
Land Use Cat. Service station
Parcel area. 1.307 - AC.
Project Name Wall sign & Two Tier price
Site 07126
Date 04-21-2020
Scale 1" = 30'
Page 02

PERMIT PACK

PROJECT CSI

11411 Overlook Drive
Fishers, IN 46037 USA
www.projectcsi.com - P: (317) 537-1407

BRIDGEHEAD RD



STATE HWY 4

B BUILDING/WALL SIGN

Proposed



EXISTING - Front view (A)



PROPOSED - Front view (A)

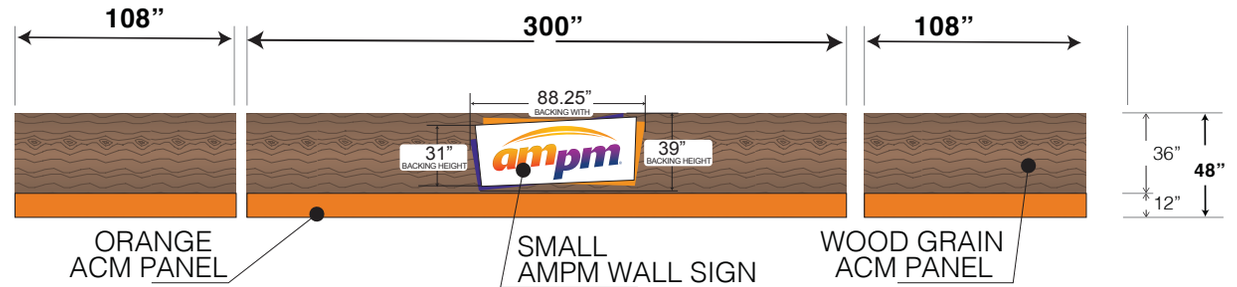
Project Name	Site #	Customer	Created by
ARCO - AMPM & 2T	07126	ARCO	J. Senisse
Revision #	Date	Scaled	Page #
Original	04-21-2020	NA	3 OF 05

PERMIT PACK
PROJECT CSI

11411 Overlook Drive
 Fishers, IN 46037 USA
www.projectcsi.com - P: (317) 537-1407

B BUILDING/WALL SIGN

Scope of work - Front view (A)



SCALED: 1/8" = 1'-0"



FRONT SIDE



LEFT SIDE



RIGHT SIDE

SCOPE OF WORK

- REMOVE AMPM SIGN
- INSTALL ORANGE ACM PER INSTALL INSTRUCTIONS
- INSTALL WOODGRAIN ACM PER INSTALL
- INSTALL NEW SMALL AMPM WALL SIGN

SPECS

- WOODGRAIN ACM-PROVIDED BY SIGN RESOURCE
- ORANGE ACM-PROVIDED BY SIGN RESOURCE
- ALL PAINT – PROVIDED BY INSTALLER
- SMALL AMPM SIGN – AMPM0308SIGN – PROVIDED BY SIGN RESOURCE

AMPM MINIMUM TREATMENT

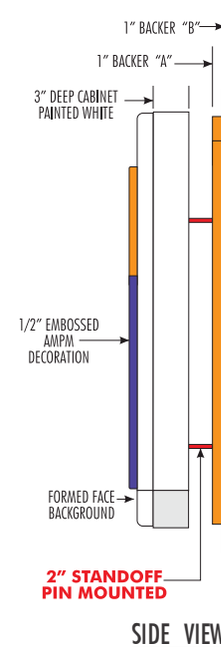
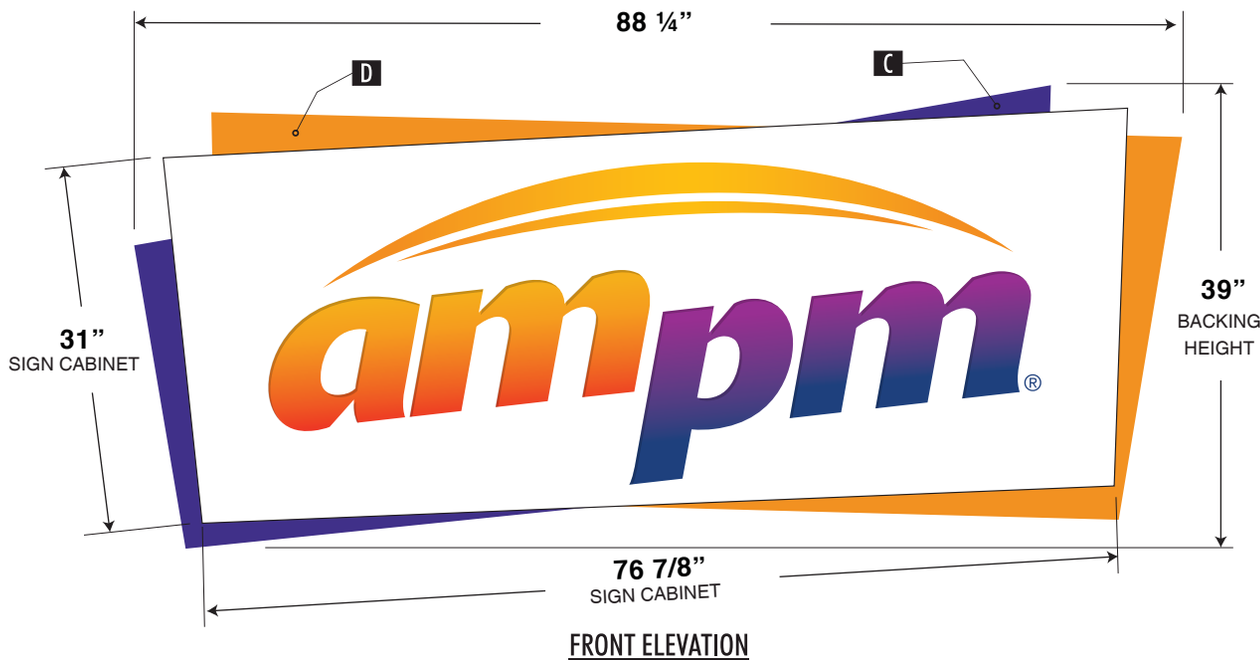
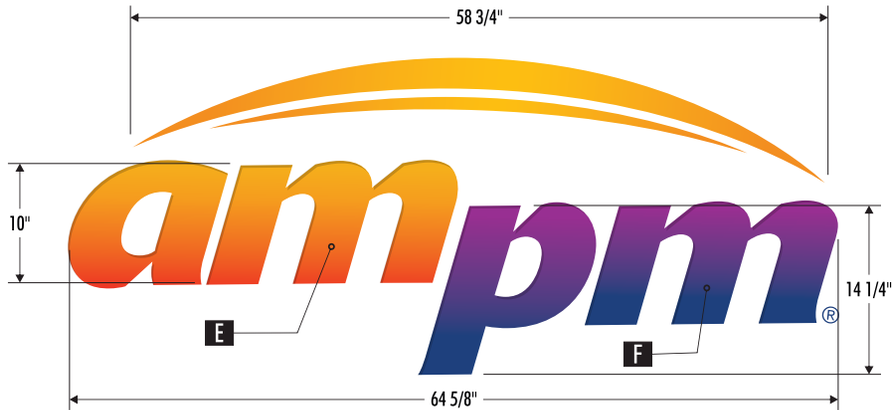
- 1** Dimensional "ampm" building sign
- 2** Woodgrain ACM - Alucobond Aluminum Composite Material
- 3** Orange ACM 166C - Alucobond Aluminum Composite Material
- 5** Benjamin Moore - 1033 Hillsborough Beige – Satin Finish
- 6** Benjamin Moore 212130 - Pewter High Gloss (Gutter or Awning)
- 7** POP Poster frames

Project Name	Site #	Customer	Created by
ARCO - AMPM & 2T	07126	ARCO	J. Senisse
Revision #	Date	Scaled	Page #
Original	04-21-2020	See details	4 OF 05

PERMIT PACK

PROJECT CSI

11411 Overlook Drive
Fishers, IN 46037 USA
www.projectcsi.com - P: (317) 537-1407



REVISION HISTORY:

REV	DATE	REQUESTED BY	UPDATED BY
E	10/26/17	M.J.	J.V.
REVISION DESCRIPTION: REVISED AS PER FILES PROVIDED			
F	2/20/18	MM	MM
REVISION DESCRIPTION: ADDED 2ND PG BACKER PANEL DIFFUSER			
F	2/28/18	MM	MM
REVISION DESCRIPTION: ADDED INSTALL PATTERN			

PARTS LIST:

ITEM	DECORATION
A	DIGITAL PRINT GRADIENT BACKGROUND LOGO
B	WHITE TRANSLUCENT / OPAQUE
C	PM 2597 C BACKER
D	PM 166 C BACKER
E	PM 021C → PM 032C
F	PM PURPLE → PM 072C

MATERIAL LIST

ALUMINUM
PLASTIC
LED ILLUMINATION 71K

FIRST & SECOND SURFACE DECORATION

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

GENERAL NOTES

- TOLERANCE (UNLESS NOTED)
 *DIMENSIONS +/- 1/16" = FACE SIZE +/- 1/16" +/- 1/16"
 *CABINET +/- 1/8" = VINYL OVERLAP +/- 1/8" +/- 1/16"
 *ALL COPY LEVEL UNLESS NOTED OTHERWISE
- VIEWING DISTANCE 25' TO 50' UNLESS NOTED OTHERWISE
- PM'S COLOR CALLOUT INDICATES USE OF SPRAYLAK MIX SYSTEM
- NO DEVIATION OR MATERIAL SUBSTITUTION WITHOUT ECN.
- ALL ELECTRICAL SIGNS TO COMPLY WITH UL 48

DESCRIPTION
 AMPM SIGN W/ EMBOSSED LOGO
 DUAL LIT CABINET
 HALO WITH 2 COLOR BACKING

VOLTAGE: 120 VAC	CIRCUIT: ONE	CURRENT: 5 AMP	DECOR LOAD: 30PSI
DRAWN BY: M MAGAT		CHECKED BY:	

AMPM / ARCO

LOCATION: VARIOUS

DATE: 9/01/16

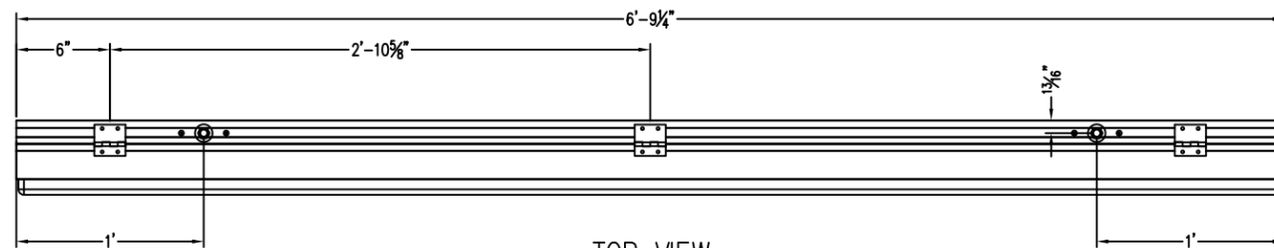
DRAWING PART # AMPM0308SIGN REV F SHEET # 1 OF 3

This document reflects trade secrets and confidential business information, and may not be copied, published, or disseminated in any manner without the prior written approval of SignResource. All rights reserved. including patent, trademark and copyrights.

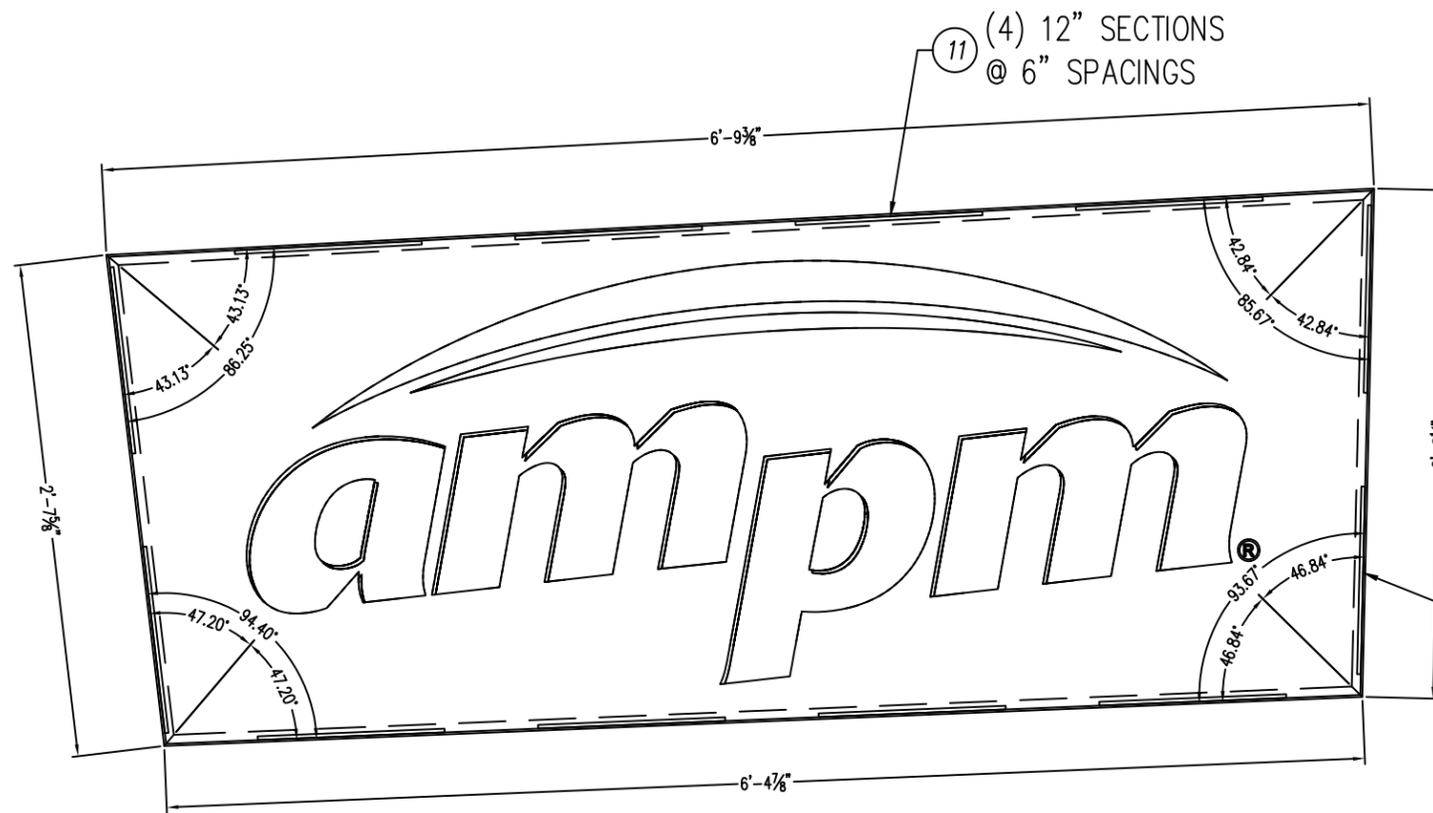
APPROVAL SIGNATURE
 By signing, you are validating the dimensions and graphic provided to SignResource and/or you are handling your own installation.

Project Name	Site #	Customer	Created by
ARCO - AMPM & 2T	07126	ARCO	J. Senisse
Revision #	Date	Scaled	Page #
Original	04-21-2020	NA	5 OF 05

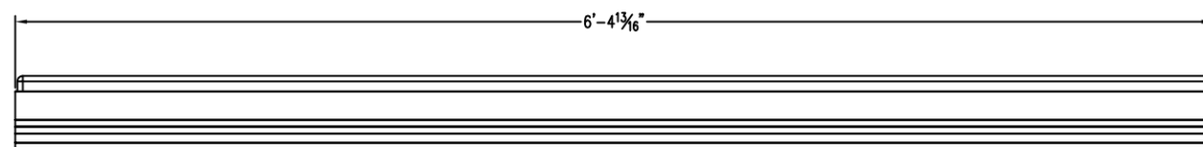
PERMIT PACK
PROJECT CSI
 11411 Overlook Drive
 Fishers, IN 46037 USA
 www.projectcsi.com - P: (317) 537-1407



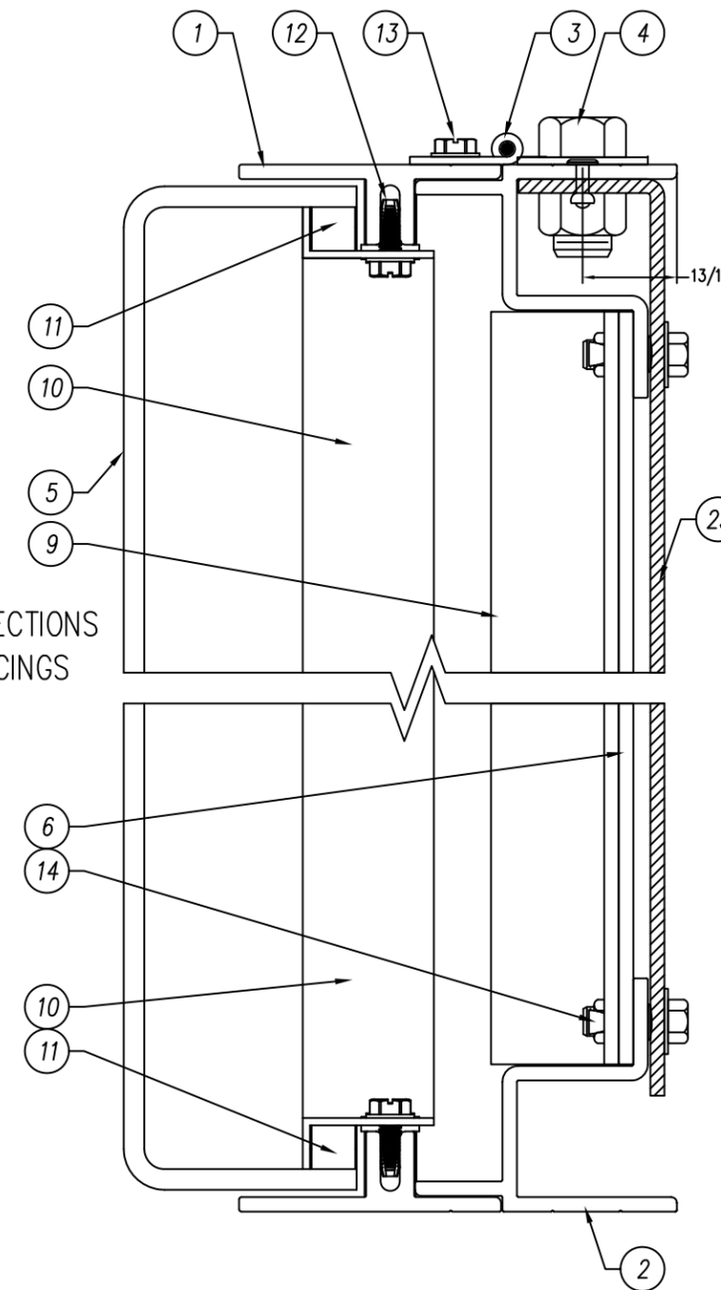
TOP VIEW



SIDE "A" - RETAINER & .118 CLEAR POLYCARBONATE FACE



BOTTOM VIEW



SECTION VIEW

RV. DESCRIPTION	DATE	BY
A INITIAL DRAWING RELEASE	04/11/16	JNV
E INITIAL DRAWING RELEASE	12/13/17	JNV
F UPDATE DRAWING	02/22/18	JNV
G UPDATE DRAWING	04/28/18	C.I.
H REVISE ANGLE AND DIMENSIONS FOR CABINET	05/04/18	C.I.
I REVISE LED LAYOUT & ADD DIFFUSER VINYL	05/25/18	C.I.
J 1/2"-13 ALL-THREAD	06/18/18	C.I.
K ADD 11 GA. COLD ROLLED STEEL LIFTING STRAP	08/09/18	C.I.

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

PARTS LIST

NO	PART #	DESCRIPTION	QTY
1	OEXT000445	CIRCLE K WALL SIGN RETAINER	4
2	OEXT000447	CIRCLE K WALL SIGN FRAME	4
3	OHIN000202	2" X 2" X .060" PIANO HINGE	3
4	OMF016	1 7/8"x3 1/2"-1/2" LIFT PLATE	2
5	3AMP0307	ARCO/AMPM 3' X 8' ID FACE	1
6	OLEX177100	177" X .177" CLEAR POLYCARB BACKER	1
7	OLEDGEMX2471W1	GE TETRA MAX 24V 7100K WHITE	67
8	OGCPS24100	GE 24V-100 WATT LED POWER SUPPLY	1
9	OEXT000217	1" X 2" X .125" ALUM ANGLE	2
10	OASH000026	.063 ALUMINUM BKT.	A/R
11	OACS118055	.118" X 55" X 55" CLEAR MOD	12
12	OFSC1032H05	#10/32 X 1/2" HEX THREAD CUTTING SCREW	16
13	OFSC000005	#8 X 1/2 HEX" HEAD TEK SCREW	4
14	OFRI000064	3/16" BLIND RIVET	A/R
15	OSW000002	RUBBER BOOTED TOGGLE SWITCH BLK.	1
16	OASH0948103	.090" X 48" X 103" ALUM. SHT. PANEL - PURPLE	1
17	OASH0948103	.090" X 48" X 103" ALUM. SHT. PANEL - ORANGE	1
18	OASH004878	.125" "C" FORMED ALUMINUM CHANNEL	2
19	OASH004878	1 1/8"x1 1/2"x.125" ALUM. FORMED ANGLE	4
20	OMF016	1 7/8"x3 1/2"-1/2" LIFT PLATE	4
21	OFTRO5120	1/2"-13 X 5" ALL-THREAD ASTM A193	4
22	OALP000004	1" O.D. X 1/8" ALUM. ROUND PIPE @ 2"	4
23	OEXT000704	1"x1"x.125" ALUM. SQ. TUBE @ 39 3/8"	2
24	OEXT000217	1" X 2" X .125" ALUM ANGLE	4
25	OSMG001001	2 1/2"x11 GA. COLD ROLL STEEL STRAP	2

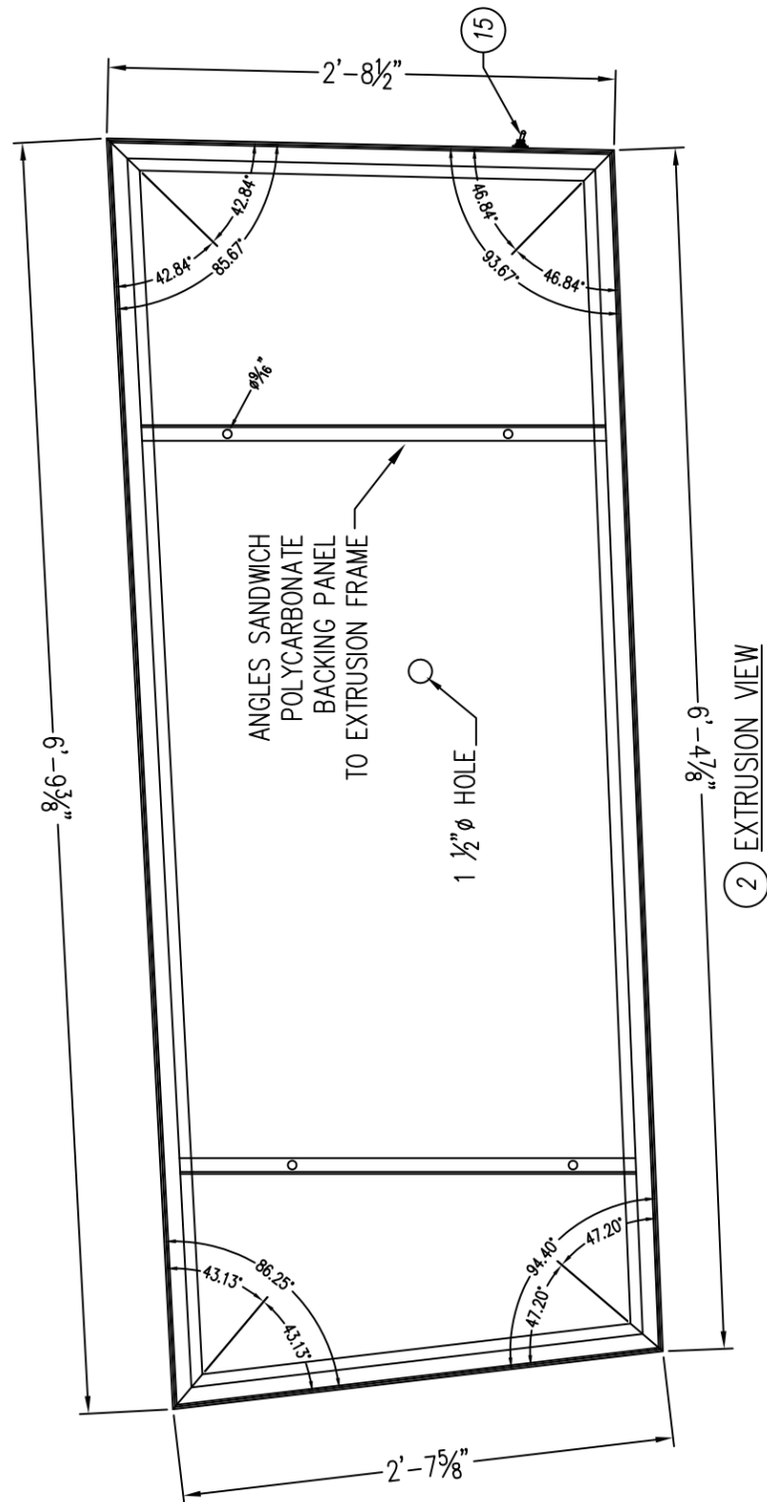
Voltage	Circuits	Current	Drawn By	Date
120 AC	[1] ONE	1.1 AMPS	JNV	08/19/16

Description	Checked By
3' X 8' LED-ILLUM. SINGLE FACE DUAL LIT CABINET w/TWO COLOR BACKING	~

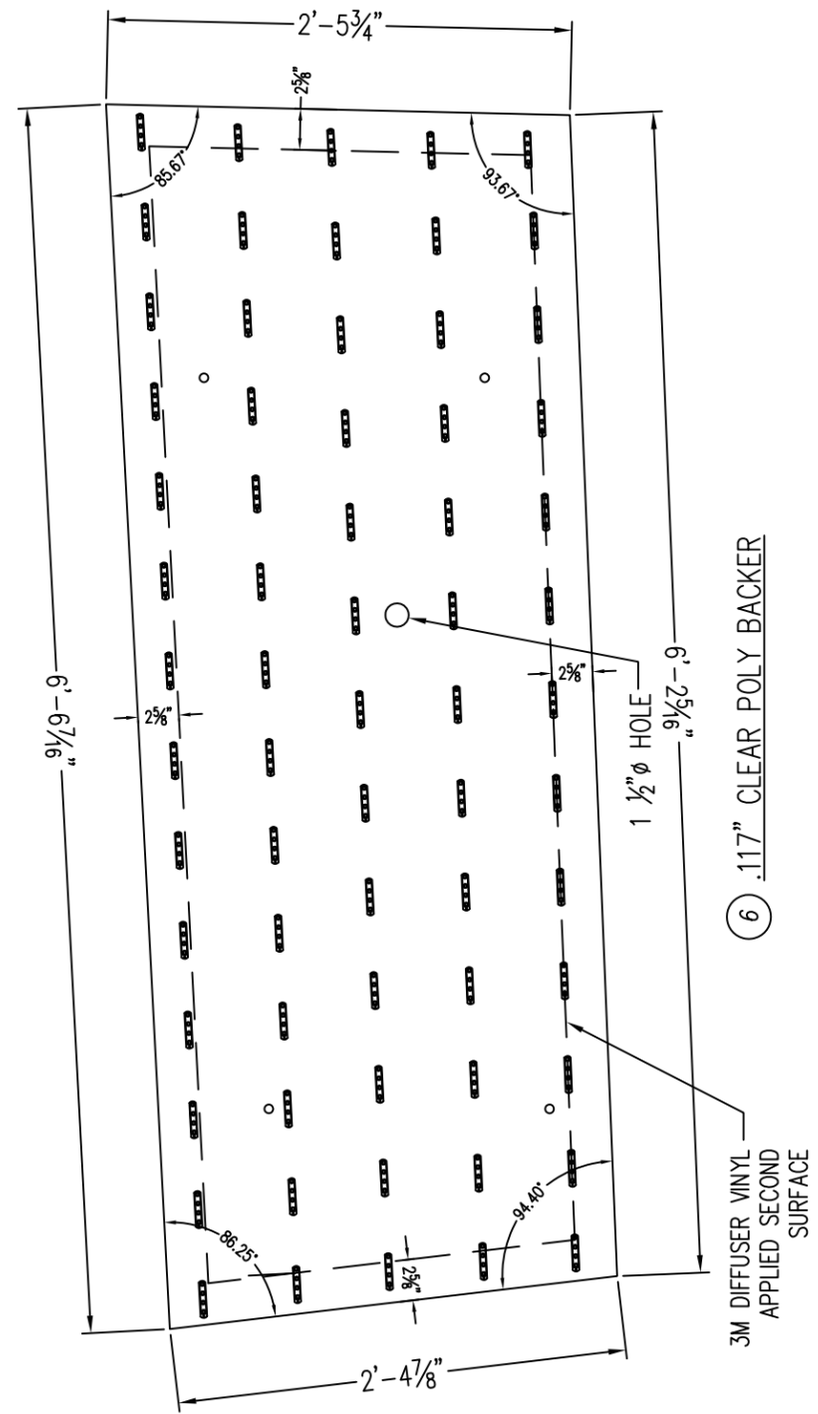
Sign Size	Design Load	Client	Page
23.90 SQ. FT	100 PSF	CIRCLE K	1 OF 9

Part Number	Drawing No.	Rev.
AMPM0308SIGN	AMPM0308SIGN	K

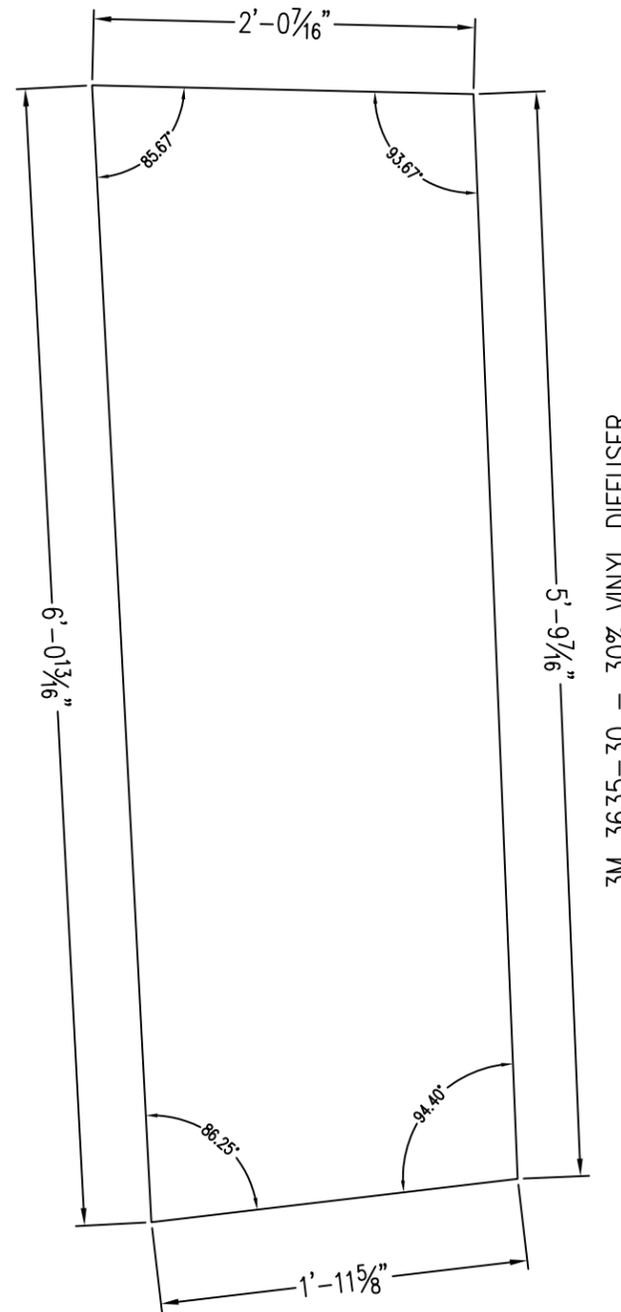
THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.



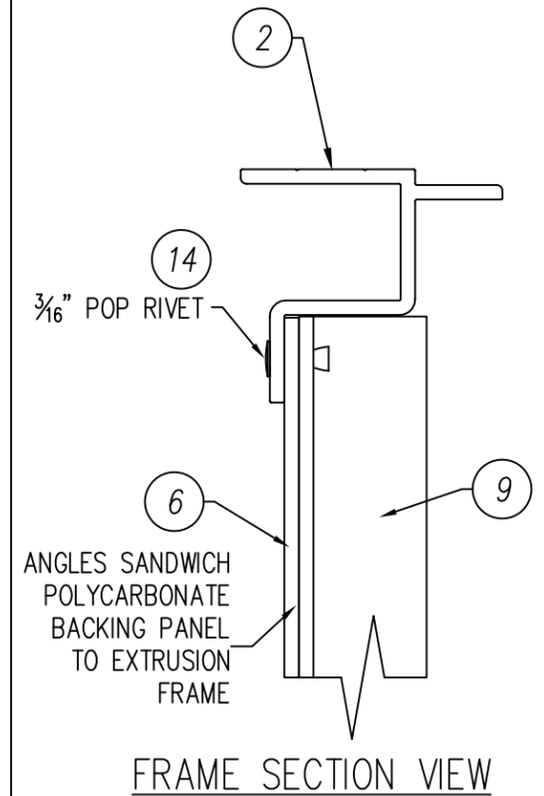
2 EXTRUSION VIEW



6 .117" CLEAR POLY BACKER



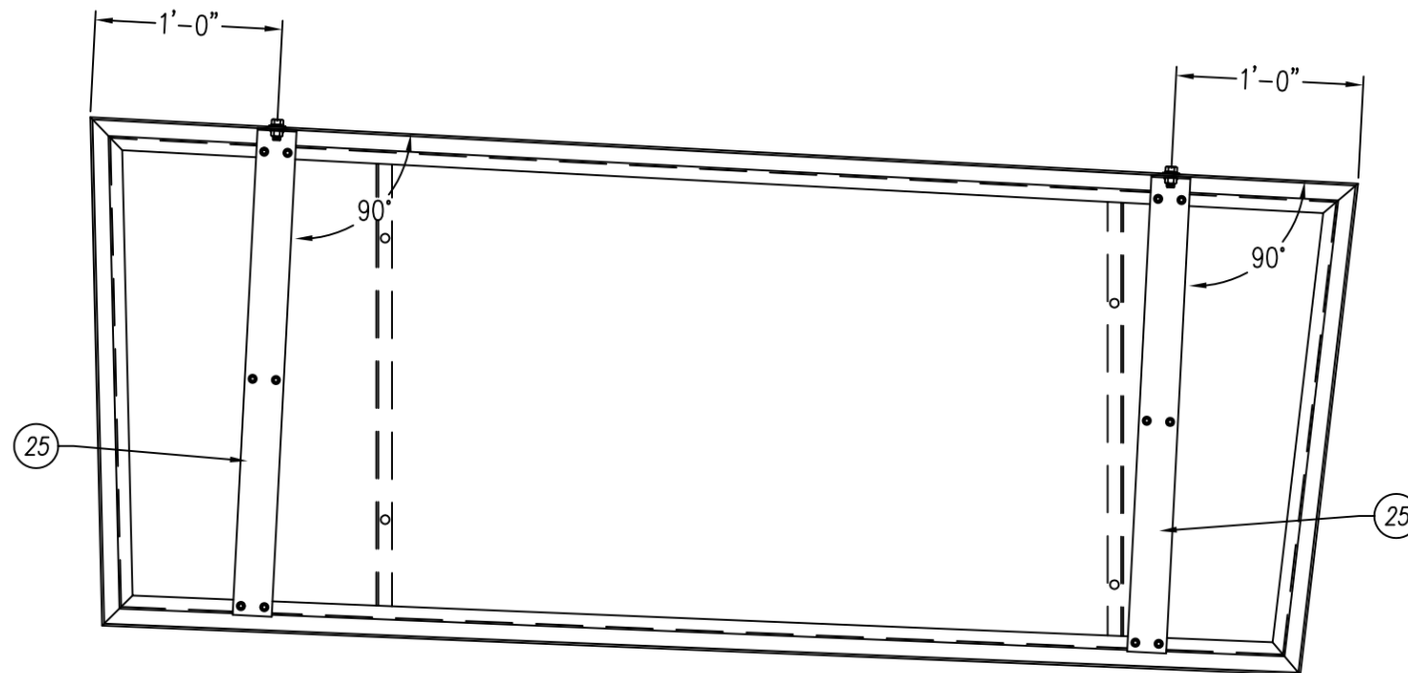
3M 3635-30 - 30% VINYL DIFFUSER



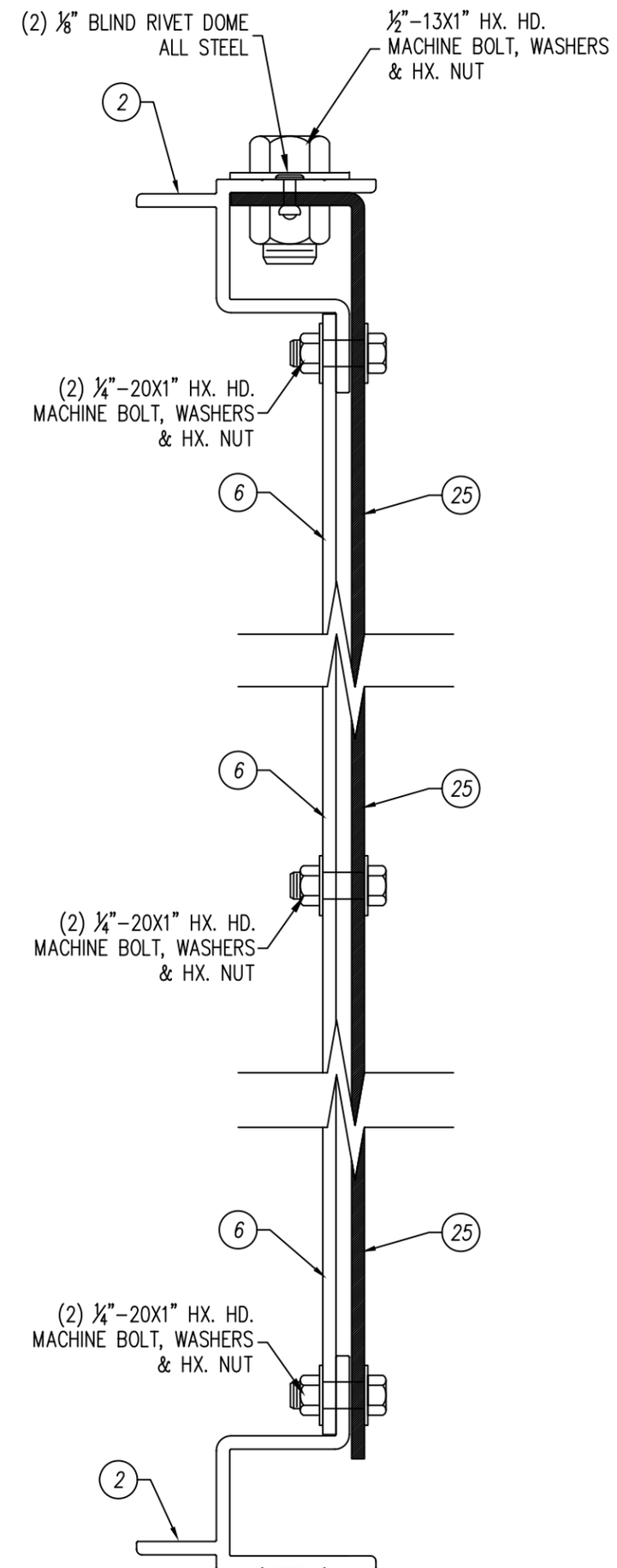
FRAME SECTION VIEW

Voltage 120 AC	Circuits [1] ONE	Current 1.1 AMPS	Drawn By JNV	Date 08/19/16
Description 3' X 8' LED-ILLUM. SINGLE FACE DUAL LIT CABINET w/TWO COLOR BACKING				Checked By ~
Sign Size 23.90 SQ. FT	Design Load 100 PSF	Client CIRCLE K	Page 2 OF 9	
Part Number AMPM0308SIGN	Drawing No. AMPM0308SIGN			Rev. K

This document reflects trade secrets and confidential business information, and may not be copied, published, or disseminated in any manner without the prior express written approval of SignResource. All rights reserved, including patent, trademark and copyrights.

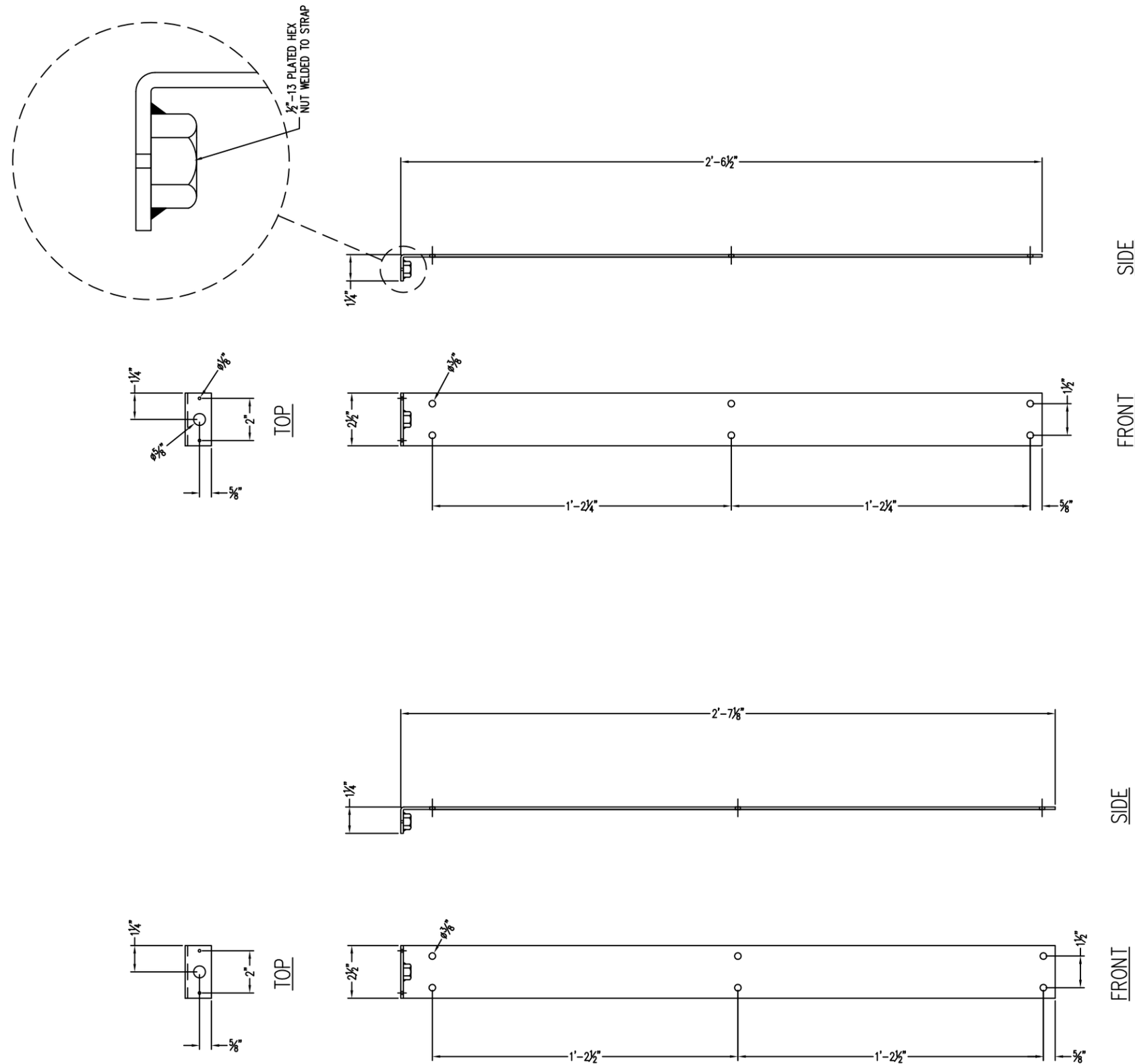


11 GA. COLD ROLLED STEEL STRAP - AMPM CABINET - OPPOSITE SIDE



11 GA. COLD ROLLED STEEL STRAP ATTACHMENT - SECTION VIEW

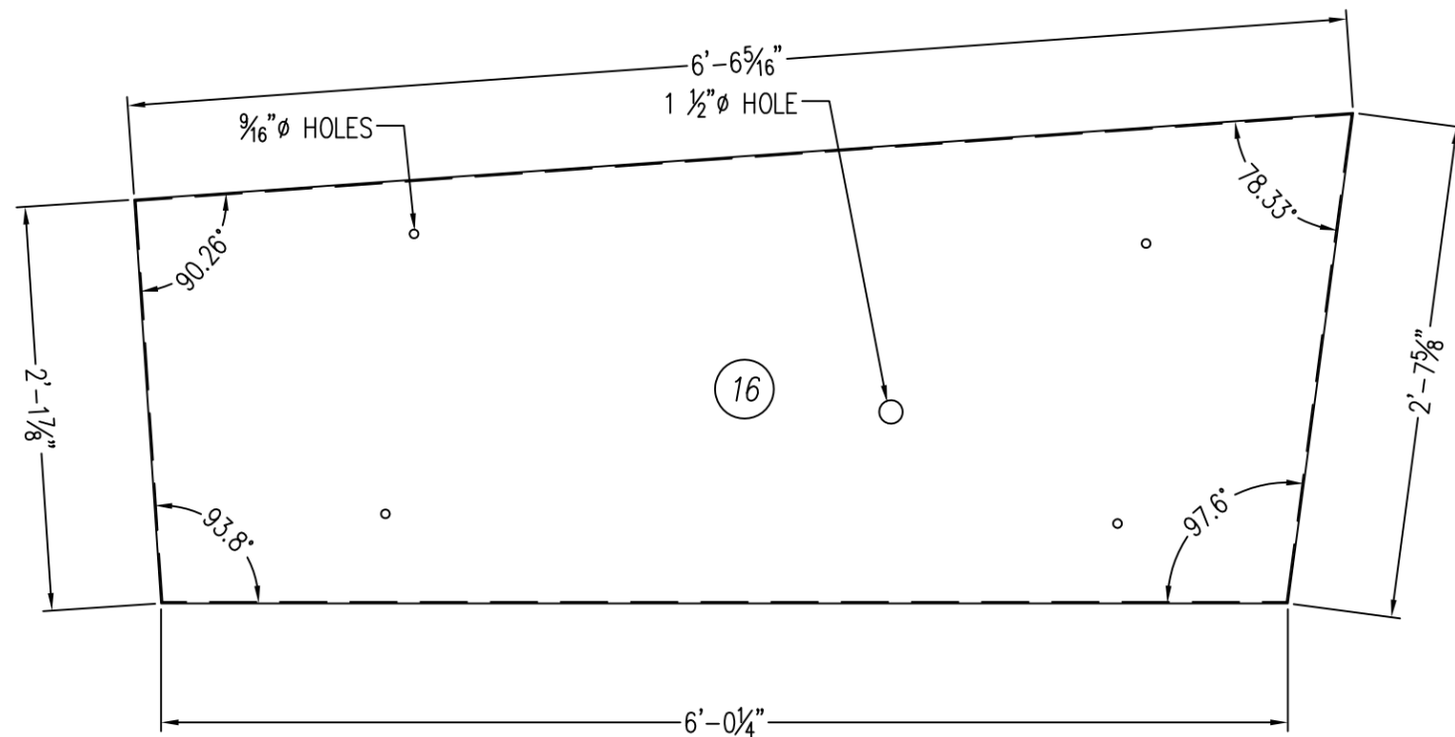
Voltage	Circuits	Current	Drawn By	Date
120 AC	[1] ONE	1.1 AMPS	JNV	08/19/16
Description				Checked By
3' X 8' LED-ILLUM. SINGLE FACE DUAL LIT CABINET w/TWO COLOR BACKING				~
Sign Size	Design Load	Client	Page	
23.90 SQ. FT	100 PSF	CIRCLE K	3 OF 9	
Part Number	Drawing No.		Rev.	
AMPM0308SIGN	AMPM0308SIGN		K	



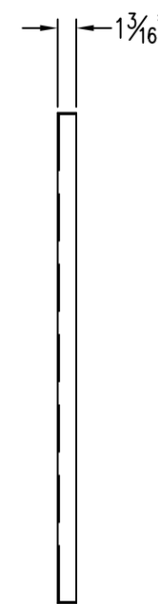
(25) 11 GA. COLD ROLL STEEL LIFTING SUPPORT STRAP
 SCALE : 2"=1'-0"

Voltage	Circuits	Current	Drawn By	Date
120 AC	[1] ONE	1.1 AMPS	JNV	08/19/16
Description				Checked By
3' X 8' LED-ILLUM. SINGLE FACE DUAL LIT CABINET w/TWO COLOR BACKING				~
Sign Size	Design Load	Client	Page	
23.90 SQ. FT	100 PSF	CIRCLE K	4 OF 9	
Part Number	Drawing No.	Rev.		
AMPM0308SIGN	AMPM0308SIGN	K		

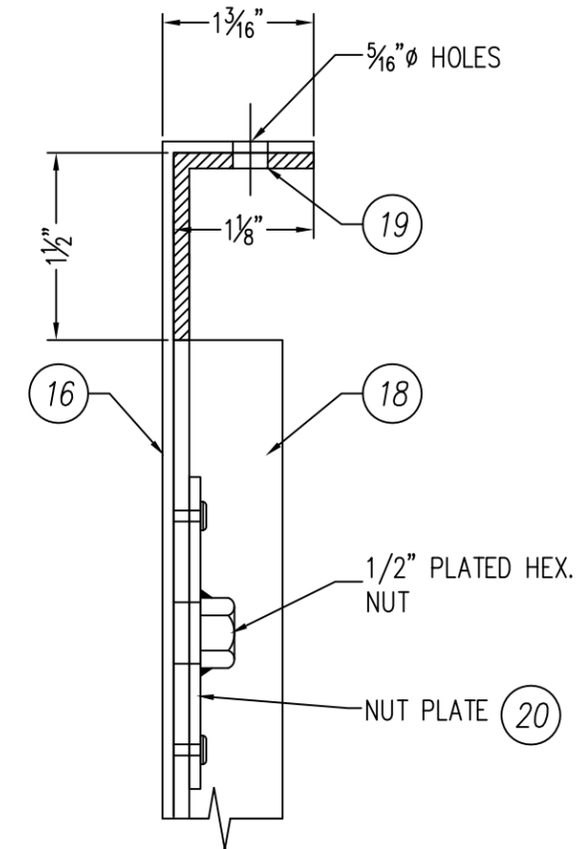
THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.



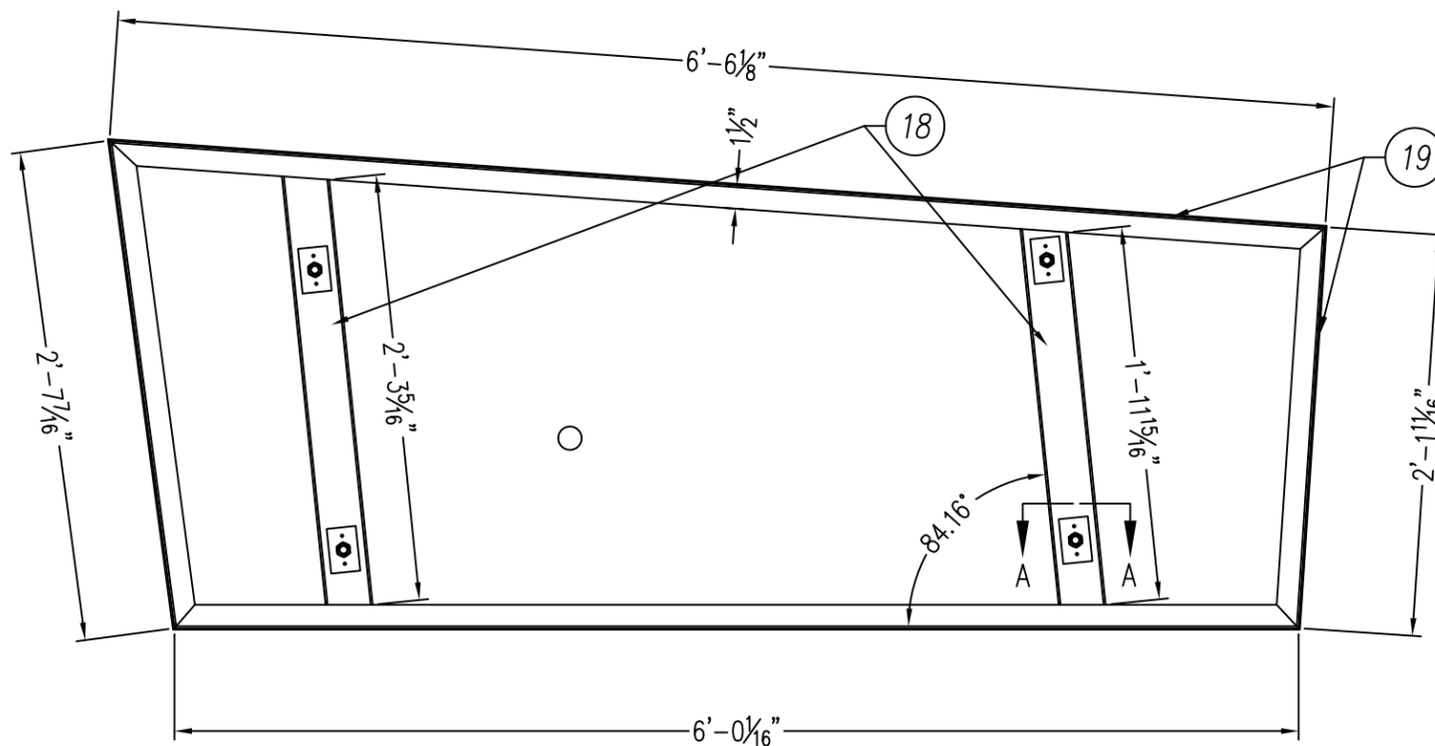
.090 ALUMINUM PANEL (PURPLE)
 SCALE : 1"=1'-0"



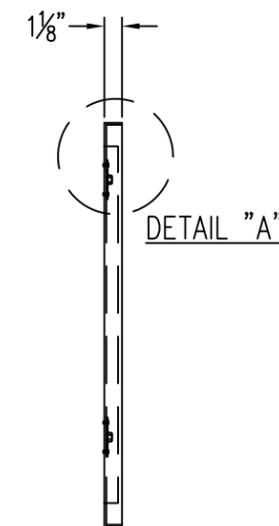
SIDE VIEW
 SCALE : 1"=1'-0"



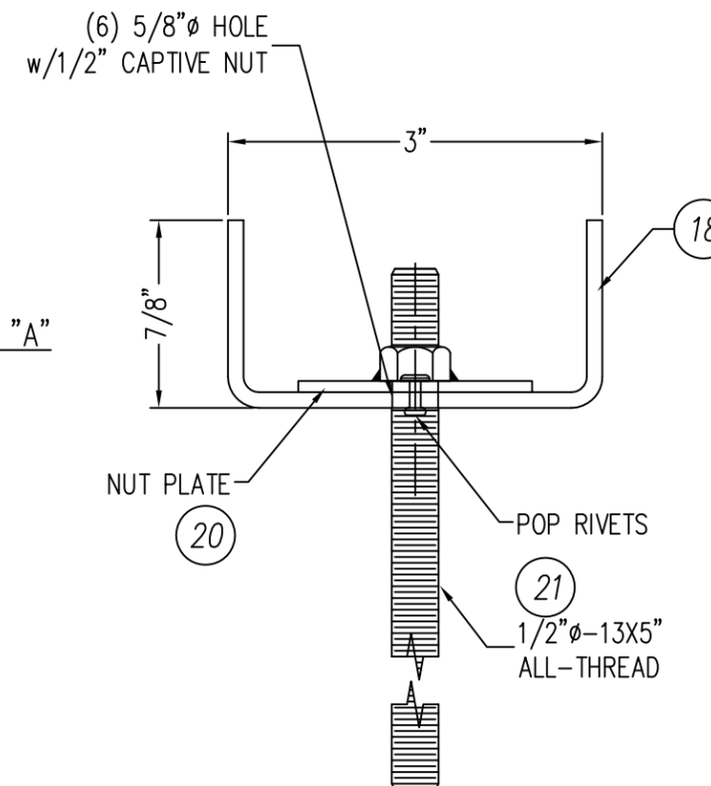
DETAIL "A"



REINFORCEMENT ATTACHED INSIDE PANEL - BACK VIEW
 SCALE : 1"=1'-0"



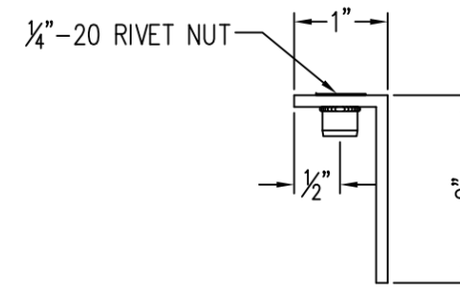
SIDE VIEW
 SCALE : 1"=1'-0"



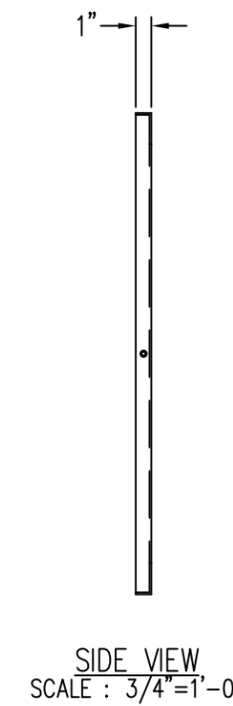
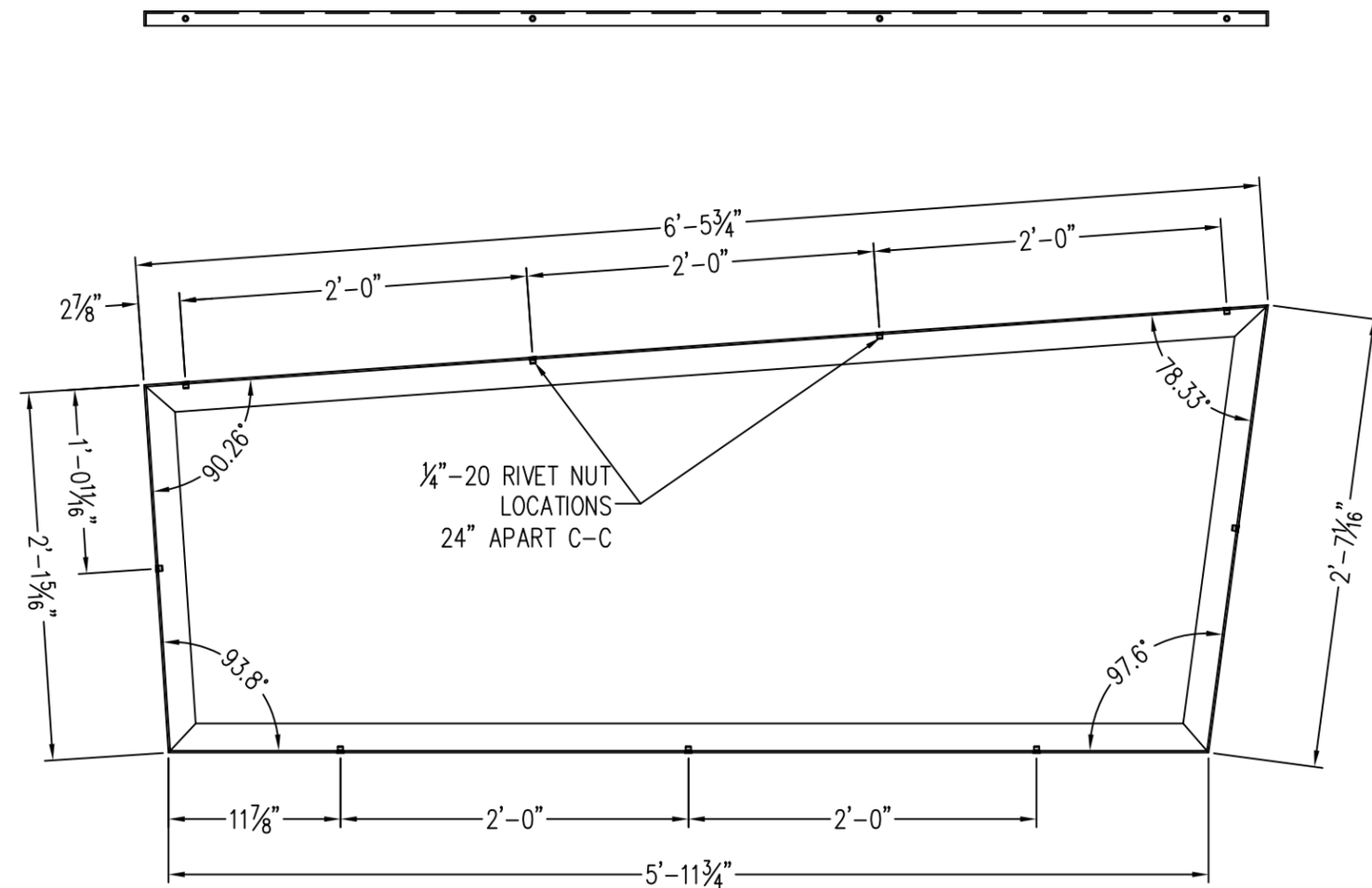
SECTION A-A
 SCALE : 8"=1'-0"

Voltage 120 AC	Circuits [1] ONE	Current 1.1 AMPS	Drawn By JNV	Date 08/19/16
Description 3' X 8' LED-ILLUM. SINGLE FACE DUAL LIT CABINET w/TWO COLOR BACKING				Checked By ~
Sign Size 23.90 SQ. FT	Design Load 100 PSF	Client CIRCLE K	Page 5 OF 9	
Part Number AMPM0308SIGN	Drawing No. AMPM0308SIGN		Rev. K	

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.



(24) .125" ALUMINUM FRAME SECTION PROFILE

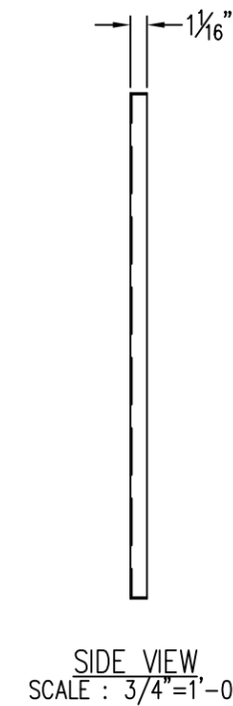
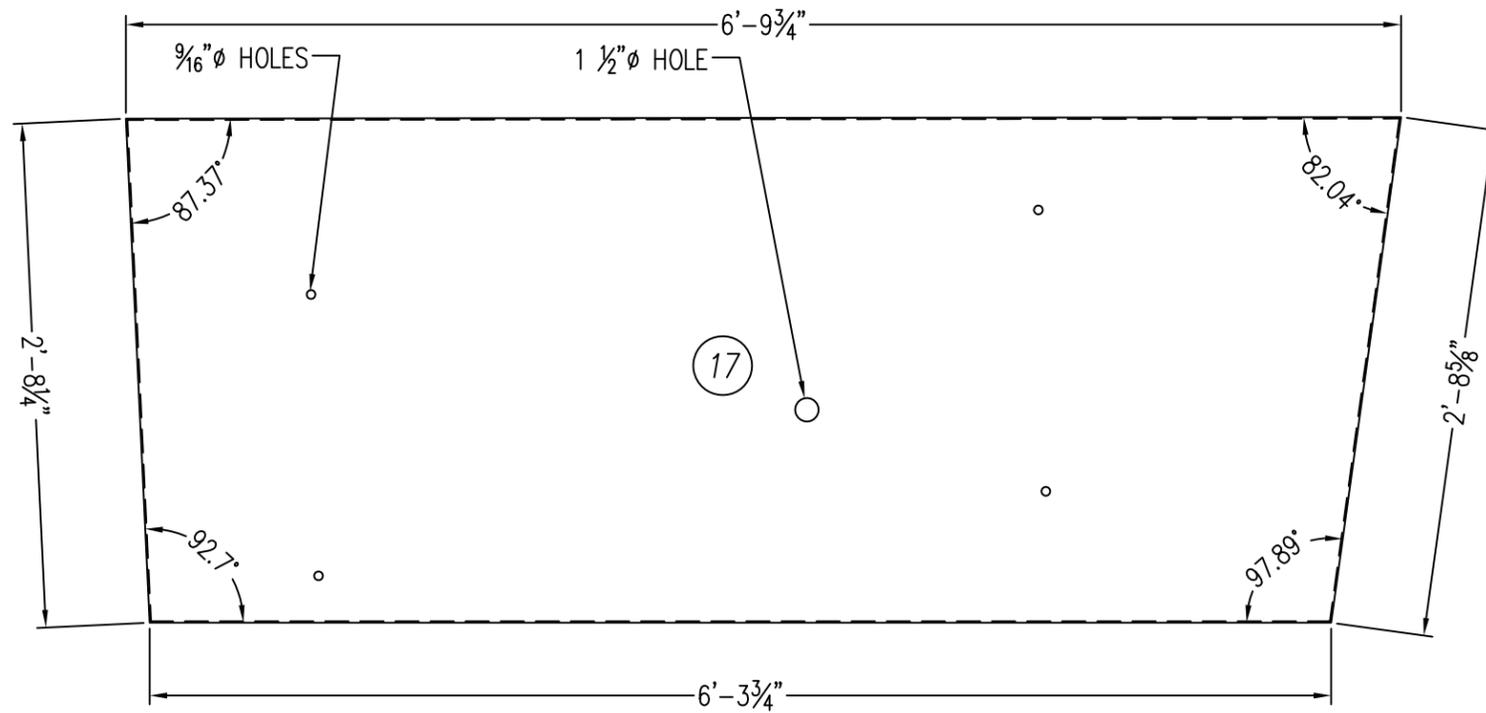


(24) .125" ALUMINUM ANGLE WALL FRAME
 SCALE : 1"=1'-0"

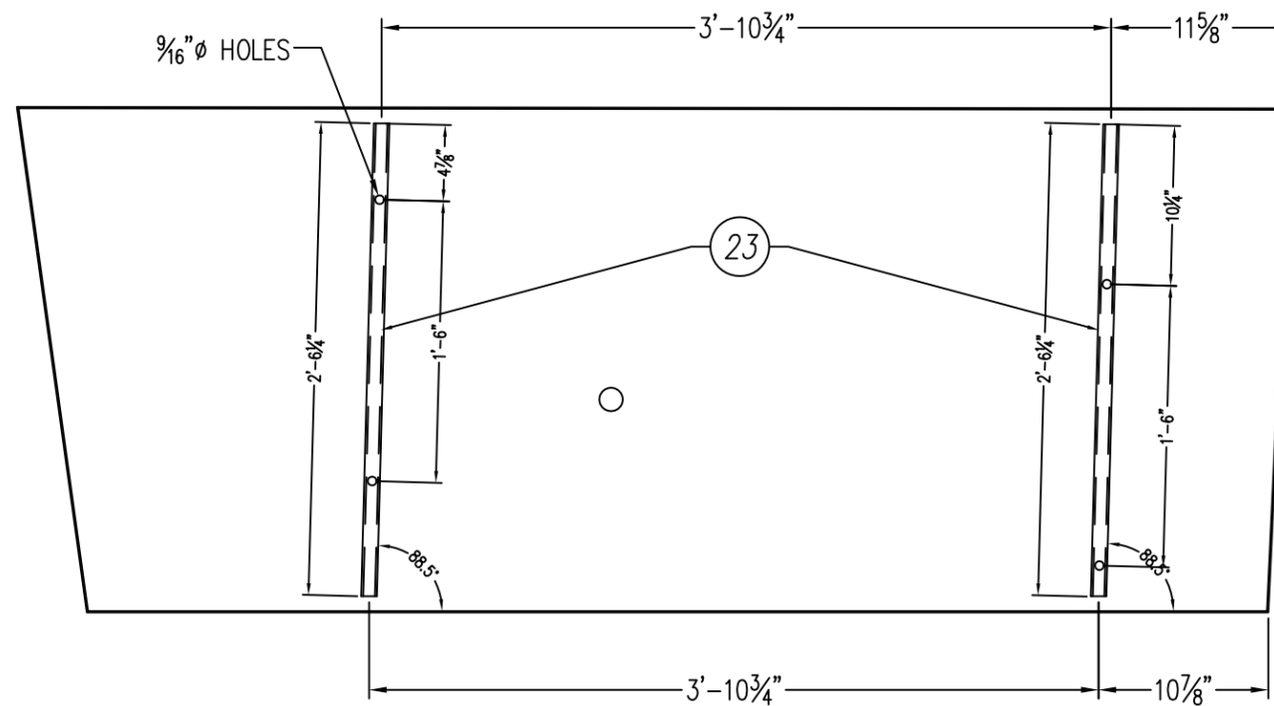
SIDE VIEW
 SCALE : 3/4"=1'-0"

Voltage	120 AC	Circuits	[1] ONE	Current	1.1 AMPS	Drawn By	JNV	Date	08/19/16
Description	3' X 8' LED-ILLUM. SINGLE FACE DUAL LIT CABINET w/TWO COLOR BACKING							Checked By	~
Sign Size	23.90 SQ. FT	Design Load	100 PSF	Client	CIRCLE K		Page	6 OF 9	
Part Number	AMPM0308SIGN	Drawing No.	AMPM0308SIGN				Rev.	K	

This document reflects trade secrets and confidential business information, and may not be copied, published, or disseminated in any manner without the prior express written approval of SignResource. All rights reserved, including patent, trademark and copyrights.



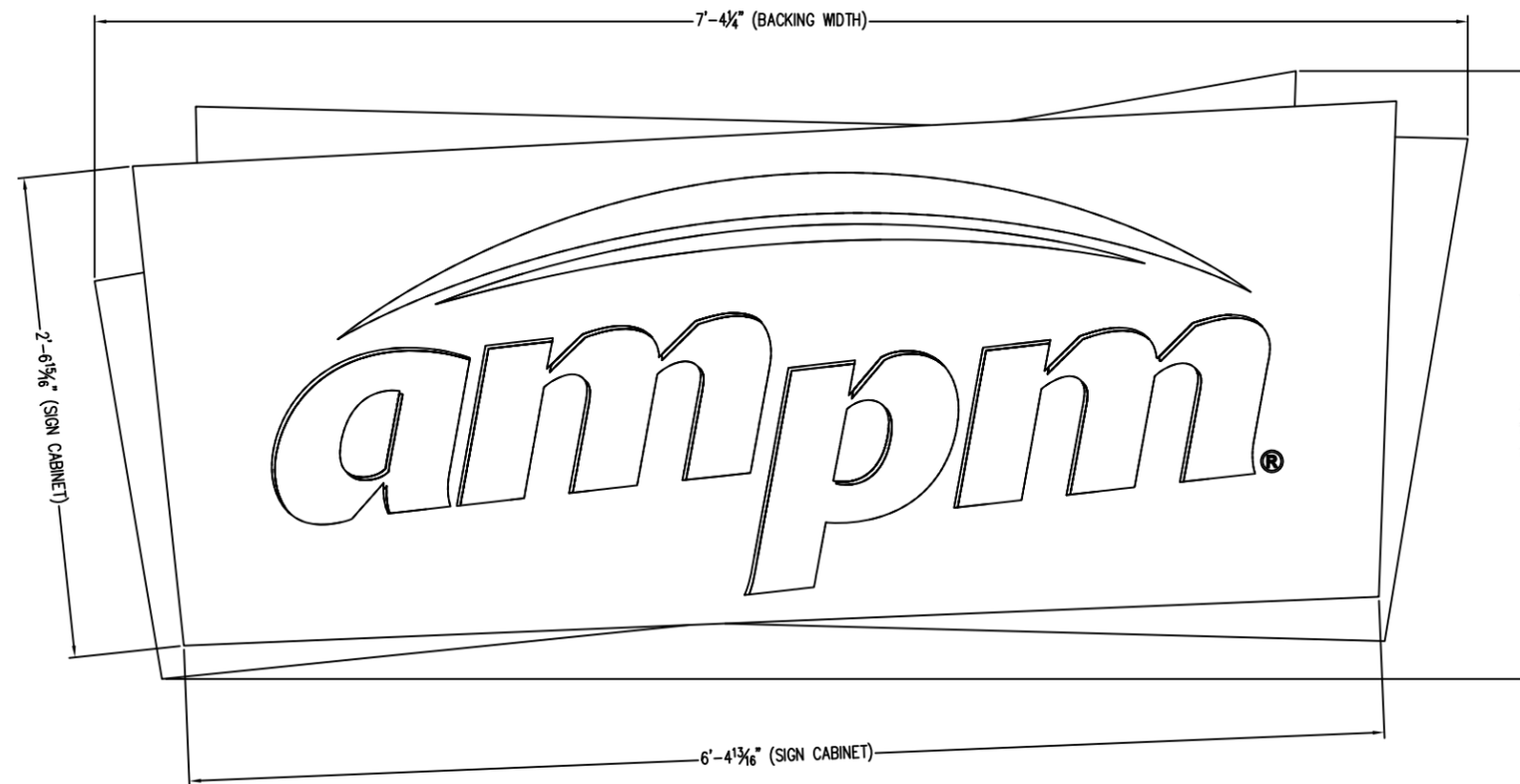
.090 ALUMINUM PANEL (ORANGE)
 SCALE : 1"=1'-0"



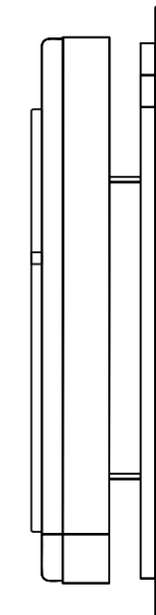
.090 ALUMINUM PANEL (ORANGE) - REVERSE SIDE
 SCALE : 1"=1'-0"

Voltage	Circuits	Current	Drawn By	Date
120 AC	[1] ONE	1.1 AMPS	JNV	08/19/16
Description				Checked By
3' X 8' LED-ILLUM. SINGLE FACE DUAL LIT CABINET w/TWO COLOR BACKING				~
Sign Size	Design Load	Client	Page	
23.90 SQ. FT	100 PSF	CIRCLE K	7 OF 9	
Part Number	Drawing No.	Rev.		
AMPM0308SIGN	AMPM0308SIGN			K

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.



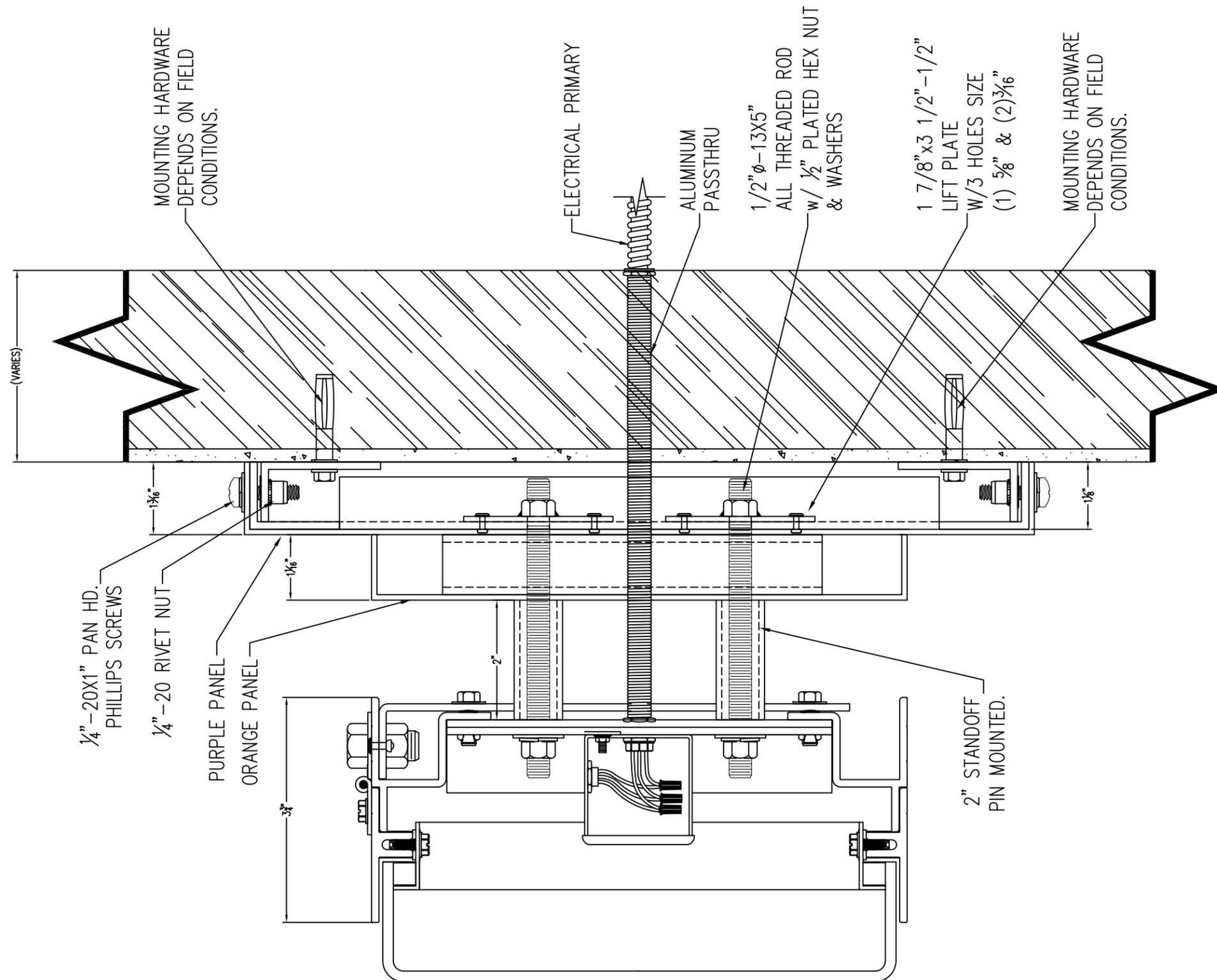
FRONT ELEVATION



SIDE VIEW

Voltage	Circuits	Current	Drawn By	Date
120 AC	[1] ONE	1.1 AMPS	JNV	08/19/16
Description				Checked By
3' X 8' LED-ILLUM. SINGLE FACE DUAL LIT CABINET w/TWO COLOR BACKING				~
Sign Size	Design Load	Client	Page	
23.90 SQ. FT	100 PSF	CIRCLE K	8 OF 9	
Part Number	Drawing No.	Rev.		
AMPM0308SIGN	AMPM0308SIGN	K		

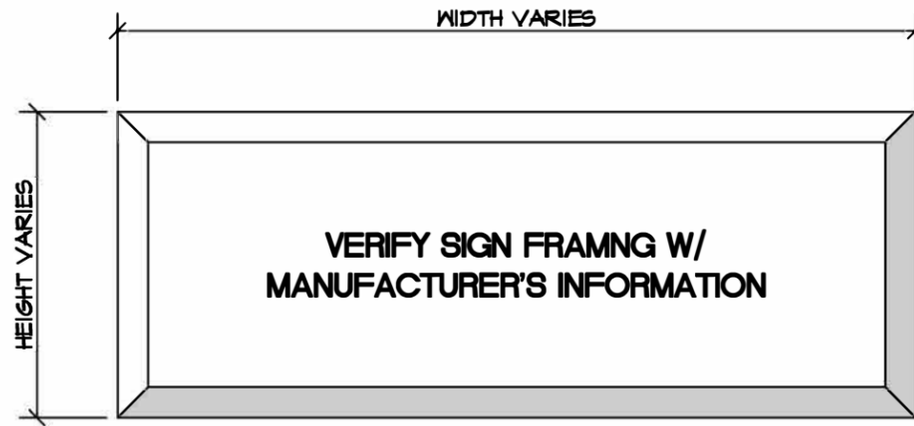
THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.



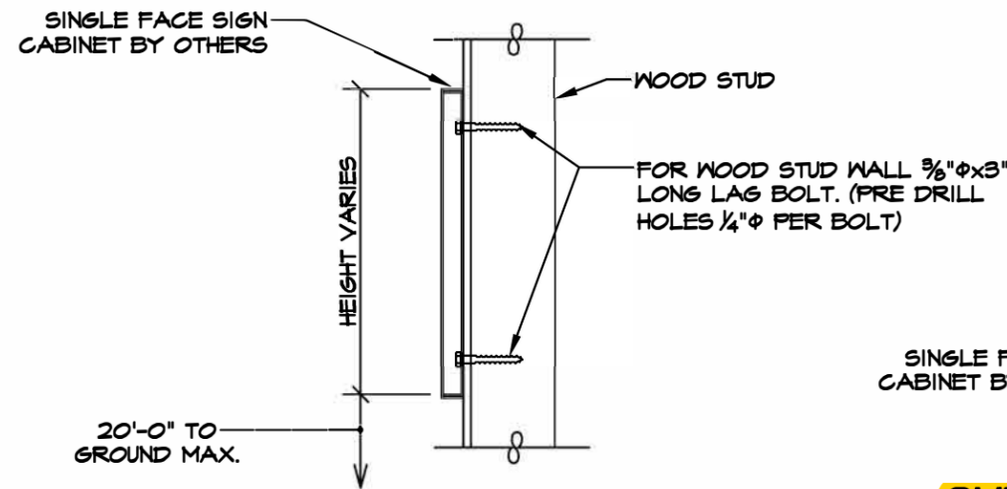
INSTALLATION VIEW

Voltage	120 AC	Circuits	[1] ONE	Current	1.1 AMPS	Drawn By	JNV	Date	08/19/16
Description	3' X 8' LED-ILLUM. SINGLE FACE DUAL LIT CABINET w/TWO COLOR BACKING							Checked By	~
Sign Size	23.90 SQ. FT	Design Load	100 PSF	Client	CIRCLE K		Page	9 OF 9	
Part Number	AMPM0308SIGN	Drawing No.	AMPM0308SIGN				Rev.	K	

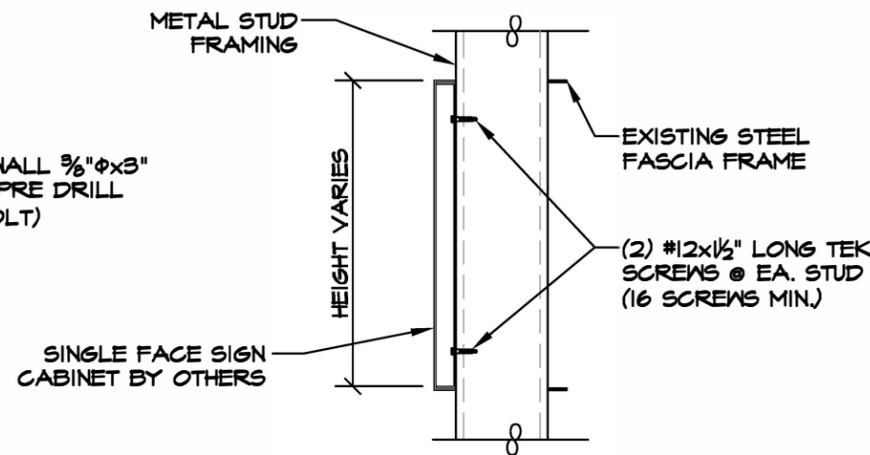
This document reflects trade secrets and confidential business information, and may not be copied, published, or disseminated in any manner without the prior express written approval of SignResource. All rights reserved, including patent, trademark and copyrights.



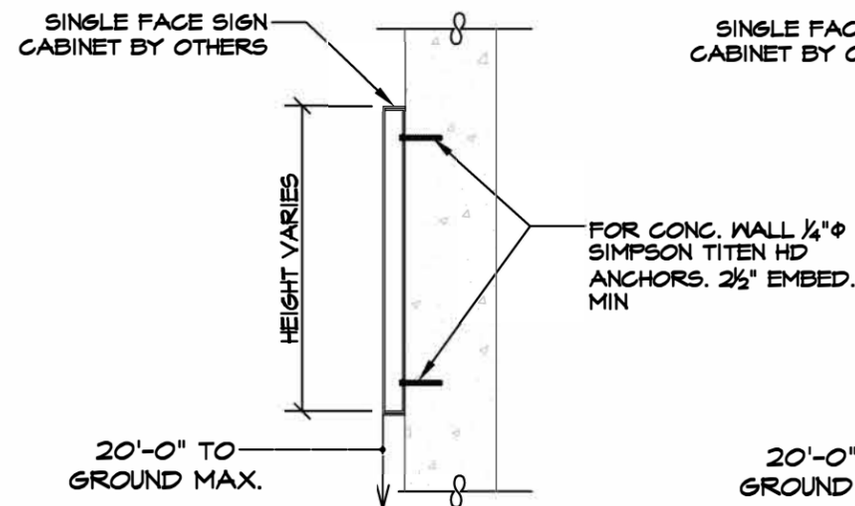
SIGN ELEVATION



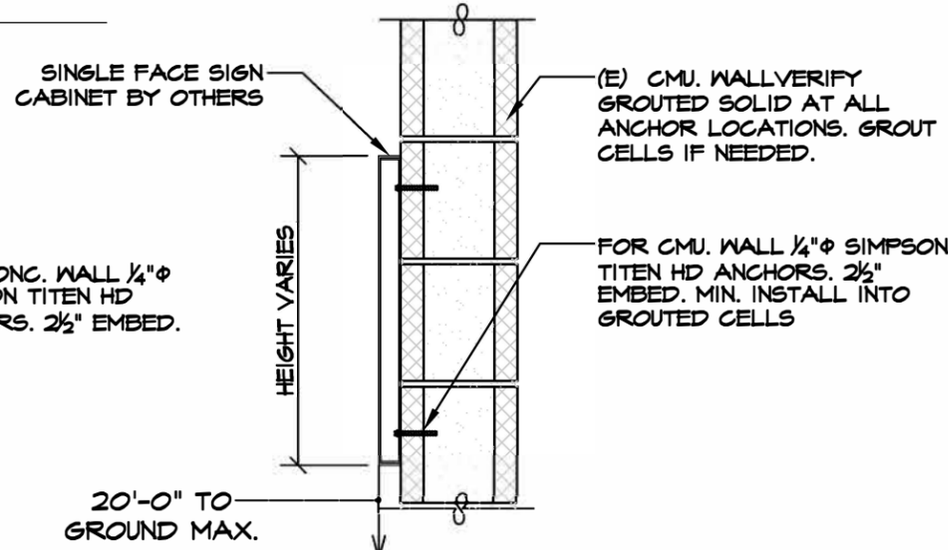
WOOD STUD WALL



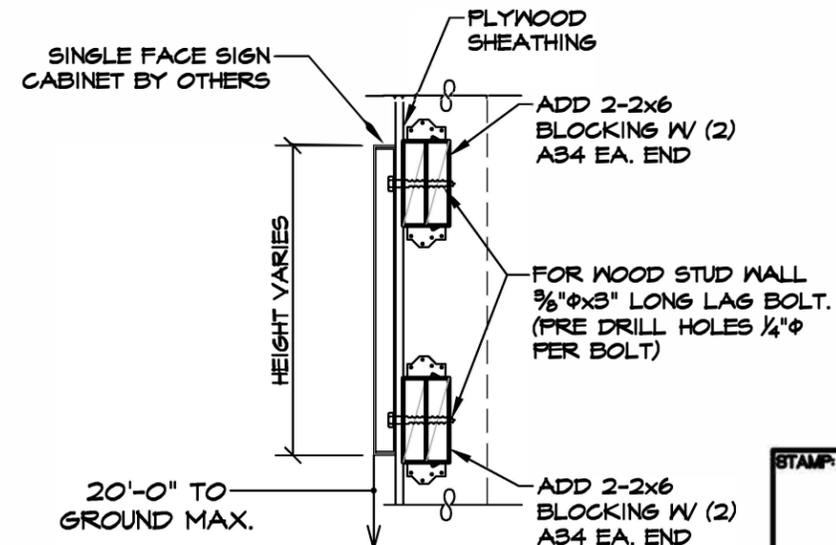
SHEET METAL FASCIA / ACM



CONCRETE WALL



CONCRETE WALL



WOOD STUD WALL W/ PLYWOOD SHEATHING

GENERAL NOTES:

1. CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS.
2. ALL BOLTS SHALL CONFORM TO ASTM A307 W/ WASHER U.N.O.
3. FABRICATION, ERECTION AND PAINTING OF STRUCTURAL STEEL SHALL CONFORM TO ICC
4. ALL STEEL LESS THAN 1/4" THICK SHALL BE GALVANIZED OR USE DOUBLE COAT OF PRIMER.
5. FLAMMABILITY OF ALL MATERIALS IN SIGN SHALL COMPLY WITH BUILDING CODE AND LOCAL REQUIREMENTS
6. IDENTIFYING NUMBER REQUIRED ON SIGN AND WEIGHT OF SIGN CLEARLY LABELED.
7. ALL HOLES DRILLED OR PUNCHED.
8. ALL WORKS SHALL CONFORM TO CURRENT BUILDING CODE AND LOCAL REQUIREMENTS
9. SIGNS TO BE 6ft. HORIZ & 12 ft VERT. FROM HIGH VOLTAGE WIRES.
10. SIGNS TO BE U.L. LABELED AND COMPLY WITH ART. 600, NFC.
11. SIGNS TO BE ON SEPARATE CIRCUIT WITH UNDERGROUND FEEDER.
12. PROVIDE PEDESTRIAN PROTECTION DURING SIGN ERECTION PER BUILDING CODE AND LOCAL REQUIREMENTS.
13. STRUCTURAL ALUM., 6061-T6, Fb=19000.PSI
14. SIMPSON TITEN HD ANCHORS TO CMU WALLS ICC ESR-1056 INSTALL PER MANUF. SPECIFICATION.
14. SIMPSON TITEN HD ANCHORS TO CONCRETE WALLS IAMPO ER-443 INSTALL PER MANUF. SPECIFICATION.
15. ITW BUILDES TEK SCREWS ICC ESR-1476 INSTALL PER MANUF. SPECIFICATION.
16. DESIGN WIND LOAD 135 MPH EXP. "C" (3 SECOND GUSTS)
17. CONTRACTOR SHALL VERIFY INSTALLED ANCHORS ARE PROTECTED FROM THE WEATHER AND/OR FASTENERS ARE CORROSION RESISTANT.

BRAD YOUNG & ASSOCIATES, INC.
 STRUCTURAL ENGINEERING
 345 POLLASKY AVE.
 CLOVIS, CALIFORNIA 93612
 PHONE: (559) 323-9600 FAX: (559) 323-9633

STANDARD SIGN ATTACHMENT

BYA JOB NO: 19308
S1.0

2455 Bennett Valley Rd, Suite A-102
 Santa Rosa, CA. 95404
 Ph. (707) 703-5618
 Roy W. Pedro, Architect



DATE: 7/18/19

REVISION

1	
2	
3	
4	

SCALE

NT.S.

SHEET NUMBER

1 OF 1

STAMP:

1 WALL SIGN ATTACHMENT DETAILS

SCALE: 1" = 1'-0"