

Exterior Signage Package 7555 SW Nyberg St, Tualatin, OR 97062

scope of work

EXISTING SIGNS		Sq Ft PROPOSED SIGNS		PROPOSED SIGNS		Sq Ft Elect. Reg'd,		Amps / Voltage	Sign Weight	Special Instructions
100		D12(476)	To be	FRONT (SOUTH) ELEVATION	3000 S	187 B	188	18 Y SY		
A	Cabela's Channel Letters	220.0	1	Johnny Morris Flag Sign		46.7	Υ			Elemoose, to fabricate signage Cima, to Permit, & Install signage
В	RW Tagline Channel Letters	32.46	2	BPS Formed Main ID Cabinet		156.8	Υ			Elemoose: to fabricate signage Cima: to Permit, & Install signage
C	Raceway Channel Letters	61.33	3	Outdoor World Wall Cabinet		198.4	Υ			Elemoose: to fabricate signage Cima: to Permit, & Install signage
D	Raceway Channel Letters	48.0	4	Cabelas Channel Letters		86.1	Υ			Cima: to Fabricate, Permit, & Install signag
			5	Tracker Letters & Backer Panel		113.9	Υ			
										Cima: to Fabricate, Permit, & Install signag
										Cima: to Fabricate, Permit, & Install signag
		Total 361.79		Allowed SF 100.0	Total SF	601.9				

			EE	LEFT (WEST) ELEVATION			w .	6.68	
E	Cabela's Channel Ltrs	228.0	6	BPS Illum. Sign Cabinet	266.6	Υ	6.0A / 120v	989	Cima: to Fabricate, Permit, & Install signage
			-						
		Total SF 228.0		Allowed SF 100.0	Total 266.6				

					FREESTANDING SIGNS					
F	Pylon Sign	20.1		7	Reface	20.1	existing	existing	existing	
G	Pylon Sign	16.5		8	Reface	16.5	existing	existing	existing	
			_[Total			-	
		Total SF 46.6			Allowed SF Reface	SF 46.6				

drawing approval

Reviewed By: _	Date:	

Chalfont, PA 18914 www.cimanetwork.com

Approved As Noted

Cima Network Inc.

site plan/aerial view

Not Approved, Revise As Noted

Building Dimensions -

office: 267.308.0575 121 New Britain Blvd. fax: 267.308.0577

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revisions

	REV#	DATE	REVISION NOTES:	BY	SHEET#	
ı	2	7.27.23	Address But Michal Decade the Prop. in E.	BE	Various	
	4 5	4.10.24 6.2.24	Moved ODW Cabinet Down to Over Windows - Added Typ Eng. Univ. Attachment Details - Hours Vinyl - First Surface Per Markups	TK TK	Various Various	

symbols key





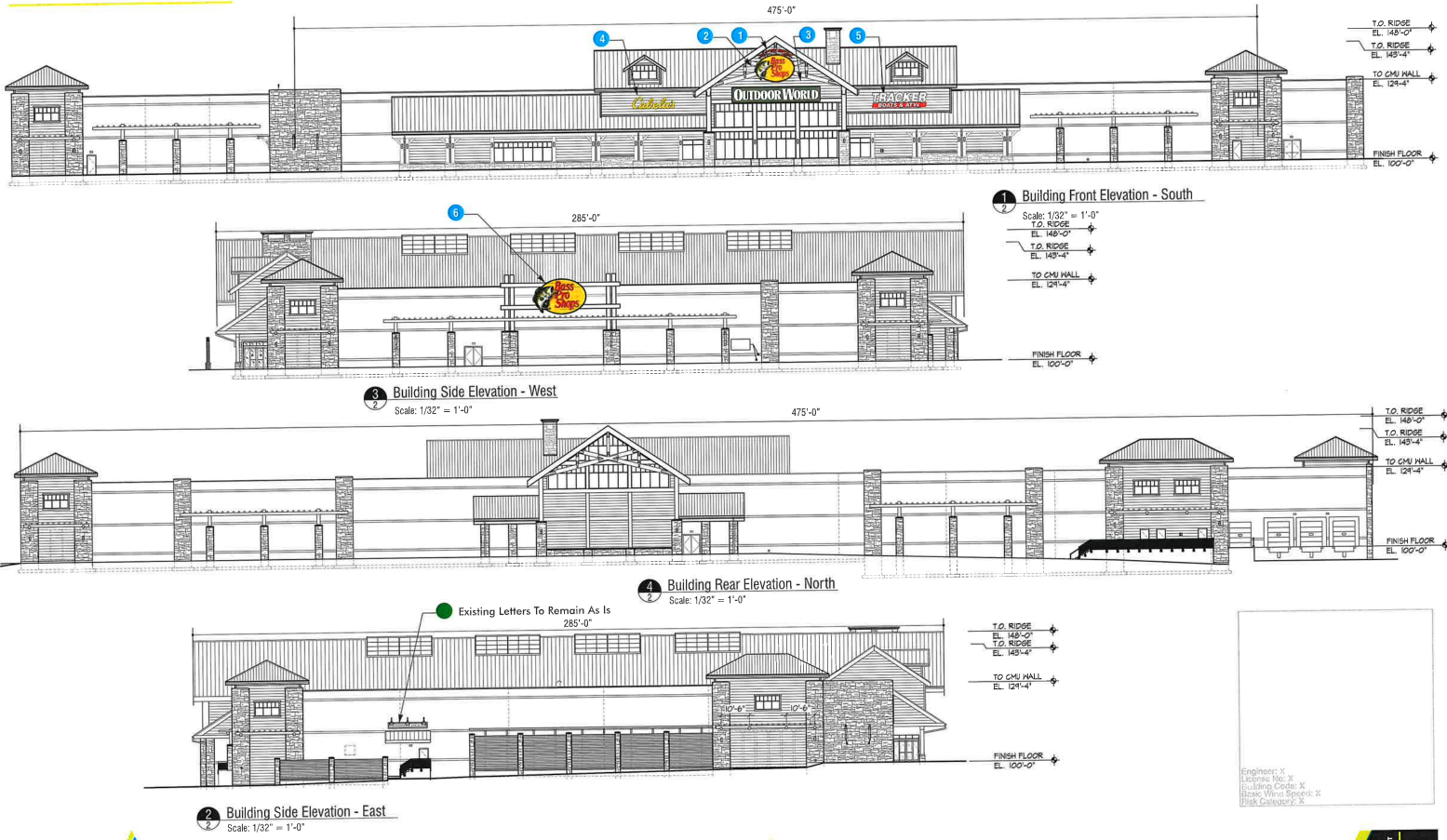
Job#: 34275 Client: Bass Pro Shops Address: 7555 SW Nyberg St, Tualatin, OR 97062 Designer: KS PM: AOH



DATE 6.2.24



Building Elevations





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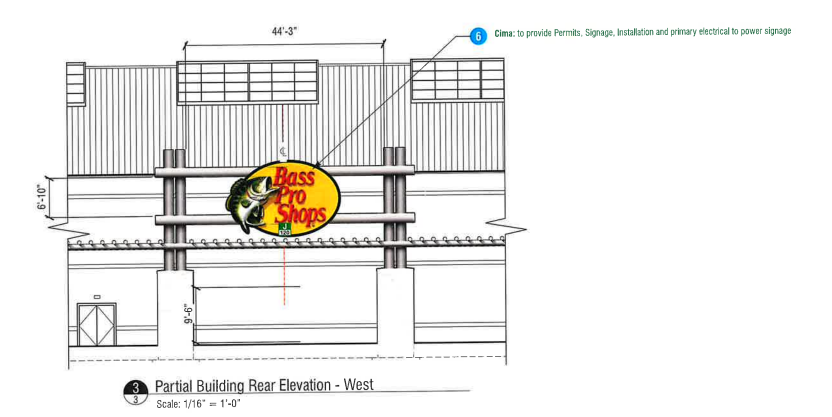
Client: Bass Pro Shops Designer: KS PM: AOH

Job#: 34275 Address: 7555 SW Nyberg St, Tualatin, OR 97062 DATE 6.2.24

REVISION









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Client: Bass Pro Shops Designer: KS PM: AOH Job#: 34275

DATE 6.2.24

REVISION 5















Job#: 34275

Address: 7555 SW Nyberg St, Tualatin, OR 97062

"Johnny Morris" @ Front Elevation of Building ELEMOOSE - Manufacture CIMA - Permit & Install

(1) Req'd.

ENGINEERING NOTE

Y.J. INC: SPECIAL INSPECTION FOR POST INSTALLED ANCHORS PER ICC ESR 3187

CONSTRUCTION NOTES

3/16"x3"x3" STEEL ANGLE

- CHANNEL LETTER CABINET WITH BLACK RETURN, JEWELITE, AND VINYL.

Item	Qty / Sign	Part #	Description
1	TBD	MESP-00002263	1/8" MAX METAL
2	TBD	MELF-00006896	.040 X 3.5 BLACK COIL
3	TBD	PLS-00000720	3/16" WHITE ACRYLIC 60" X 120"
4)	TBD	EL-00000441	HANLEY PURE WHITE LED
(5)	TBD	EL-00000465	HANLEY POWER SUPPLY
6	TBD	HW-00001253	1/4"-20 TOGGLE BOLTS
7	TBD	GR-00000425	BLACK JEWELITE
8	TBD	GR-00002005	BLACK VINYL
9	TBD	TBD	.063 ALUMINUM SHEET
10	TBD	TBD	2" x 1" x 1/8" ALUMINUM TUBE
(11)	TBD	TBD	2" x 1/4" FLAT BAR

1/4" -20 x 4"

(12)

12

TBD

PARTS LIST

	•		157"	
		•	— 101 1/2" ————————————————————————————————————	
42 3/4"	34 1/4"	Johnn	JOHNNY MORRIS SO INTERNALLY ILLUMII CHANNEL LETTERS	CRIPT
		Elevation View 5 Scale: 1/2"=1'-0"	46.7 sf	HAMMERED RIBBON PAINTED SPONGE RED

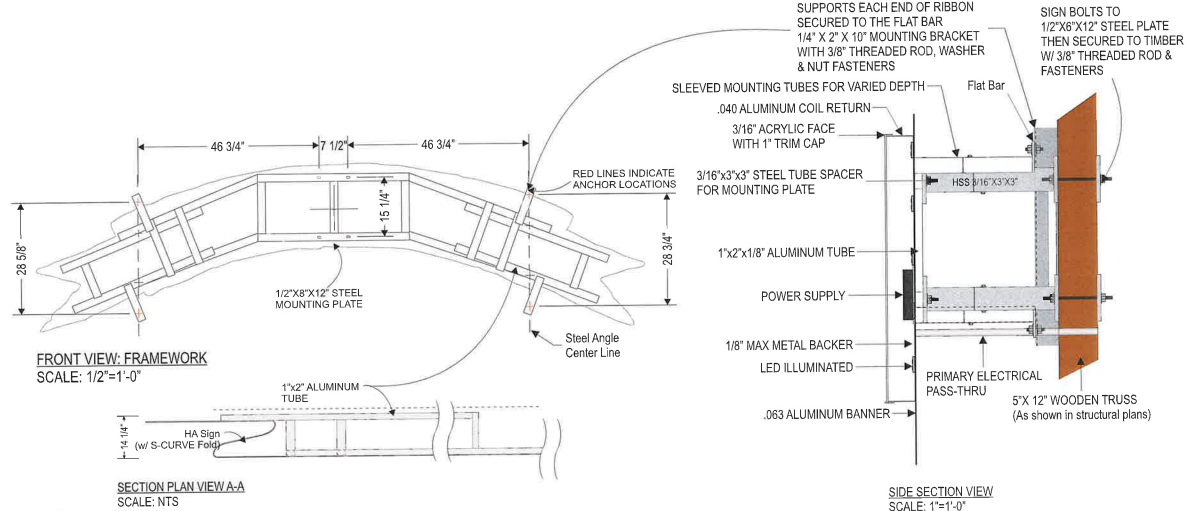
Side View
5 Scales 4 feet

COLOR CALLOUTS

SPONGE RED

IMITATION GOLD

SATIN BLACK



ELECTRICAL INFORMATION

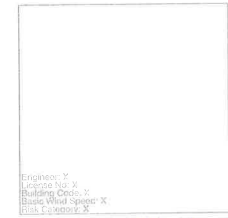
This Sign To Be Constructed And Installed According To Article Code 250 & 600 Of Nec. Grounding And Bonding Of Sign As Per Nec 250

Power Supply Info.

(4 qty) Hanley power supply (4002167) power req. total Variable Input: 100VAC~277VAC / .65A/115V / .35A/230V Output: 12V, 5A, 60W

LED Info.

(162 qty) Hanley LED PF-2080 (pure white) 8 watts / module (129.6 totals)





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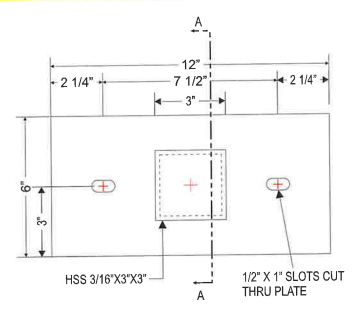
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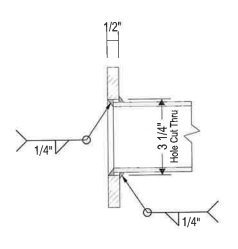
Client: Bass Pro Shops Designer: KS PM: AOH Job#: 34275

Address: 7555 SW Nyberg St, Tualatin, OR 97062



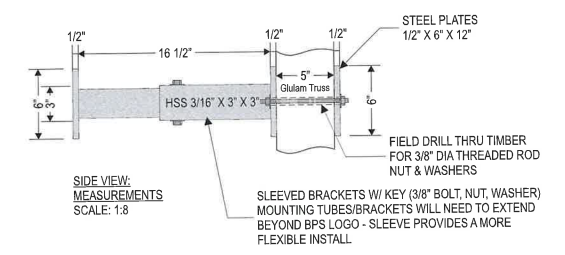
DATE 6.2.24

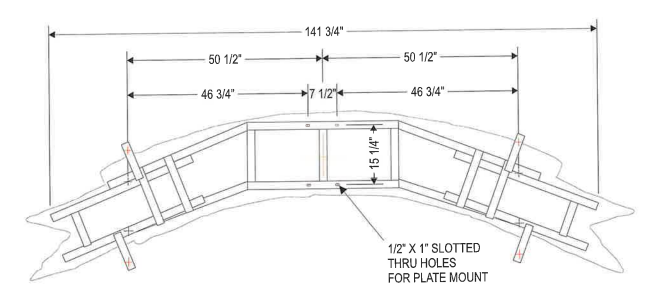




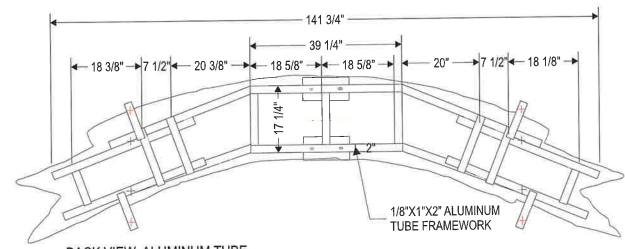
FRONT VIEW: 1/2" STEEL MOUNTING PLATE SCALE: 1:4

SECTION VIEW A MOUNTING PLATE SCALE: 1:4





FRONT VIEW: **ANCHOR LOCATIONS** SCALE: 1/2"=1'-0"



BACK VIEW: ALUMINUM TUBE **MEASUREMENTS**

Address: 7555 SW Nyberg St, Tualatin, OR 97062

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

Job#: 34275

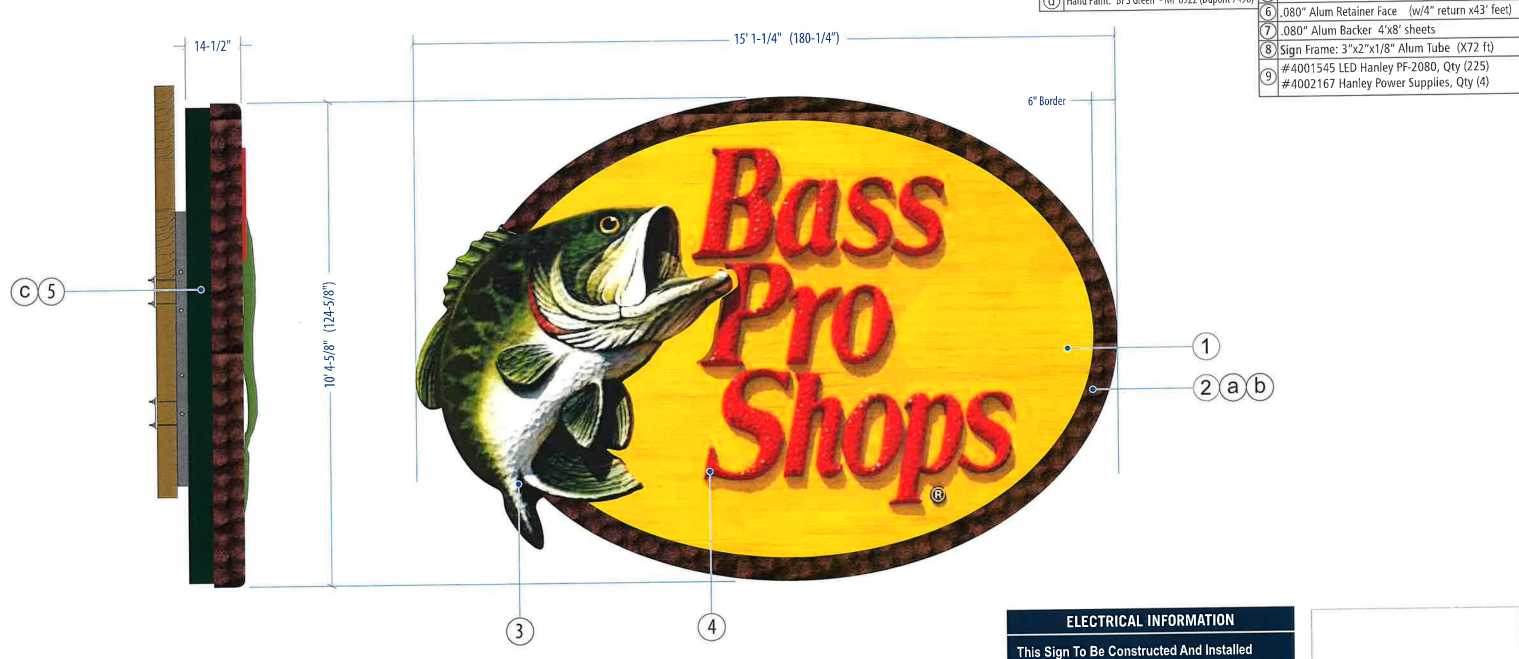




"Bass Pro Shops Logo" @ Front Elevation of Building

ELEMOOSE - Manufacture CIMA - Permit & Install

(1) Req'd.



1) Quantities In This Shop Drawing Are For (1) Construction.

Side View
7 Scale: 1/2"=1'-0"

- 2) Vacuum-formed Fish & Letters With Pulled Flex-face Background.
- 3) Mounted On Aluminum Cabinet With LED Internal Illumination.
- 4) Steel Install Frames are separate FIN number. (DSM-2023)

According To Article Code 250 & 600 Of Nec. Grounding And Bonding Of Sign As Per Nec 250

COLOR CALLOUTS

© Aluminum Cabinet & Returns: Painted "BPS Green" MP 8922 (Dupont 7498)

(d) Hand Paint: "BPS Green" - MP 8922 (Dupont 7498)

a Logo Border: Base Coat - Black (SW 2126)

b 2nd Coat - Sponged "Border #1" Top Coat - Sponged "Border #2"

Power Supply Info.

#4002167 Qty (4) Hanley power supply power req. total Variable Input: 100VAC~277VAC / .65A/115V / .35A/230V Output: 12V, 5A, 60W

LED Info.

#4001545 Qty (225) Hanley LED PF-2080 pure white .8 watts / module (180 total)



Signage - Front View

MATERIAL CALLOUTS

2 2" EPS 2# White Foam, Chip Carved Border

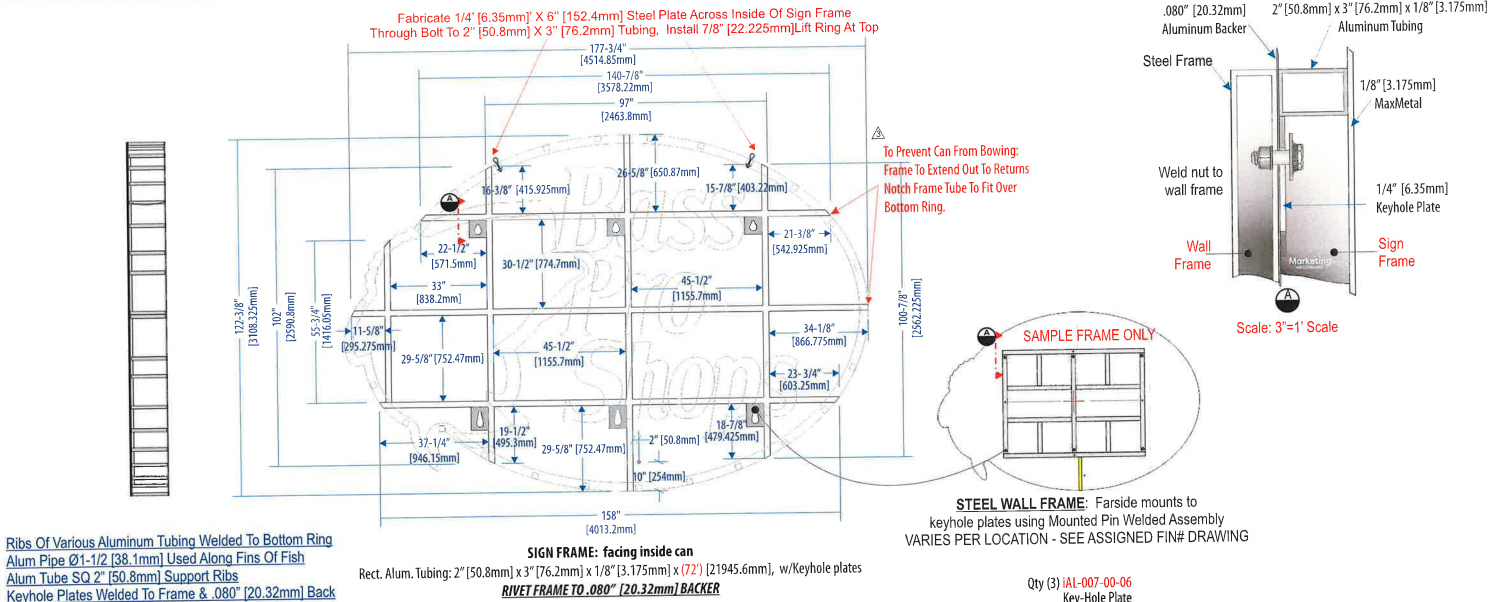
(3) Acrylic: DR Clear .220" (100% Impact Modified)

(4) Acrylic: DR Red .187" (#2793 Impact Modifed 50%)

1) Printed Flexface logo

.063" Alum Return 9"X43'







Mounting Pin Welded Assembly, Qty (6)

Weld bolt to washer as shown Weld nut to wall frame

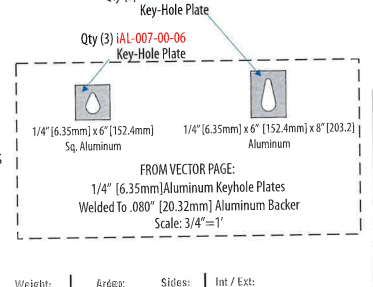
GG&V #6000080: 5/8 [15.875mm] -11nc x 3" [76.2mm] Bolt SS

Scale:

3/8"=1'0"

GG&V #6000071: Flat Washer SS 3/4" [19.05mm] id x 2"od [50.8mm]x 1/8" [3.175mm] GGV #600070: 5/8" [15.875mm] Grade 8 Nut

NO SCALE



UPDATED: 3.28.23 (STEEL WILL HAVE SEPARATE FIN)



office: 267.308.0575 Cima Network Inc. fax: 267.308.0577 121 New Britain Blvd. www.cimanetwork.com Chalfont, PA 18914

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Client: Bass Pro Shops Designer: KS PM: AOH Address: 7555 SW Nyberg St, Tualatin, OR 97062

Weight:

1900 lbs

Arées:

BB: 156 ft² Actual: 116 ft²

Mounting:

(6) Keyhole Frame

DATE 6.2.24

EXT

REVISION



Service access centered at bottom for electric hook-up and maintenance at bottom/back of sign.



U.L. LABEL TO BE ATTACHED TO TOP OF SIGN

& HEAT DISTRIBUTION CAPS THROUGHOUT SIGN.

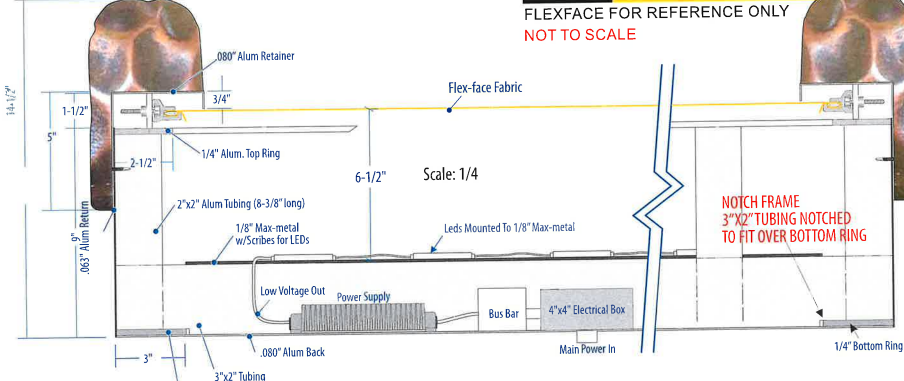
Flexface stretched and attached with pull clamp along 1/4" x 1-1/2" aluminum flat bar welded to center of the edge top trim piece.

Tail section only, attached with polycarbonate (Lexan) wafers along fish tail section.



THIS SIGN TO BE CONSTRUCTED AND INSTALLED ACCORDING TO ARTICLE CODE 250 & 600 OF NEC. GROUNDING AND BONDING OF

SIGN AS PER NEC 250





1/4" Alum Bottom Ring

ELECTRICAL INFORMATION

This Sign To Be Constructed And Installed According To Article Code 250 & 600 Of Nec. Grounding And Bonding Of Sign As Per Nec 250

Power Supply Info. #4002167 Qty (4) Hanley power supply power req. total Variable Input: 100VAC~277VAC / .65A/115V / .35A/230V Output: 12V, 5A, 60W

LED Info.

#4001545 Qty (225) Hanley LED PF-2080 pure white .8 watts / module (180 total)



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4x4 junction box/primary

power supplies

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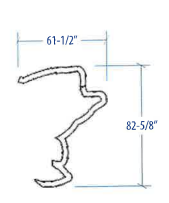
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Address: 7555 SW Nyberg St, Tualatin, OR 97062

REVISION 5

DATE 6.2.24

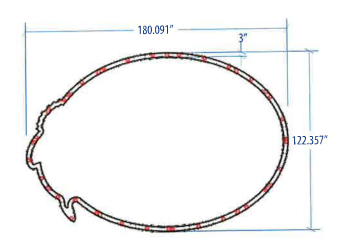




180.091 122.357" .080" aluminum BACKER w/scribes



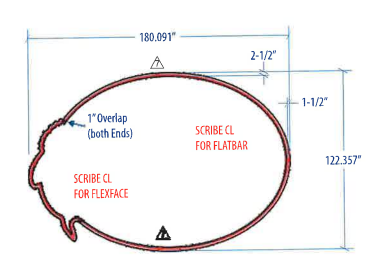
1/8" Max Metal **SUB-FLOOR** w/scribes: inlined 2-1/2" from backer



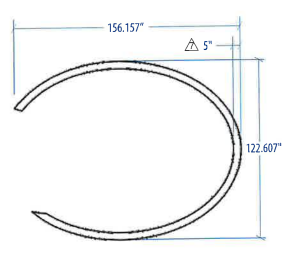
1/4" aluminum **BOTTOM RING** w/scribes: welded to backer and frame

PLATFORM 1/2" polycarbonate (Lexan)

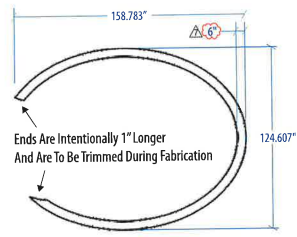




TOP RING: 1/4" aluminum, welded to frame w/scribe: stretcher flatbar, CL CNC routed to shape of sign <u> 3</u>



Retainer Face: .080" Aluminum (Drawing Is Offset .125 To Outside From Back) A A A

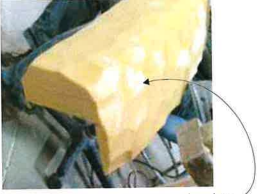


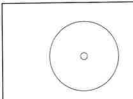
Foam Border: Qty (2) 2" 2# EPS White Foam Chip Carved And Adhered To Retainer Face (1" Foam Wrapped Around Perimeter) <u>A</u> <u>A</u>





Note: 1" x 5" foam border around outside of retainer.





3" DISCS: 1/8" Clear Lexan Qty (55); Scale: 1:4



Scale: 3/4"=1'



Qty (3) iAL-007-00-06 1/4" x 6" Sq. Aluminum

Qty (3) iAL-007-00-06 1/4" x 6" x 8" Aluminum



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Client: Bass Pro Shops Designer: KS PM: AOH

Job#: 34275 Address: 7555 SW Nyberg St, Tualatin, OR 97062 DATE 6.2.24

REVISION



COLOR CALLOUTS Wall Frame: Steel Tube Powder Coat: Smooth Satin Black (40%) Gloss 1/2" [12.7mm] X 16" [406.4mm] X 12" [304.8mm] Edge to Hanging Ce [2489.11 mm] -52 1/2" - 45 3/8" STEEL MOUNTING PLATE [1152.5mm] [1333.5mm] [2412.90 mm] -MOUNTING PINS — 39 1/2" 46 1/2" — 47 1/2" — [1206.70 mm] — 47 1/2" — [1206.70 mm] [304.8mm] [1003.3mm] [1181.1mm] 4 3/4" 26 1/8" [663.6mm] 24"[609,6mm] 24 1/2" - 23 3/4" - - 23 3/4" 34"[863.6mm] 30 3/4" [622.3mm] [603.25mm] [603.25mm] [603.25mm] [603.25mm] [781.05mm] 12" [304.8mm] 12" [304.8mm] — 47 1/2" 74" [1206.70 mm] [1206.70 mm] 22" [1879,6mm] [1628.77mm] [1879.6mm] 10 3/8" [263.5mm] [558.8mm] 14 1/8"[359mm] SIGN CABINET [1115.93 mm] 33 3/8" FIN-00004087 [1296.98 mm] 37"[939.8mm] 12" [304.8mm] [847.72mm] 12" [304.8mm] 24 1/2" 13 1/2"[342.9mm] [622.3MM] 11 7/8"[301.6mm] Drill (4) 1/4" [6.35mm] holes 95" 12 3/4" [323.85mm] (used at installation) HSS 3" [76.2mm] x 3" [76.2mm] x 3/16" [4.762mm] ST'L TUBE FRAME, TYP. CENTER MARKS FOR WALL ALIGNMENT

FRONT VIEW:

7"

[177.8mm]

ELECTRICAL

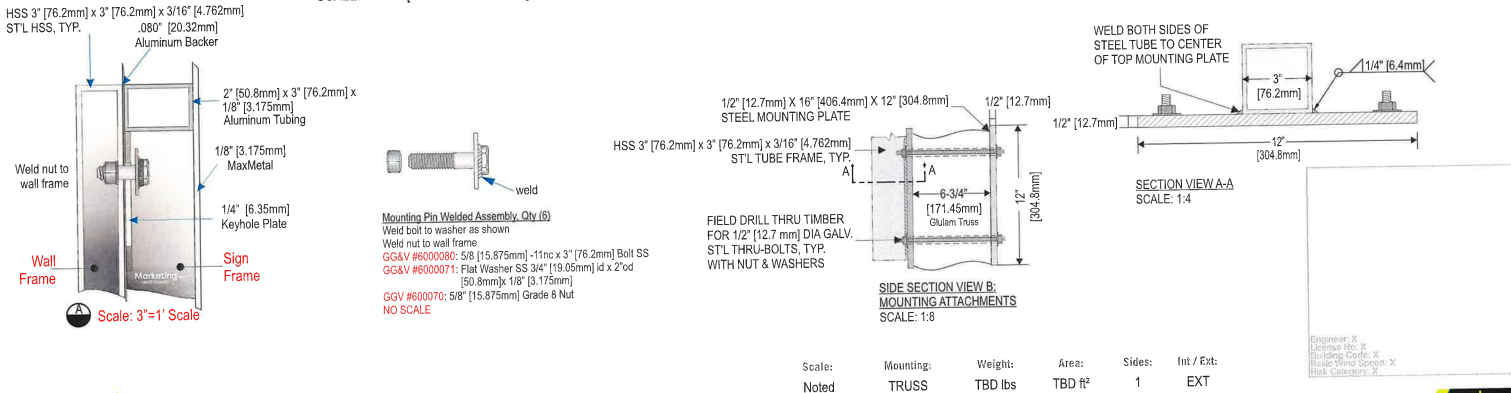
LOCATION

Length Determined

At Assembly

WALL FRAME: Farside mounts against building

Steel Tube: 3" [76.2mm] x 3" [76.2mm] x 3/16" [4.762mm] SCALE: 3/8"=1' [9.52mm X 304.8mm]

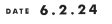




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Address: 7555 SW Nyberg St, Tualatin, OR 97062



FRONT VIEW: MEASUREMENTS FOR

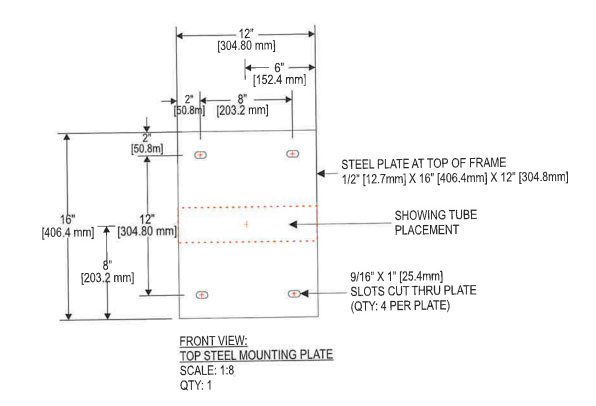
STEEL MOUNTING PLATES

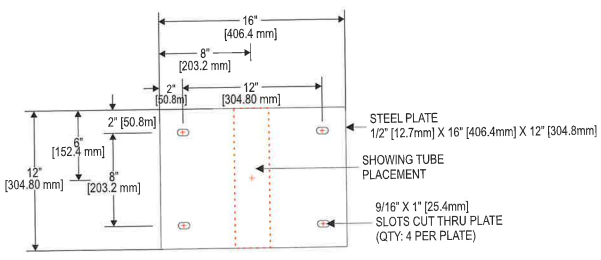
AS MOUNTED AGAINST WALL

STEEL PLATE: 1/2" [12.7mm] X 16" [406.4mm] X 12" [304.8mm]

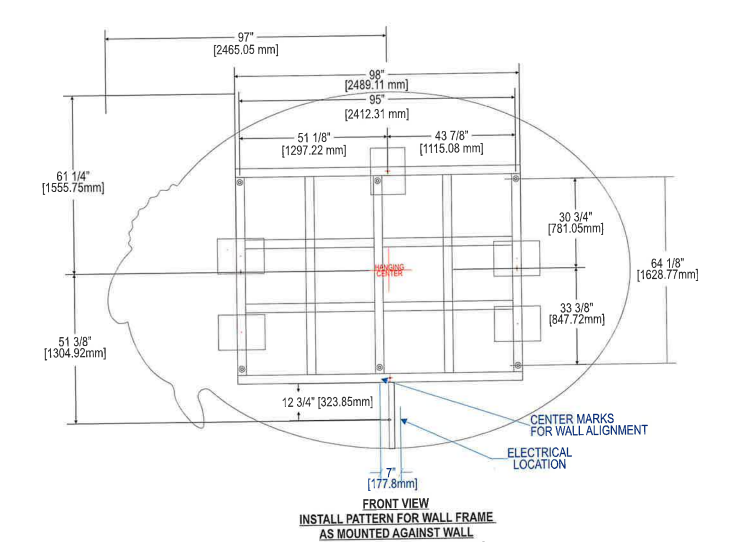
SCALE: 3/8"=1' [9.52mm X 304.8mm]'







FRONT VIEW: STEEL MOUNTING PLATE SCALE: 1:8 QTY: 4



SCALE: 3/8"=1' [9.52mm X 304.8mm]

Int / Ext: Sides: Weight: Area: Mounting: Scale: **EXT** TBD ft² TBD lbs **TRUSS** Noted



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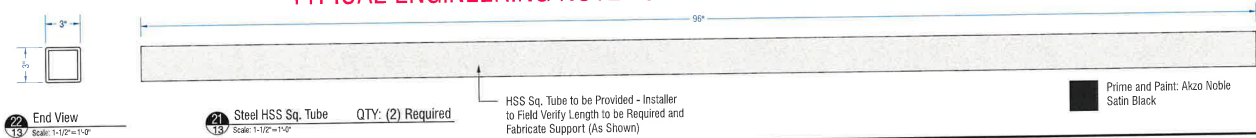
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DATE 6.2.24

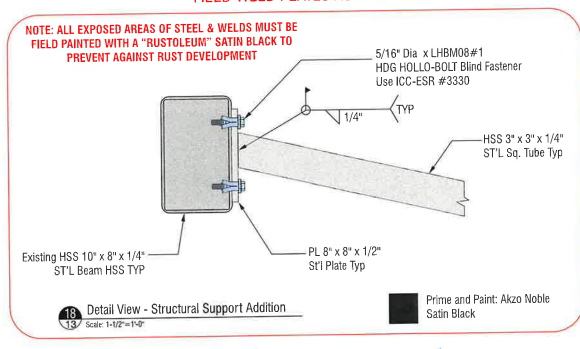
REVISION 5

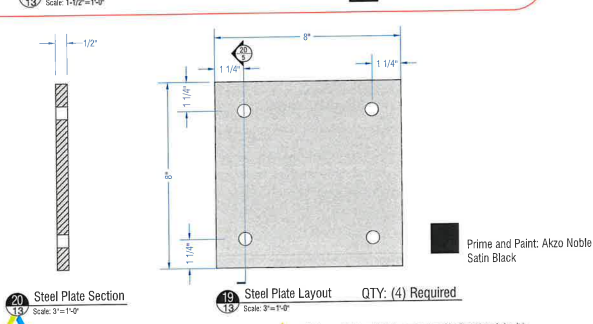


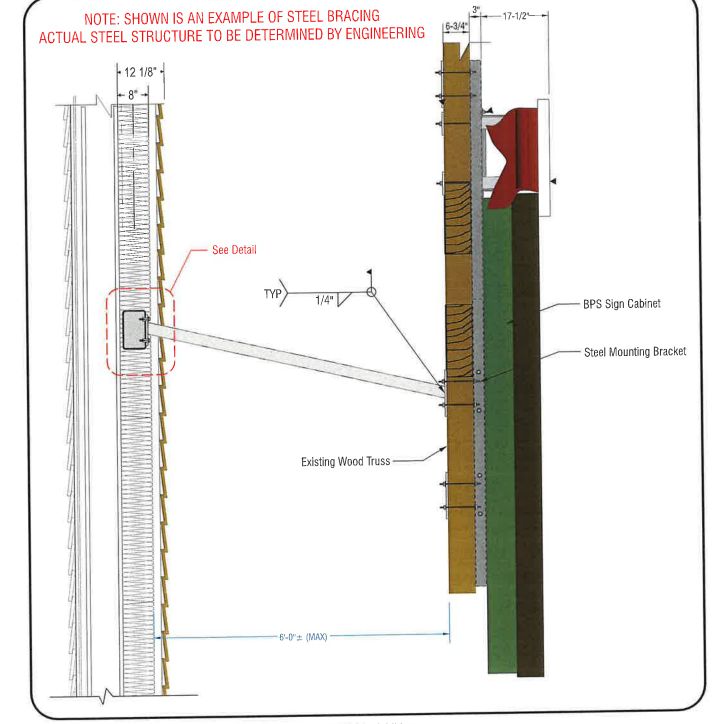
TYPICAL ENGINEERING NOTE FOR UNIVERSAL ATTACHMENT

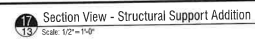


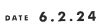
NOTE: SUPPLY HSS TUBE IN 8'-0" LENGTHS - FIELD CUT PER SITE CONDITIONS FIELD WELD PLATES AS REQUIRED









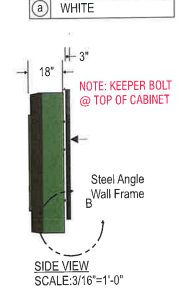




"Outdoor World" @ Front Elevation of Building CIMA - Permit, Manufacture & Install

(1) Set Req'd.





COLOR CALLOUTS



CHANNEL LETTER VIEW SCALE: 1/4"=1'-0"



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

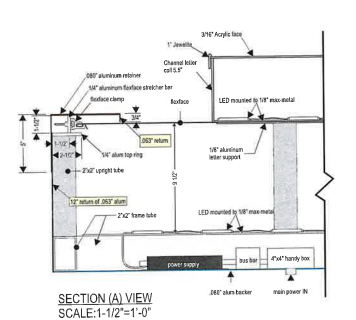
ELECTRICAL INFORMATION

This Sign To Be Constructed And Installed According To Article Code 250 & 600 Of Nec. Grounding And Bonding Of Sign As Per Nec 250

(17 qty) Hanley power supply (4002167) power req. total Variable Input: 100VAC~277VAC / .65A/115V / .35A/230V Output: 12V, 5A, 60W - Draw for sign is 11 Amps.

LED Info.

(1207 qty) Hanley LED PF-2080 (pure white) .8 watts / module



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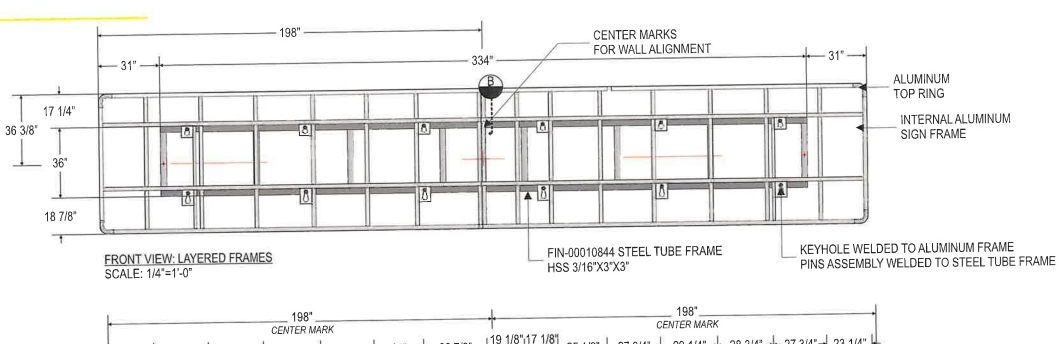
Client: Bass Pro Shops Designer: KS PM: AOH Address: 7555 SW Nyberg St, Tualatin, OR 97062

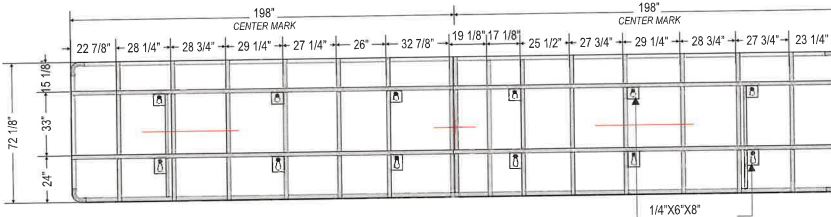
PARTS LIST Description Item Qty / Sign Part # MESP-00002209 .063 ALUMINUM SHEET (1) TBD .080 ALUMINUM SHEET (2) MESP-00002219 TBD MESP-00002218 1/8" ALUMINUM SHEET (3) TBD MESP-00002216 1/4" ALUMINUM SHEET (4) TBD MESP-00002263 1/8" MAX METAL SHEET (5) TBD (6) .150 CLEAR ACRYLIC TBD PLS-00007232 MFI F-00006895 5.3 LETTER COIL (7)TBD 2" X 2" X 1/8" ALUMINUM RECTANGLE TUBE (8) MELF-0000 TBD (9) 3" X 3" X 3/16" STEEL TUBE TBD MELF-0000 MELF-00002157 | 1/4" X 1-1/2" ALUMINUM FLAT BAR (10) TBD FI FXFACE WEDGE CLAMP (11) EL-00000382 106 EL-00000465 HANLEY POWER SUPPLY (12) 26 (13) HANLEY LED TBD EL-00000441 6" X 6" X 1/4" ALUMINUM KEY HOLE (14) FIN-00003885 9 6" X 8" X 1/4" ALUMINUM KEY HOLE (15) FIN-00003887 9 1/2"-13 FORGED EYE NUT (16) 2 HW-00001636 (17) SS BOLT 18-8 5/8" WASHER 18 HW-00000826 SS BOLT 18-8 5/8"-11 X 3" (18) 18 HW-00000827 STAINLESS; HEX NUT - 5/8-11 GR 8 18-8 (19) HW-00001620 18 (20) FP-00000556 2# WHITE FOAM TBD 3/8" EZ TOGGLE & BOLT (21) TBD **TBD**





PMS 5605 C

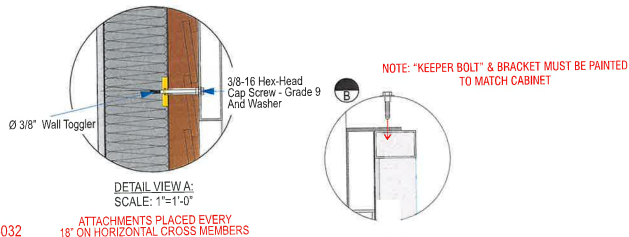




FRONT VIEW: ALUMINUM FRAME SCALE: 1/4"=1'-0"

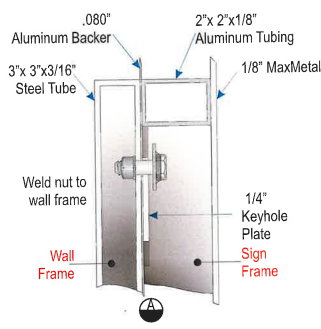
SIGN FRAME: facing inside can Rect. Alum. Tubing: 2" x 2" x 1/8", w/Keyhole plates **RIVET FRAME TO .080" BACKER**

KEYHOLE PLATE - 1/4"X6"X6" KEYHOLE PLATE

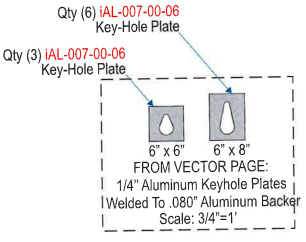


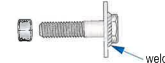
STEEL FRAME: FIN-00010844 Q:\1ABPS Signs By Item #\eIIX\EIIX-032 **OUTDOOR WORLD ON CAB** W FLEX FACE\FIN-00010713 ODW CABINET - 6FT X 33FT\FIN-00010844 STEEL TUBE FRAME

SECTION VIEW B: SECURE WALL FRAME TO SIGN @ TOP USING "KEEPER BOLT"



Scale: 3"=1' Scale



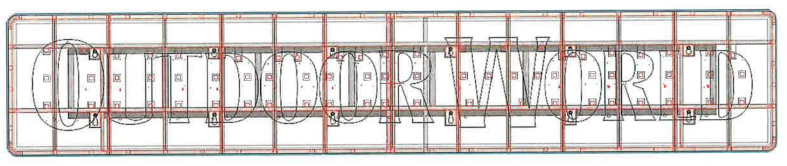


Mounting Pin Welded Assembly, Qty (12) Weld bolt to washer as shown Weld nut to wall frame

GG&V #6000080: 5/8-11nc x 3" Bolt SS GG&V #6000071: Flat Washer SS 3/4" id x 2"od x 1/8"

GGV #600070: 5/8" Grade 8 Nut NO SCALE



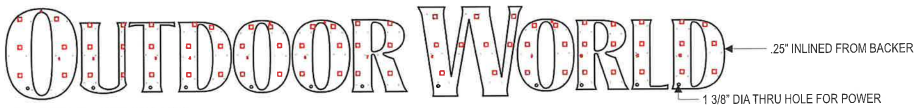


LAYERED VECTORS SCALE: 1/4"=1'-0"

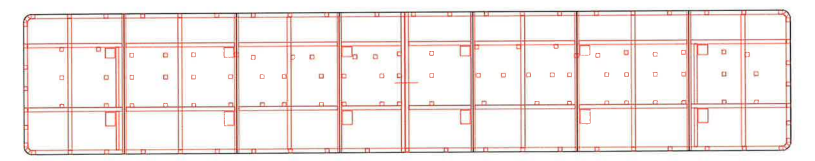
CHANNEL LETTER FACE: ACRYLIC SCALE: 1/4"=1'-0"

47 1/8" ...14" INLINED FROM FACE 2" DIA THRU HOLE FOR POWER

CHANNEL LETTER BACKS SCALE: 1/4"=1'-0"



1/8" ALUMINUM LETTER SUPPORTS SCALE: 1/4"=1'-0"



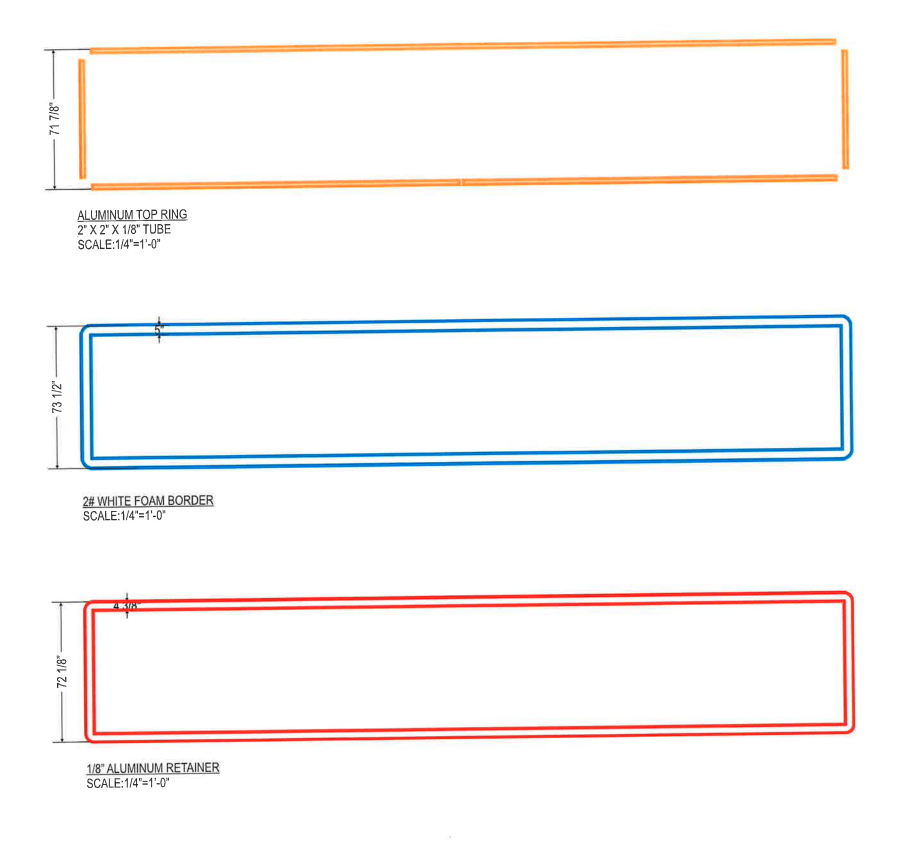
.080 ALUMINUM BACKER SCALE: 1/4"=1'-0"

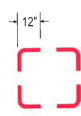




REVISION 5

DATE 6.2.24

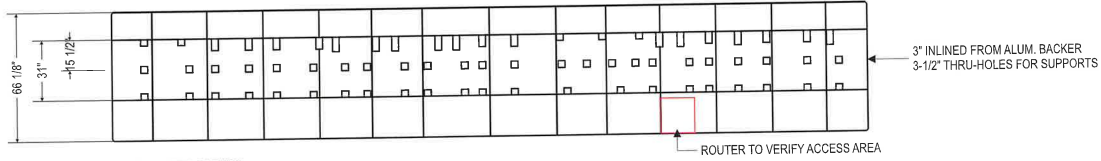




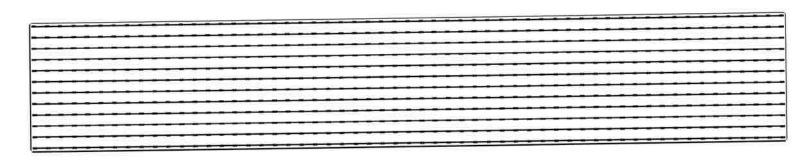
1/4" ALUMINUM FRAME MEMBER SCALE: 1/4"=1'-0"



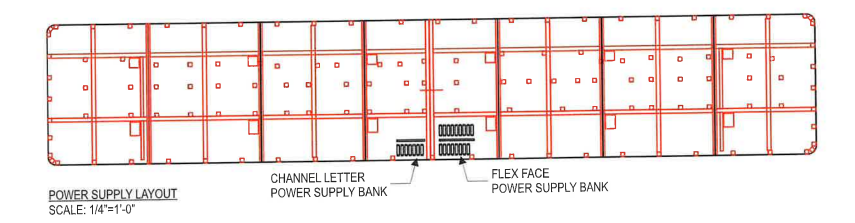




1/8" MAX METAL BACKER SCALE: 1/4"=1'-0"



LED LAYOUT SCALE: 1/4"=1'-0"



ELECTRICAL INFORMATION

This Sign To Be Constructed And Installed According To Article Code 250 & 600 Of Nec. Grounding And Bonding Of Sign As Per Nec 250

Power Supply Info.

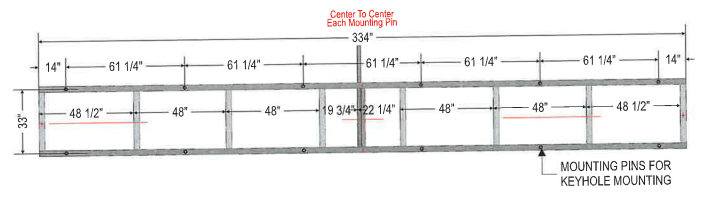
(17 qty) Hanley power supply (4002167) power req. total Variable Input: 100VAC~277VAC / .65A/115V / .35A/230V Output: 12V, 5A, 60W - Draw for sign is 11 Amps.

LED Info.

(1207 qty) Hanley LED PF-2080 (pure white)
.8 watts / module

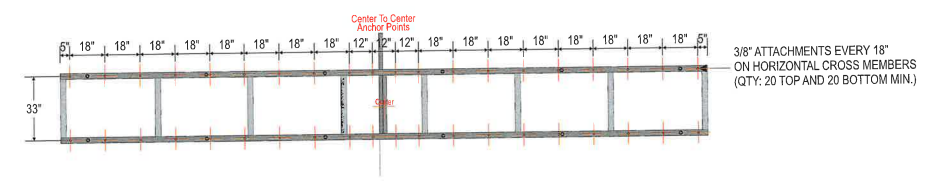






FRONT VIEW: STEEL FRAME SCALE: 1/4"=1'-0"

WALL FRAME PIN ASSEMBLY: Farside mounts against building Steel Tube: 3" x 3" x 3/16"



FRONT VIEW: STEEL FRAME SCALE: 1/4"=1'-0"

ANCHOR LOCATIONS: Farside mounts against building Steel Tube: 3" x 3" x 3/16"

NOTE: "KEEPER BOLT" & BRACKET MUST BE PAINTED TO MATCH CABINET

SECTION VIEW B: SECURE WALL FRAME TO SIGN @ TOP USING "KEEPER BOLT"

Qtv (6) iAL-007-00-06 Key-Hole Plate Qty (6) iAL-007-00-06 Key-Hole Plate Sign Frame 6" x 8" 6" x 6" FROM VECTOR PAGE: 1/4" Aluminum Keyhole Plates I Welded To .080" Aluminum Backer Scale: 3/4"=1'



Mounting Pin Welded Assembly, Qty (12)

Weld bolt to washer as shown Weld nut to wall frame

GG&V #6000080: 5/8-11nc x 3" Bolt SS

GG&V #6000071: Flat Washer SS 3/4" id x 2"od x 1/8"

GGV #600070: 5/8" Grade 8 Nut NO SCALE



2"x 2"x1/8"

Aluminum Tubing

1/4"

Plate Sign

Frame

Keyhole

1/8" MaxMetal





.080"

Aluminum Backer

3"x 3"x3/16" Steel Tube

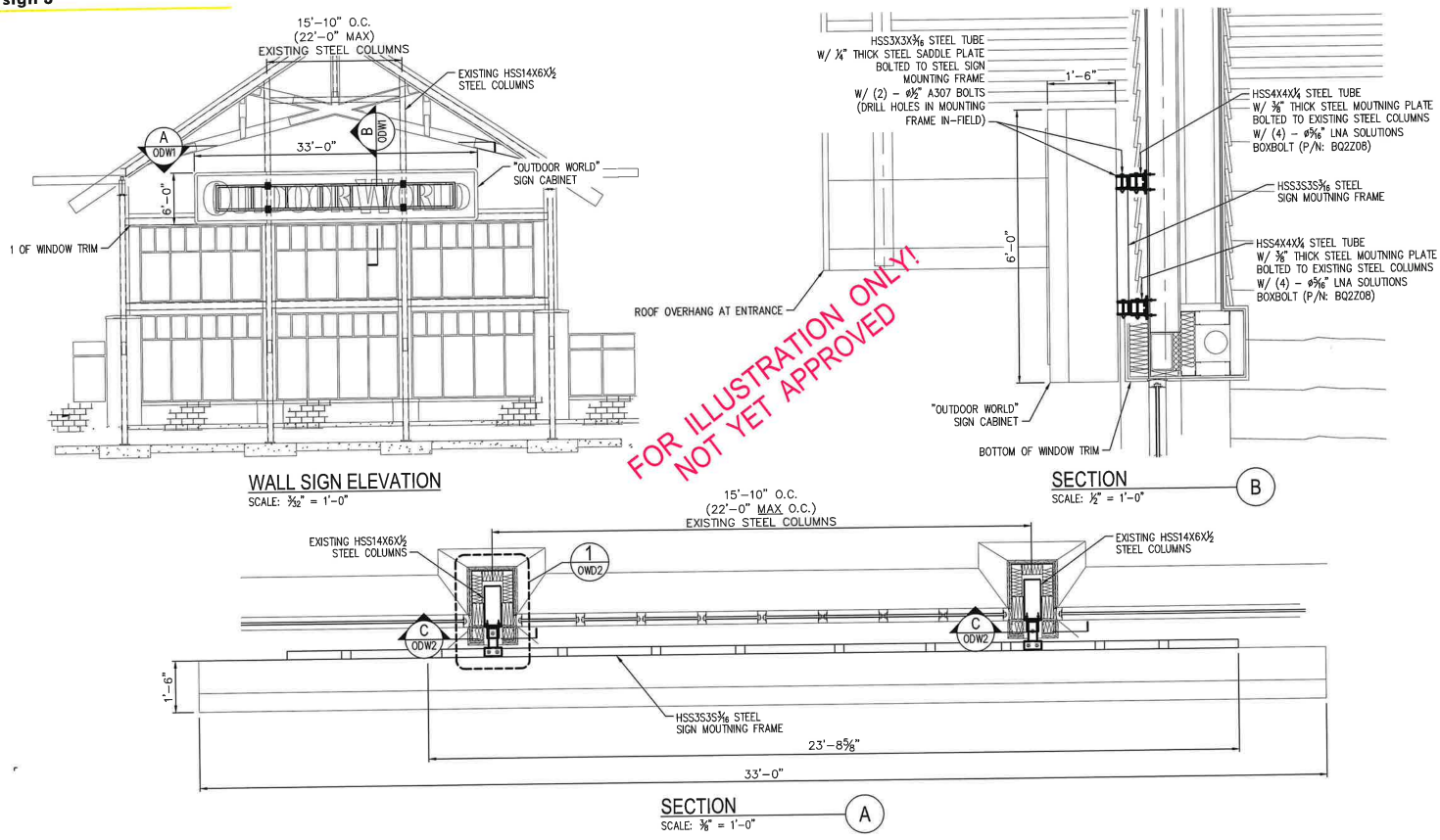
Weld nut to

wall frame

Wall

A Scale: 3"=1' Scale

Frame



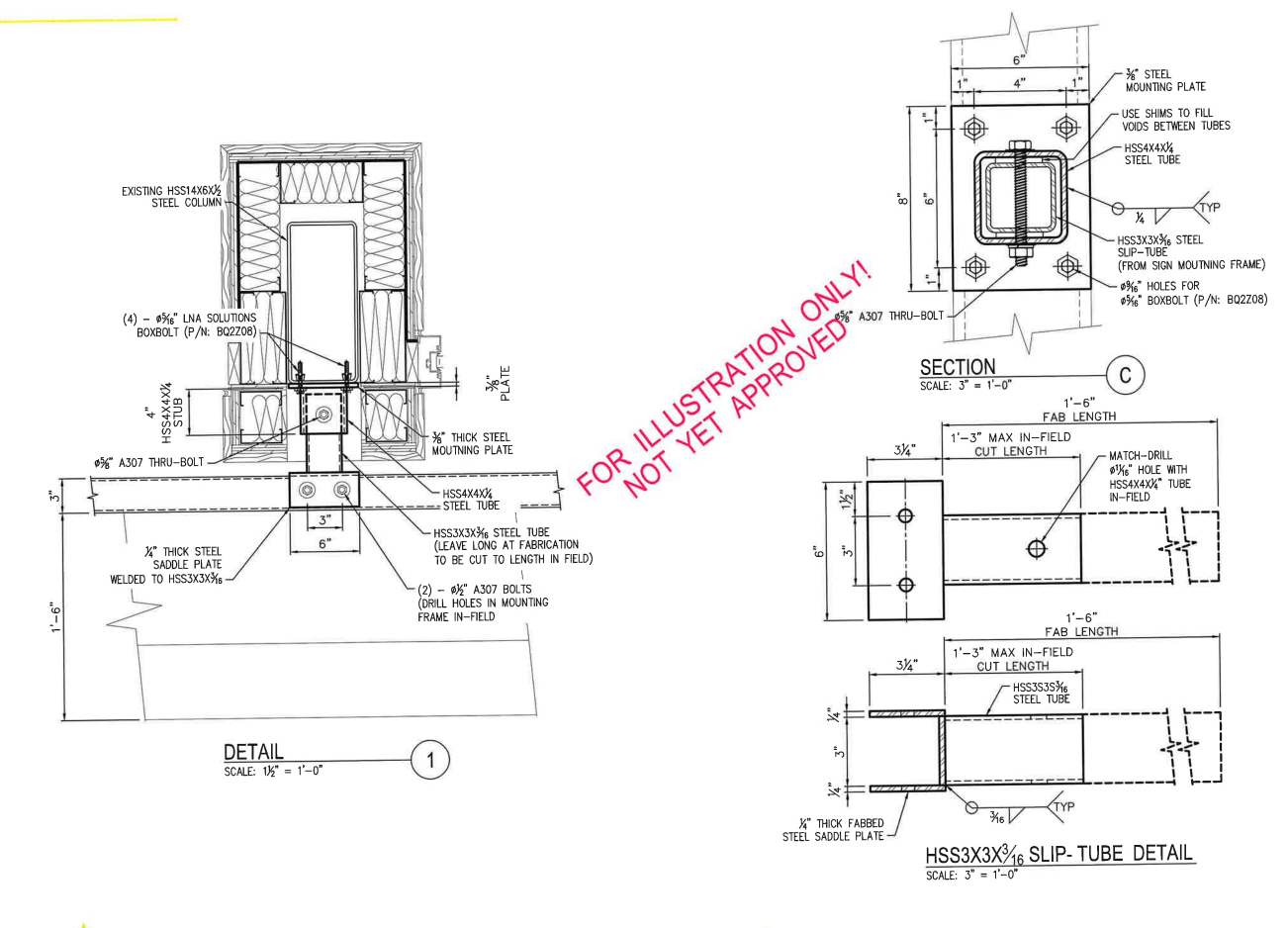


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Client: Bass Pro Shops Designer: KS PM: AOH

Job#: 34275 Address: 7555 SW Nyberg St, Tualatin, OR 97062







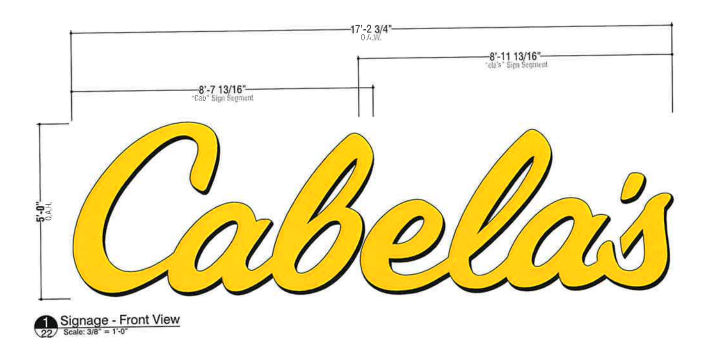
Cima Network Inc.

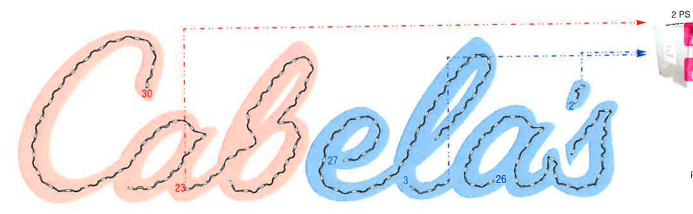
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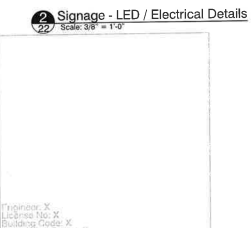




"Cabela's" @ Front Elevation of Building CIMA - Permit, Manufacture & Install







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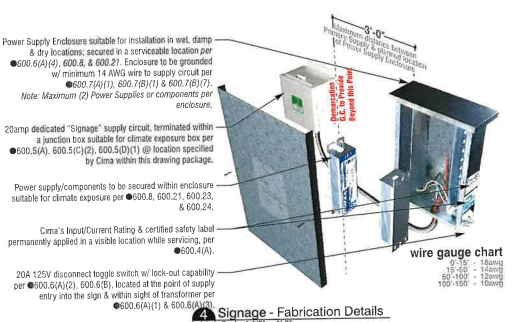
Client: Bass Pro Shops Designer: KS PM: AOH

Job#: 34275 Address: 7555 SW Nyberg St, Tualatin, OR 97062

5.1.2" Actual #6, truss head, self-drilling/tapping, fastener. Final place & qty determined by fabrication team. - Color to match retainer 3/16" thk. letter faces w/ first surface vinyl & 1" trim-cap retainer; permanently bonded to face w/ Weld-On 4" Acrylic Cement. - M1, V1, V2, M4 .040" thk, aluminum returns w/ white interior, notched & machine formed; mechanically secured to backs, finished w/ opaque caulk adhesive to eliminate light leaks & prevent water penetration. - M2 1/4" Ø weep holes w/ .040" thk. brake-bent baffle on inside of return @ all low points or isolated sections of the sign w/ no external obstructions per 600.9(D). 3mm thk, ACM backs w/ white interior. The River of the State of the S Secondary wire, class 2 driven, per @600.33(A)(b), PLTC, -UV resistant, damp/wet applications per @725.154; to be identified at terminal & junction locations for testing & servicing per @725.30. Emerging wire to pass through wall protection sleeve @ 9/16"0 hole in the facade; sealed to prevent water penetrating structure's vapor barrier. LED Modules, class 2 driven, minimum Ip66; to evenly

3 Signage - Section Detail

illuminate the face w/o hot-spots or shadows.



specifications

Colors & Finishes

V1 ___ 3m™ 3630-125 Golden Yellow translucent vinyl film V2 ■ 3m[™] 3630-22 Black C translucent vinyl film

P1 Black to match pre-finished letter coil M1 3/16" thk. 2447 white polycarbonate

M2 .040" Thk. Pre-Finished Black/White Aluminum Coil M3 3mm Thk, Pre-Finished Black/White Aluminum Sheet

M4 1" "Jewelite" aluminum reinforced, Pre-Finished Black trimcap retainer

Signage Specifications:

Square Footage: 86.1 sq. ft. Approx. Weight: 236 lbs Location: Exterior Type of Illumination: LED Location of Power Supply: Remote Wall Composition: (Tech Survey to Verify)

Power Specifications:

Amps Reg'd: 1.6 @ 120 Volts Circuits Reg'd: 1 Secondary Whip Type: 18/2 Length: 10' Per Segment Primary Whip - @ Remote Power Supply Enclosure Type: 12/2 w/ Bare Ground in Flexible Metal conduit Length: 10' Per Enclosure

LED Specifications: Brand: Hanley LED Model: Phoenix NRG PE-2 Part #: HLED-PE2W7K Color: 7000K Pure White Voltage: 12 Total Quantity: 111 Watts / Module: .62 watts Total Watts: 68.8 watts Maximum Modules per PS: 96 Power Supplies Specifications: Brand: Hanley LED Model: HanleyLED 60W Part #: H60W-SD-12 Output Watts: 60 Input Voltage: 100-277 Input Current: 0.8 Amps @110V Classification: 2 Quantity: 2

Survey Notes:

- Verify architectural construction and provide recommended method of installation for proposed signage.
- Verify dedicated supply circuit is in a permanently accessible location for final hook uprifuture service, & is within 3'-0" of the location of the remote components for the proposed signage, or at Cima specified leading
- Verify dedicated supply circuit is capable of providing sufficient power to meet the load of the proposed signage.

- Sign Installer Notes:

 Seal all penetrations in facade w/ appropriate sealant to meet wall construction & climate exposure.

 Supply/utilize appropriate installation hardware to meet actual wall conditions; determined @ survey or time of install.

 Complete final hookup to signage; if local code allows & supply circuit is provided @ time of installation.

 No wiring is to be visible @ completion of installation w/o consulting w/ Cima's PM; unless noted within this drawing package.

 DO NOT Penetrate roofing membrane w/o consulting w/ Cima's PM; unless noted within this drawing package.

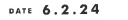
eneral Contractor Note:

Provide FR.T. blocking or Sheet metal strapping at proposed signage location as specified by Cima within this drawing package

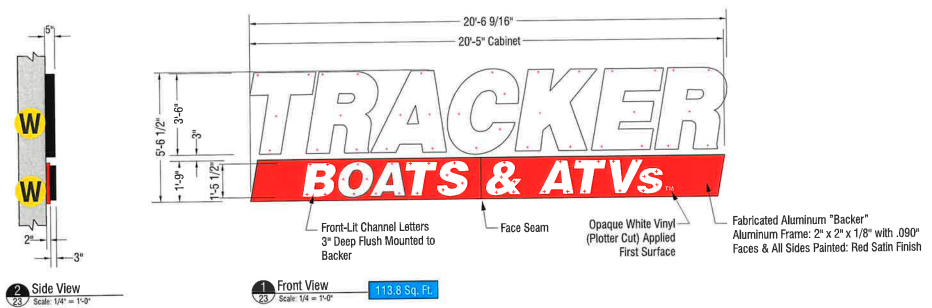
Provide dedicated "Signage" supply circuit, terminated in a junction box suitable for climate exposure @ location specified by Cima within this drawing package, per ●600.5(A), 600.5(C)(2), 600.5(D)(1).

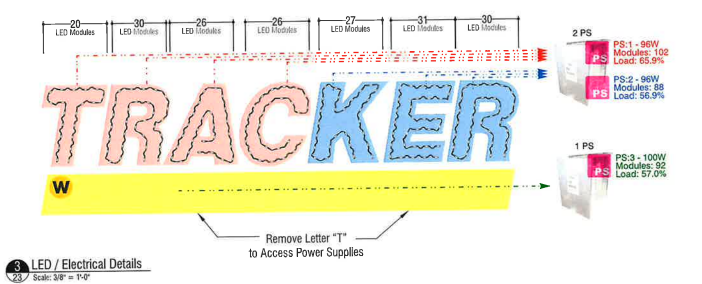


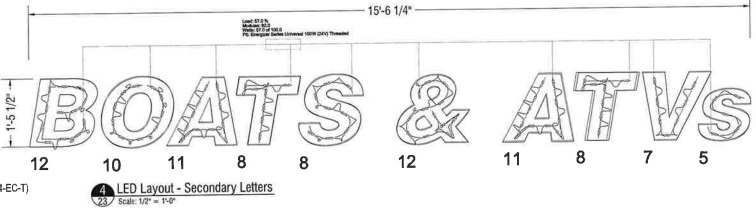


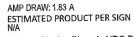


"Tracker Boats & ATVs" @ Front Elevation of Building CIMA - Permit, Manufacture & Install









(92) pcs Hanley Phoenix NRG PRO PN2-24 7000K (HLED-PN2W7K)

(1) pcs Energizer Series Universal 100W (24V) Threaded (P-OH100-24-EC-T)



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Client: Bass Pro Shops Designer: KS PM: AOH Job#: 34275 Address: 7555 SW Nyberg St, Tualatin, OR 97062

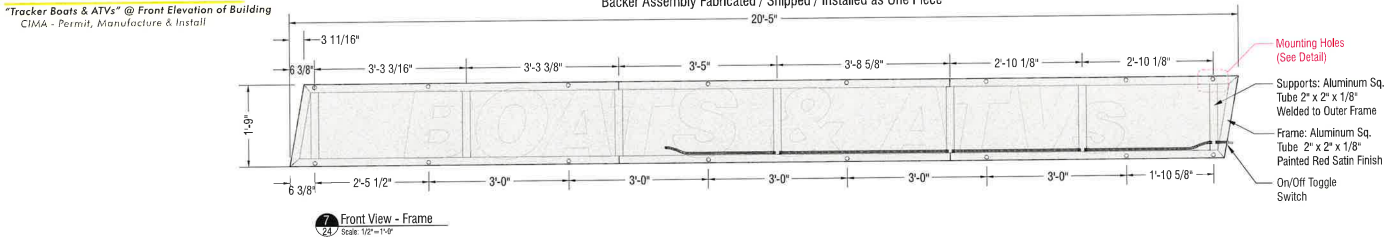
finish specifications

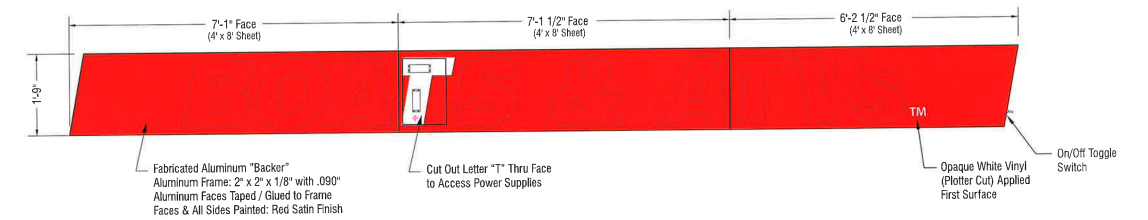
P1 PMS BlackC w/ Satin Finish

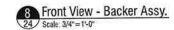


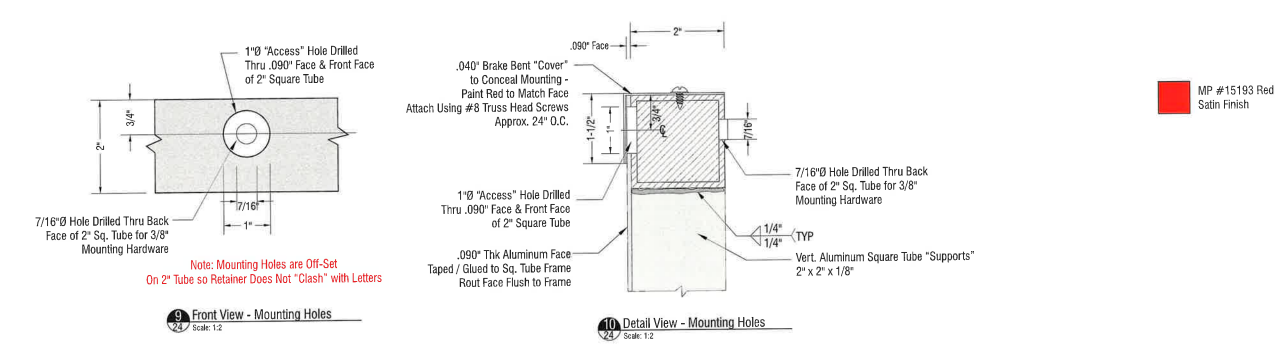


42" Remote sign 5 Backer Assembly Fabricated / Shipped / Installed as One Piece











CIMA - Permit, Manufacture & Install

Cima Network Inc.

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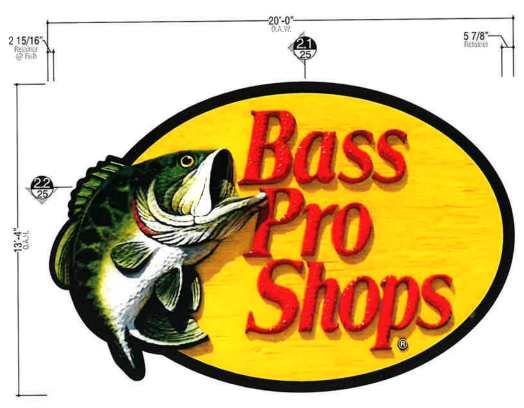
Client: Bass Pro Shops Designer: KS PM: AOH

Job#: 34275 Address: 7555 SW Nyberg St, Tualatin, OR 97062



sign 6

"Bass Pro Shops" Flex Face Cabinet @ West Elevation of Building CIMA - Permit, Manufacture & Install



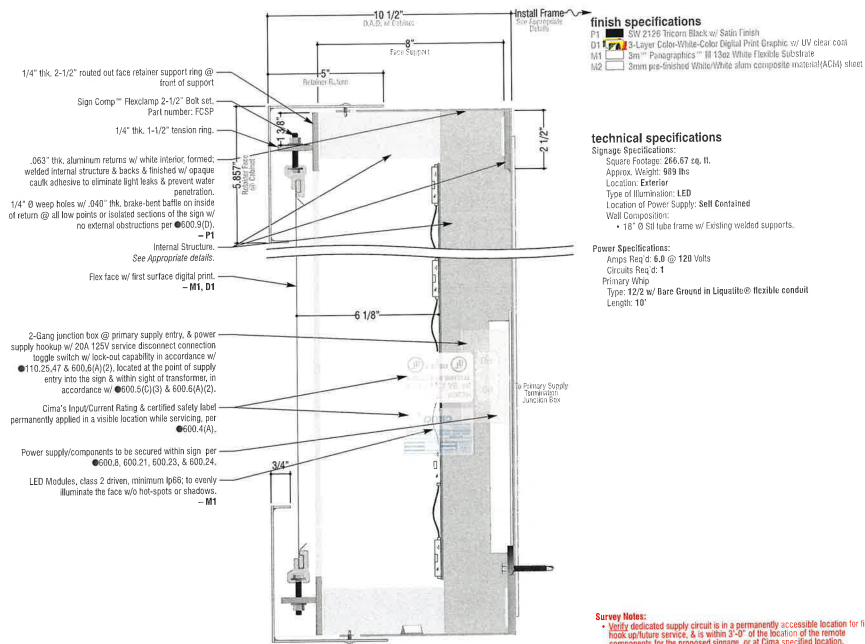






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Signage Specifications: Square Footage: 266.67 sq. 11.

Location: Exterior

Wall Composition:

Circuits Reg'd: 1

Primary Whip

Length: 10'

Approx. Weight: 989 lbs

Type of Illumination: LED

Amps Reg'd: 6.0 @ 120 Volts

Location of Power Supply: Self Contained

• 18" Ø Stl tube frame w/ Existing welded supports.

Type: 12/2 w/ Bare Ground in Liquatite® flexible conduit

- Verify dedicated supply circuit is in a permanently accessible location for final hook up/future service, & is within 3'-0" of the location of the remote components for the proposed signage, or at Cima specified location.

 Verify dedicated supply circuit is capable of providing sufficient power to meet the load of the proposed signage.

Install Frame Fabrication Notes:
See Appropriate
Follow Established & Approved Manufacturing Guidelines

Sign Installer Notes:

- Supply/utilize appropriate installation hardware to meet actual field conditions; determined @ survey or time of install.
 Complete final hookup to signage; if local code allows & supply circuit is provided @ time of installation.
- No wiring is to be visible @ completion of installation w/o consulting w/ Cima's PM; unless noted within this drawing package.
 DO NOT Penetrate roofing membrane w/o consulting w/ Cima's PM; unless noted within this drawing package.

Provide dedicated "Signage" supply circuit, terminated in a junction box suitable for climate exposure @ location specified by Cima within this drawing package, per ●600.5(A), 600.5(C)(2), 600.5(D)(1).



21 Signage - Section Detail @ Main Cabinet



Client: Bass Pro Shops Designer: KS PM: AOH

#8, truss head, self-drilling/tapping, fastener. -Final place & qty determined by fabrication team.

.090" thk. fabricated aluminum retainer cover.

1-1/2" Ø x 3/16" thk. poly-carbonate washer.

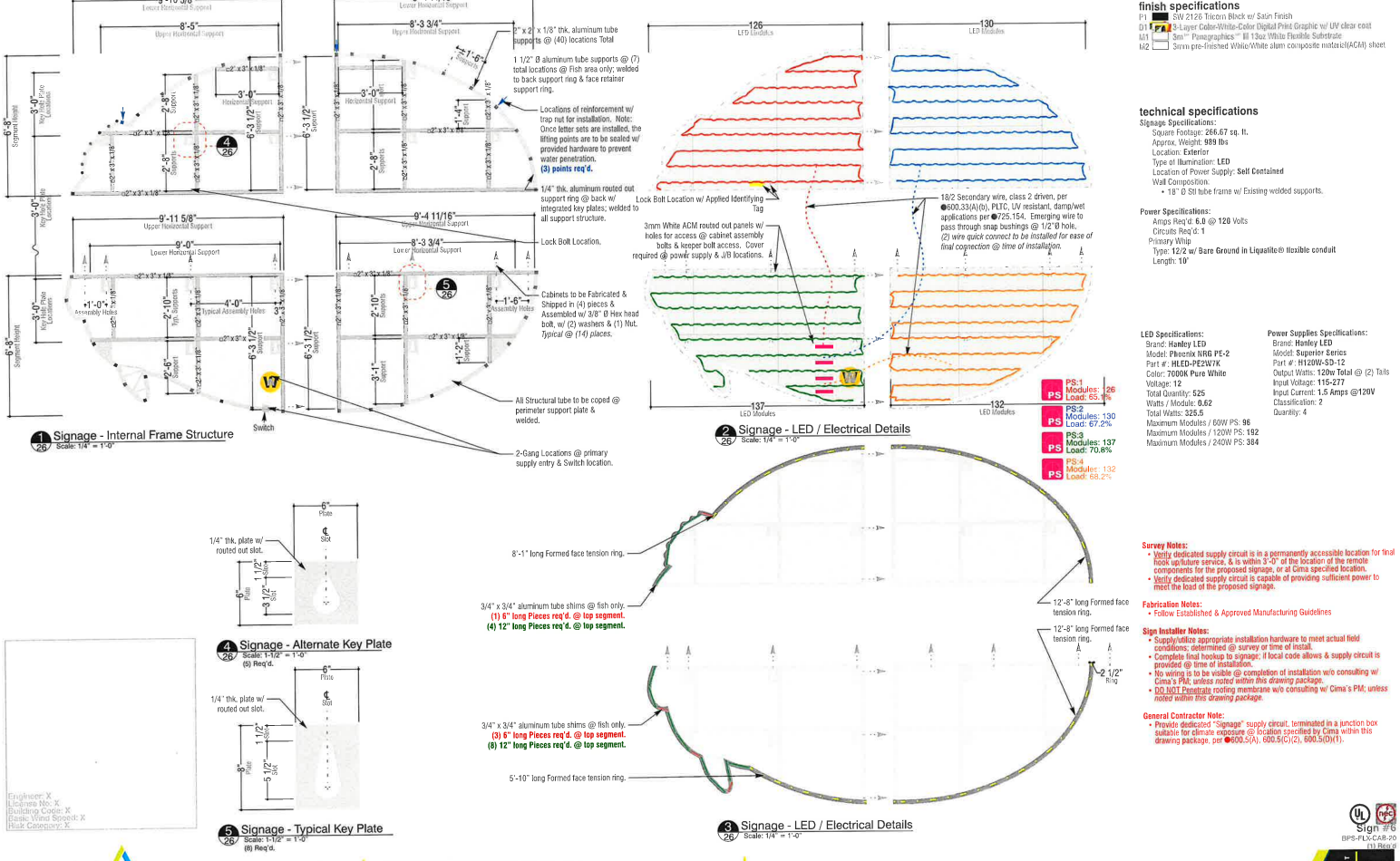
#12 x 2" long, truss head, self-drilling/tapping, screw. Final place & qty determined by fabrication team.

- Color to match retainer

(1) per fastener.

Job#: 34275 Address: 7555 SW Nyberg St, Tualatin, OR 97062

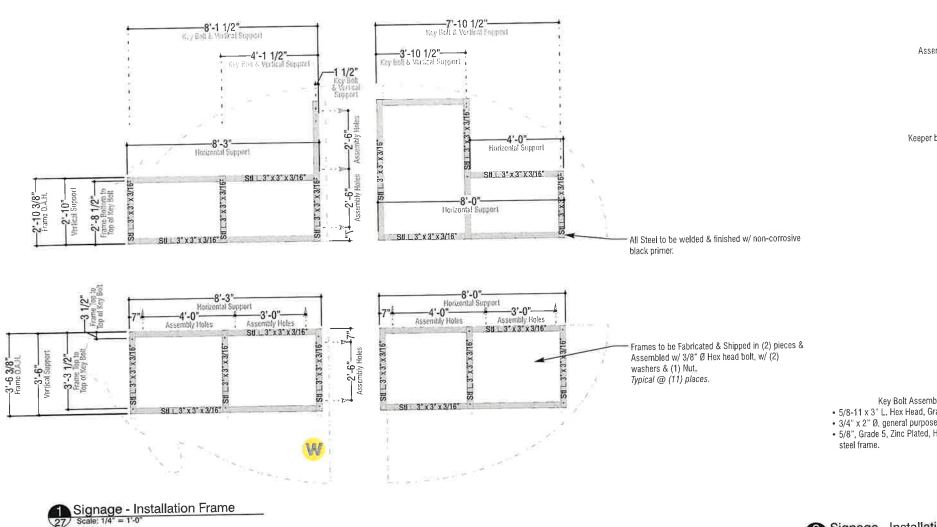
Return

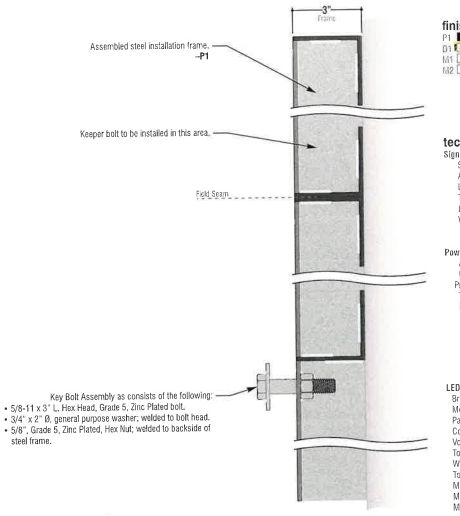


SHEET 26

-9'-4 11/16"-

-9'-10 5/8"-





finish specifications

P1 SW 2126 Tricorn Black w/ Satin Finish

M2 Smm pre-finished White-White slum composite material(ACM) sheet

technical specifications

Signage Specifications:

Square Footage: 266.67 sq. fl. Approx. Weight: 989 lbs Location: Exterior Type of Illumination: LED Location of Power Supply: Self Contained

Wall Composition: • 18" Ø Stl tube frame w/ Existing welded supports.

Power Specifications:

Amps Req'd: 6.0 @ 120 Volts

Circuits Req'd: 1

Type: 12/2 w/ Bare Ground in Liqualite® flexible conduit Length: 10'

LED Specifications: Brand: Hanley LED Voltage: 12 Total Quantity: 525 Watts / Module: 0.62 Total Watts: 325.5

Maximum Modules / 60W PS: 96 Maximum Modules / 120W PS: 192

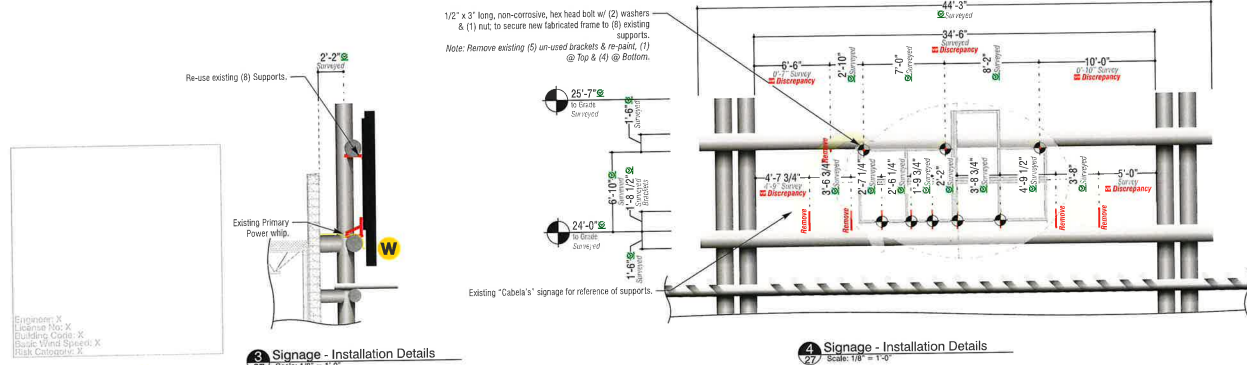
Model: Phoenix NRG PE-2 Part #: HLED-PE2W7K Color: 7000K Pure White

Maximum Modules / 240W PS: 384

Power Supplies Specifications: Brand: Hanley LED Model: Superior Series Part #: H120W-SD-12 Output Watts: 120w Tolal @ (2) Tails Input Voltage: 115-277 Input Current: 1.5 Amps @120V Classification: 2

Quantity: 4

2 Signage - Installation Frame



Verify dedicated supply circuit is in a permanently accessible location for final hook up/future service, & is within 3'-0" of the location of the remote components for the proposed signage, or at Cima specified location.

 Verify dedicated supply circuit is capable of providing sufficient power to meet the load of the proposed signage.

Fabrication Notes:
• Follow Established & Approved Manufacturing Guidelines

Sign Installer Notes:

Supply/utilize appropriate installation hardware to meet actual field conditions; determined @ survey or time of install.

Complete final hookup to signage; if local code allows & supply circuit is provided @ time of installation.

No wiring is to be visible @ completion of installation w/o consulting w/ Clima's PM; unless nated within this drawing package.

DO NOT Penetrate roofing membrane w/o consulting w/ Clima's PM; unless noted within this drawing package.

General Contractor Note:
Provide dedicated "Signage" supply circuit, terminated in a junction box suitable for climate exposure @ location specified by Clima within this drawing package, per \$600.5(A), 600.5(C)(2), 600.5(D)(1).



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office: 267.308.0575

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Client: Bass Pro Shops Designer: KS PM: AOH

Address: 7555 SW Nyberg St, Tualatin, OR 97062



120 1/16" 24 1/8" Cabinet

D/F Illuminated Pylon Sign Reface
Scale: 3/4" = 1"-0"
(2) Faces Req'd.

specifications

P1 Paint to match BPS Green MP 8922 (Dupont 7498)
M1 White translucent acrylic push thru (thickness TBV via tech survey)

Materials:
1. Rouled Aluminum Faces painted BPS Green, with push thru translucent acrylic and applied vinyl as noted



Existing Condition Photo



DATE 6.2.24

Proposed Rendering



2 1/8"

2 Side View Scale: 3/4" = 1'-0"

88" 27" Cabinet 24 1/2"

D/F Illuminated Pylon Sign Reface
Scale: 3/4" = 1'-0"
(2) Faces Req'd.





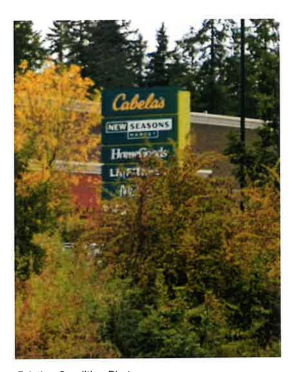
specifications

Colors & Finishes

M1 White translucent acrylic push thru (thickness TBV via tech survey)

Materials:

1. Routed Aluminum Faces painted BPS Green, with push thru translucent acrylic and applied vinyl as noted



Existing Condition Photo

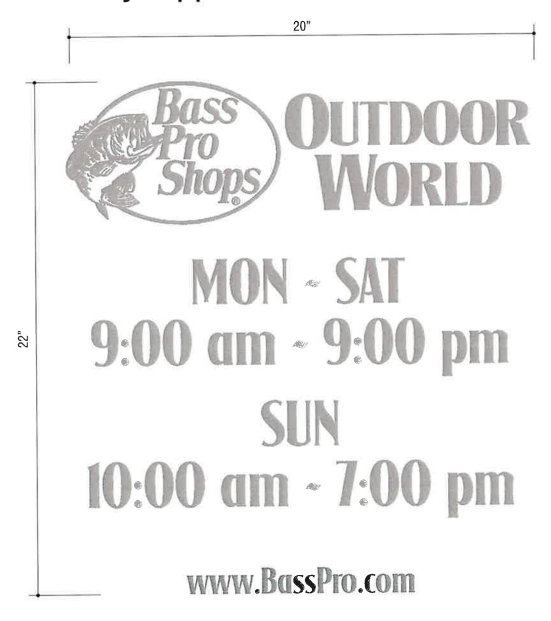


Proposed Rendering



16.5 sf

Vinyl Application - First Surface



Entrance Vinyl - Layout View: Outdoor World



Job#: 34275 Address: 7555 SW Nyberg St, Tualatin, OR 97062

COLORS & FINISHES:

VINYL:

3M 7725SE-314, Dusted Crystal

Installation

- Apply all vinyl on FIRST surface when glass
- Clean existing glass surface prior to installation.

- Center the logo horizontally in the door's visual opening.
- Mount vertical center at 60" AFF

Font

LHF Signmaker 2 Regular

<u>Alignment</u>

- Legacy Building QTY 1 Unless mall location, QTY 2
- Next Gen Building QTY 2 Unless mall location, QTY 3
- Outpost Building QTY 1 Unless mall location, QTY 2

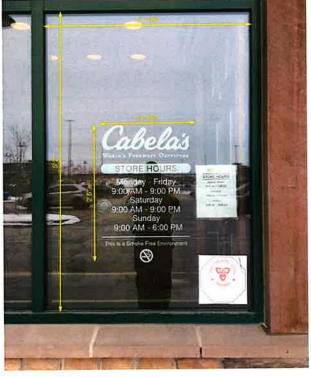


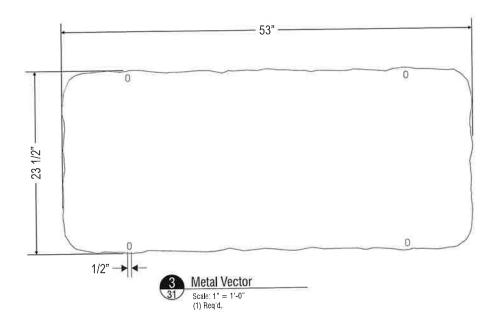
PHOTO EXAMPLE OF EXISTING VINYL

Front View
| Scale: 1" = 1'-0"

2 Rear View 31 Scale: 1* = 1*-0*

Signs Are To Mount To Existing Posts. Existing Posts Are To Be Painted By The Store Prior To Install









5' Of Galvanized Steel Strap Included To Attach Bottom Of Panel To Corral

	PARTS LIST						
Item	Qty / Sign	Part #	Description				
1	8.75 ft ²	MESP-0000 2262	.080 ALUMINUM; SHEET MAXMETAL				
(2)	4	HW-00000861	HARDWARE; 1/4-20 NYLON INS LOCKNUT				
(3)	4	HW-00001630	1/4-20 X 1.00 TAP HHCS - MC CARR - 91309A542				
(4)	8	HW-00000858	HARDWARE; 1/4-20 SAE FW (FLAT WASHER)				
(5)	5 LF	HW-00000887	HARDWARE: FLEXIBLE STRAP, GALVANIZED STEEL W/ HOLES 3/4" W X 3/64" T X 10' L				

CONSTRUCTION NOTES

- Digital Print both sides, UV Laminate both sides



Proposed

DATE 6.2.24



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office: 267.308.0575

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Client: Bass Pro Shops Designer: KS PM: AOH Job#: 34275 Address: 7555 SW Nyberg St, Tualatin, OR 97062





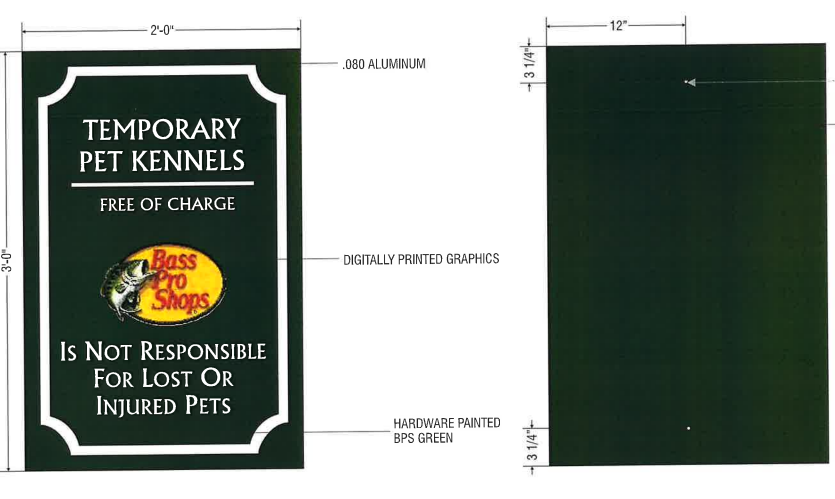


Signs Are To Mount To Existing Posts. Existing Posts Are To Be Painted By The Store Prior To Install

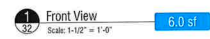
COLOR GALLOUTS FONTS A FLARESERIF821 BT a BPS GREEN (PAINT)

CONSTRUCTION NOTES

- .080" Aluminum
- Paint Back BPS Green
- Digitally Printed Graphics with UV Laminate









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1/4" DIA THRU HOLE FOR BOLT MOUNTING TO EXISTING SQ. POST

> EXISTING POLE PAINTED BPS GREEN PRIOR TO **INSTALLING NEW SIGN**



Signs Are To Mount To Existing Posts. Existing Posts Are To Be Painted By The Store Prior To Install

FONTS

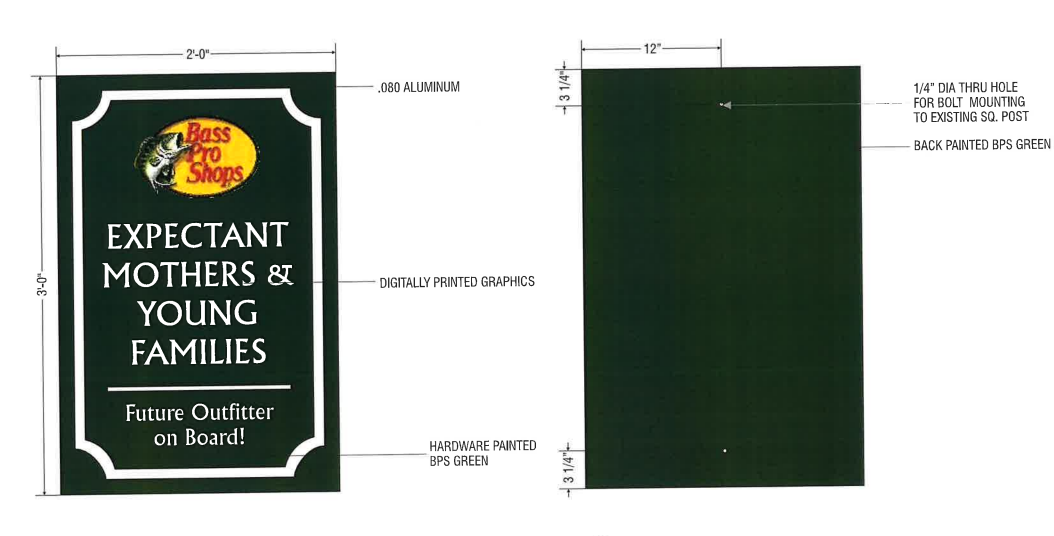
A FLARESERIF821 BT

COLOR CALLOUTS

a BPS GREEN (PAINT)

CONSTRUCTION NOTES

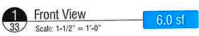
- .080" Aluminum
- Paint Back BPS Green
- Digitally Printed Graphics with UV Laminate





Existing

 EXISTING POLES PAINTED BPS GREEN PRIOR TO INSTALLING NEW SIGN







To Remain As Is











To Be Removed









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