



BNE.295
Hwy 87 & Buffalo Lake Rd.
Cameron, NC 28326

**Site Plan
Scale: NTS**



Project Information

Client
Hardee's

Location
**Hwy 87 & Buffalo Lake Rd.
Cameron, NC 28326**

File
BNE.295_Cameron, NC_302

Sales Design Project Manager
KW BH CR

Date / Description

Date	Description
05/04/20	Issue Date
07/01/20	-
07/09/20	-
07/16/20	-
07/24/20	-
08/19/20	-

Notes

Notes section with multiple blank lines for text entry.

Client Review Status

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Approved Approved as Noted Revise & Resubmit

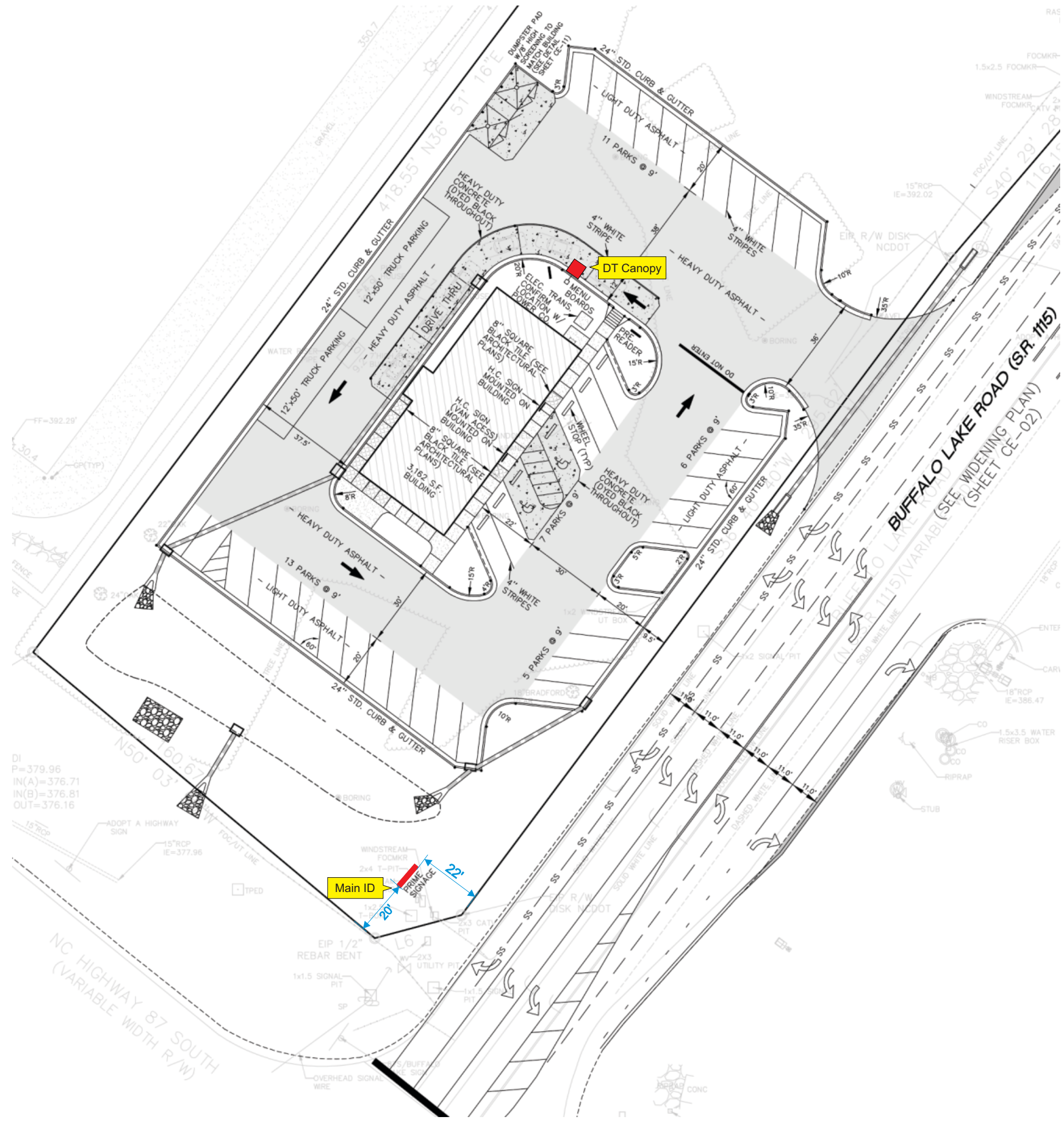
Name _____

Title _____ Date _____

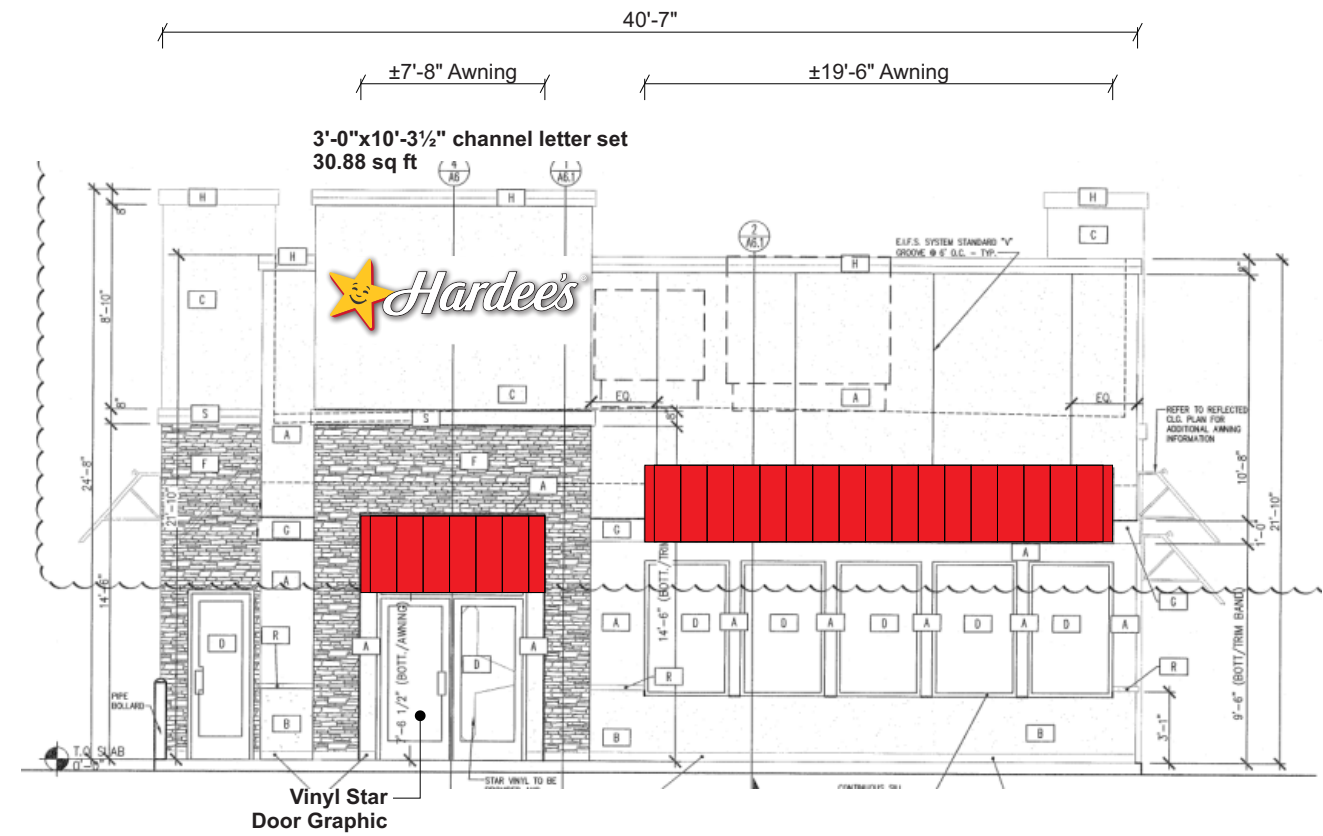
Declaration

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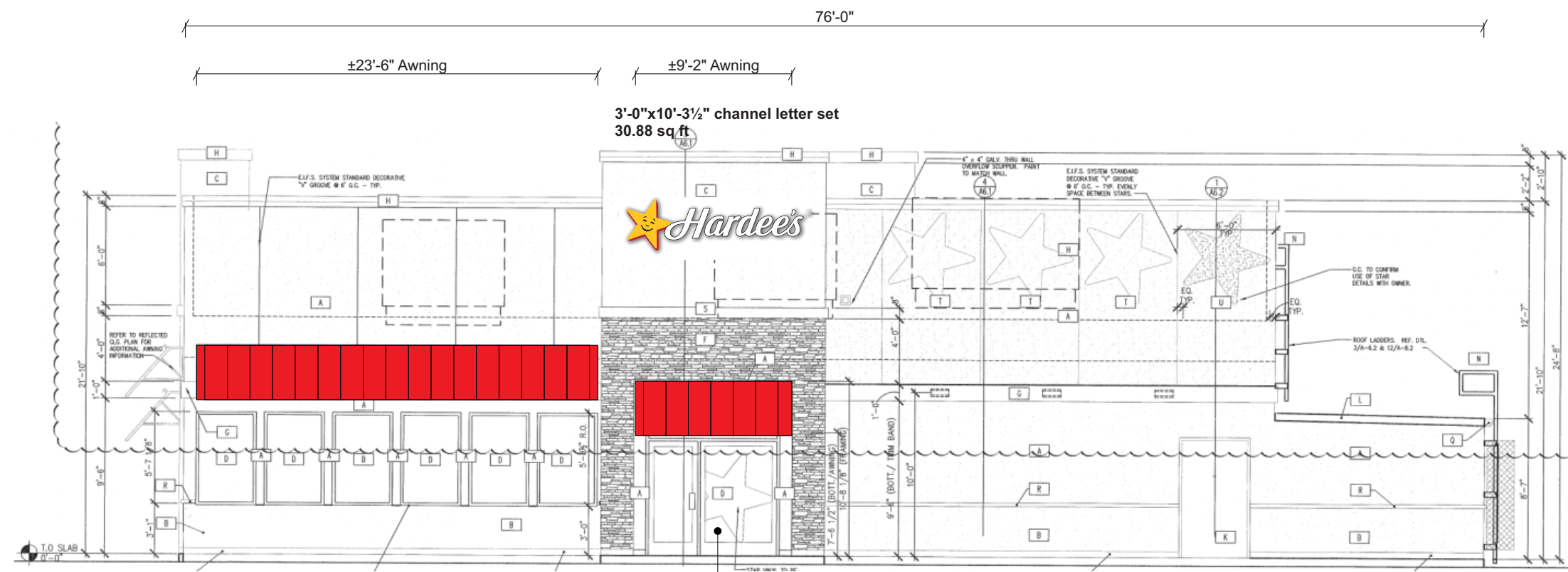
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Elevations



FRONT ELEVATION
Scale: 1/8" = 1'-0"



RIGHT ELEVATION
Scale: 1/8" = 1'-0"

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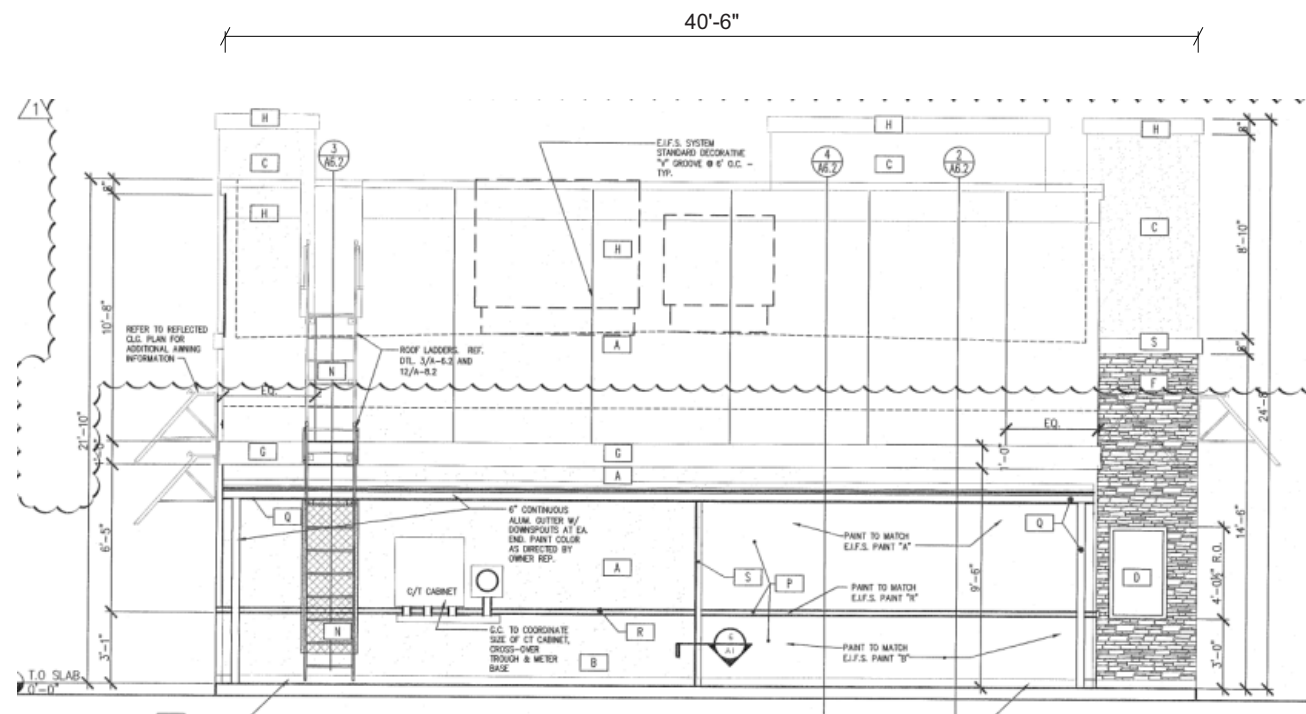
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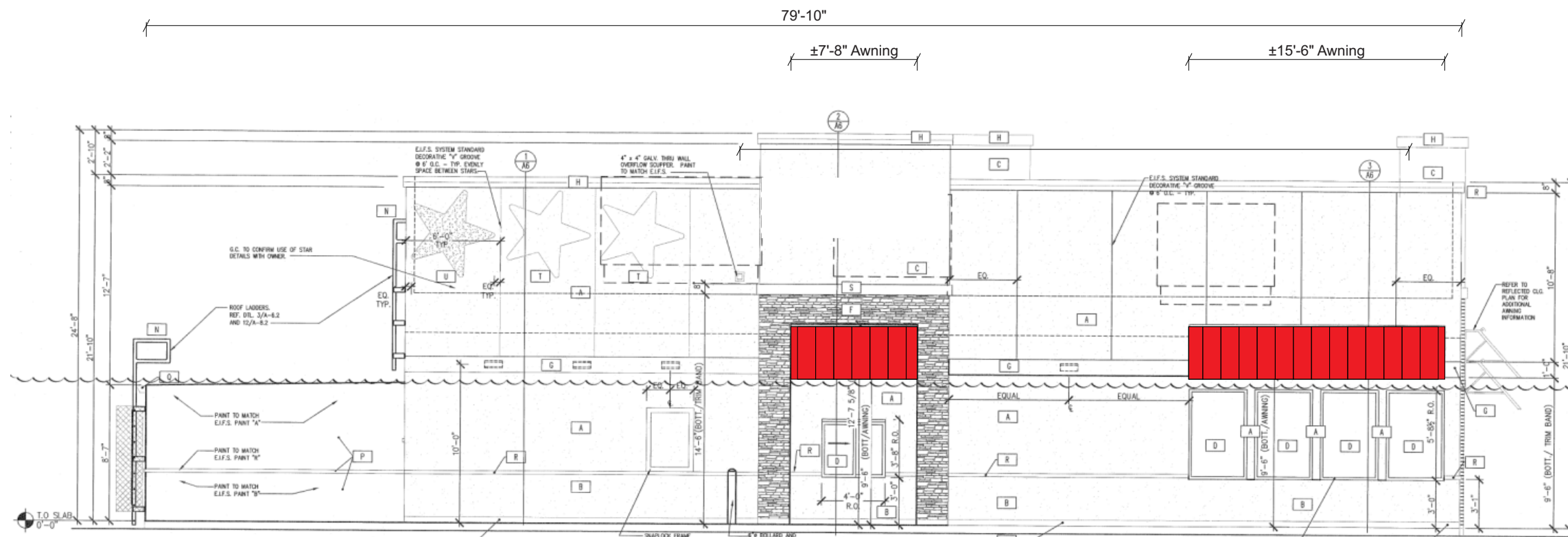
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REAR ELEVATION

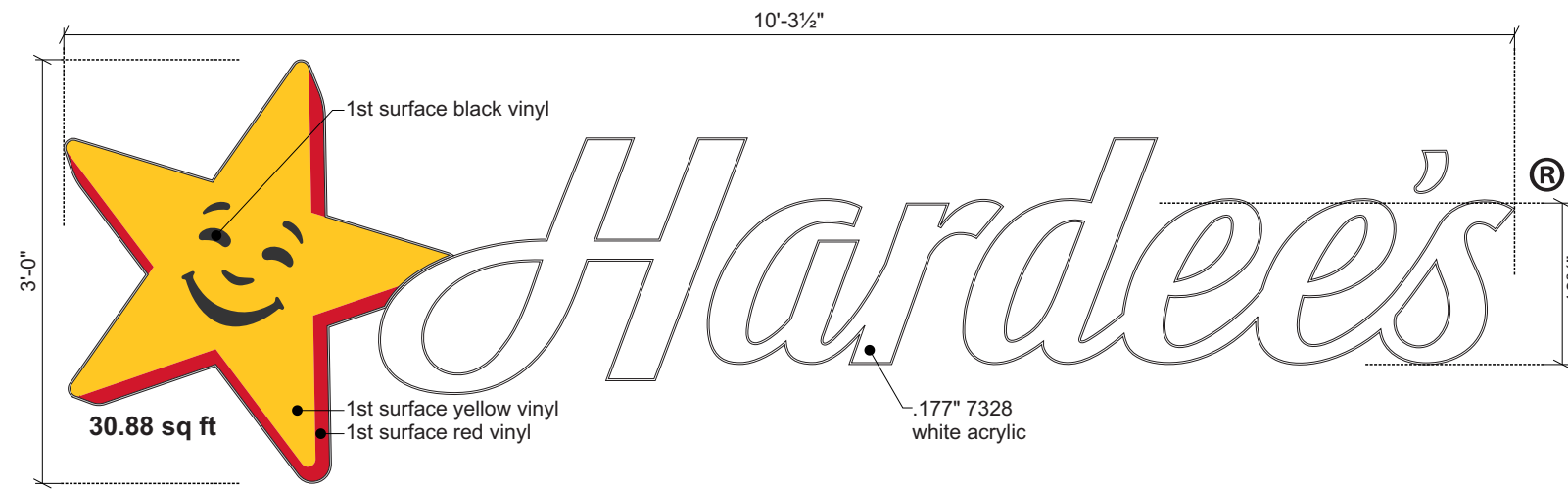
Scale: 1/8" = 1'-0"



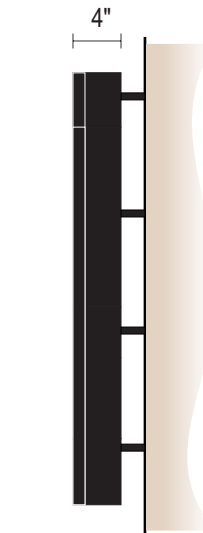
LEFT ELEVATION

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

36" Channel Letters Face/Halo Lit



ELEVATION VIEW
Scale: 3/4" = 1'-0"



END VIEW

Specifications:

Letters:

4"D, .063" aluminum returns - Black.
.177" acrylic faces - 7328 White, 1" jewelite retainer to match returns.

Star:

4"D, .063" aluminum returns - Black.
.177" acrylic faces - 7328 White with 1st surface translucent vinyl graphics, 1" jewelite retainer to match returns.

Illumination:

Facelit White LED, Red halo backlight; 1 1/2" projected mounting.

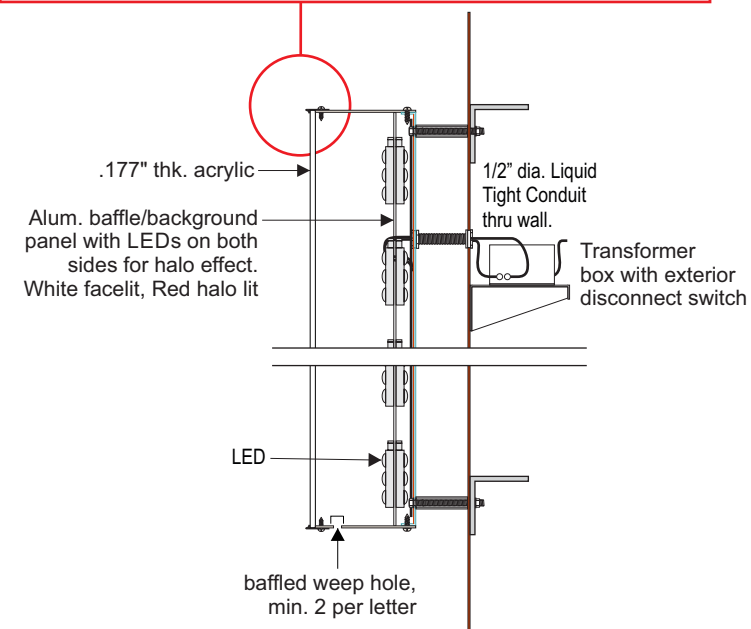
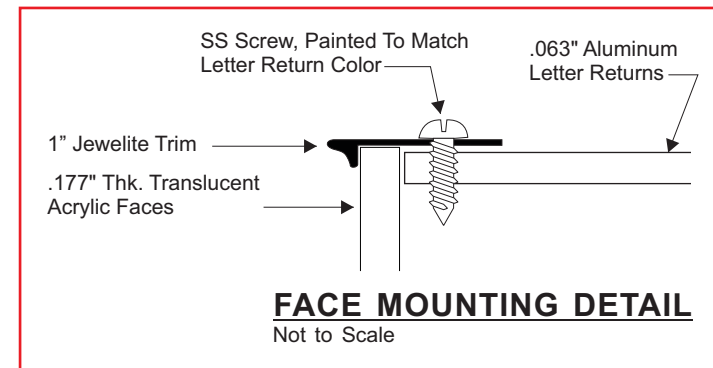
All components MET Approved

GENERAL COLOR SPECIFICATION

- PMS Black C / 3M 3630-22
- PMS 123C Yellow / 3M 3630-125
- PMS 186C Red / 3M 3630-73

Other:

- Matthews Satin Black for the returns & Jewelite Trim to match
- White - #7328 acrylic



SIDE VIEW DETAIL
LED Face & Halo Illumination

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FILE NUMBER: E212503

Listed Electric Sign Complies with
UL48
MET CSA C22.2 No.207
E212503 **A11 017510**

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

GROUNDING
ELECTRICAL
CONNECTIONS

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36" Channel Letters Face/Halo Lit



Material Breakdown		
FACELIT		
GEMX2471-W1	Modules	24V P/S
LOGO	13	P/S 1
H	13	
AR	10	
DEES	24	
APOS	1	

HALOLIT; 1" DEEP		
GEMM24RD-W1	Modules	24V P/S
LOGO	25	P/S 1
H	16	
AR	13	
DEES	34	
APIS	1	

Can Depth	LED Loc. From Face	Illumination	Power Supply Location	Primary Circuit (120 VAC)	Total Module Watts	Total System Watts	Sign Area	Energy Usage
4"	3"	FACE & HALO LIT	REMOTE	1.1 Amps	68.32 Watts	80.90 Watts	18.60 Sq Ft	4.35 Watts/Sq Ft

Sign Information	Special Instructions	SKU	Description	Quantity
ESTIMATE FOR SINGLE FACED SIGN		93053670	GEMX2471-W1	61 Mod 41 Ft
24V MAX (8.0" OC): TO BE INSTALLED @ 6.0" OC		93069932	GEMM24RD-W1	89 Mod 59 Ft
24V MINIMAX (6.0" OC); TO BE INSTALLED @ 4.8" OC				
			GEPS24-100U-NA	1 Ea
			GEPS24-25U-NA	0 Ea
		191600041 or 192160004	Wire Connector	24 Ea
		9409	18 AWG Supply Wire	70 Ft
		191600041	Wire End Caps	20 Ea

TECHNICAL SUPPORT:
888-694-3533 / 216-266-2419
EMAIL: tetradrawings@ge.com

Drawn By: PU
Checked By: PU
Date: 9/17/18

Job Name: Hardees
Customer Name:

Drwg #: 077756 01 Rev
PAGE 1 OF 1

1) THE GRAPHICS ABOVE ARE FOR REFERENCE ONLY and should not be used for commercial quotation or bid without validation. The material estimates for Tetra® LED Systems are based upon our engineering standards and information provided pertaining to font, letter height, can depth, face material, and any special instructions provided by the customer. Missing information will cause delays in delivery of estimates as well as affect product selection, quantities, application, and illumination.

2) LED MODULE PLACEMENT AND QUANTITY IS AN APPROXIMATION ONLY. The sign manufacturer must verify module placement and quantity to ensure even illumination.

3) Final material quantities for estimation purposes and construction are the responsibility of the sign OEM.

4) All signs should be tested as complete units (including correct Tetra® power supply) **before installation** for acceptable color, illumination, intensity, & functionality.

5) For detailed information and instructions refer to the applicable Tetra® product found under **Signage**: <https://products.currentbyge.com/>

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Standing Seam Aluminum Awning LED Illumination



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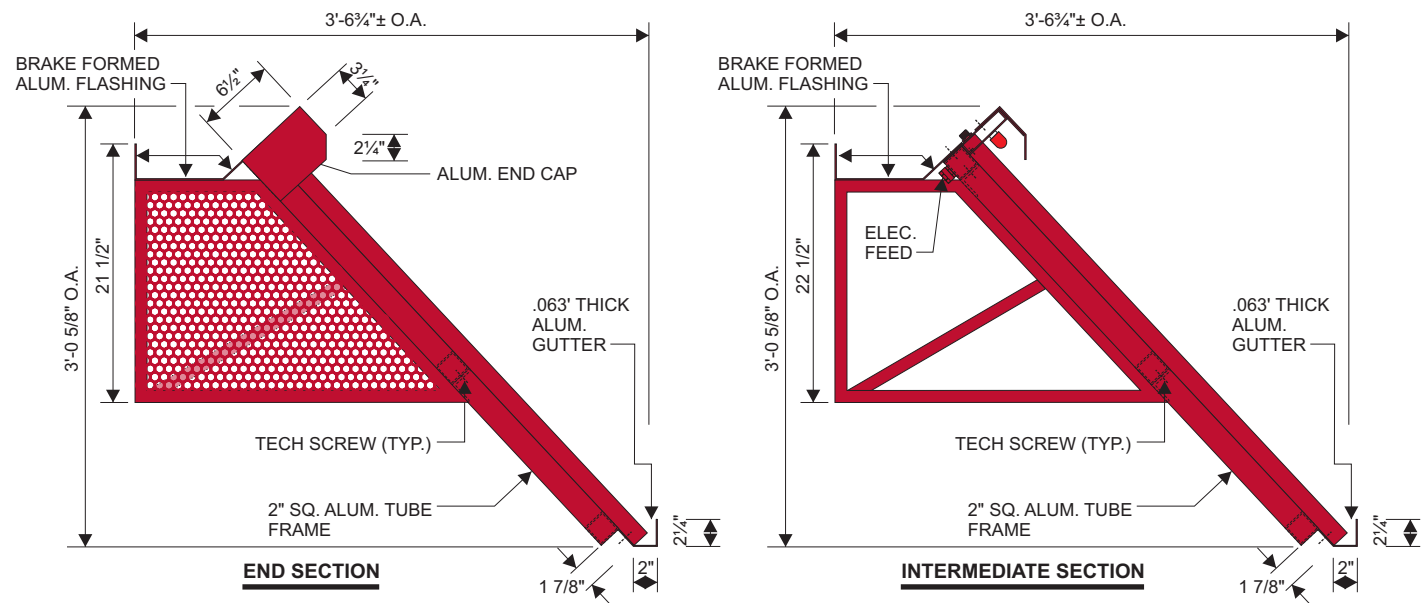
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Title _____ Date _____

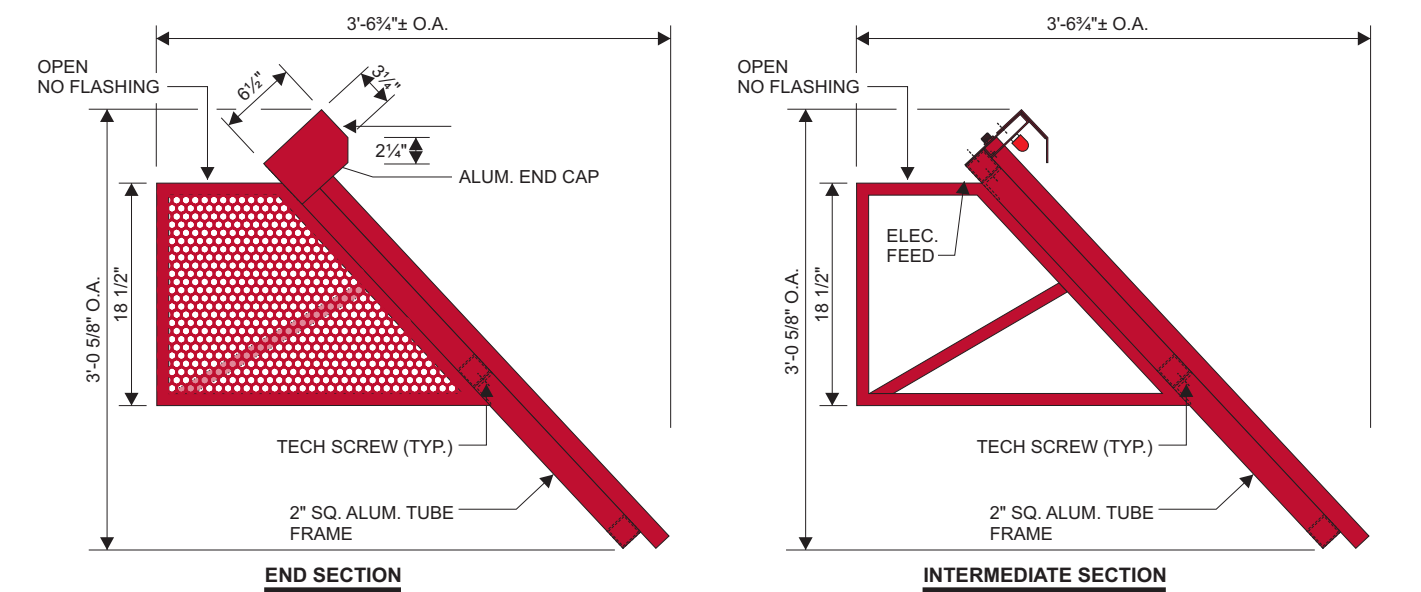
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AWNING END VIEW @ ENTRANCES & DRIVE THRU
SCALE: 3/4" = 1'-0"



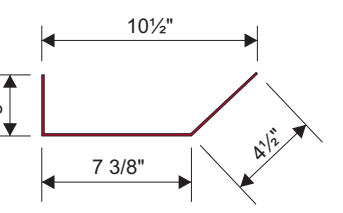
AWNING END VIEW @ WINDOWS OTHER THAN DRIVE THRU
SCALE: 3/4" = 1'-0"

MOUNTING HARDWARE CHART	MASONRY			WOOD			METAL					
	1/4" ZINC PLATED STEEL THREADED ROD THRU WALL	3/8" LAGS WITH SHIELDS	3/8" LAG BOLTS	3/8" TOGGLE BOLTS	1/4" ZINC PLATED STEEL THREADED ROD THRU WALL	3/8" LAGS WITH SHIELDS	3/8" LAG BOLTS	3/8" TOGGLE BOLTS	1/4" ZINC PLATED STEEL THREADED ROD THRU WALL	3/8" LAGS WITH SHIELDS	3/8" LAG BOLTS	3/8" TOGGLE BOLTS
NOTE: 1.) THREADED ROD WILL BE PROVIDED STANDARD - ALL OTHER HARDWARE IS TO BE PROVIDED BY THE INSTALLER AS REQ.												

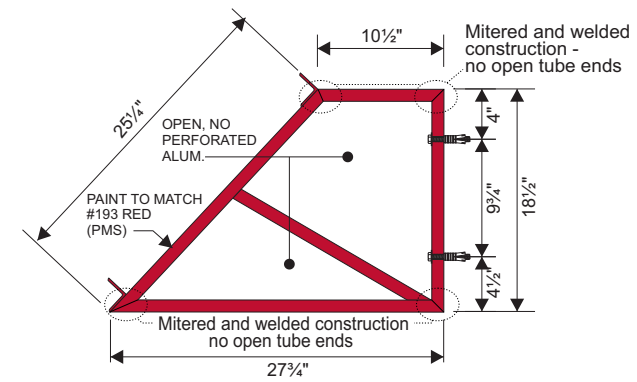
FIELD SURVEYS REQUIRED OF BUILDING ELEVATIONS PRIOR TO PRODUCTION OF SHED AWNINGS.

Allen Industries
Listed Electric Sign Complies with UL48 CSA C22.2 No.207 A11 017510
E212503

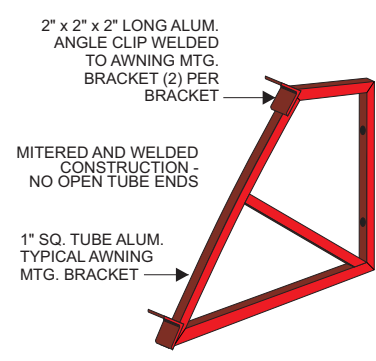
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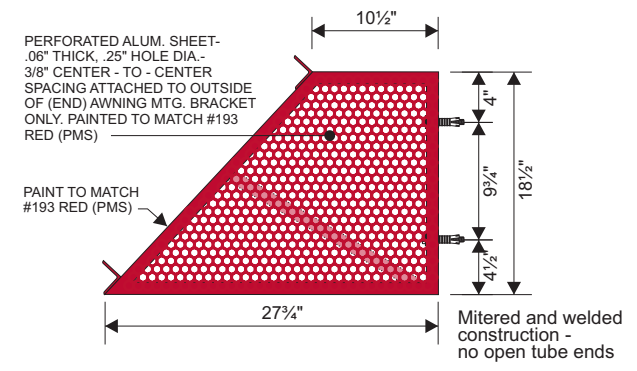
FLASHING DETAIL
SCALE: 1 1/2" = 1'-0"



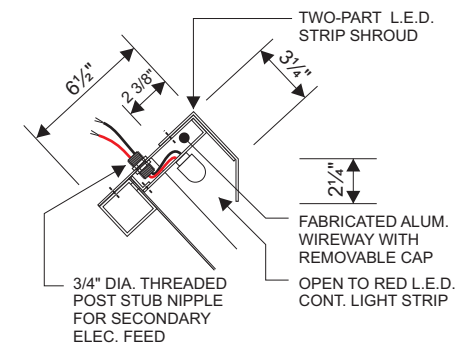
INTERMEDIATE MTG. BRACKET
SCALE: 1" = 1'-0"



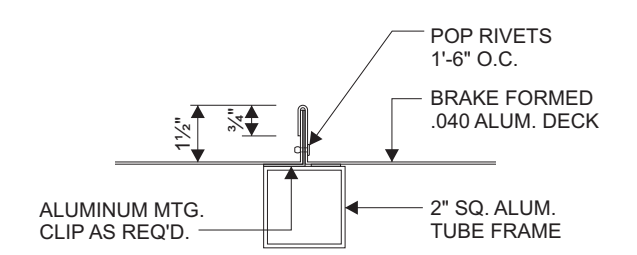
PERSPECTIVE VIEW-MTG. BRACKET
N.T.S.



OPPOSITE END MTG. BRACKET
SCALE: 1" = 1'-0"



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

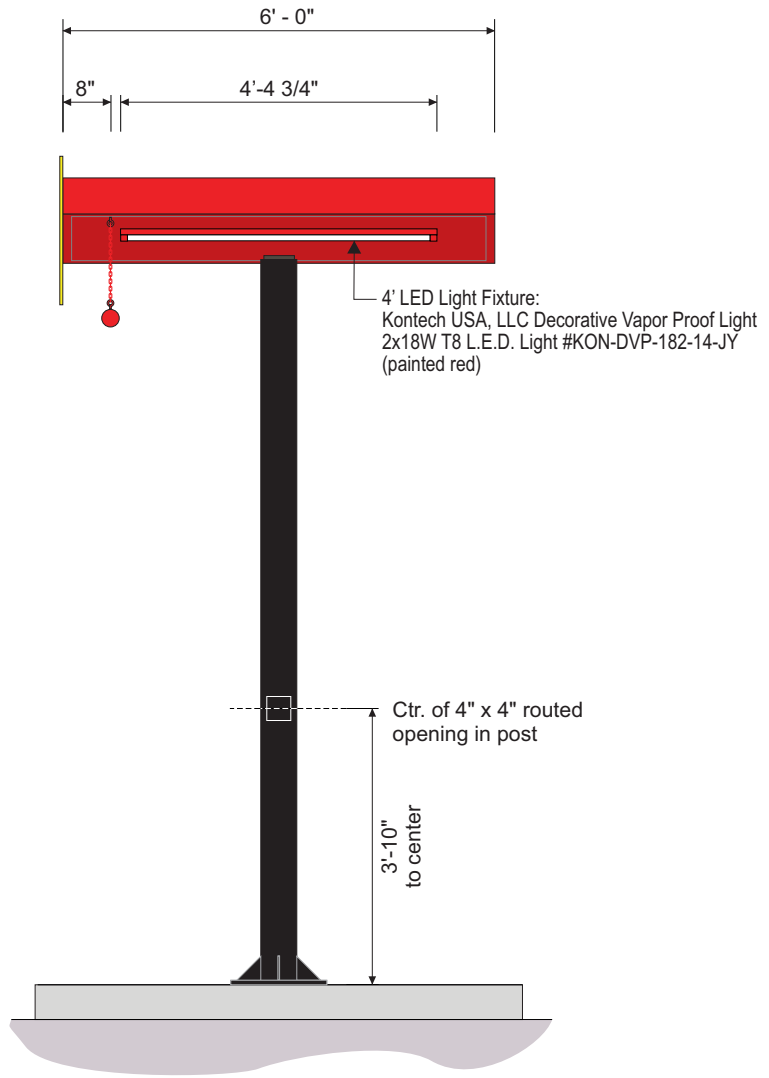
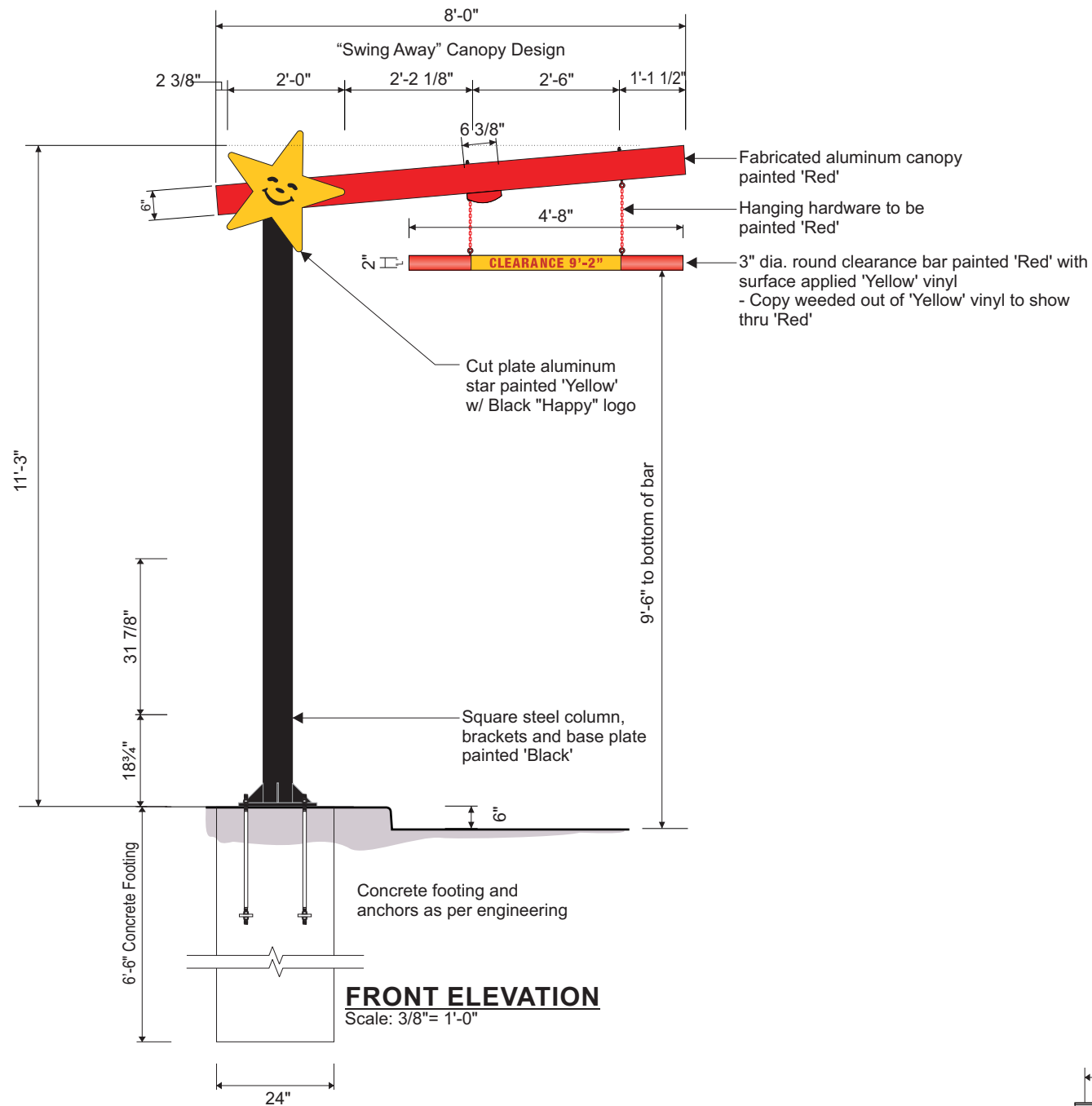


STANDING SEAM DETAIL
SCALE: 3" = 1'-0"

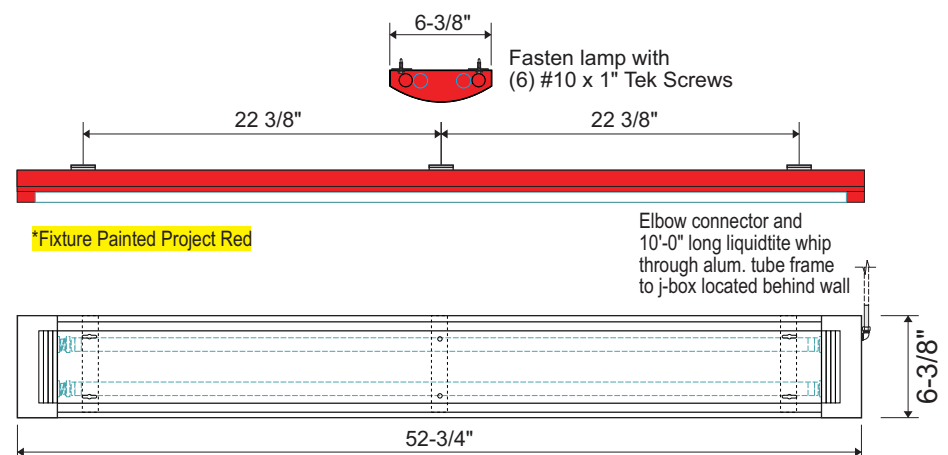
METAL / PAINTED
AKZO SIGN 20647 Red

Custom HAR-OC-FR

Order Canopy, Flat Roof



SIDE VIEW
Scale: 3/8" = 1'-0"



KONTECH LED LIGHT FIXTURE
Scale: 1" = 1'-0"

- GENERAL COLOR SPECIFICATION**
- PMS 433C Black / 3M 3630-22 / AKZ CKE-DkGrey-082017
 - Hardee's Red / AKZ 20647 / 3M 3630-73
 - PMS 123C Yellow / 3M 3630-125 / AKZ CKE-Yellow-082017

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Allen Industries FILE NUMBER: E212503

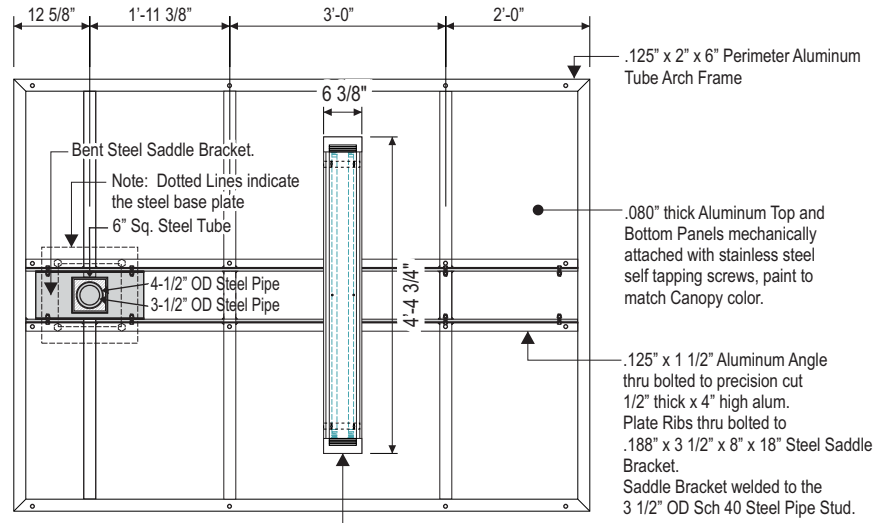
Listed Electric Sign Complies with
UL48
MET CSA C22.2 No. 207
E212503 AI1 017510

GROUNDING ELECTRICAL CONNECTIONS

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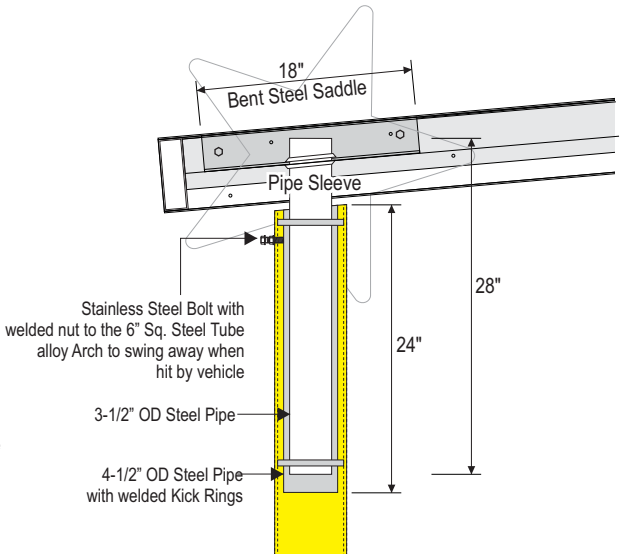
Custom HAR-OC-FR

Order Canopy, Flat Roof
Production Details

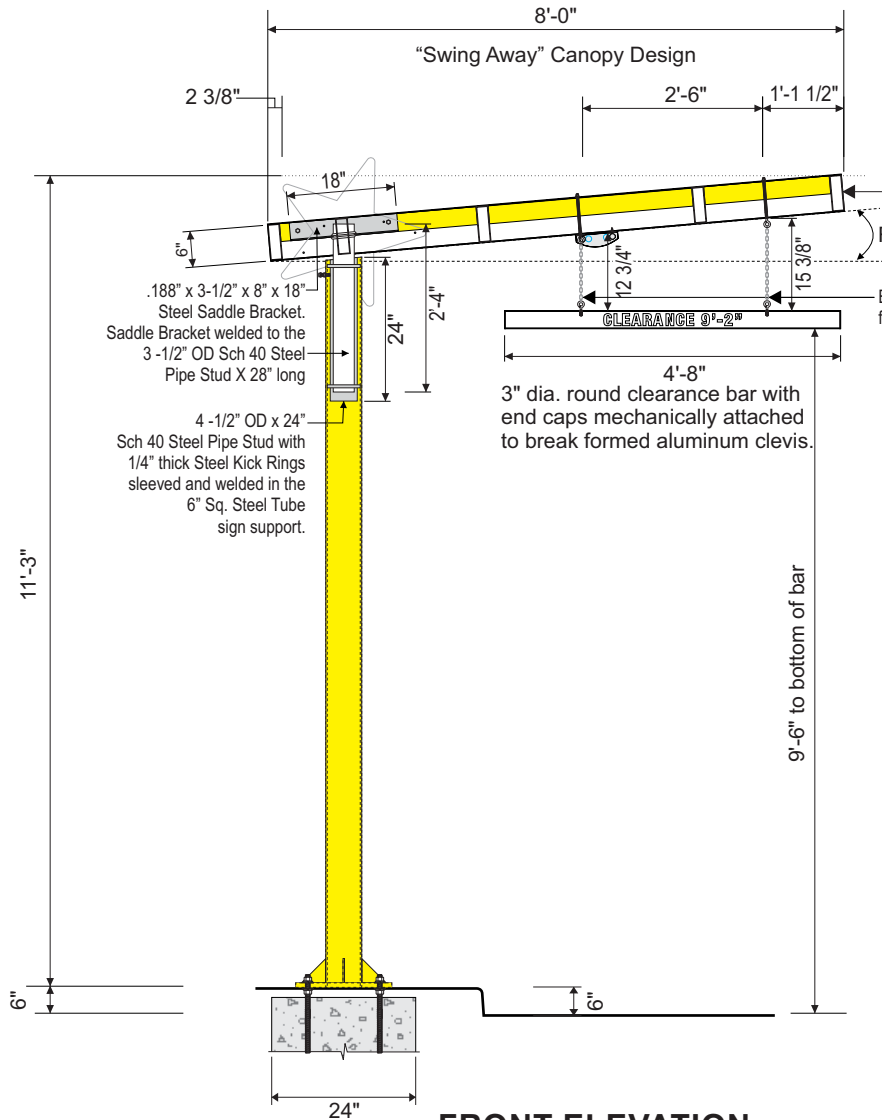


TOP VIEW
Scale: 3/8"= 1'-0"

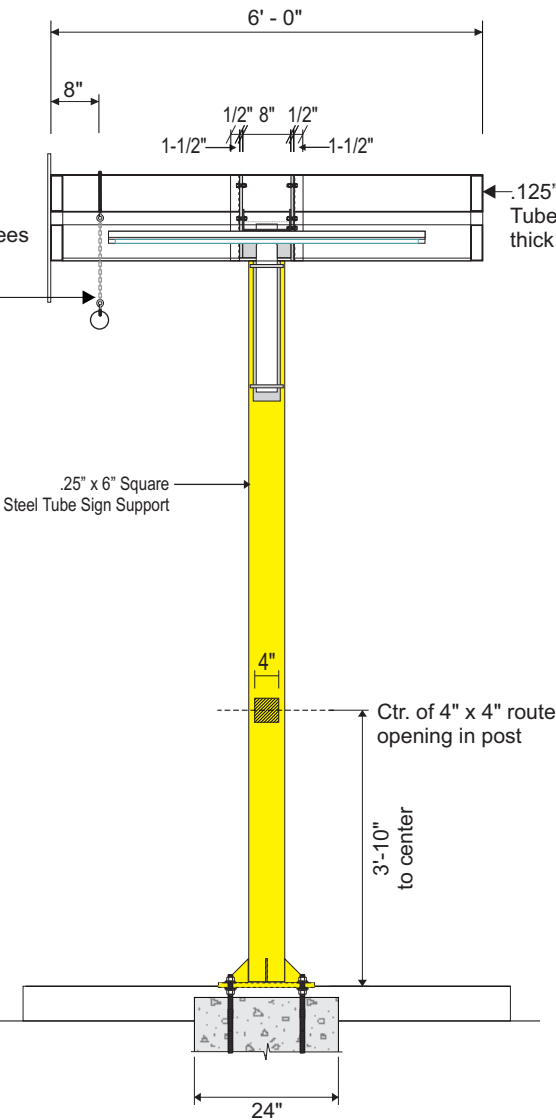
4' LED Light Fixture:
Kontech USA, LLC Decorative Vapor Proof Light
2x18W T8 L.E.D. Light #KON-DVP-182-14-JY



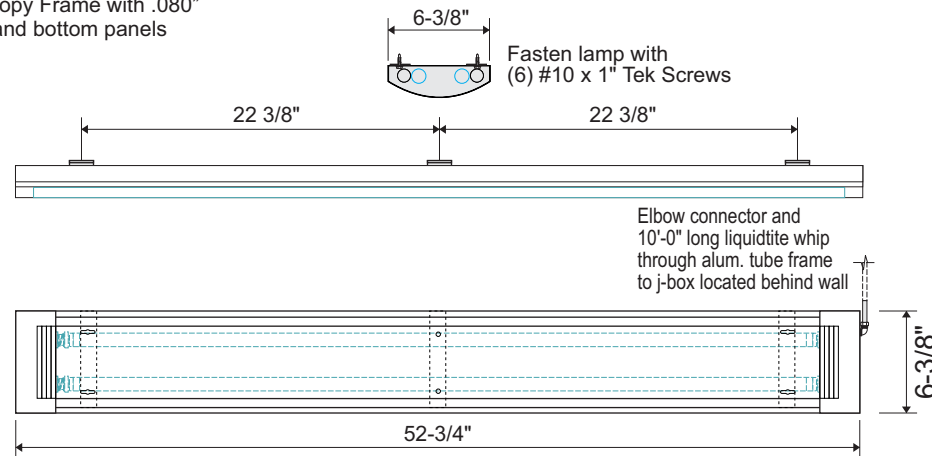
SIDE VIEW - SLEEVE ASSEMBLY
Scale: 3/4"= 1'-0"



FRONT ELEVATION
Scale: 3/8"= 1'-0"



SIDE VIEW
Scale: 3/8"= 1'-0"



KONTECH LED LIGHT FIXTURE
Scale: 1"= 1'-0"

Allen Industries FILE NUMBER: E212503

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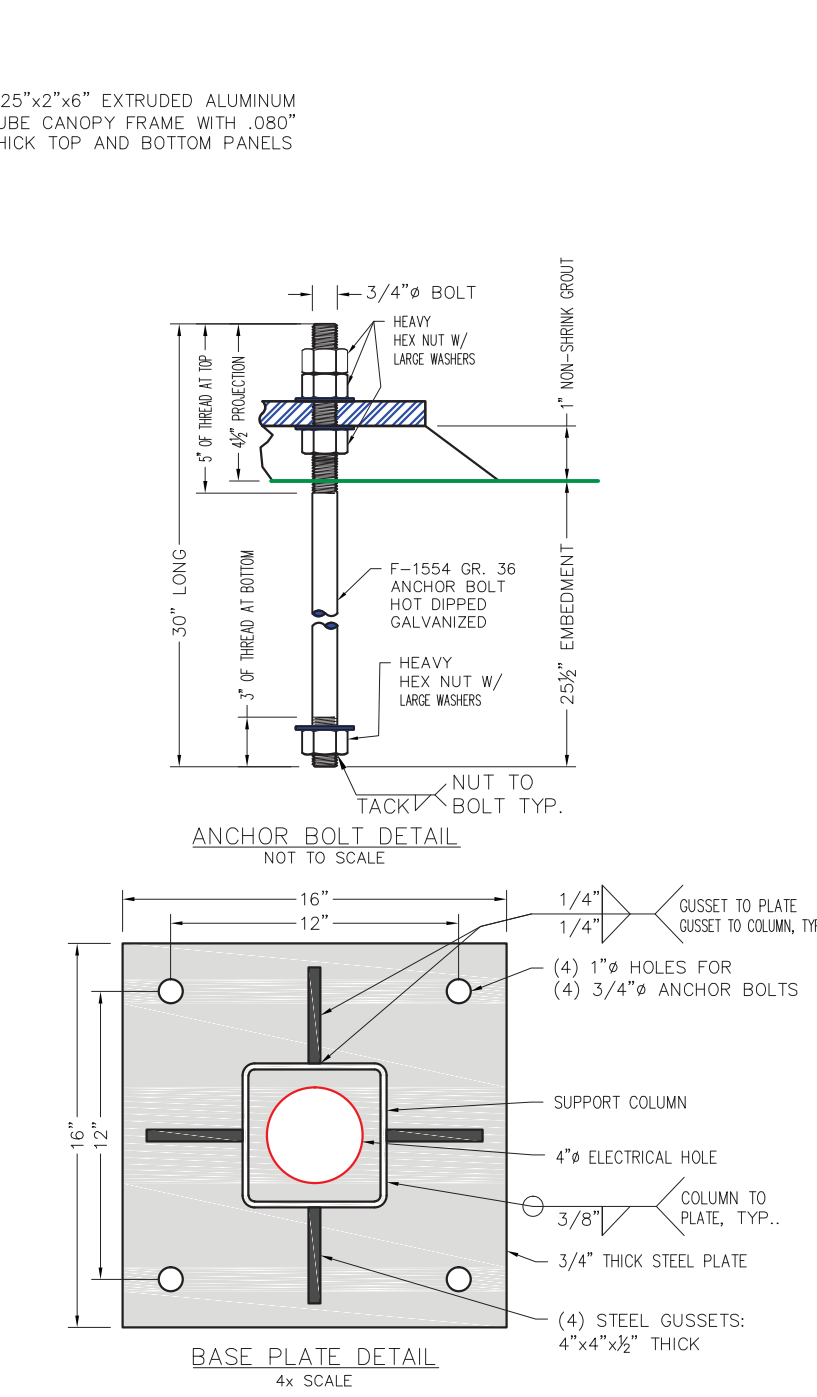
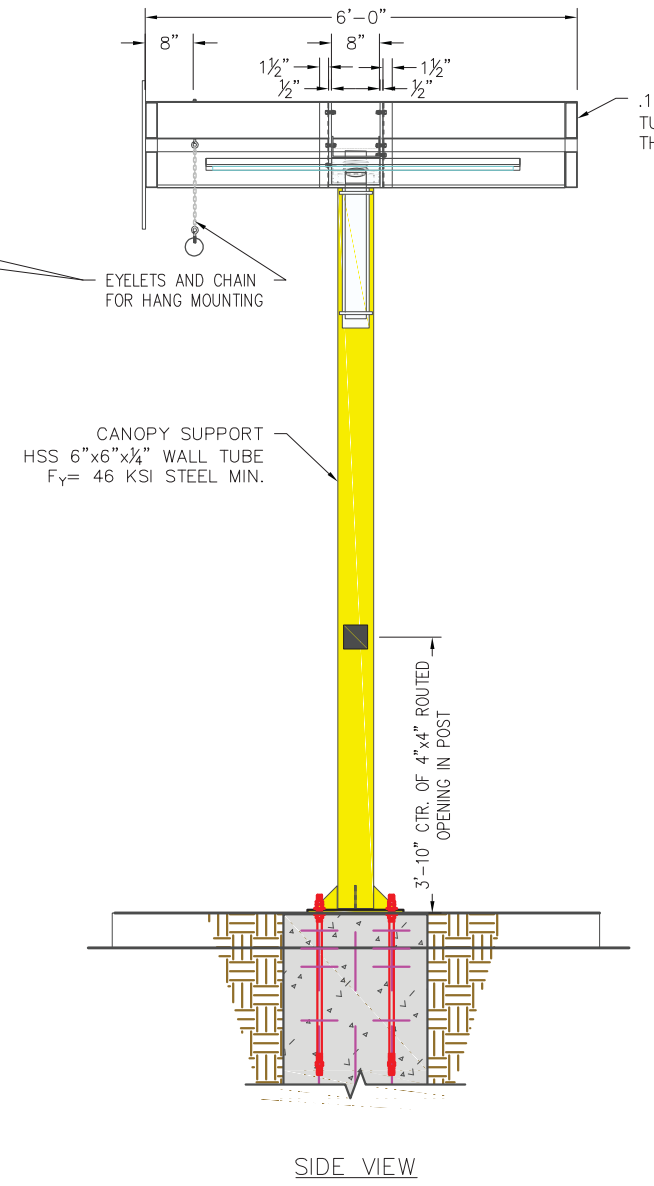
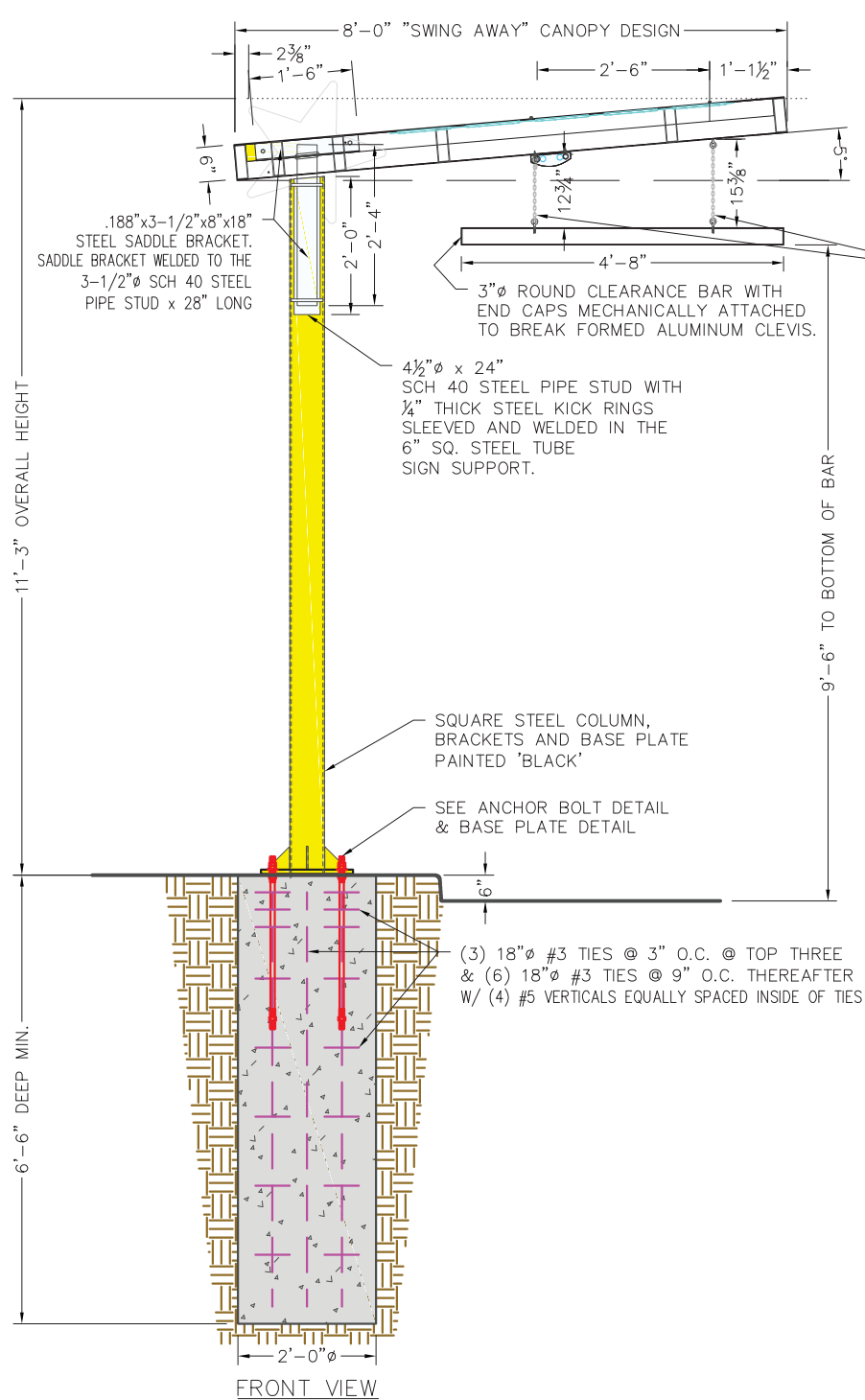
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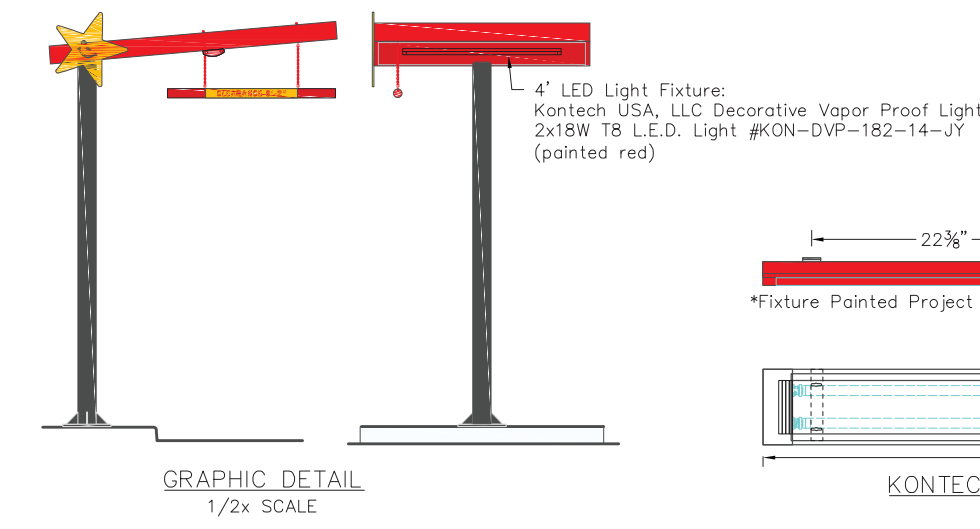
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- GENERAL NOTES:**
- All design, detailing, fabricating and construction shall conform to the following codes and specifications:
 - The 2018 North Carolina Building Code.
 - The 2015 International Building Code.
 - American Society of Testing and Materials (ASTM) specifications.
 - Building Code Requirements for Reinforced Concrete (ACI 318-(Current Edition)).
 - Code for Welding in Building Construction of the American Welding Society.
 - Specification for the Design, Fabrication and Erection of Structural Steel for Buildings by The American Institute of Steel Construction (AISC) (Current Edition).
 - Aluminum Association Aluminum Design Manual (2010 Edition).
 - Concrete shall be $f'_c=4,500$ P.S.I. (min.) @ 28 days Compressive Strength, STD WT (150 P.C.F.)
 - Reinforcing Steel shall be ASTM A-615 Grade 60, (if required).
 - All reinforcing steel shall be free from mud, oil, rust or coatings that would reduce or destroy bond.
 - All reinforcing bars shall lap 30 diameters minimum, except as noted.
 - Minimum concrete cover on ties, stirrups and main bars shall be 3/4 inch for slab, wall and surfaces not exposed to weather or in contact with ground; 3 inches for unformed surfaces deposited against the ground except as noted.
 - Structural Material Specifications:
 - Aluminum shapes shall be extruded from 6061-T6 alloy. Welding filler alloy shall be 5183, 5356, 5556 or approved alternative.
 - Structural Steel and Plates shall be ASTM A-36 ($F_y=36$ ksi)
 - W-Shape beams shall be ASTM A-992 ($F_y=50$ ksi) Minimum
 - Structural tubing shall be ASTM A-500, Grade B, ($F_y=46$ ksi)
 - Structural piping shall be ASTM A-53, Grade B, Type E or S, ($F_y=35$ ksi), ASTM A572 Grade 42 ($F_y=42$ ksi) or ASTM A572 Grade 50 ($F_y=50$ ksi), (see drawing for individual member specifications).
 - Anchor Bolts shall be F-1554 Grade 36 Rod, unless otherwise noted.
 - High strength bolts for connections shall be ASTM A-325, unless otherwise noted.
 - Welding electrodes shall comply with AWS D1.1-(Current Edition), E70XX. (All welding to be done by welder certified for specified weld type.)
 - Roof Live Load = 20 PSF.
 - Ground Snow Load = 10 PSF.
 - Design Wind Speed, $V_{ULT}=110$ MPH (ASCE 7-10) Equivalent Wind Load, $P_{ULT}=34.3$ PSF @ 11'-3" above the ground (3 See Wind Gusts). Exposure "C" Risk Category I $I_p=1.0$ $G=0.85$
 - Soil Bearing Capacity Requirements:
 - Minimum Allowable Vertical Bearing Capacity shall be N/A P.S.F.
 - Minimum Allowable Lateral Bearing Capacity shall be $(150 \frac{lb}{ft^2} * 2)=300$ P.S.F. per foot of depth. (Times two increase per IBC Section 1806.3.4).
 - Contractor shall verify all dimensions and conditions in the field before erection and notify the Engineer of any discrepancies.



LISTED
C MET US
E212503

Electric Sign Complies with
 UL48
 CSA C22.2 No.207
 A11 017510

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

GROUNDING ELECTRICAL CONNECTIONS

Allen Industries
 FILE NUMBER: E212503

NOTICE:
 T.E.S. is responsible for column, base plate, anchor bolt & foundation design only. Signs and all sign face attachments are the responsibility of the sign manufacturer. This drawing is for permit procurement purposes only and is for the sole use of T.E.S. and its designers. Unauthorized use is strictly prohibited.

SEAL
 13529
 7/22/20
 ENGINEER
 CARL E. THOMPSON, JR.

NOTE: This item has been electronically signed and sealed by Carl E. Thompson, Jr., P.E. using a digital signature. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

Location: Hardee's, Hwy 87 & Buffalo Lake Rd., Cameron, NC 28326

CLIENT PO# 200389-00

Hardee's | Drive-Thru Order Canopy @ 11'-3" O.A.H.

D.P. Ward
 July 22, 2020

PROJECT# 107920

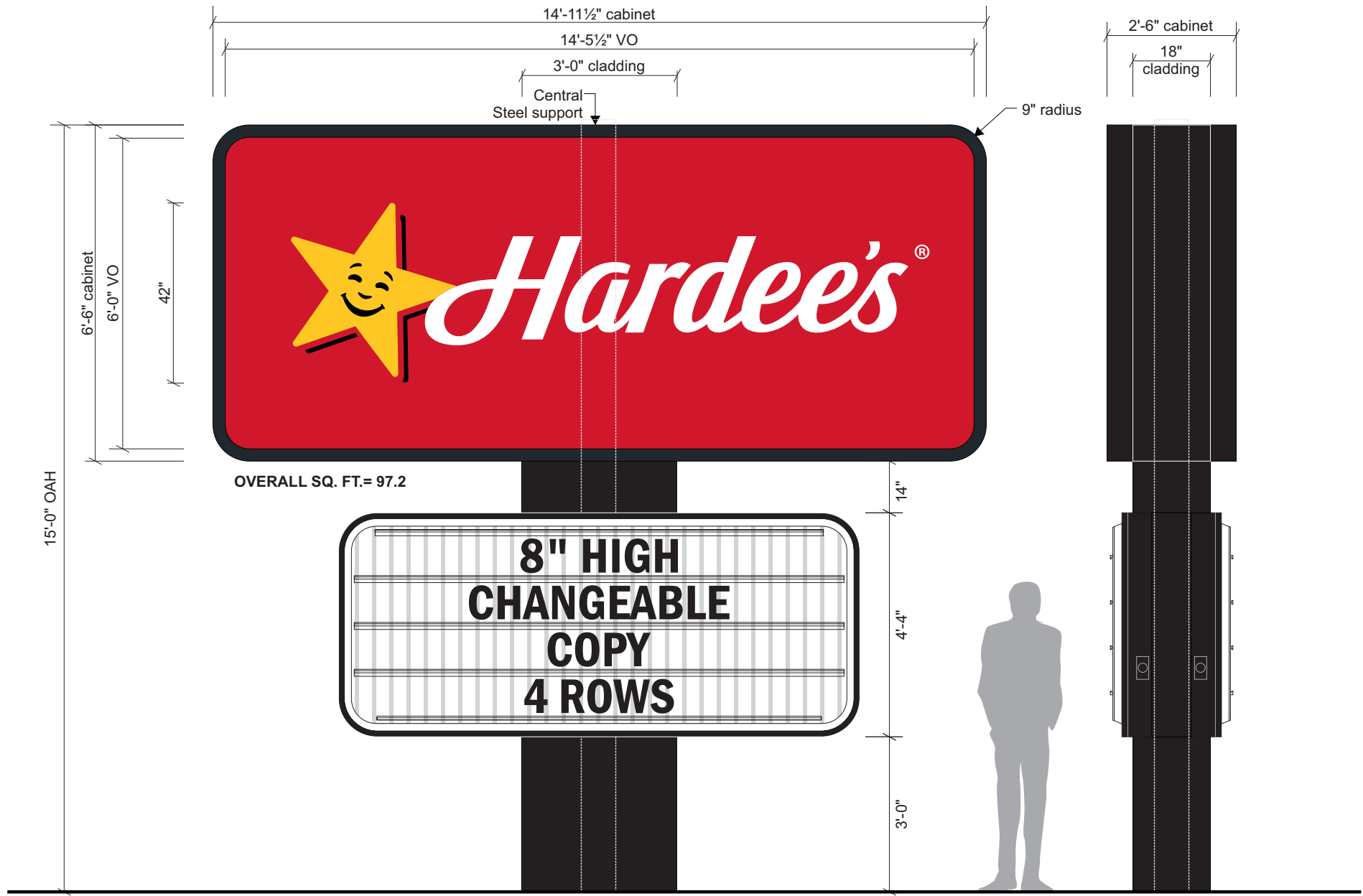
DWG.# EB-9947

SCALE: 3/8" = 1'-0"

Layout & Details

TIES THOMPSON ENGINEERING SERVICES, LLC
 P.O. BOX 1500, ENGLEWOOD, TN 37329
 PHONE: (423)781-7336 FAX: (423)781-7337

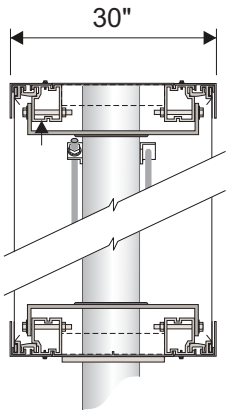
6'-6" Flex Face Cabinet Sign



OVERALL SQ. FT.= 97.2

ELEVATION VIEW - Graphic Layout
Scale: 3/8"= 1'-0"

END VIEW
Scale: 3/8"= 1'-0"



End View - Section Detail
Scale: N.T.S.

GENERAL SPECIFICATIONS:

Double face sign cabinet to be manufactured from aluminum 30" deep extrusion with extruded aluminum retainer system. Tensioning system to be 3M wedge clamp or equal.
 Faces to be flat flexible faces with graphics applied to first surface in colors as noted. Exterior of faces to receive Gasskote FX laminate coating.
 Internal illumination provided by led and required power supplies. Sign equipped with disconnect switch and will bear MET label.
 Sign to be installed sleeved over new steel support.
 Changeable message boards to be installed back to back on new steel support and receive .040" aluminum wrap painted black.
 Permit requires decorative pole covering. Cladding to be 1 1/2" aluminum angle framing with .080" aluminum cladding, painted black overall.

GENERAL COLOR SPECIFICATION

- PMS 433C Black / 3M 3630-22 / AKZ CKE-DkGrey-082017
- Hardee's Red / AKZ 0208 / 3M 3630-73
- PMS 123C Yellow / 3M 3630-125 / AKZ CKE-Yellow-082017

Project Information

Client
Hardee's
 Location
**Hwy 87 & Buffalo Lake Rd.
 Cameron, NC 28326**
 File
BNE.295_Cameron, NC_302
 Sales Design Project Manager
KW BH CR

Date / Description

Date	Description
05/04/20	Issue Date
07/01/20	-
07/09/20	-
07/16/20	-
07/24/20	-
08/19/20	-

Notes

Client Review Status

Allen Industries, Inc. requires that an "Approved" drawing be obtained from the client prior to any production release or production release revision.

Approved
 Approved as Noted
 Revise & Resubmit

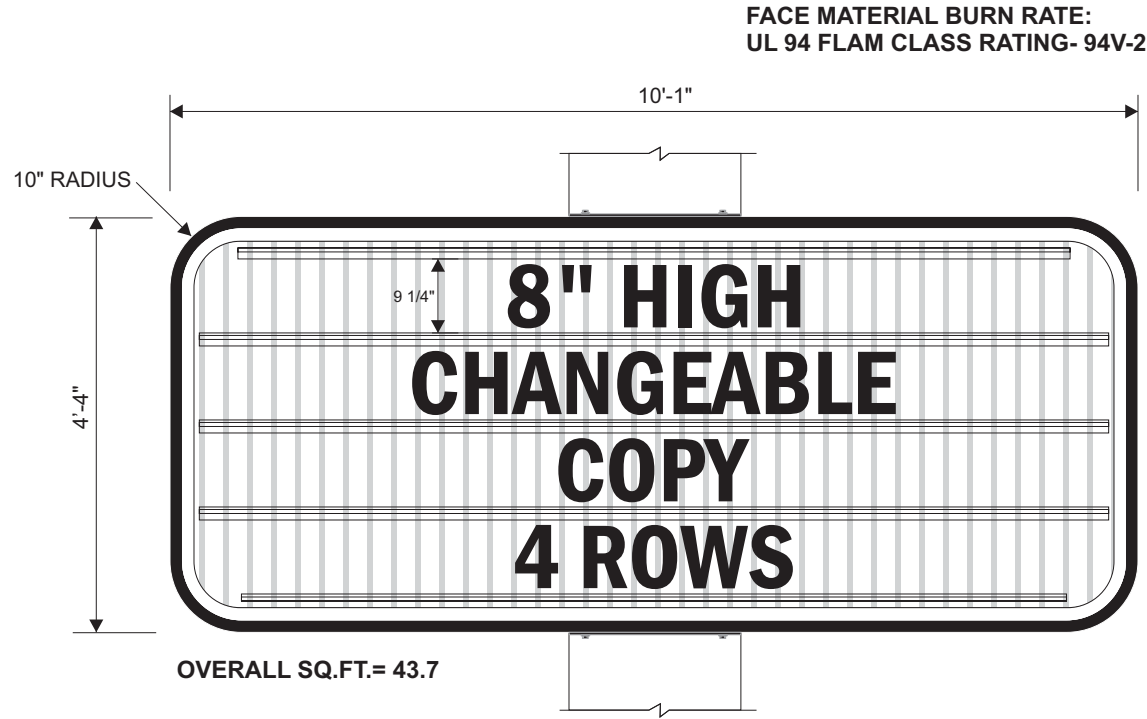
Name _____

Title _____ Date _____

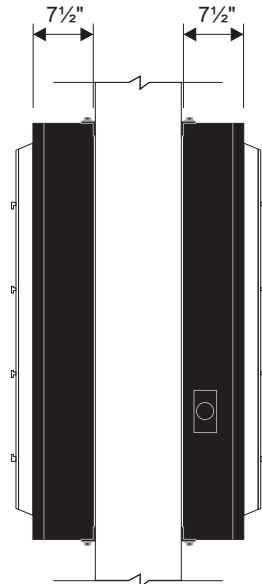
Declaration

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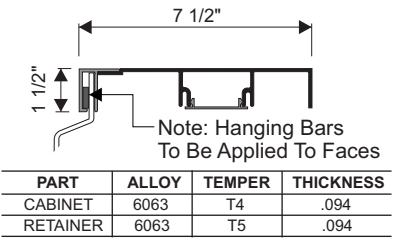
4'-4" x 10'-1" Readerboard
LED Illuminated



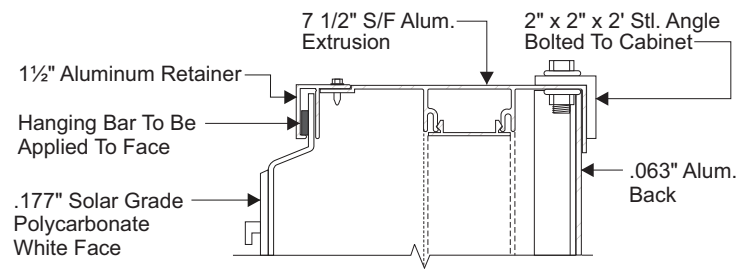
ELEVATION VIEW - Graphic Layout
Scale: 1/2"= 1'-0"



SIDE VIEW
Scale: 1/2"= 1'-0"



OR EQUAL
EXTRUSION PROFILE
Scale: NTS



PRODUCTION DETAIL
Scale: NTS

GENERAL SPECIFICATIONS:

Single face sign cabinets to be manufactured from aluminum 7 1/2" deep extrusion with extruded aluminum retainer system.

Faces to be pan formed .177" solar grade, white polycarbonate with embossed planking and clear plastic track applied to accommodate (4) rows of 8" high, black, flat 'zip change' changeable copy on 10" card.

Internal illumination provided by white LED. Signs are equipped with disconnect switch and will bear MET Label.

Signs to be installed back to back on support with 2"x 2"x 2' long steel angle (top & bottom) bolted to cabinet and welded to steel support.

PLASTIC / PAINTED

- AKZ BLACK
- AKZ SIGN 391227 WHITE

METAL / PAINTED

- AKZ B15 BLACK
- AKZ B10 WHITE

Project Information

Client
Hardee's

Location
**Hwy 87 & Buffalo Lake Rd.
Cameron, NC 28326**

File
BNE.295_Cameron, NC_302

Sales Design Project Manager
KW BH CR

Date / Description

Date	Issue Date
05/04/20	Issue Date
07/01/20	-
07/09/20	-
07/16/20	-
07/24/20	-
08/19/20	-

Notes

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- Approved Approved as Noted Revise & Resubmit

Name _____

Title _____ Date _____

Declaration

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<p>FILE NUMBER: E212503</p>	<p>Listed Electric Sign Complies with UL48 CSA C22.2 No.207 E212503 A11 017510</p>	<p>THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.</p>	<p>GROUNDING AND BONDING OF THE SIGN.</p>
	<p>GROUNDING AND BONDING OF THE SIGN.</p>		

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Tetra [®] LED Systems						Lighting Solutions			MATERIAL ESTIMATE				Cabinet							
1) THE GRAPHICS BELOW ARE FOR REFERENCE ONLY and should not be used for commercial quotation or bid without validation. The material estimates for Tetra [®] LED Systems are based upon our engineering standards and information provided pertaining to font, letter height, and can depth. 2) LED MODULE PLACEMENT AND QUANTITY IS AN APPROXIMATION ONLY. The sign manufacturer <u>must</u> verify module placement and quantity to ensure even illumination. 3) All signs should be tested as complete units (including correct Tetra [®] power supply) <u>before installation</u> for acceptable color, illumination, intensity, & functionality. 4) For detailed information and instructions refer to the applicable Tetra [®] product found under Signage at: www.gelightingsolutions.com						Tetra PowerStrip SS White						GESS2471-2								
						MATERIAL LIST														
						LED MODULE			GESS2471-2			36			36.0					
						POWER SUPPLY			GEPS24-100U-NA			2								
REFERENCE/JOB #		DATE	CAN DEPTH	TOTAL WATTS (SYSTEM)	TOTAL AREA	ENERGY USAGE														
		Dec 13, 2017	8.0	90.72	43.69 sqft	2.08 watts/sqft														
MATERIAL BREAKDOWN																				
LETTER			MODULES			P/S														
Cabinet			32			PS1														
			4			PS2														
<div style="text-align: center; border: 1px solid black; padding: 20px; margin: 20px auto; width: fit-content;"> <div style="display: flex; justify-content: space-between; width: 100%;"> 121.0" </div> <div style="text-align: center; margin: 10px 0;"> </div> <div style="display: flex; justify-content: space-between; width: 100%;"> 52.0" </div> </div>																				

Project Information

Client
Hardee's

Location
**Hwy 87 & Buffalo Lake Rd.
Cameron, NC 28326**

File
BNE.295_Cameron, NC_302

Sales Design Project Manager
KW BH CR

Date / Description

05/04/20 Issue Date

07/01/20 ⚠️ -

07/09/20 ⚠️ -

07/16/20 ⚠️ -

07/24/20 ⚠️ -

08/19/20 ⚠️ -

Notes

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Approved Approved as Noted Revise & Resubmit

Name _____

Title _____ Date _____

Declaration

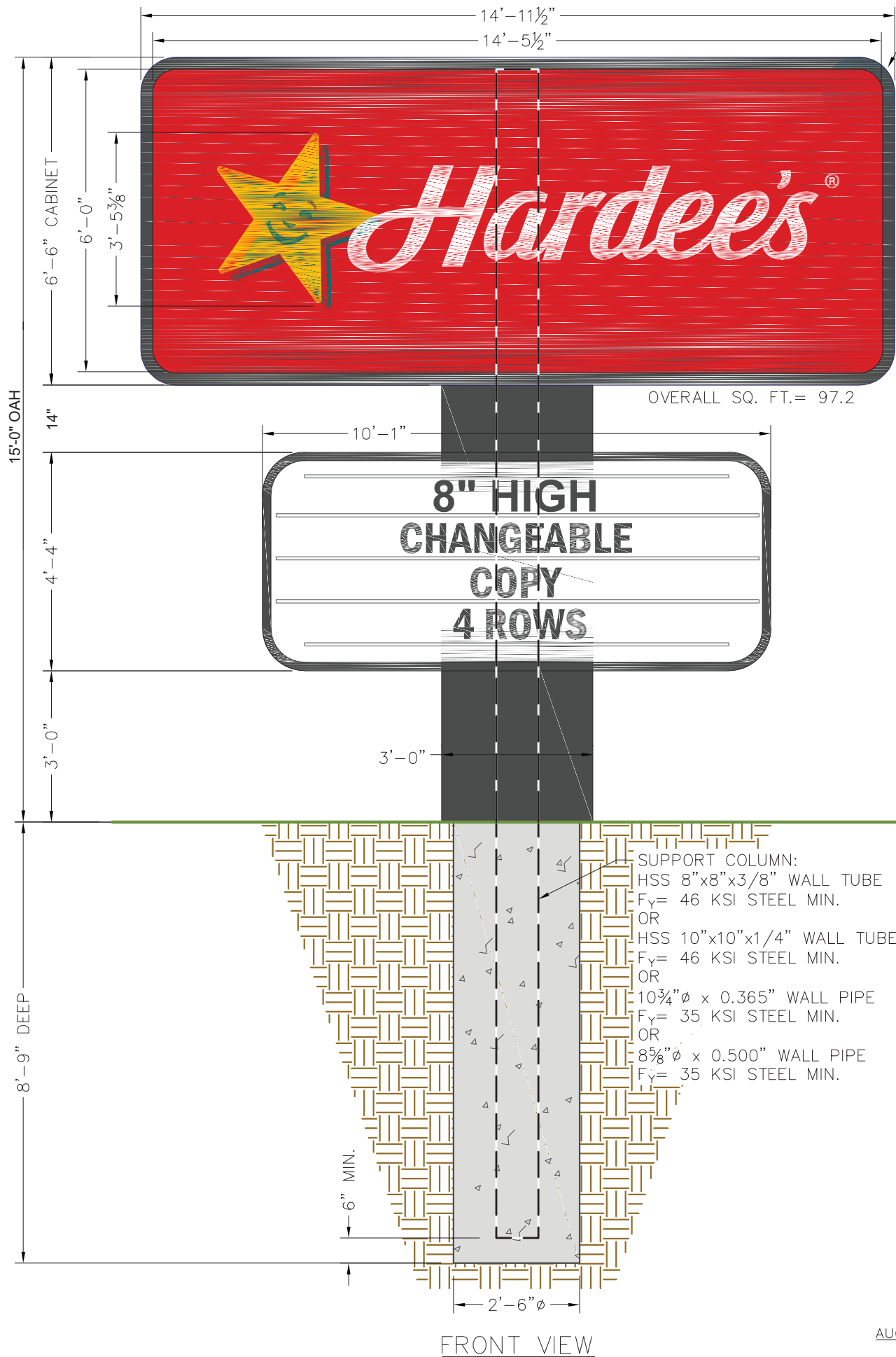
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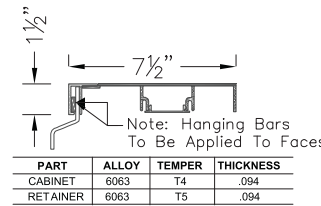
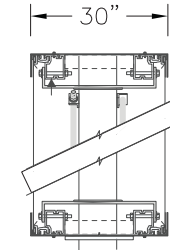


GENERAL NOTES:

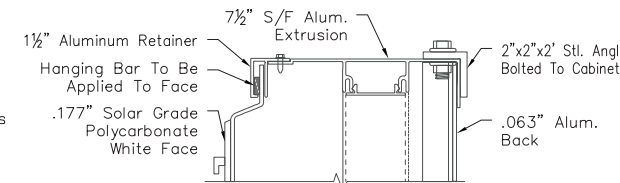
- All design, detailing, fabricating and construction shall conform to the following codes and specifications:
 - The 2018 North Carolina Building Code.
 - The 2015 International Building Code.
 - American Society of Testing and Materials (ASTM) specifications.
 - Building Code Requirements for Reinforced concrete (ACI 318-(Current Edition)).
 - Code for Welding in Building Construction of the American Welding Society.
 - Specification for the Design, Fabrication and Erection of Structural Steel for Buildings by The American Institute of Steel Construction (AISC) (Current Edition).
 - Aluminum Association Aluminum Design Manual (2010 Edition).
- Concrete shall be $f'_c=2,500$ P.S.I. (min.) @ 28 days Compressive Strength, STD WT (150 P.C.F.)
- Reinforcing Steel shall be ASTM A-615 Grade 60, (if required).
 - All reinforcing steel shall be free from mud, oil, rust or coatings that would reduce or destroy bond.
 - All reinforcing bars shall lap 30 diameters minimum, except as noted.
 - Minimum concrete cover on ties, stirrups and main bars shall be 3/4 inch for slab, wall and surfaces not exposed to weather or in contact with ground; 3 inches for unformed surfaces deposited against the ground except as noted.
- Structural Material Specifications:
 - Aluminum shapes shall be extruded from 6061-T6 alloy. Welding filler alloy shall be 5183, 5356, 5556 or approved alternative.
 - Structural Steel and Plates shall be ASTM A-36 ($F_y=36$ ksi)
 - W-Shape beams shall be ASTM A-992 ($F_y=50$ ksi) Minimum
 - Structural tubing shall be ASTM A-500, Grade B, ($F_y=46$ ksi)
 - Structural piping shall be ASTM A-53, Grade B, Type E or S, ($F_y=35$ ksi), ASTM A572 Grade 42 ($F_y=42$ ksi) or ASTM A572 Grade 50 ($F_y=50$ ksi), (see drawing for individual member specifications).
- High strength bolts for connections shall be ASTM A-325, unless otherwise noted.
- Welding electrodes shall comply with AWS D1.1-(Current Edition), E70XX. (All welding to be done by welder certified for specified weld type.)
- Design Wind Speed, $V_{ULT}=110$ MPH (ASCE 7-10)
 Equivalent Wind Load, $P_{ULT}=33.1$ PSF @ 15'-2" above the ground (3 Sec Wind Gusts).
 Exposure "C" Risk Category 1 $I_p=1.0$ $G=0.85$
- Soil Bearing Capacity Requirements:
 - Minimum Allowable Vertical Bearing Capacity shall be N/A P.S.F.
 - Minimum Allowable Lateral Bearing Capacity shall be $(150 \frac{P_{ULT}}{FT} * 2)=300$ P.S.F. per foot of depth. (Times two increase per IBC Section 1806.3.4).
- Contractor shall verify all dimensions and conditions in the field before erection and notify the Engineer of any discrepancies.



GENERAL SPECIFICATIONS:
 Double face sign cabinet to be manufactured from aluminum 30" deep extrusion with extruded aluminum retainer system. Tensioning system to be 3M wedge clamp or equal.
 Faces to be flat flexible faces with graphics applied to first surface in colors as noted. Exterior of faces to receive Gasskote FX laminate coating. Internal illumination provided by led and required power supplies. Sign equipped with disconnect switch and will bear MET label.
 Sign to be installed on new or existing support with matched steel mounting plates.

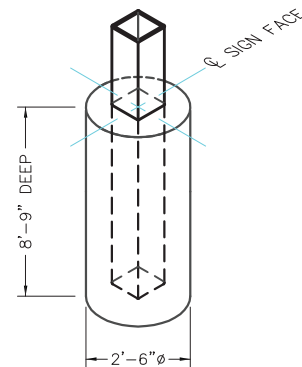


OR EQUAL
 EXTRUSION PROFILE
 NOT TO SCALE

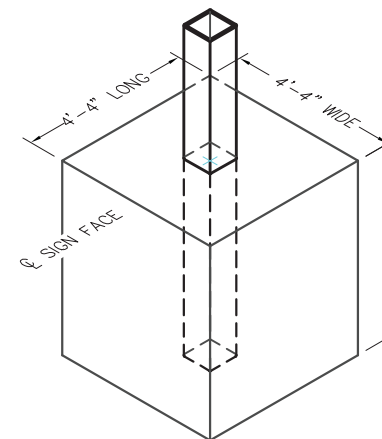


PRODUCTION DETAIL
 NOT TO SCALE

READERBOARD GENERAL SPECIFICATIONS:
 Single face sign cabinets to be manufactured from aluminum 7 1/2" deep extrusion with extruded aluminum retainer system.
 Faces to be pan formed .177" solar grade, white polycarbonate with embossed planking and clear plastic track applied to accommodate (4) four rows of 8" high, black, flat 'zip change' changeable copy on 10" card.
 Internal illumination provided by white LED. Signs are equipped with disconnect switch and will bear MET Label.
 Signs to be installed back to back on support with 2"x 2"x 2' long steel angle (top & bottom) bolted to cabinet and welded to steel support.



AUGURED FOOTING OPTION DETAIL
 DIRECT BURIAL (REBAR NOT REQUIRED)
 NOT TO SCALE



CUBE FOOTING OPTION DETAIL
 DIRECT BURIAL (REBAR NOT REQUIRED)
 NOT TO SCALE

C MET US LISTED

ELECTRIC SIGN

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GROUNDING ELECTRICAL CONNECTIONS

Allen Industries

FILE NUMBER: E212503

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SEAL
 13529
 7/22/20
 CARL E. THOMPSON, JR.
 ENGINEER

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