



1019 East Ogden Ave. Naperville, IL.

Taco Bell
Naperville

1019 East Ogden Ave.
 Naperville, IL.

Date 12/11/23

Acct. Executive S. Menna

Page No. 001

Revision Number Date

(Rev. 1) 12/14/23

(Rev. 2) 01/18/23

(Rev. 3) 01/29/23

(Rev. 4) 01/30/23

(Rev. 5) 01/31/23

(Rev. 6)

Drawn By D. Savage

Drawing Scale

PERMIT INFO

Sign Sq. Ft.

No. of Lamps/LEDs

Total Wattage

No. of Power Supplies

Total Amperage

Ext. 20 Amp Toggle Switch w/Rubber Boot Yes

Signature mm/dd/yy

Cust. Approval Date

Signature mm/dd/yy

Landlord Approval Date

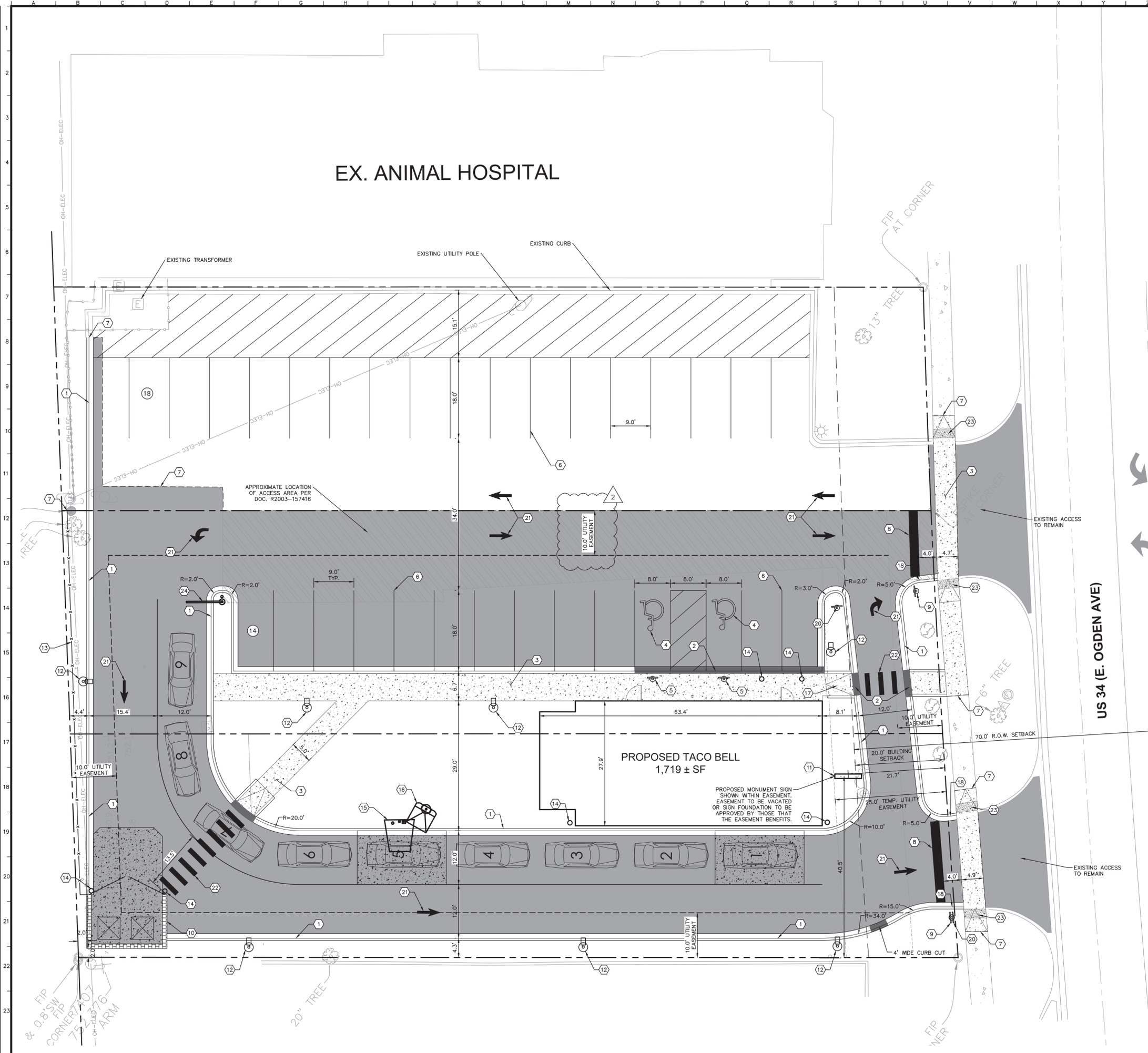
ELECTRICAL NOTES

Sign company DOES NOT provide Primary Electrical to Sign. Power to the Sign must be done by a licensed electrical contractor or licensed electrician.

Each Sign Must Have:

1. A minimum of One(1) dedicated 120V 20A circuit.
2. Junction box installed within Six(6) feet of Sign.
3. Three Wire: Line, Ground, and Neutral.

Drawing name: K:\CH\DEV\268581000_MRV-TacoBell_Naperville_IL\2 Design\PlanSheets\C3.0 - SITE PLAN.dwg C3.0 Mar 05, 2024 11:38am by: AnthonyGraziano
 This document, together with the concepts and designs presented herein, is intended only for the specific purpose and client for which it was prepared. Reuse of and improper reliance on this document without written authorization and adaptation by Kimley-Horn and Associates, Inc. shall be without liability to Kimley-Horn and Associates, Inc.



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- ### GENERAL NOTES
- ALL DIMENSIONS REFER TO THE FACE OF CURB UNLESS OTHERWISE NOTED.
 - BUILDING DIMENSIONS ARE TO THE OUTSIDE FACE OF BUILDING UNLESS OTHERWISE NOTED.
 - REFER TO ARCHITECTURAL AND STRUCTURAL PLANS TO VERIFY ALL BUILDING DIMENSIONS.
 - RADII ADJACENT TO PARKING STALL AND NOT DIMENSIONED ON THIS PLAN SHALL BE 3'-FEET, TYPICAL.
 - REFER TO ARCHITECTURAL PLANS FOR MONUMENT SIGN DETAILS. SEE MEP PLANS FOR SITE ELECTRICAL DRAWINGS.
 - ALL PROPOSED ON-SITE STRIPING SHALL BE PAINTED UNLESS OTHERWISE NOTED.

- ### PAVING AND CURB LEGEND
- HEAVY DUTY ASPHALT PAVEMENT
SEE CONSTRUCTION DETAILS FOR PAVEMENT SECTION
 - CONCRETE SIDEWALK
SEE CONSTRUCTION DETAILS FOR PAVEMENT SECTION
 - HEAVY DUTY CONCRETE PAVEMENT
SEE CONSTRUCTION DETAILS FOR PAVEMENT SECTION
 - STANDARD PITCH CONCRETE CURB AND GUTTER
 - CONCRETE DEPRESSED CURB AND GUTTER

- ### KEY NOTES
- 86.12 CONCRETE CURB AND GUTTER, TYP. (SEE DETAILS, SHEET C7.0)
 - DEPRESSED CONCRETE CURB AND GUTTER
 - CONCRETE SIDEWALK, TYP. (SEE DETAILS, SHEET C7.0)
 - ACCESSIBLE PAVEMENT MARKINGS, TYP. (SEE DETAILS, SHEET C7.0)
 - ACCESSIBLE PARKING SIGN, TYP. (MUTCD R7-8) (SEE DETAILS, SHEET C7.0)
 - 4" WIDE PAINTED SOLID LINE, TYP.
 - CONNECT TO EXISTING PAVEMENT, SIDEWALK, CURB, TYP.
 - 24" WIDE STOP BAR, TYP.
 - STOP SIGN, TYP. (MUTCD R1-1, SEE DETAILS, SHEET C7.0)
 - TRASH ENCLOSURE (SEE ARCHITECTURAL PLANS FOR DETAILS)
 - MONUMENT SIGN (SEE SIGNAGE PLANS FOR DETAILS)
 - LIGHT POLES SHOWN FOR COORDINATION ONLY (SEE SITE LIGHTING PLANS)
 - BOARD ON BOARD FENCE (SEE LANDSCAPE PLAN)
 - BOLLARD, TYP. (SEE DETAILS, SHEET C7.0)
 - SPEAKER POST (SEE ARCHITECTURAL PLANS FOR DETAILS)
 - MENU BOARD (SEE ARCHITECTURAL PLANS FOR DETAILS)
 - ACCESSIBLE RAMP (SEE DETAILS, SHEET C7.0)
 - 3'-FT TRANSITION CURB (SEE DETAILS, SHEET C7.0)
 - BIKE RACK (SEE LANDSCAPE PLAN FOR DETAILS)
 - "DO NOT ENTER" SIGN
 - SITE DIRECTIONAL MARKING (SEE ARCHITECTURAL PLANS FOR DETAILS)
 - 5'-FT WIDE PAINTED CROSSWALK (SEE DETAILS, SHEET C7.0)
 - 2' WIDE TACTICAL WARNING STRIP (SEE DETAILS, SHEET C7.0)
 - CLEARANCE BAR, SEE ARCHITECTURAL PLANS FOR DETAILS

NO.	REVISIONS	DATE	BY
1	CITY COMMENTS	03/05/24	JPM
2	CITY COMMENTS	01/29/24	JPM
3	INITIAL CITY SUBMITTAL	12/15/23	BH

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SCALE: AS NOTED
 DESIGNED BY: BMH
 DRAWN BY: CAE
 CHECKED BY: JPM

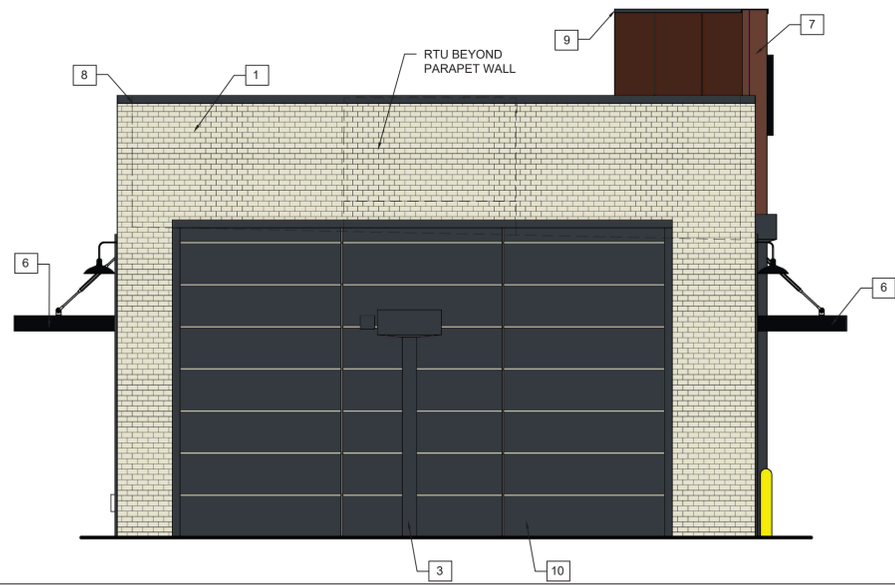
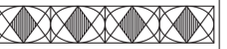
MRV
 ARCHITECTS, INC.

SITE PLAN

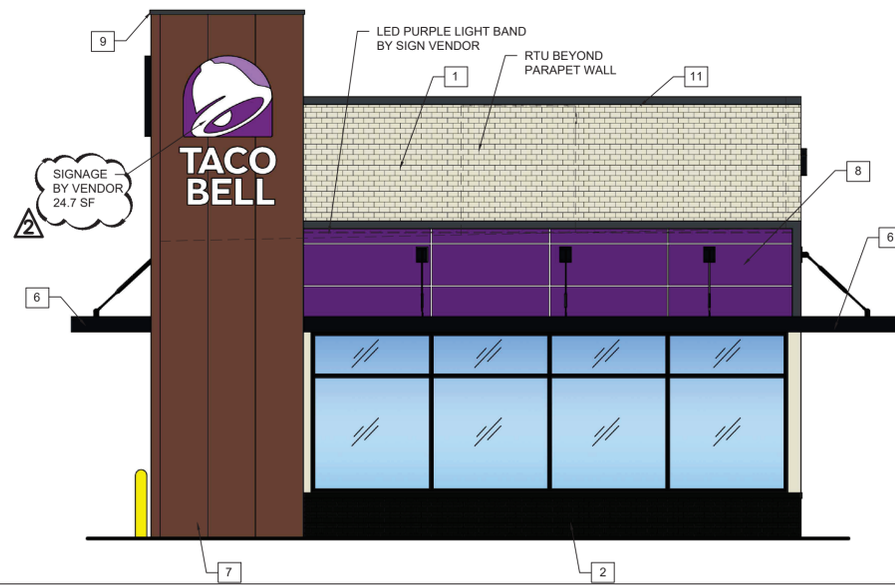
TACO BELL
 1019 E. OGDEN AVE.
 NAPERVILLE, IL

ORIGINAL ISSUE:
 12/15/2023
 KHA PROJECT NO.
 268581000

SHEET NUMBER
C3.0



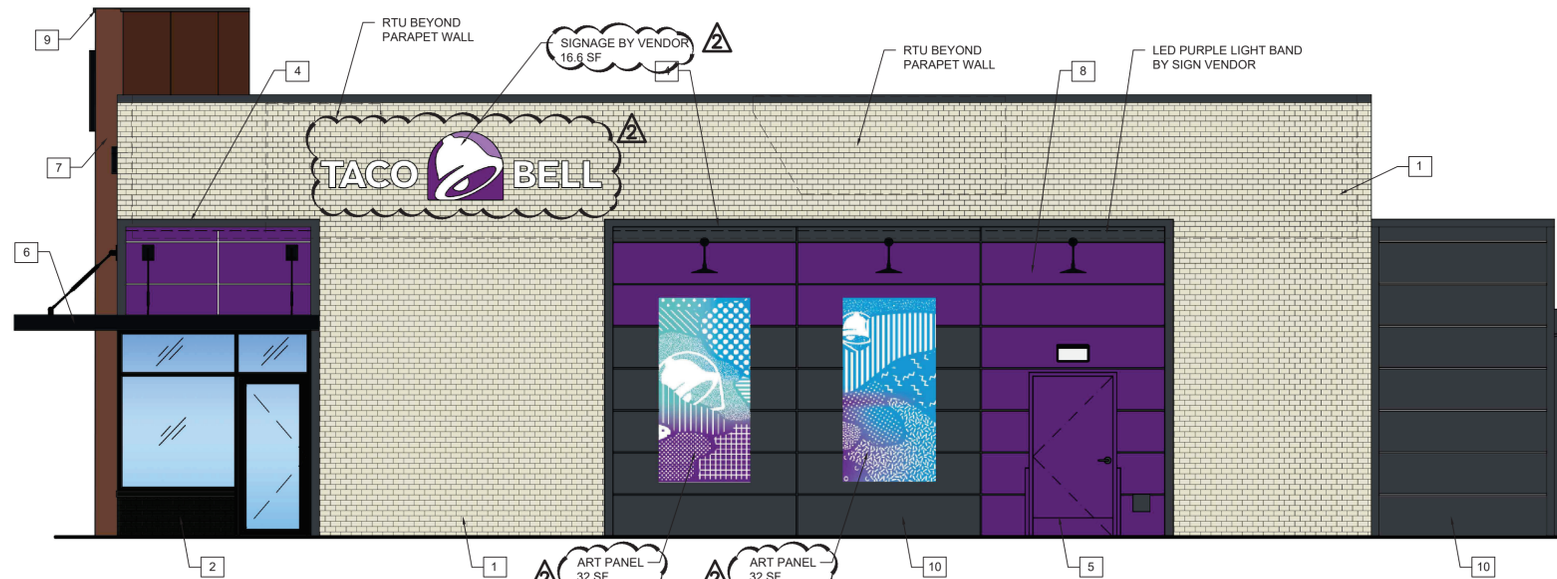
NORTH ELEVATION 1/4" = 1'-0" **1**



SOUTH ELEVATION 1/4" = 1'-0" **2**

KEY NOTES

A



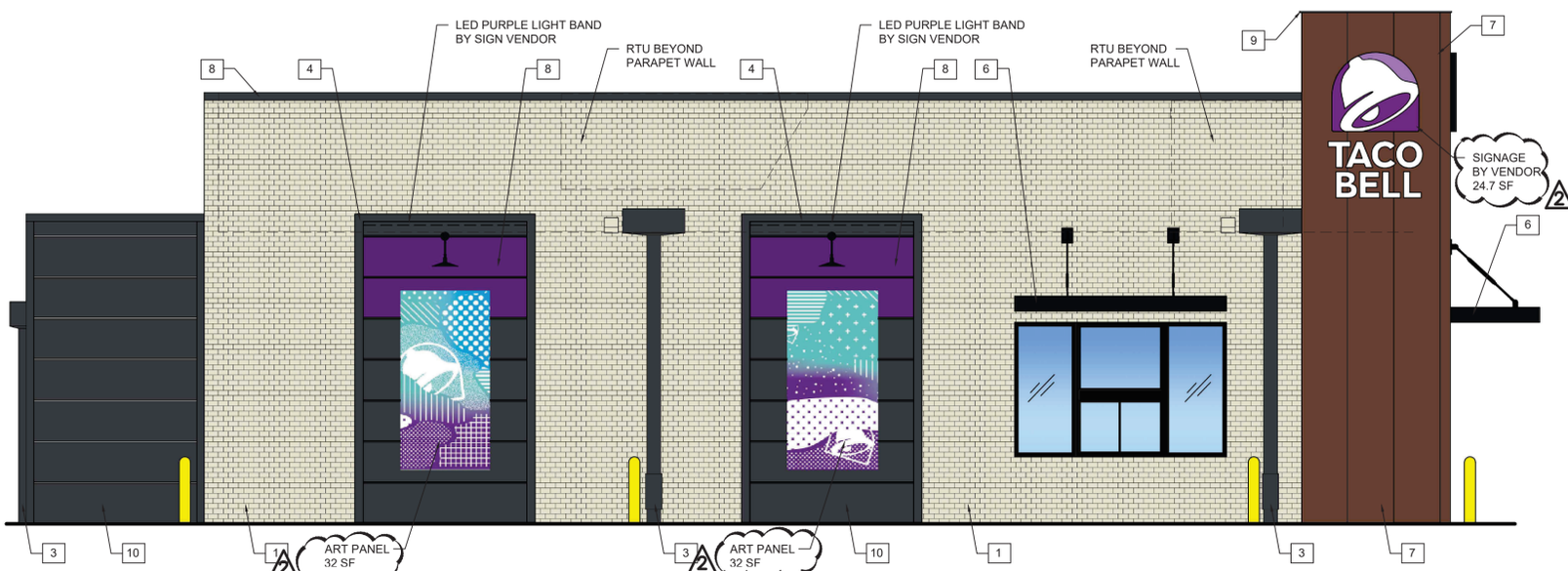
EAST ELEVATION 1/4" = 1'-0" **3**

SYMBOL	ITEM/MATERIAL	MANUFACTURER	MATERIAL SPEC	COLOR
1	MAIN BUILDING	INTERSTATE BRICK	THIN BRICK - MODULAR	ARTIC WHITE
2	UNDER WINDOWS	INTERSTATE BRICK	THIN BRICK - MODULAR	MIDNIGHT BLACK
3	DOWN SPOUTS / SCUPPERS	-	-	CYBERSPACE (SW7076), SEMI-GLOSS
4	HARDIE BOARD (FIBER CEMENT TRIM)	-	HARDIE TRIM 5/4 SMOOTH 1"x5.5"	CYBERSPACE (SW7076), SEMI-GLOSS
5	HOLLOW METAL DOOR	-	-	SW PURPLE TB2603C, SEMI-GLOSS
6	AWNINGS	SIGNAGE VENDOR	-	BLACK BY THE SIGNAGE VENDOR
7	CORNER TOWER (METAL PANELS)	WESTERN STATE	T-GROOVE 24GA PAINTED 18" PANEL	WEATHERED RUSTIC
8	HARDIE BOARD (FIBER CEMENT PANELS)	JAMES HARDIE	PANEL SYSTEM	SW PURPLE TB2603C, SEMI-GLOSS
9	METAL PARAPET CAP	-	24GA GALVANIZED	CYBERSPACE (SW7076) KYNAR 500 COATING
10	HARDIE BOARD (FIBER CEMENT PANELS)	JAMES HARDIE	PANEL SYSTEM	CYBERSPACE (SW7076), SEMI GLOSS

- △ 03-05-24 ZONING COMMENTS
- △ 01-29-24 ZONING COMMENTS

EXTERIOR FINISH SCHEDULE

B



WEST ELEVATION 1/4" = 1'-0" **4**

NORTH: TOTAL = 537 SQ. FT.
BRICK = 234 SQ. FT. (44%)
HARDIE PANEL = 299 SQ. FT. (56%)

SOUTH: TOTAL = 572 SQ. FT.
BRICK = 154 SQ. FT. (40%)
HARDIE PANEL = 91 SQ. FT. (22%)
METAL PANEL = 152 SQ. FT. (13%)
ACCENT (PURPLE) = 82 SQ. FT. (14%)

EAST: TOTAL = 1,166 SQ. FT.
BRICK = 599 SQ. FT. (51%)
HARDIE PANEL = 461 SQ. FT. (40%)
ACCENT (PURPLE) = 208 SQ. FT. (18%)

WEST: TOTAL = 1,211 SQ. FT.
BRICK = 657 SQ. FT. (54%)
HARDIE PANEL = 322 SQ. FT. (27%)
METAL PANEL = 152 SQ. FT. (13%)
ACCENT (PURPLE) = 63 SQ. FT. (5%)

FINISH CALCULATIONS

C

CONTRACT DATE:
BUILDING TYPE: ENDEAVOR
PLAN VERSION:
SITE NUMBER:
STORE NUMBER:

TACO BELL

1019 E. OGDEN AVE.
NAPERVILLE, IL



ENDEAVOR

**COLORED
EXTERIOR
ELEVATIONS**

A4.2

PLOT DATE:

Taco Bell Naperville

1019 East Ogden Ave.
Naperville, IL.

Date 12/11/23

Acct. Executive S. Menna

Page No. 003

Revision Number Date

(Rev. 1) 12/14/23

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(Rev. 3) 01/29/23

(Rev. 4) 01/30/23

(Rev. 5) 01/31/23

(Rev. 6)

Drawn By D. Savage

Drawing Scale

PERMIT INFO

Sign Sq. Ft.

No. of Lamps/LEDs

Total Wattage

No. of Power Supplies

Total Amperage

Ext. 20 Amp Toggle
Switch w/Rubber Boot

Signature mm/dd/yy

Cust. Approval Date

Signature mm/dd/yy

Landlord Approval Date



A QTY(1) 7'-0"H x 5'-0"W D.F. LED ILLUM. MONUMENT DISPLAY

Total Sq.Ft.: 35.00
Face: White Polycarbonate
Returns & Retainers: Painted Alum, Black



3/8"=1'-0"

Vinyl to Match: Dark Purple-PMS 2603 Light Purple-PMS 2577, Black, Black Perf. Taco Bell Ltrs and White W/ Block Out Defuser

Illumination: White LED

Notes: Brick Base and Sill to Match Existing Building (Electric, Concrete & Brick Base By Others)
Address on Base to be Pin Mtd. FCO & Painted White



ELECTRICAL NOTES

Sign company DOES NOT provide Primary Electrical to Sign. Power to the Sign must be done by a licensed electrical contractor or licensed electrician.

Each Sign Must Have:

1. A minimum of One(1) dedicated 120V 20A circuit.
2. Junction box installed within Six(6) feet of Sign.
3. Three Wire: Line, Ground, and Neutral.

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(Rev. 3) 01/29/23

(Rev. 4) 01/30/23

(Rev. 5) 01/31/23

(Rev. 6)

Drawn By D. Savage

Drawing Scale

PERMIT INFO

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No. of Lamps/LEDs

Total Wattage

No. of Power Supplies

Total Amperage

Ext. 20 Amp Toggle
 Switch w/Rubber Boot

Signature mm/dd/yy

Cust. Approval Date

Signature mm/dd/yy

Landlord Approval Date



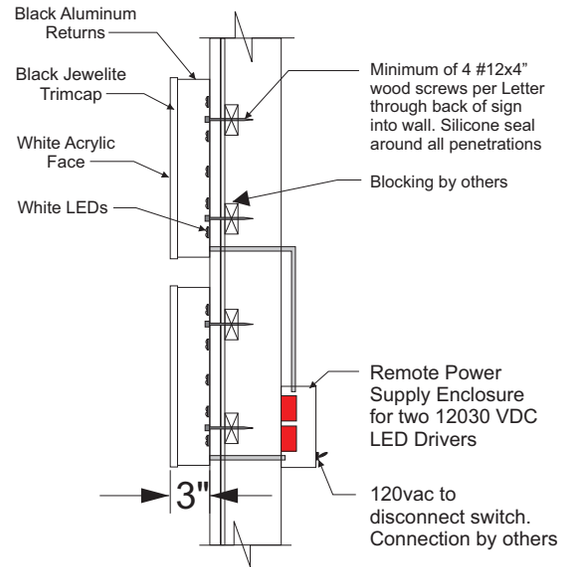
ELECTRICAL NOTES

Sign company DOES NOT provide Primary Electrical to Sign. Power to the Sign must be done by a licensed electrical contractor or licensed electrician.

Each Sign Must Have:

1. A minimum of One(1) dedicated 120V 20A circuit.
2. Junction box installed within Six(6) feet of Sign.
3. Three Wire: Line, Ground, and Neutral.

Taco Bell 14" High Channel Letter Sign



Design Parameters:

- 150 mph wind speed 3-second gust-Exposure C.
- 300 PSF per foot of depth allowable lateral soil bearing pressure
- Compliant with national building codes and standards
- (IBC, UBC, BOCA, AISC, ASCE 7, ACI & Aluminum Design Manual)
- Refer to written documentation for material specification details.

Electrical:

LED Module 6500K White
- 0.5 Watt per Module

(2) LED Power Supply 12030
- 0.5 Amps per Power Supply

Total Amp Load: 1.0 Amp - 120 Volts AC

Circuits: (1) 20 amp circuits 60 HZ - UL 48 & NEC compliant

Total Load: 6.6 amps - (1) 20 amp circuits 60 HZ

Graphic & Color Specifications:

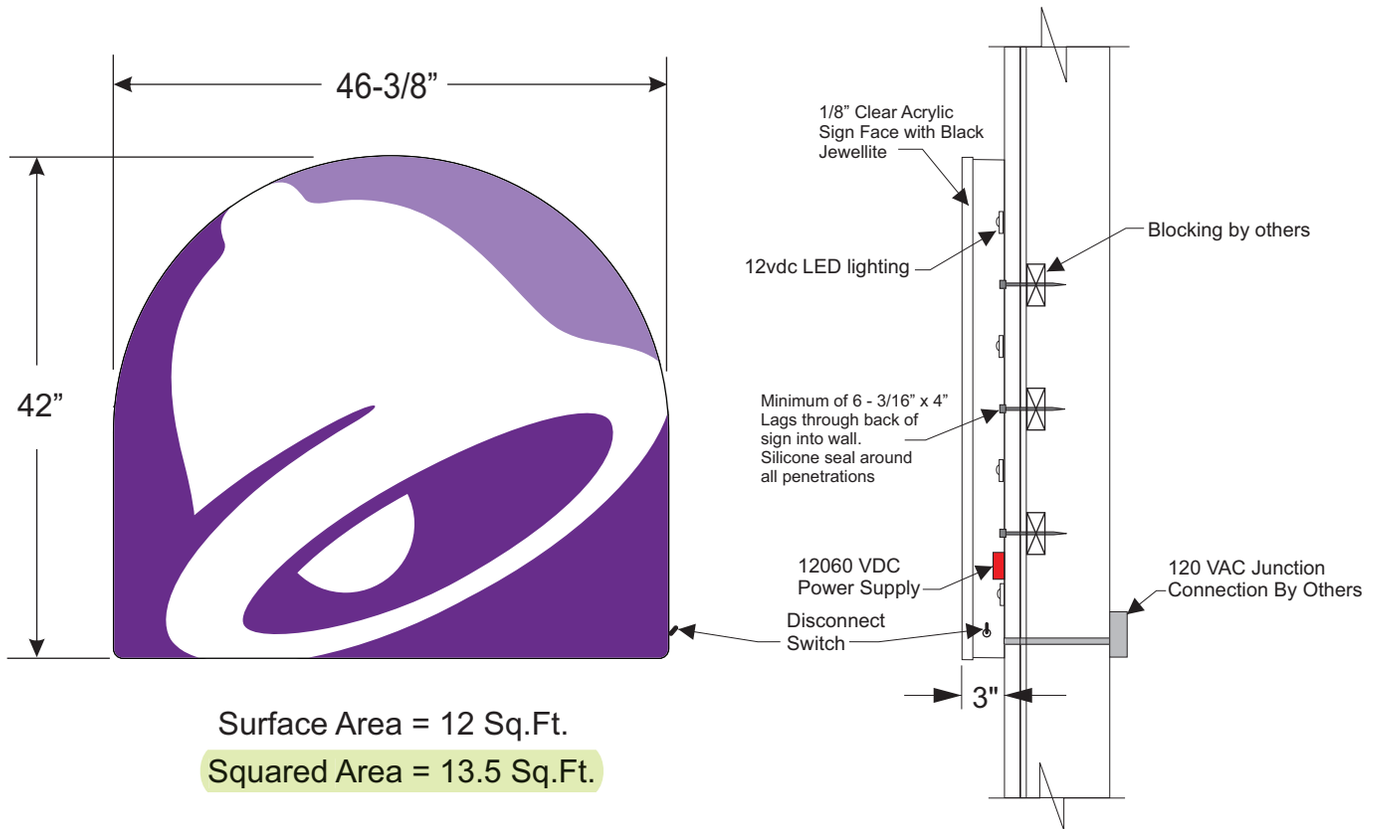
Color	PMS
Dark Purple	2603
Light Purple	2577

Taco Bell - 14"H Channel Letters		
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CUSTOMER	Taco Bell	FILE NUMBER
DRAWN BY	JLW	APPROVED BY (please print)
SCALE	NTS	LAST MODIFIED
		1/30/2017
	SIGNATURE	APPROVAL DATE



Backlit Awnings Illuminated Signs
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Phone: (812) 734-0423 * 1-800-450-4040 * FAX: (812) 734-0344

Taco Bell 3'6" x 3'10-3/8" Logo Sign



Design Parameters:

- 150 mph wind speed 3-second gust-Exposure C.
- 300 PSF per foot of depth allowable lateral soil bearing pressure
- Compliant with national building codes and standards
- (IBC, UBC, BOCA, AISC, ASCE 7, ACI & Aluminum Design Manual)
- Refer to written documentation for material specification details.

Electrical:

LED Module 6500K White
 - 0.5 Watt per unit
 (1)LED Power Supply 12060
 - 0.75 Amps per Power Supply
 Total Amp Load: 0.75 amps/120 Volts AC
 Circuits: (1) 20 amp circuits 60 HZ - UL 48 & NEC compliant

Graphic & Color Specifications:

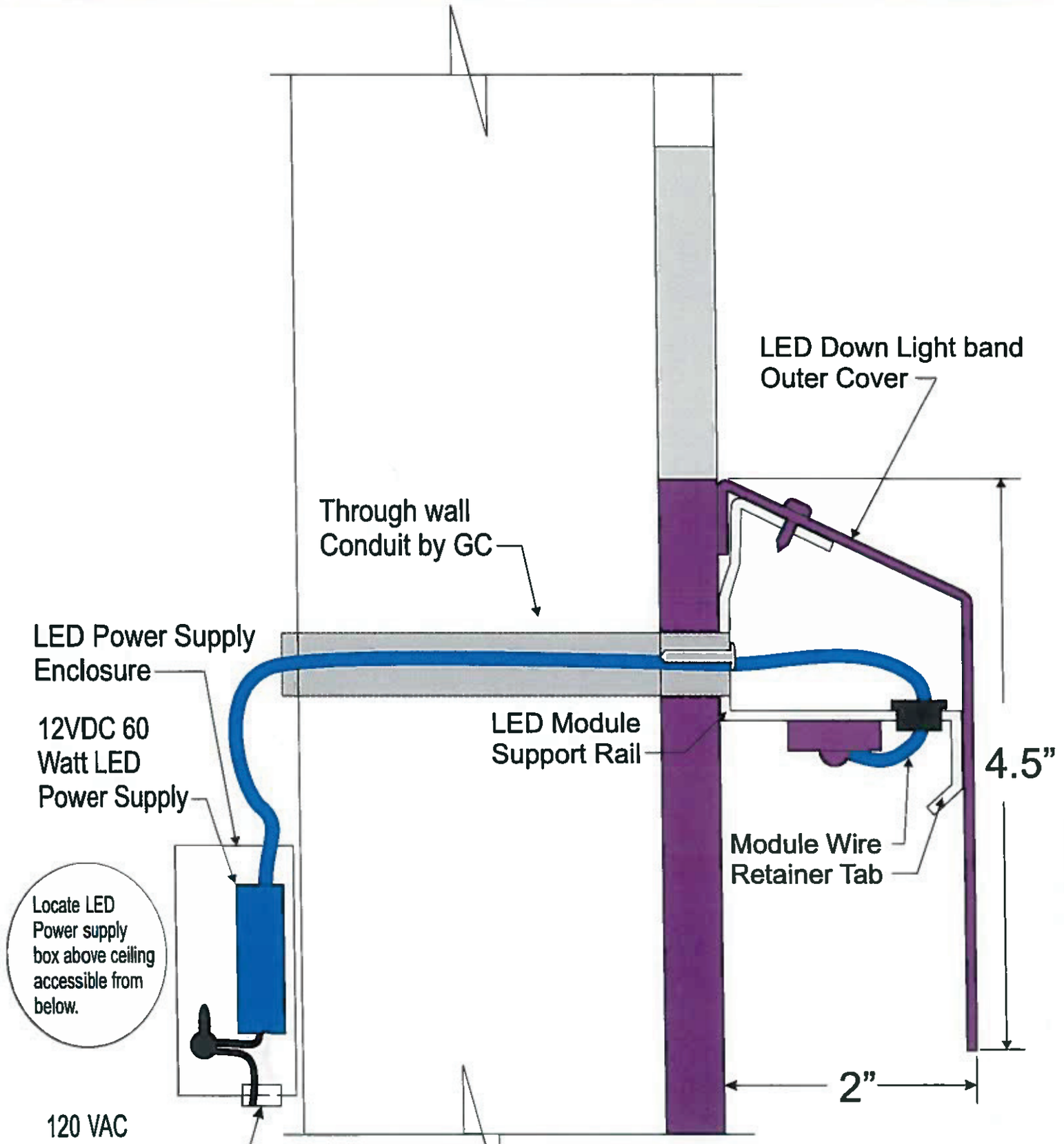
Color	PMS
Dark Purple	2603
Light Purple	2577

Taco Bell 3'6" x 3'10-3/8" Logo Sign

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CUSTOMER		FILE NUMBER TB-BellLogo-V930-42x46.375.cdr	<p>P.O.Box 837, Corydon, Indiana, USA, 47112 Phone-(812) 734-0423 * 1-800-450-4040 * FAX-(812)734-0344</p>
DRAWN BY MWW	APPROVED BY (please print)	LAST MODIFIED 03-13-17	
SCALE NTS	SIGNATURE	APPROVAL DATE	

Taco Bell Purple Down Light Band



Locate LED Power supply box above ceiling accessible from below.

Taco Bell Purple Down Light band			
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CUSTOMER	FILE NUMBER	Purple Down Light band.cdr	
DRAWN BY	APPROVED BY (please print)	LAST MODIFIED	
MWW		Oct 18/2021	
SCALE	SIGNATURE	APPROVAL DATE	



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Social Awnings
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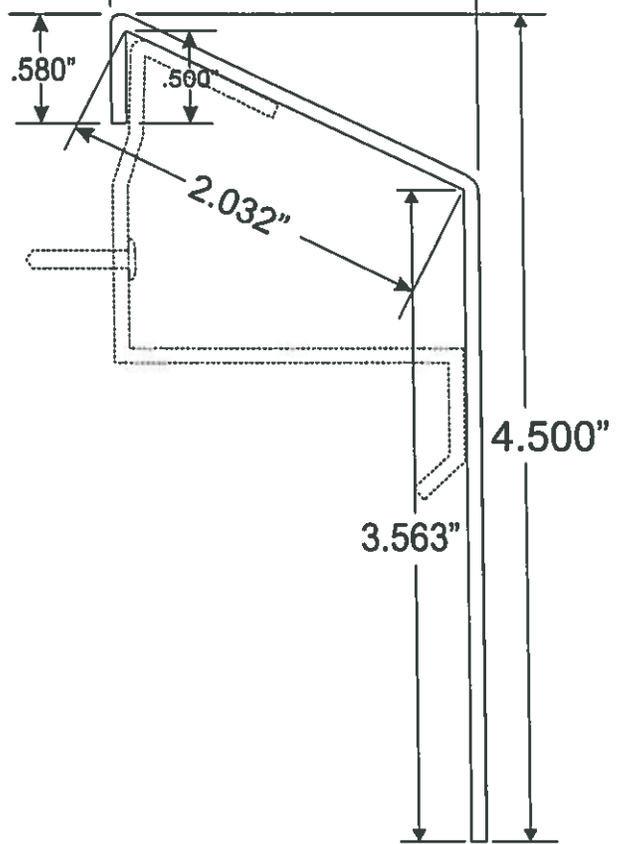
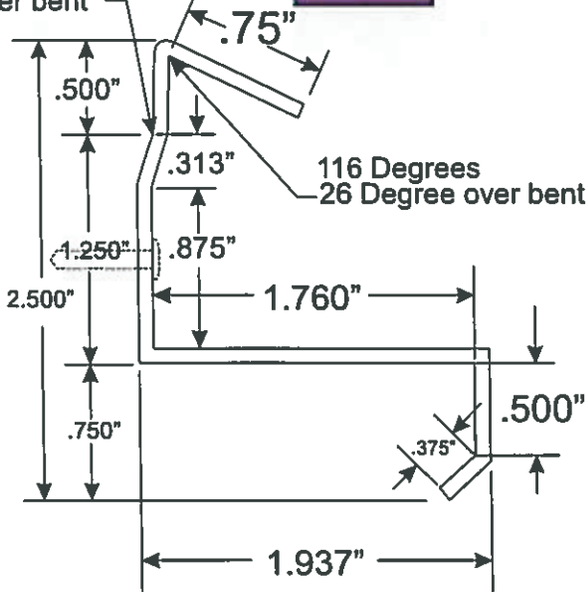
7/8" Dia Hole
6" from right
end of all fixtures

LED Module
Support Rail

3/4" Hole
Module Wire
Retainer Tab

4.5"

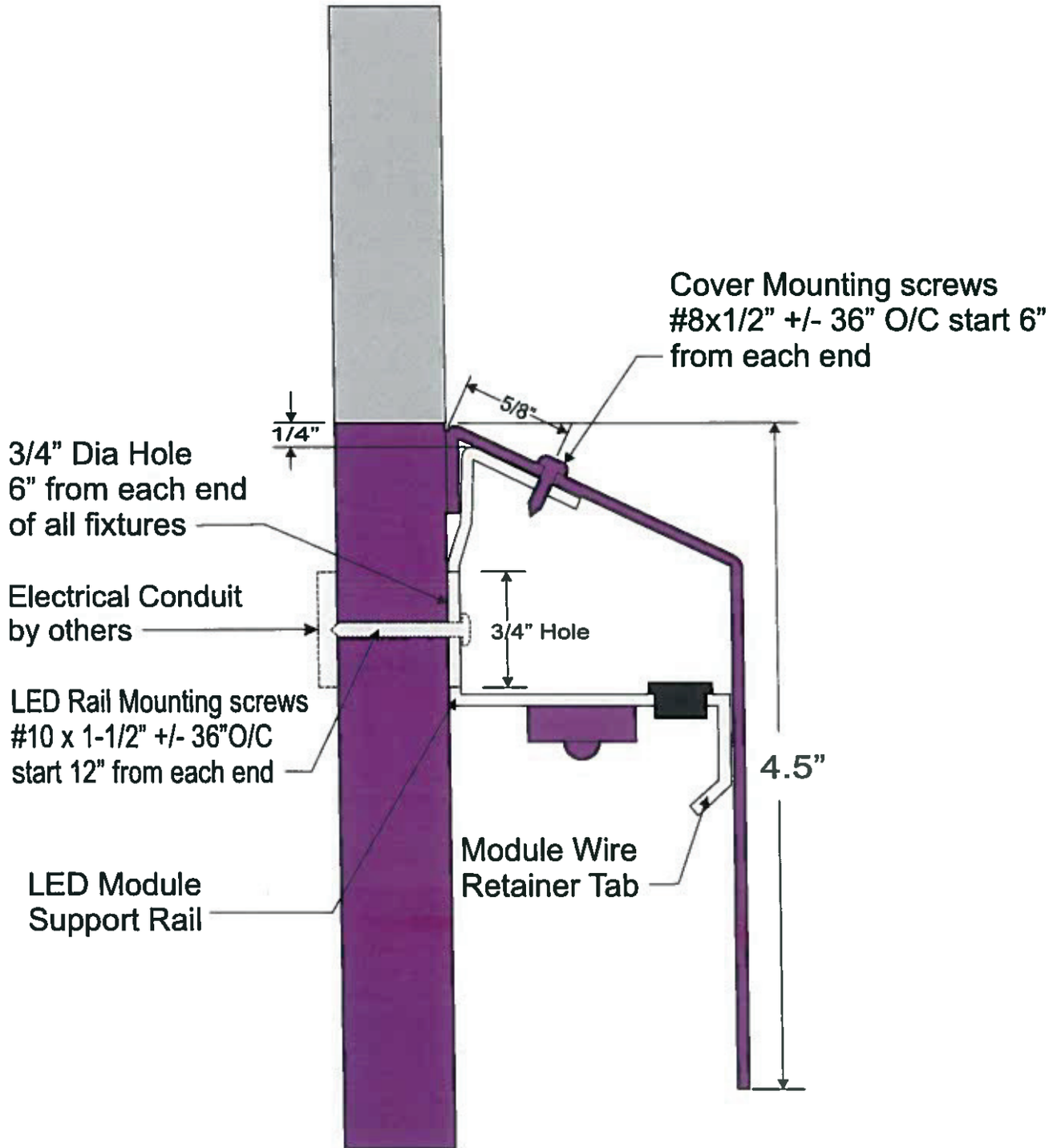
3 Degree
under bent



5.44" x 120 x 0.063" Aluminum

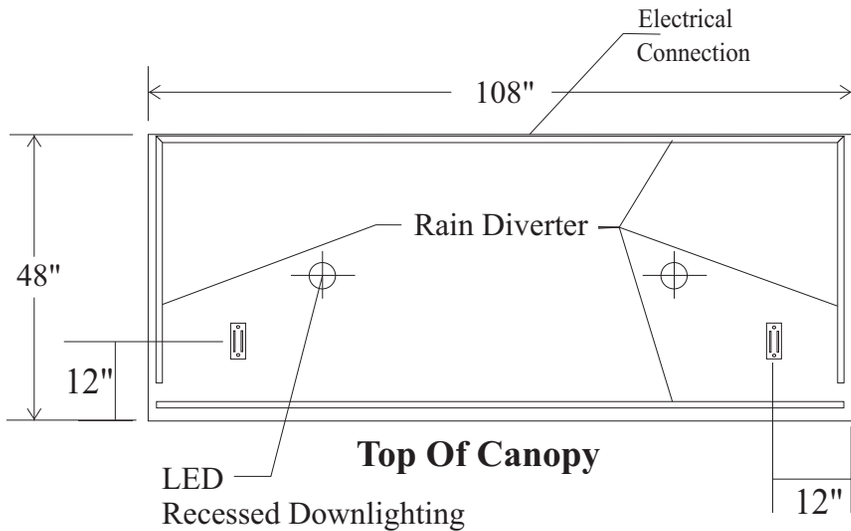
6.095" x 120 x 0.063" Aluminum

Taco Bell Purple Down Light band		
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CUSTOMER	FILE NUMBER	<p>60422 Awningtec © Copyright Awningtec 1997 P.O. Box 827, Dayton, Indiana, USA 47112 Phone: 615-734-0323 Fax: 615-734-4224</p>
DRAWN BY	PURPLE Down Light band.cdr	
APPROVED BY (owner only)	LAST MODIFIED	
SCALE	SIGNATURE	
		<p>Oct 18/2021</p> <p>APPROVAL DATE</p>



Taco Bell Purple Down Light band			
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CUSTOMER	FILE NUMBER	Awningtec USA © Copyright Awningtec 1997	
ORDER BY MWW	APPROVED BY MWW	FILE NUMBER Purple Down Light band.cdr	LAST MODIFIED Oct 18/2021
SCALE	SIGNATURE	APPROVAL DATE	

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 Phone: (781) 744-0001 • 1-800-468-7188 • FAX: (781) 744-0004



Bracket Details

8"x8"x 3/16" Aluminum Plate

2 1/2"x6"x3/16" Aluminum Plate

7/16" Mounting Holes

Wall Bracket

Canopy Bracket

7/16" Hole To Through Bolt 1" Turn Buckle

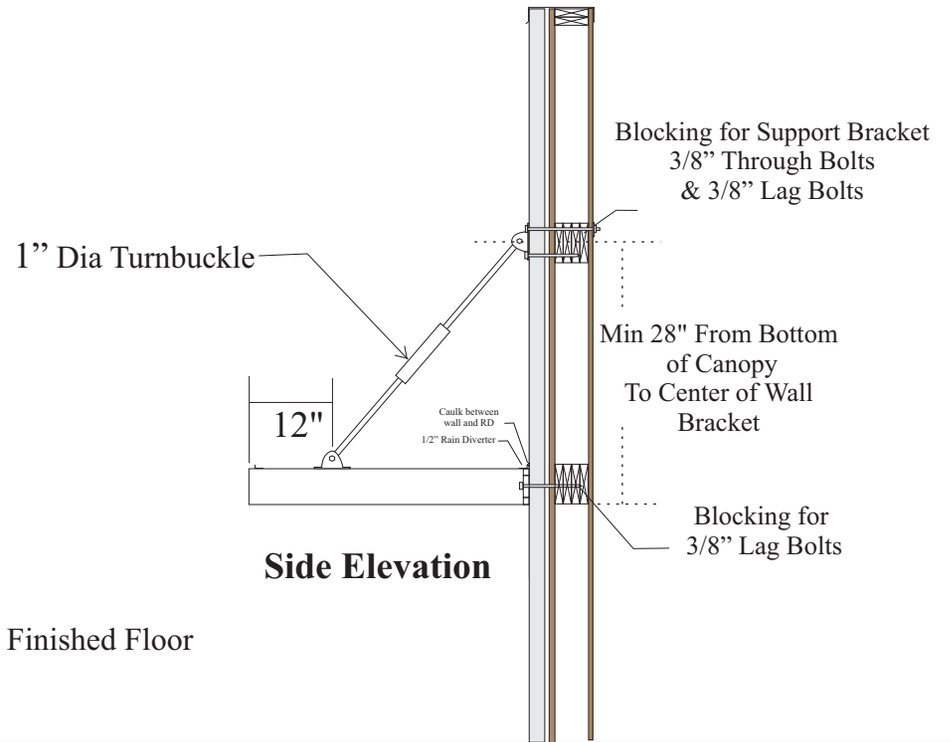
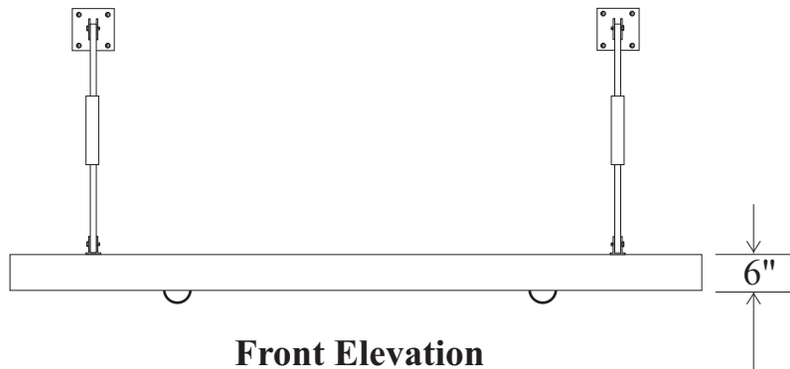
Side View

DESIGN PARAMETERS:

- 150 MPH wind speed 3 second gust-Exposure C.
- Attachment may vary based on wall conditions.
- Compliant with national building codes and standards (IBC, UBC, BOCA, AISC, ASCE7, ACI & Aluminum Design Manual)
- Refer to written documentation for material specifications.
- .125" Aluminum skin
- Fabricated using 1" aluminum extrusion
- Suspended with 1" diameter turnbuckles and plates

GRAPHIC & COLOR SPECIFICATIONS:

	COLOR	Tiger Drylac
CANOPY STRUCTURE	Brown C33	49/66230



FF

Scale - 3/8 inch= 1 ft

Page 1 of 1

Awningtec USA
Backlit Awnings Illuminated Signs
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Client Approval:

Initials: _____ Date: _____

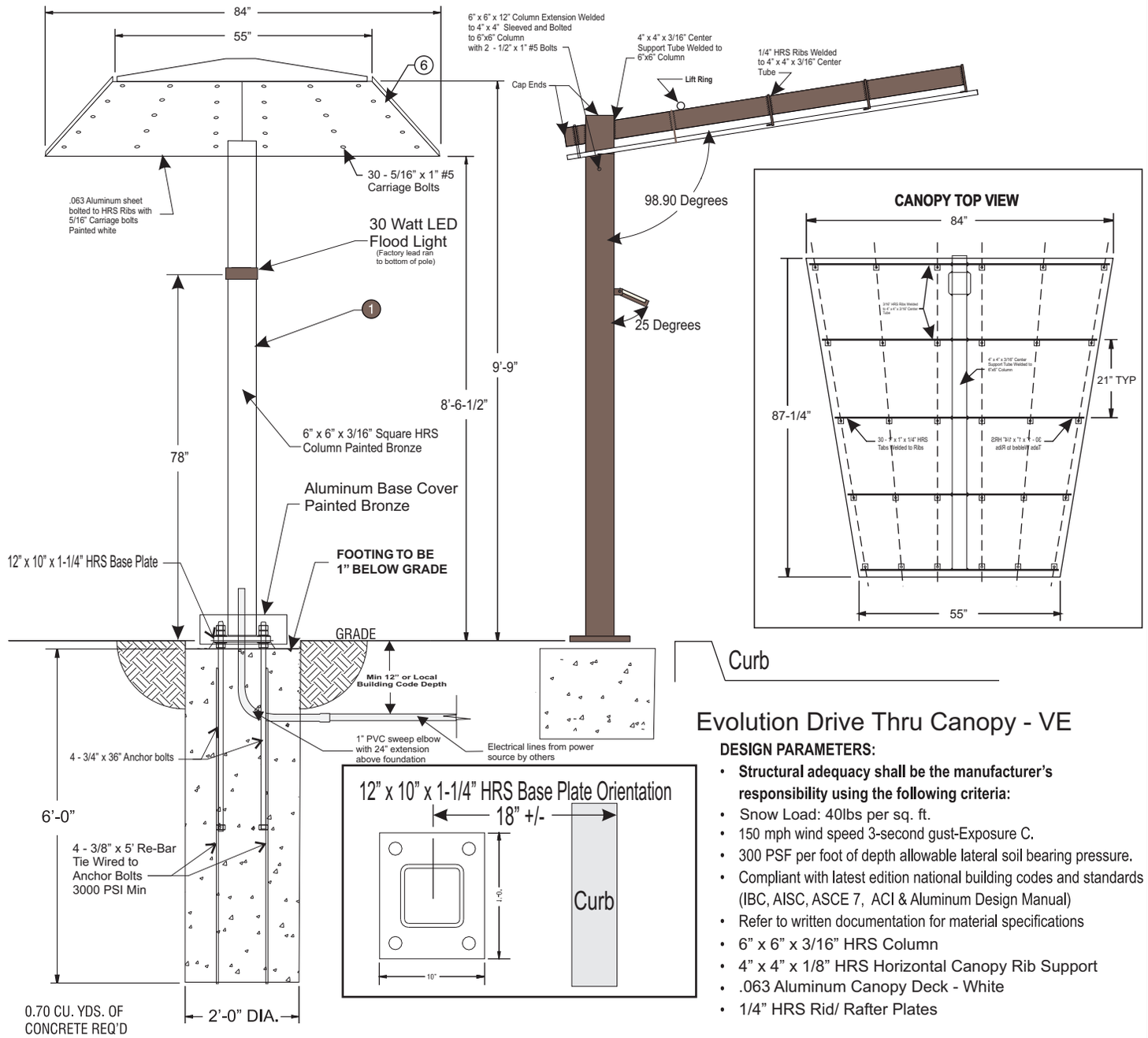
Check This Box If Revisions Are Needed.

Client: Taco Bell

Job Name: TB Drive Thru Canopy

Drawing No: TB-DTCPY Revision No: 1

Drawn By: MWW Date: 08/01/13



Evolution Drive Thru Canopy - VE

DESIGN PARAMETERS:

- Structural adequacy shall be the manufacturer's responsibility using the following criteria:
- Snow Load: 40lbs per sq. ft.
- 150 mph wind speed 3-second gust-Exposure C.
- 300 PSF per foot of depth allowable lateral soil bearing pressure.
- Compliant with latest edition national building codes and standards (IBC, AISC, ASCE 7, ACI & Aluminum Design Manual)
- Refer to written documentation for material specifications
- 6" x 6" x 3/16" HRS Column
- 4" x 4" x 1/8" HRS Horizontal Canopy Rib Support
- .063 Aluminum Canopy Deck - White
- 1/4" HRS Rid/ Rafter Plates

Electrical:

- Lamps: (1) Flood light - 30 watt LED
 Circuits: (1) 20 amp circuits 60 HZ - UL 48 & NEC compliant

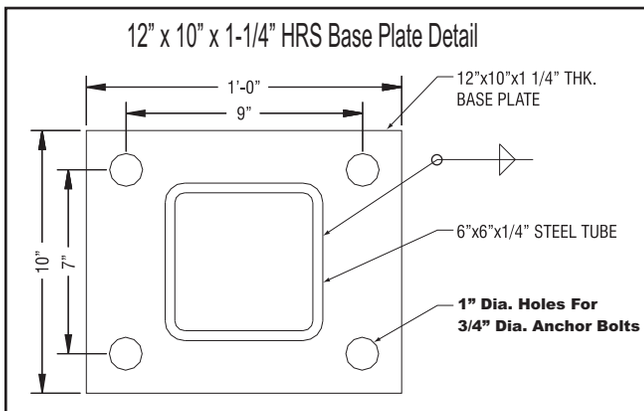
GRAPHIC & COLOR SPECIFICATIONS:

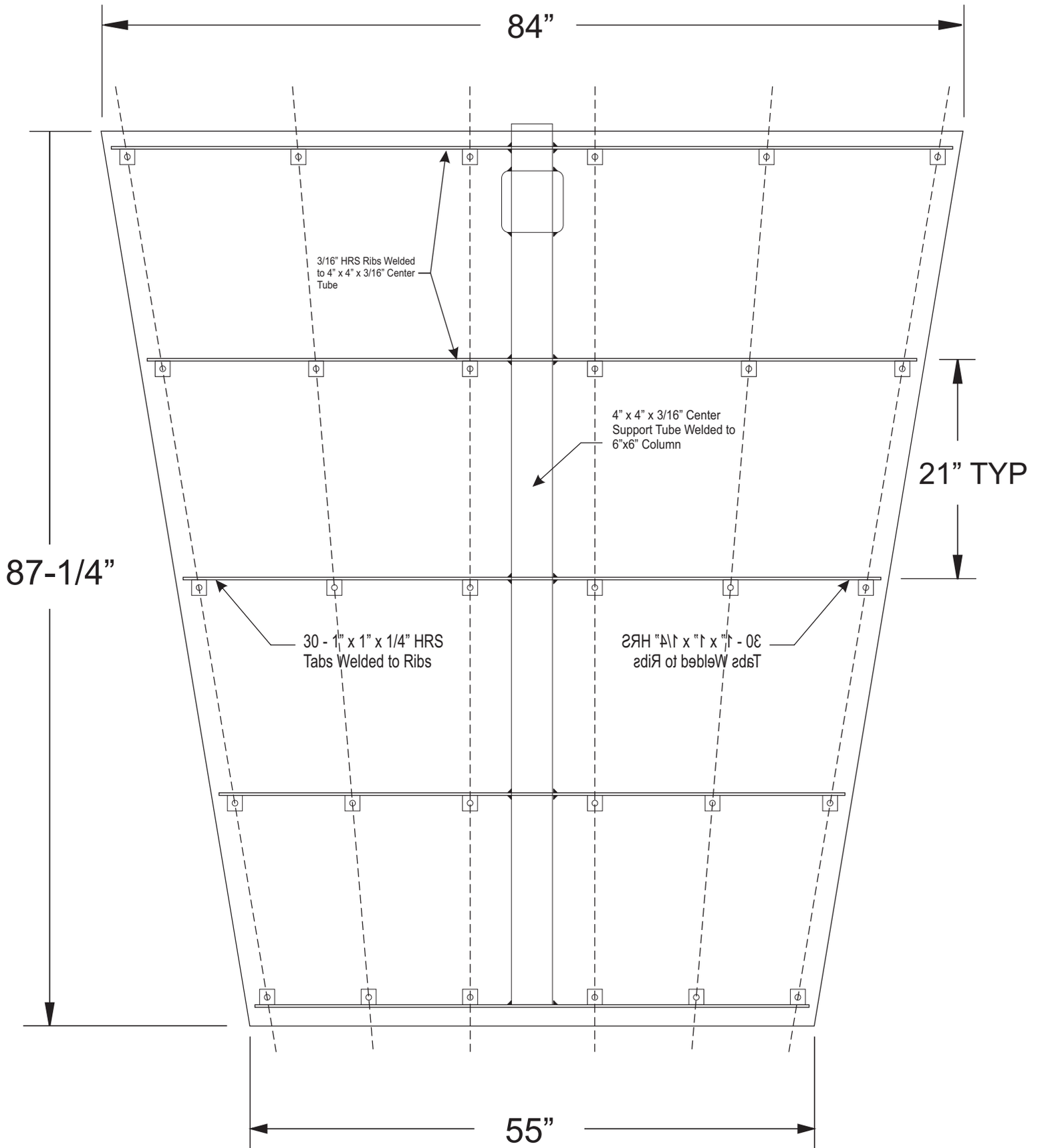
- COLOR
- ① TB Bronze Tiger Drylac 49-66230 C33
 - ② Amber Wave SW-6657 PMS 138U
 - ③ PMS 131U
 - ④ PMS 139U
 - ⑤ Plum PMS 2685U
 - ⑥ White Matte

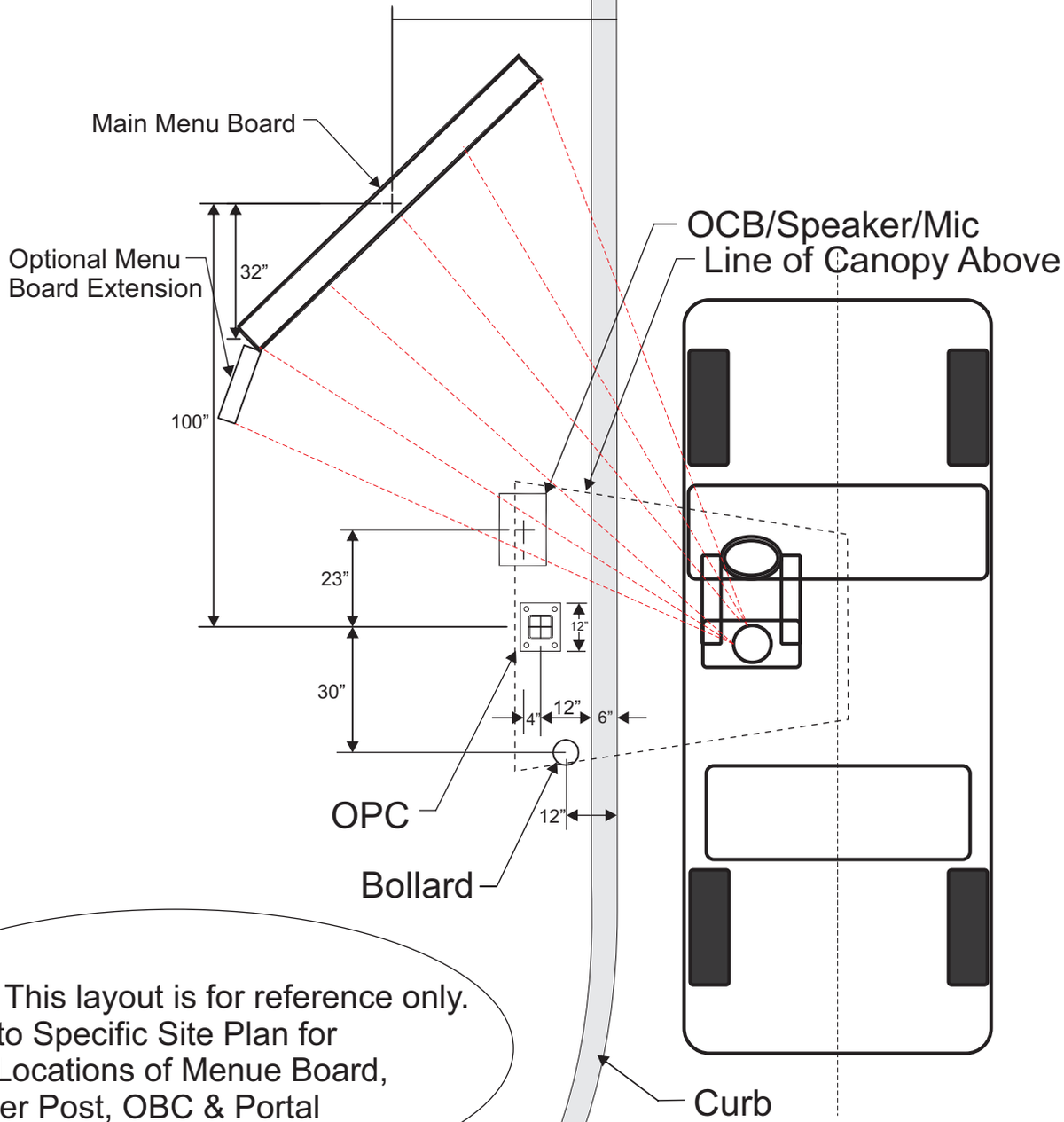
Evolution Drive Thru Canopy - VE

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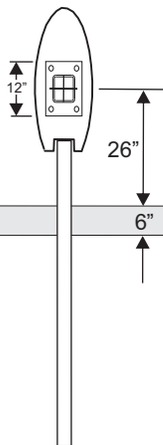
CUSTOMER		FILE NUMBER
DRAWN BY	APPROVED BY (please print)	LAST MODIFIED
SCALE	SIGNATURE	APPROVAL DATE







Note - This layout is for reference only.
 Refer to Specific Site Plan for
 exact Locations of Menu Board,
 Speaker Post, OBC & Portal

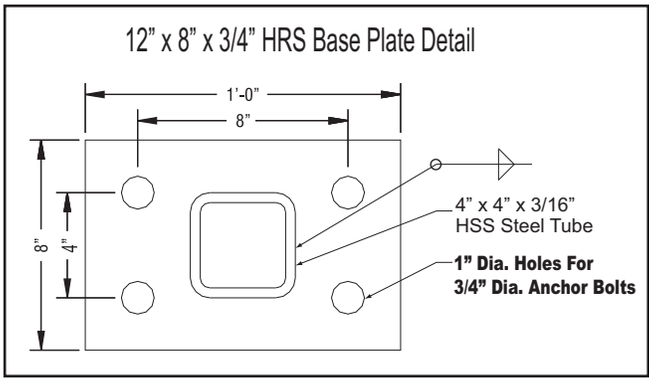
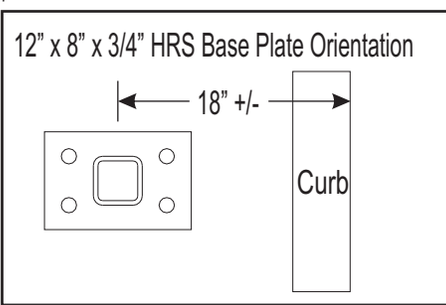
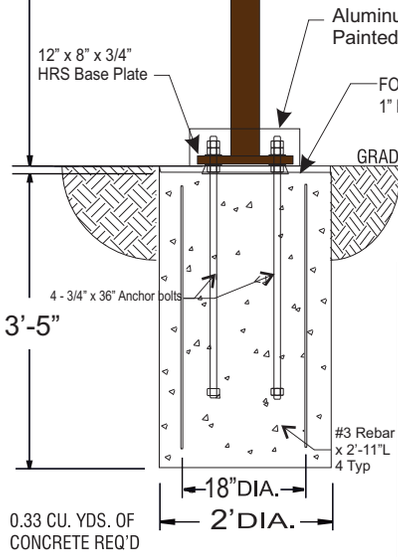
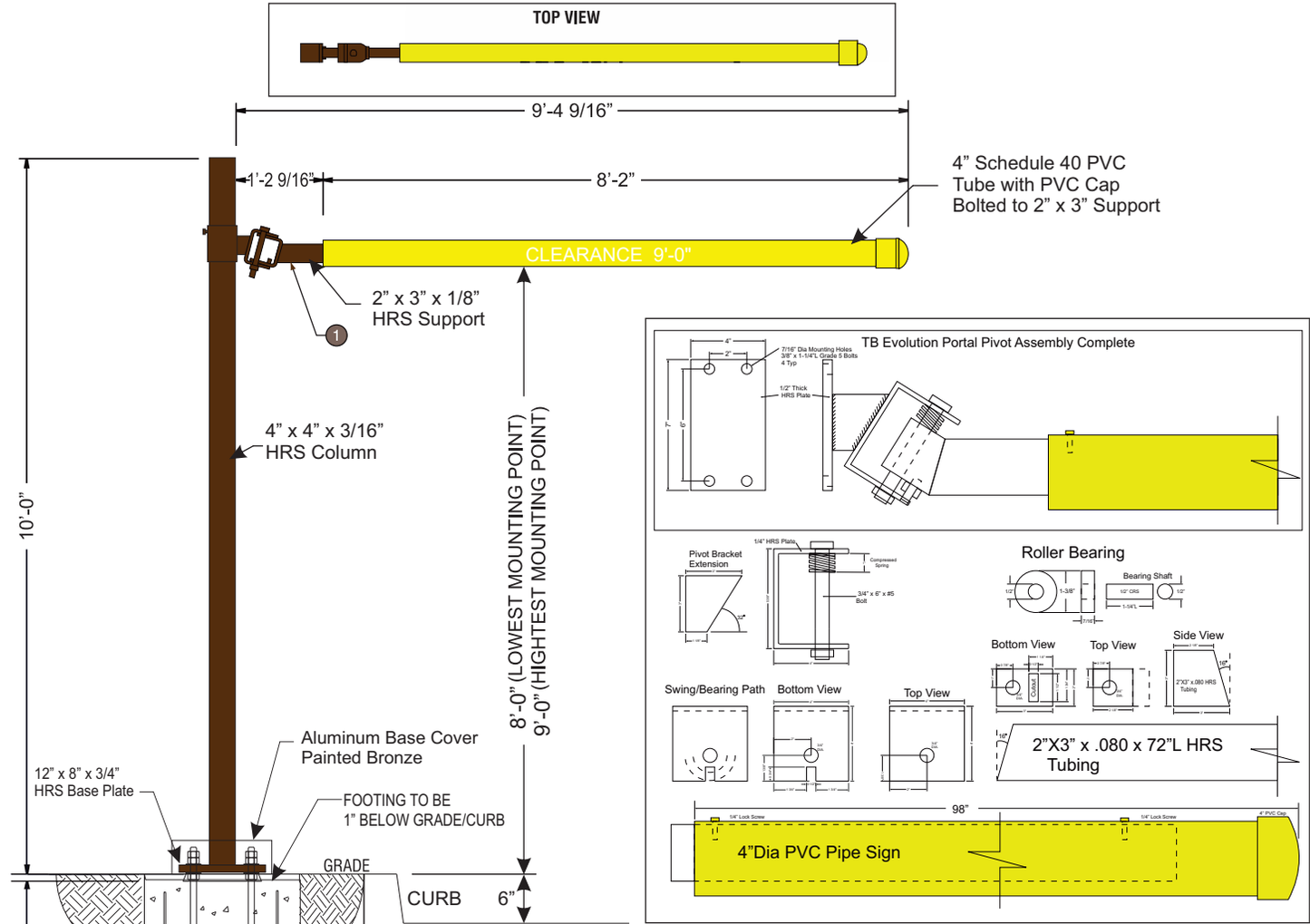


Evolution Drive Thru Order Board Canopy

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CUSTOMER Taco Bell		<small>FILE NUMBER</small>
<small>DRAWN BY</small>	<small>APPROVED BY (please print)</small>	<small>LAST MODIFIED</small>
<small>SCALE</small>	<small>SIGNATURE</small>	<small>APPROVAL DATE</small>

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TB Evolution DT Portal - VE

DESIGN PARAMETERS:

- Structural adequacy shall be the manufacturer's responsibility using the following criteria:
 - 150 mph wind speed 3-second gust-Exposure C.
 - 300 PSF per foot of depth allowable lateral soil bearing pressure.
 - Compliant with latest edition national building codes and standard (IBC, AISC, ASCE 7, ACI & Aluminum Design Manual)
 - Refer to written documentation for material specifications
 - 4"x4"x1/4" Steel tube column
 - Adjustable mounting plate and hinge assembly for clearance bar
 - 4" PVC tube sleeved over 2"x3" steel tube for clearance bar

GRAPHIC & COLOR SPECIFICATIONS:

COLOR

- ① 41342SP Brushed Aluminum
- ② Plum PMS 2685U
- ③ Amber Wave SW-6657 PMS 138U
- ④ PMS 131U
- ⑤ PMS 139U
- ⑥ Yellow PMS 108U
- ⑦ Pantone Process Magenta U
- ⑧ Pantone Violet U
- ⑨ Pantone Black

Evolution Drive Thru Portal - VE		
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