

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 Landlord Approval Date

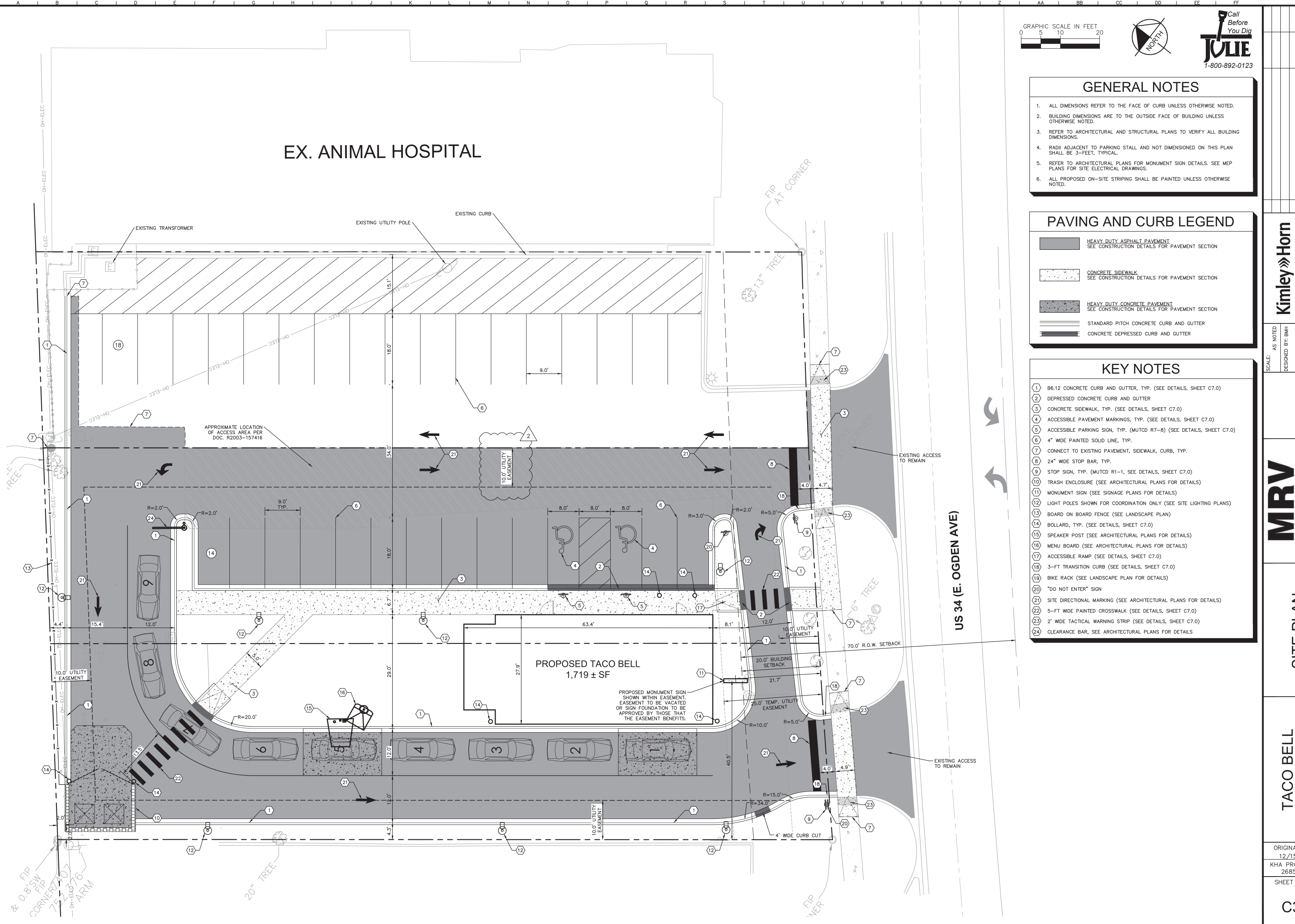
630.237.4397 **OMEGASIGNCHICAGO.**com



Sign company DOES NOT provide Primary Electrical to Sign.

Power to the Sign must be done

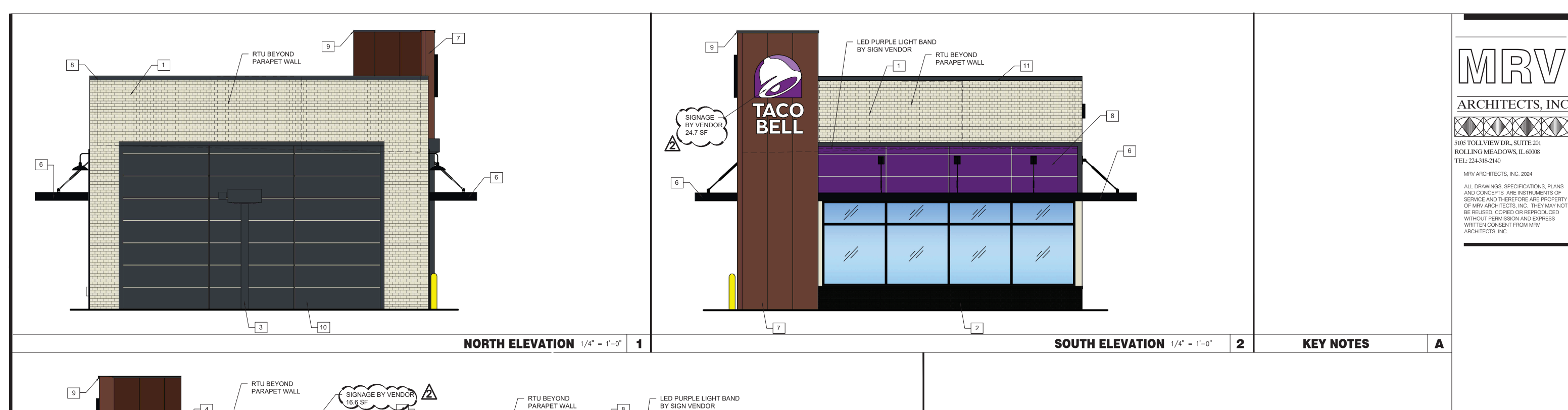
1. A minimum of One(1) dedicated 120V 20A circuit.
2. Junction box installed within Six(

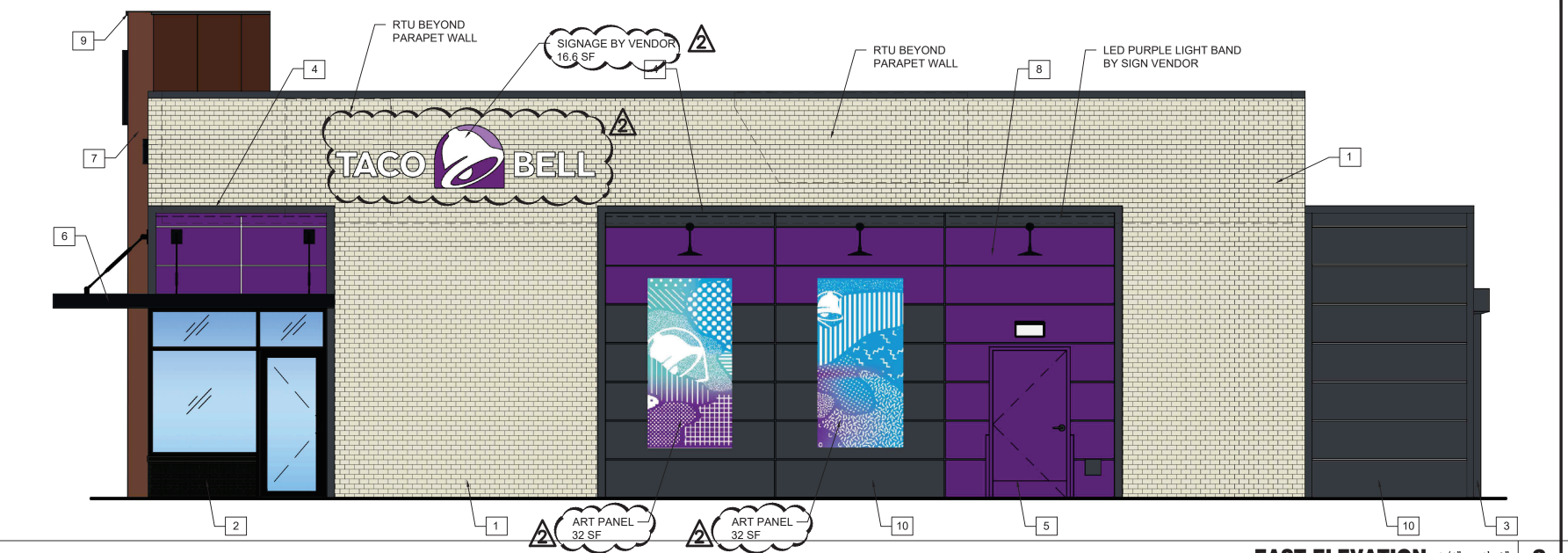


ORIGINAL ISSUE: 12/15/2023 KHA PROJECT NO. 268581000

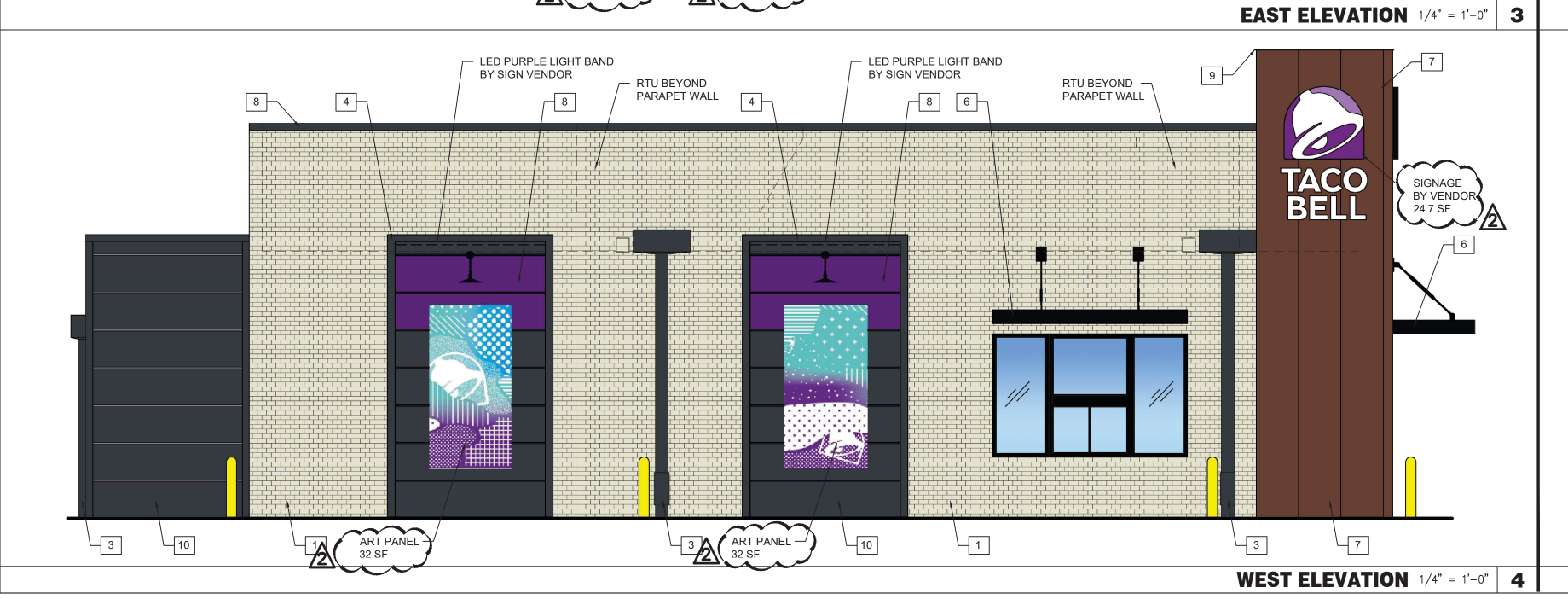
SHEET NUMBER

C3.0





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



NORTH: TOTAL

EXTERIOR FINISH SCHEDULE

= 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.

= 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

2 03-05-24 ZONING COMMENTS 101-29-24 ZONING COMMENTS

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

В

TACO BELL

1019 E. OGDEN AVE. NAPERVILLE, IL

STORE NUMBER:



COLORED EXTERIOR ELEVATIONS

A4.2





Retainers:

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

Total Sq.Ft.: Face: White Polycarbonate Returns &

Painted Alum, Black

Survey Required

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

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



Taco Bell Naperville

1019 East Ogden Ave. Naperville, II

Naperville, IL.	
Date	12/11/23
Acct. Executive	S. Menna
Page No.	003
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	
Cinnelius	

Cust. Approval Date Landlord Approval Date

630.237.4397 **OMEGASIGNCHICAGO.**com

3/8"=1'-0"



by a licensed electrical contractor or licensed electrician.

Sign company DOES NOT provide Primary Electrical to Sign.

Power to the Sign must be done

1. A minimum of One(1) dedicated 120V 20A circuit.
2. Junction box installed within Six(

2. Junction box installed within Six(6)





Taco Bell Naperville

1019 East Ogden Ave.

Naperville, IĽ.	
Date	12/11/23
Acct. Executive	S. Menna
Page No.	004
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	
PERMIT INFO Sign Sq. Ft.	
Sign Sq. Ft.	
Sign Sq. Ft. No. of Lamps/LEDs	
Sign Sq. Ft. No. of Lamps/LEDs Total Wattage	
Sign Sq. Ft. No. of Lamps/LEDs Total Wattage No. of Power Supplies	

Cust. Approval Date Date **Landlord Approval**

630.237.4397 **OMEGASIGNCHICAGO.**com



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

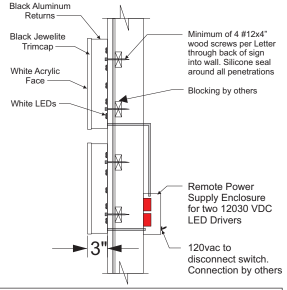
Each Sign Must Have:
120V 20A circuit.
2. Junction box installed within Six(6) feet of Sign.
3. Three Wire: Line, Ground, and Neur

- 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

Taco Bell - 14"H Channel Letters

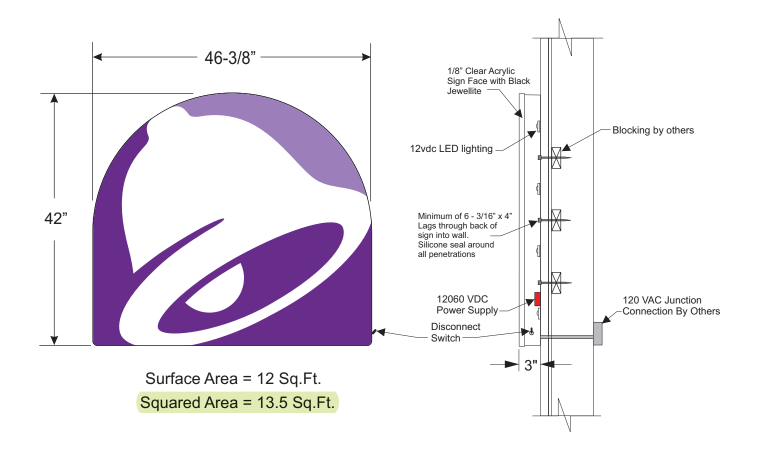
All artwork remains the property of Awningtec and may not be used or reproduced in any manner without the express permission of the owner, Mansen Way. Unauthorized use of this material is subject to a minimum design fee.

CUSTOMER Ta	co Bell	FILE NUMBER
DRAWN BY JLW	APPROVED BY (please print)	1/30/2017
SCALE NTS	SIGNATURE	APPROVAL DATE



P.O.Box 837, Corydon, Indiana, USA, 47112 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:

ColorPMSDark Purple2603Light Purple2577

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

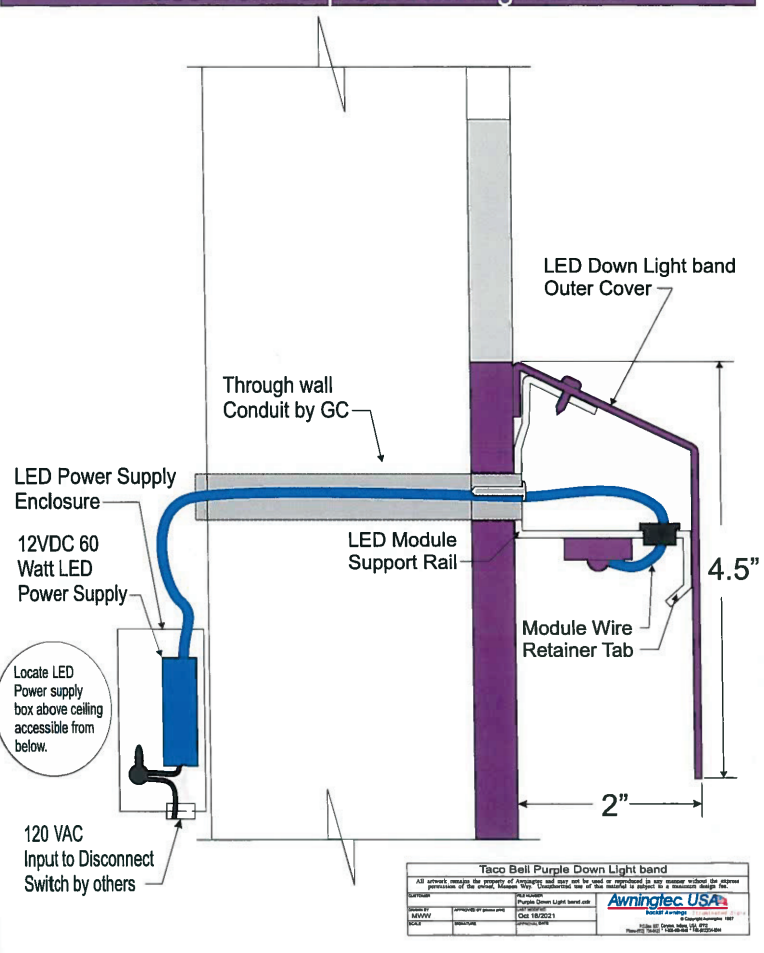
All artwork remains the property of Awningtec and may not be used or reproduced in any manner without the express permission of the owner, Mansen Way. Unauthorized use of this material is subject to a minimum design fee.

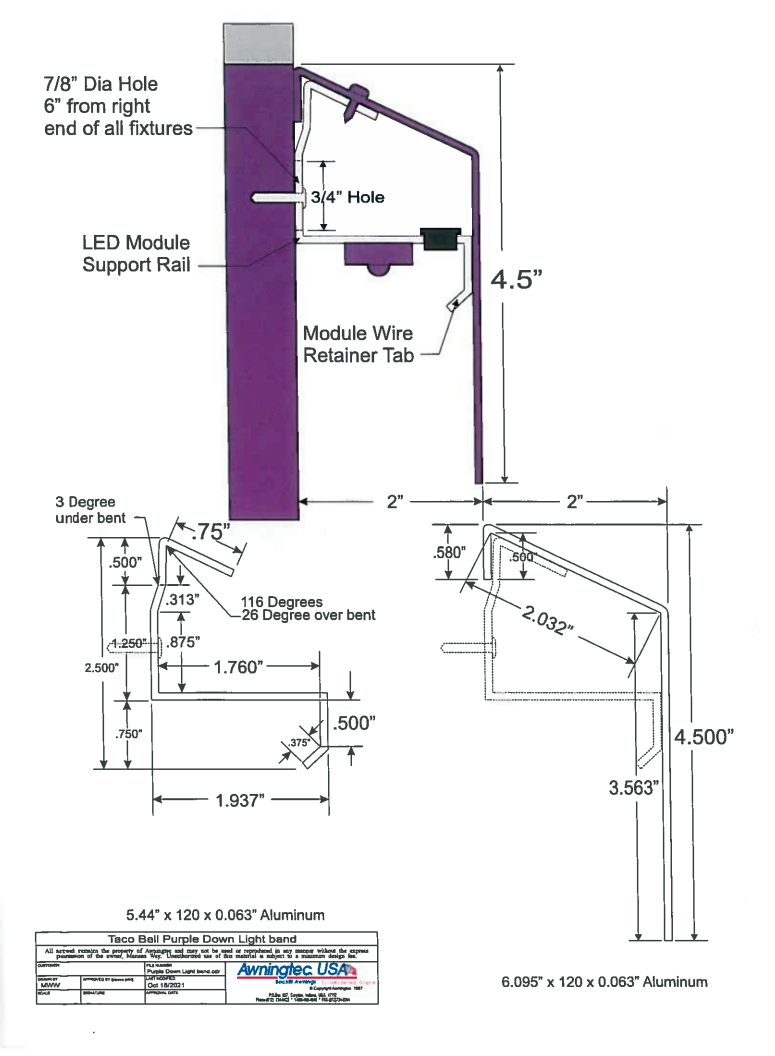
CUSTOMER		FILE NUMBER TB-BellLogo-V930-42x46.375.cdr
DRAWN BY	APPROVED BY (please print)	O3-13-17
SCALE NTS	SIGNATURE	APPROVAL DATE

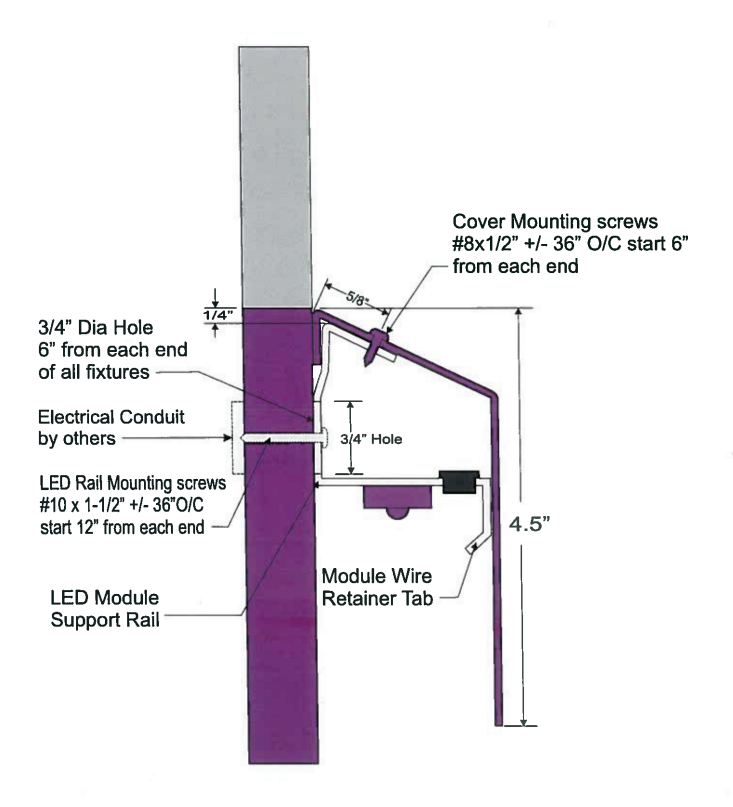


P.O.Box 837, Corydon, Indiana, USA, 47112 Phone-(812) 734-0423 * 1-800-450-4040 * FAX-(812)734-0344

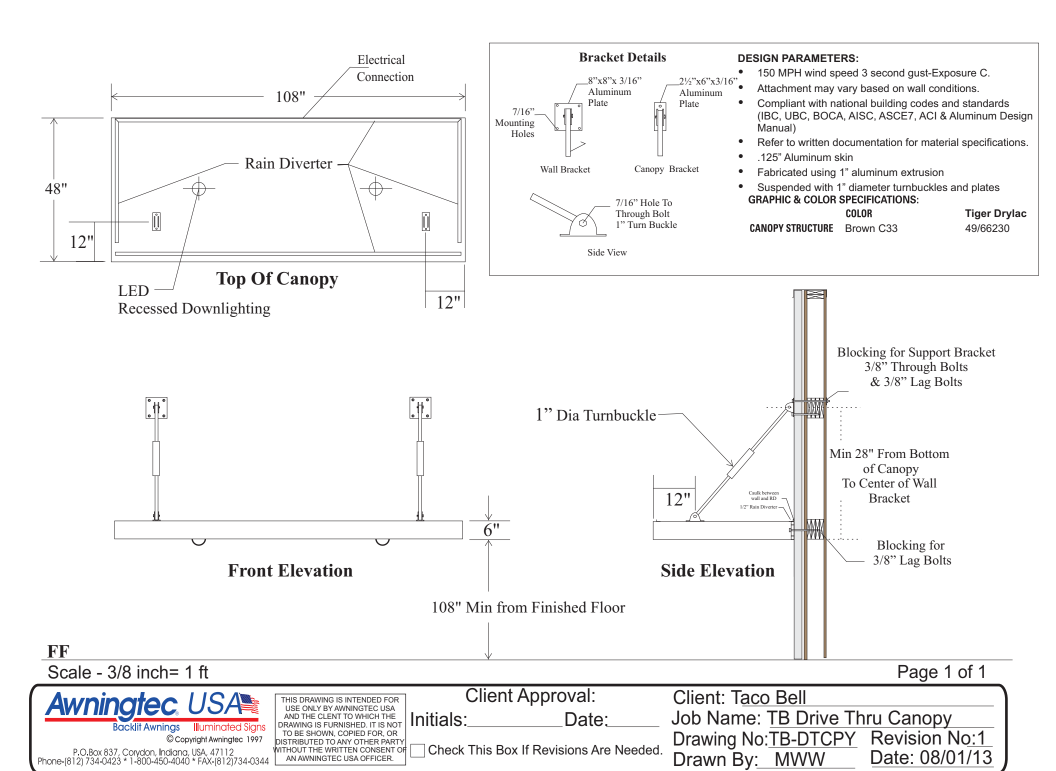
Taco Bell Purple Down Light Band







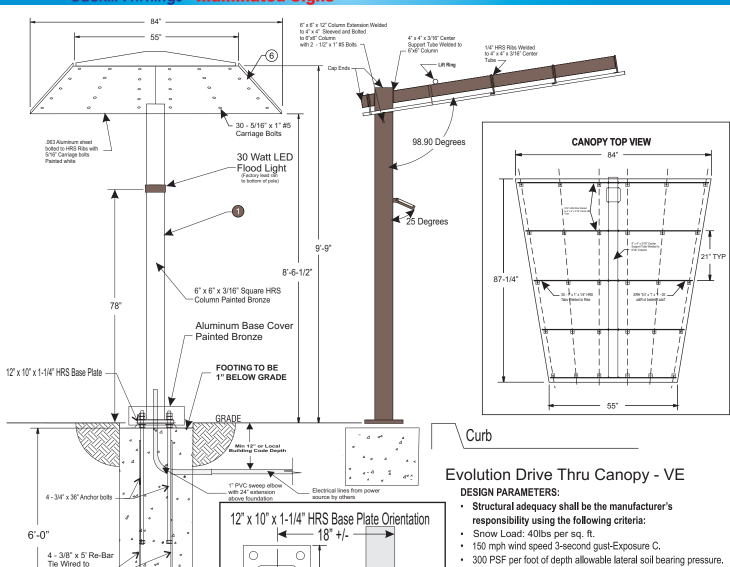
Taco Bell Purple Down Light band			
All arrecest remains the property of Awaingtee and may not be used or reproduced in any manner without the express parmassion of the owner, Manner Way. Unsuthorized use of the material is subject to a minimum design fee.			
CUSTOME		PLE HUNGEN Purple Down Light band.cdr	Awningtec USA
MWW	APPROVED BY Element trade	Oct 18/2021	apock# Awnings
BCALB	MONATURE	APPROVAL DATA	P.O.Sto. 827, Corpton. Indiana, USA, 6712 Pisson 6112, 714-6423 * 1-888-488-810 * FRE-612/2144844





Backlit Awnings Illuminated Signs

Explorer Drive Thru Canopy - VE



0.70 CU. YDS. OF CONCRETE REQ'D

12" x 10" x 1-1/4" HRS Base Plate Detail

12"x10"x1 1/4" THK. BASE PLATE

- 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

TB Bronze Tiger Drylac 49-66230 C33

2 Amber Wave SW-6657 PMS 138U

3 PMS 131U

4 PMS 139U

6 Plum PMS 2685U

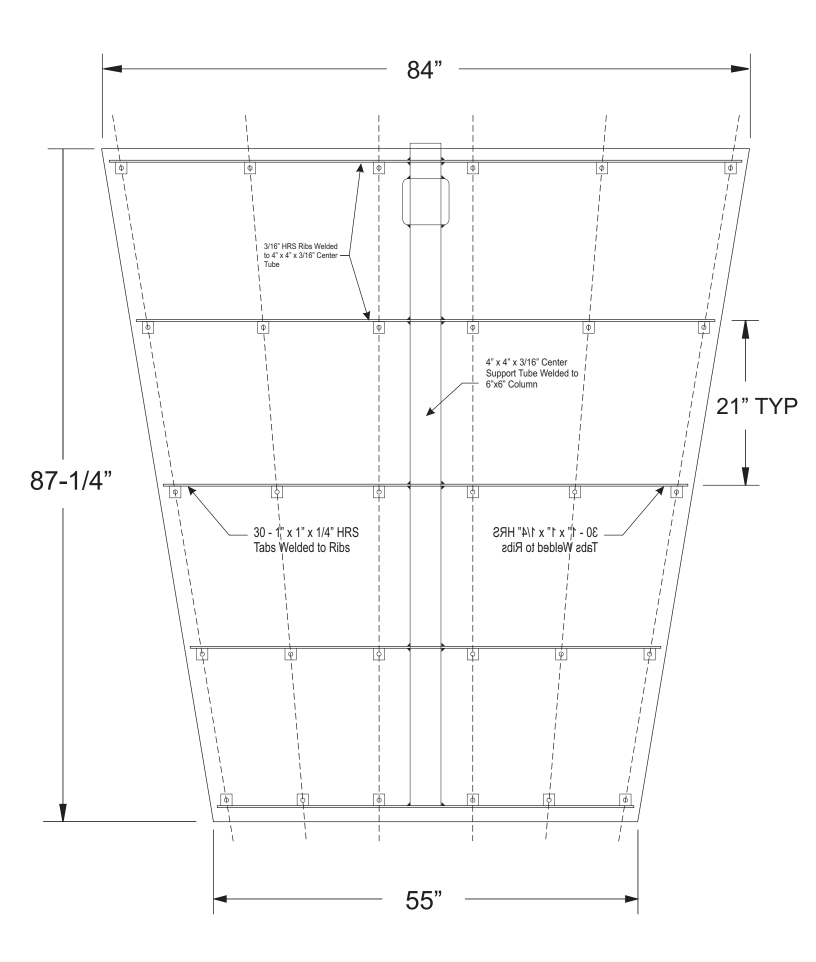
6 White Matte

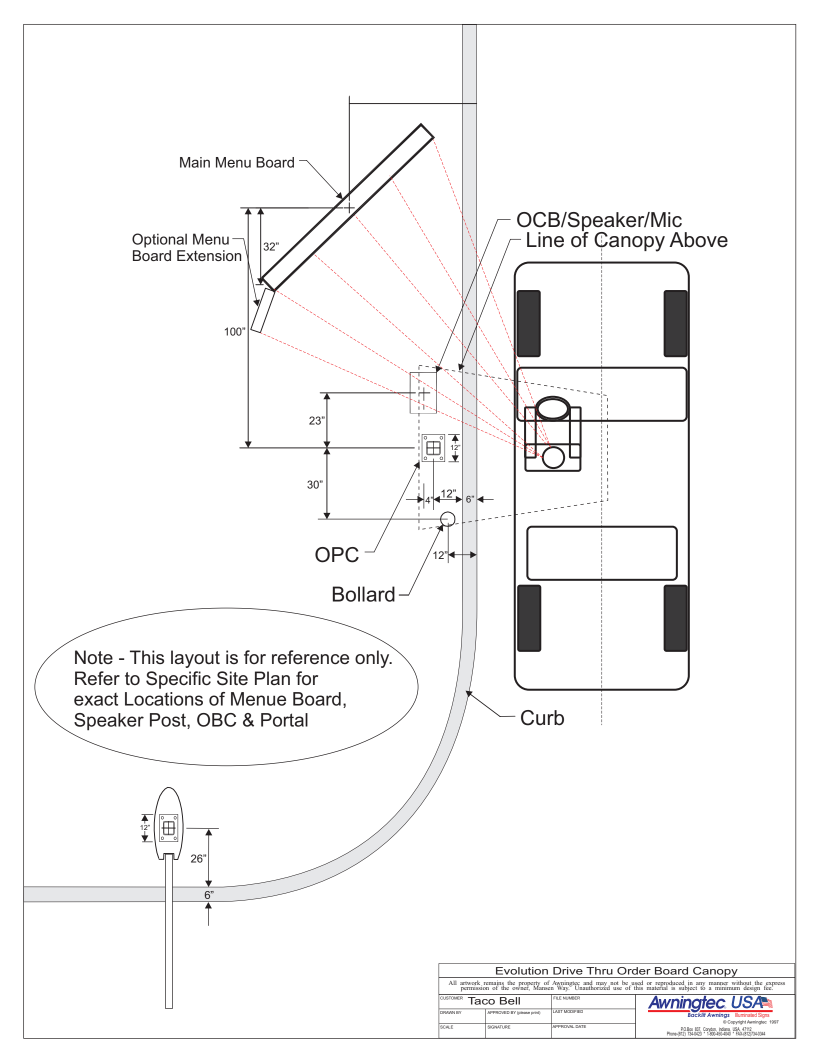
7" ——	6"x6"x1/4" STEEL TUBE	
	1" Dia. Holes For 3/4" Dia. Anchor Bolt	s

Evolution Drive Thru Canopy - VE

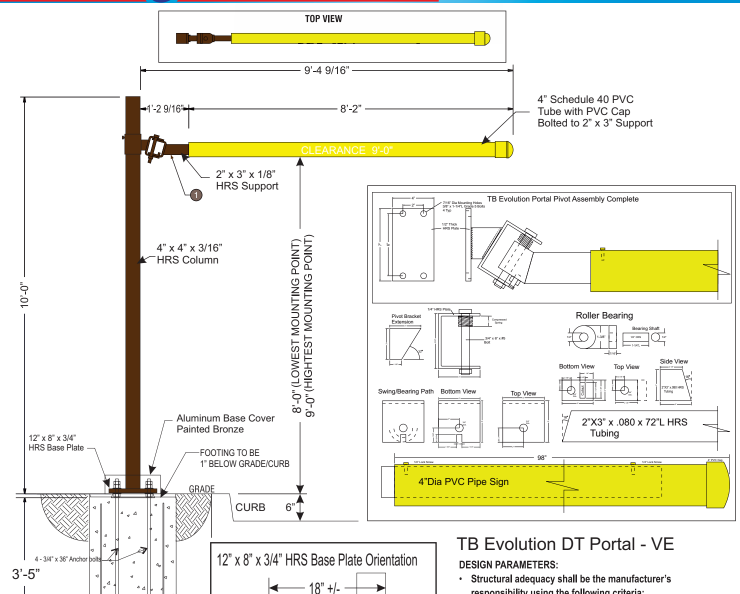
All artwork remains the property of Awningtec and may not be used or reproduced in any manner without the express permission of the owner, Mansen Way. Unauthorized use of this material is subject to a minimum design fee.

CUSTOMER		FILE NUMBER	Awningtec USA
DRAWN BY	APPROVED BY (please print)	LAST MODIFIED	Backlit Awnings Illuminated Sign
SCALE	SIGNATURE	APPROVAL DATE	P.O.Box 837, Convidon, Indiana, USA, 47112 Phone-(812) 734-0423 * 1-800-450-4040 * FAX-(812)734-0344









Curb

0

0

#3 Rebai

x 2'-11"L 4 Typ

–18"dia. --

- 2'dia.-

0.33 CU. YDS. OF

CONCRETE REQ'D

- 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 clearnace bar 4" PVC tube sleeved over 2"x3" steel tube for clearance bar

GRAPHIC & COLOR SPECIFICATIONS:

COLOR

- 41342SP Brushed Aluminum
- Plum PMS 2685U
- Amber Wave SW-6657 PMS 138U
- PMS 131U
- PMS 139U
- Yellow PMS 108U
- Pantone Process Magenta U
- Pantone Violet U
- Pantone Black

Evolution Drive Thru Portal - VE

All artwork remains the property of Awningtec and may not be used or reproduced in any manner without the express permission of the owner, Mansen Way. Unauthorized use of this material is subject to a minimum design fee. Awningtec USA

P.O.Box 837, Corydon, Indiana, USA, 47112 -(812) 734-0423 * 1-800-450-4040 * FAX-(812)734-0344

