



Prepared Exclusively for SITE TB40434

**BELVIDERE ROAD** LAKEMOOR, IL 60050

March 25, 2022

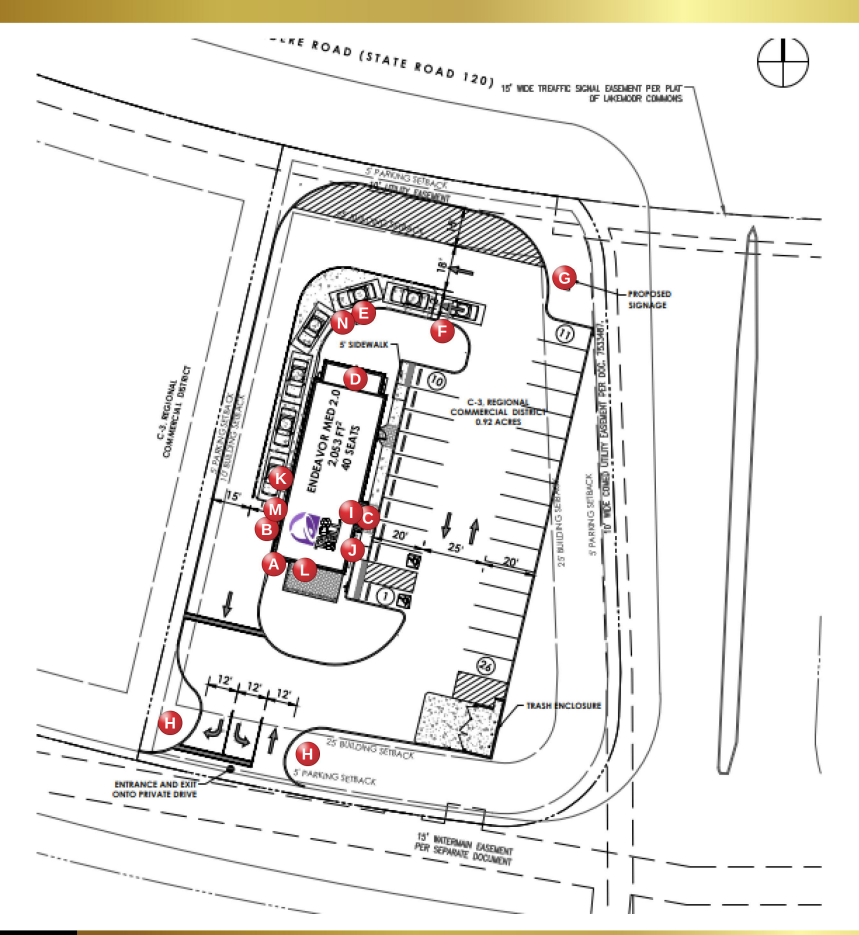
Account Manager: Christopher Koob ckoob@everbrite.com (414) 529-3500



# **QUALITY • INNOVATION • VALUE IT'S IN EVERYTHING WE DO.**



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Customer/Site No: 40434	Prepared By: Christopher	Koob	-
Address: BELVIDERE ROAD LAKEMOOR, IL 60050	Date: 03/25/2022	PIF: 466740-0	
Description: TACO BELL	Customer Signature:		



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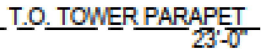




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Description: TACO BELL	Customer Signature:	







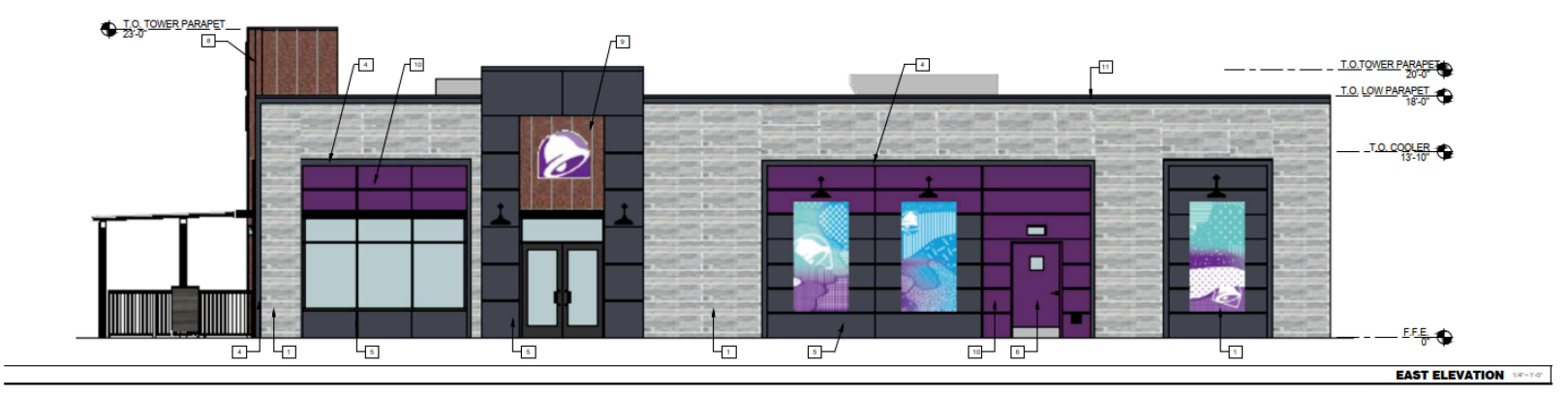
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Svorbrita	Customer/Site No: 40434	Prepared By: Christopher	Koob	
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	Description: TACO BELL	Customer Signature:		

# NO SIGNAGE PURPLE LIGHTS ONLY

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# TB 3'6X3'10 BELL LOGO (E032881)

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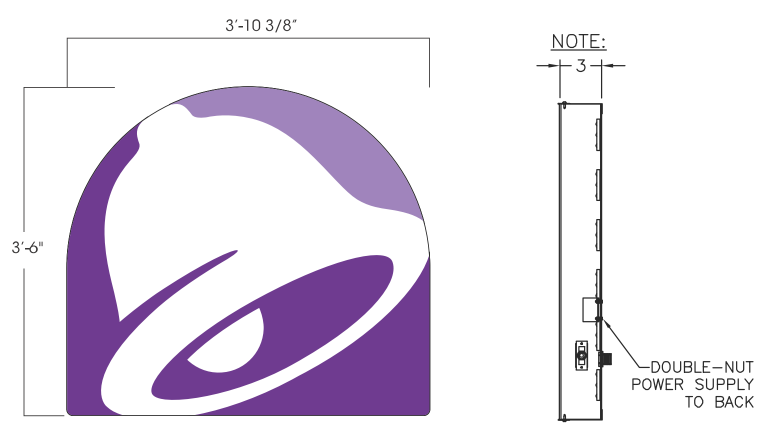
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Description: TACO BELL	Customer Signature:	



# TACO BELL

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Sign Area: 13.41 Sq. Ft. (Squared)

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# **GENERAL SPECIFICATIONS:**

finish .150 White poly face w/ vinyl applied to first surface

# **ELECTRICAL SPECIFICATIONS:**

• LED: LS-PRO160-50K-2B1

Power Supply: One (1) 60 watt

.9 amps @ 100-277 VAC

• One (1) 20 amp circuit

### **COLORS:**

Black White

### Rendering

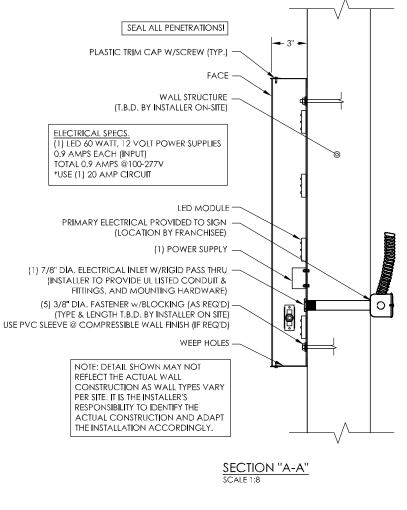
3" aluminum returns & trim cap w/ black

Dark Purple: 3630-9327; PMS 2603 Light Purple: 3630-9141; PMS 2577





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- 7/16" DIA. MOUNT HOLE (TYP.)

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DISCONNECT SWITCH

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7/8" DIA. ELECTRICAL INLET (TYP.) -

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WEEP HOLES (TYP.)

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SCALE 1:12

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POWER SUPPLY

FRONT VIEW (w/o FACES)

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- LED MODULE (TYP.)

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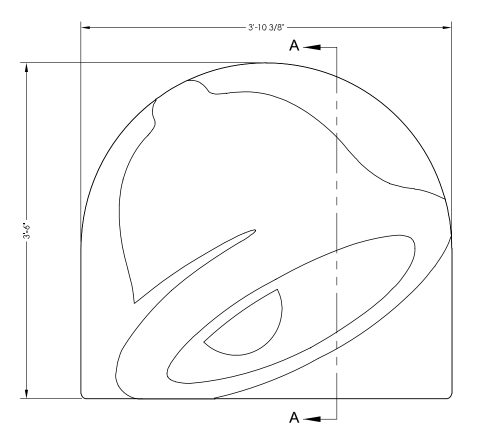
....

GENERAL NOTES OVERALL ELEVATION.

4. FILL ALL HOLES WITH SILICONE PRIOR TO MOUNTING THE SIGN. 5. ALIGN LETTERS TO MATCHING PRE-DRILLED HOLES WHILE INSERTING FASTENERS THROUGH LETTERS, WALL AND BLOCKING (AS REQ'D). FASTEN WITH HARDWARE. USE PVC SLEEVES TO PROTECT WALL

- 6. MAKE FINAL ELECTRICAL HOOK UP TO PRIMARY WIRING OF POWER SUPPLIES THROUGH DRILLED ELECTRICAL HOLES.
- 7 TEST LIGHT FOR PROPER FUNCTION AND ILLUMINATION. 8. PERFORM TOUCH-UP AS REQUIRED
- 9

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Everbrite	Customer/Site No: 40434	Prepared By: Christopher	Koob	
	Address: BELVIDERE ROAD LAKEMOOR, IL 60050	Date: 03/25/2022	PIF: 466740-0	
	Description: TACO BELL	Customer Signature:		B



FRONT VIEW (w/ FACES) SCALE 1:12

### Rendering

INSTALLER TO PROVIDE COMPLETION PHOTOS OF MOUNTING/CONNECTION POINTS, WIRE ROUTING AND

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

INSTALLER TO VERIFY SIGN IS PROPERLY INSTALLED, CONNECTED AND GROUNDED.

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR MANUFACTURING.

### INSTALLATION INSTRUCTIONS

OPEN PACKAGING CAREFULLY AND INSPECT FOR DAMAGE. IF DAMAGE IS FOUND, CLAIM MUST BE FILED WITHIN 5-DAYS WITH SHIPPING AGENT. 2. DETERMINE SIGN LOCATION AND TAPE UP THE PROVIDED TEMPLATE ON THE SURFACE TO WHICH IT

- WILL BE INSTALLED, RECEIVE CONFIRMATION FROM CLIENT OR CONTRACTOR.
- 3. LAYOUT AND PRE-DRILL ALL REQUIRED MOUNTING AND ELECTRICAL HOLES.

  - FINISH OVER SHEATHING (IF NECESSARY).

CLEAN INSTALLATION WORK SITE OF ALL EXCESS MATERIALS AND DEBRIS. DO NOT DISCARD ANY MATERIAL OR DEBRIS INTO ON SITE DUMPSTERS.



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# **GENERAL SPECIFICATIONS:**

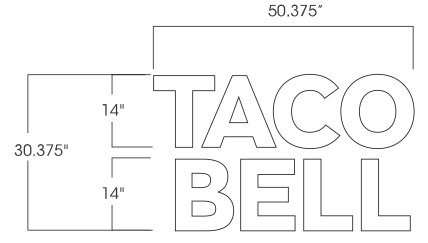
- Internally illuminated with white LEDs
- Sign Area (Squared): 10.62

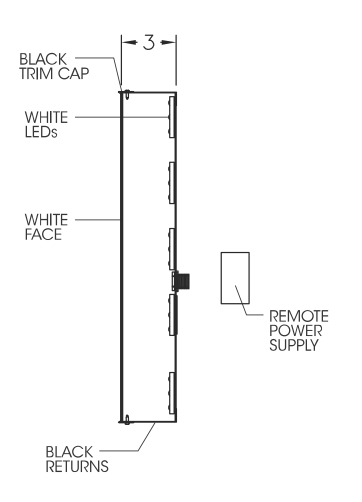
## **ELECTRICAL SPECIFICATIONS:**

- White LEDs
- Power Supply: One (1) 60 watt
- .90amps @ 100-277 V
- One (1) 20 amp circuit, 60HZ UL 48 & NEC compliant

# **COLOR SPECIFICATIONS:**

Black White





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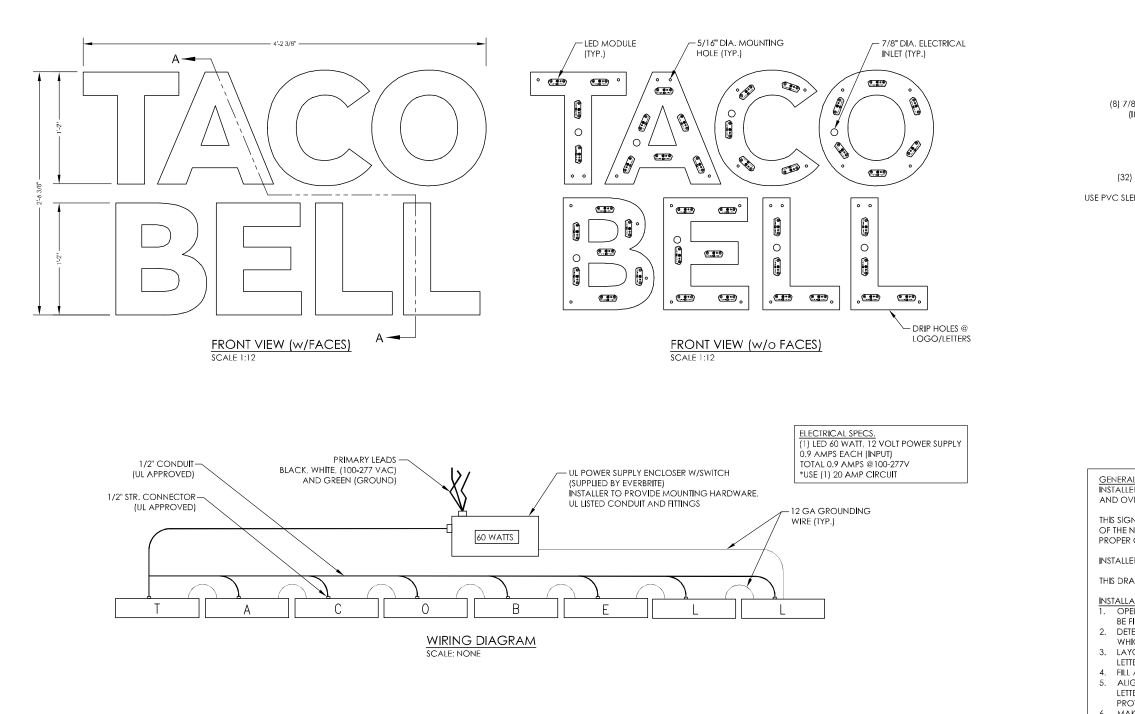
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Address: BELVIDERE ROAD LAKEMOOR, IL 60050	Date: 03/25/2022	PIF: 466740-0	
Description: TACO BELL	Customer Signature:		

### Rendering

• 3" Deep fabricated aluminum cabinet, black •.118 #7328 White acrylic faces w/ 3/4" black trim cap

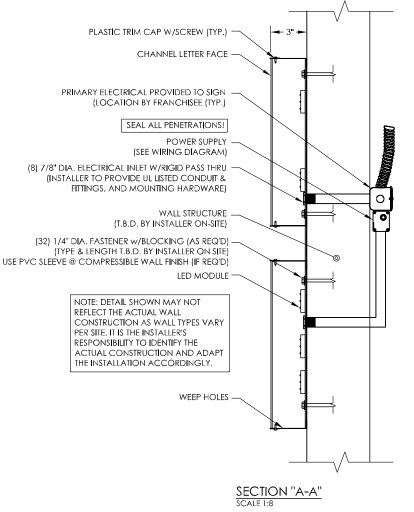


Page 9 of 35





### Rendering



GENERAL NOTES INSTALLER TO PROVIDE COMPLETION PHOTOS OF MOUNTING/CONNECTION POINTS, WIRE ROUTING AND OVERALL ELEVATION.

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

INSTALLER TO VERIFY SIGN IS PROPERLY INSTALLED, CONNECTED AND GROUNDED.

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR MANUFACTURING.

INSTALLATION INSTRUCTIONS
1. OPEN PACKAGING CAREFULLY AND INSPECT FOR DAMAGE. IF DAMAGE IS FOUND, CLAIM MUST

BE FILED WITHIN 5-DAYS WITH SHIPPING AGENT.
DETERMINE SIGN LOCATION AND TAPE UP THE TEMPLATE (IF PROVIDED) ON THE SURFACE TO WHICH IT WILL BE INSTALLED, RECEIVE CONFIRMATION FROM CLIENT OR CONTRACTOR. 3. LAYOUT AND PRE-DRILL ALL MOUNTING AND ELECTRICAL HOLES REQUIRED FOR MOUNTING THE LETTERS TO THE WALL.

4. FILL ALL HOLES WITH SILICONE PRIOR TO MOUNTING THE SIGN.

5. ALIGN LETTERS TO MATCHING PRE-DRILLED HOLES WHILE INSERTING FASTENERS THROUGH LETTERS, WALL AND BLOCKING (AS REQ'D). FASTEN WITH HARDWARE. USE PVC SLEEVES TO

PROTECT BUILDING FINISH SYSTEM OVER SHEATHING (IF REQ'D)

6. MAKE FINAL ELECTRICAL HOOK UP TO PRIMARY WIRING OF POWER SUPPLIES THROUGH DRILLED ELECTRICAL HOLES.

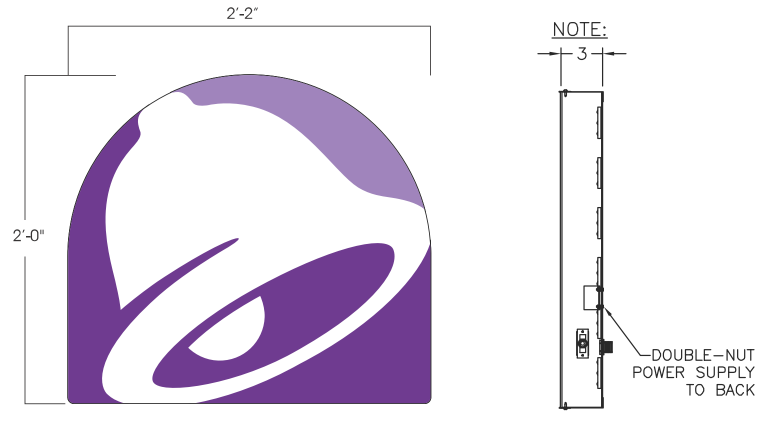
TEST LIGHT FOR PROPER FUNCTION AND ILLUMINATION.
 PERFORM TOUCH-UP AS REQUIRED

9. CLEAN INSTALLATION WORK SITE OF ALL EXCESS MATERIALS AND DEBRIS. DO NOT DISCARD ANY MATERIAL OR DEBRIS INTO ON SITE DUMPSTERS.



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# TB 2'0X2'2 BELL LOGO/TB 12" LED WM WHITE LINEAR (E032878/E032904)



Sign Area: 4.33 Sq. Ft. (Squared)

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Customer/Site No: 40434	Prepared By: Christopher Koob		
Address: BELVIDERE ROAD LAKEMOOR, IL 60050	Date: 03/25/2022	PIF: 466740-0	
Description: TACO BELL	Customer Signature:		

# **GENERAL SPECIFICATIONS:**

3" aluminum returns & trim cap w/ black

.177 White Polycarbonate face w/ vinyl applied to first surface

# **ELECTRICAL SPECIFICATIONS:**

• LED: LS-PRO160-50K-2B1

finish

**COLORS:** 

Black

White

Power Supply: One (1) 60 watt

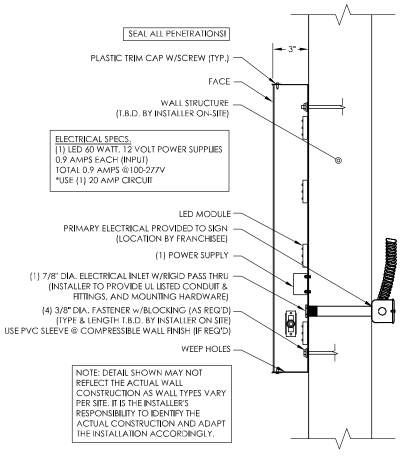
.09amps @ 100-277 VAC

• One (1) 20 amp circuit

Dark Purple: 3630-9327; PMS 2603 Light Purple: 3630-9141; PMS 2577



Page 11 of 35



GENERAL NOTES OVERALL ELEVATION.

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

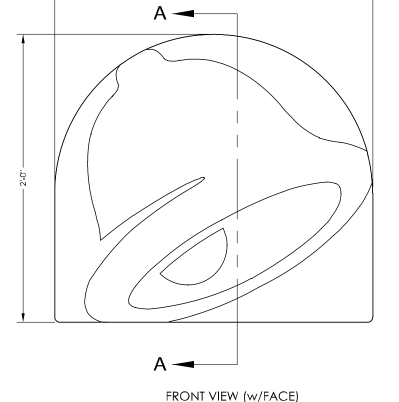
5. ALIGN LETTERS TO MATCHING PRE-DRILLED HOLES WHILE INSERTING FASTENERS THROUGH LETTERS, WALL AND BLOCKING (AS REQ'D). FASTEN WITH HARDWARE. USE PVC SLEEVES TO PROTECT WALL

6. MAKE FINAL ELECTRICAL HOOK UP TO PRIMARY WIRING OF POWER SUPPLIES THROUGH DRILLED ELECTRICAL HOLES.

8

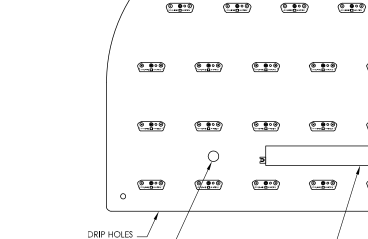
9

Everbrite, LLC · 4949 South 110th Street · Greenfield, WI 53228 · www.everbrite.com Customer/Site No: 40434 Prepared By: Christopher Koob Address: BELVIDERE ROAD LAKEMOOR, IL 60050 Date: 03/25/2022 PIF: 466740-0 **Description: TACO BELL Customer Signature:** 



- 2'-2 1/2"

SCALE 1:8



7/8" DIA. ELECTRICAL

INLET (TYP.)

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60 WATT POWER SUPPLY

FRONT VIEW (w/o FACE)

SCALE 1:8

DISCONNECT SWITCH

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LED MODULE

7/16" DIA. MOUNTING HOLE (TYP.)

**Everbrite** 

### TB 2'0X2'2 BELL LOGO/TB 12" LED WM WHITE LINEAR (E032878/E032904)

SECTION "A-A" SCALE 1:8

INSTALLER TO PROVIDE COMPLETION PHOTOS OF MOUNTING/CONNECTION POINTS, WIRE ROUTING AND

INSTALLER TO VERIFY SIGN IS PROPERLY INSTALLED, CONNECTED AND GROUNDED.

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR MANUFACTURING.

### INSTALLATION INSTRUCTIONS

OPEN PACKAGING CAREFULLY AND INSPECT FOR DAMAGE. IF DAMAGE IS FOUND, CLAIM MUST BE FILED WITHIN 5-DAYS WITH SHIPPING AGENT. 2. DETERMINE SIGN LOCATION AND TAPE UP THE PROVIDED TEMPLATE ON THE SURFACE TO WHICH IT

- WILL BE INSTALLED, RECEIVE CONFIRMATION FROM CLIENT OR CONTRACTOR.
- 3. LAYOUT AND PRE-DRILL ALL REQUIRED MOUNTING AND ELECTRICAL HOLES.
- 4. FILL ALL HOLES WITH SILICONE PRIOR TO MOUNTING THE SIGN.
  - FINISH OVER SHEATHING (IF NECESSARY).
- TEST LIGHT FOR PROPER FUNCTION AND ILLUMINATION.
- PERFORM TOUCH-UP AS REQUIRED

CLEAN INSTALLATION WORK SITE OF ALL EXCESS MATERIALS AND DEBRIS. DO NOT DISCARD ANY MATERIAL OR DEBRIS INTO ON SITE DUMPSTERS.



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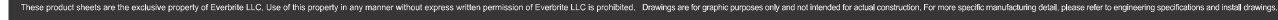
- Internally illuminated with white LEDs
- Sign Area (Squared): 7.33

### **ELECTRICAL SPECIFICATIONS:**

- White LEDs
- Power Supply: One (1) 60 watt
- .90amps @ 100-277 V
- One (1) 20 amp circuit, 60HZ UL 48 & NEC compliant

# **COLOR SPECIFICATIONS:**

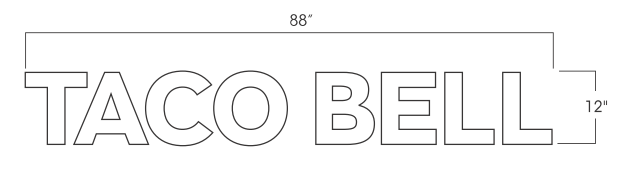
Black White



REMOTE POWER SUPPLY



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Description: TACO BELL	Customer Signature:		$\mathcal{O}$



-3-

WHITE LEDs

WHITE FACE

BLACK — RETURNS

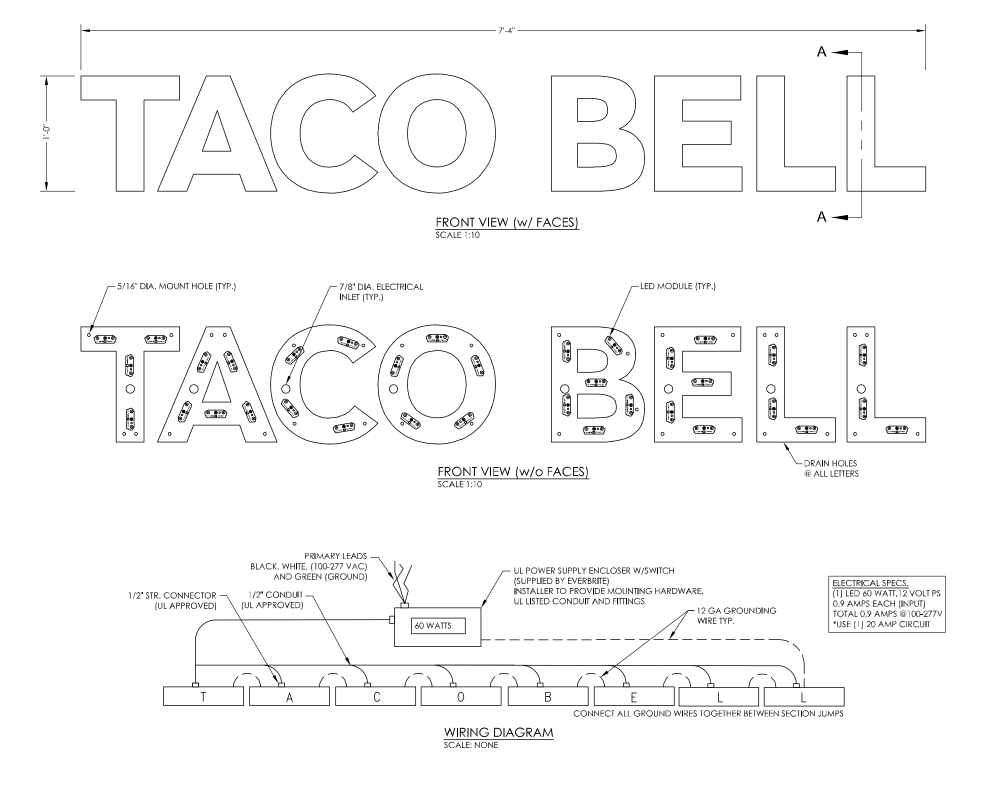
## TB 2'0X2'2 BELL LOGO/TB 12" LED WM WHITE LINEAR (E032878/E032904)

• 3" Deep fabricated aluminum cabinet, black •.118 #7328 White acrylic faces w/ 3/4" black trim cap



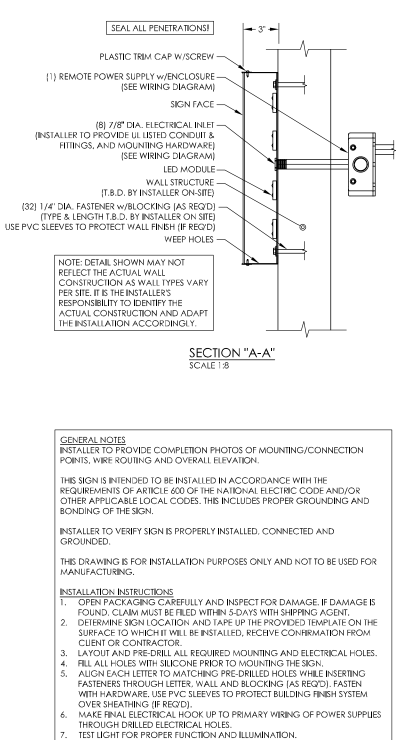
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### TB 2'0X2'2 BELL LOGO/TB 12" LED WM WHITE LINEAR (E032878/E032904)

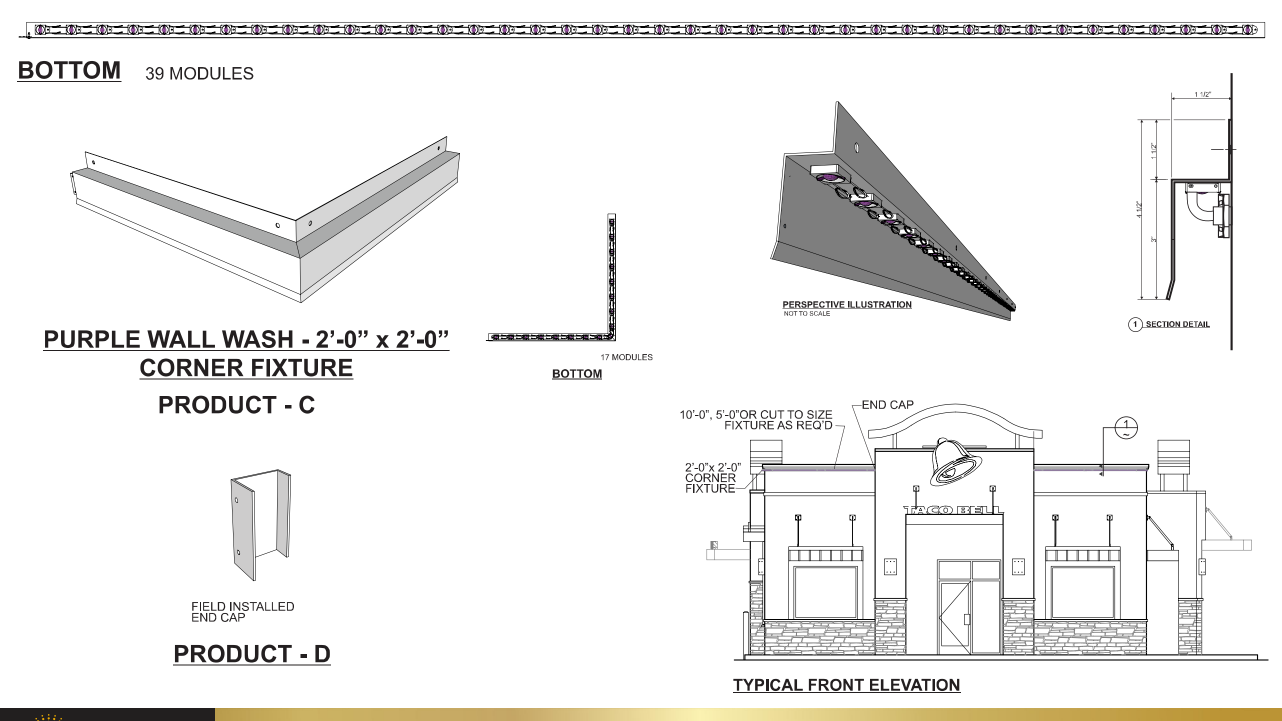


- PERFORM TOUCH-UP AS REQUIRED
- CLEAN INSTALLATION WORK SITE OF ALL EXCESS MATERIALS AND DEBRIS. DO NOT DISCARD ANY MATERIAL OR DEBRIS INTO ON SITE DUMPSTERS.



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# PURPLE WALL WASH -10'-0" FIXTURE PRODUCT - B



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Description: TACO BELL	Customer Signature:		0

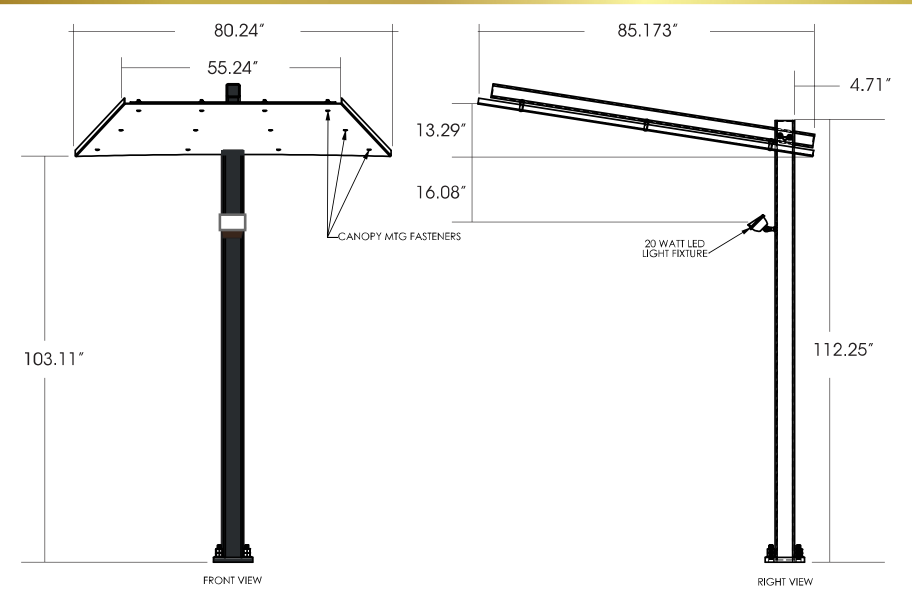
## TB 2'0X2'2 BELL LOGO/TB 12" LED WM WHITE LINEAR (E032878/E032904)

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TACO BELL



# **ELECTRICAL SPECIFICATIONS**

UL & NEC approval required. Lamp(s): 5.5" hx6" w flood light - 20W LED (4100K), 1400 lumens Circuits(s): (1) 20 amp-120V

**COLOR SPECIFICATIONS** RAL9011 Graphite Black

### 7.563 Ø 1.250 ന് 1.500 - $\bigcirc$ 2.438 -7.563 - $\bigcirc$ 8.500 -€Э 10.000 BASE PLATE 1.250 STL PLATE 1 REQUIRED

Everbrite



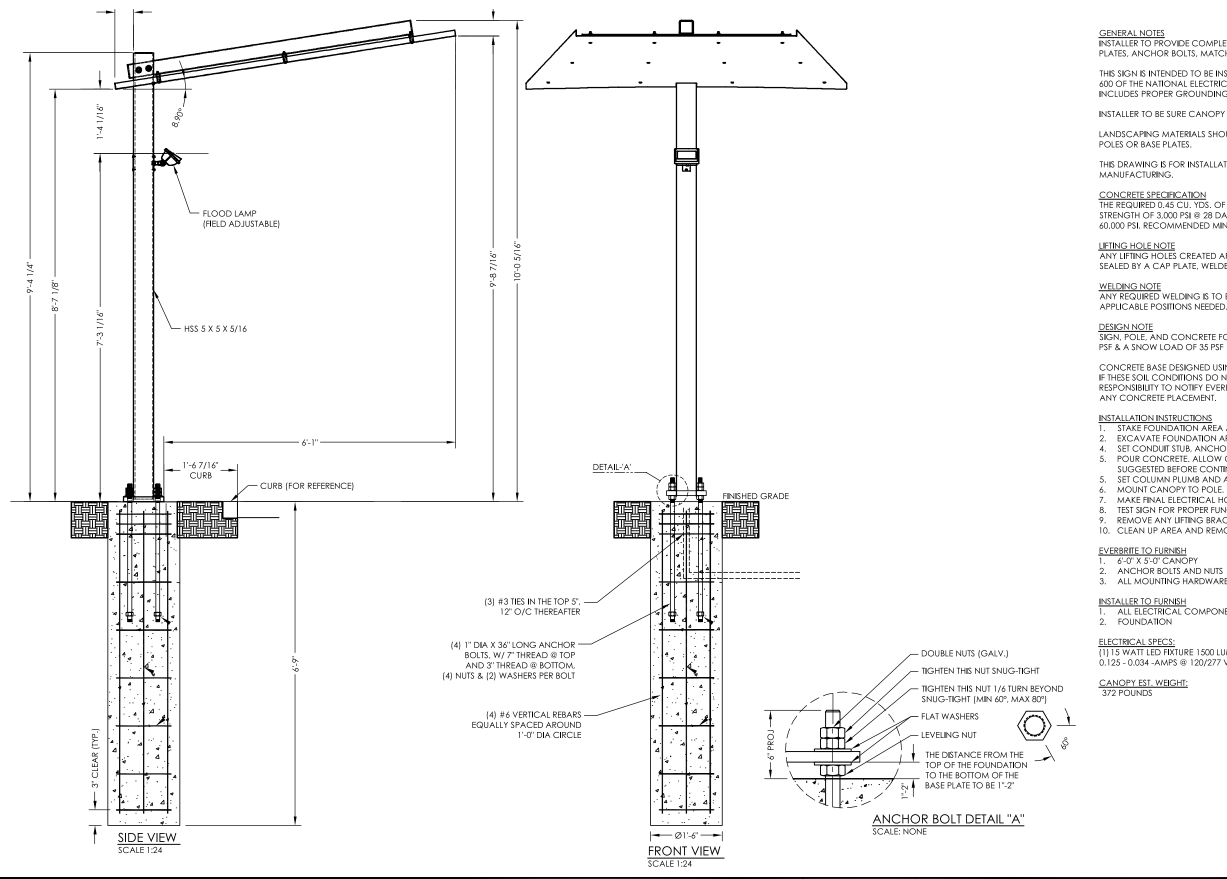
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Description: TACO BELL	Customer Signature:		$\mathcal{O}$



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## **ORDER POINT CANOPY - NO SHROUD - BLACK (E035641)**





INSTALLER TO PROVIDE COMPLETION PHOTOS OF FOUNDATION, GROUT INSTALLATION, BASE PLATES, ANCHOR BOLTS, MATCH PLATE, WELDING CONNECTIONS AND OVERALL ELEVATION.

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

INSTALLER TO BE SURE CANOPY ARE PROPERLY INSTALLED, CONNECTED AND GROUNDED.

LANDSCAPING MATERIALS SHOULD BE KEPT TO A MINIMUM OF TWO INCHES AWAY FROM SIGN

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR

THE REQUIRED 0.45 CU. YDS. OF FOUNDATION CONCRETE SHALL HAVE A MIN. COMPRESSIVE STRENGTH OF 3,000 PSI @ 28 DAYS. REINFORCING STEEL SHALL HAVE A MIN. YIELD STRENGTH OF 60,000 PSI. RECOMMENDED MIN. CURE TIME OF 7 DAYS BEFORE PROCEEDING WITH INSTALLATION.

LIFTING HOLE NOTE ANY LIFTING HOLES CREATED ARE THE RESPONSIBILITY OF THE INSTALLER. LIFTING HOLES ARE TO BE SEALED BY A CAP PLATE, WELDED OVER TO COVER AND THEN PAINTED.

ANY REQUIRED WELDING IS TO BE COMPLETED BY AN AWS CERTIFIED WELDER QUALIFIED IN THE

SIGN, POLE, AND CONCRETE FOUNDATION ARE DESIGNED TO WITHSTAND A WIND LOAD OF 35

CONCRETE BASE DESIGNED USING A LATERAL SOIL BEARING CAPACITY OF 150 PSF / FT. OF DEPTH. IF THESE SOIL CONDITIONS DO NOT EXIST AT THE FOUNDATION LOCATION, IT IS THE ERECTOR'S RESPONSIBILITY TO NOTIFY EVERBRITE, LLC PRIOR TO PERFORMING ADDITIONAL EXCAVATION OR

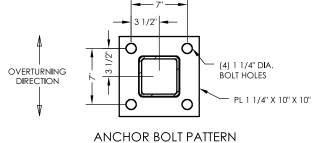
STAKE FOUNDATION AREA AND CONFIRM FINAL GRADE REQUIREMENTS WITH G. C. EXCAVATE FOUNDATION AREA. SET CONDUIT STUB, ANCHOR BOLTS AND REBAR. POUR CONCRETE. ALLOW CONCRETE CURE TIME AS REQUIRED ( A MINIMUM OF 7 DAYS IS SUGGESTED BEFORE CONTINUING WITH INSTALLATION). SET COLUMN PLUMB AND ANCHOR AS SHOWN IN A.B. DETAIL. MOUNT CANOPY TO POLE. MAKE FINAL ELECTRICAL HOOK UP (ALL ELECTRICAL TO MEET LOCAL CODES.) TEST SIGN FOR PROPER FUNCTION. REMOVE ANY LIFTING BRACKETS AND REINSTALL BOLTS.

10. CLEAN UP AREA AND REMOVE ANY PACKING MATERIAL.

ALL MOUNTING HARDWARE

ALL ELECTRICAL COMPONENTS REQUIRED

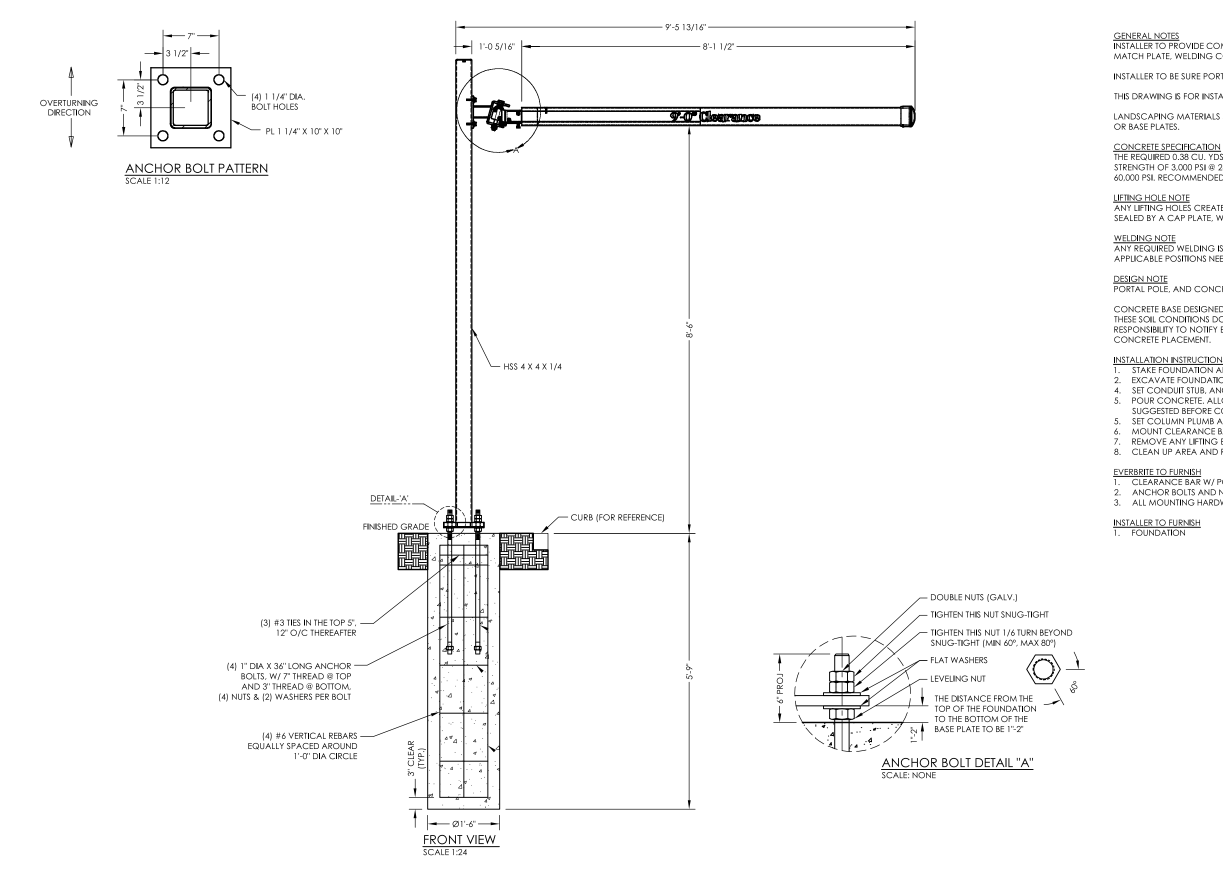
(1) 15 WATT LED FIXTURE 1500 LUMENS 4000K 0.125 - 0.034 - AMPS @ 120/277 VAC - 50/60 HZ



SCALE 1:12



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# **CLEARANCE BAR - 9' CLEARANCE BLACK (E035642)**

<u>GENERAL NOTES</u> INSTALLER TO PROVIDE COMPLETION PHOTOS OF FOUNDATION, BASE PLATES, ANCHOR BOLTS, MATCH PLATE, WELDING CONNECTIONS AND OVERALL ELEVATION.

INSTALLER TO BE SURE PORTAL IS PROPERLY INSTALLED.

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR MANUFACTURING.

LANDSCAPING MATERIALS SHOULD BE KEPT TO A MINIMUM OF TWO INCHES AWAY FROM SIGN POLES

THE REQUIRED 0.38 CU. YDS. OF FOUNDATION CONCRETE SHALL HAVE A MIN. COMPRESSIVE STRENGTH OF 3,000 PSI @ 28 DAYS. REINFORCING STEEL SHALL HAVE A MIN. YIELD STRENGTH OF 60,000 PSI. RECOMMENDED MIN. CURE TIME OF 7 DAYS BEFORE PROCEEDING WITH INSTALLATION.

ANY LIFTING HOLES CREATED ARE THE RESPONSIBILITY OF THE INSTALLER. LIFTING HOLES ARE TO BE SEALED BY A CAP PLATE, WELDED OVER TO COVER AND THEN PAINTED.

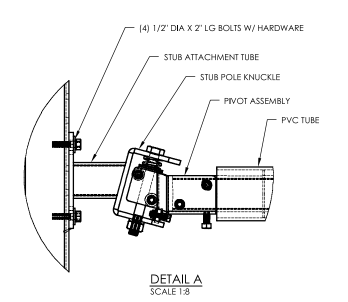
ANY REQUIRED WELDING IS TO BE COMPLETED BY AN AWS CERTIFIED WELDER QUALIFIED IN THE APPLICABLE POSITIONS NEEDED.

DESIGN NOTE PORTAL POLE, AND CONCRETE FOUNDATION ARE DESIGNED TO WITHSTAND A WIND LOAD OF 29 PSF

CONCRETE BASE DESIGNED USING A LATERAL SOIL BEARING CAPACITY OF 150 PSF / FT. OF DEPTH. IF THESE SOIL CONDITIONS DO NOT EXIST AT THE FOUNDATION LOCATION, IT IS THE ERECTOR'S RESPONSIBILITY TO NOTIFY EVERBRITE, LLC PRIOR TO PERFORMING ADDITIONAL EXCAVATION OR ANY

INSTALLATION INSTRUCTIONS 1. STAKE FOUNDATION AREA AND CONFIRM FINAL GRADE REQUIREMENTS WITH G. C. EXCAVATE FOUNDATION AREA. SET CONDUIT STUB, ANCHOR BOLTS AND REBAR. POUR CONCRETE. ALLOW CONCRETE CURE TIME AS REQUIRED ( A MINIMUM OF 7 DAYS IS SUGGESTED BEFORE CONTINUING WITH INSTALLATION) SET COLUMN PLUMB AND ANCHOR AS SHOWN IN A.B. DETAIL. MOUNT CLEARANCE BAR TO POLE. REMOVE ANY LIFTING BRACKETS AND REINSTALL BOLTS.
 CLEAN UP AREA AND REMOVE ANY PACKING MATERIAL. CLEARANCE BAR W/ POLE

ANCHOR BOLTS AND NUTS ALL MOUNTING HARDWARE



Page 18 of 35

**GENERAL SPECIFICATIONS:** 10" deep extruded aluminum cabinet & retainers w/ Satin Black finish

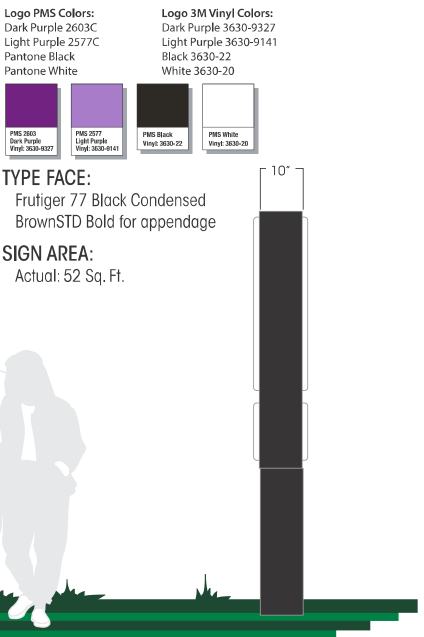
### Pan flat faces

Internally illuminated w/ white LEDs

Fabricated aluminum shroud w/ Satin Black finish

# COLORS:

Dark Purple 2603C Light Purple 2577C Pantone Black Pantone White





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**Evorbrito** 



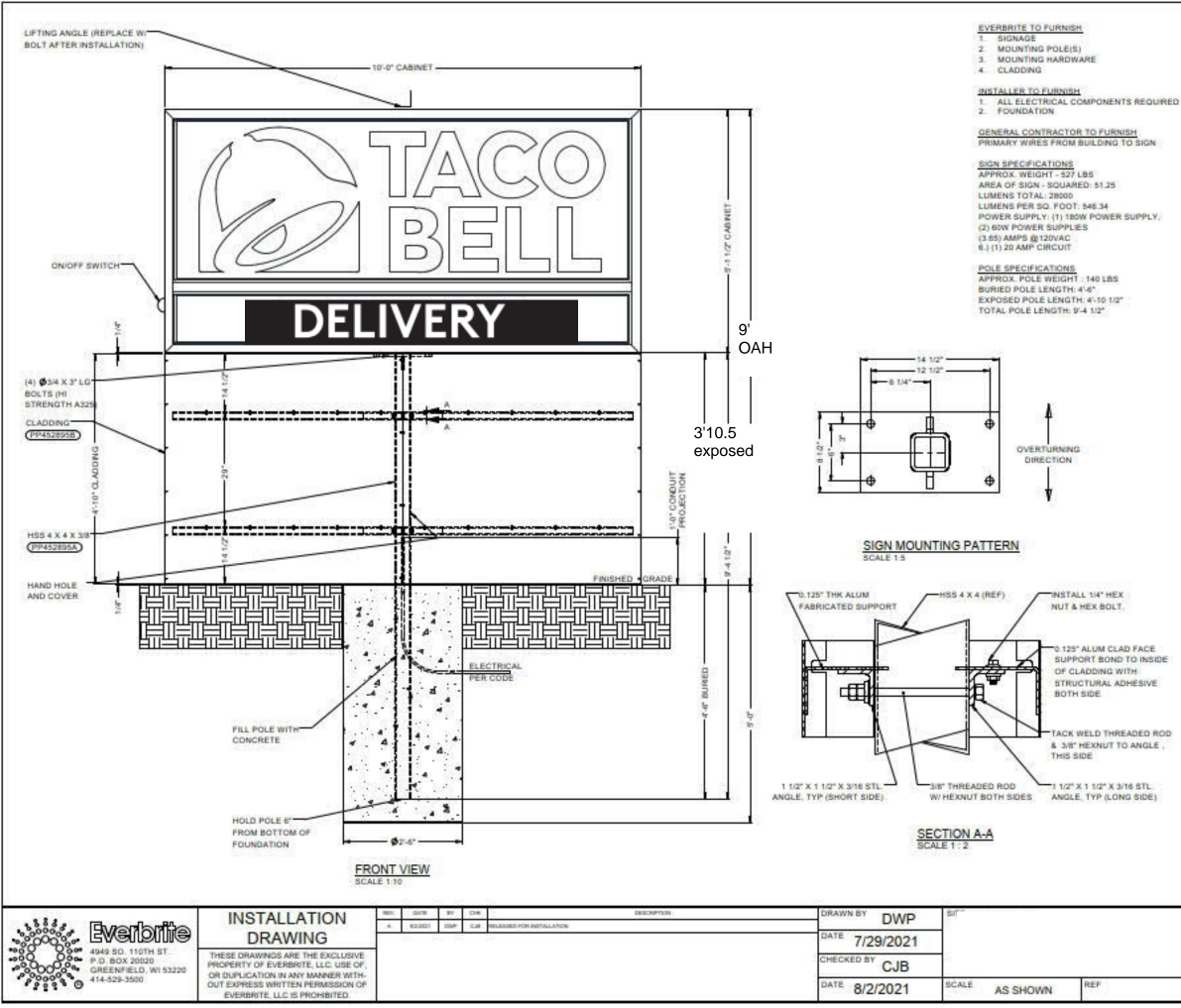


### New Pylon & Monument 10' OAH 52SQ.FT.

# TACO BELL

Page 20 of 34

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### GENERAL NOTES

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMETNS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN AND INSTALLING DISCONNECT SWITCHES IF NOT FACTORY INSTALLED ON THE SIGN.

SIGN ASSEMBLY IS INTENDED FOR OUTDOOR WET LOCATION.

INSTALLER TO VERIFY SIGNS ARE PROPERLY INSTALLED, CONNECTED AND GROUNDED.

ALL BASE PLATES ARE TO BE KEPT CLEAR OF ALL LANDSCAPING MATERIAL. LANDSCAPING MATERIAL SHOULD NOT BE CLOSER THAN 2" TO SIGN POLES OR BASE PLATES.

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR MANUFACTURING.

### CONCRETE SPECIFICATION

THE REQUIRED 0.91 CU. YDS. OF FOUNDATION CONCRETE SHALL HAVE A MIN. COMPRESSIVE STRENGTH OF 3,000 PSI @ 28 DAYS. REINFORCING STEEL SHALL HAVE A MIN. YIELD STRENGTH OF 60,000 PSI. RECOMMENDED MIN. CURE TIME OF 7 DAYS BEFORE PROCEEDING WITH INSTALLATION.

### LIFTING HOLE NOTE

ANY LIFTING HOLES CREATED ARE THE RESPONSIBILITY OF THE INSTALLER. LIFTING HOLES ARE TO BE SEALED BY A CAP PLATE, WELDED OVER TO COVER AND THEN PAINTED.

### WELDING NOTE

ANY REQUIRED WELDING IS TO BE COMPLETED BY AN AWS CERTIFIED WELDER QUALIFIED IN THE APPLICABLE POSITIONS NEEDED. PROOF OF WELDER CERTIFICATION REQUIRED (COPY OF WELDER CERTIFICATION, PHOTO OF AWS CERTIFICATION CARD OF PERSON DOING THE WELDING).

### DESIGN NOTE

SIGN, POLE, AND CONCRETE FOUNDATION ARE DESIGNED TO WITHSTAND AN ALLOWABLE WIND LOAD OF 36 PSF.

CONCRETE BASE DESIGNED USING A LATERAL SOIL BEARING CAPACITY OF 150 PSF / FT. OF DEPTH. IF THESE SOIL CONDITIONS DO NOT EXIST AT THE FOUNDATION LOCATION, IT IS THE INSTALLER'S RESPONSIBILITY TO NOTIFY EVERBRITE, LLC PRIOR TO PERFORMING ADDITIONAL EXCAVATION OR ANY CONCRETE PLACEMENT.

### PHOTO REQUIREMENTS

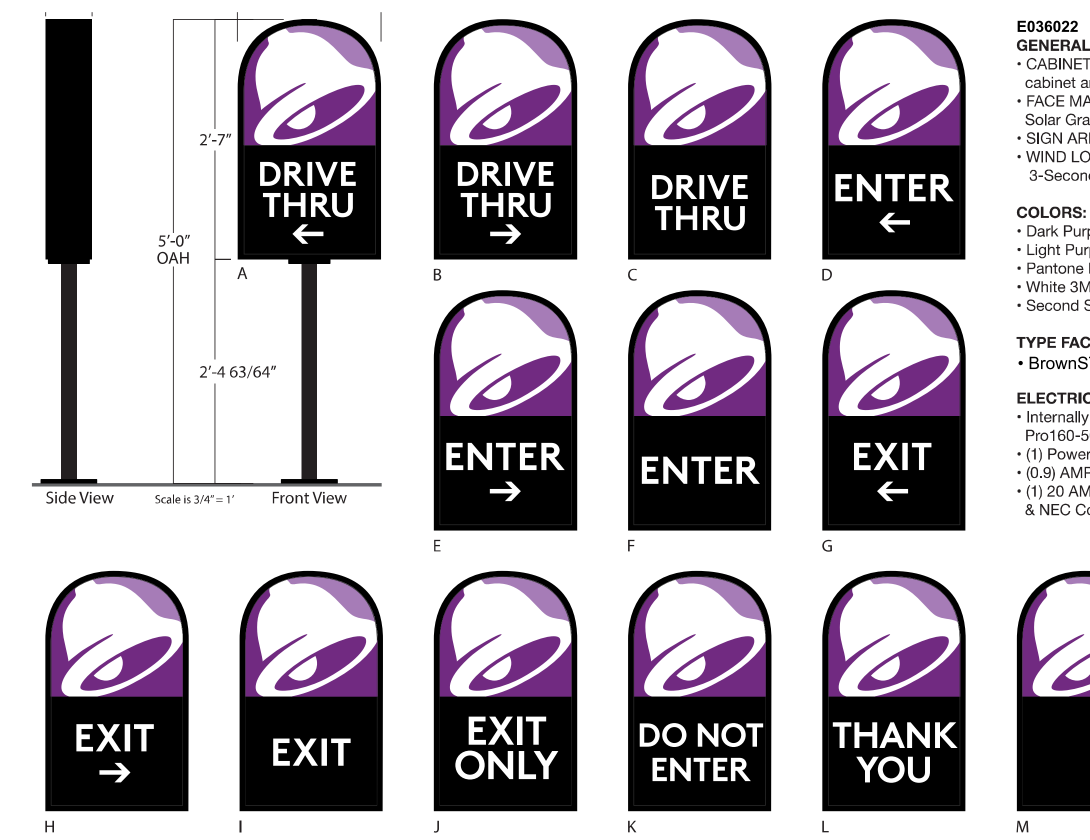
INSTALLER TO PROVIDE COMPLETION PHOTOS OF THE FOLLOWING:

- MATCH PLATE/SIGN CONNECTIONS
- BEFORE AND AFTER PHOTOS OF ALL PLUG WELDS, CAP PLATE WELDS, AND ANY OTHER
- WELDED CONNECTIONS DONE IN THE FIELD
- ELECTRICAL WIRING
- ALL SIGNS ILLUMINATING (PREFERABLY SHOWING LED'S OR LAMPS ILLUMINATING)
- ANY WALL PENETRATIONS CAULKED AND SEALED
- OVERALL ELEVATION

### INSTALLATION INSTRUCTIONS

- 1. STAKE FOUNDATION AREA AND CONFIRM FINAL GRADE REQUIREMENTS WITH G. C.
- 2. EXCAVATE FOUNDATION AREA.
- SET POLE(S), REBAR AND CONDUIT STUB. (PRIMARY ELECTRICAL SERVICE TO BASE BY G. C.)
- 4. POUR CONCRETE. ALLOW CONCRETE CURE TIME AS REQUIRED. RECOMMENDED
- MIN.CURE TIME OF 7 DAYS BEFORE PROCEEDING WITH INSTALLATION.
- MOUNT SIGNAGE ON POLE(S) (INSTALLER TO PROVIDE WIRE BETWEEN SIGN AND BASE OF POLE.)
- MAKE FINAL ELECTRICAL HOOK UP TO PRIMARY (ALL ELECTRICAL TO MEET LOCAL CODES.)
- 7. TEST SIGNAGE FOR PROPER FUNCTION AND LIGHTING.
- 8. REMOVE ANY LIFTING BRACKETS AND REINSTALL BOLTS.
- CLEAN UP AREA AND REMOVE ANY PACKING MATERIAL DO NOT DISCARD ANY MATERIAL OR DEBRIS INTO ON SITE DUMPSTERS.

TITLE	TACO BELL SIGN, TB 52S	QFT DF BKFT APP LED	
PRO	452895	IN452895A	A



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### (2) TB 4 SQFT BLK/PUR DIR RD DF LED (E036022)

### **GENERAL SPECIFICATIONS:**

 CABINET: 6" Deep extruded aluminum cabinet and retainer with Black finish • FACE MATERIAL: .187 Clear Flat Solar Grade Polycarbonate • SIGN AREA: 3.9 Sq. Ft. • WIND LOAD: 110 MPH, wind speed 3-Second Gust-Exposure C

 Dark Purple 3M Vinyl 3630-9327 Light Purple 3M Vinyl 3630-9141 Pantone Black 3M Vinyl • White 3M Vinyl 3630-20 Second Surface application

### **TYPE FACE:**

• BrownSTD Bold for appendage

### **ELECTRICAL SPECIFICATIONS:**

• Internally illuminated w/white LED, Pro160-50K • (1) Power Supply • (0.9) AMPS @ 120VAC • (1) 20 AMP Circuit, 60 Hz UL 48 & NEC Compliant

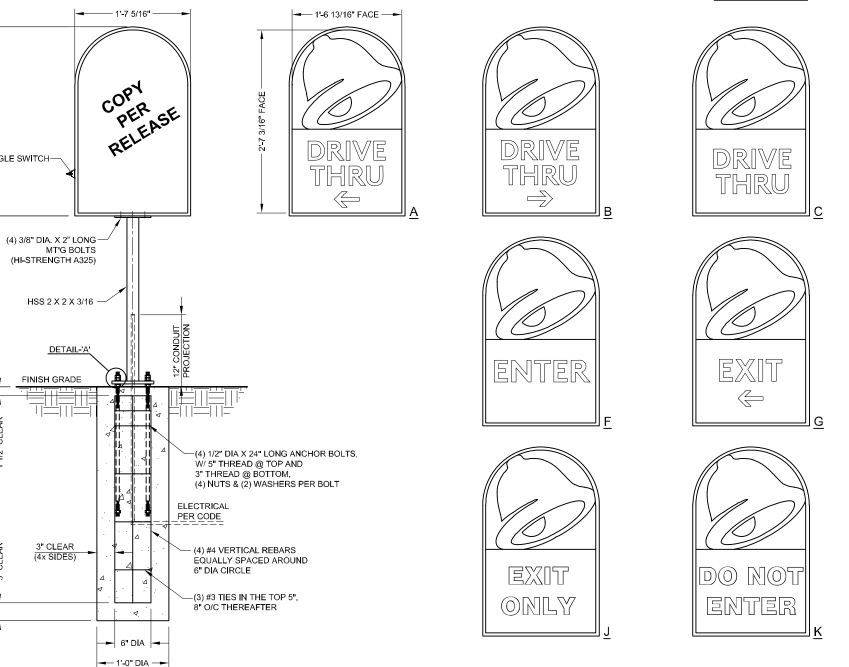




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FACE OPTIONS



FRONT ELEVATION SCALE 1:16

TOGGLE SWITCH-

FINISH GRADE

3" CLEAR (4x SIDES)

5'-0" OAH

2'-4 1/2" POLE TOTAL LENGTH

CLEAR

/2"

CLEAR

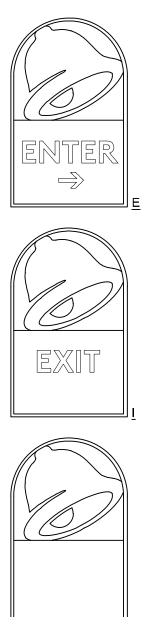
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Everbrite	Customer/Site No: 40434	Prepared By: Christopher Koob	
	Address: BELVIDERE ROAD LAKEMOOR, IL 60050	Date: 03/25/2022 PIF: 466740-0	
	Description: TACO BELL	Customer Signature:	

# (2) TB 4 SQFT BLK/PUR DIR RD DF LED (E036022)







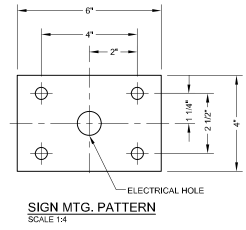


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### EVERBRITE TO FURNISH 1. 2'-7 1/2" X 1'-7 5/16" SIGN WITH POLE

- 2. ANCHOR BOLTS AND NUTS 3. (4) ALL MOUNTING HARDWARE
- 4. TOUCH-UP PAINT

### INSTALLER TO FURNISH

1. ALL ELECTRICAL COMPONENTS REQUIRED 2. FOUNDATION

GENERAL CONTRACTOR TO FURNISH 1. PRIMARY WIRES FROM BUILDING TO SIGN

### ELECTRICAL SPECIFICATION :

LEDS: (34) ULTRA 12V 650-50K-B-200-A POWER SUPPLY: (1) 35W (0.4) AMPS @120VAC (1) 20 AMP CIRCUIT, 60 Hz UL 48 & NEC COMPLIANT

ARE OF SIGN: 4 SQ.FT

GENERAL NOTES

1. MATCH PLATE/SIGN CONNECTIONS

3. ELECTRICAL WIRING

6. OVERALL ELEVATION

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN AND INSTALLING DISCONNECT SWITCHES IF NOT FACTORY INSTALLED ON THE SIGN.

SIGN ASSEMBLY IS INTENDED FOR OUTDOOR WET LOCATION.

INSTALLER TO BE SURE SIGNS ARE PROPERLY INSTALLED, CONNECTED AND GROUNDED.

LANDSCAPING MATERIALS SHOULD BE KEPT MINIMUM TWO INCHES AWAY FROM SIGN POLES OR BASE PLATES.

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR MANUFACTURING.

### CONCRETE SPECIFICATION

0.09 CU. YDS. TOTAL. CONCRETE SHALL HAVE A MIN. COMPRESSIVE STRENGTH OF 3,000 PSI @ 28 DAYS. REINFORCING STEEL SHALL HAVE A MIN. YIELD STRENGTH OF 60,000 PSI. RECOMMENDED MIN. CURE TIME OF 7 DAYS BEFORE PROCEEDING WITH INSTALLATION.

### LIFTING HOLE NOTE

OVER TO COVER AND THEN PAINTED.

### WELDING NOTE

DOING THE WELDING).

### DESIGN NOTE

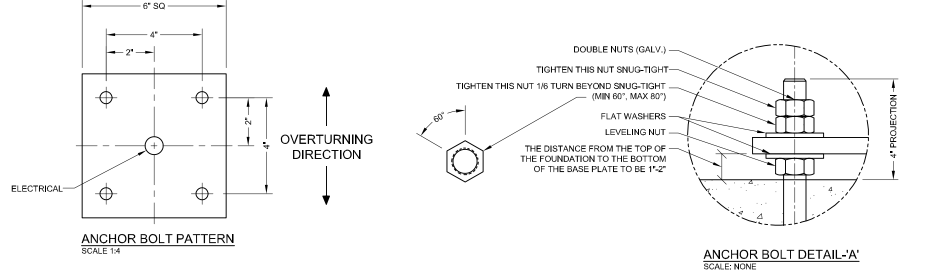
SIGN, POLE AND CONCRETE FOUNDATION ARE DESIGNED TO WITHSTAND AN ALLOWABLE WIND LOAD OF 35 PSF

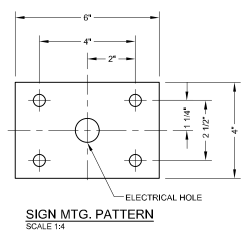
CONCRETE BASE DESIGNED USING A LATERAL SOIL BEARING CAPACITY OF 150 PSF / FT. OF DEPTH. IF THESE SOIL CONDITIONS DO NOT EXIST AT THE FOUNDATION LOCATION, IT IS THE ERECTOR'S RESPONSIBILITY TO NOTIFY EVERBRITE, LLC PRIOR TO PERFORMING ADDITIONAL EXCAVATION OR ANY CONCRETE PLACEMENT.

### INSTALLATION INSTRUCTIONS

- EXCAVATE FOUNDATION AREA.
- WITH INSTALLATION
- 5. ANCHOR POLE(S) AS SHOWN IN AB DETAIL. CHECK FOR PLUMB.
- 7.
- 8. TEST SIGNAGE FOR PROPER FUNCTION AND LIGHTING.
- 9. REMOVE ANY LIFTING BRACKETS AND REINSTALL BOLTS

DRAWN BY \_\_\_\_\_ SITE Everbrite, LLC · 4949 South 110th Street · Greenfield, WI 53228 · www.everbrite.com Customer/Site No: 40434 Prepared By: Christopher Koob **Everbrite** Address: BELVIDERE ROAD LAKEMOOR, IL 60050 PIF: 466740-0 Date: 03/25/2022 **Description: TACO BELL Customer Signature:** 





### (2) TB 4 SQFT BLK/PUR DIR RD DF LED (E036022)

INSTALLER TO PROVIDE COMPLETION PHOTOS OF THE FOLLOWING

2. BEFORE AND AFTER PHOTOS OF ALL PLUG WELDS, CAP PLATE WELDS, AND ANY OTHER WELDED CONNECTIONS DONE IN THE FIELD

4. ALL SIGN ILLUMINATING (PREFRABLY SHOWING LED'S OR LAMPS ILLUMINATING) 5. ANY WALL PENETRATION CAULKED AND SEALED

ANY LIFTING HOLES CREATED ARE THE RESPONSIBILITY OF THE INSTALLER. LIFTING HOLES ARE TO BE SEALED BY A CAP PLATE, WELDED

ANY REQUIRED WELDING IS TO BE COMPLETED BY AN AWS CERTIFIED WELDER QUALIFIED IN THE APPLICABLE POSITIONS NEEDED. PROOF OF WELDER CERTIFICATION REQUIRED (COPY OF WELDER CERTIFICATION, PHOTO OF AWS CERTIFICATION CARD OF PERSON

1. STAKE FOUNDATION AREA AND CONFIRM FINAL GRADE REQUIREMENTS WITH G. C.

3. SET ANCHOR BOLTS, REBAR AND CONDUIT STUB. (PRIMARY ELECTRICAL SERVICE TO BASE BY G.C.) 4. POUR CONCRETE. ALLOW CONCRETE CURE TIME AS REQUIRED. RECOMMENDED MIN. CURE TIME OF 7 DAYS BEFORE PROCEEDING

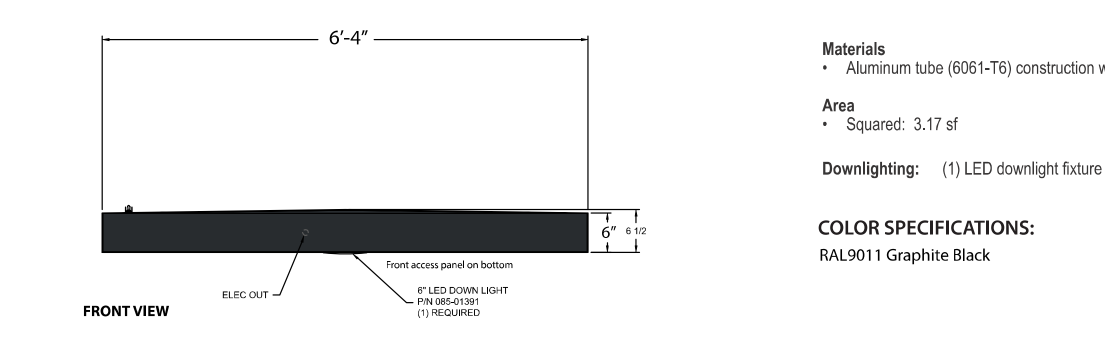
6. MOUNT SIGNAGE TO POLE(S). (INSTALLER TO PROVIDE WIRE BETWEEN SIGN AND BASE OF POLE.) MAKE FINAL ELECTRICAL HOOK-UP. (ALL ELECTRICAL TO MEET LOCAL CODES.)

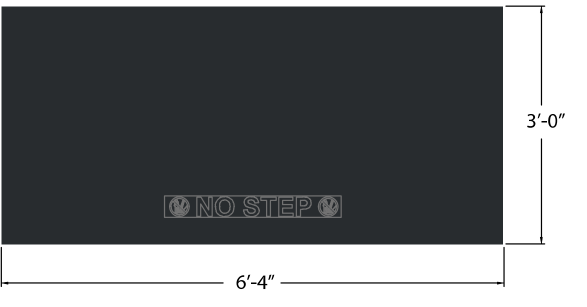
10. CLEAN UP AREA AND REMOVE ANY PACKING MATERIAL DO NOT DISCARD ANY MATERIAL OR DEBRIS INTO ON SITE DUMPSTERS.

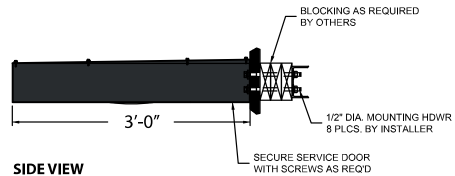
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**TOP VIEW** 

# Everbrite



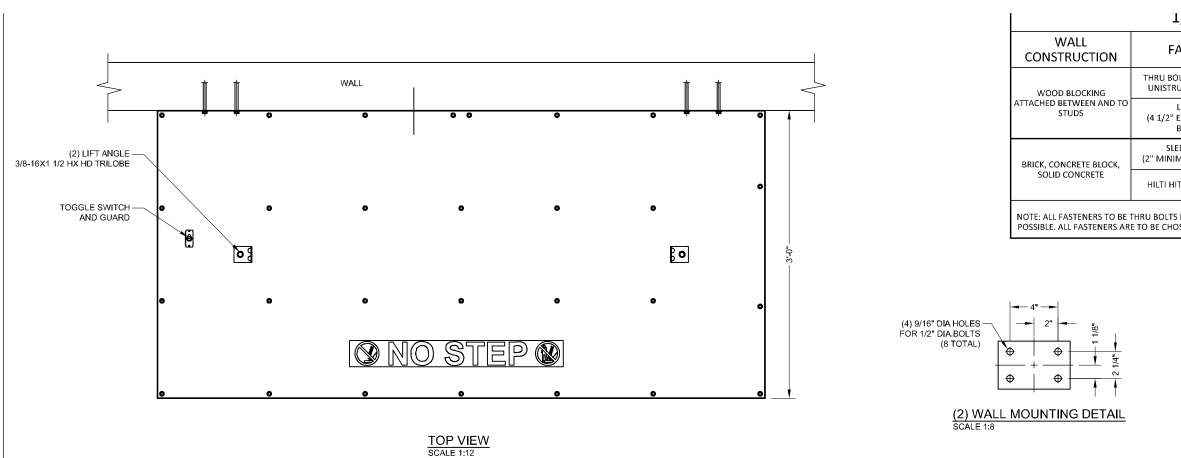
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Customer/Site No: 40434			
Address: BELVIDERE ROAD LAKEMOOR, IL 60050	Date: 03/25/2022	PIF: 466740-0	
Description: TACO BELL	Customer Signature:		$\mathcal{O}$

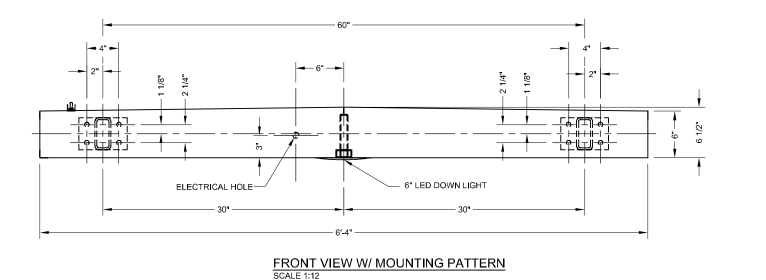
# CNPY,TB 6"X6'4X3' WO/UPLT (E035644)

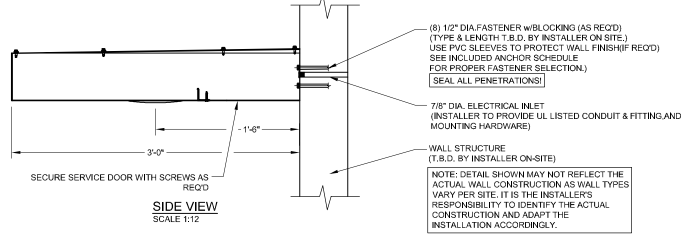
Aluminum tube (6061-T6) construction with aluminum skin



### Page 25 of 35







Ι				
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Svorbrita	Customer/Site No: 40434	Prepared By: Christopher Ko	ob	
	Address: BELVIDERE ROAD LAKEMOOR, IL 60050	Date: 03/25/2022 P	F: 466740-0	
	Description: TACO BELL	Customer Signature:		

## CNPY,TB 6"X6'4X3' WO/UPLT (E035644)

### 1/2" DIAIVIETEK FASTENEK CHART

ASTENER	COMMENTS	EXAMPLE
OLT WITH ANGLE OR RUT ACROSS STUDS	USE APA ENGINEERED WOOD ASSOCIATION FASTENER LOADS FOR PLYWOOD - BOLTS	
LAG BOLTS EMBEDMENT INTO BLOCKING)	STEEP REDUCTION FOR COMBINED WITHDRAWL AND LATERAL LOADS	¢
EEVE ANCHOR IMUM EMBEDMENT)	SEE HILTI TECHNICAL GUIDE	
IIT HY 20 OR EQUAL	SEE HILTI TECHNICAL GUIDE	

NOTE: ALL FASTENERS TO BE THRU BOLTS IF POSSIBLE, USE ALTERNATE FASTENERS PER WALL TYPE SHOWN ABOVE IF THRU BOLTING IS NOT POSSIBLE. ALL FASTENERS ARE TO BE CHOSEN AND PLACED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.

GENERAL NOTES INSTALLER TO PROVIDE COMPLETION PHOTOS OF MOUNTING/CONNECTION POINTS AND OVERALL ELEVATION.

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

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR MANUFACTURING.

### INSTALLATION INSTRUCTIONS

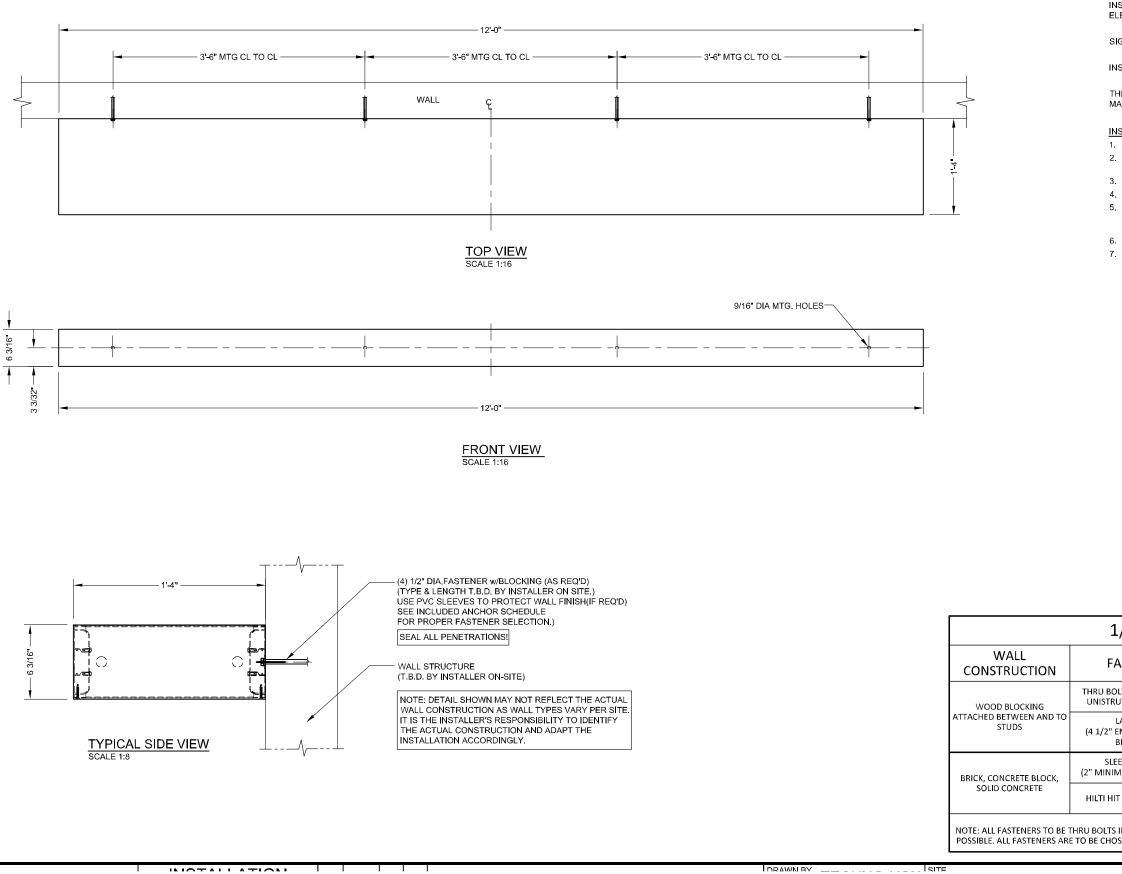
- OPEN PACKAGING CAREFULLY AND INSPECT FOR DAMAGE. IF DAMAGE IS 1. FOUND, CLAIM MUST BE FILED WITHIN 5-DAYS WITH SHIPPING AGENT.
- DETERMINE SIGN LOCATION AND TAPE UP THE TEMPLATE (IF PROVIDED) ON THE SURFACE TO WHICH IT WILL BE INSTALLED, RECEIVE CONFIRMATION FROM CLIENT OR CONTRACTOR.
- LAYOUT AND PRE-DRILL ALL REQUIRED MOUNTING HOLES. 3
- 4. FILL ALL HOLES WITH SILICONE PRIOR TO MOUNTING THE CANOPY.
- ALIGN CANOPY TO MATCHING PRE-DRILLED HOLES WHILE INSERTING 5. FASTENERS THROUGH CANOPY, WALL AND BLOCKING (AS REQ'D). FASTEN WITH HARDWARE. USE PVC SLEEVES TO PROTECT WALL FINISH OVER SHEATHING (IF NECESSARY).
- MAKE ELECTRICAL CONNECTIONS.
   PERFORM TOUCH-UP AS REQUIRED
- CLEAN INSTALLATION WORK SITE OF ALL EXCESS MATERIALS AND DEBRIS. 8. DO NOT DISCARD ANY MATERIAL OR DEBRIS INTO ON SITE DUMPSTERS.

ELECTRICAL SPECIFICATION: 1 AMPS @ 120VAC 6. (1) 20 AMP CIRCUIT, 60Hz UL 48 & NEC COMPLIANT

TITLE



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<i>rerbrite</i>	Customer/Site No: 40434	Prepared By: Christopher	Koob	
	Address: BELVIDERE ROAD LAKEMOOR, IL 60050	Date: 03/25/2022	PIF: 466740-0	
	Description: TACO BELL	Customer Signature:		$\mathcal{O}$

# CNPY,TB 6"X12'X1'4 WO/UPLT (E036729)

INSTALLER TO PROVIDE COMPLETION PHOTOS OF MOUNTING/CONNECTION POINTS, OVERALL ELEVATION, AND SEALED PENETRATION.

SIGN ASSEMBLY IS INTENDED FOR OUTDOOR WET LOCATION

INSTALLER TO VERIFY SIGN IS PROPERLY INSTALLED, CONNECTED AND GROUNDED.

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR MANUFACTURING.

INSTALLATION INSTRUCTIONS

1. OPEN PACKAGING CAREFULLY AND INSPECT FOR DAMAGE.

- 2. DETERMINE CANOPY LOCATION AND TAPE UP THE TEMPLATE (IF PROVIDED) ON THE
- SURFACE TO WHICH IT WILL BE INSTALLED, RECEIVE CONFIRMATION FROM CLIENT. 3. LAYOUT AND PRE-DRILL ALL REQUIRED MOUNTING.
- FILL ALL HOLES WITH SILICONE PRIOR TO MOUNTING THE CANOPY.
- ALIGN CANOPY TO MATCHING PRE-DRILLED HOLES WHILE INSERTING FASTENERS THROUGH CANOPY, WALL AND BLOCKING (AS REQ'D). FASTEN WITH HARDWARE. USE PVC SLEEVES TO PROTECT WALL FINISH OVER SHEATHING (IF NECESSARY).
- 6. PERFORM TOUCH-UP AS REQUIRED
- 7. CLEAN INSTALLATION WORK SITE OF ALL EXCESS MATERIALS AND DEBRIS. DO NOT DISCARD ANY MATERIAL OR DEBRIS INTO ON SITE DUMPSTERS.

### 1/2" DIAMETER FASTENER CHART

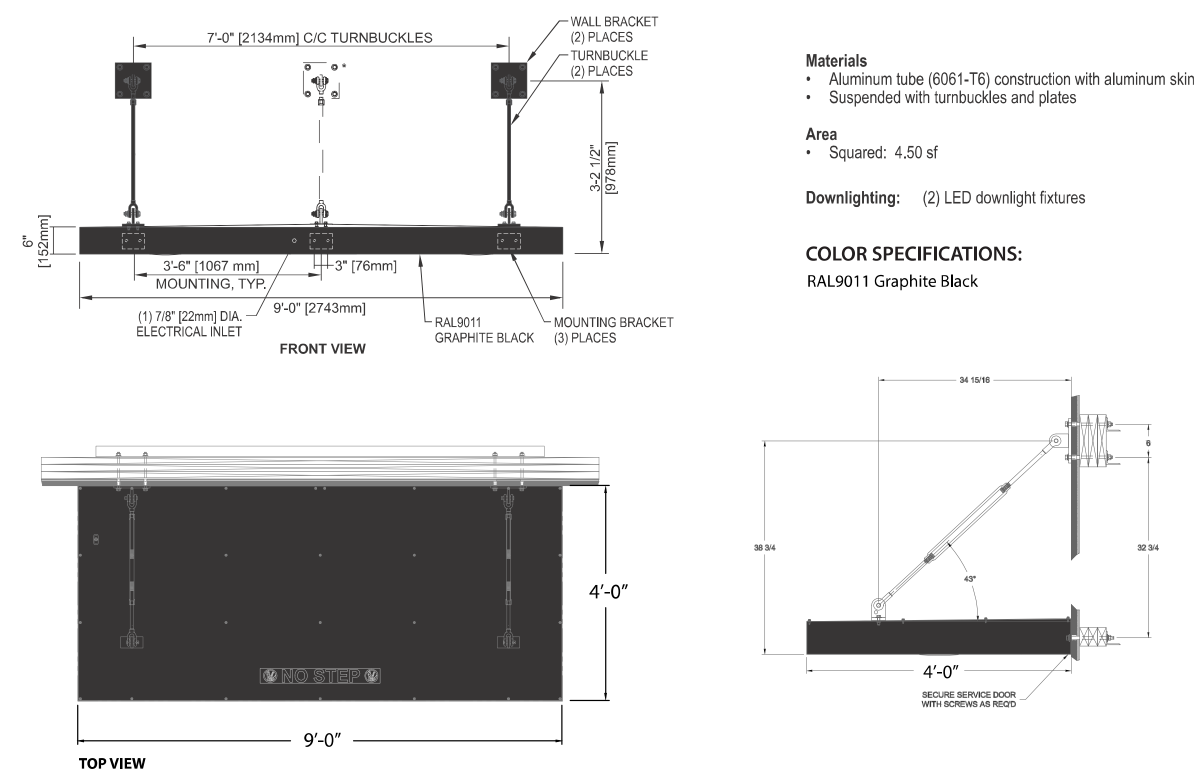
COMMENTS	EXAMPLE
USE APA ENGINEERED WOOD ASSOCIATION FASTENER LOADS FOR PLYWOOD - BOLTS	
STEEP REDUCTION FOR COMBINED WITHDRAWL AND LATERAL LOADS	ŧ.
SEE HILTI TECHNICAL GUIDE	
SEE HILTI TECHNICAL GUIDE	
	USE APA ENGINEERED WOOD ASSOCIATION FASTENER LOADS FOR PLYWOOD - BOLTS STEEP REDUCTION FOR COMBINED WITHDRAWL AND LATERAL LOADS SEE HILTI TECHNICAL GUIDE

NOTE: ALL FASTENERS TO BE THRU BOLTS IF POSSIBLE, USE ALTERNATE FASTENERS PER WALL TYPE SHOWN ABOVE IF THRU BOLTING IS NOT POSSIBLE. ALL FASTENERS ARE TO BE CHOSEN AND PLACED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.



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# Everbrite



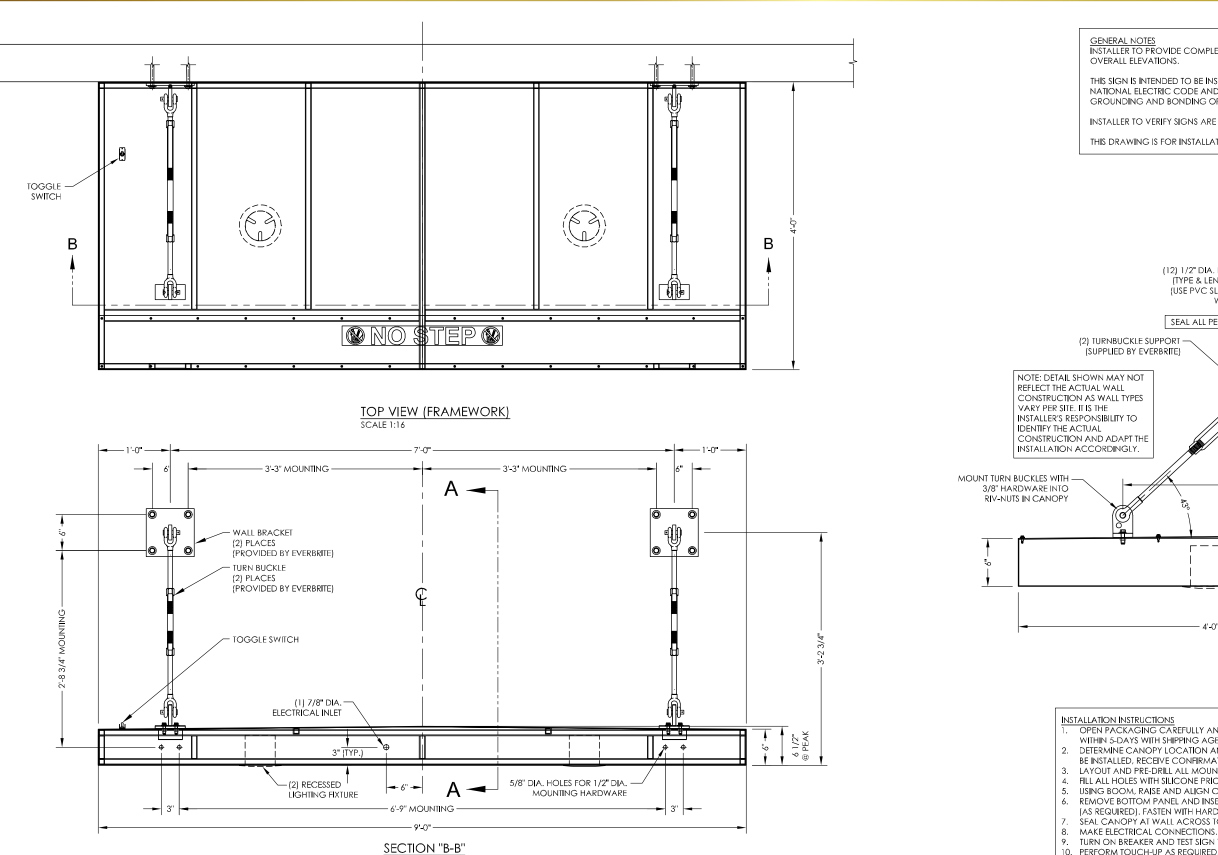
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Customer/Site No: 40434	Prepared By: Christopher	Koob	
Address: BELVIDERE ROAD LAKEMOOR, IL 60050	Date: 03/25/2022	PIF: 466740-0	
Description: TACO BELL	Customer Signature:		

# CNPY, TB 6"X9'X4' DT TRNBKL (E035643)



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Prepared By: Christopher	Koob	
Date: 03/25/2022	PIF: 466740-0	
Customer Signature:		
	Date: 03/25/2022	

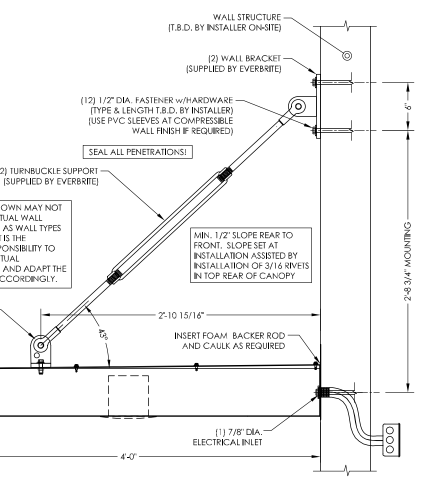
# CNPY,TB 6"X9'X4' DT TRNBKL (E035643)

<u>GENERAL NOTES</u> INSTALLER TO PROVIDE COMPLETION PHOTOS OF MOUNTING LOCATIONS, ELECTRICAL WIRING AND

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

INSTALLER TO VERIFY SIGNS ARE PROPERLY INSTALLED, CONNECTED AND GROUNDED.

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR MANUFACTURING.



### SECTION "A-A" SCALE 1:12

INSTALLATION INSTRUCTIONS 1. OPEN PACKAGING CAREFULLY AND INSPECT FOR DAMAGE. IF DAMAGE IS FOUND, CLAIM MUST BE FILED WITHIN 5-DAYS WITH SHIPPING AGENT.

DETERMINE CANOPY LOCATION AND TAPE UP THE PROVIDED TEMPLATE ONTO THE SURFACE TO WHICH IT WILL BE INSTALLED, RECEIVE CONFIRMATION FROM CLIENT OR CONTRACTOR. LAYOUT AND PRE-DRILL ALL MOUNTING AND ELECTRICAL HOLES REQUIRED FOR INSTALLATION.

FILL ALL HOLES WITH SILICONE PRIOR TO MOUNTING THE CANOPY.

USING BOOM, RAISE AND ALIGN CANOPY TO MATCHING PRE-DRILLED HOLES.

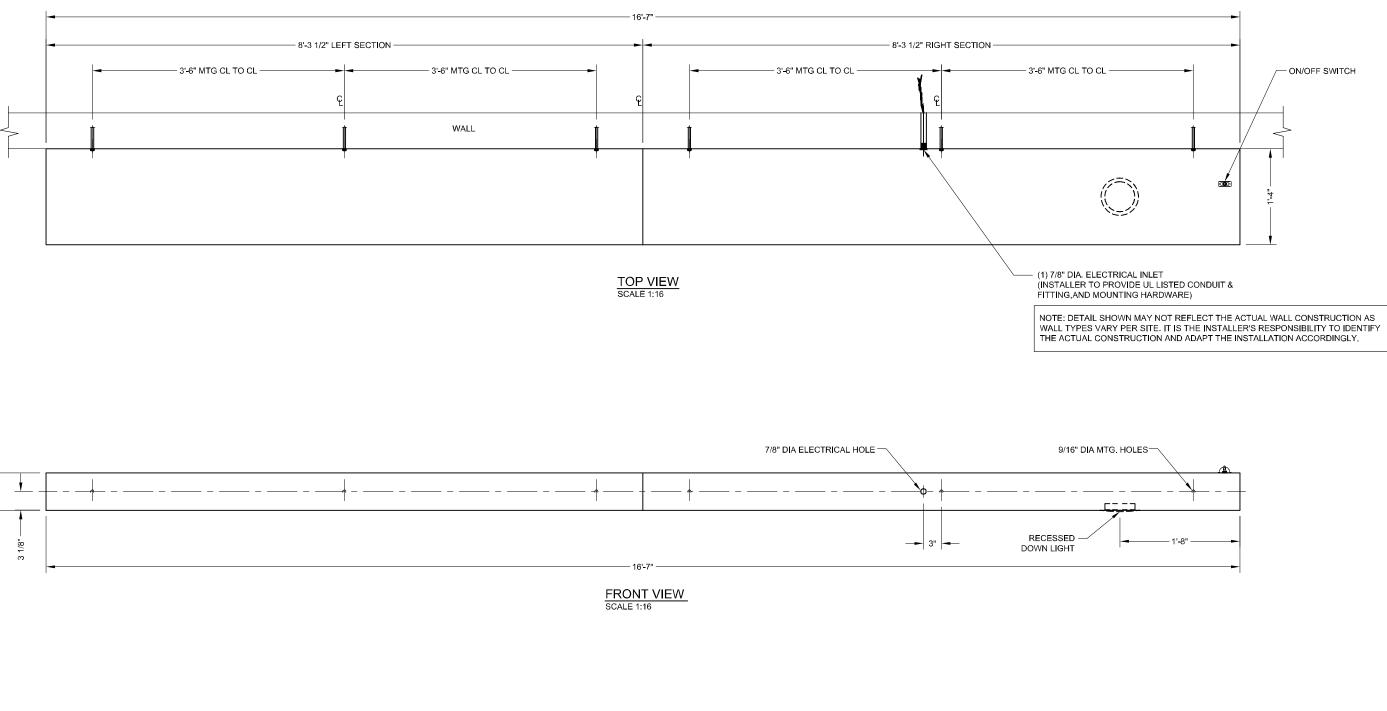
REMOVE BOTTOM PANEL AND INSERT FASTENERS THROUGH CANOPY MOUNTING PLATES, WALL AND BLOCKING (AS REQUIRED). FASTEN WITH HARDWARE. USE PVC SLEEVES TO PROTECT BUILDING FINISH (IF REQUIRED). SEAL CANOPY AT WALL ACROSS TOP AND DOWN THE SIDES.

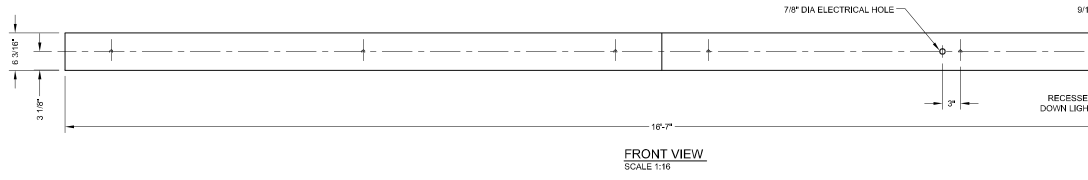
9. TURN ON BREAKER AND TEST SIGN TO MAKE SURE ALL ELECTRICAL COMPONENTS ARE WORKING PROPERLY. 10. PERFORM TOUCH-UP AS REQUIRED.

11. CLEAN INSTALLATION WORK SITE OF ALL EXCESS MATERIALS AND DEBRIS. DO NOT DISCARD ANY MATERIAL OR DEBRIS INTO ON SITE DUMPSTERS.



Page 29 of 35





		זאטן	AWN BY SITE	
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<b>Everbrite</b>	Customer/Site No: 40434	Prepared By: Christop	her Koob	
	Address: BELVIDERE ROAD LAKEMOOR, IL 60050	Date: 03/25/2022	PIF: 466740-0	
	Description: TACO BELL	Customer Signature:		

# CNPY,TB 6"X16'7X1'4 WO/UPLT (E036682)



Page 30 of 35

### SEALED PENETRATION.

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN AND INSTALLING DISCONNECT SWITCHES IF NOT FACTORY INSTALLED ON THE SIGN.

SIGN ASSEMBLY IS INTENDED FOR OUTDOOR WET LOCATION

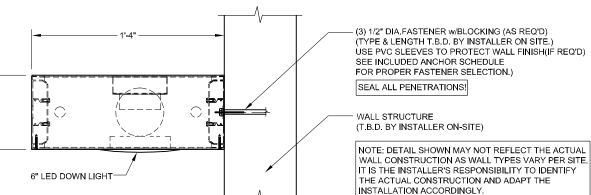
INSTALLER TO VERIFY SIGN IS PROPERLY INSTALLED, CONNECTED AND GROUNDED.

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR MANUFACTURING.

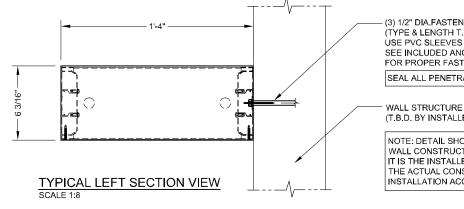
### INSTALLATION INSTRUCTIONS

- 1. OPEN PACKAGING CAREFULLY AND INSPECT FOR DAMAGE.
- RECEIVE CONFIRMATION FROM CLIENT.
- 3. LAYOUT AND PRE-DRILL ALL REQUIRED MOUNTING AND ELECTRICAL HOLES.
  - 4. FILL ALL HOLES WITH SILICONE PRIOR TO MOUNTING THE CANOPY.

  - 7. TEST LIGHT FOR PROPER FUNCTION AND ILLUMINATION. 8. PERFORM TOUCH-UP AS REQUIRED
  - ON SITE DUMPSTERS.



### TYPICAL RIGHT SECTION VIEW SCALE 1:8



(3) 1/2" DIA FASTENER w/BLOCKING (AS REQ'D) (TYPE & LENGTH T.B.D. BY INSTALLER ON SITE.) USE PVC SLEEVES TO PROTECT WALL FINISH(IF REQ'D) SEE INCLUDED ANCHOR SCHEDULE FOR PROPER FASTENER SELECTION.) SEAL ALL PENETRATIONS!

### (T.B.D. BY INSTALLER ON-SITE)

NOTE: DETAIL SHOWN MAY NOT REFLECT THE ACTUAL WALL CONSTRUCTION AS WALL TYPES VARY PER SITE. IT IS THE INSTALLER'S RESPONSIBILITY TO IDENTIFY THE ACTUAL CONSTRUCTION AND ADAPT THE INSTALLATION ACCORDINGLY.

WALL CONSTRUCTION	FASTENER	COMMENTS	EXAMPLE			
WOOD BLOCKING	THRU BOLT WITH ANGLE OR UNISTRUT ACROSS STUDS	USE APA ENGINEERED WOOD ASSOCIATION FASTENER LOADS FOR PLYWOOD - BOLTS				
ATTACHED BETWEEN AND TO STUDS	LAG BOLTS (4 1/2" EMBEDMENT INTO BLOCKING)	STEEP REDUCTION FOR COMBINED WITHDRAWL AND LATERAL LOADS				
BRICK, CONCRETE BLOCK,	SLEEVE ANCHOR (2" MINIMUM EMBEDMENT)	SEE HILTI TECHNICAL GUIDE				
SOLID CONCRETE	HILTI HIT HY 20 OR EQUAL	SEE HILTI TECHNICAL GUIDE				
NOTE: ALL FASTENERS TO BE THRU BOLTS IF POSSIBLE, USE ALTERNATE FASTENERS PER WALL TYPE SHOWN ABOVE IF THRU BOLTING IS NOT POSSIBLE. ALL FASTENERS ARE TO BE CHOSEN AND PLACED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTIONS.						

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Everbrite, LLC · 4949 South 110th Street · Greenfield, WI 53228 · www.everbrite.com Customer/Site No: 40434 Prepared By: Christopher Koob Address: BELVIDERE ROAD LAKEMOOR, IL 60050 Date: 03/25/2022 PIF: 466740-0 **Description: TACO BELL Customer Signature:** 

# CNPY,TB 6"X16'7X1'4 WO/UPLT (E036682)

INSTALLER TO PROVIDE COMPLETION PHOTOS OF MOUNTING/CONNECTION POINTS, WIRE ROUTING, OVERALL ELEVATION, AND

2. DETERMINE SIGN LOCATION AND TAPE UP THE TEMPLATE (IF PROVIDED) ON THE SURFACE TO WHICH IT WILL BE INSTALLED,

5. ALIGN CANOPY TO MATCHING PRE-DRILLED HOLES WHILE INSERTING FASTENERS THROUGH CANOPY, WALL AND BLOCKING (AS REQ'D), FASTEN WITH HARDWARE, USE PVC SLEEVES TO PROTECT WALL FINISH OVER SHEATHING (IF NECESSARY). 6. MAKE FINAL ELECTRICAL HOOK UP TO PRIMARY WIRING OF POWER SUPPLIES THROUGH DRILLED ELECTRICAL HOLES.

9. CLEAN INSTALLATION WORK SITE OF ALL EXCESS MATERIALS AND DEBRIS. DO NOT DISCARD ANY MATERIAL OR DEBRIS INTO

### 1/2" DIAMETER EASTENER CHART

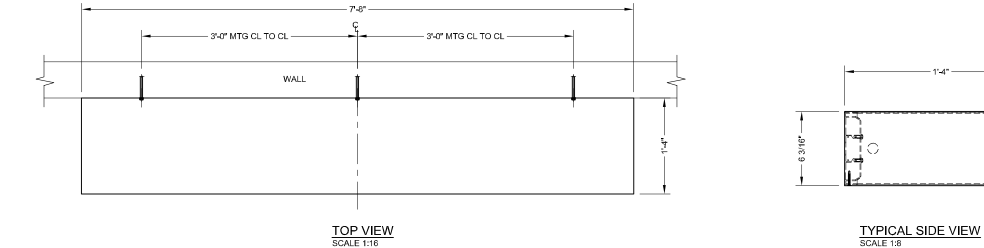


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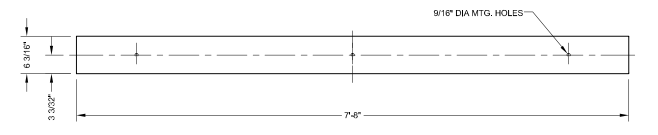
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GENERAL NOTES

INSTALLER TO PROVIDE COMPLETION PHOTOS OF MOUNTING/CONNECTION POINTS, OVERALL ELEVATION, AND SEALED PENETRATION.

SIGN ASSEMBLY IS INTENDED FOR OUTDOOR WET LOCATION

INSTALLER TO VERIFY SIGN IS PROPERLY INSTALLED, CONNECTED AND GROUNDED.

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR MANUFACTURING.

### INSTALLATION INSTRUCTIONS

1. OPEN PACKAGING CAREFULLY AND INSPECT FOR DAMAGE.

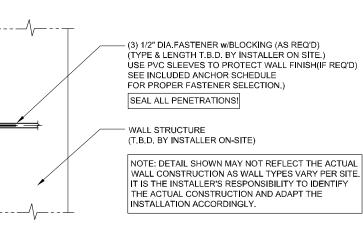
- 2. DETERMINE CANOPY LOCATION AND TAPE UP THE TEMPLATE (IF PROVIDED) ON THE SURFACE TO WHICH IT WILL BE INSTALLED, RECEIVE CONFIRMATION FROM CLIENT.
- 3. LAYOUT AND PRE-DRILL ALL REQUIRED MOUNTING.
- 4. FILL ALL HOLES WITH SILICONE PRIOR TO MOUNTING THE CANOPY.
- 5. ALIGN CANOPY TO MATCHING PRE-DRILLED HOLES WHILE INSERTING FASTENERS THROUGH CANOPY, WALL AND BLOCKING
- (AS REQ'D). FASTEN WITH HARDWARE, USE PVC SLEEVES TO PROTECT WALL FINISH OVER SHEATHING (IF NECESSARY).
- 6. PERFORM TOUCH-UP AS REQUIRED
- 7. CLEAN INSTALLATION WORK SITE OF ALL EXCESS MATERIALS AND DEBRIS. DO NOT DISCARD ANY MATERIAL OR DEBRIS INTO ON SITE DUMPSTERS.

WALL CONSTRUCTION	FASTENER	COMMENTS	EXAMPLE
WOOD BLOCKING	THRU BOLT WITH ANGLE OR UNISTRUT ACROSS STUDS	USE APA ENGINEERED WOOD ASSOCIATION FASTENER LOADS FOR PLYWOOD - BOLTS	
ATTACHED BETWEEN AND TO STUDS	LAG BOLTS (4 1/2" EMBEDMENT INTO BLOCKING)	STEEP REDUCTION FOR COMBINED WITHDRAWL AND LATERAL LOADS	
BRICK, CONCRETE BLOCK,	SLEEVE ANCHOR (2" MINIMUM EMBEDMENT)	SEE HILTI TECHNICAL GUIDE	
SOLID CONCRETE	HILTI HIT HY 20 OR EQUAL	SEE HILTI TECHNICAL GUIDE	
		RNATE FASTENERS PER WALL TYPE SHOWN ABOVE IF THRU ( CCORDANCE WITH THE MANUFACTURER'S INSTALLATION IN	

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	Description: TACO BELL	Customer Signature:		$\mathcal{O}$

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### CNPY,TB 6"X7'8X1'4 W/O UPLIGHT 203.EN BLK (E036683)

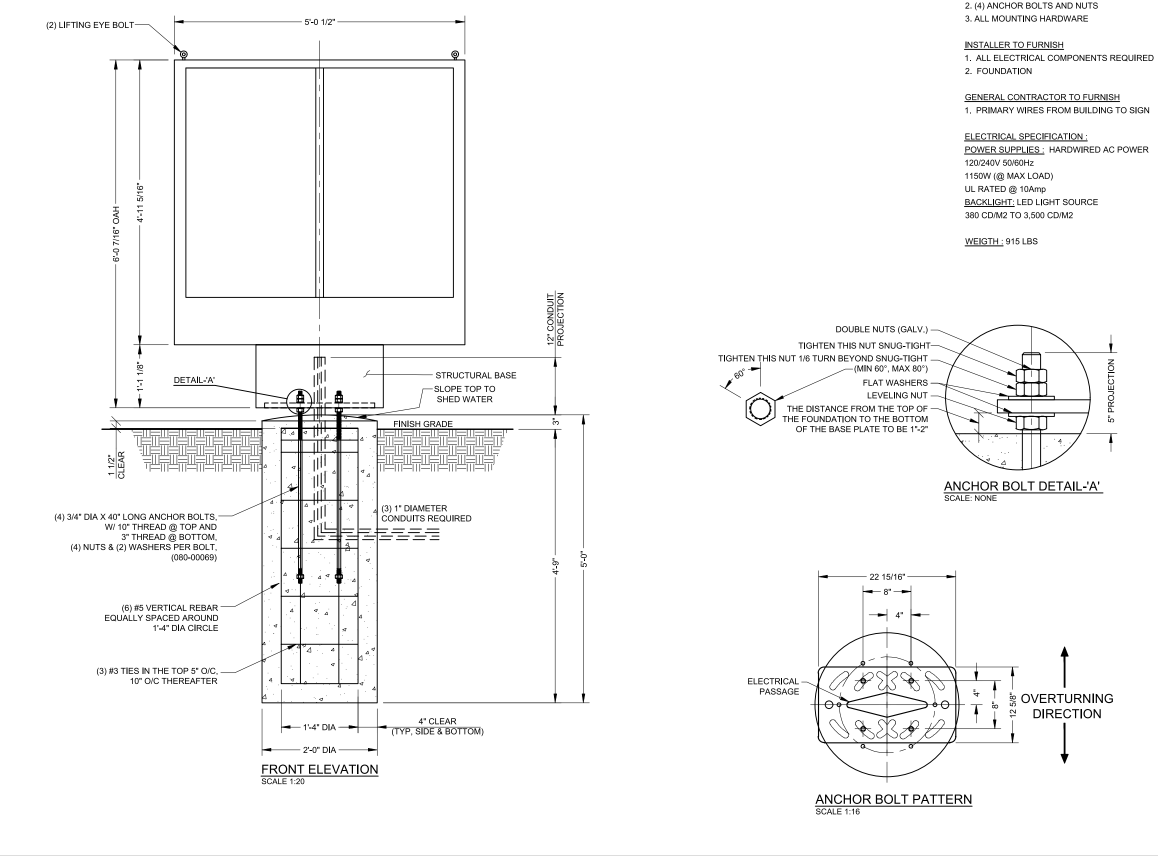


### 1/2" DIAMETER FASTENER CHART

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# TACO BELL

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DRAWN BY \_\_\_\_\_ SITE

# **MENUBOARD AND SPEAKER POST**

INSTALLER TO PROVIDE COMPLETION PHOTOS OF THE FOLLOWING

- 1. MATCH PLATE/SIGN CONNECTIONS
- 2. BEFORE AND AFTER PHOTOS OF ALL PLUG WELDS, CAP PLATE WELDS, AND ANY OTHER WELDED CONNECTIONS DONE IN THE FIELD
- 3. ELECTRICAL WIRING
- 4. ALL SIGN ILLUMINATING (PREFRABLY SHOWING LED'S OR LAMPS ILLUMINATING)
- 5. ANY WALL PENETRATION CAULKED AND SEALED
- 6. OVERALL ELEVATION

### GENERAL NOTES

1. 6-0 7/16" X 5-0 1/2" MENU BUARD WITH PULE

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRIC CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN AND INSTALLING DISCONNECT SWITCHES IF NOT FACTORY INSTALLED ON THE SIGN.

SIGN ASSEMBLY IS INTENDED FOR OUTDOOR WET LOCATION.

INSTALLER TO BE SURE SIGNS ARE PROPERLY INSTALLED, CONNECTED AND GROUNDED.

LANDSCAPING MATERIALS SHOULD BE KEPT MINIMUM TWO INCHES AWAY FROM SIGN POLES OR BASE PLATES.

THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY AND NOT TO BE USED FOR MANUFACTURING.

### CONCRETE SPECIFICATION

0.58 CU. YDS. TOTAL. CONCRETE SHALL HAVE A MIN. COMPRESSIVE STRENGTH OF 3,000 PSI @ 28 DAYS. REINFORCING STEEL SHALL HAVE A MIN. YIELD STRENGTH OF 60,000 PSI. RECOMMENDED MIN. CURE TIME OF 7 DAYS BEFORE PROCEEDING WITH INSTALLATION.

### LIFTING HOLE NOTE

ANY LIFTING HOLES CREATED ARE THE RESPONSIBILITY OF THE INSTALLER. LIFTING HOLES ARE TO BE SEALED BY A CAP PLATE, WELDED OVER TO COVER AND THEN PAINTED.

### WELDING NOTE

ANY REQUIRED WELDING IS TO BE COMPLETED BY AN AWS CERTIFIED WELDER QUALIFIED IN THE APPLICABLE POSITIONS NEEDED. PROOF OF WELDER CERTIFICATION REQUIRED (COPY OF WELDER CERTIFICATION, PHOTO OF AWS CERTIFICATION CARD OF PERSON DOING THE WELDING).

### DESIGN NOTE

SIGN, POLE AND CONCRETE FOUNDATION ARE DESIGNED TO WITHSTAND AN ALLOWABLE WIND LOAD OF 35 PSF, 123 MPH,IBC 2009,EXPOSURE C.

CONCRETE BASE DESIGNED USING A LATERAL SOIL BEARING CAPACITY OF 150 PSF / FT. OF DEPTH. IF THESE SOIL CONDITIONS DO NOT EXIST AT THE FOUNDATION LOCATION, IT IS THE ERECTOR'S RESPONSIBILITY TO NOTIFY EVERBRITE, LLC PRIOR TO PERFORMING ADDITIONAL EXCAVATION OR ANY CONCRETE PLACEMENT.

### **INSTALLATION INSTRUCTIONS**

- 1. STAKE FOUNDATION AREA AND CONFIRM FINAL GRADE REQUIREMENTS WITH G. C.
- 2. EXCAVATE FOUNDATION AREA.
- 3. SET ANCHOR BOLTS, REBAR AND CONDUIT STUB. (PRIMARY ELECTRICAL SERVICE TO BASE BY G.C.)
- 4. POUR CONCRETE. ALLOW CONCRETE CURE TIME AS REQUIRED. RECOMMENDED MIN. CURE TIME OF 7 DAYS BEFORE PROCEEDING WITH INSTALLATION.
- 5. ANCHOR POLE(S) AS SHOWN IN AB DETAIL. CHECK FOR PLUMB.
- 6. MOUNT SIGNAGE TO POLE(S). (INSTALLER TO PROVIDE WIRE BETWEEN SIGN AND BASE OF POLE.)
- 7. MAKE FINAL ELECTRICAL HOOK-UP. (ALL ELECTRICAL TO MEET LOCAL CODES.)
- 8. TEST SIGNAGE FOR PROPER FUNCTION AND LIGHTING.
- 9. REMOVE ANY LIFTING BRACKETS AND REINSTALL BOLTS.
- 10. CLEAN UP AREA AND REMOVE ANY PACKING MATERIAL. DO NOT DISCARD ANY MATERIAL OR DEBRIS INTO ON SITE DUMPSTERS.

### TTITIF





# HME

# **Concrete Foundation** For SPP2 Speaker Post

# INSTALLATION INSTRUCTIONS

The SPP2 Speaker Post requires a concrete foundation with four anchor bolts and one or more conduits embedded in it. One conduit must be installed for the audio cable. Additional conduit(s) may be required for a vehicle detection cable and/or for an AC electrical cable. These instructions are for installation of the SPP2 concrete foundation at new drive-thru sites.

# **CAUTION:** All electrical connections must be made by a licensed electrical contractor.

If you have any questions regarding this installation, call HME Customer Support at 1-800-848-4468.

# **Equipment Provided**

- 1 ea Template
- 4 ea Anchor bolt with 2 hexagonal nuts

# **Material Required**

Concrete, 6 cubic feet

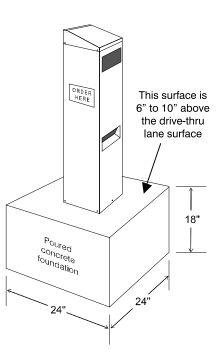


Figure 1. SPP2 Speaker Post on concrete foundation

# Procedure

1. Position the foundation so that water will drain away from the base of the speaker post. The top surface of the foundation must be six to ten inches above the surface of the drive-thru lane. The side of the foundation must be 2 feet or less from the side of the drive-thru lane, and parallel to the lane as shown in Figure 2.

Build a 24 x 24 inch form with its top six to ten inches above the surface of the drive-thru lane. Dig a hole in the ground to a depth 18 inches below the top of the form for pouring the concrete foundation shown in Figure 1.

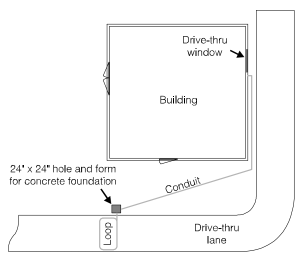


Figure 2. Typical site for concrete foundation

**NOTE:** In environments where permafrost is a problem, such as in northern Canada or Alaska, different concrete foundation measurements may be required than those



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### MENUBOARD AND SPEAKER POST



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**2.** Remove one of the two hexagonal nuts from each of the anchor bolts.

Be certain the second nut is all the way down to the bottom of the threaded area on the anchor bolt as shown in Figure 3.

Put the threaded end of each anchor bolt through one of the ½ inch holes in the template, and replace the nut on the anchor bolt until it holds the template snugly between the two nuts.

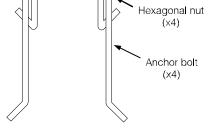
Position the "L" ends of the anchor bolts outward, away from each other. Place the anchor bolts into the hole in the ground with the template  $\frac{1}{4}$ " to  $\frac{1}{2}$ " above the top of the form, as level as possible. Be certain to comply with the note on the template to place one edge of the template "TOWARD DRIVE-THRU LANE."

**3.** Route the conduit (one or more) so it/they will extend through the center of the hole, and upward approximately 6 inches through the center of the template as shown in Figure 4.

**NOTE:** If a loop-type vehicle detector will be used, a separate conduit must be dedicated for the loop cable.

**4.** Hold the template steady, and fill the hole with concrete to the bottom of the template. Smooth the concrete, sloping it away from the template toward the form for proper drainage, and allow it to dry.

After the concrete has dried, remove the upper nuts and template from the anchor bolts.



Template

Hexagonal nut

(x4)

Hole in template

(x4)

Threaded area

of anchor bolt

Figure 3.Assembly of anchor bolts with template

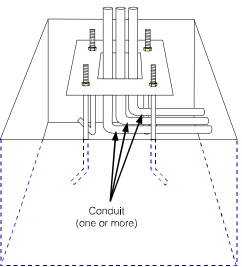


Figure 4. template, anchor bolt and conduit positions in hole

In the event of an electrical power outage —



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### MENUBOARD AND SPEAKER POST



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