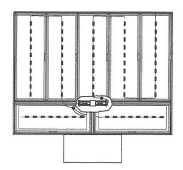


## Yum! Brands. TOP VIEW 7.500-FRONT VIEW

INSTALLATION NOTE: ASSURE THE DRIVE THRU MENU BOARD IS LEVEL BOTH VERTICALLY AND HORIZONTALLY DURING THE INSTALLATION PROCESS.

LED LAYOUT AND WIRING DIAGRAM



FOUNDATION KIT SOLD SEPARATLY:



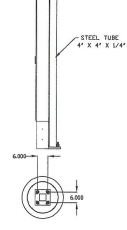
(4) 3/4"X36" ANCHOR BOLTS



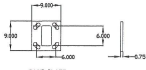
(1) PLYWOOD ANCHOR BOLT MOUNTING TEMPLATE

TO ORDER USE ITEM# KT01723P

SIDE VIEW



FOUNDATION WITH BASE PLATE



BASE PLATE

## **MENU BOARD**

SIGN SPECIFICATIONS

1. DVERALL DIMENSIONS OF SIGN : HEIGHT: 104.750" WIDTH : 91.250' DEPTH : 7.5'

2. AREA OF SIGN - SQUARED : 66.37 SQ.FT.

3. LUMENS

MENU BOARD: 7,095

4. LEDS : MENU BOARD: 33-FT 4100K

5. POWER SUPPLY : (2) 60-WATT ( 0.96 AMPS EA )

6. TOTAL LINE LOADI1.92 AMPS @ 120VAC

7. (1) 15 AMP CIRCUIT, 60Hz UL 48 & NEC COMPLIANT

8. SIGN IS MANUFACTURED TO UL 48 SPECIFICATIONS.

9. PAINT SPECIFICATIONS : (SIGN)

INTERIOR : MILL FINISH EXTERIOR CABINET : BRONZE, TIGER DRYLAC 49/66230\_33 EXTERIOR DOORS AND FRONT : SATIN BLACK

10. MAXIMUM DESIGN WIND LOAD 100 MPH WIND SPEED -EXPOSURE C.

11. CRATED WEIGHT: 745 LBS

12. SIGN WILL BE SERVICEABLE BY OPENING DOOR PANELS TO SERVICE LEDS AND POWER SUPPLY.

13. DESIGN SPECIFICATION: 3,000 P.S.I. CONCRETE 0.61 CU. YDS.

INSTALLATION INSTRUCTIONS

1. DPEN PACKAGING CAREFULLY AND INSPECT FOR DAMAGE. IF DAMAGE IS FOUND, CLAIM MUST BE FILED WITHIN 15-DAYS WITH SHIPPING AGENT.

MARK FOUNDATION AREA AND RECEIVE CONFIRMATION FROM CLIENT OR CONTRACTOR.

3. EXCAVATE FOUNDATION AREA. 4. ALL DESIGN AND CONSTRUCTION OF FOUNDATION MUST

BE ACCORDING TO ACI 318-99 REQUIREMENTS.

SET COLUMN AND ANCHOR BOLTS PLUMB IF REQUIRED, INSTALL CONDUIT STUB AND POUR CONCRETE.

6. ALLOW CONCRETE TO CURE: EXCAVATIONS MUST CURE UNDER PROPER CONDITIONS FOR 7-DAYS PRIOR TO ANY INSTALLATION. COMPRESSIVE STRENGTH AT 28 DAYS, FC= 3,000 PSI MINIMUM.

7. INSTALL POLE AND / DR SIGN.

8. MAKE FINAL ELECTRICAL HOOK UP TO PRIMARY WIRING INTO WEATHER PROOF BOX, SUPPLIED BY INSTALLER.

9. ELECTRICAL NOTE: ALL WIRING AND ELECTRICAL CONNECTIONS ON THIS SIGN MUST BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODES AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

10. PAINT THE POLE AND/OR ANY OTHER APPLICABLE AREAS, AS STATED ON THE PURCHASE ORDER, PERFORM ANY OTHER TOUCH UP AS REQUIRED.

11. REMOVE LIFTING BRACKETS FROM TOP OF SIGN.

12. TEST LIGHT THE SIGN AND CHECK FOR PROPER ILLUMINATION

13. CLEAN UP: CLEAN INSTALLATION WORK SITE OF ALL EXCESS MATERIALS AND DEBRIS. CLEAN UP NOTE: DO NOT DISCARD ANY MATERIAL OR DIBRIS

INTO ON SITE DUMPSTERS.

XSMO.85,DESIGN NOTE:
CONCRETE BASE DESIGN IS BASED ON 100 MPH, EXPOSURE-C
GUST DESIGN WIND SPEED PER IBC 2006, EXPOSURE C.
CONCRETE FOUNDATION DESIGNED USING A LATERAL SOIL
BEARING PRESSURE OF 150 PS/LF IF ITHESE SOIL
CONDITIONS DO NOT EXIST AT THE FOUNDATION LOCATION, IT
IS THE EXECTIONS RESPONSIBILITY IN NOTIFY EVERBRITE,
LCC PRIOR IN PERFORMING ADDITIONAL EXCAVATION OR ANY
CONCRETE PLACEMENT.



ISO VIEW

ANCHOR BOLT

BASE PLATE

- LEVELING NUT

THIS IS AN ORIGINAL UNPUBLISHED DRAWING CREATED FOR YOUR PERSONAL USE IN CONNECTION WITH A PROJECT PLANNED FOR YOU BY CUMMINGS. IT IS NOT TO BE SHOWN OUTSIDE YOUR ORGANIZATION NOR USE EPRODUCED, COPIED OR EXHIBITED IN ANY FASHION UNLESS AUTHORIZED IN WRITING BY AN OFFICER OF

24.000 X 63.000

AUGERED FOOTING

3' COVER REGIRED BETWEEN REBAR AND SOIL, NEED 18' CIRCLE

> CUSTOMER APPROVAL: DATE:

- ACI 3187.10.5.6 (3) #3 BARS IN TOP 5\*

IF LOW VOLTAGE WIRING IS REQUIRED, 2-1' ELECTRICAL CONDUITS MUST RUN

1' ELECTRICAL CONDUIT

(110 POWER TO MENU BOARD)

MAXIMUM VERTICAL SPACING OF TIES IS 16 BAR DIAMETERS OF 8"

COULD GO TO 10' IF YOU USE #5

NOTE

ACI 318 7.10.5.2

BARS VERTICAL

DATE Rev. #1 Rev. #4 2-24-17 T. Pickel Rev. #2 2-13-17 T. Pickel Rev. #5 Rev. #3 2-23-17 T. Pickel

TACO BELL

1363 WASHINGTON AVE. PORTLAND, ME

DRAWING NO: 81840.04

ARTIST: T. Pickel DATE: 1-22-16 SHEET: 12 OF 13