

Site Map

Product List

Front Elevation

P1 (1) PLK-IL27-LK Channel Letters

Rear Elevation

P2 (1) PLK-IL18 Channel Letters

Left Elevation

P3 (2) PLK-4 x 8 Shutters

Right Elevation

P4 (1) PLK-LTC95

Additional Products

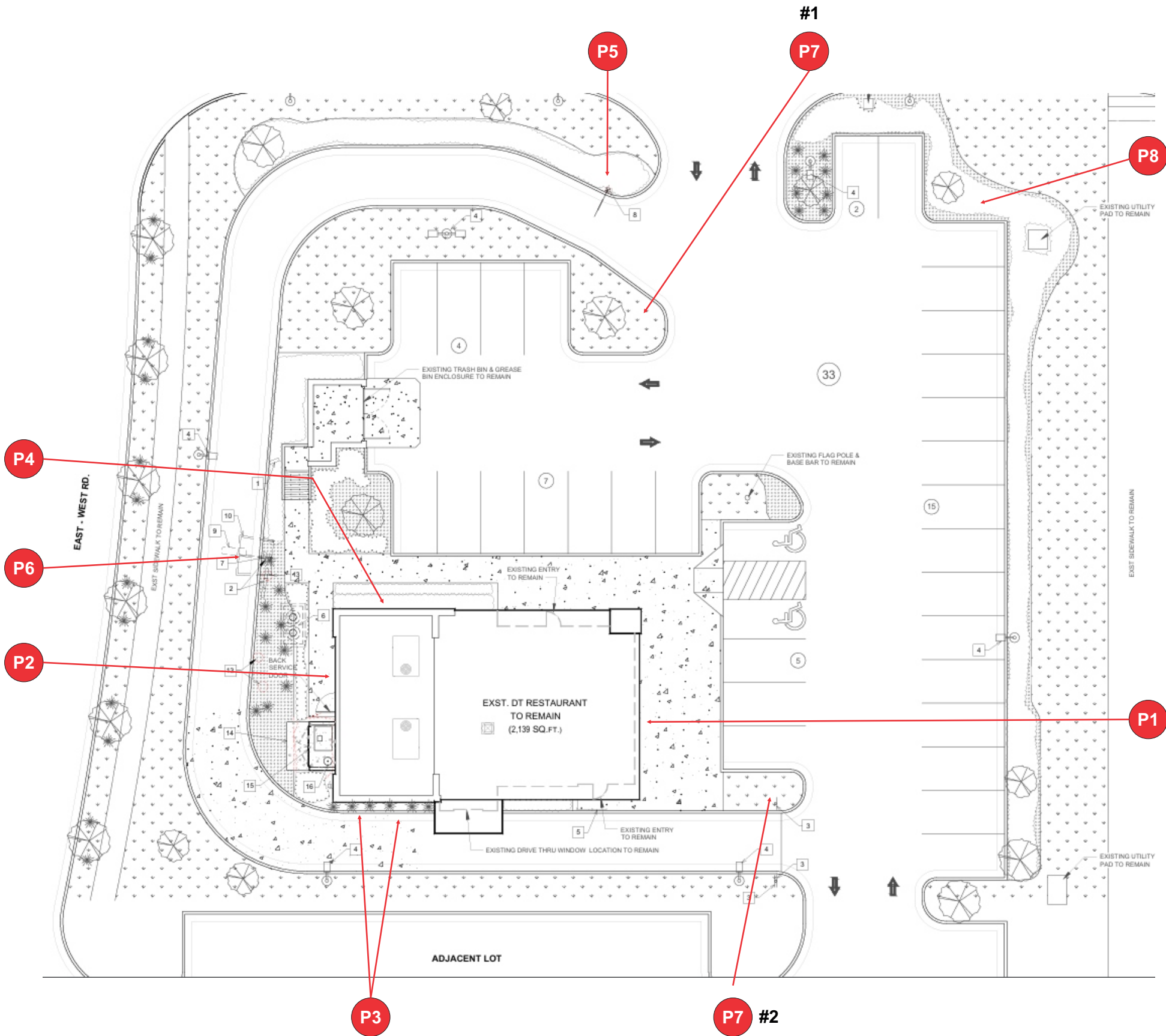
P5 (1) PLK-Clearance Pole PM

P6 (1) PLK-Menu Canopy PM

P7 (2) PLK- D6 Illum. Directionals

P8 (1) PLK- Classic Monument

P9 (1) PLK- Classic Monument



Client Signature:

☐ Proof is approved, proceed with production

Signature: _____

Date: _____

Quantity:

Notes:

Drawn By:

Date:

B. Bonnette

2-6-2025

Client:

Location:

Popeyes

440 NW Chipman Road
Lee's Summit, MO 64063



This sign is to be constructed and installed, According to article code 250 & 600 of Nec.Grounding and bonding of sign as per Nec 250

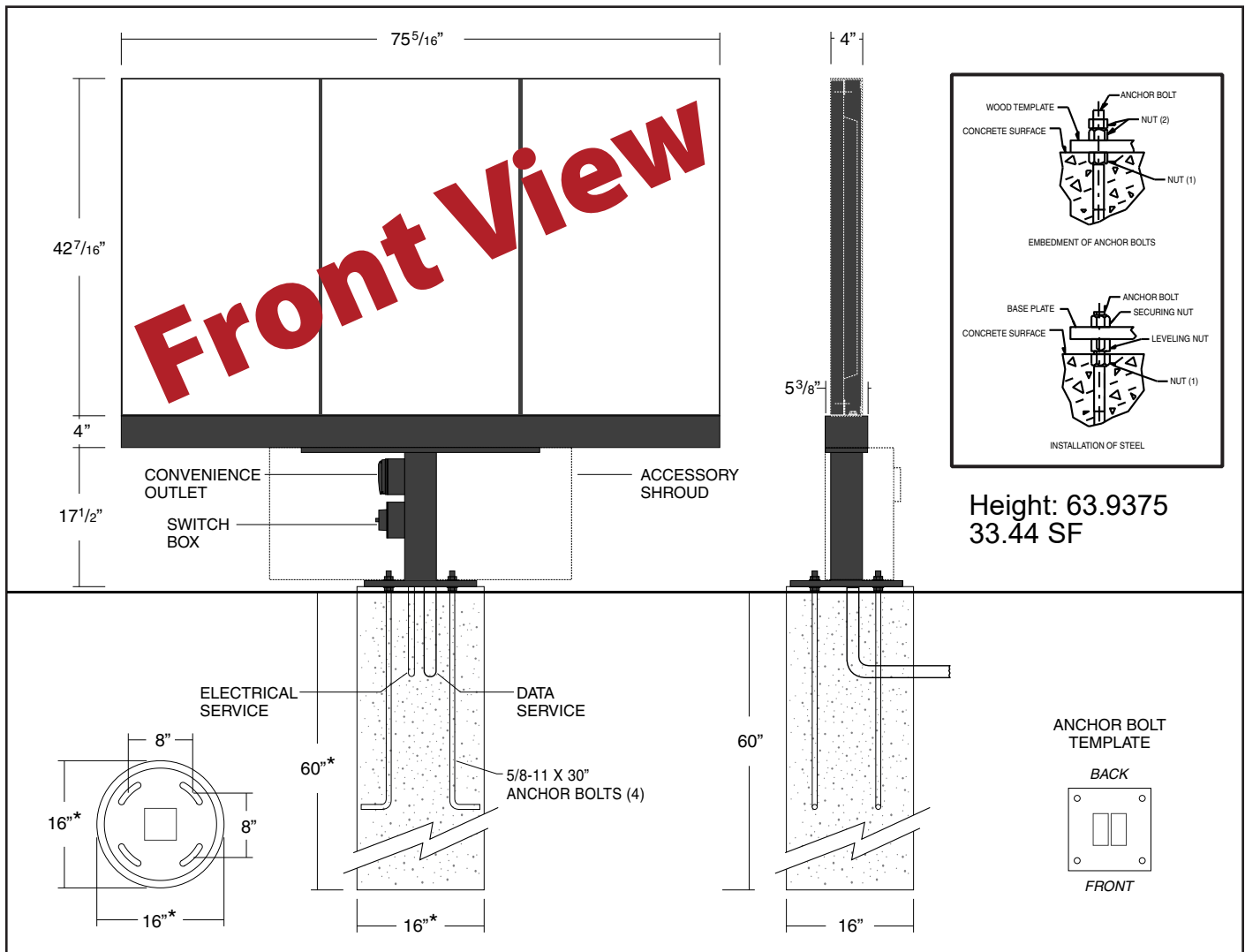


Ground
Electrical
Connections

Copyright @ 2024 Capital Signs & Awnings
The data in this document incorporate
proprietary rights of Capital Signs & Awnings.
Any Party accepting this document does so in
confidence and agrees that it shall not be duplicated,
in whole or in part, nor disclosed to others without
written consent of Capital Signs & Awnings.



902 NW Main St. Bunkie, LA 71322
(337) CAP-SIGN | capitalsignco.com



***NOTE: These are approximate foundation measurements. The soil bearing capacity at the erection site must be considered when designing the foundation. The sign manufacturer is not able to predetermine the specific needs of each location. Consult a local engineer for design specifications.**

***NOTE: This is a suggested plan. Local requirements may exceed this design. The contractor is responsible to verify this plan.**

- 1 Dig hole to the minimum length, width and depth as depicted above. Use template provided (aligned as shown above) and place the anchor bolts in the hole. Brace to prevent movement. Position electrical and data conduit as shown. Fill hole with concrete.

NOTE: Prior to concrete drying, use the anchor bolt template to verify:

- **Anchor bolt plumbness - using a level** (Some anchor bolts have been set with the bolts leaning outward. This results in the base of the bolts being on pattern, but the tops being too far out of pattern for the plate to slide over.)
- **Anchor bolt spacing is still at 8".**

Drawing Type Installation

Customer RBI

Project Description 1 X 3 Digital Drive Thru

Drawn By:

Proj. Man.:

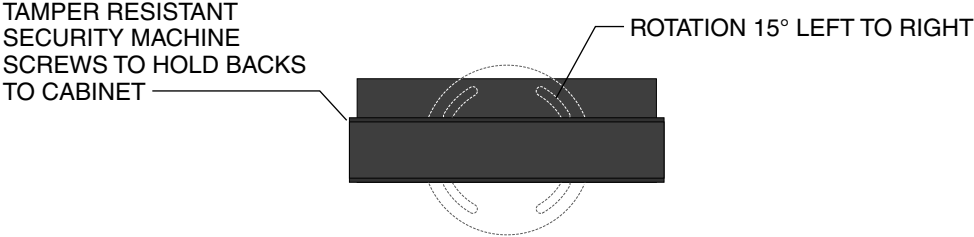
Date: 09/23/21

Page: 4

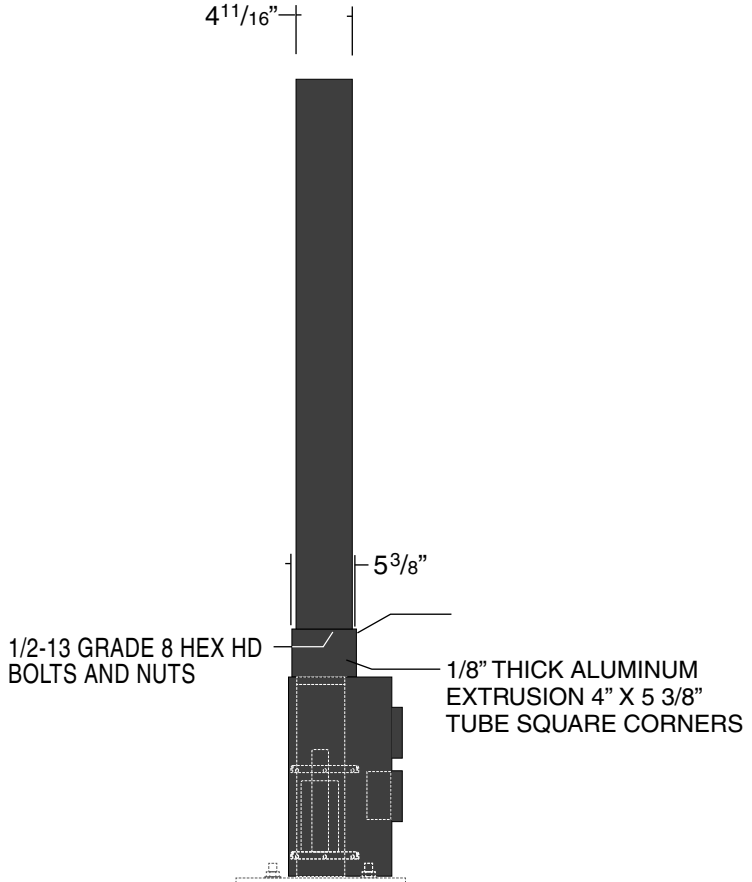
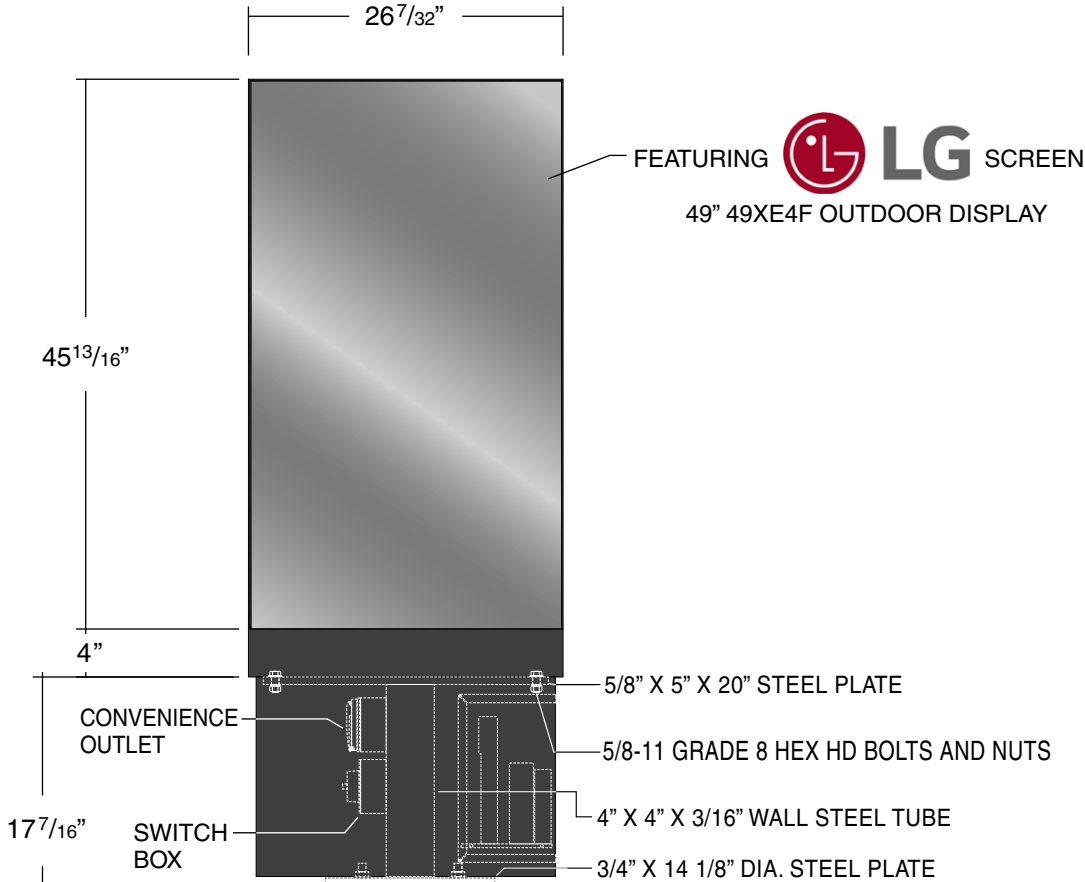
Note: PN: 749499

749499 1 X 3 Digital DT 09/23/21





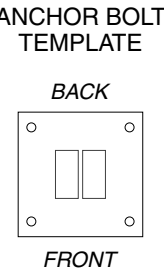
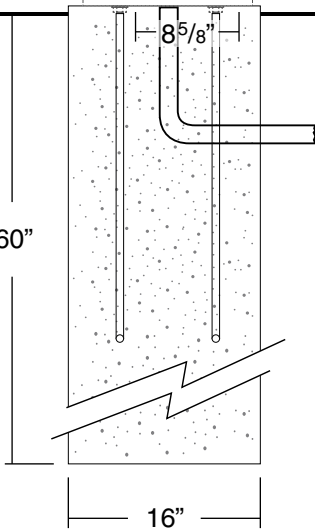
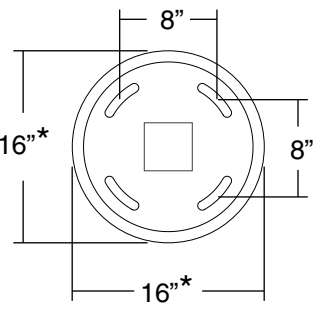
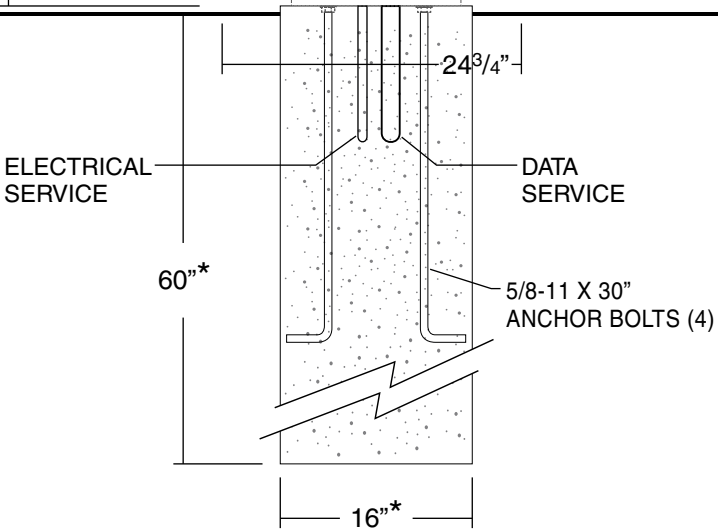
Height: 5'-7.25"
12.25 SF



Unit can be installed on existing foundation and anchor bolts, and if preferred can utilize the existing mounting steel base.
(This would require the data cables to be routed outside of the existing mounting steel.)

NOTE: The completed menu board is CUL / UL listed.

★ These are approximate foundation measurements.
The soil bearing capacity at the erection site must be considered when designing the foundation. The sign manufacturer is not able to predetermine the specific needs of each location. Consult a local engineer for design specifications.



Electrical:
3.8 Amps @ 120 VAC 60 Hz

Drawing Type Art Creative
Customer Various
Project Description LG 1 X 1 Digital Pre-Sell

Drawn By: DL
Proj. Man.:
Date: 09/27/22
Proj. No.:

Note: 1) Housing Constructed of Aluminum Extrusion
2) Entire Board and Steel Powder Coat Black

MATERIALS: All Joints To Be Welded All Around
Grade A36 Steel Shapes
Grade A500 B Steel Tube

