

Cabinet Sign: Exterior, Double-Face, Aluminum Construction, Plastic Face (Flat) w/ Translucent DPV Graphics, Internally Illuminated, EMC

Quantity: (1)

Scale: 1/2" = 1' - 0"

Construction Specifications:

- TOPPER: **A** 21" (deep) Aluminum Construction, AKZO Paint to Match Customer Provided Art (See Spec Key)
- CABINET: **B** 24" (deep) Aluminum Construction, AKZO Paint to Match Customer Provided Art (See Spec Key)
- RETAINER: **C** 1-1/2" (wide) Aluminum Construction, AKZO Paint to Match Customer Provided Art (See Spec Key)
- FACE: **D** 3/16" (thk) Acrylic w/ 1st-Surface, Translucent DPV Graphics to Match Customer Supplied Art (See Spec Key)
- EMC: **E** Electronic Message Center (SPEC TBD), Welded Framing, Internal Mount Sockets and Perforated Ventilation Panels, AKZO Paint to Match Customer Provided Art (See Spec Key)
- ILLUMINATION: Internal, LED, Bright White - Spaced as Required to Provide Even & Consistent Illumination
- BASE: **F** 54" (tall) x 48" (wide) x 16" (deep) Aluminum Construction, AKZO Paint to Match Customer Provided Art (See Spec Key)
- MOUNT: **G** Internal Mounting Socket and Provisions to Accept 5" (O.D.) Steel Pole (POLE BY OTHERS), Typical Appropriate Non-Corrosive Hardware and Welds as Required to Secure All Elements

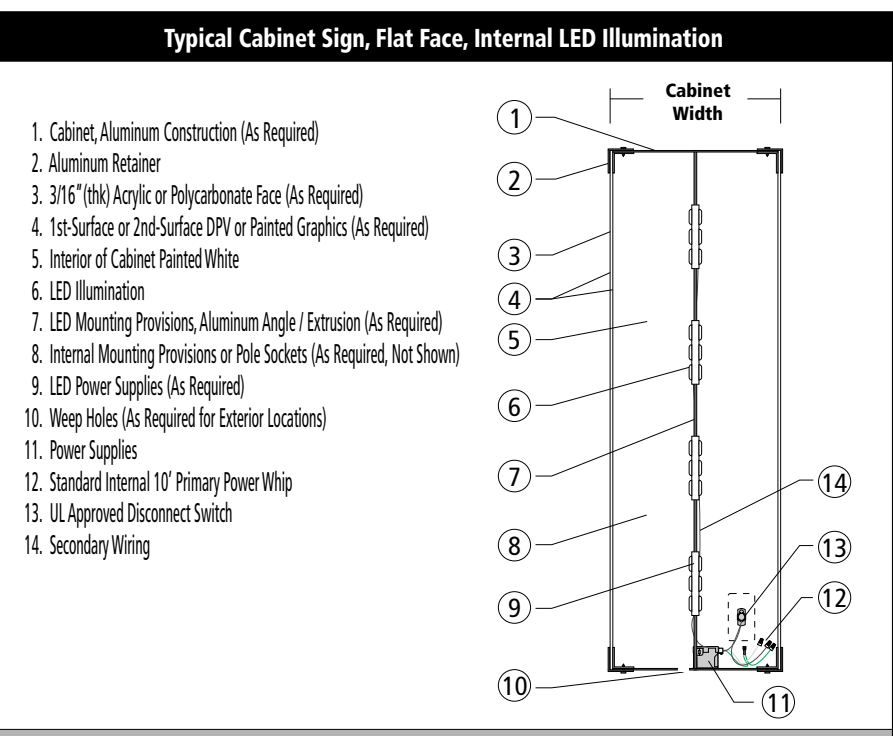
Specifications Key: (PRINTED COLORS ARE FOR CONCEPTUAL USE ONLY. ACTUAL COLORS TO BE CONFIRMED PRIOR TO FABRICATION.)

P1	AKZO Paint, Dark Bronze, Satin Finish	D1	Translucent, DPV Graphics (PRINT PER FILE)
M1	3/16" (thk) Acrylic, #7328 White	D2	Translucent, DPV Graphics (PRINT PER FILE)

Electrical Notes: Required Not Required (TBD - To be Determined)

General Notes:

- Standard 10' Primary Whip
- Remote Power Supplies w/ Disconnect
- UL Approved Visible Disconnect
- Customer Power Whip w/ Conduit
- Internal Power Supplies
- Photocell



alpha
SIGNS & LIGHTING

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Newton Grove, NC | 28366

AlphaSignsNC.com

Date: 01/31/23

Project: Sansom Community School

Contact: Joseph Bain

Designer: Houston Chappell, Jr.

Notes / Revisions:

Installation Instructions Included on Drawing.

UL Underwriters Laboratories Inc.
LABORATORY COMPLIES TO UL 48
Constructed In Accordance with & using UL Listed Components & Methods for ELECTRIC SIGNS

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

ALL ELECTRICAL SIGNS ARE 120 VOLTS UNLESS OTHERWISE INDICATED

THE CONTENTS OF THIS DRAWING AND ALL ELEMENTS ARE NOT TO BE REPRODUCED, CHANGED, OR EXHIBITED TO ANYONE OUTSIDE OF YOUR COMPANY IN WHOLE OR IN PART WITHOUT WRITTEN PERMISSION. ALL SUCH ACTIONS ARE PROHIBITED BY LAW. © 2023 ALL RIGHTS RESERVED

STOP PLEASE NOTE

This Drawing must be returned signed & approved, any delay will result in delayed production time. We DO NOT assume responsibility for errors of any kind. Please inspect this drawing thoroughly to insure that all spelling is correct and that the artwork is accurate and correctly positioned.

Approved By & Date:

Reference: 013123-E4

Pages: 01 of 01

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Neville Engineering

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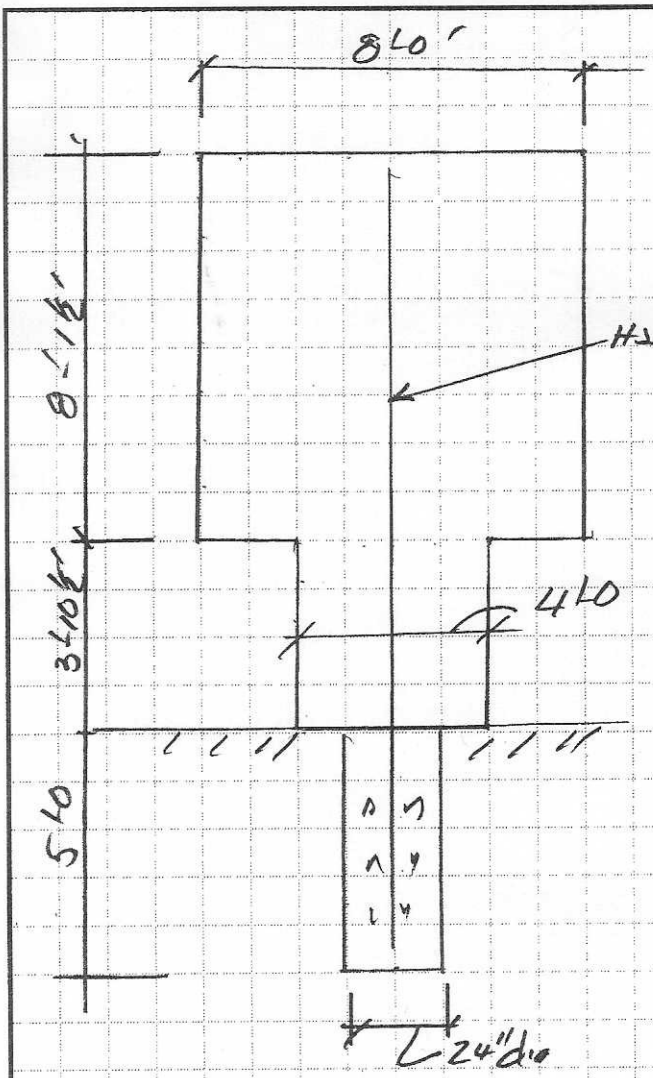
JOB: Sign for Sanson Community

SHEET NO. 2 OF 2

CALCULATED BY AI DATE 4 Dec 23

CHECKED BY _____ DATE _____

SCALE _____



Dunn, NC
Design Wind speed
Ult - 118 mph
Act - 93 mph
Allowable Soil pressure
- 3000 psf
Concrete - 3000 psi @
28 days
Structural Steel
ASTM A500B

