

This item has been digitally signed and sealed by Christian Langley PE on the date adjacent to the seal. Signature must be verified on any electronic copies.



WHITE SIGN COMPANY

SIGN TYPE :

JOB NUMBER: 10384

DATE: 10/10/2025

CUSTOMER: City Church

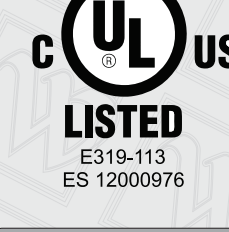
DESIGNER: Ali, Fernando

SALES REP : Jacob Pippin

125 Trinity Assembly Cir Chuluota, Florida 32766

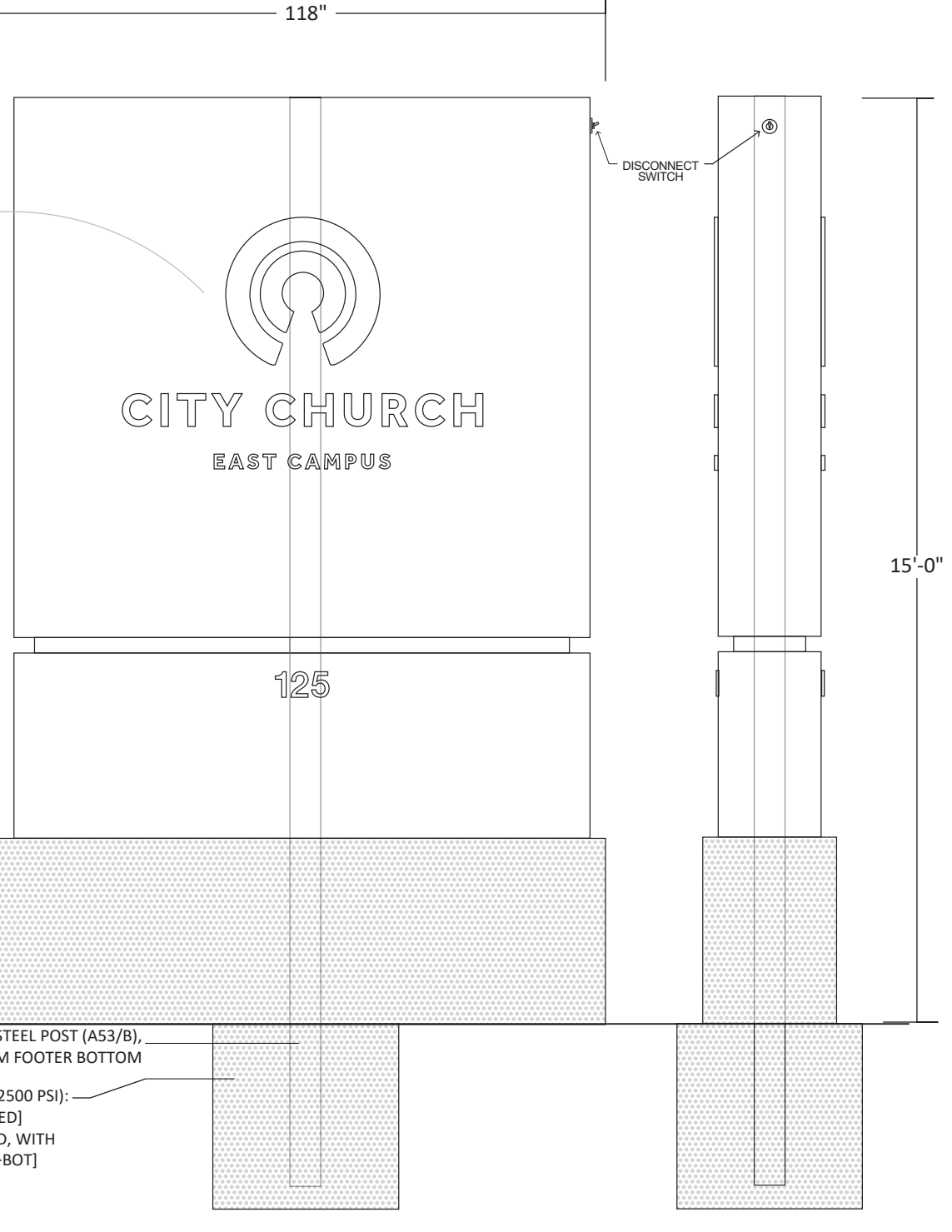
SINGLE SIDED
 DOUBLE SIDED
 ILLUMINATED
 NON ILLUMINATED

SQ FT:

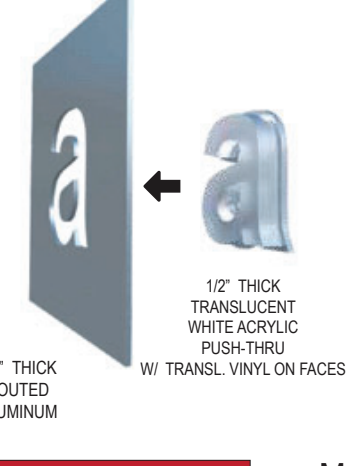


www.whitesigncompany.com
 386-320-0623

TORNADO LOADS: Design for Tornado Loads is NOT Required
WIND LOADS: V=140 mph • Risk Category 1 Struct. • Sign Height = 15 ft max • Solid freestanding sign at grade: (ASCE 7-22) • Exposure 'C' • ASD Load Coeff = 0.6 • Kzt=1.0, Kd=0.85, G=0.85 • Cf=1.55 (w/h ratio ≥ 1/2) ± 28.7 psf
Professional Engineer: Christian Langley #200 Florida PE #67382 Cert of Auth #11124

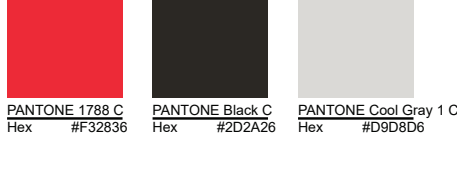


SQ FT: **23.78** Copy area (letter & logo)



ELECTRICAL NOTES
 TOTAL AMPS: 1.1
 1-120V / 20 AMP CIRCUIT REQUIRED
GENERAL NOTES:
 THIS SIGN IS TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE CURRENT NATIONAL ELECTRICAL CODE.
 1. GROUNDED AND BONDED PER NEC 600.7 / NEC 250
 2. EXISTING BRANCH CIRCUIT IN COMPLIANCE WITH NEC 600.5 NOT TO EXCEED 20 AMPS
 3. SIGN IS TO BE UL LISTED PER NEC 600.3
 4. UL DISCONNECT SWITCH PER NEC 600.6 - REQUIRED PER SIGN COMPONENT BEFORE LEAVING MANUFACTURER.

CONCRETE FOOTER OPTIONS (2500 PSI):
 • 36" DIA x 8'-3" DEEP [AUGERED]
 • 6'-0" SQ x 3'-0" DEEP [SPREAD, WITH (8) #5 BARS EACH WAY, TOP+BOT]



EAST CAMPUS

Manufacture (x1) 15'-0" H x 118" W Custom Framed, Skinned, & Painted, Double-Sided, Internally Illuminated Aluminum Monument Sign w/ Painted Aluminum Faces & Push Thru Acrylic Lettering & Logo w/ Applied Translucent Vinyl +1/2" Thick Type 1 PVC Address Numbers "125". Customer to confirm all colors.

General • Design is in accordance with the requirements of the Fla Bldg Code 8th Ed (2023) for use within & outside the High Velocity Hurricane Zone (HVHZ). • This engineering certifies only the structural integrity of those systems, components, and/or other construction explicitly specified herein. • Electrical notes, details, & specifications are provided by and are the sole responsibility of the electrical contractor. No electrical review has been performed and no certification of such is intended. • Structural design meets requirements of ACI 318-19, AISC 360-16, ADM1-20, & NDS-18, as applicable. • Steel components shall be coated, painted, or otherwise protected against corrosion per FBC Sec 2203.2/2222.6. • Alum components in contact with steel or embedded in concrete shall be painted or protected as prescribed in ADM1-20(1a), or plastic/neoprene spacers provided. • All exposed fasteners shall be S.S. or have a protective coating for corrosion protection. • All welding shall comply with AWS requirements. • Steel welds: E70xx electrodes. • Aluminum welds: 4043 filler alloy. • Alum extrusions: 6063-T6 or stronger, UN.C.