CIRCLE K

1200 N Federal Hwy, #200 **Christian Langley**Boca Raton, FL 33432 Florida PE #67382

1-888-371-3113 Cert of Aufh #31124

• Sign Height = 30 ft max • Solid freestanding sign above grade:  $\pm$  **29.0 psf** • Kzt=1.0, Kd=0.85, G=0.85 • Cf=1.85 (w/h ratio = 0.2 to 10, any clearance ratio s/h)

•V=120 mph •Risk Category 1 Struct. •Exposure 'C' •ASD Load Coeff = 0.6

U.S. HWY 90

KL

DATE



CUSTOMER CIRCLE K SITE NUMBER

9831

LOCATION LAKE CITY, FL **ACCOUNT REP** 

**Directional A** 

BEN DEHAYES

DRAWN BY REVISION 03 SCALE 10/07/22 NTS

15'-0"

**CORPORATE ID SOLUTIONS** 5563 N ELSTON AVE. CHICAGO, IL 60630 P: 773-763-9600 | F: 773-763-9606 CORPORATEIDSOLUTIONS.COM

**CUSTOMER ACCEPTANCE** 

THIS DRAWING IS THE PROPERTY OF CORPORATE IDENTIFICATION SOLUTIONS, INC., CHICAGO, IL, AND CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION. THIS DRAWING IS TRANSFERRED TO THE CUSTOMERS AND SUPPLIERS OF CORPORATE IDENTIFICATION SOLUTIONS, INC BY WAY OF LOAN. THIS DRAWING MAY NOT BE COPIED OR REPRODUCED, IN WHOLE OR IN PART, NOR MAY IT OR THE INFORMATION IT CONTAINS BE DISCLOSED OR TRANSFERRED TO ANY OTHER PARTY OR PERSONS WITHOUT THE PRIOR WRITTEN CONSENT OF CORPORATE IDENTIFICATION SOLUTIONS, INC.

• Design is in accordance with the requirements of the Fla Bldg Code 7th Ed (2020) for use within & outside the High Velocity Hurricane Zone (HVHZ). • This engineering certifies only the 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 require Notes: 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 ADM1-15(1a), or plastic/neoprene spacers provided. • All exposed fasteners shall be S.S. or have a protective coating for corrosion