

EXISTING SIGN ELEVATION



CONTRACTOR SHALL VERIFY THAT EXISTING FTG IS AT LEAST IO'-O" DEEP X 24" DIA. OR 5'-3" DEEP X5'-3" SQ PRIOR TO FABRICATION OR ERECTION.

GRADE

EXISTING SIGN ELEVATION

NOTE:

- I. DESIGN WIND PRESSURE IN CONFORMANCE W/ ASCET-16, 140 MPH Vult, & 108 VASD (PER F.B.C. 2020 7th EDITION)
- 2. ALUM: 6061-T6
- 3. WELDING: ALL WELDING IN CONFORMANCE W/ A.W.F. LATEST EDITION FOR STRUCTURAL ALUMINUM.
- 4. ELECTRIC: NEC 2017



PROPOSED

NEW SIGN CABINET

10'-0"

EXISTING 12"x12"x1/4" T.S. MIN REQUIRED

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NEW SIGN FACE REPLACEMENT

2 52 EXISTING 5" DIA. PIP MIN REQUIRED



Digitally signed by ENRIQUE A TORRENS DN: c=US, o=Florida, dnQualifier=A01410D000 001818D0B2B8800016175 , cn=ENRIQUE A TORRENS Date: 2023.03.15 14:18:05 -04'00' ELECTRICAL NOTES TOTAL AMPS I.I I-I20V / 20 AMP CIRCUIT REQ.

2017 NATIONAL ELECTRIC CODE.

SHEET

NEC 600.5 NOT TO EXCEED 20 AMPS

GENERAL NOTES:

UL LISTED

WIND DESIGN CRITERIA

RISK CATEGORY

WIND VELOCITY

WIND VELOCITY

EXPOSURE CATEGORY (MMRF)

COMPONENT & CLADDING PRESSURES

MPORTANCE FACTOR

1.0

Install new polycarbonate faces.

Use existing footer, cabinet, and electrical. No change to structure or square footage.

3. SIGN IS TO BE UL LISTED PER NEC 600.3
4. UL DISCONNECT SMITCH PER NEC 600.6 - REQUIRED PER SIGN COMPONENT BEFORE LEAVING MANUFACTURER

PROJECT: RING POWER

THE REQUIREMENTS OF ARTICLE 600 OF THE

2. EXISTING BRANCH CIRCUIT IN COMPLIANCE W/

THIS SIGN IS TO BE INSTALLLED IN ACCORDANCE W/

I. GROUNDED AND BONDED PER NEC 600.7 / NEC 250

OF

ENRIQUE A. TORRENS, P.E. # 33379 624 BUCKINGHAM DR. OVIEDO, FLORIDA 32765

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COLUMBIA COUNTY FLORIDA

CLIENT SUPERIOR SIGNS

JOB#: 2023-0191 DATE: 03-15-2023

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