

NOTE:

- DESIGN WIND PRESSURE IN CONFORMANCE W/ ASCE 7-22, 140 MPH Vult, PER 2023 8TH EDITION
- 2. BOLTS: ASTM A307
- 3. CONTRACTOR SHALL BE RESPONSIBLE FOR WATERPROOFING.
- 4. ALUM: 6061-T6
- 5. ELECTRICAL: NEC 2020

WIND DESIGN CRITERIA	
RISK CATEGORY	
WIND VELOCITY	140 MPH Vult
EXPOSURE CATEGORY (MMRF)	В
COMPONENT & CLADDING PRESSURES	31.4
FORCE COEFFICIENT &	1.2



Digitally signed by DIGITALLY SIGNED & ENRIQUE A TORRENS DN: c=US, o=Florida, dnQualifier=A01410D0000 01818D0B2B8800016175, cn=ENRIQUE A TORRENS Date: 2024.06.24 14:43:35 -04'00'

UL LISTED

- I.THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES.
- 2.THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.
- 3.WET RATED EXTERNAL DISCONNECT BOX/SWITCH TO BE PROVIDED AS PER NATIONAL ELECTRICAL CODE (NEC) 600.6
- 4. EXISTING BRANCH CIRCUIT IN COMPLIANCE W/ NEC 600.5 NOT TO EXCEED 20 AMPS

ENGINEER

ENRIQUE A. TORRRENS, P.E. # 33379 624 BUCKINGHAM DR. OVIEDO, FLORIDA 32765 PH/FAX (407) 765-6130

CLIENT: PETROGROUP	PROJECT: 2024-0480
PROJECT: TEXACO 3479 US 441 Lake City, FL	

06-24-2024 OF