Reviewed for Code Compliance

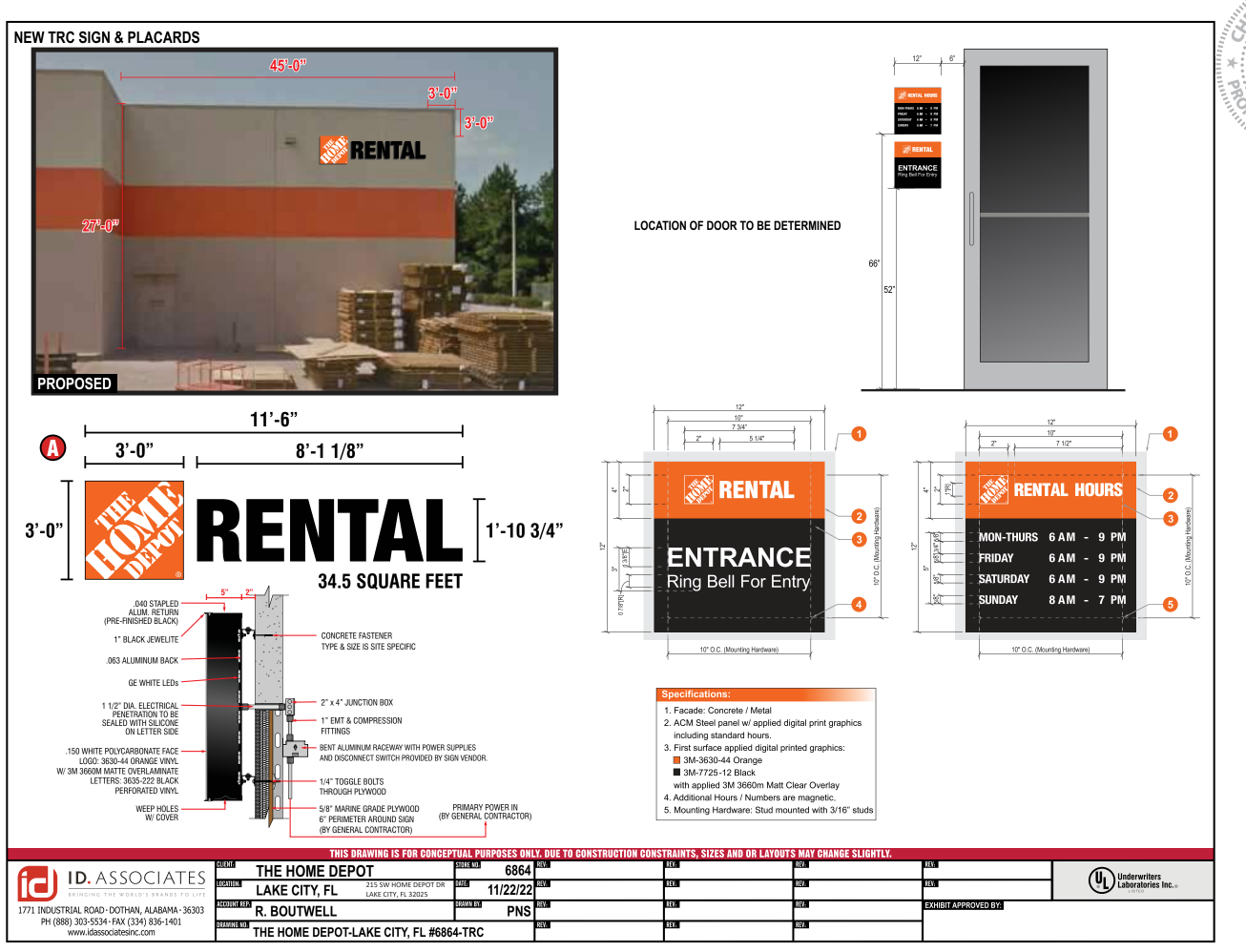
of Florid



THE HOME DEPOT #6864 - 215 SW HOME DEPOT DR, LAKE CITY, FL 32025 - SITE PLAN

THIS DRAWING IS FOR CONCEPTUAL PURPOSES ONLY. DUE TO CONSTRUCTION CONSTRAINTS, SIZES AND OR LAYOUTS MAY CHANGE SLIGHTLY.												
4	ASSOCIATES	CLIENT:	THE HOME DEP	OT	STORE NO:	6864	REV:		REV:	REV:	REV:	(II.) Ur
	BRINGING THE WORLD'S BRANDS TO LIFE	LOCATION:	LAKE CITY, FL	215 SW HOME DEPOT DR LAKE CITY, FL 32025	DATE	11/22/22	REV:		REV:	REV:	REV:	
177	1 INDUSTRIAL ROAD · DOTHAN, ALABAMA · 36303	ACCOUNT REP	R. BOUTWELL	BOUTWELL		PNS	REV:	REV:	REV:	REV:	EXHIBIT APPROVED BY:	
	PH (888) 303-5534 · FAX (334) 836-1401 www.idassociatesinc.com	THE HOME DEPOT-LAKE CITY, FL #6864-TRC				REV:		REV:	REV:	1		

Digitally signed by **Christian Langley** Date: 2023.06.16 13:30:21 -04'00'

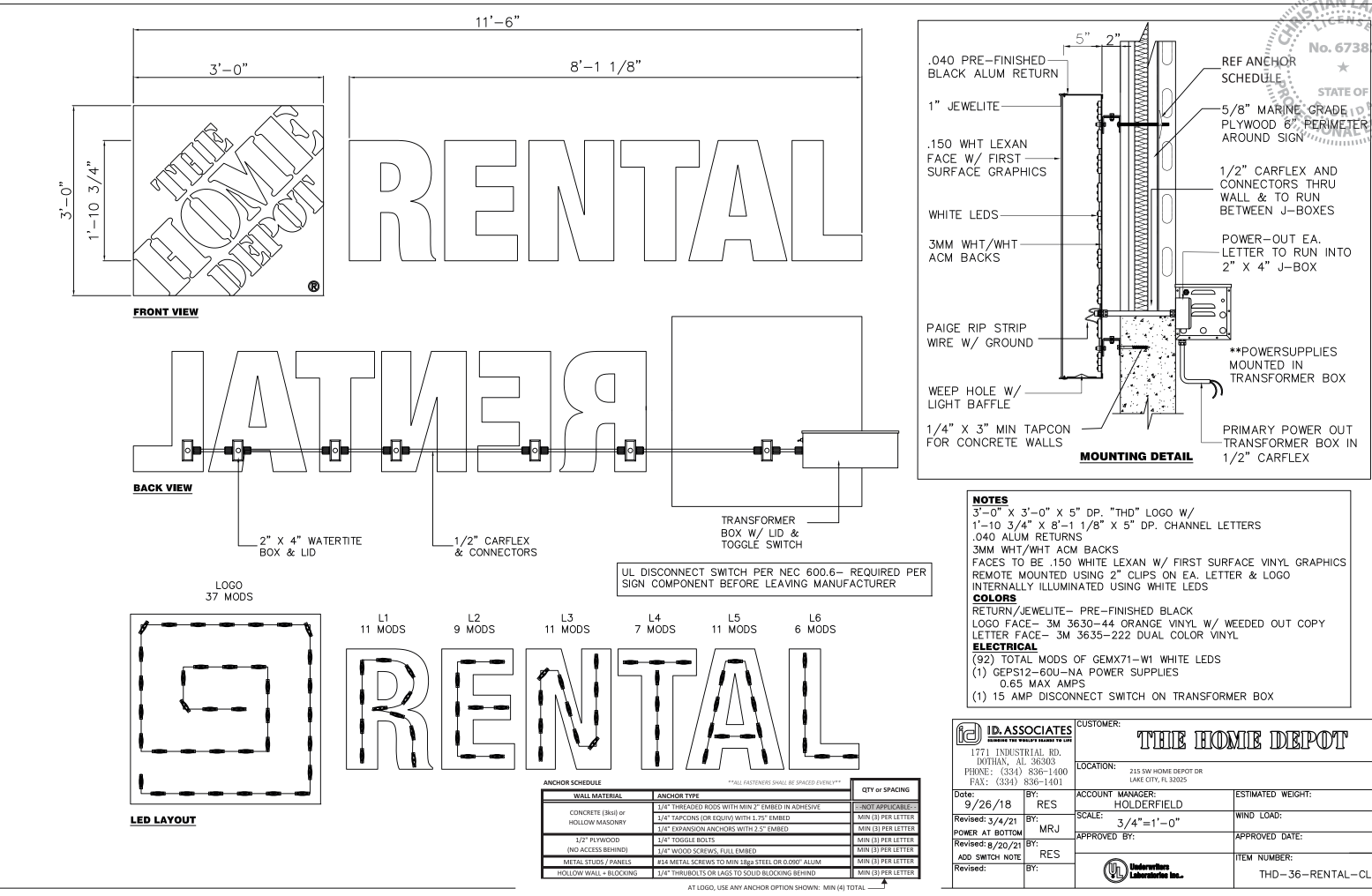


• Design is in accordance with the requirements of the Fla Bldg Code 7th Ed (2020) for use within & outside the High Velocity Hurricane Zone (HVHZ). • This engineering certifies only the electrical notes, details, & specifications are provided by and are the sole responsibility of the electrical contractor. No electrical review has been performed and no certification of such is intended. • Structural leting meets requirements of ACI 318-14, AISC 360-16, ADM1-15, & NDS-18 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 protections. • Aluminum welds: E70xx electrodes. • Aluminum welds: E70xx electrodes. • Aluminum welds: E70xx electrodes. • Aluminum welds: 4043 filler alloy. • Al

No. 67382

S/ONAL TO

• Sign Height = 30 ft max • Kzt=1.0, Kd=0.85, G=0.85



200 N Federal Hwy, #200 Boca Raton, FL 33432 1-888-371-3113

Wall components & cladding: • Zone 4: ± 23.8 psf • Zone 5:

Sign Height = 30 ft max
Kzt=1.0, Kd=0.85, G=0.85

Risk Category 2 Struct.
ASD Load Coeff = 0.6

•V=130 mph •Exposure 'C'

• 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 contractor. No electrical eview has been performed and no certification of such is intended. • Structural design meets requirements of ACI 318-14, AISC 360-16, ADM1-15, & NDS-18 **Notes:** as applicable. • Steel components shall be coated, painted, or otherwise protected against corrosion per FBC Sec 2203.2/2222.6. • Alumn components in contact with steel or embedded in concrete shall be painted or protective coating for corrosion protection. • All welding shall comply with AWS requirements. • Steel welds: E70xx electrodes. • Alumnium welds: 4043 filler alloy, • Alum extrusions: 6063-16 or stronger, U.N.O