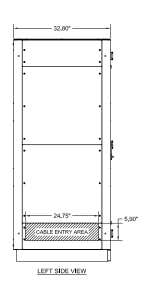
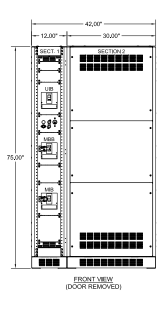
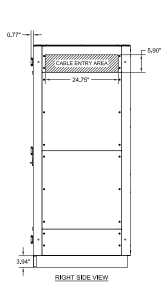
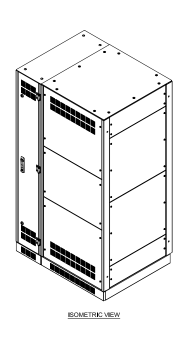


REAR VIEW





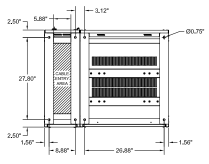




- APPROXIMATE WEIGHT: 2300 LBS.
- 2. ASSEMBLY IS UL/CUL LISTED TO UL 891 AND C22.2 NO. 244.
- NEMA 1 TYPE ENCLOSURES.
 THE CABINETS ARE CONSTRUCTED FROM GALVANIZED STEEL.
- 5. THE CABINETS ARE TO BE MOUNTED THROUGH THE 0.750" HOLES IN THE
- CABINET LEGS. THE LEGS ARE FORMED FROM 10 GAUGE STEEL.

 6. FINISH IS POWDER COAT ON ALL EXTERNAL AND VISIBLE SURFACES, INTERIOR PANELS AND MOUNT BRACKETS ARE GALVANIZED FINISH.

- 7. A MINIMUM REAR CLEARANCE OF 6" IS REQUIRED FOR OPTIMAL COOLING OF THE EQUIPMENT.



BOTTOM VIEW

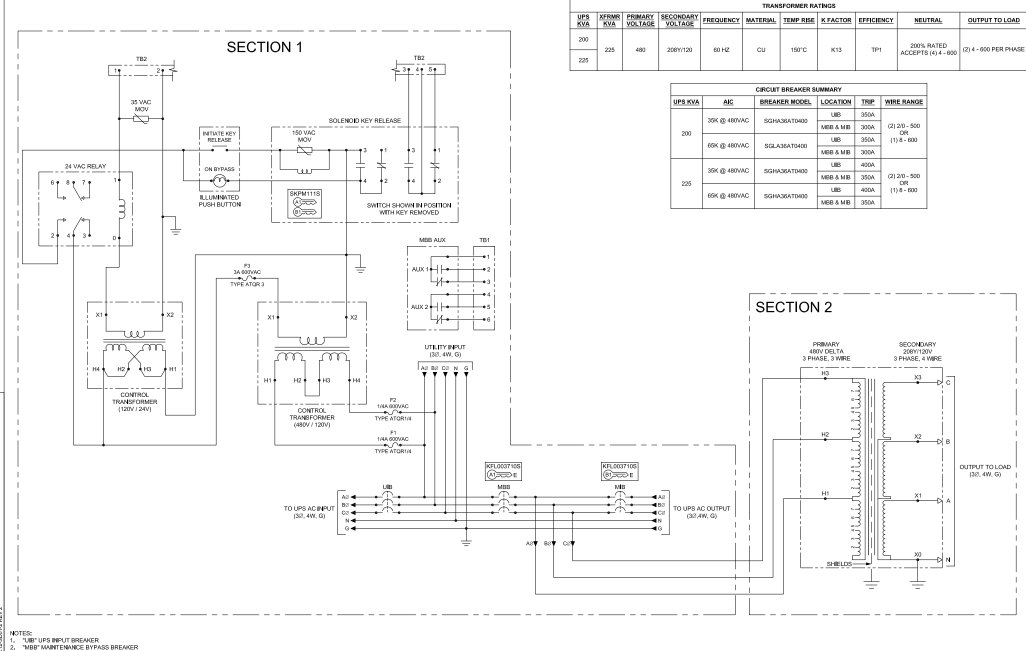
MAINTENANCE BYPASS CABINET WITH XFRMR FOR TLE SERIES UPS 200KVA-225KVA 3 BREAKER BYPASS WITH SKRU

480D-208Y/120V OUTPUT TRANSFORMER

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE
PROPERTY OF C&C POWER, INC. ANY REPRODUCTION WITHOUT
THE WEITTEN CONSENT OF CASC POWER, INC. IS PROUIBITED.

THE WRITTEN CONSENT OF C&C POWER, INC IS PROHIBITED.								
DIMEN		ARE IN INC	CHES	INITIALS		DATE		
	CIMALS		ES:	DRAWN	TD	8/26/2019		
	X ± 13 X ± 062			CHECKED	CH	9/5/2019		
SCALE: NTS	SIZE: A	REV: 2		SHEET 1 OF 2				





- "MIB" MAINTENANCE ISOLATION BREAKER
- ALL INTERNAL ELECTRICAL CONNECTIONS BETWEEN "UIB", "MBB" AND "MIB" ARE MADE USING COPPER BUS BARS.
- GROUND LUG ACCEPTS (4) #6 250 MCM CABLES.
- UTILITY INPUT NEUTRAL BUS IS 600A RATED AND PROVIDED WITH MECHANICAL LUGS THAT ACCEPT A TOTAL OF (4) #6 - 350 MCM CABLES.
- MECHANICAL LUGS USED FOR THE UTILITY INPUT HAVE THE SAME WIRE RANGE AS THE "UIB" CIRCUIT BREAKERS. MECHANICAL LUGS ARE PROVIDED FOR THE OUTPUT TO LOAD AND X0 NEUTRAL CONNECTIONS. SEE
- TRANSFORMER RATINGS TABLE FOR WIRE RANGE INFO.
- VOLTAGE BETWEEN THE AØ AND BØ MUST BE 480V±10% FOR THE SKRU CIRCUIT TO FUNCTION PROPERLY. 10. CABLE KIT PROVIDED FOR CONNECTIONS TO UPS AC INPUT AND UPS AC OUTPUT. CABLE KIT SIZED FOR SIDE BY
- SIDE LINE UP WITH UPS.

 11. THIS DRAWING IS TO BE USED FOR ELECTRICAL PURPOSES ONLY AND DOES NOT REPRESENT THE ACTUAL MECHANICAL LAYOUT OF THE EQUIPMENT.

- THE "E" OR "W" NEXT TO THE INTERLOCK INDICATES THE POSITION OF THE INTERLOCK BOLT WHEN THE KEY IS REMOVABLE, "E" = EXTENDED AND "W" = WITHDRAWN.
- 2. THE KEY OR KEYS NEXT TO THE INTERLOCK INDICATES THE KEY NUMBER THAT FUNCTIONS WITH THE INTERLOCK.

MAINTENANCE BYPASS CABINET WITH XFRMR FOR TLE SERIES UPS

200KVA-225KVA 3 BREAKER BYPASS WITH SKRU

480D-208Y/120V OUTPUT TRANSFORMER

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF C&C POWER, INC. ANY REPRODUCTION WITHOUT

Inc	THE WRITTEN CONSENT OF CAC FOWER, INC IS FROMBITED.									
DIMEN		ARE IN INC	CHES	INITIALS		DATE				
	TOLERANCES: DECIMALS: ANGLES:				TD	8/26/2019				
	X ± 13 X ± 062			CHECKEL	CH	9/5/2019				
SCALE: NTS	NTS SIZE: A REV: 2				SHEET 2 OF 2					

