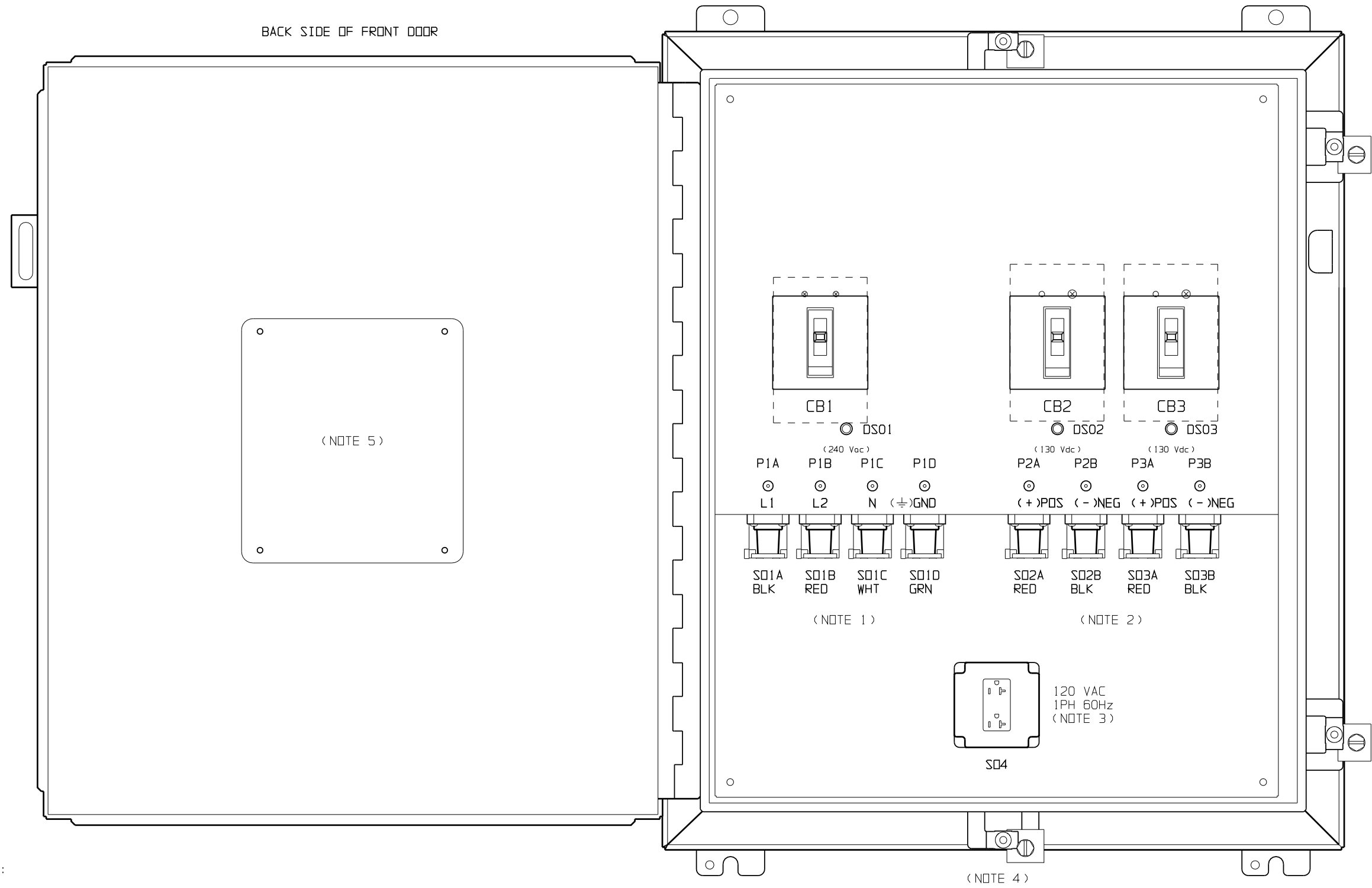


BACK SIDE OF FRONT DOOR

SYM	STANDARD COMPONENT DESCRIPTION
CB1	AC INPUT 3-POLE CKT BKR (HD3)
CB2	BATTERY 2-POLE CKT BKT (JD2)
CB3	DC LOAD 2-POLE CKT BKT (JD2)
DS01	AC POWER INDICATOR (GREEN)
DS02	DC POWER FOR BATT IND (GREEN)
DS03	DC POWER FOR LOAD IND (GREEN)
P1A	LINE 1 AC TEST POINT
P1B	LINE 2 AC TEST POINT
P1C	NEUTRAL TEST POINT
P1D	GROUND TEST POINT
P2A	BATTERY POS(+) DC TEST POINT
P2B	BATTERY NEG(-) DC TEST POINT
P3A	LOAD POS(+) DC TEST POINT
P3B	LOAD NEG(-) DC TEST POINT
SO1A	LINE 1 AC CONNECTOR
SO1B	LINE 2 AC CONNECTOR
SO1C	NEUTRAL AC CONNECTOR
SO1D	GROUND CONNECTOR
SO2A	BATTERY POS(+) DC CONNECTOR
SO2B	BATTERY NEG(-) DC CONNECTOR
SO3A	LOAD POS(+) DC CONNECTOR
SO3B	LOAD NEG(-) DC CONNECTOR
SO4	120VAC 1PH 60Hz 20A GFI OUTLET



(NOTE 5)

(NOTE 1)

(NOTE 2)

(NOTE 4)

NOTES:

- 1) AC CONNECTORS (SO1x) RATED FOR 400A, ACCEPTING "HUBBLE" TYPE FEMALE PLUGS FEATURED ON AC CABLE REELS OF MOBILE DC SYSTEM.
- 2) DC CONNECTORS (SO2x/SO3x) RATED FOR 400A, ACCEPTING "HUBBLE" TYPE MALE PLUGS FEATURED ON DC CABLE REELS OF MOBILE DC SYSTEM.
- 3) GFI OUTLET (SO4) 120 VAC SOURCED FROM SITE AC PANEL, NOT FROM 240 VAC SPLIT-PHASE (SO1x), POWERING MOBILE DC SYSTEM.
- 4) THREE (3) 4.00in / 102mm BOTTOM-ACCESS HOLES (NOT SHOWN) WITH 4.50in / 114mm HOLE PLUGS AND LANYARDS ALSO SUPPLIED.
- 5) OPERATING PROCEDURE LISTED ON ENGRAVED PLATE AFFIXED TO INSIDE PANEL DOOR. FOR FURTHER DETAILS, SEE USER INSTRUCTIONS JA5115-00.

		THIRD ANGLE PROJECTION		TITLE TRAILER CONNECTION PANEL (TCP) INTERNAL COMPONENT / CONNECTION LAYOUT	
DRAWN BY MCR		031720		DRAWING No JE5278-22	
ELECTRONIC APPROVAL SIGNATURES MAINTAINED BY MFG ECN LOG		UNLESS OTHERWISE NOTED DIMENSIONS ARE IN INCHES. TOLERANCES ARE:		REV A B	
A	-N/A-	031720		SCALE NTS	PART No JE5278-22 SHEET 1 OF 1
REV	ECN No	DATE			