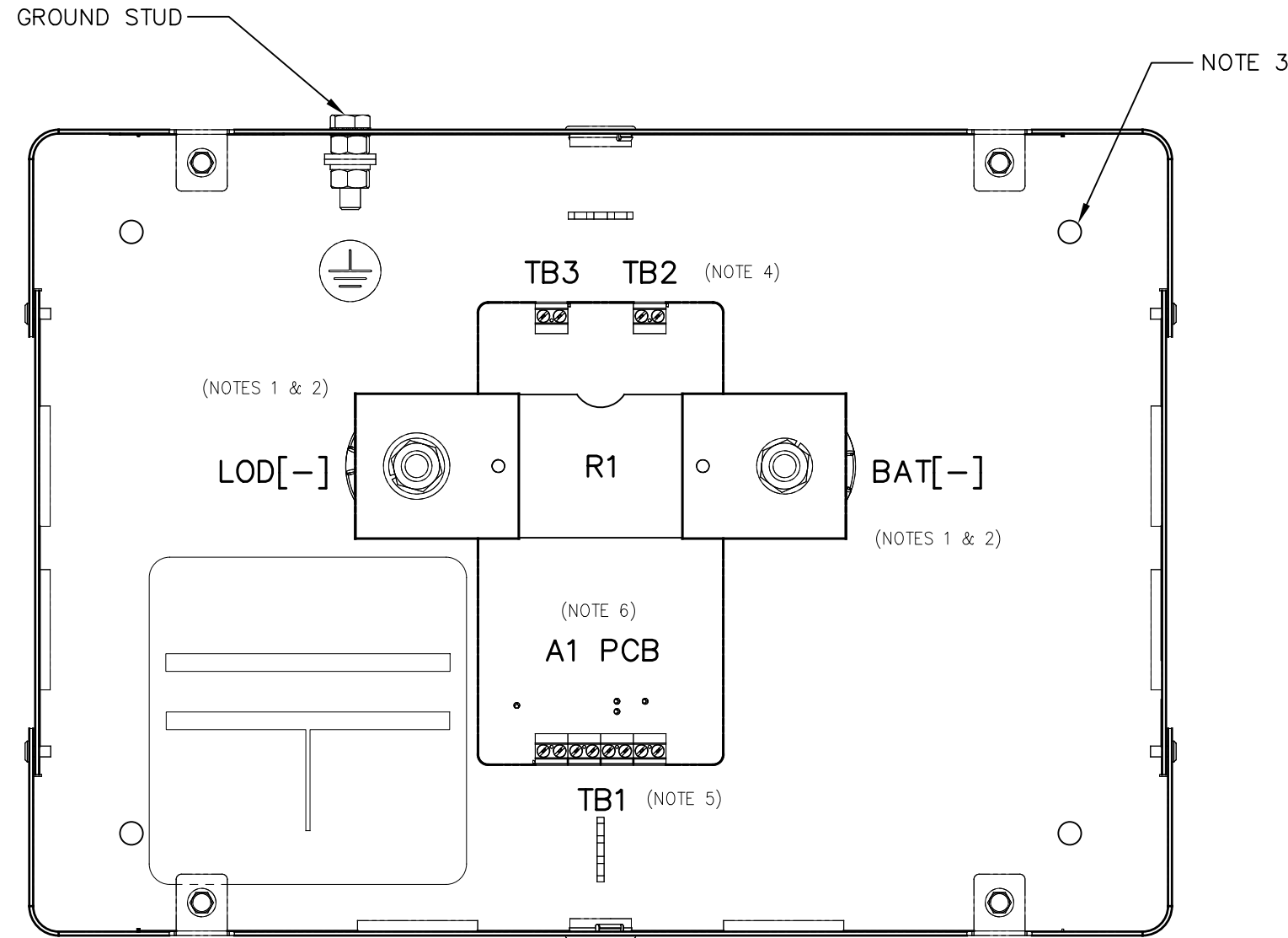


NOTES:

1. ALL WIRING SHOULD CONFORM TO NEC, LOCAL, AND SITE CODES.
2. USER ONLY COPPER (CU) WIRING CONDUCTORS.
3. REAR WALL-MOUNTING HOLES. SEE DRAWING JE5260-01.
4. WIRE TO BATTERY PER FIELD INSTRUCTIONS (JD5082-00).
5. WIRE TO ATevo CHARGER PER FIELD INSTRUCTIONS (JD5082-00).
6. FOR OPERATIONAL DETAILS WITH ATevo BATTERY CHARGER, SEE HindleHealth+ USER INSTRUCTIONS (JA5136-00).

REF.	STANDARD COMPONENT DESCRIPTION
A1	HindleHealth+ CONTROL PC BOARD
BAT[-]	BATTERY NEG(-) INPUT TERMINAL
LOD[-]	LOAD NEG(-) OUTPUT TERMINAL
R1	50mV 500A DC SMART SHUNT
TB1	ATevo COMMUNICATIONS TERMINAL BLOCK
TB2	BATTERY POS(+) REF. TERMINAL BLOCK
TB3	BATTERY TEMPERATURE TERMINAL BLOCK



FRONT INTERNAL VIEW

I/O TERMINAL	DESCRIPTION - TYPE	CONNECTION
BAT[-]	NEG(-) BATT INPUT TERMINAL - 3/8-16 ZPS STUD HARDWARE	3/8in RING LUGS
LOD[-]	NEG(-) LOAD OUTPUT TERMINAL - 3/8-16 ZPS STUD HARDWARE	3/8in RING LUGS
TB1	ATevo COMMUNICATIONS TERMS - SOLDERLESS COMPRESSION SCREW	#26-14 AWG
TB2	POS(+) BATT REF. TERMINAL - SOLDERLESS COMPRESSION SCREW	#26-14 AWG
TB3	BATT TEMPERATURE TERMINALS - SOLDERLESS COMPRESSION SCREW	#26-14 AWG
GND	CHASSIS GROUND TERMINAL - 1/4-20 ZPS STUD HARDWARE	1/4in RING LUG

REV	DRN BY	CHK BY	APP BY	DATE	DRN BY	DATE	TITLE
5	MCR	n/a	n/a	06.28.2024	MCR	12.25.2023	
DESCRIPTION				CHK BY	DATE		
Rev. 5: REPRINT (SAME SPECS)				APP BY	DATE		HindleHealth+ INTERNAL COMPONENT LAYOUT STYLE-5111 ENCLOSURE
Rev. 4: NEW FORMAT, GENERATED FROM LATEST VARIANT OF CDP				n/a	n/a		
AutoCAD (*.dwg) TEMPLATE				NOTICE			
				• UNCONTROLLED DOCUMENT			
				• CHANGES / DIGITAL SIGNATURES MAINTAINED BY MANUFACTURER			
THIRD ANGLE PROJECTION				SIZE	B	SCALE	DWG No
				NTS			JE5281-00
				REV	5	SHEET	1 OF 1