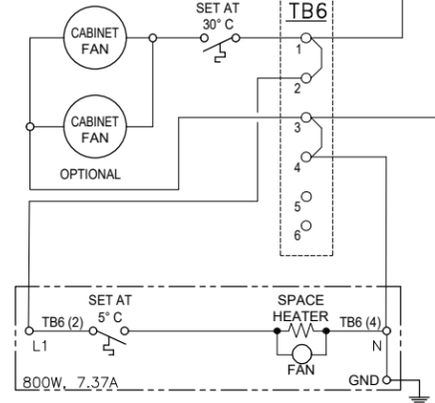
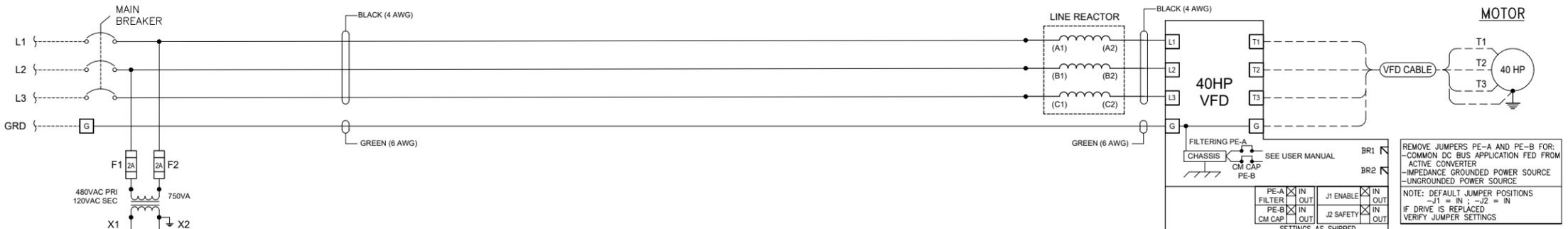


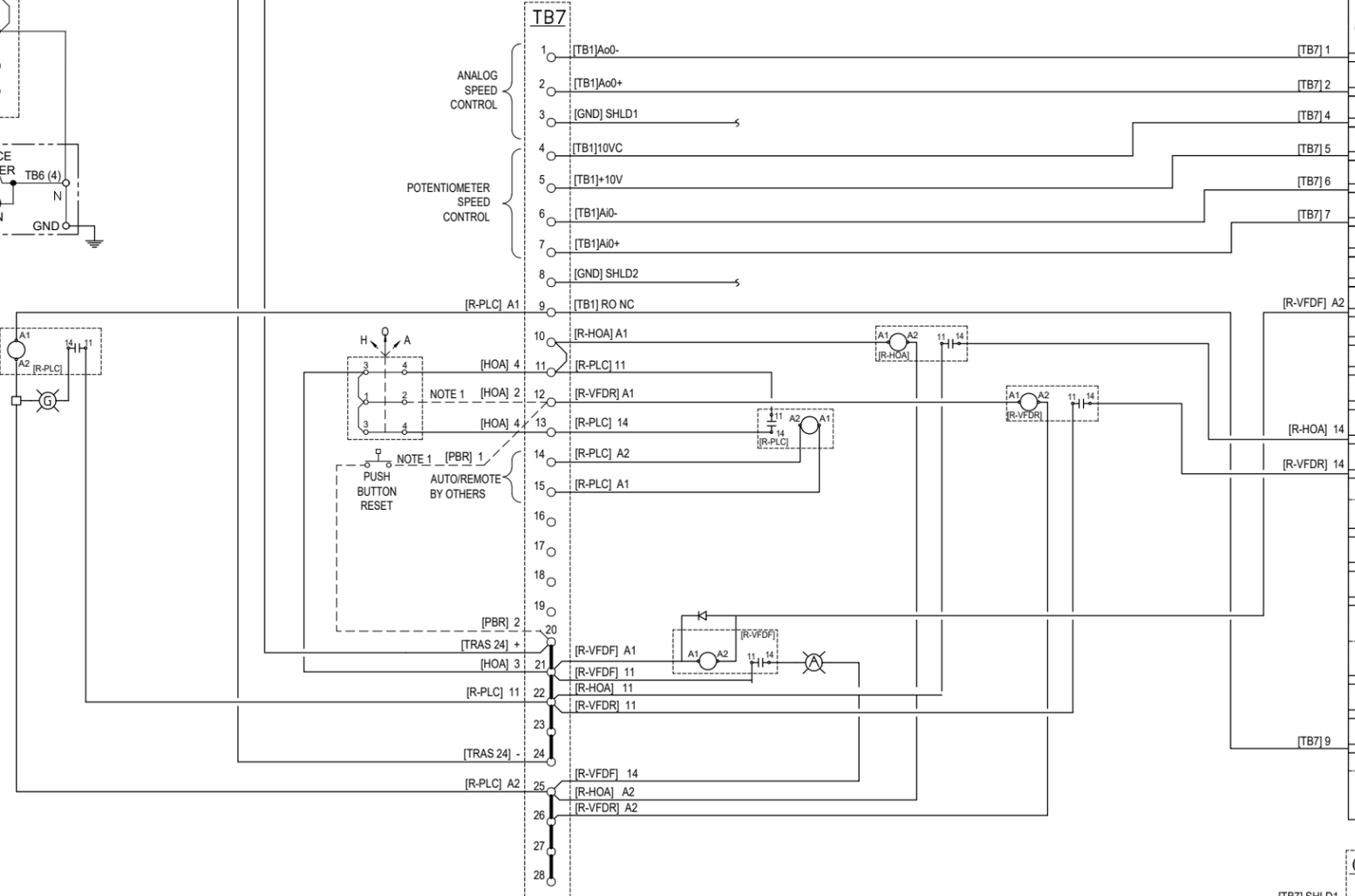
LEGEND	
—	PANEL WIRING
- - -	FIELD WIRING
TSx [xx]	VFD ENCLOSURE TERMINALS
TBx [x]	VFD PHYSICAL TERMINALS
TSx [Ox]	VFD INTERFACE TERMINALS
TBx [xxx]	PLC PANEL TERMINALS

CUSTOMER CONNECTION



CAUTION: DO NOT APPLY POWER OR TURN ON DISC IF THE CABINET WAS EXPOSED TO BELOW FREEZING TEMPERATURES FOR EXTENDED PERIODS OF TIME. FIRST USE EXTERNAL HEATING TO RAISE THE TEMP OF THE DRIVE HEATSINK TO ABOVE FREEZING.

[R-HOA] HOA, RUN CMD
 [R-RLT] RUN LIGHT RELAY
 [R-PLC] AUTO CMD
 [R-VFDR] VFD FAULT RESET
 [R-VFDF] VFD FAULT



SEE VENDOR DWG'S TO CONFIRM ALL TERMINAL & WIRE NUMBERS

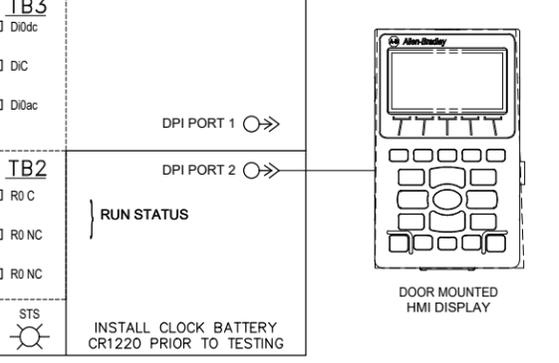
PE-A	IN	J1 ENABLE	IN
FILTER	OUT		OUT
PE-B	IN	J2 SAFETY	IN
CM CAP	OUT		OUT

SETTINGS AS SHIPPED

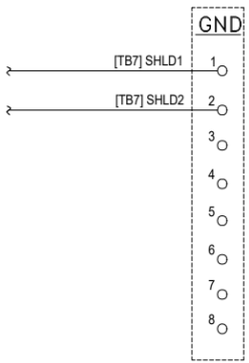
- PORT
- MOD
- NETA
- NETB
- ADPTR TAP
- HUND
- TENS
- ONES
- 8 8 8
- NODE ADDRESS

REMOVE JUMPERS PE-A AND PE-B FOR COMMON DC BUS APPLICATION FED FROM ACTIVE CONVERTER
 -IMPEDANCE GROUNDED POWER SOURCE
 -UNGROUND POWER SOURCE
 NOTE: DEFAULT JUMPER POSITIONS
 -J1 = IN; -J2 = IN
 IF DRIVE IS REPLACED VERIFY JUMPER SETTINGS

- DPI CONNECTION STATUS
- OPTION MODULE STATUS
- NETWORK CONNECTION STATUS
- OPTION MODULE TRANSMISSION STATUS



ROCKWELL POWERFLEX VFD (753 SERIES)



DWG.	NO. SCALE	REV.	A	SCALE	NO. SCALE	JOB NO.	FILE:	DRAWN BY:	REVISION/ISSUE	BY	CHK	REVIEW	APPR.	DATE	DWG. NO.	REFERENCE DRAWINGS
														2/15/24		

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