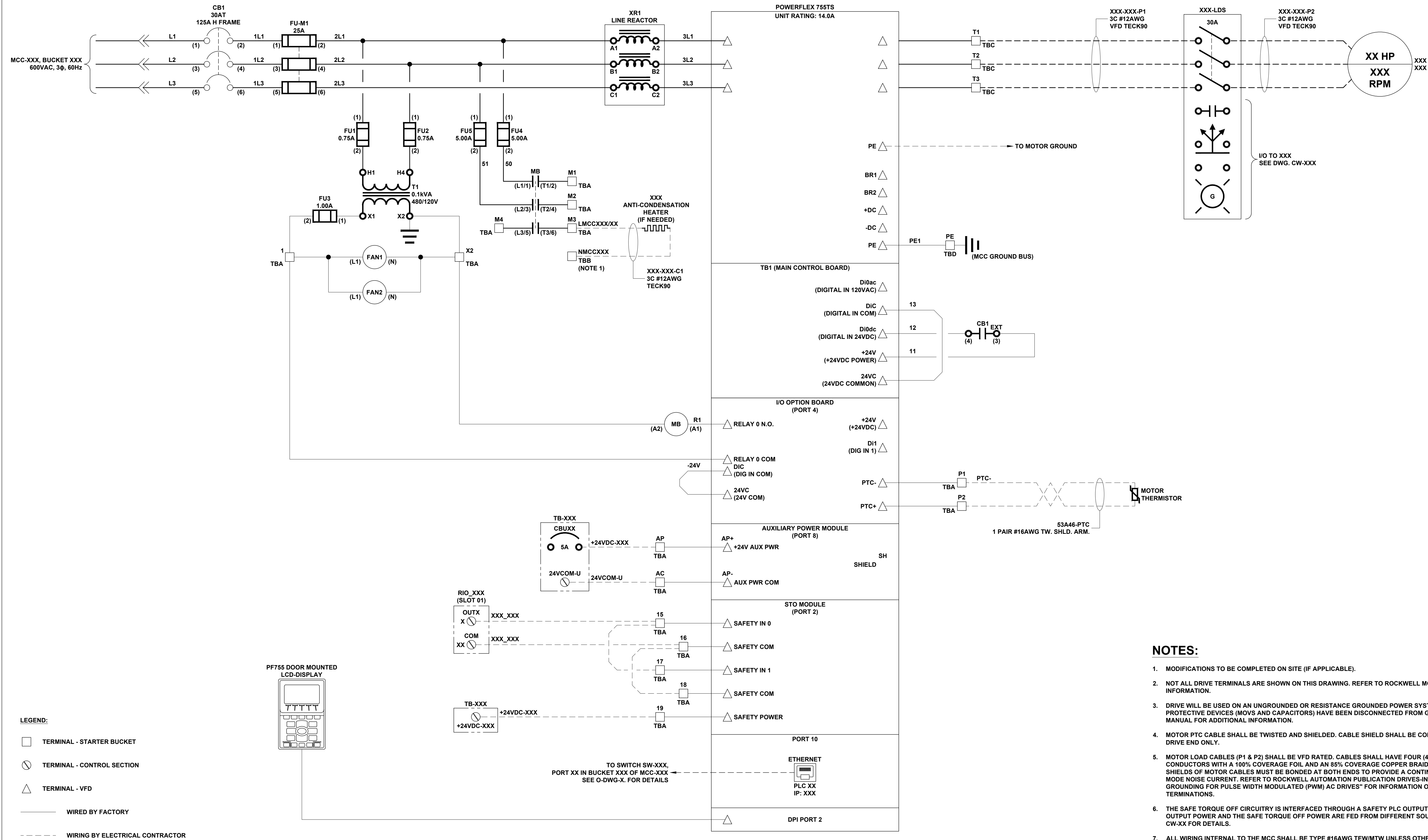




NOTES:

1. MODIFICATIONS TO BE COMPLETED ON SITE (IF APPLICABLE).
2. NOT ALL DRIVE TERMINALS ARE SHOWN ON THIS DRAWING. REFER TO ROCKWELL MCC DRAWING FOR MORE INFORMATION.
3. DRIVE WILL BE USED ON AN UNGROUNDED OR RESISTANCE GROUNDED POWER SYSTEM. DRIVES TO GROUND PROTECTIVE DEVICES (MOVES AND CAPACITORS) HAVE BEEN DISCONNECTED FROM GROUND. REFER TO DRIVE USER MANUAL FOR ADDITIONAL INFORMATION.
4. MOTOR PTC CABLE SHALL BE TWISTED AND SHIELDED. CABLE SHIELD SHALL BE CONNECTED TO GROUND ON THE DRIVE END ONLY.
5. MOTOR LOAD CABLES (P1 & P2) SHALL BE VFD RATED. CABLES SHALL HAVE FOUR (4) XLPE INSULATED CONDUCTORS WITH A 100% COVERAGE FOIL AND AN 85% COVERAGE COPPER BRAIDED SHIELD (WITH DRAIN WIRE). SHIELDS OF MOTOR CABLES MUST BE BONDED AT BOTH ENDS TO PROVIDE A CONTINUOUS PATH FOR COMMON MODE CURRENT. REFER TO ROCKWELL AUTOMATION PUBLICATION DRIVES-N001Q-EN-P "WIRING AND GROUNDING FOR PULSE WIDTH MODULATED (PWM) AC DRIVES" FOR INFORMATION ON CABLE SHIELD TERMINATIONS.
6. THE SAFE TORQUE OFF CIRCUITRY IS INTERFACED THROUGH A SAFETY PLC OUTPUT. NOTE THAT THE SAFETY PLC OUTPUT POWER AND THE SAFE TORQUE OFF POWER ARE FED FROM DIFFERENT SOURCES. SEE DWG. XXX, CW-XX & CW-XX FOR DETAILS.
7. ALL WIRING INTERNAL TO THE MCC SHALL BE TYPE #16AWG TWM/TMW UNLESS OTHERWISE NOTED.

[illegible]