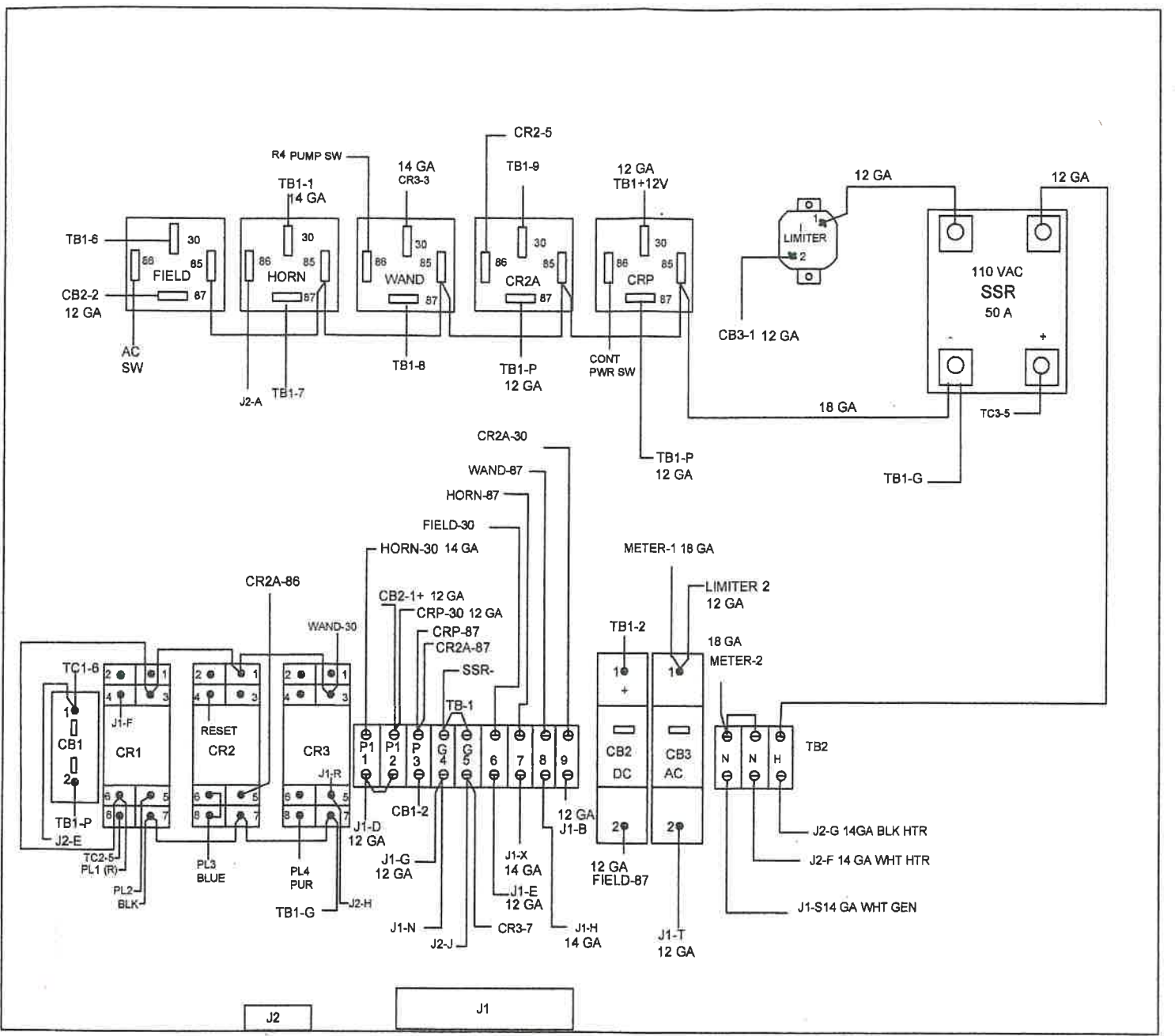
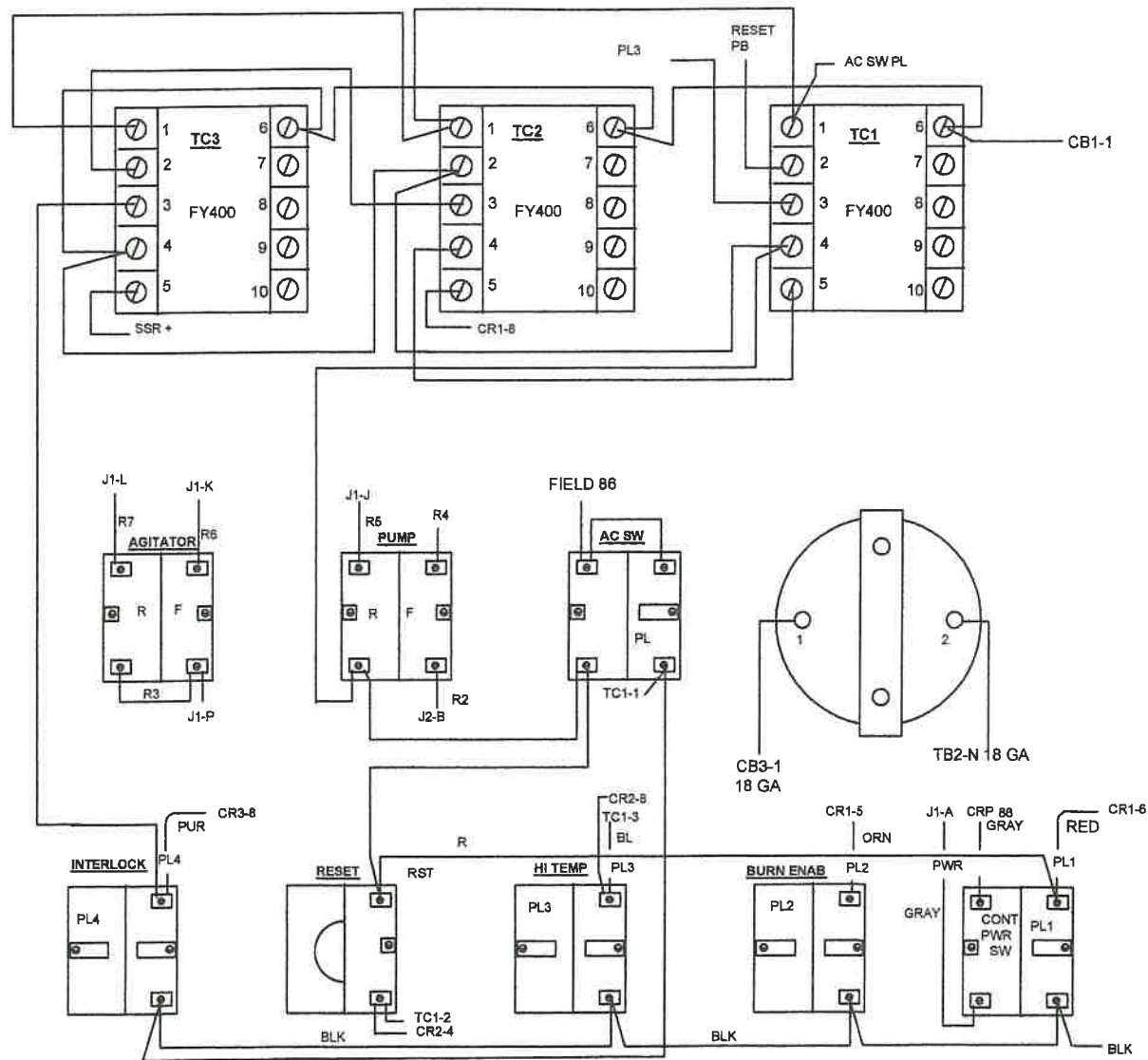
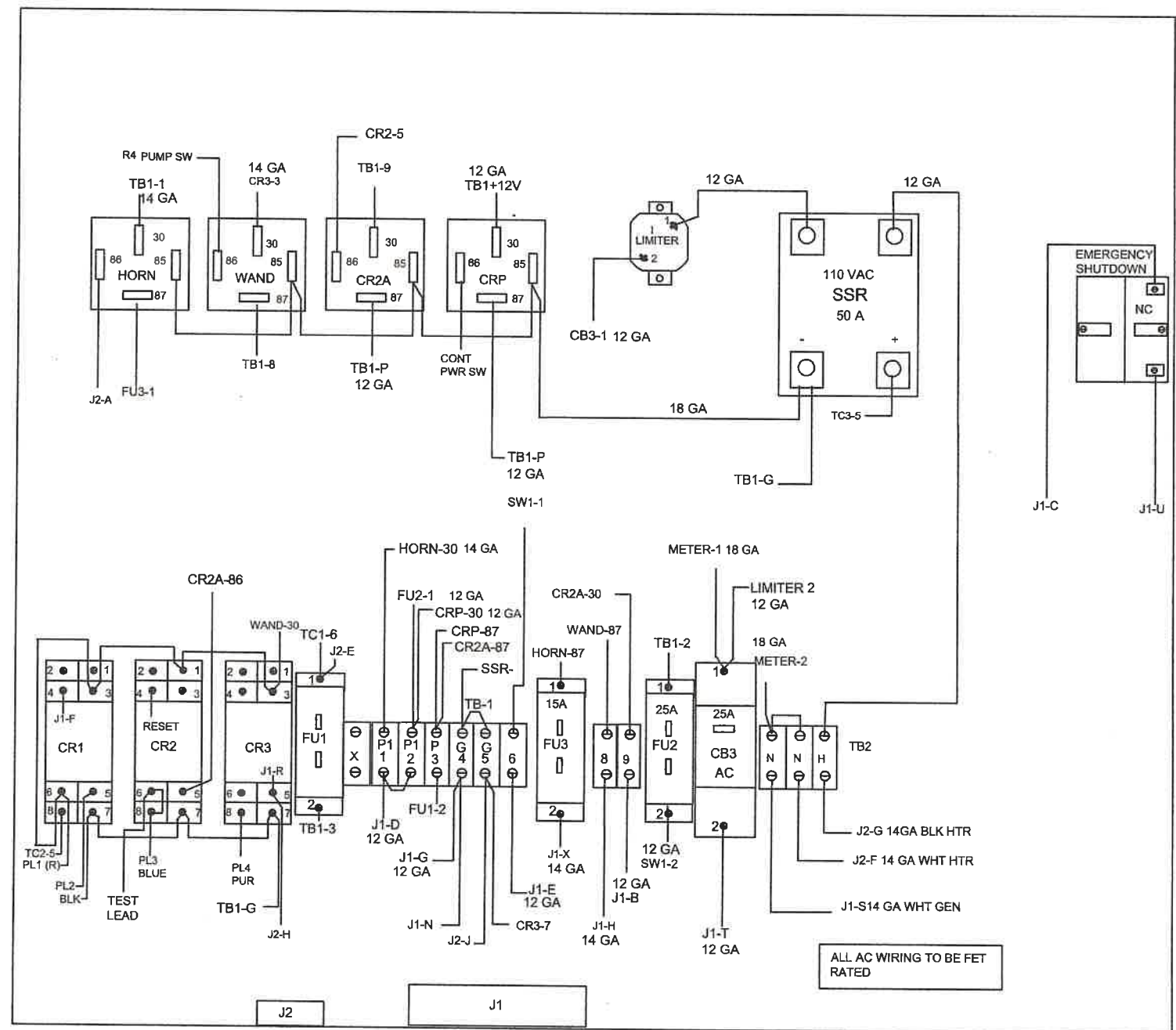
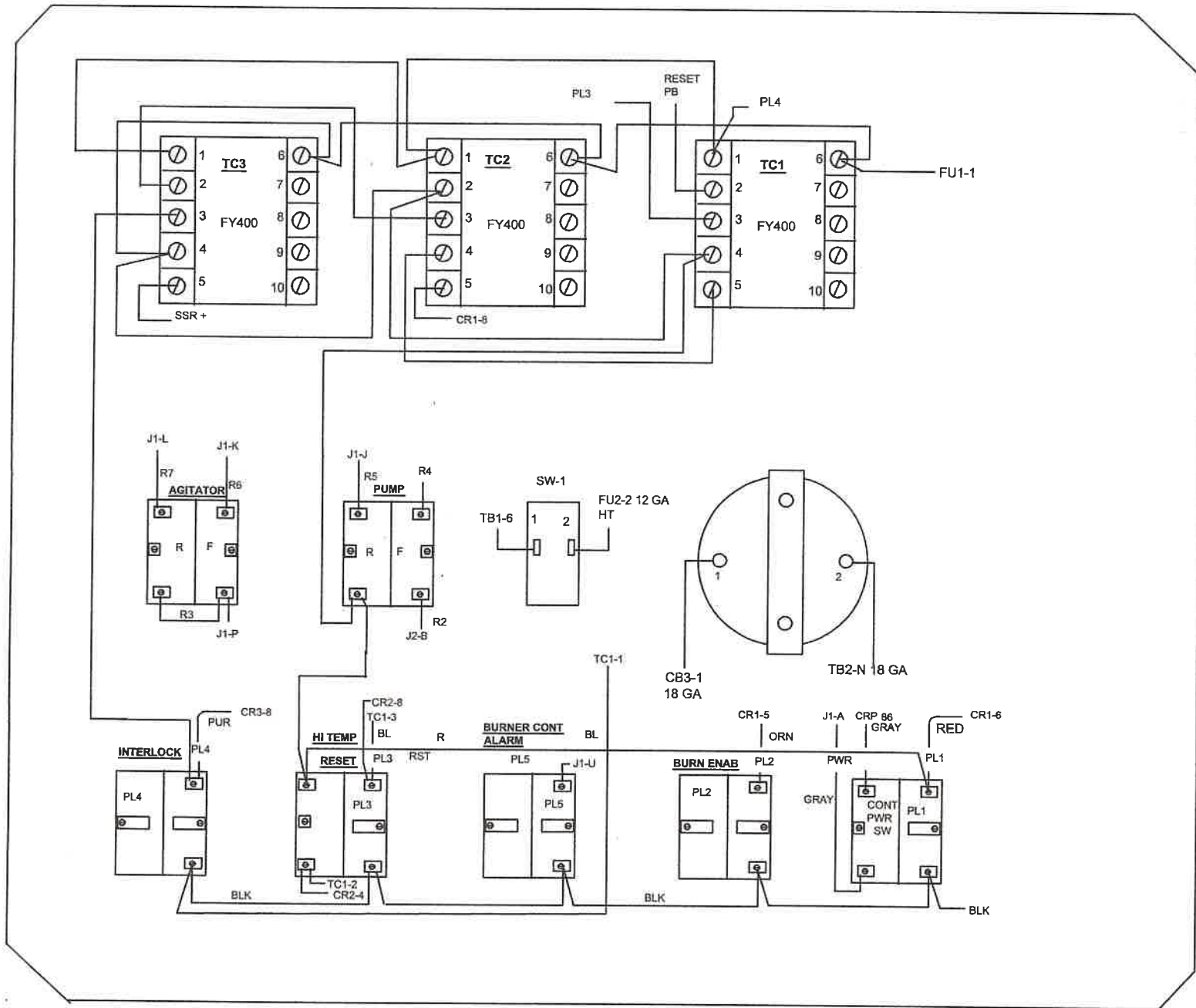


CP 125 Wiring Schematics

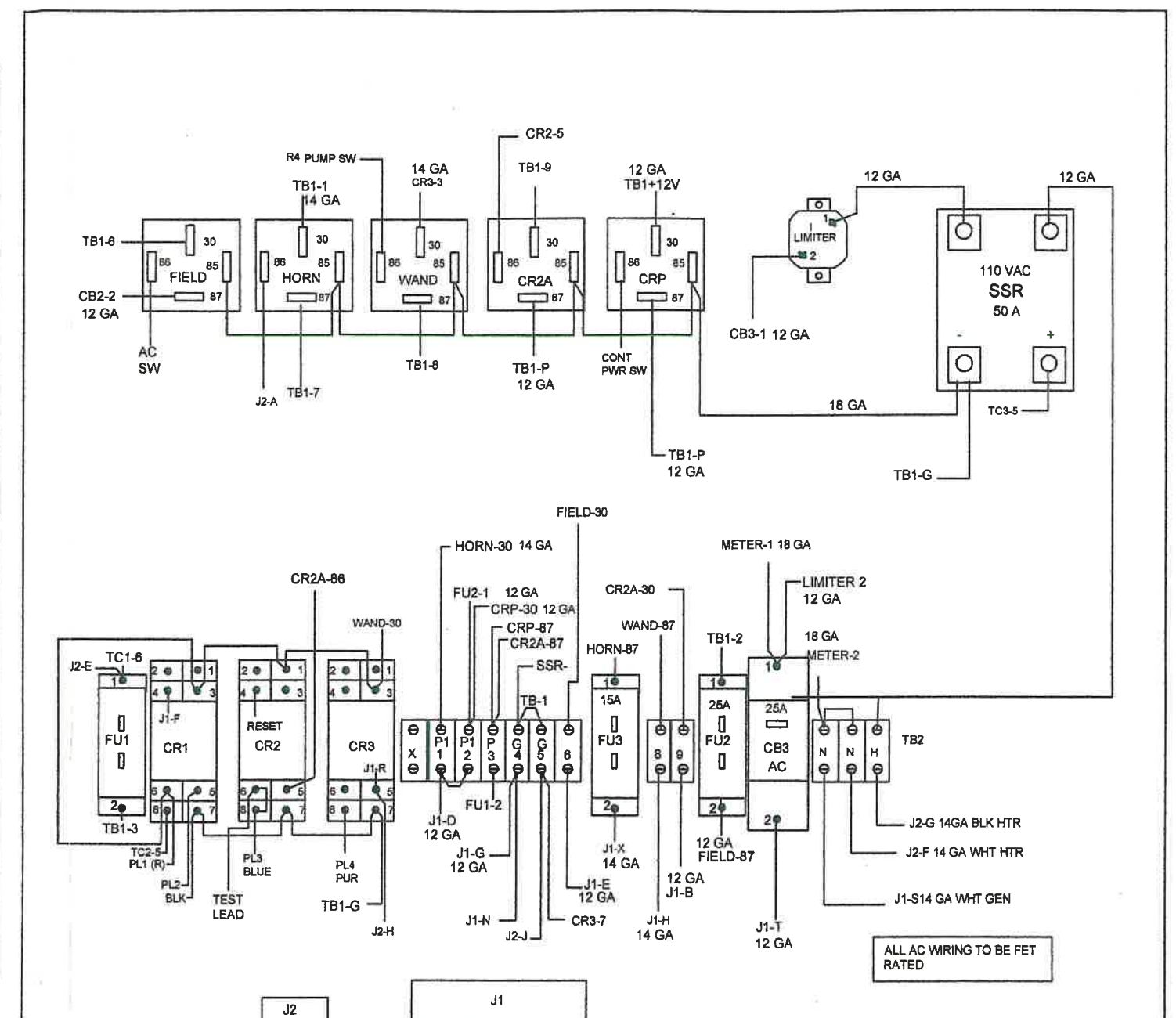
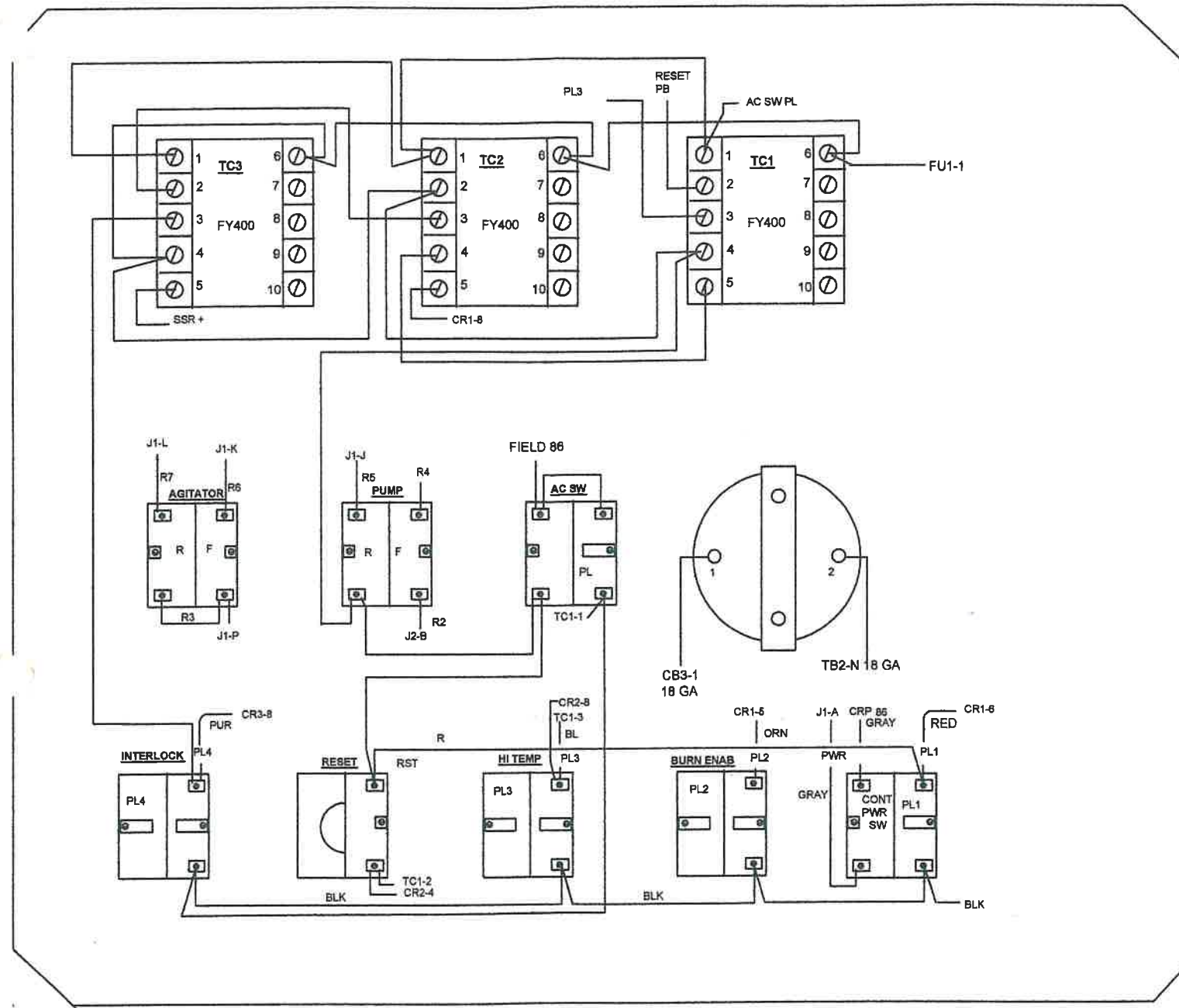


CP 125
Wiring Schematics

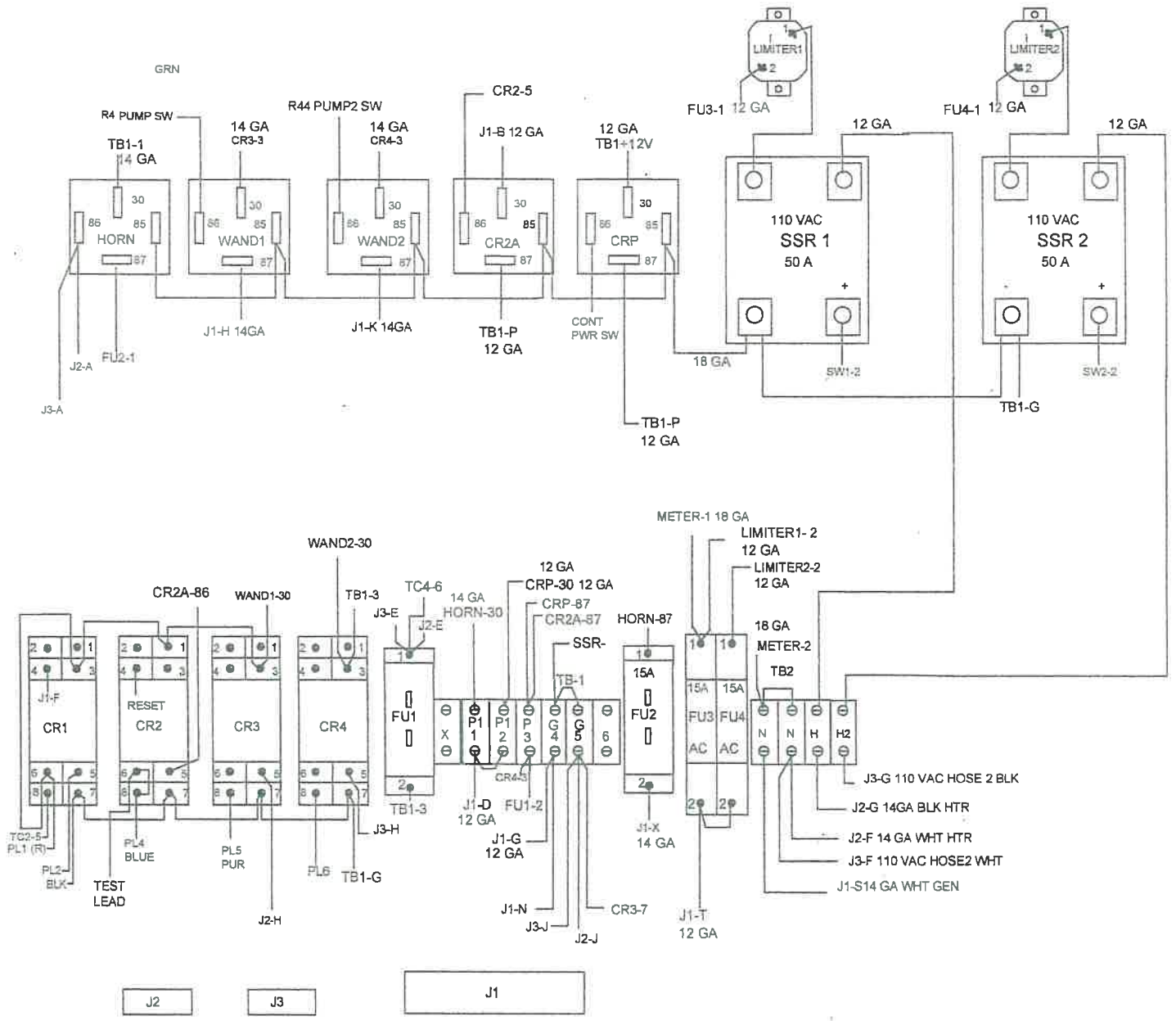
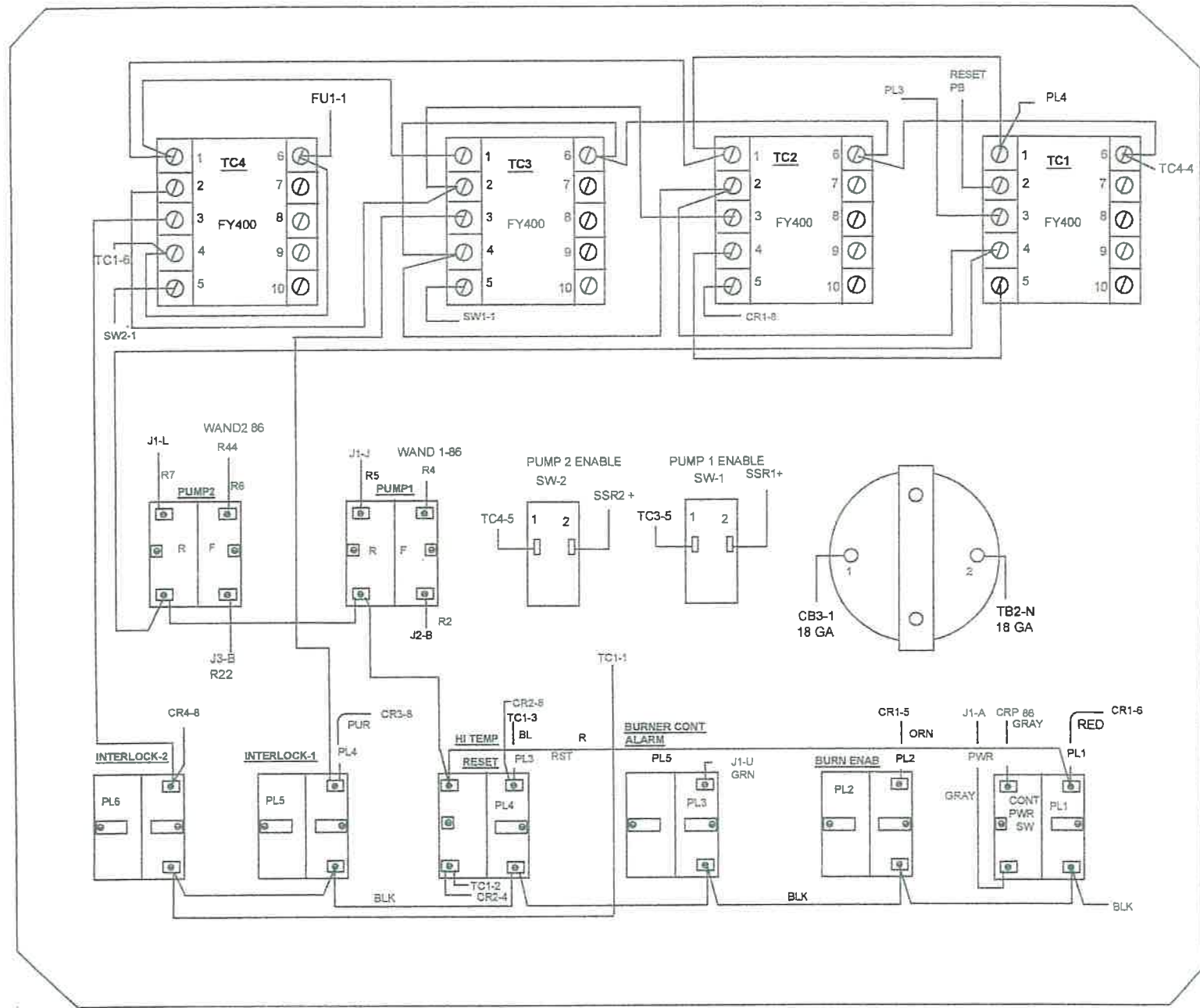


12 AND 14 GA WIRES TO BE FEP HI TEMP

CP 125 Wiring Schematics



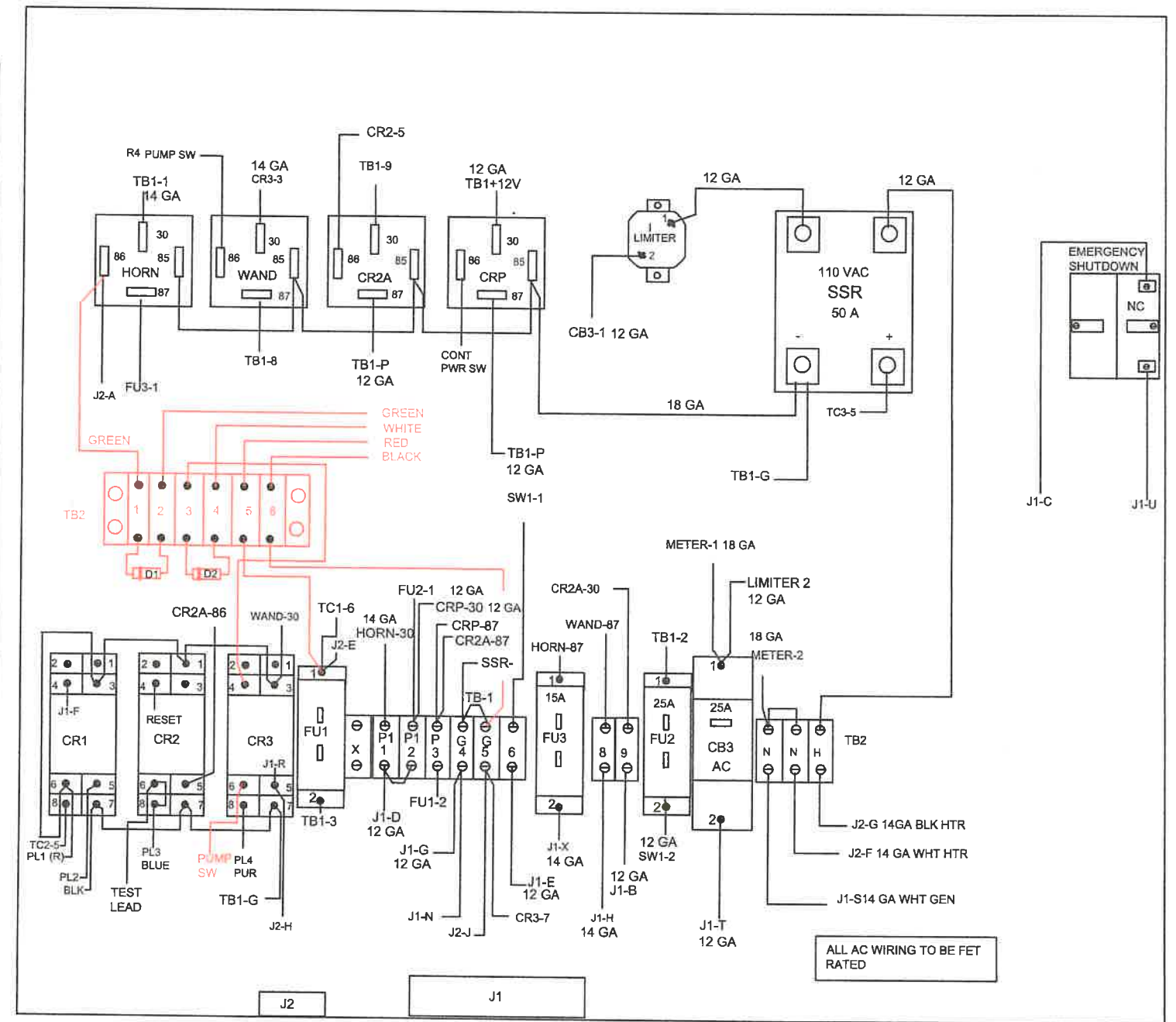
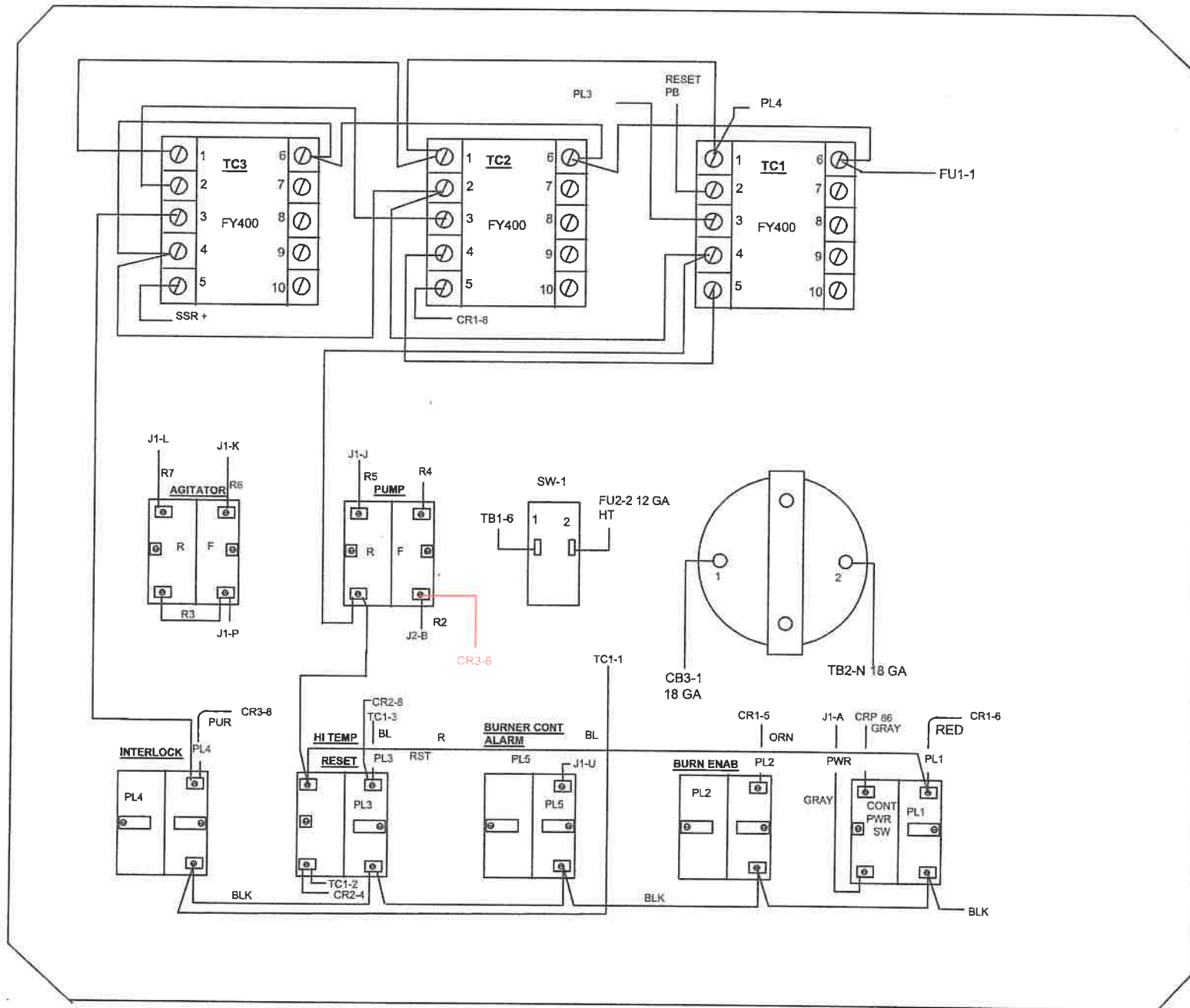
CP 125
Wiring Schematics



ALL AC WIRING TO BE FET RATED

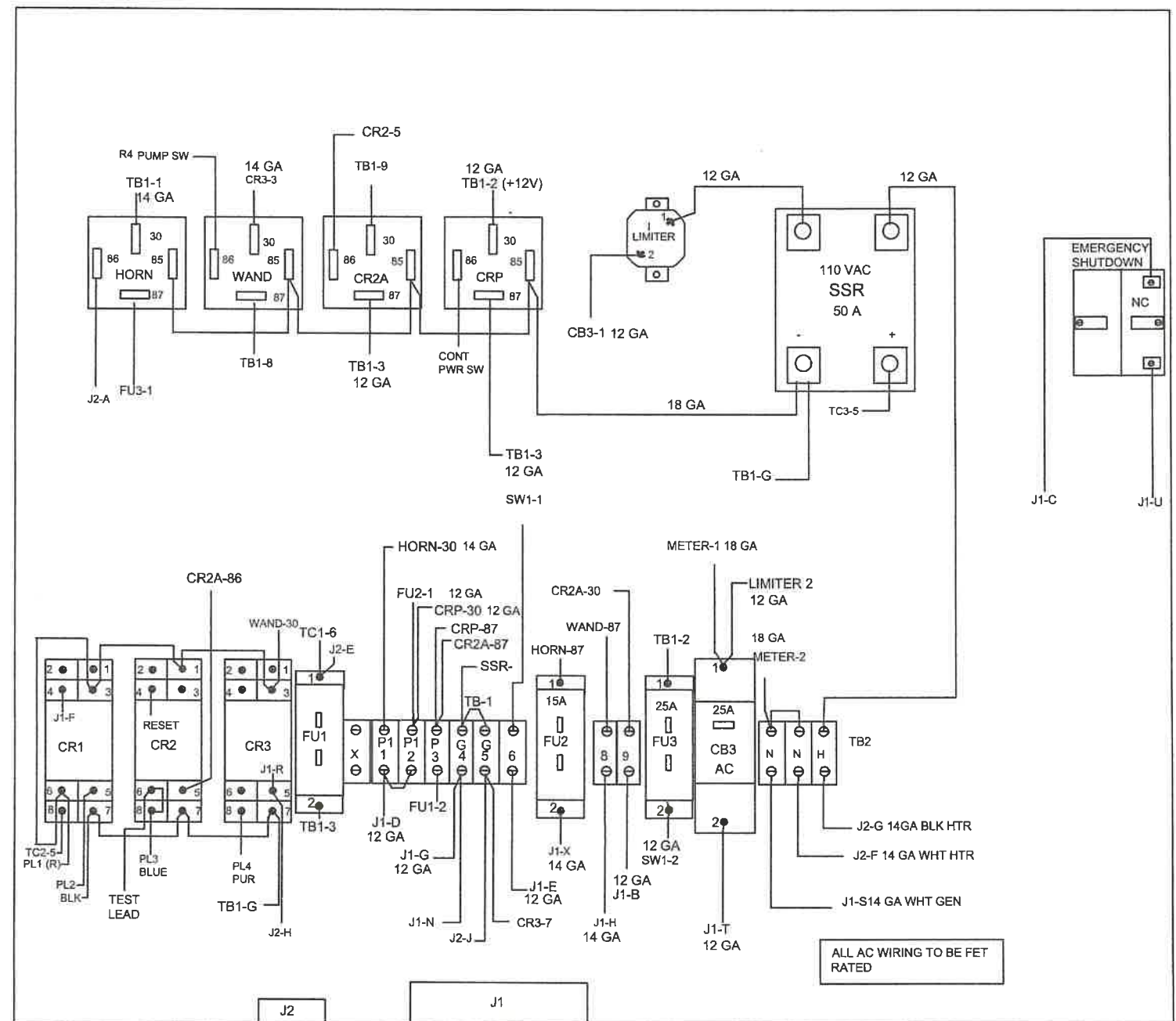
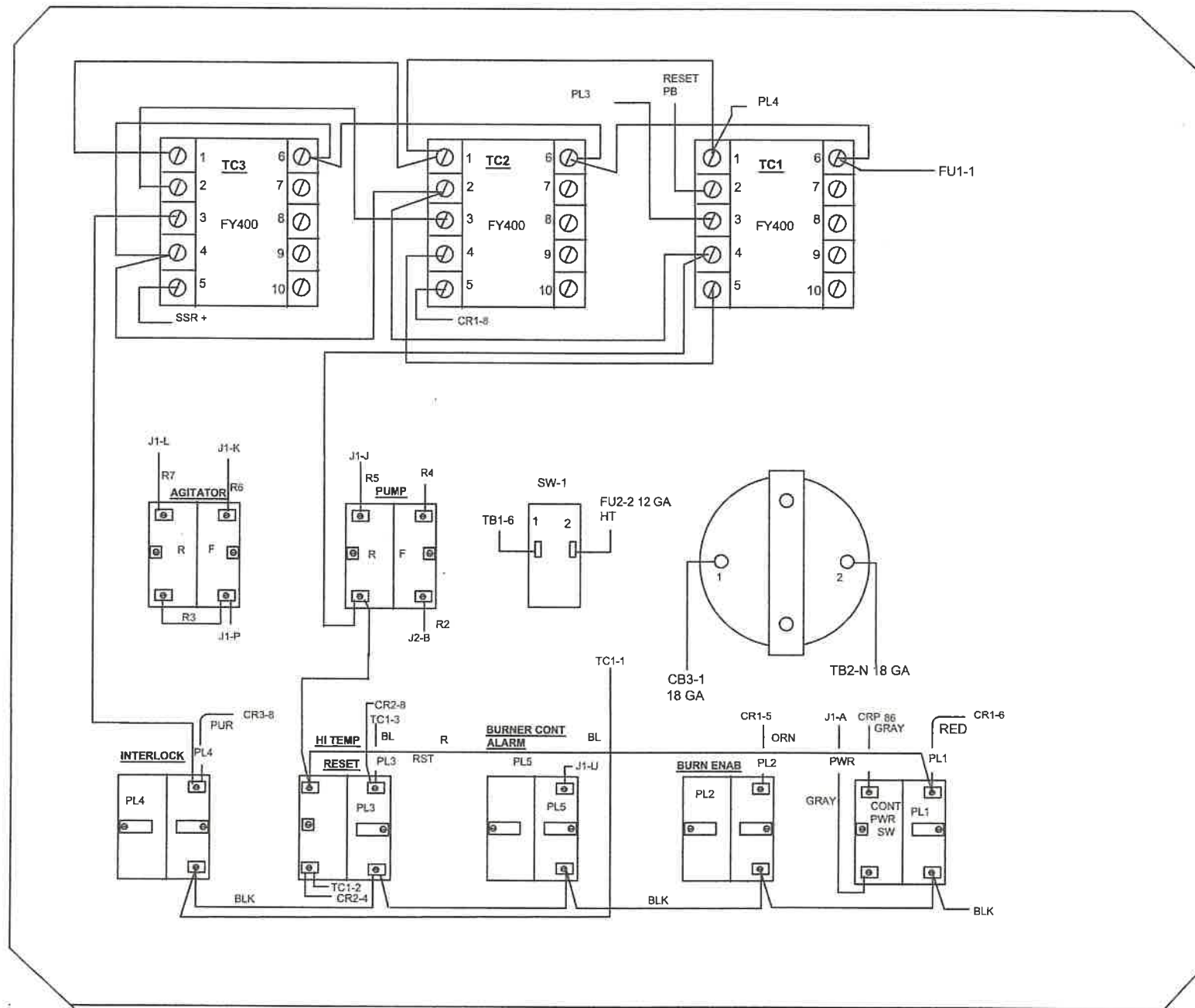
12 AND 14 GA WRES TO BE FEP HI TEMP

CP 125 Wiring Schematics



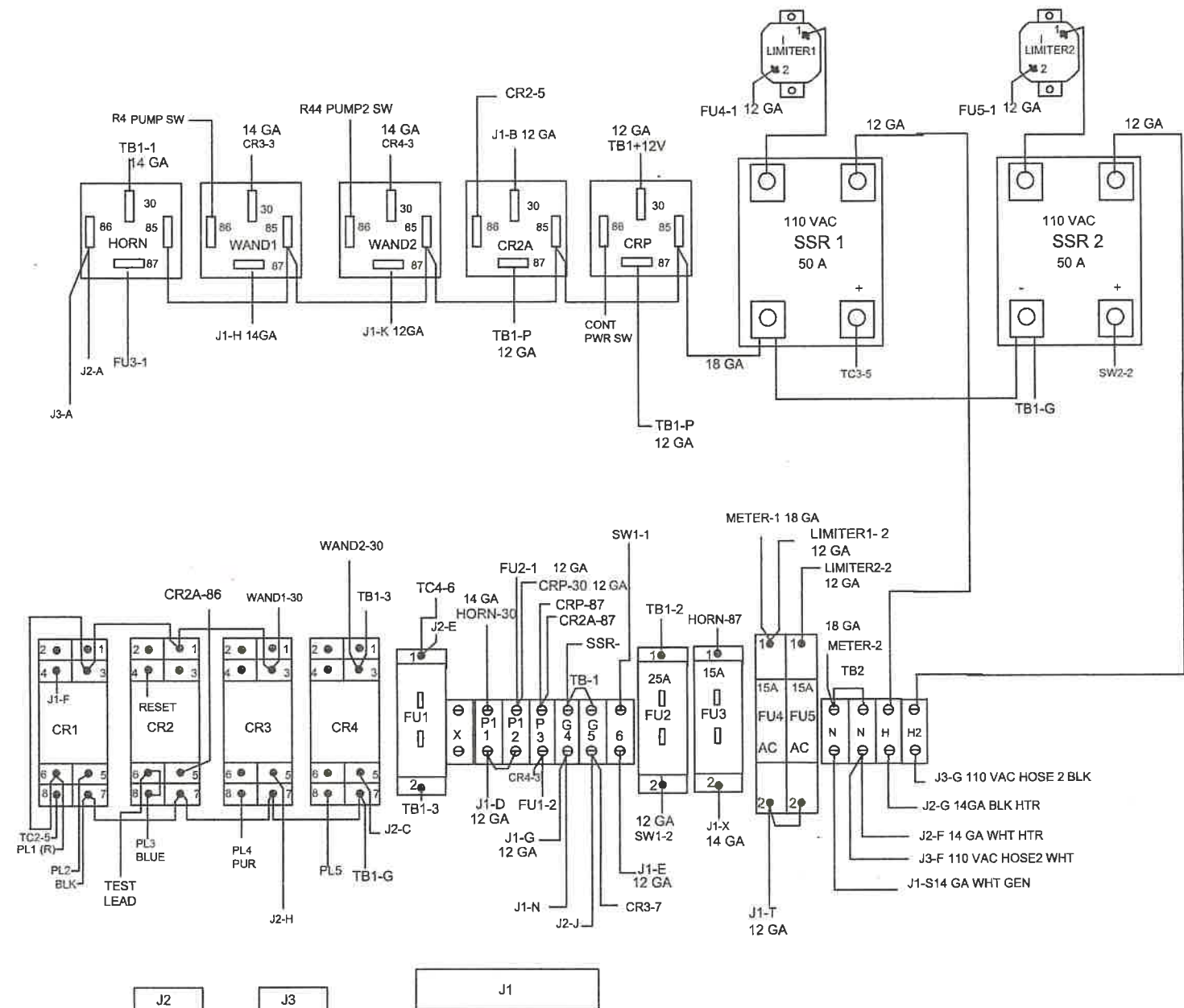
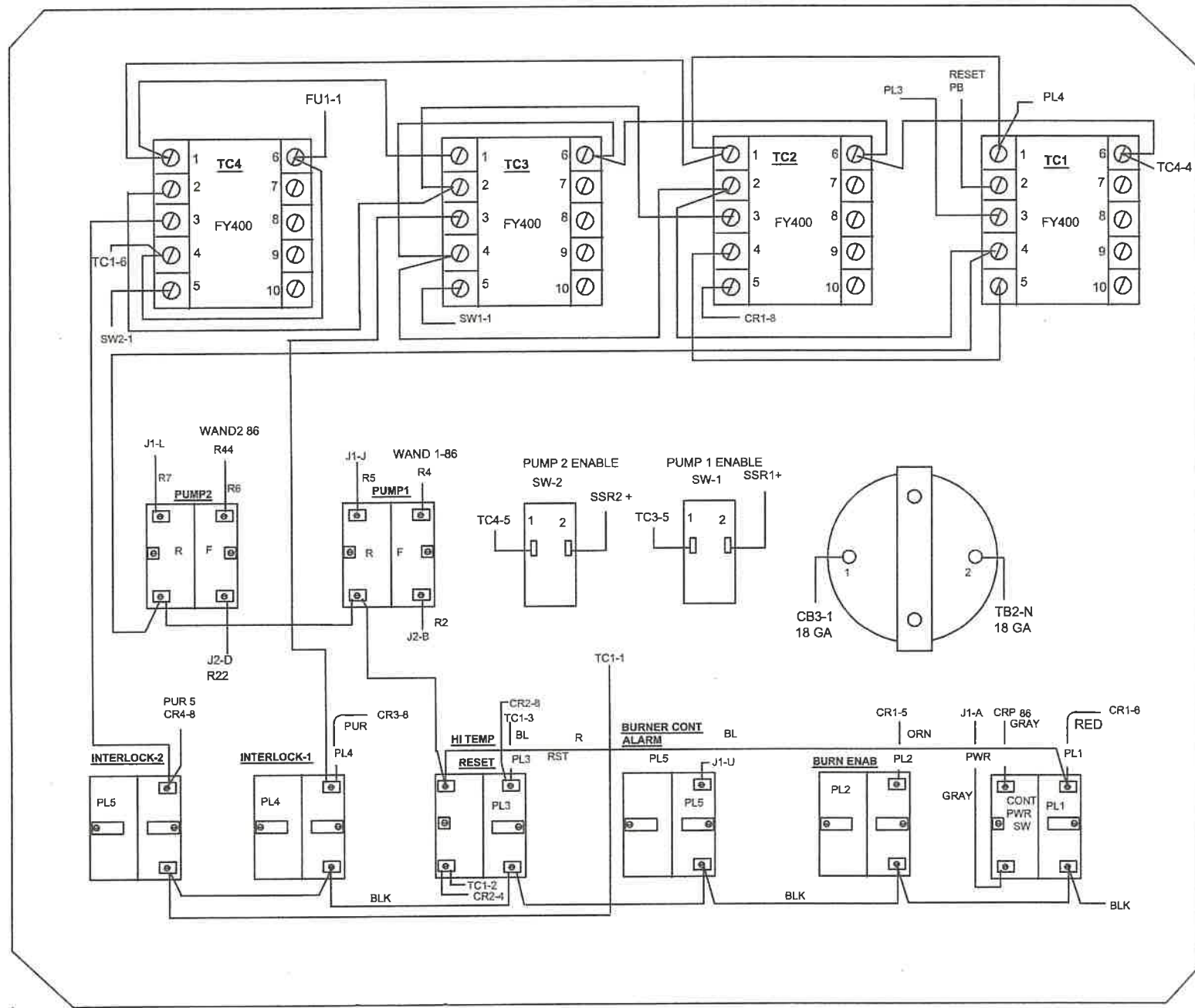
12 AND 14 GA WIRES TO BE FEP HI TEMP

CP 125 Wiring Schematics



12 AND 14 GA WIRES TO BE FEP HI TEMP

CP 125 Wiring Schematics

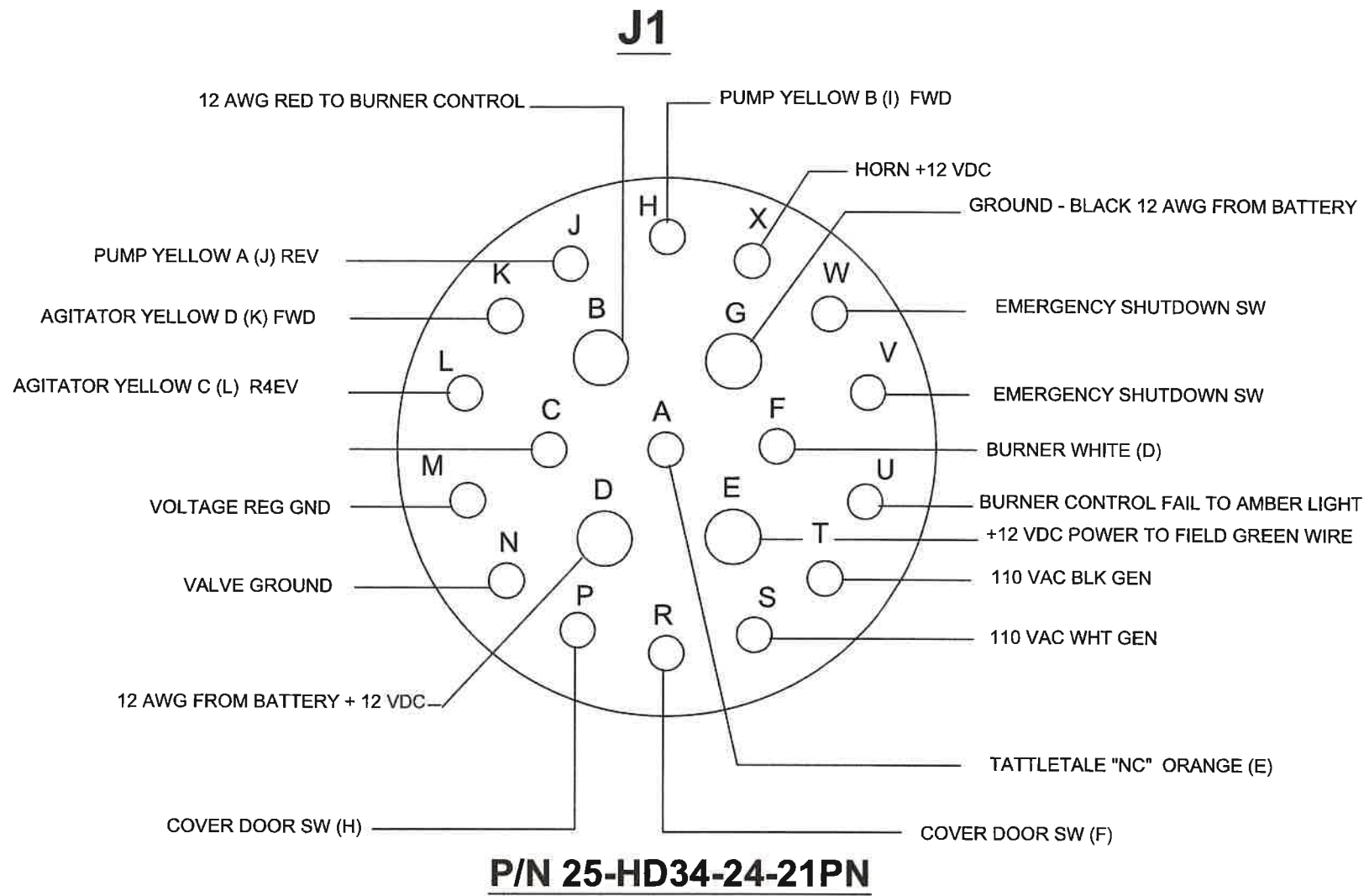


12 AND 14 GA WIRES TO BE FEP HI TEMP

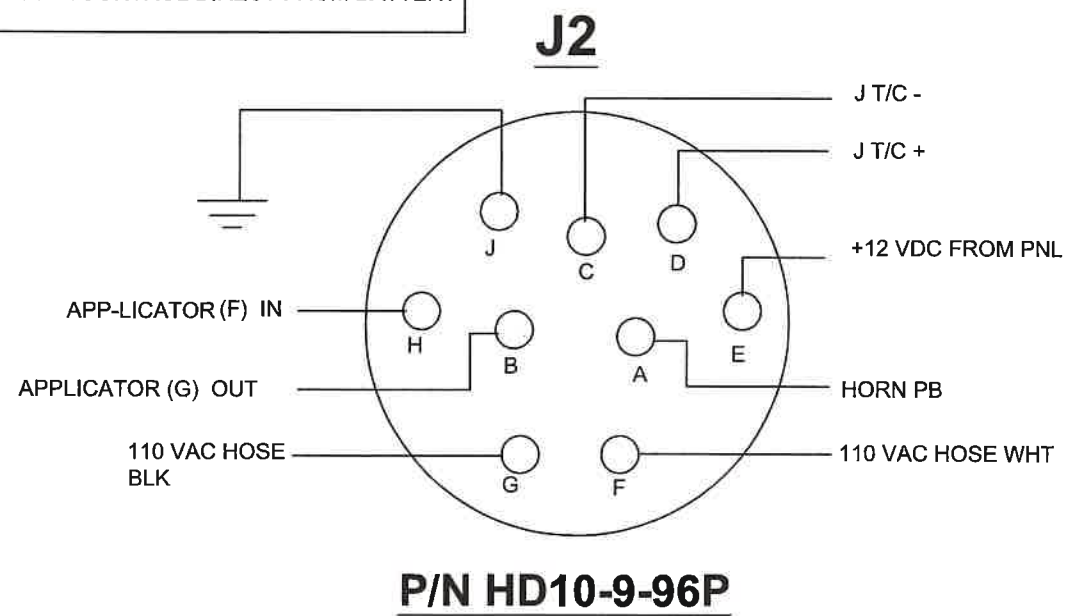
ALL AC WIRING TO BE FET RATED

CP 125 Wiring Schematics

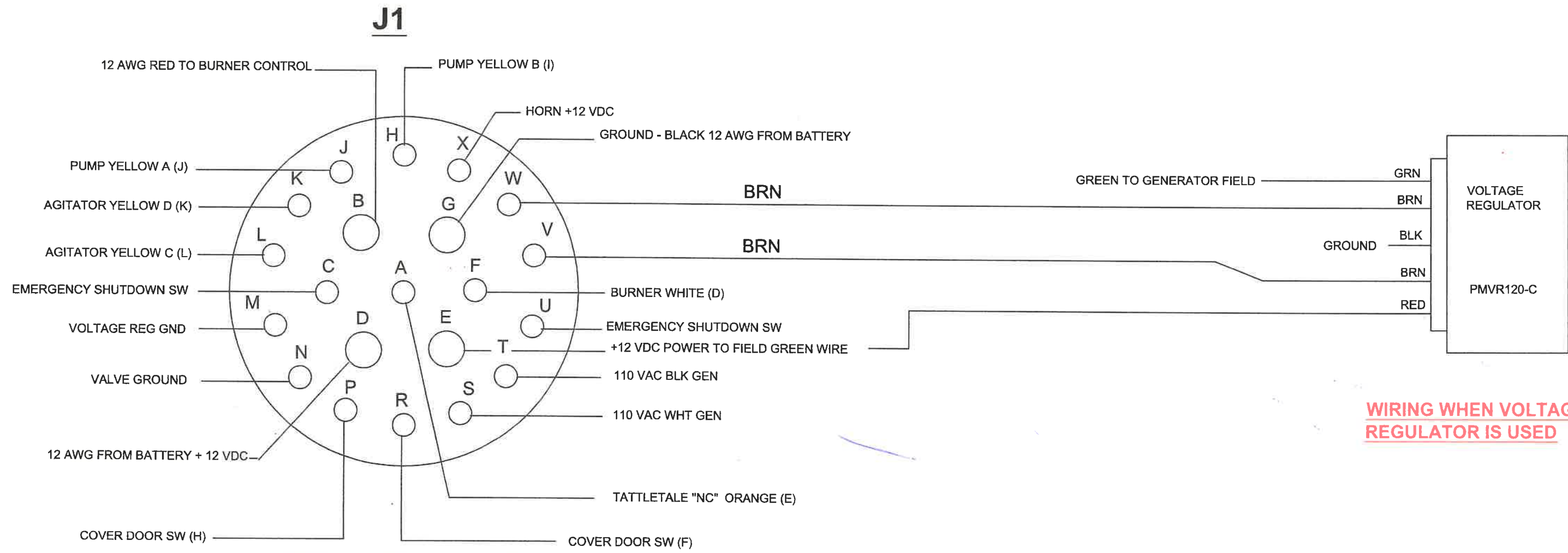
8
9



BLACK WIRE #10 TO BURNER CONTROL DIRECT FROM BATTERY



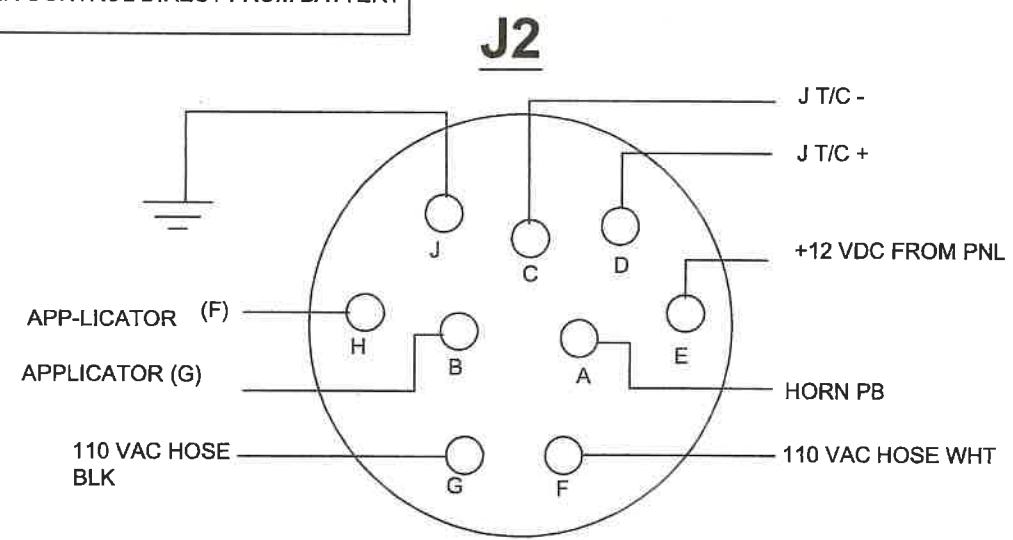
NOTE:
ALL POWER MUST BE OFF BEFORE PLUGGING AND
UNPLUGGING THE
MAIN CONNECTOR



P/N 25-HD34-24-21PN

WIRING WHEN VOLTAGE REGULATOR IS USED

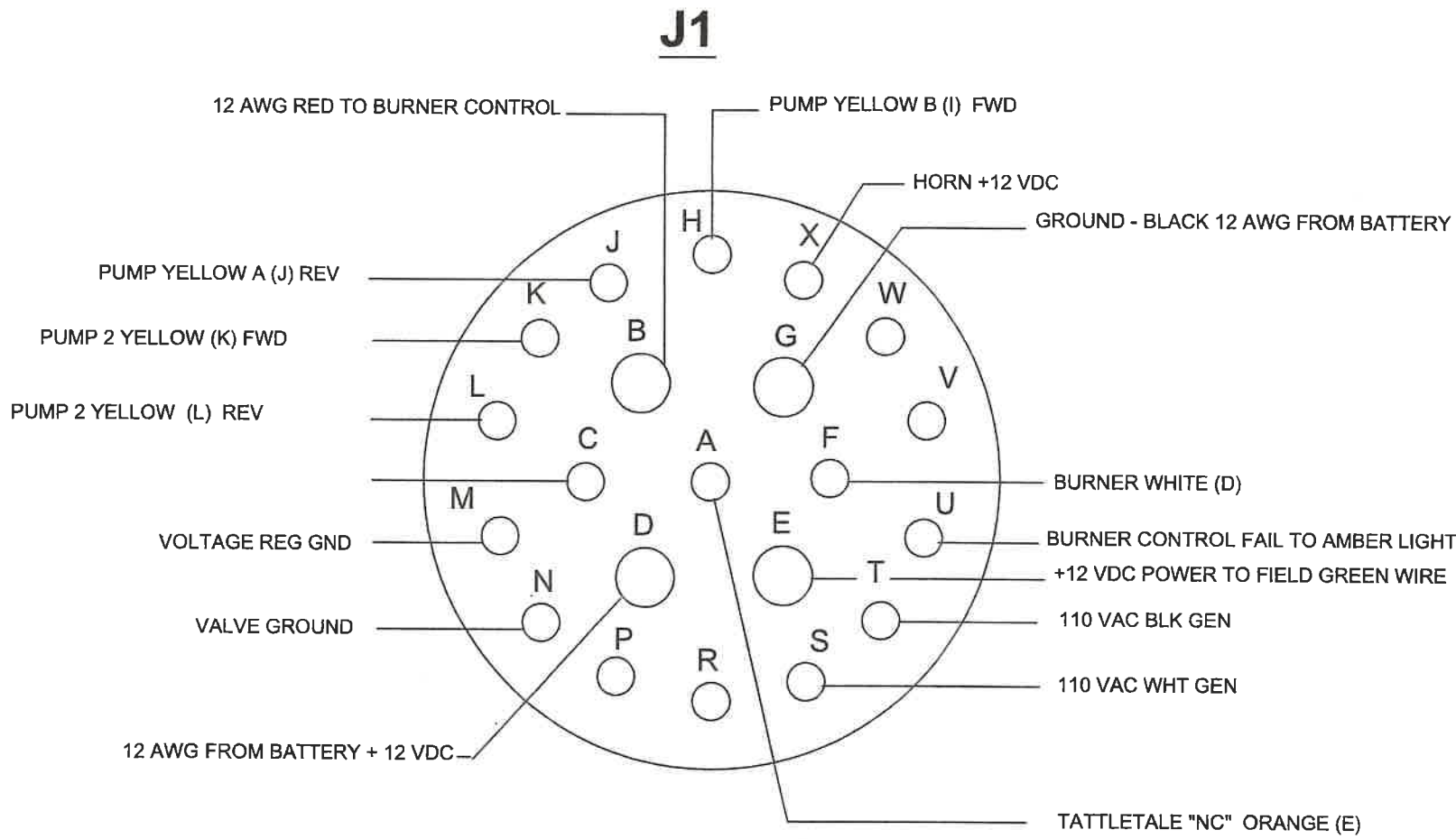
BLACK WIRE #10 TO BURNER CONTROL DIRECT FROM BATTERY



P/N HD10-9-96P

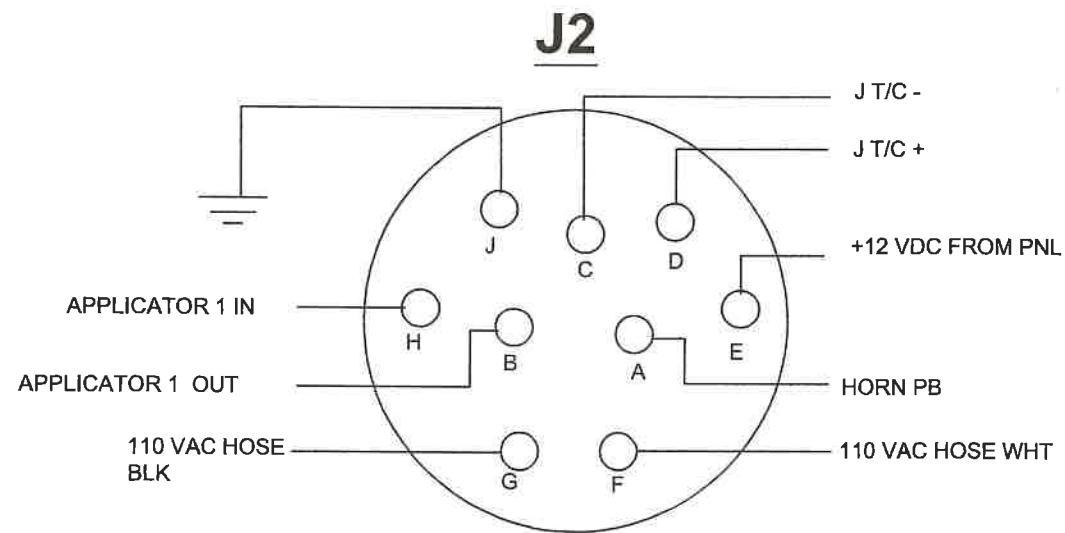
NOTE:
ALL POWER MUST BE OFF BEFORE PLUGGING AND UNPLUGGING THE MAIN CONNECTOR

CP 125
Wiring Schematics

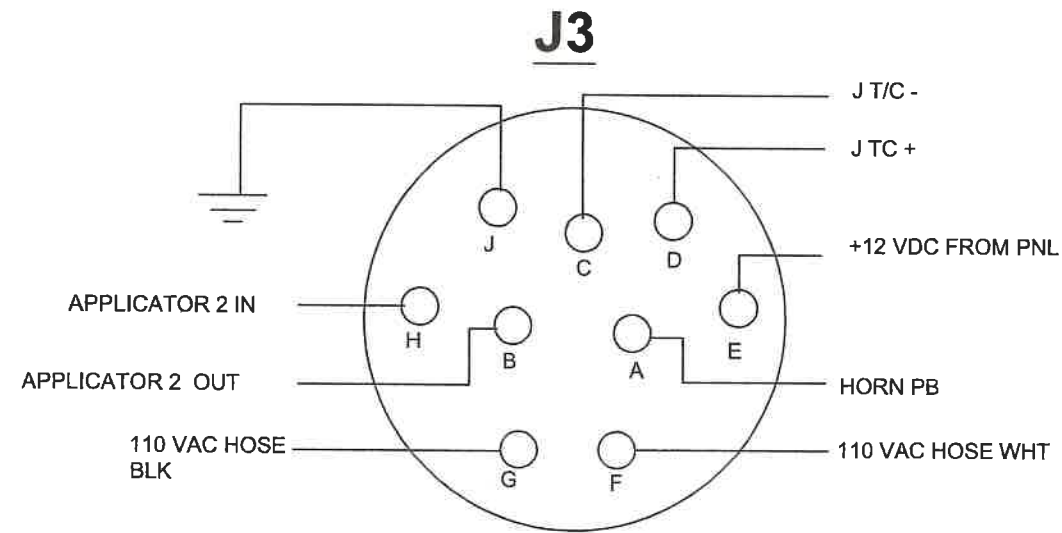


THIS DRAWING IS VALID ONLY FOR DUAL HOSE CONTROL

P/N 25-HD34-24-21PN



P/N HD10-9-96P

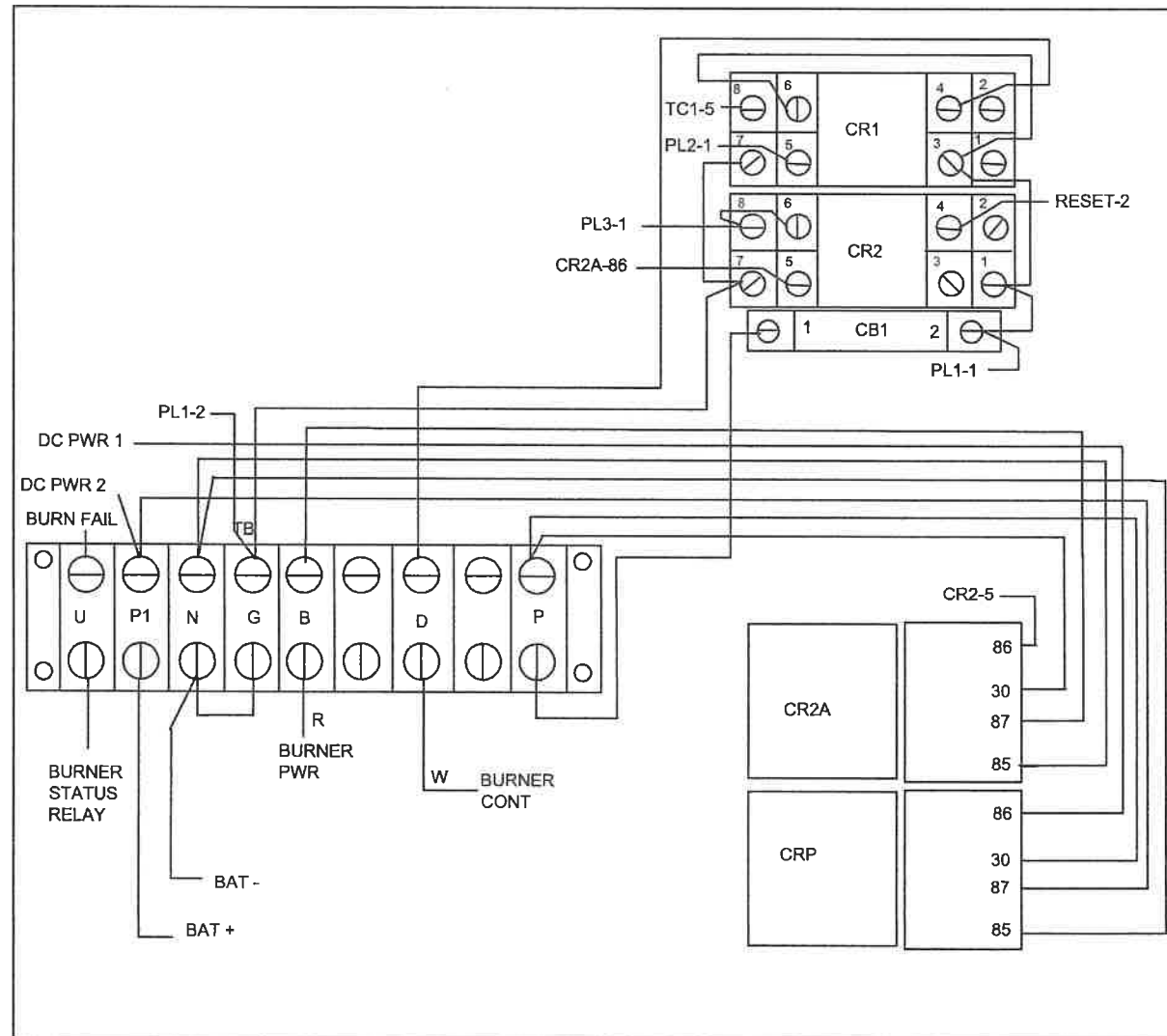
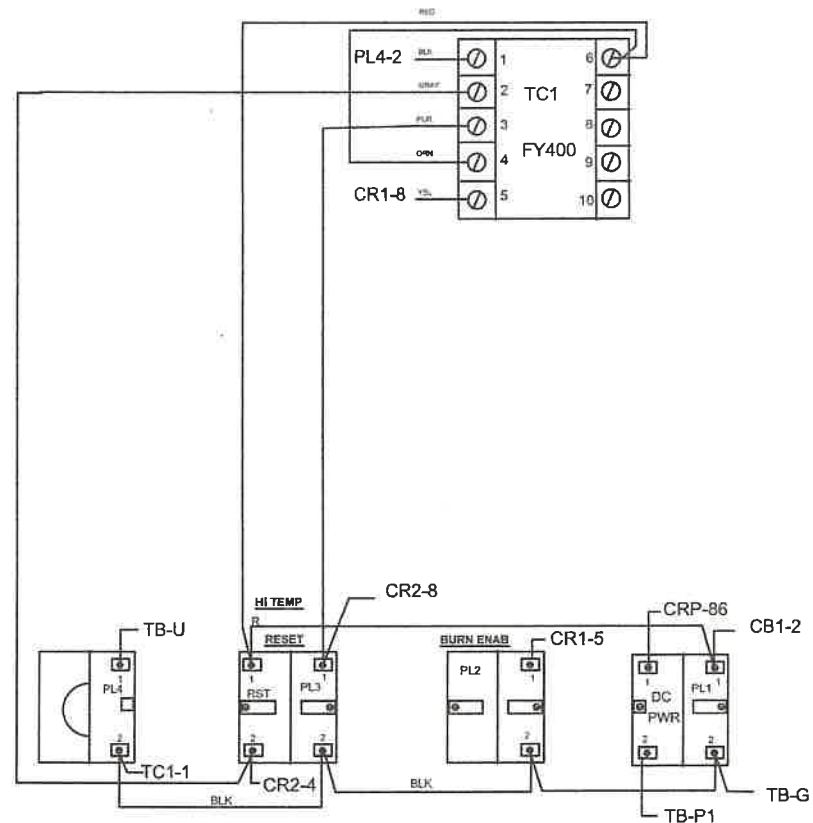


P/N HD10-9-96P

NOTE:
ALL POWER MUST BE OFF BEFORE PLUGGING AND UNPLUGGING THE MAIN CONNECTOR

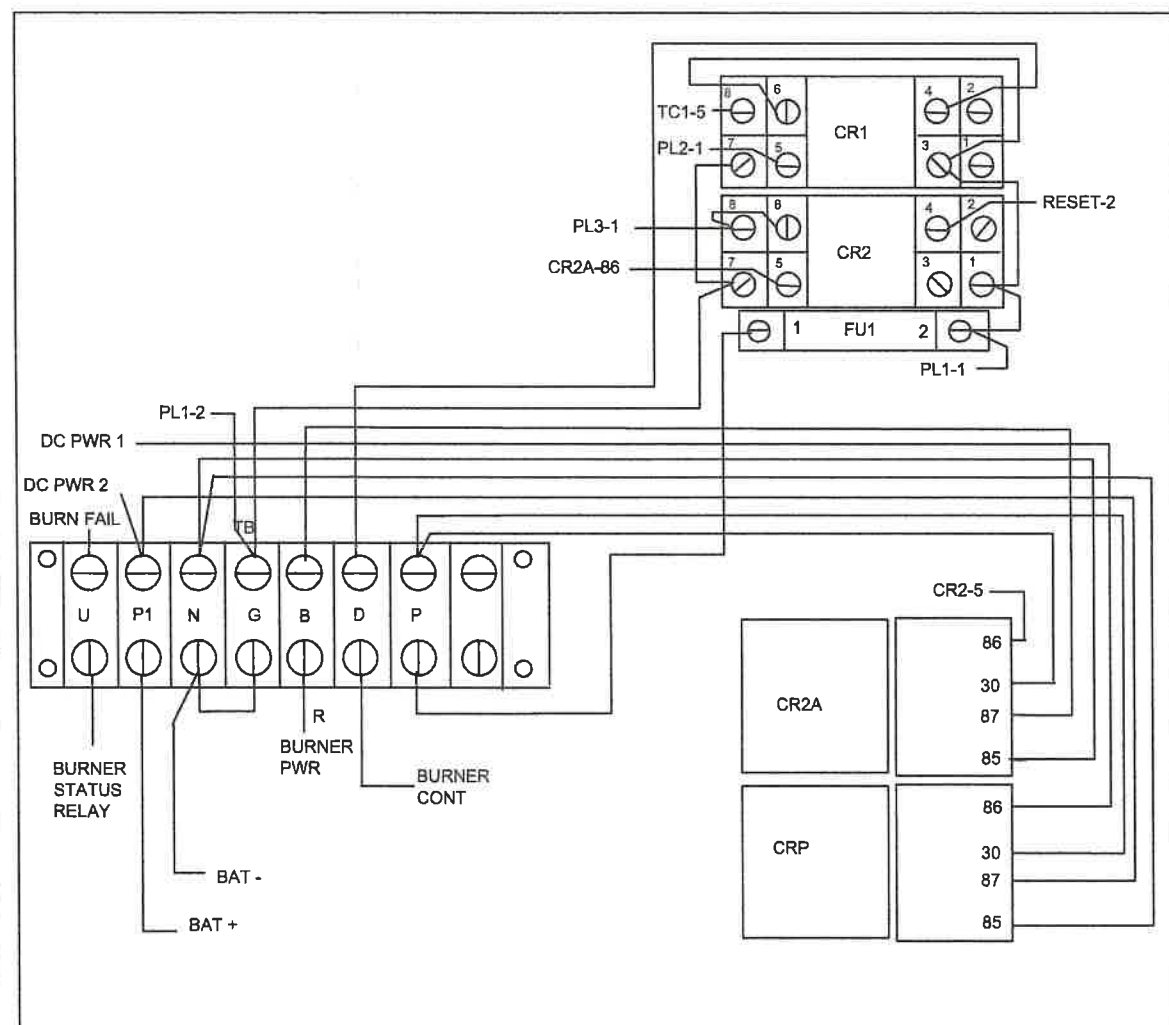
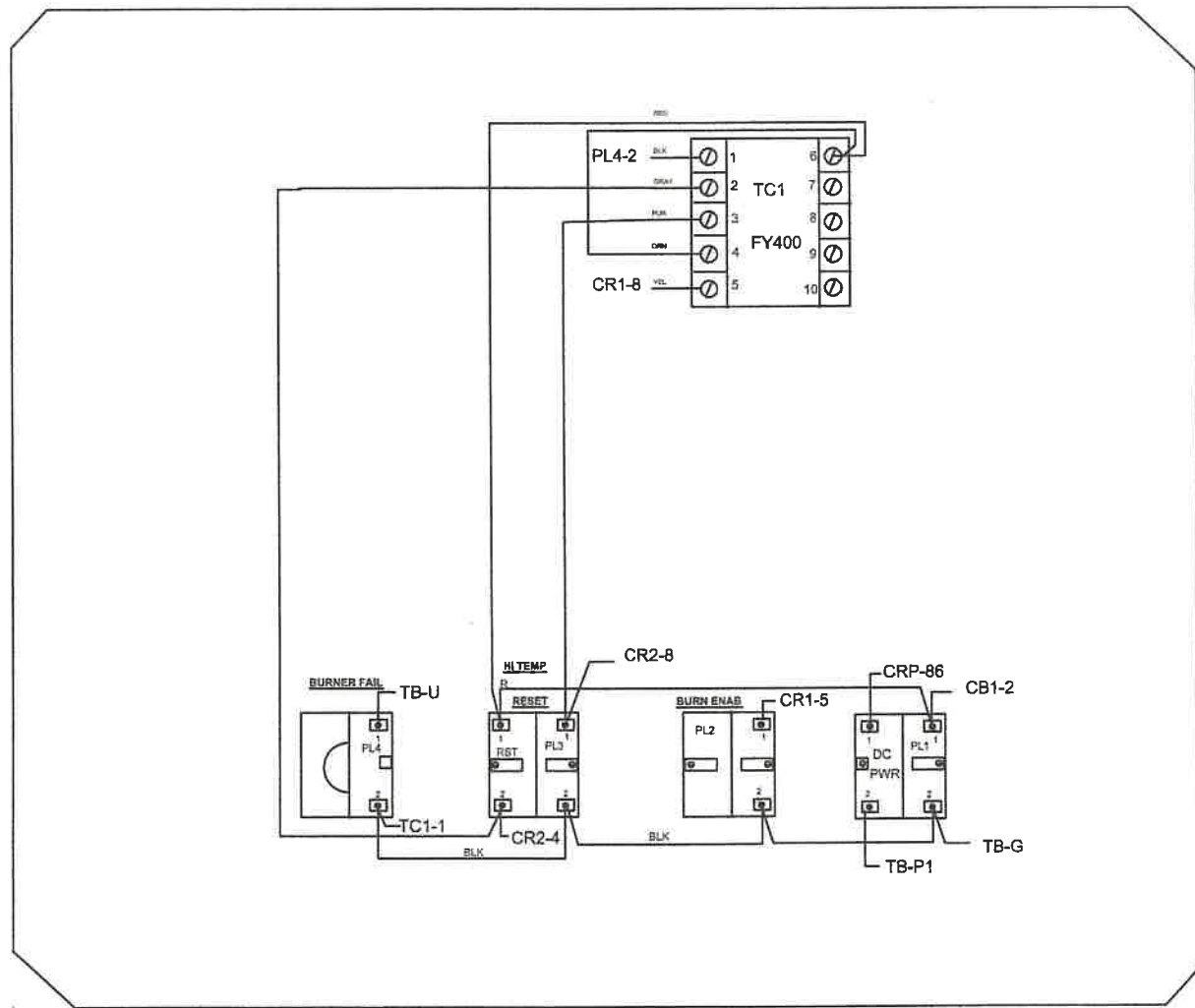
BLACK WIRE #10 TO BURNER CONTROL DIRECT FROM BATTERY

CP 125
Wiring Schematics



NOTE: RUN BATTERY - DIRECTLY TO BURNER

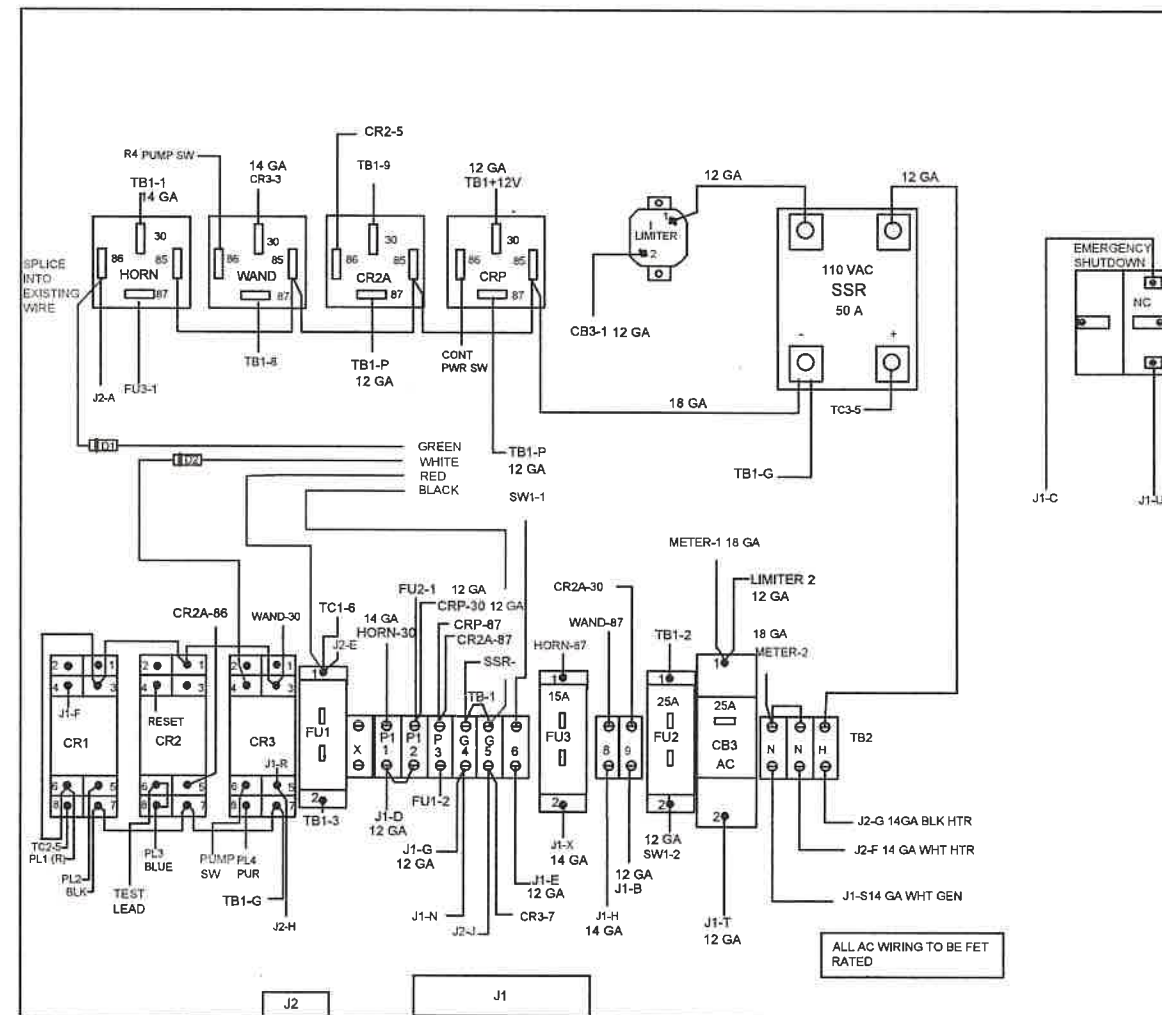
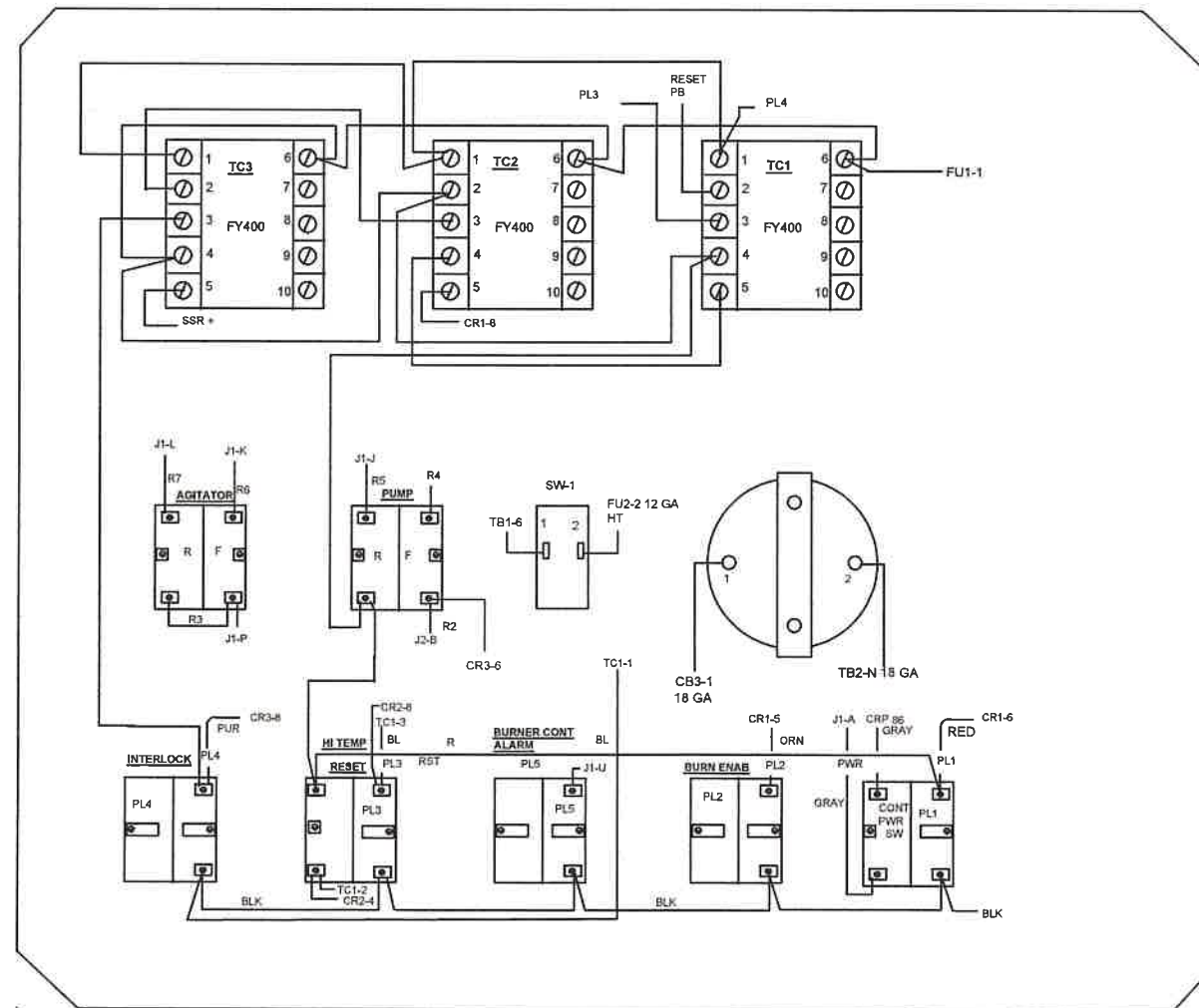
CP 125 Wiring Schematics



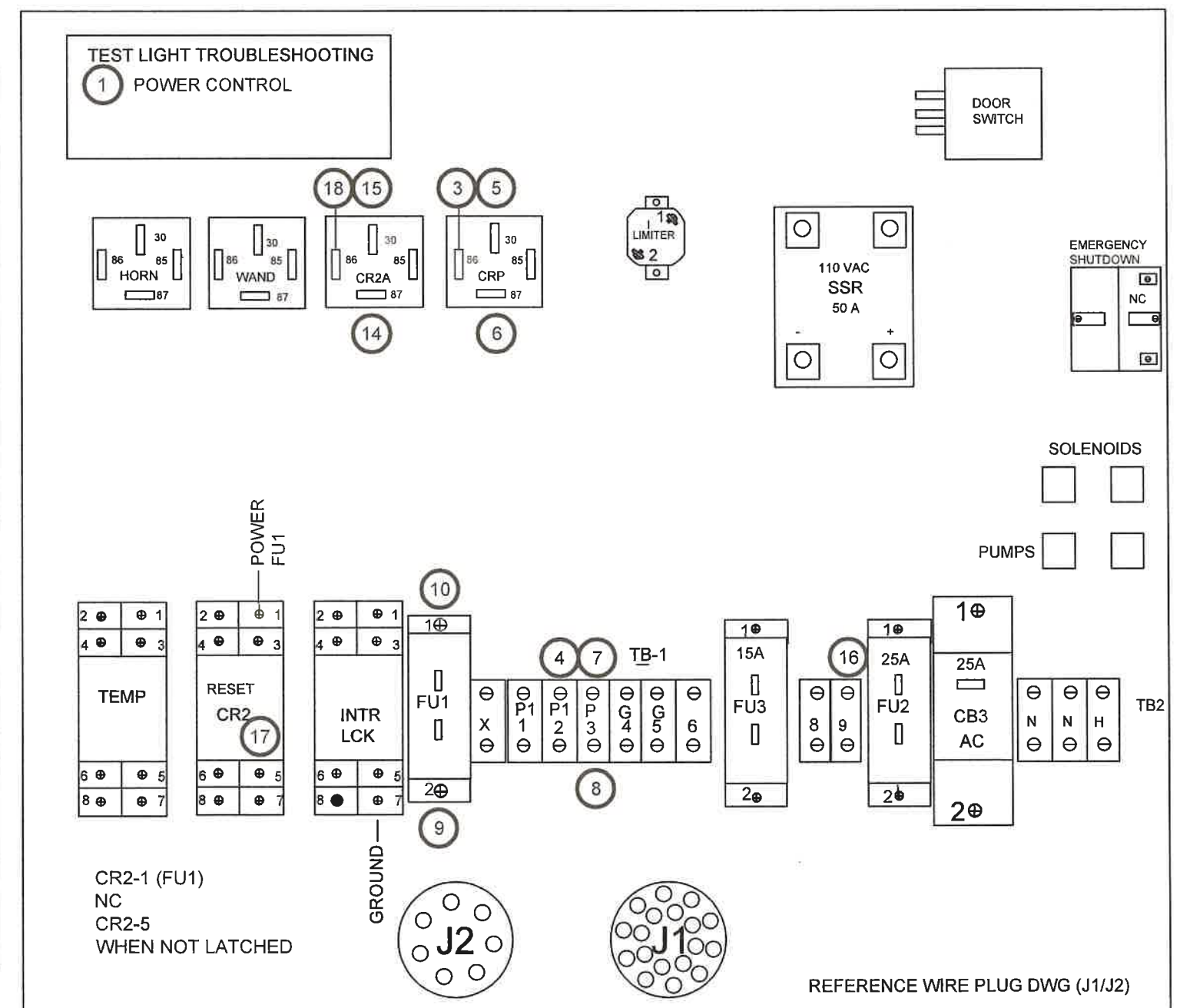
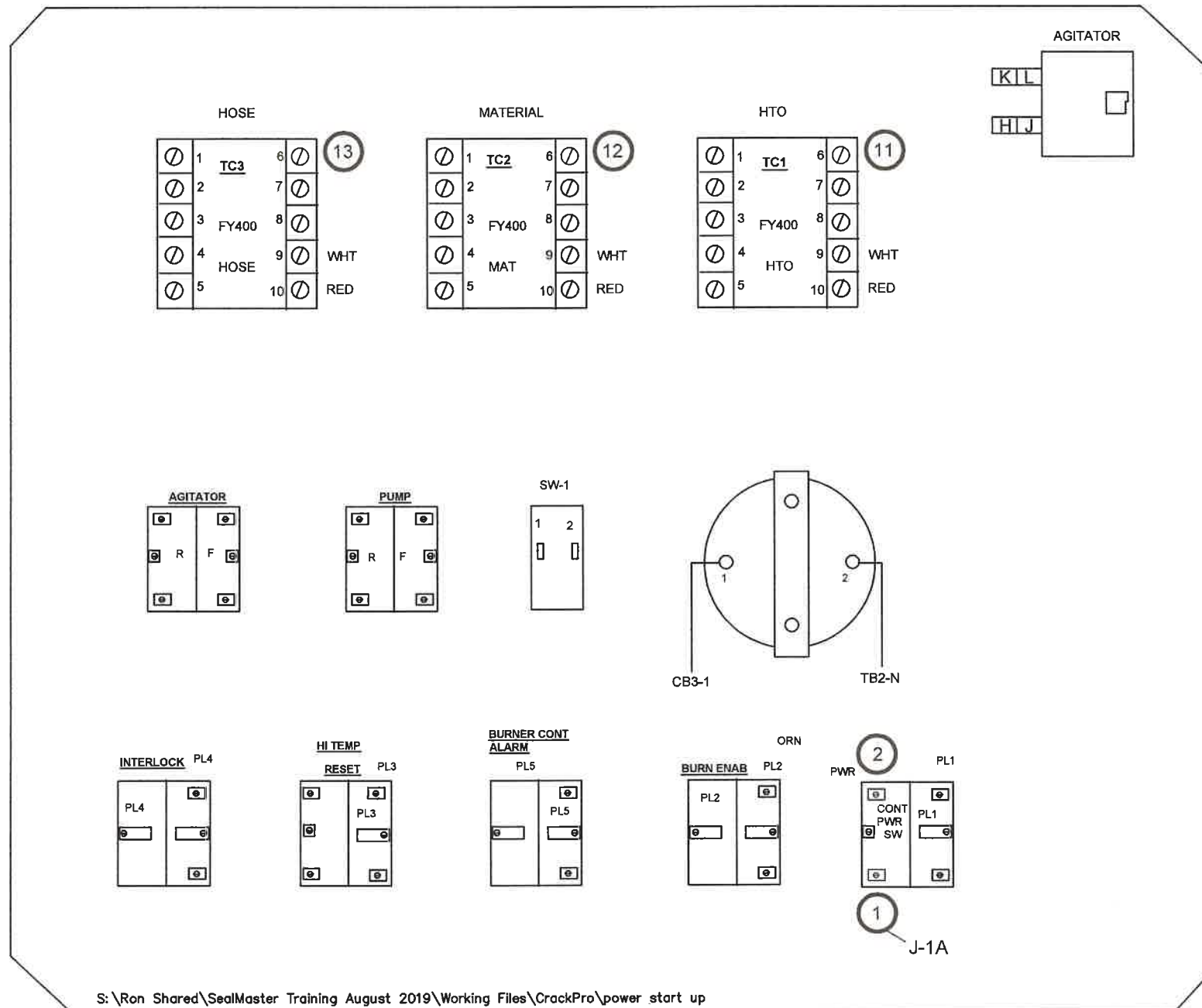
NOTE: RUN BATTERY - DIRECTLY TO BURNER

CP 125 Wiring Schematics

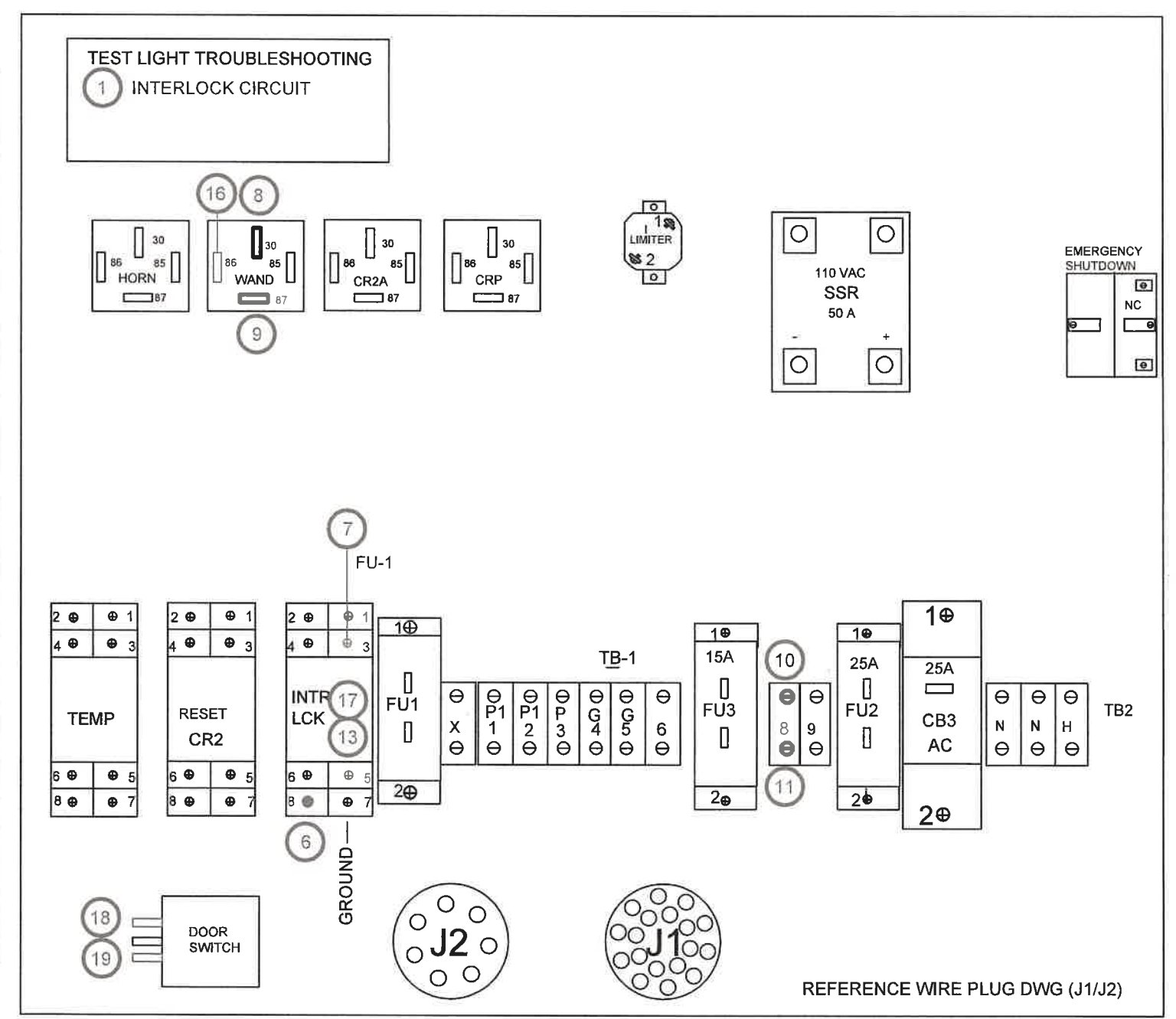
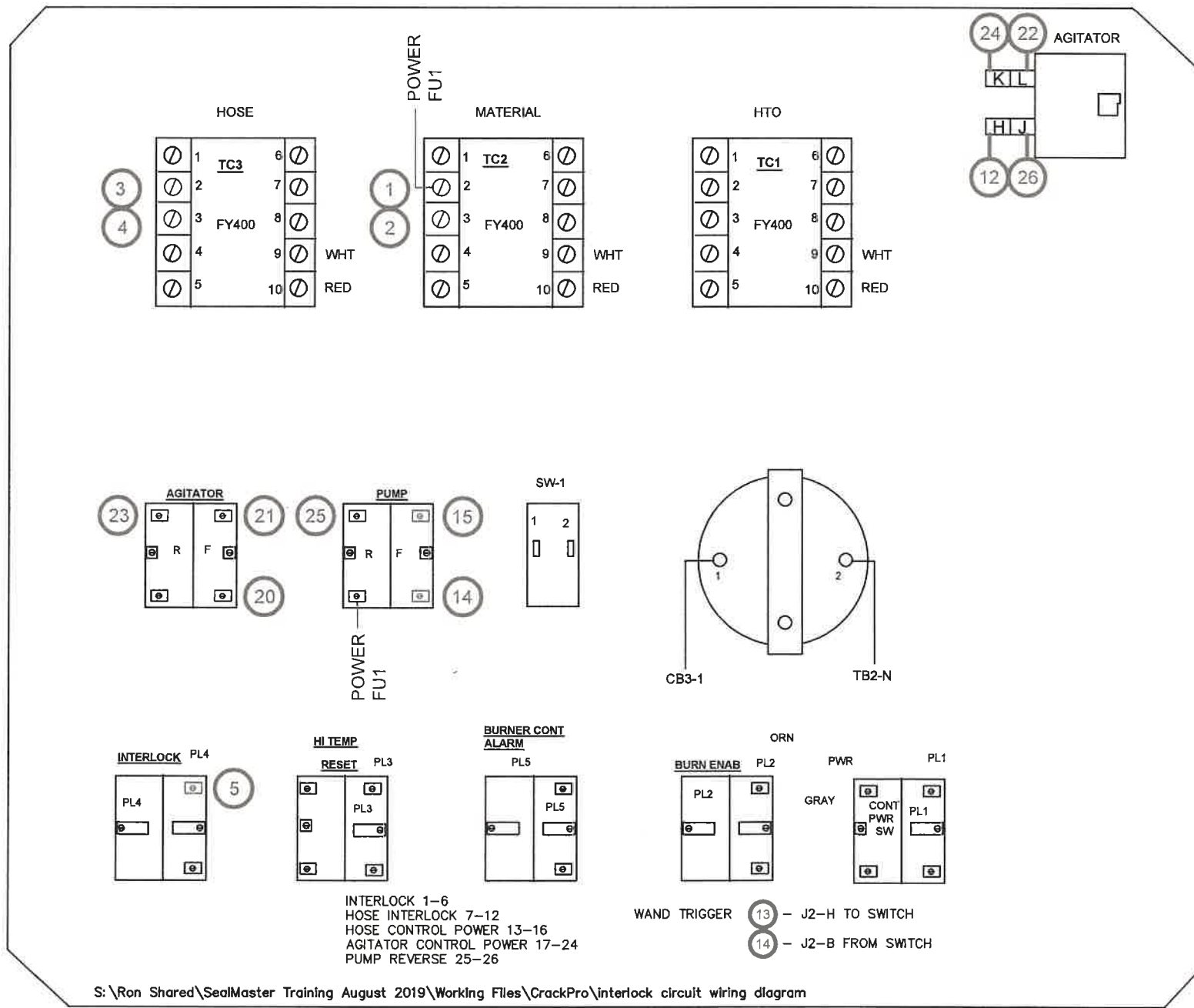
ORIGINAL



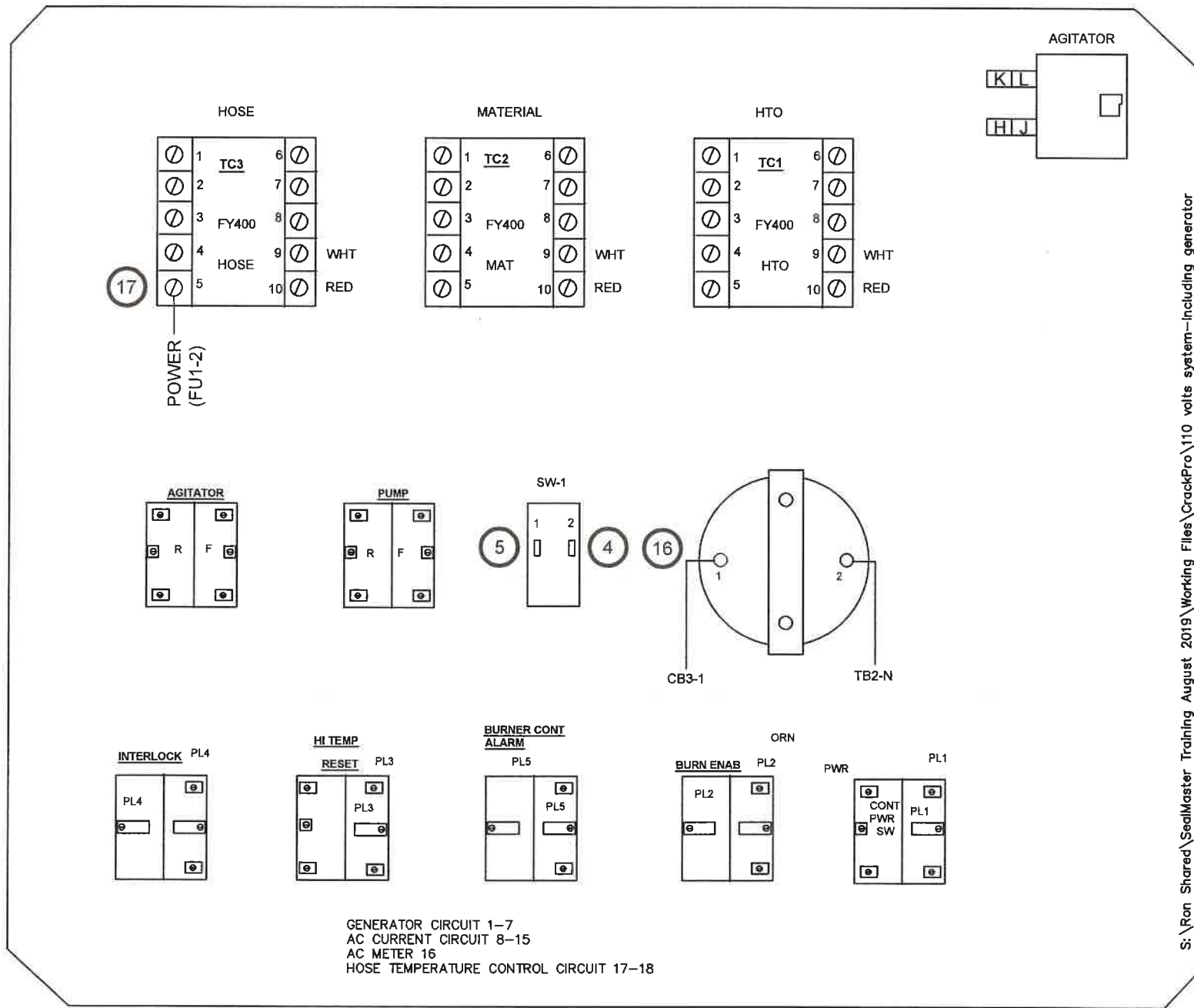
POWER START UP



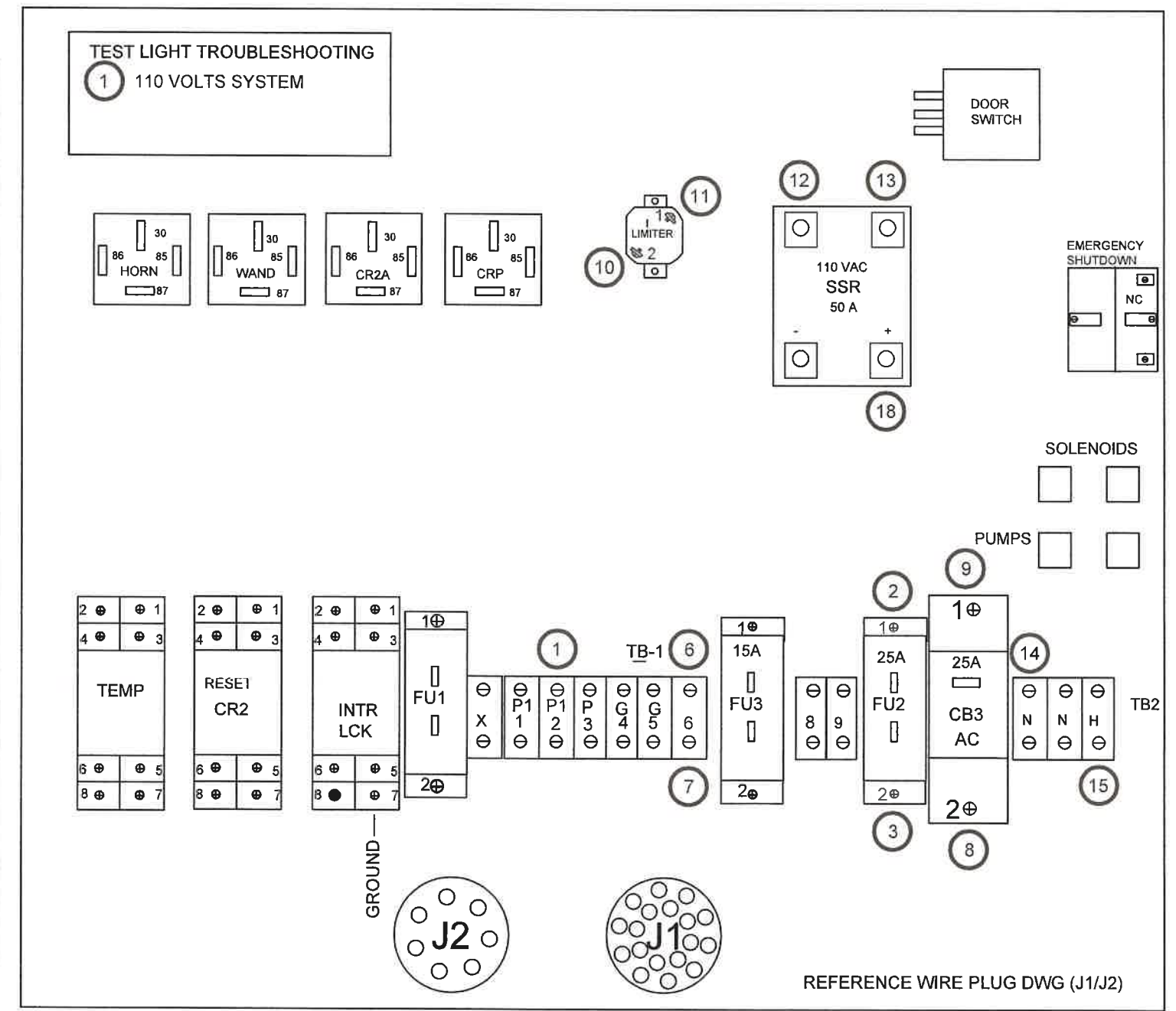
INTERLOCK CIRCUIT WIRING DIAGRAM



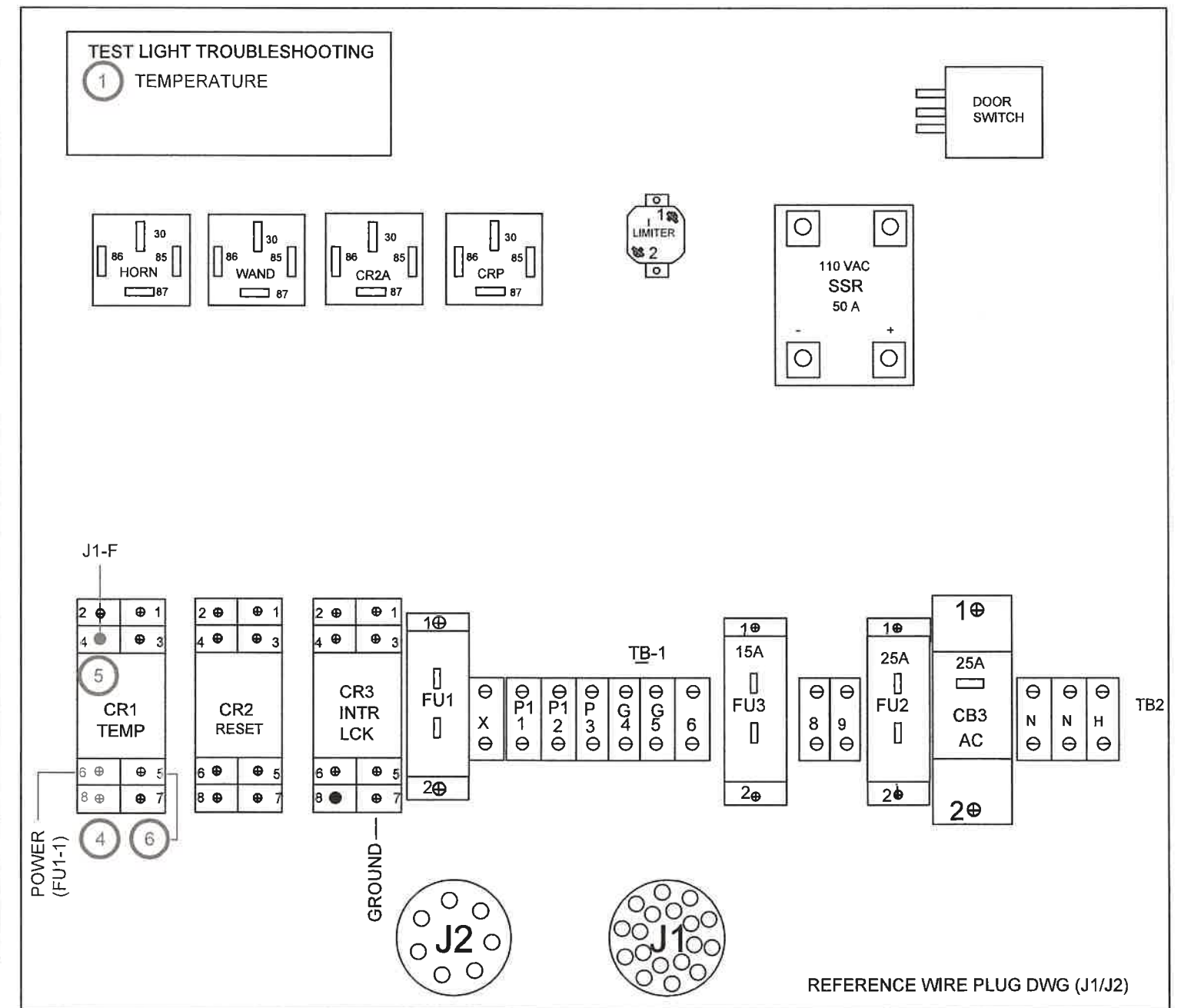
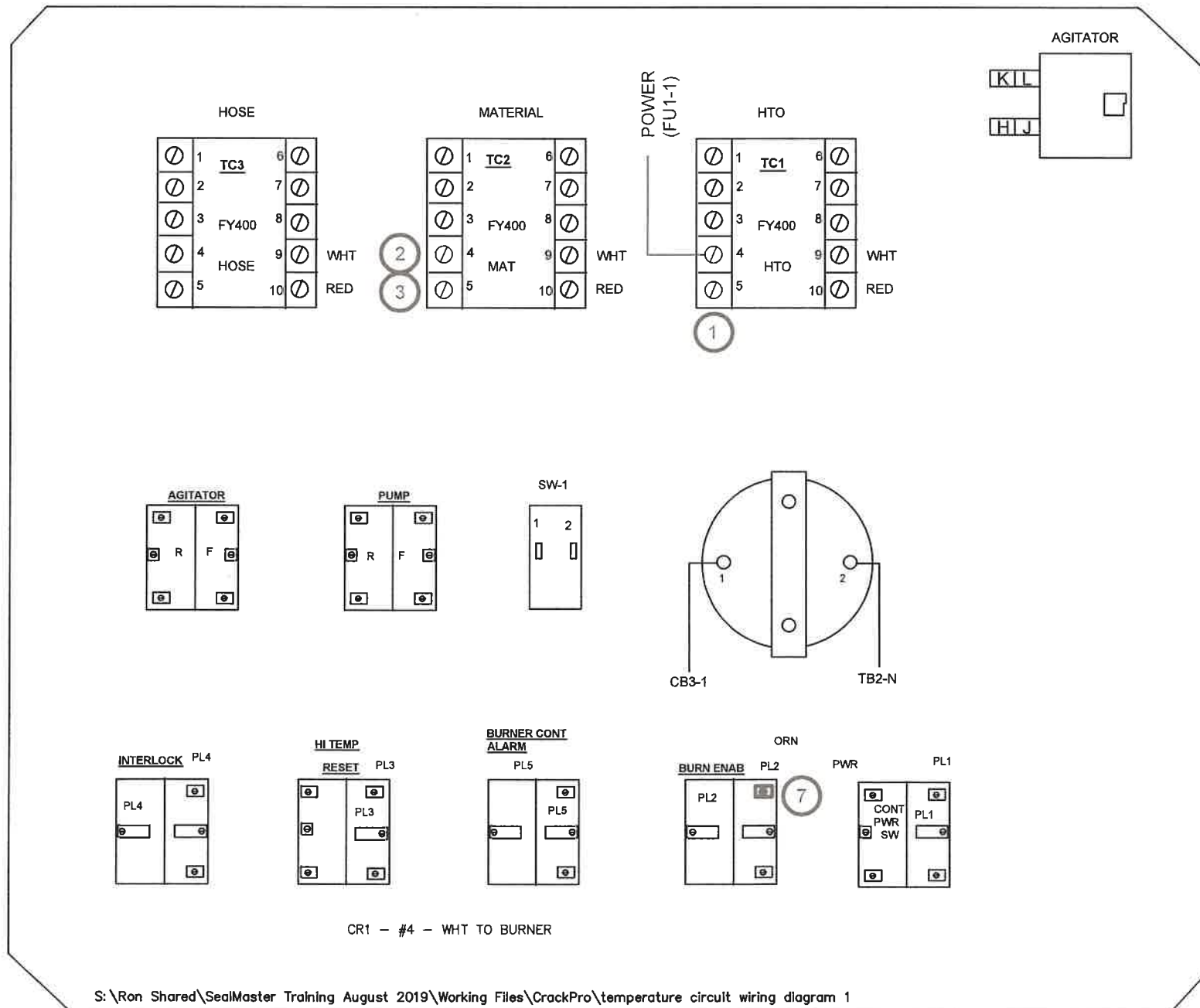
110 VOLTS SYSTEM - INCLUDING GENERATOR



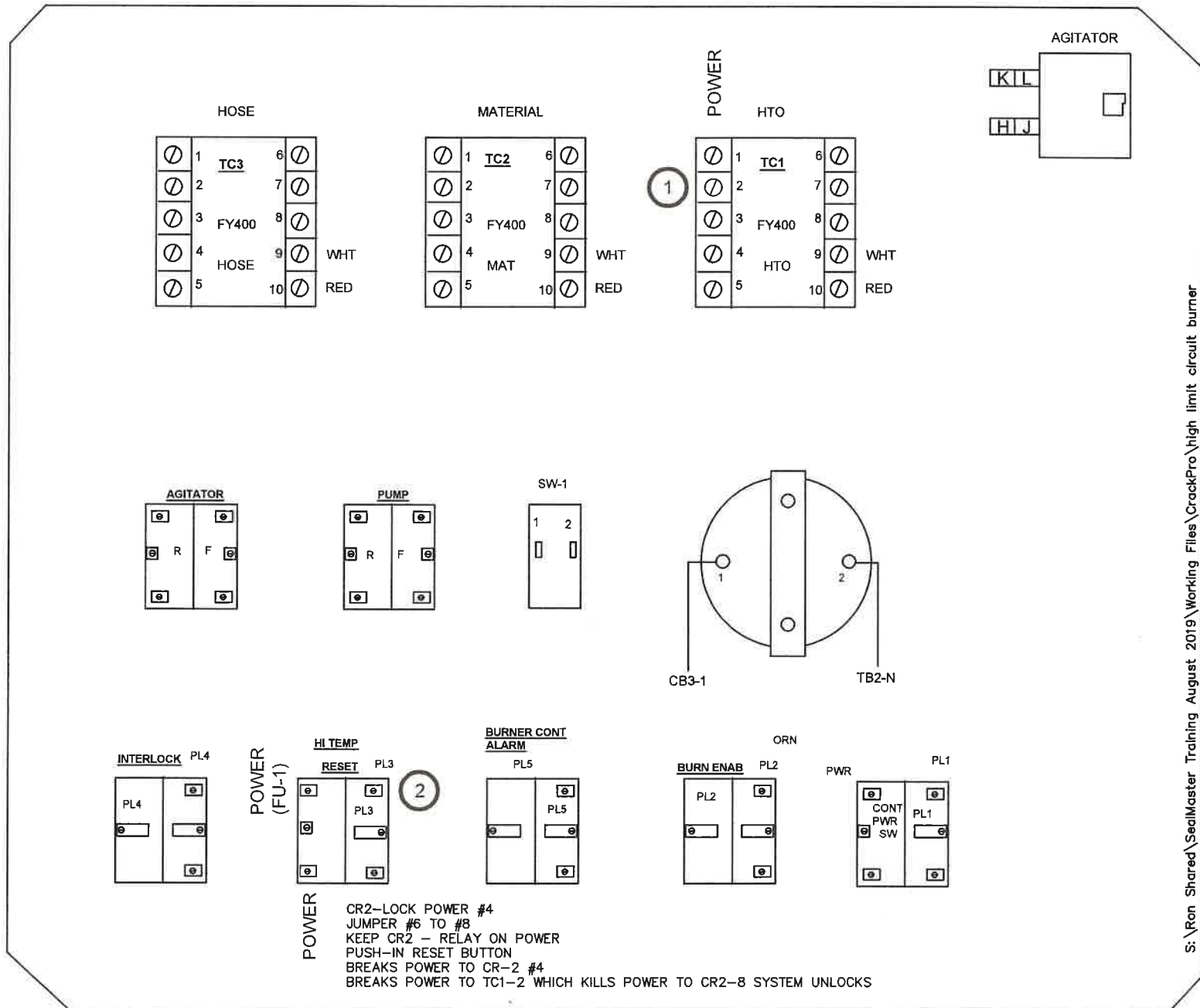
S:\Ron Shared\SealMaster Training August 2019\Working Files\CrackPro\110 volts system—including generator



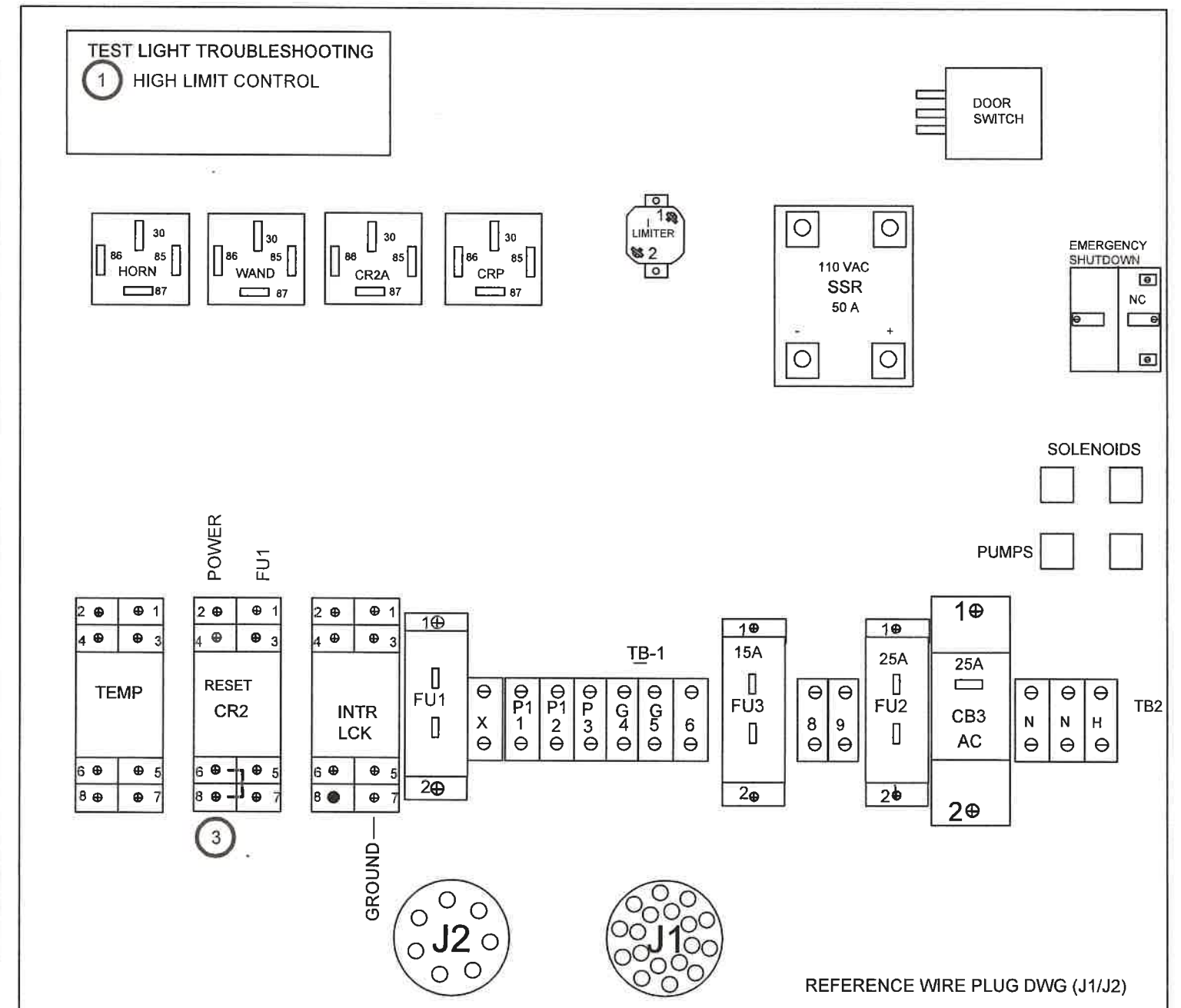
TEMPERATURE CIRCUIT WIRING DIAGRAM



HIGH LIMIT CIRCUIT BURNER



S:\Ron Shared\SealMaster Training August 2019\Working Files\CrackPro\high limit circuit burner



HORN CIRCUIT WIRING DIAGRAM

