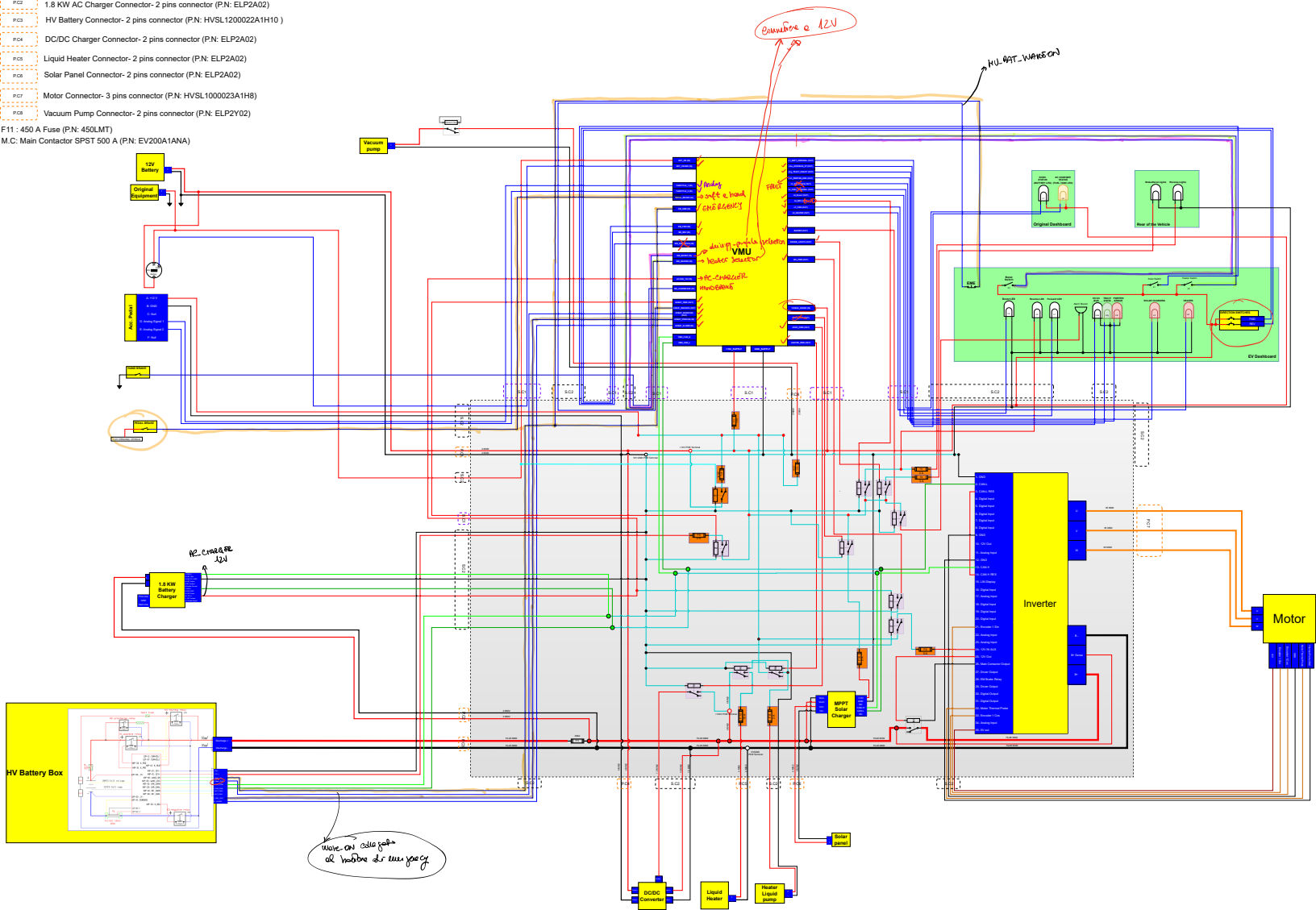


- LEGENDS:**
- Connections that can be taken out of the powerbox
 - Connections placed on PCB
 - Components Mounted on PCB - Soldered
 - Components Mounted on PCB - Socket Mount
- Signal Connector 1 - 60 pins connector (P.N: 571-DRB16-60SAE-L018 / Flange P.N: 571-DRBF-2A) | Note: the male part will be mounted from inside powerbox
- Signal Connector 2 - 60 pins connector (P.N: 571-DRB16-60SAE-L018 / Flange P.N: 571-DRBF-2A) | Note: the male part will be mounted from inside powerbox
- 12V Battery Connector - 2 pins connector (P.N: ELP02A03)
- 1.8 KW AC Charger Connector- 2 pins connector (P.N: ELP2A02)
- HV Battery Connector- 2 pins connector (P.N: HVSL120002A1H10)
- DC/DC Charger Connector- 2 pins connector (P.N: ELP2A02)
- Liquid Heater Connector- 2 pins connector (P.N: ELP2A02)
- Solar Panel Connector- 2 pins connector (P.N: ELP2A02)
- Motor Connector- 3 pins connector (P.N: HVSL1000023A1H8)
- Vacuum Pump Connector- 2 pins connector (P.N: ELP2Y02)
- F11 : 450 A Fuse (P.N: 450LMT)
- M.C: Main Contactor SPST 500 A (P.N: EV200A1ANA)

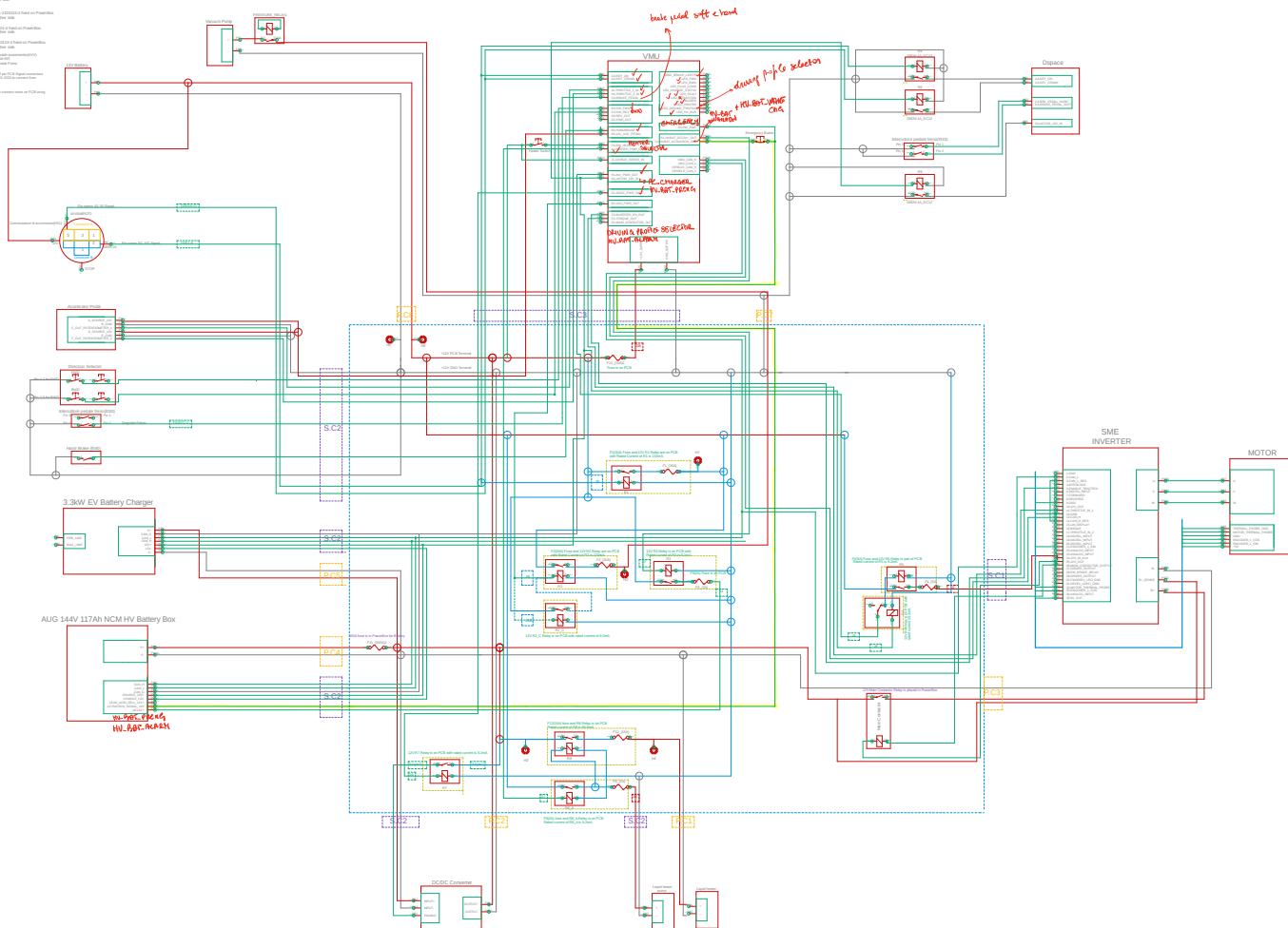
Se descompoziția în 2 părți pentru a se putea
face o fuziune între VMU și
C1 sau în altă manieră!!



LEGENDS:

Consent is indicated with dated yellow ink; all consents are on PCB. PCB separate sheets, if available in red ink.

- [illegible]



LEGENDS:

***** **Contenuto**

