

## NOTES

The TS+/- need to go the TSP resistor, specified on the TSMp connectors. Thus two resistors are required.

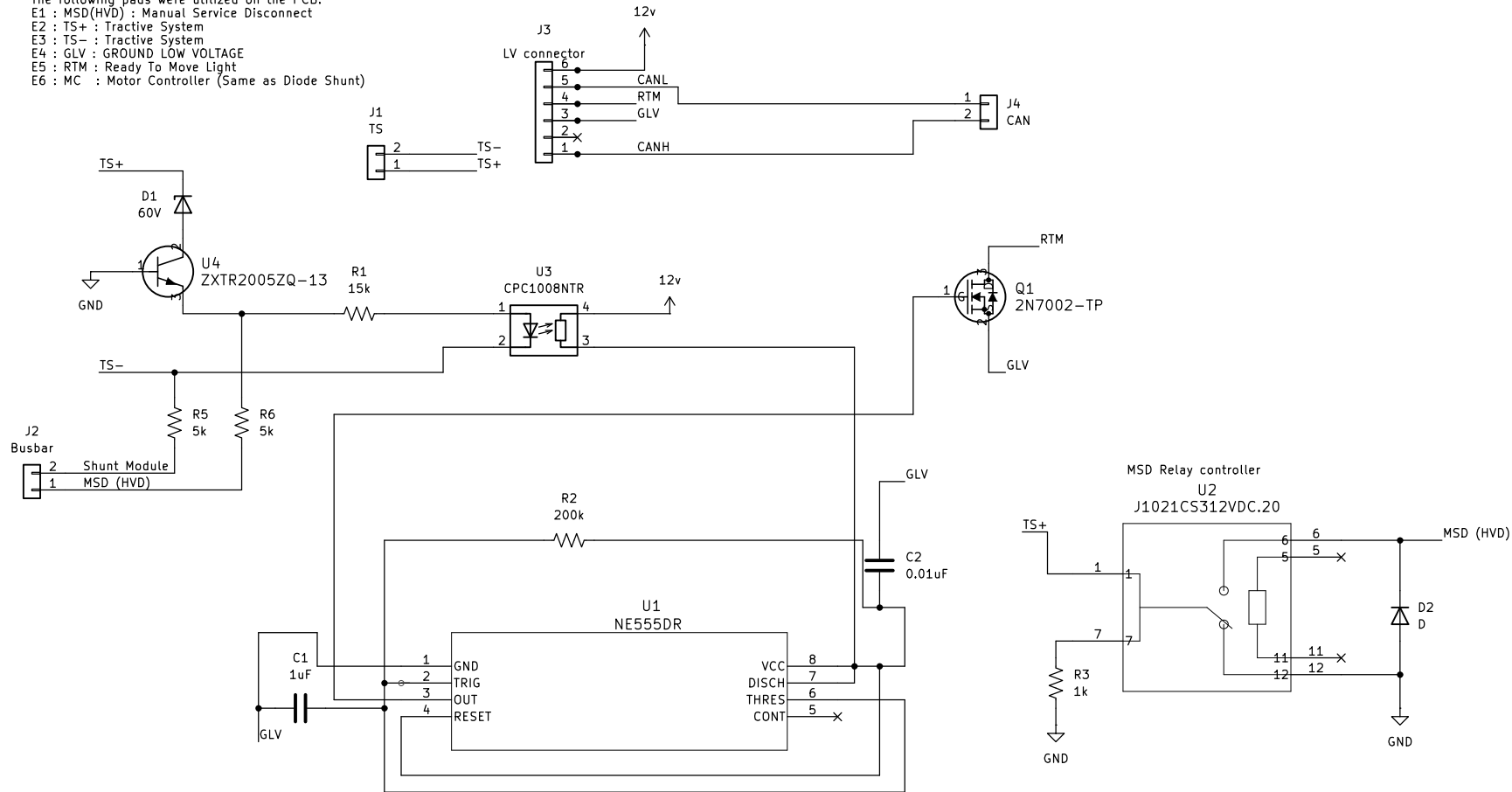
LV power from the motor controller and also has to go to where CAN connector/ from the discharge connector. No pin number required.

Check for the ESF Tractive System Schematic for more information.

GND connection pending (Chassis vs Connector).

The following pads were utilized on the PCB:

E1 : MSD(HVD) : Manual Service Disconnect  
 E2 : TS+ : Tractive System  
 E3 : TS- : Tractive System  
 E4 : GLV : GROUND LOW VOLTAGE  
 E5 : RTM : Ready To Move Light  
 E6 : MC : Motor Controller (Same as Diode Shunt)



Discharge Schem, PN (Part Number): pending.

11/13/2024