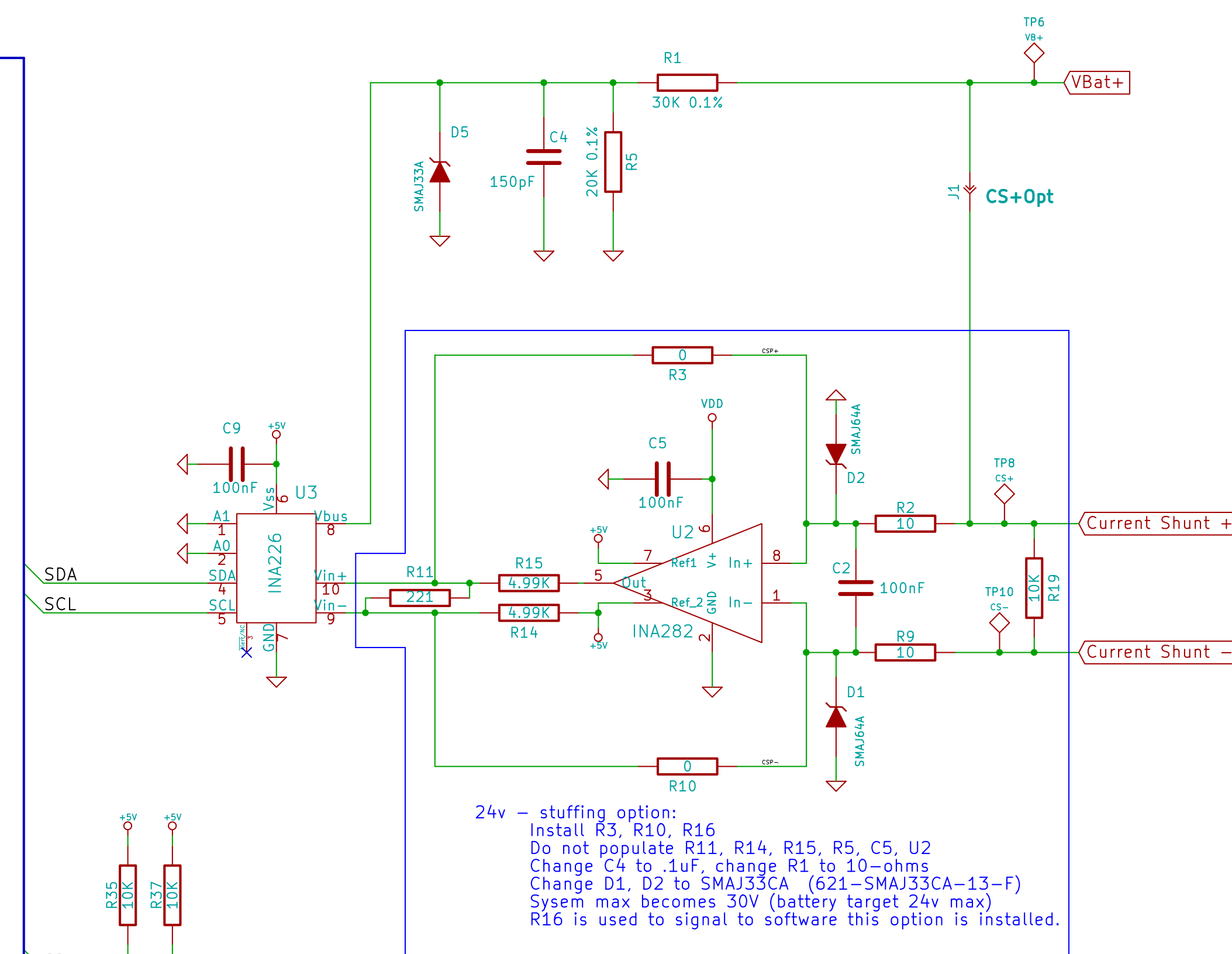
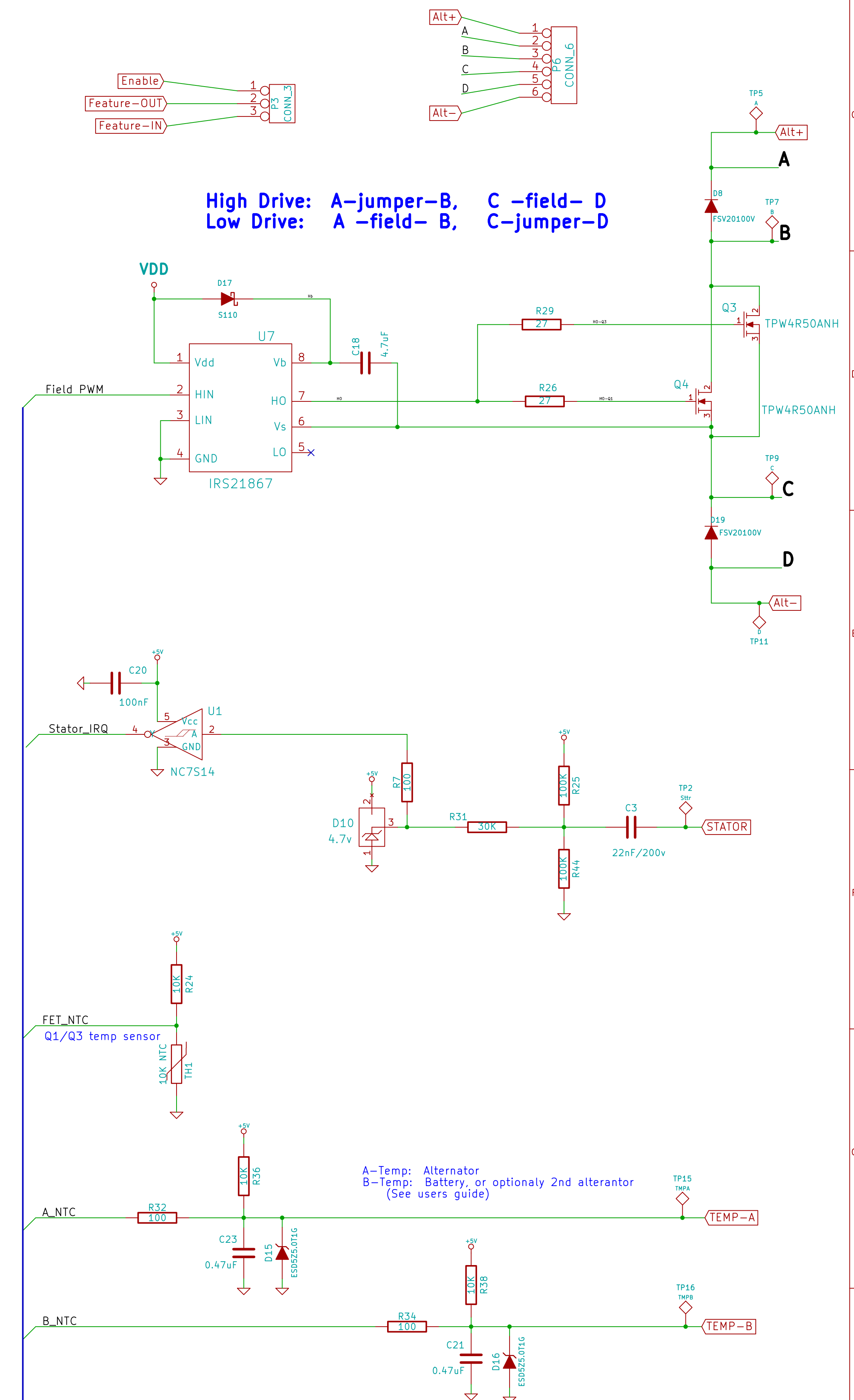
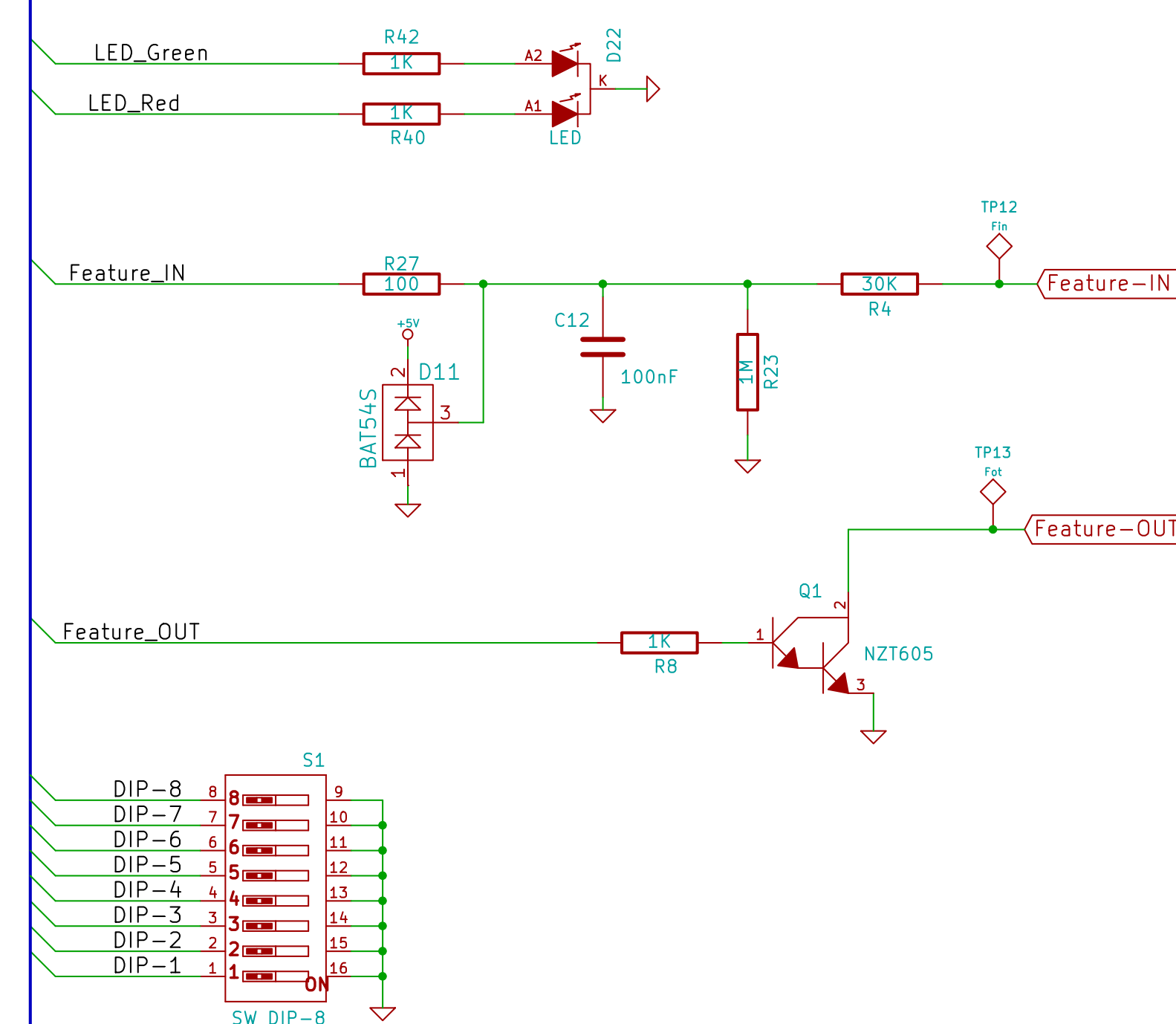


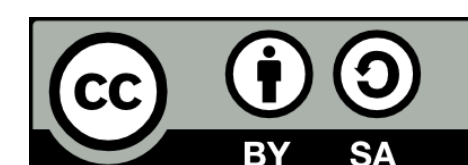
**Design Point: 65v max Battery / System Voltage
(32v max with '24v' stuffing option)**



High Drive: A-jumper-B, C-field-D
Low Drive: A-field-B, C-jumper-D

[illegible]

- Dip 1..2 = CAN battery ID
- Dip 3..5 = Charge profile / Battery type
- Dip 6..7 = Bat Capacity
- Dip 8 = Small Alt Mode



http://arduinoalternatorregulator.blogspot.com/ Licensed under a Creative Commons Attribution-ShareAlike 4.0 International License. Copyright 2018 – William A. Thomason File: AltReg-CAN.sch Sheet: /	
Title: CAN enabled DCAalternator Regulator using Arduino IDE	
Size: C	Date: 21 mar 2018
KiCad E.D.A., eeschema (2013-07-07 BZR 4022)–stable	Rev: 0.4.2 Id: 1/1