

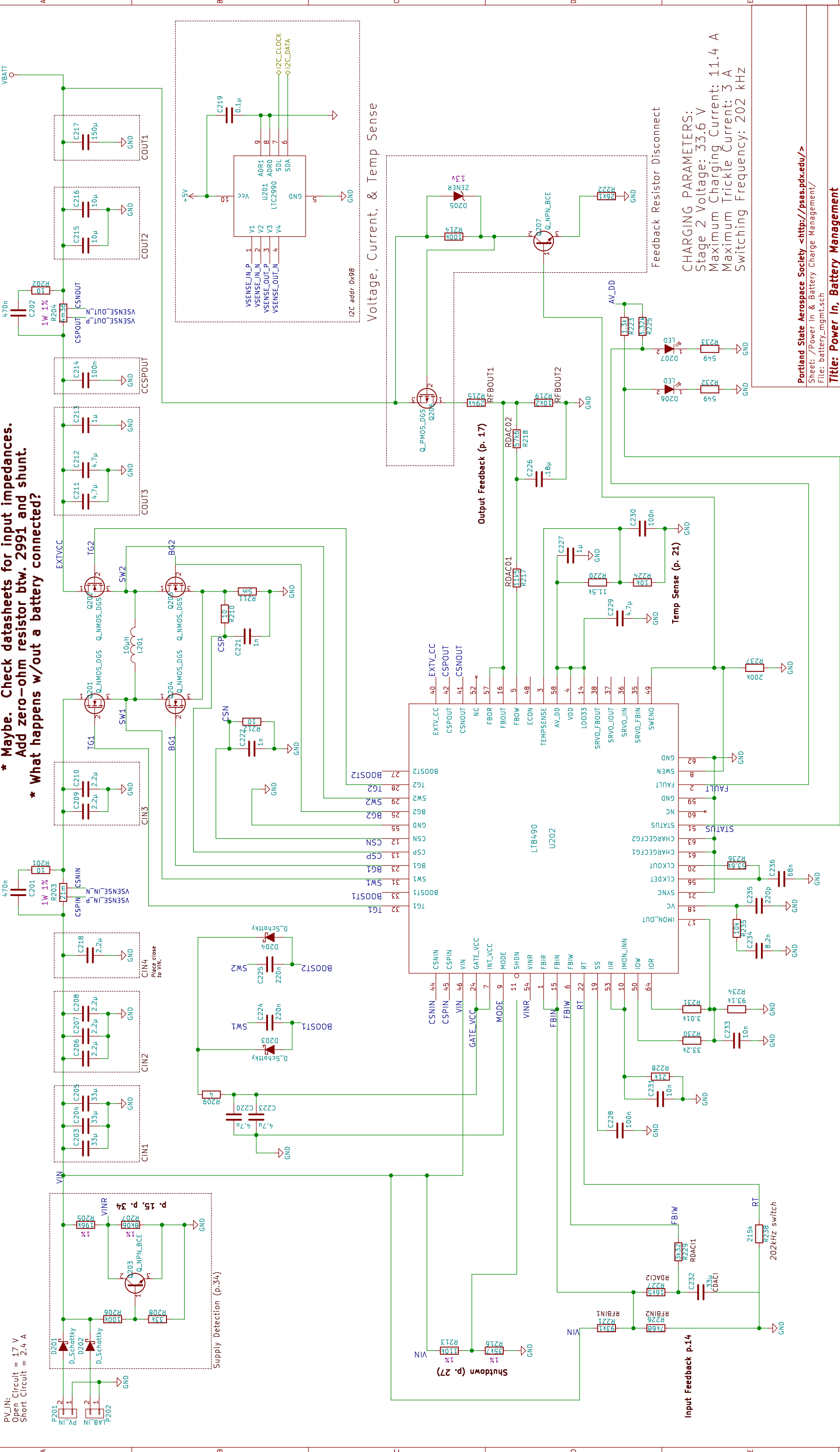
TODO:
* Finish wiring up sub-sheets.
* Bus entries need labels on both sides!

Notes:
* LTC3 is a single board represented on multiple sheets.

Portland State Aerospace Society < http://psas.pdx.edu/ >							
Sheet: /							
File: Launch_Tower_Computer_III.sch							
Title: Launch Tower Computer 3 (LTC3)							
Size: B				Date: 2015-12-23			
KiCad E.D.A.				kicad 4.0.0rc1a-stable			
					7	8	

QUESTIONS:

- * Safe to use one current-sense resistor for both the LT8490 and the LTC2991?
- * Maybe. Check datasheets for input impedances. Add zero-ohm resistor btw. 2991 and shunt.
- * What happens w/out a battery connected?

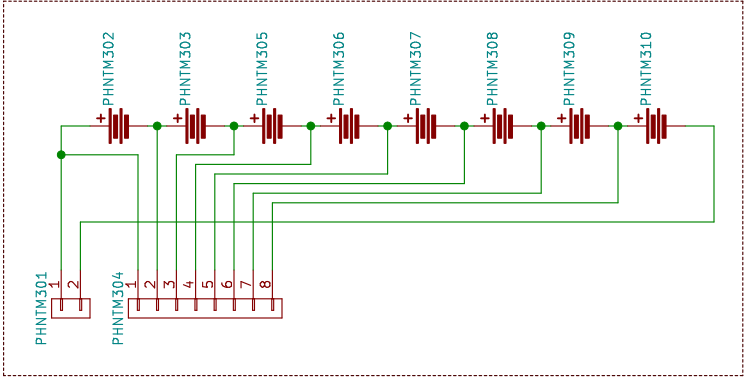
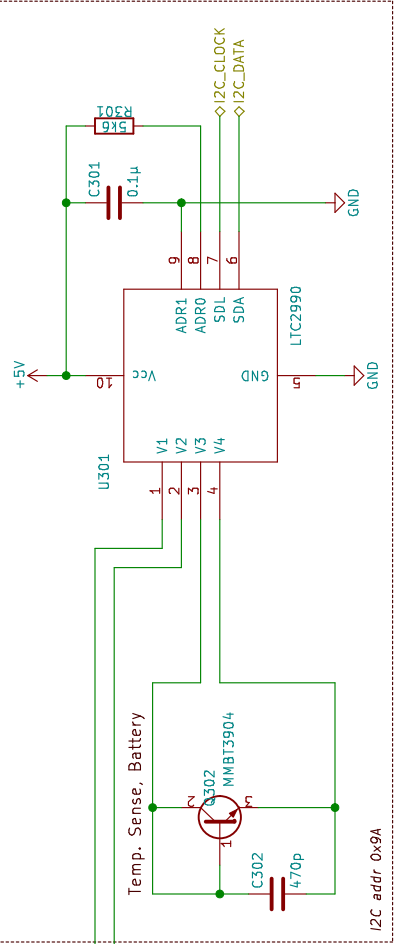


Portland State Aerospace Society <<http://psas.pdx.edu/>>
Sheet: /Power In & Battery Charge Management/
File: battery_mqmt.sch

Title: Power In, Battery Management

Size: B	Date: 2015-12-16
KiCad E.D.A. kicad 4.0.0rc1a-stable	

Rev: A
Id: 2/7



Main Battery (off-board)

 \ddot{B}_Z

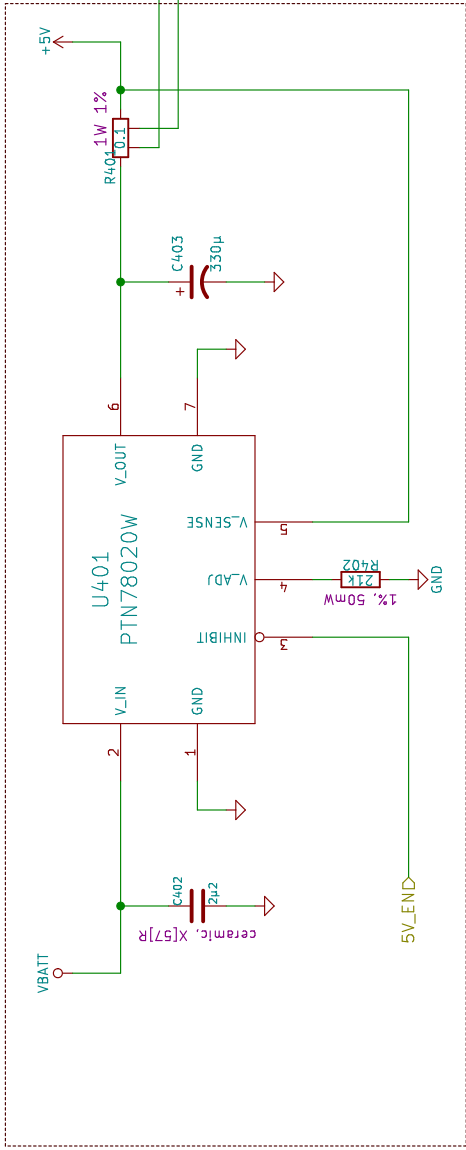
- * Page references are to the bq datasheet.
 * "PHNTM" components represent off-board devices.
 * Do not assign footprints to these components.
 * bq77PL900 I2C addr is 0x10 (p.38).

UNCONNECTED PINS

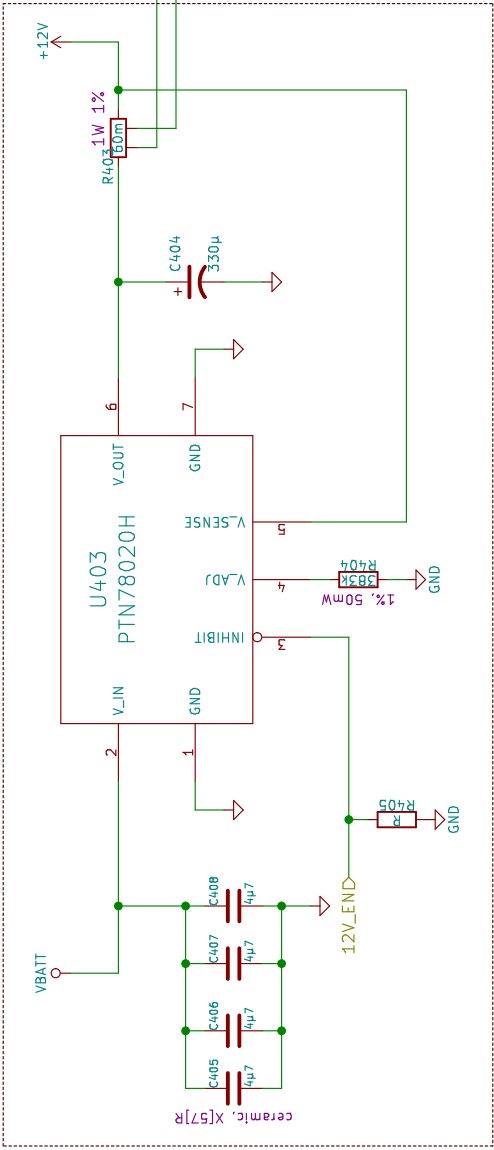
- * VOUT and IQOUT are internally connected to ground when disabled (pp. 30, 33).
- * XRST is an open-drain output with an internal 3k pull-up to VLOG (p. 35).

QUESTIONS:

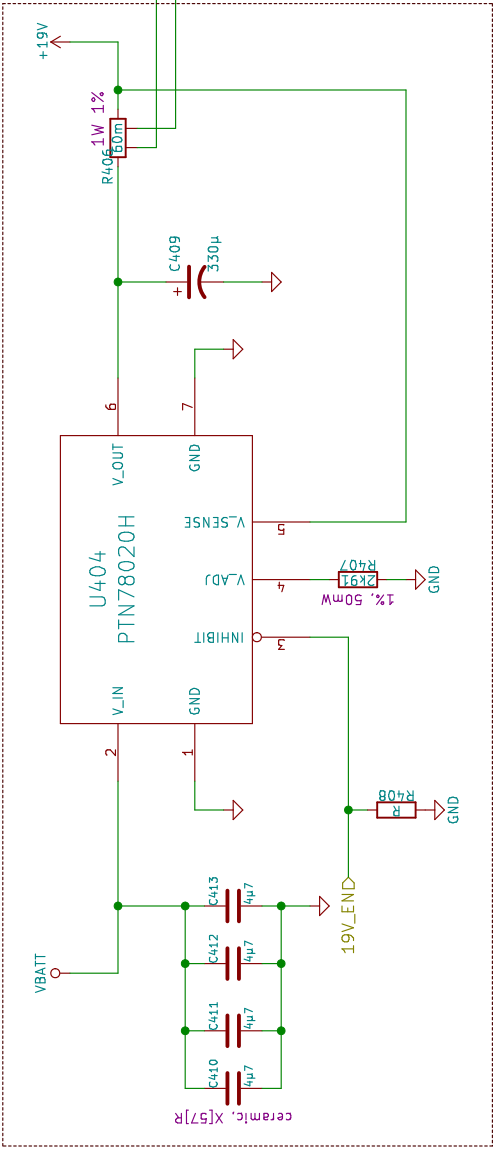
- * Leave X_{RST} (open drain) unconnected (p.35)?
- * Are caps on V_{OUT} and I_{OUT} necessary if both outputs are disabled (pp.30,33)?



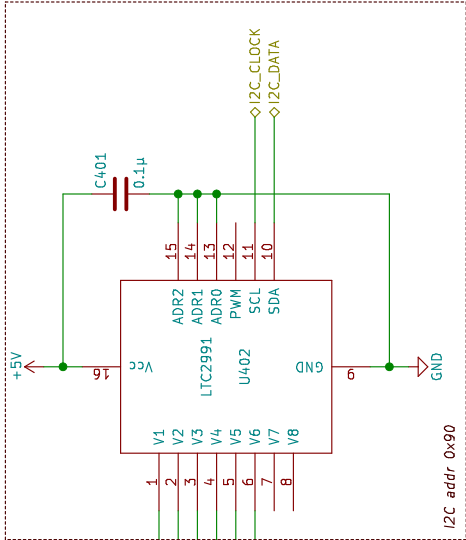
+5V DC Rail



+12V DC Rail



+19V DC Rail



Voltage, Current, & Temp Sense

Current Sense Resistors

full-scale voltage = 0.300 V
R_sense_max = 0.300/Imax
1 A = 300mΩ
3 A = 100mΩ
5 A = 60mΩ
10 A = 30mΩ

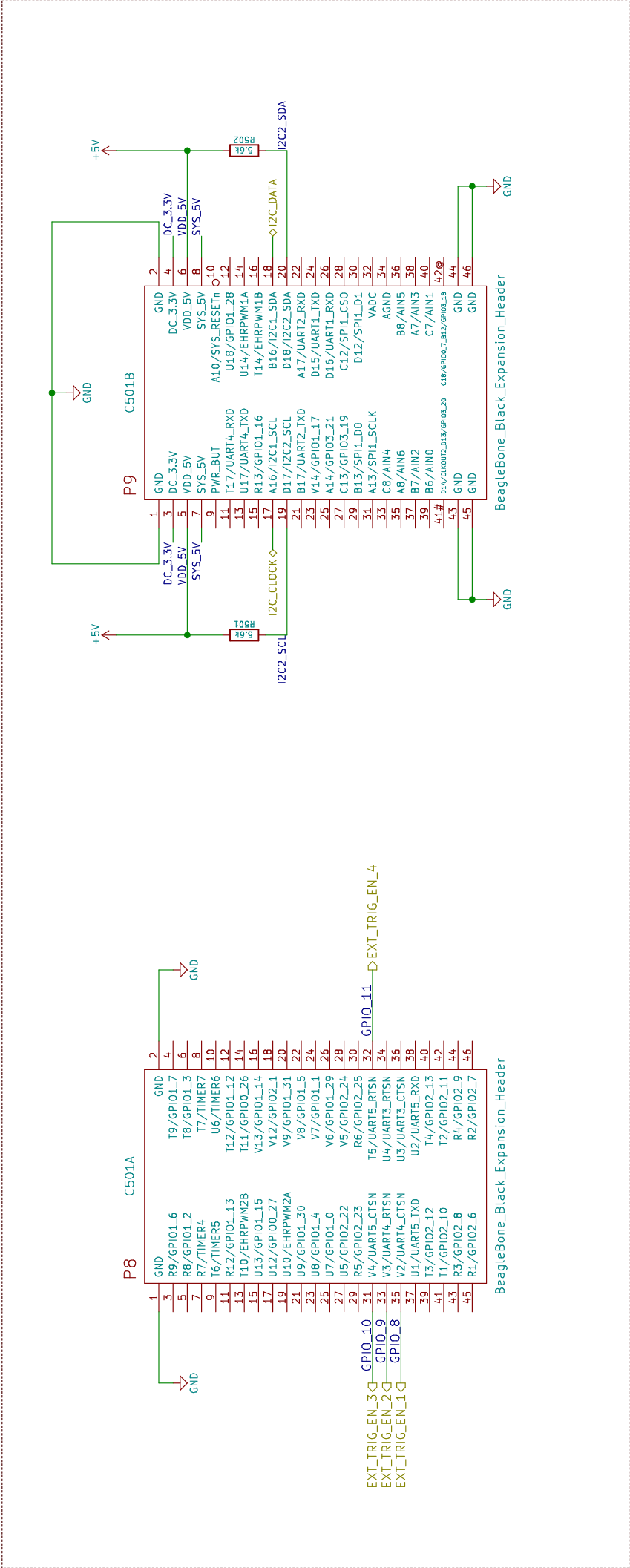
NB:

1. V_sense should connect as close as possible to the largest load on the given power rail.
2. Place Rset resistors as close to package pins as possible.
3. Ceramic (Cin) capacitors should be located within 0.5 in of the input pins.
4. We may need heat sinks on the converters. The datasheet indicates a range of 2W to 5W of power dissipation given our specs.
5. Pay attention to the datasheet's recommendations regarding capacitor selection.

TODO:

- * Capacitor values are minimums. Consider increasing these. Consult datasheet for more info.

Portland State Aerospace Society <http://psas.pdx.edu/>							
Sheet: /DC-DC Converters/							
File: dcdc_converter.sch							
Title: LTC3 DC-DC Converters							
Size: B		Date: 2015-12-23		Rev: A		Id: 4/7	
KiCad E.D.A.		kicad 4.0.0rc1a=stable					



BeagleBone Expansion Headers

- TODO: connect these labels to BBB GPIO pins.
- ROCKET_READY

BQ_XALERT

D5V_EN

D42V_EN

D49V_EN

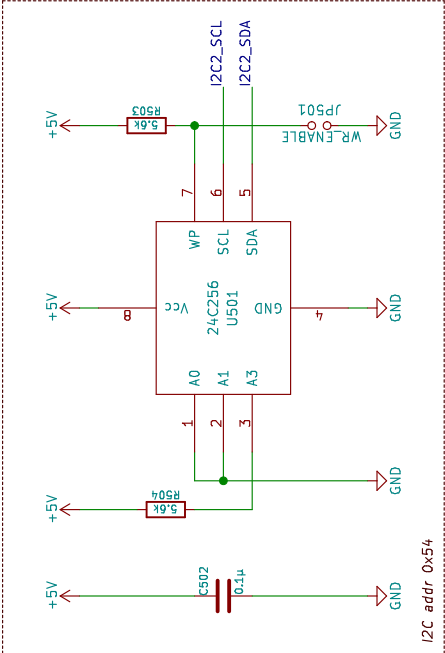
D8Q_EEPROM

DROCKET_IGNITE
- D EXT_PWR_EN_1

D EXT_PWR_EN_2

D EXT_PWR_EN_3

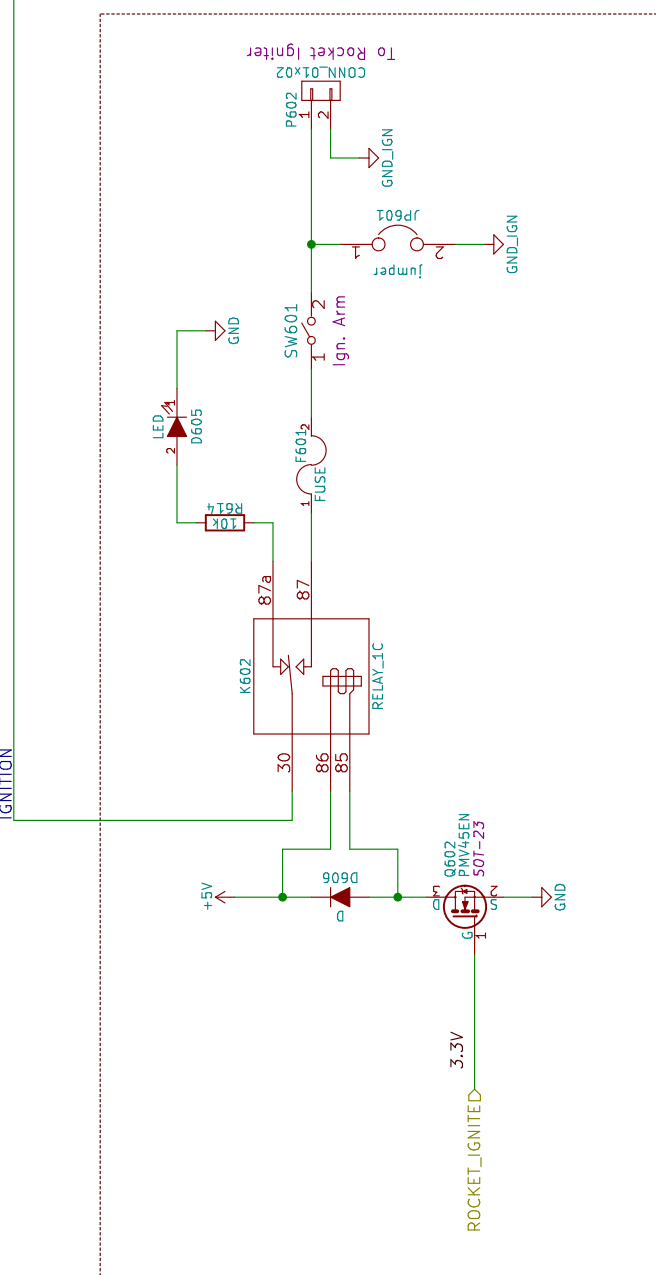
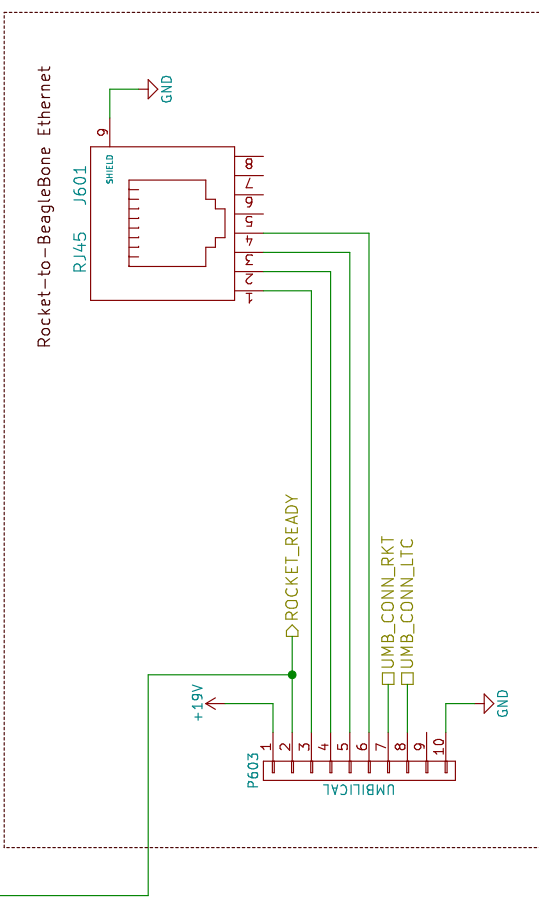
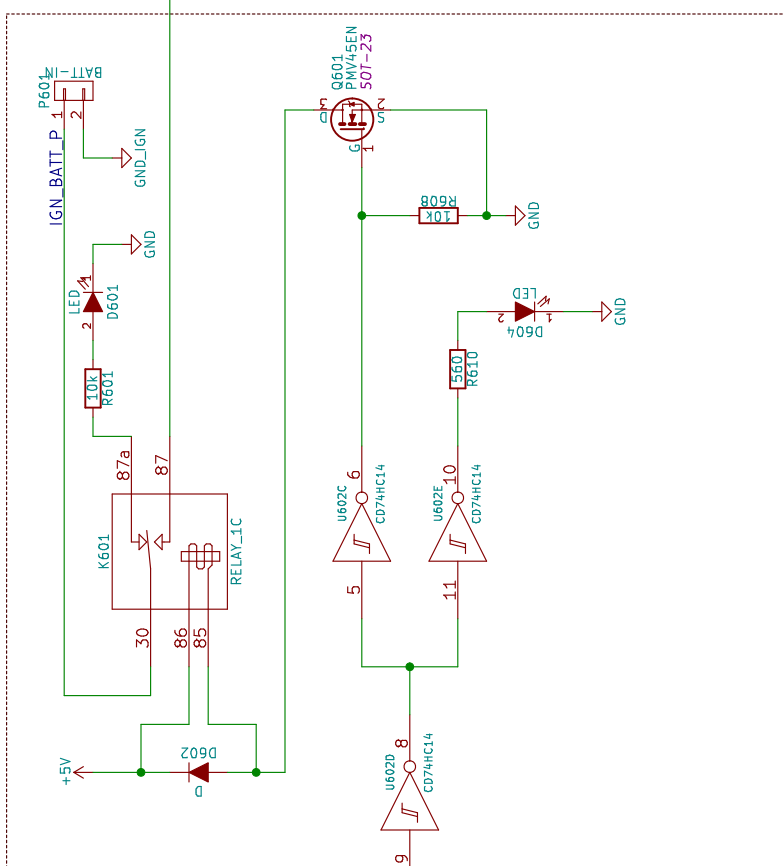
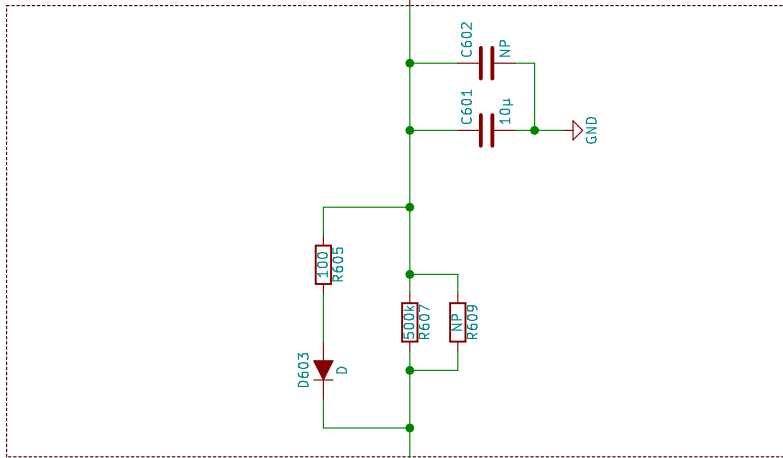
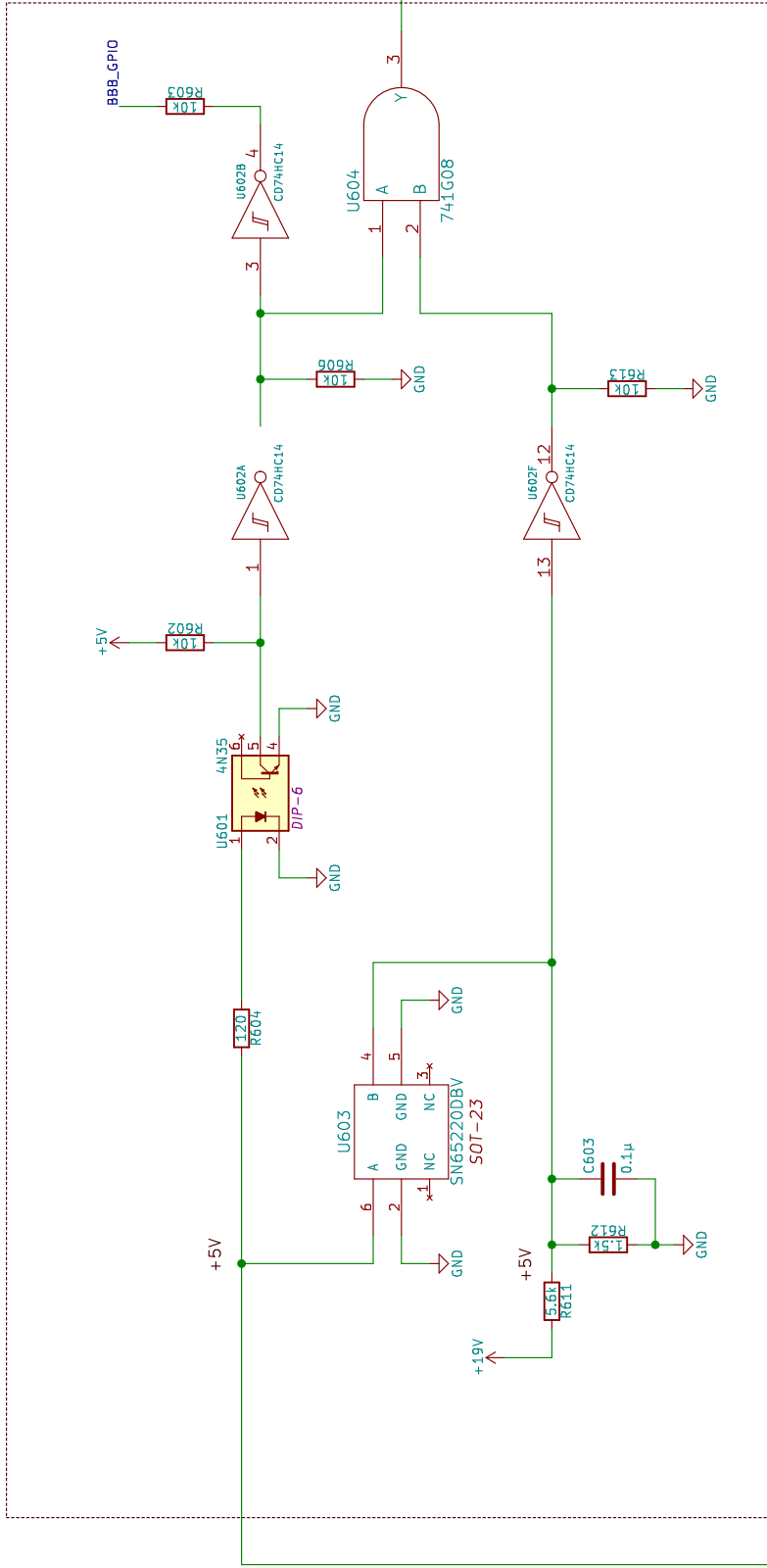
D EXT_PWR_EN_4



Cape EEPROM

TODO:

- * Pick GPIO for rocket-ready signal.
- * Buffer btw rocket-ready signal and BB, ign. board, etc?
- * Umbilical connection state
- * Ignition fuse state

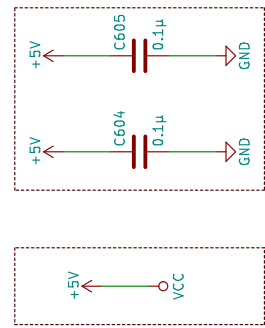


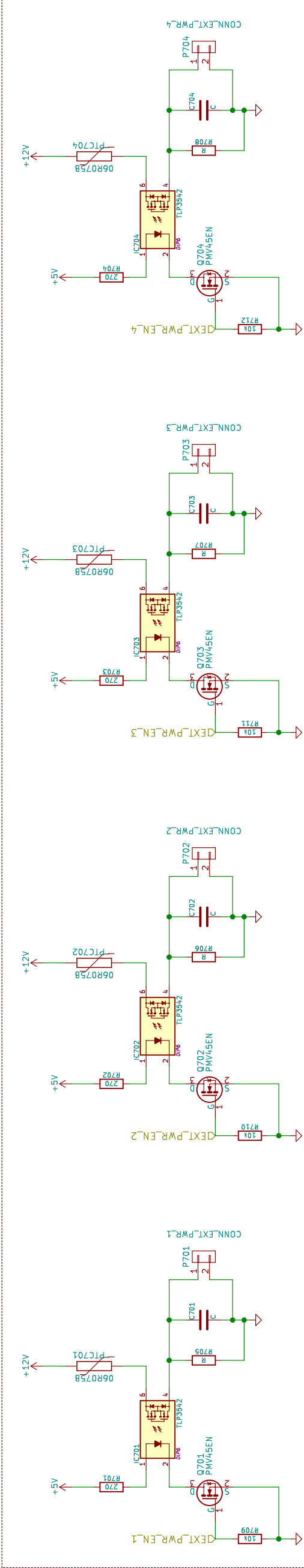
TODO:

- * Select appropriate component values.
- * Finish rocket umbilical connector.
- * Verify Enet jack "adapter" wiring.
- * Add umbilical connect sense lines circuitry.
- * Label various LEDs.

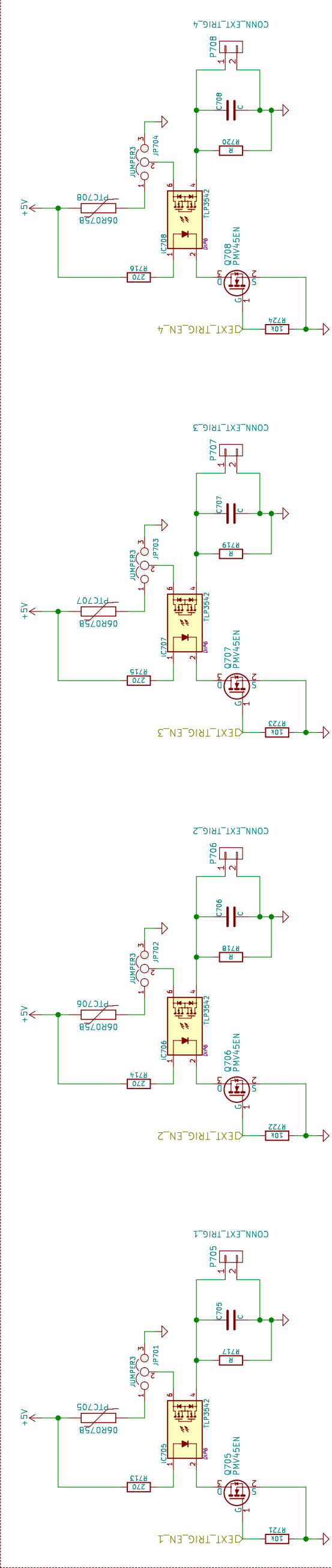
QUESTIONS:

- *Will 5v from schmidt fry BBB GPIO?





External Device Power



External Device Triggers

TODO:
* Determine values for bleeder resistor
and filter capacitor on each output connector.
* Pick new PolyFuses, 0.5–1.0A max.