

Rover USLI 2020

Sheet	Page
-------	------

Sheet: Teensy	2
---------------	---

File: TeensyController.sch

Sheet: Sensors	3
----------------	---

File: RoverSensor.sch

Sheet: Motors	4
---------------	---

File: Motors.sch

Sheet: Transceiver	5
--------------------	---

File: TrnsnceiverRfm95.sch

Designer	Date	Rev	Reviewed By
J Peterson	Oct 27, 2019	A	

Title Page

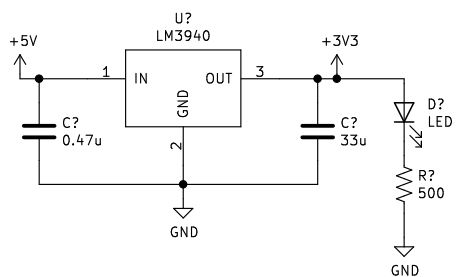
Sheet: /
File: RoverRev1.sch

Title: USLI Rover 2020

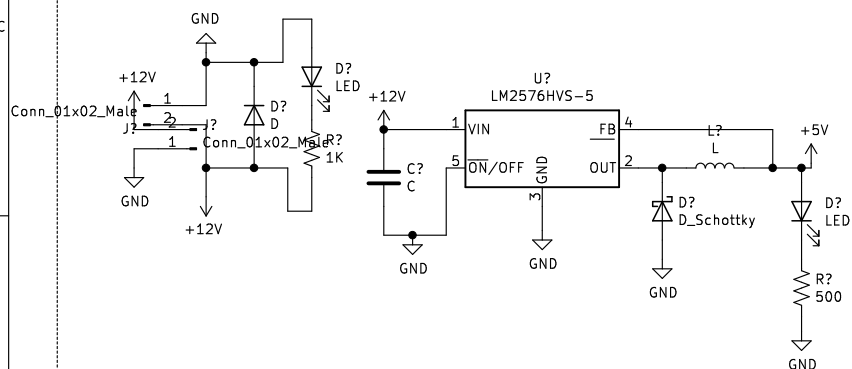
Size: A4 Date: Oct 27, 2019

KiCad E.D.A. kicad (5.0.2)-1 Jessica Peterson

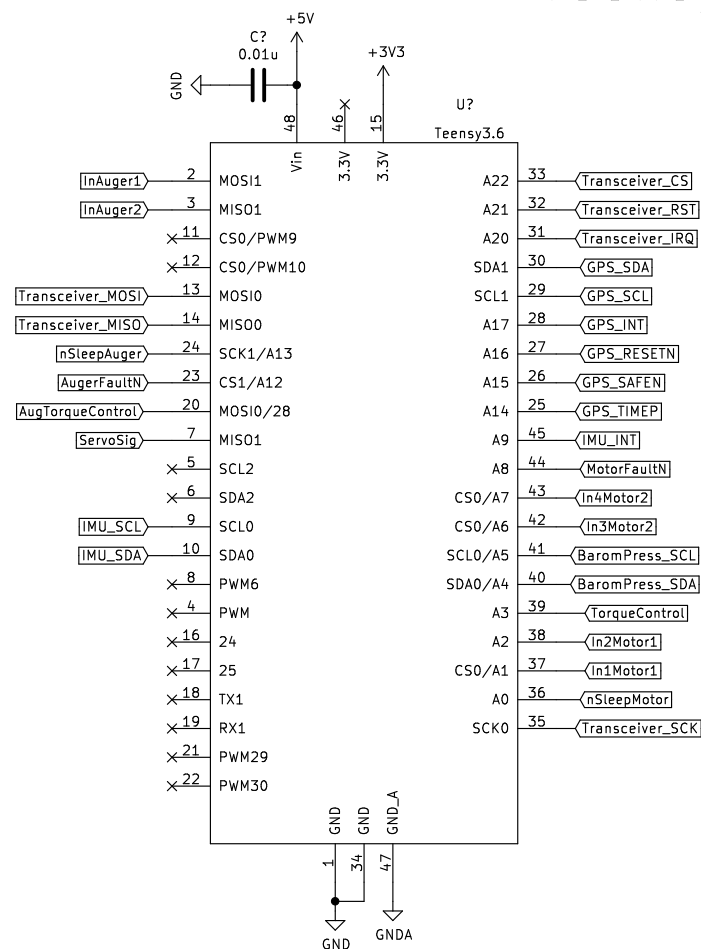
Rev: A
Id: 1/5



Power Supply



Teensy



Micro-controller

Sheet: /Teensy/

File: TeensyController.sch

Title: USLI Rover 2020

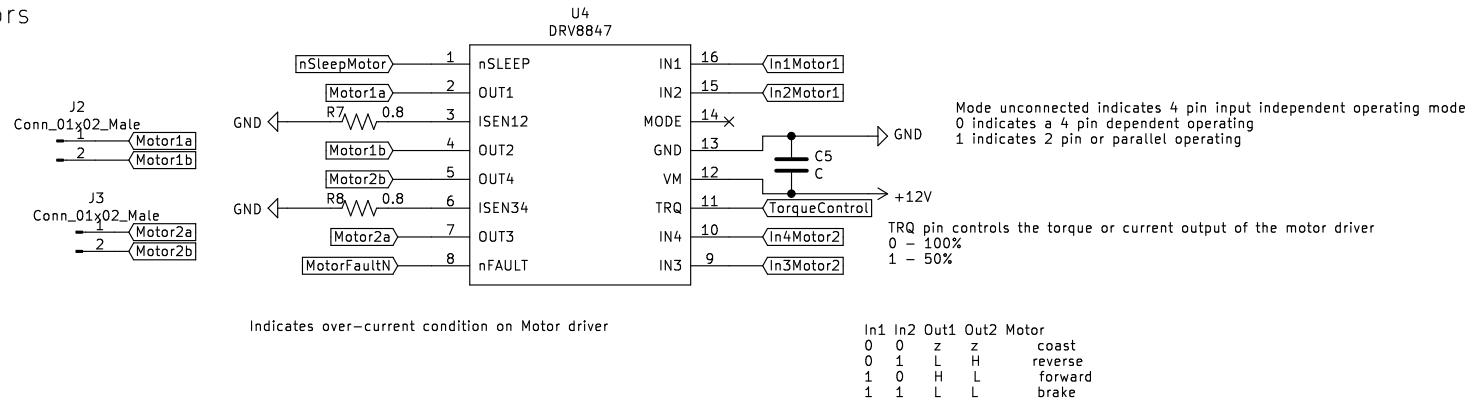
Size: A4 Date: Oct 27, 2019

KiCad E.D.A. kicad (5.0.2)-1 Jessica Peterson

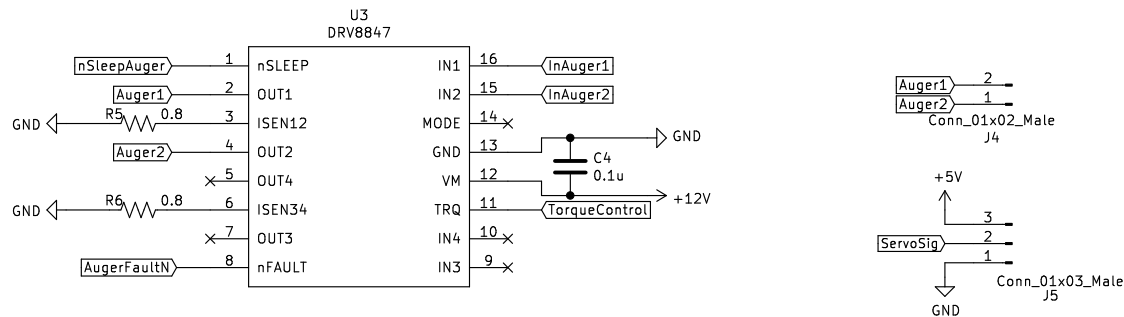
Rev: A

Id: 2/5

Driving Motors



Auger Collection



Motors

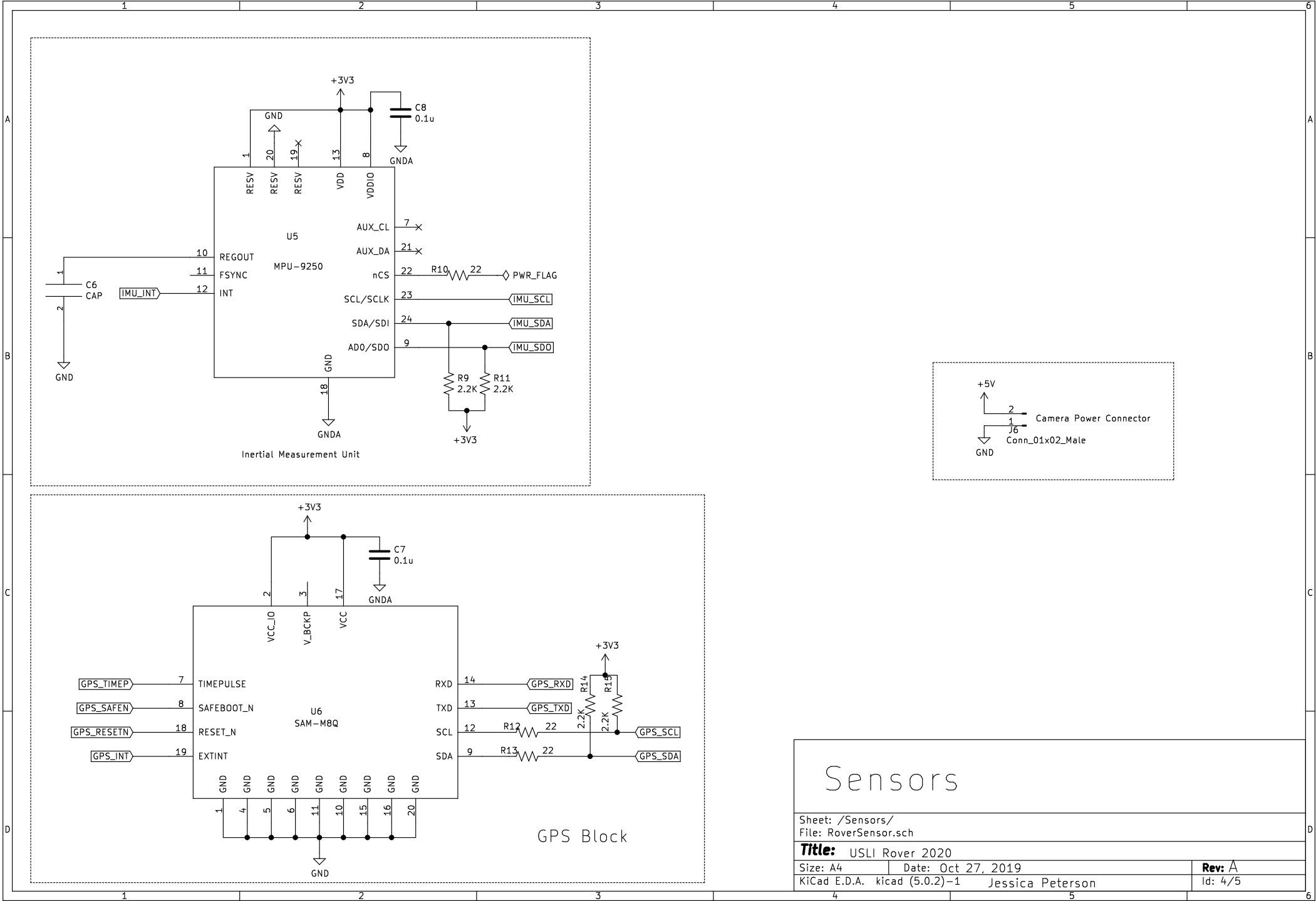
Sheet: /Motors/
File: Motors.sch

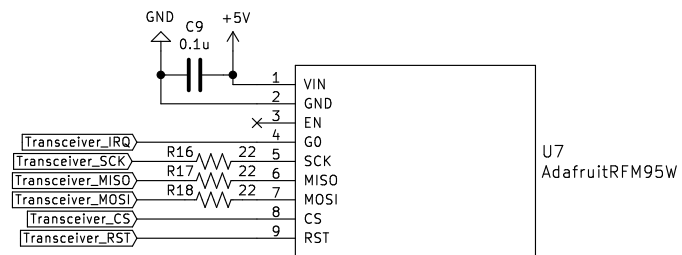
Title: USLI Rover 2020

Size: A4 Date: Oct 27, 2019

KiCad E.D.A. kicad (5.0.2)-1 Jessica Peterson

Rev: A
Id: 3/5





Transceiver

Sheet: /Transceiver/
File: TrnsceiverRfm95.sch

Title: USLI Rover 2020		Rev: A	
Size: A4	Date: Oct 27, 2019		
KiCad E.D.A. kicad (5.0.2)-1	Jessica Peterson	Id: 5/5	