


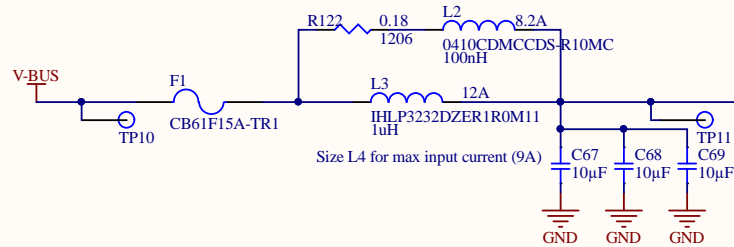
BRAKING IO

POD 5

REV 1

Title <i>Braking IO PCB</i>		Badgerloop Electrical 133 Engineering Research Building 1500 Engineering Drive Madison, WI 53706		
Engineer:		Revision:		
Date: 9/6/2019	Time: 11:00:25 PM	Sheet	of	
File: braking_io.SchDoc				

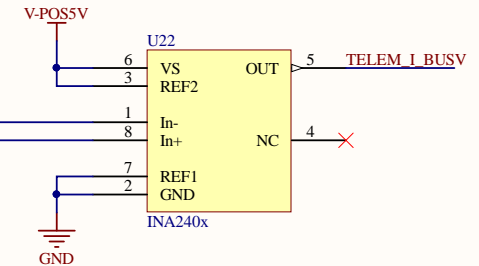
should change upstream fuse to be higher current rating than downstream.



BUS_FILTER

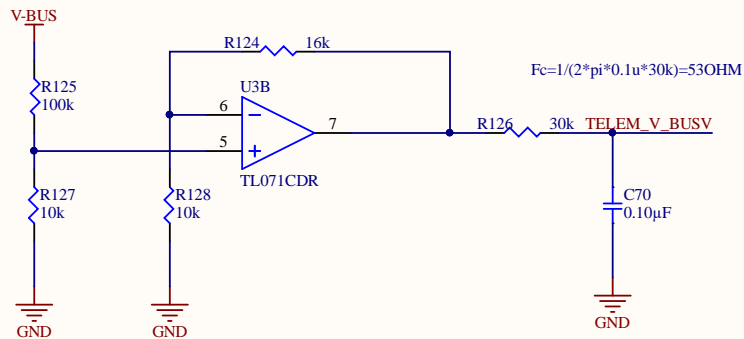
Filter design reference: <http://www.ti.com/lit/an/snva538/snva538.pdf>
<http://ece.colorado.edu/~rwe/papers/APEC99.pdf>

Max current draw: 9A -> 9A*0.01Ohm=0.09V
 INA Gain: 200V/V -> 4.0V at Max current
 Power: I²*R=4A*0.01=0.04W




CURRENT TELEM

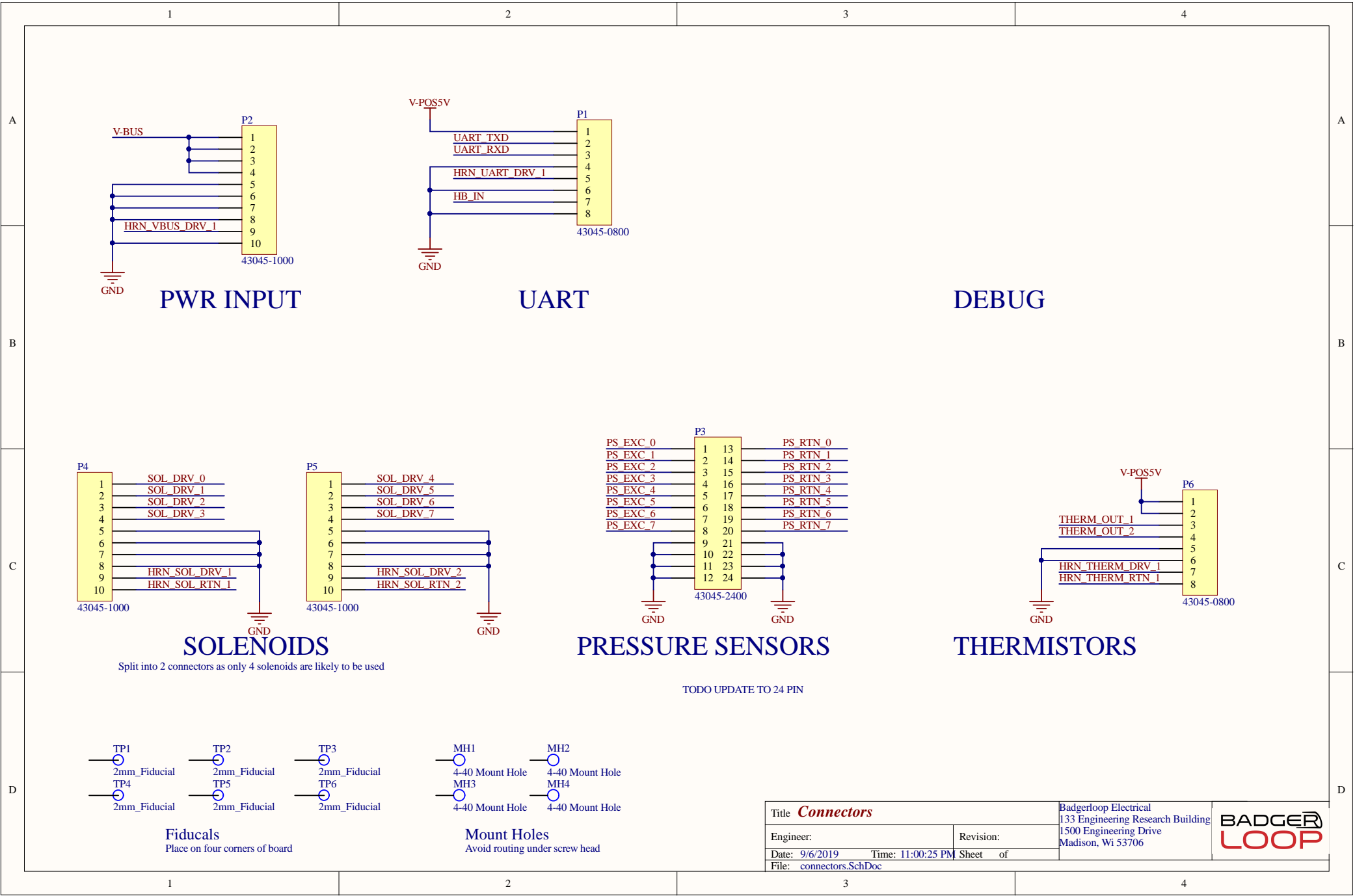
Max current draw: 9A -> 9A*0.002Ohm=0.018V
 INA Gain: 200V/V -> 3.6V at Max current
 Power: I²*R=4A*0.01=0.04W

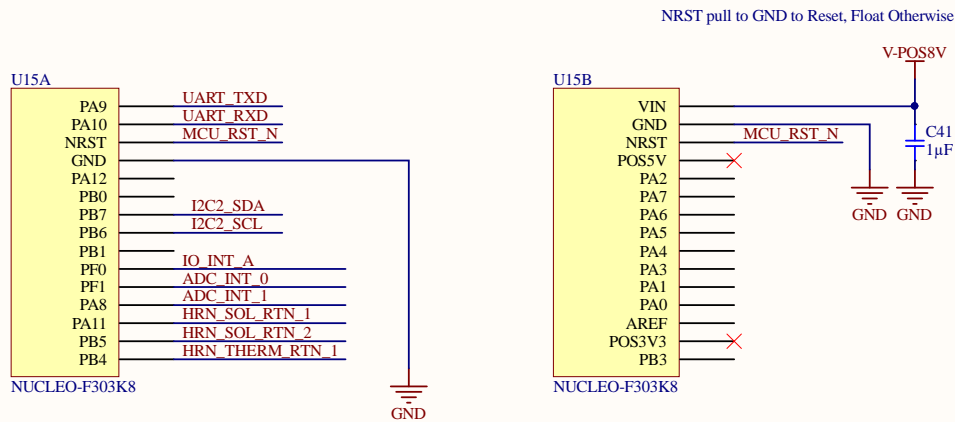


GAIN: 1.6V/V
 MIN BUS VOLTAGE: 20V -> 1.82V
 MIN BUS VOLTAGE: 28V -> 2.54V

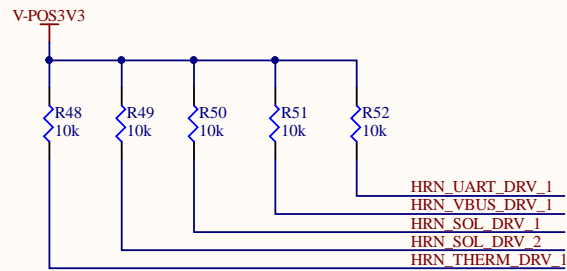
VOLTAGE TELEMETRY

Title			Badgerloop Electrical		
Engineer:		Revision:	133 Engineering Research Building		
Date: 9/6/2019		Time: 11:00:25 PM	1500 Engineering Drive		
File: bus_filter.SchDoc		Sheet of	Madison, WI 53706		

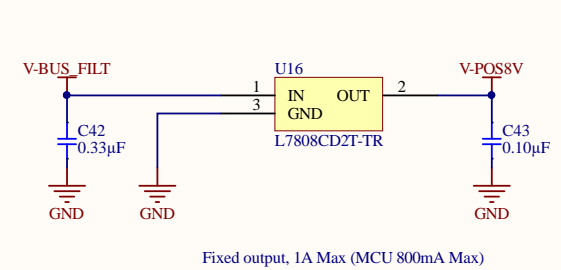




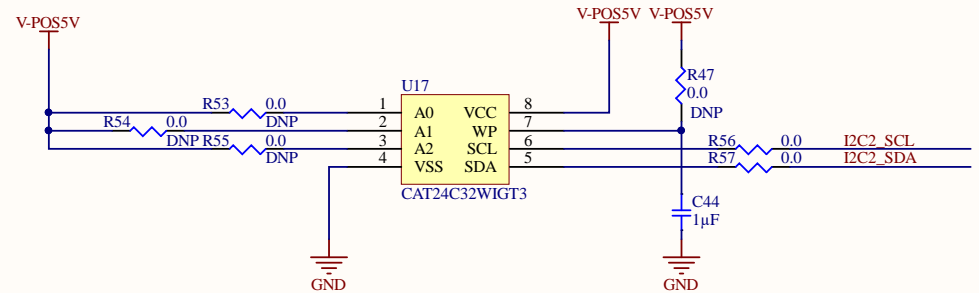
MCU BREAKOUT



HARNESS ID



8V LDO



I2C Address: 0x50h

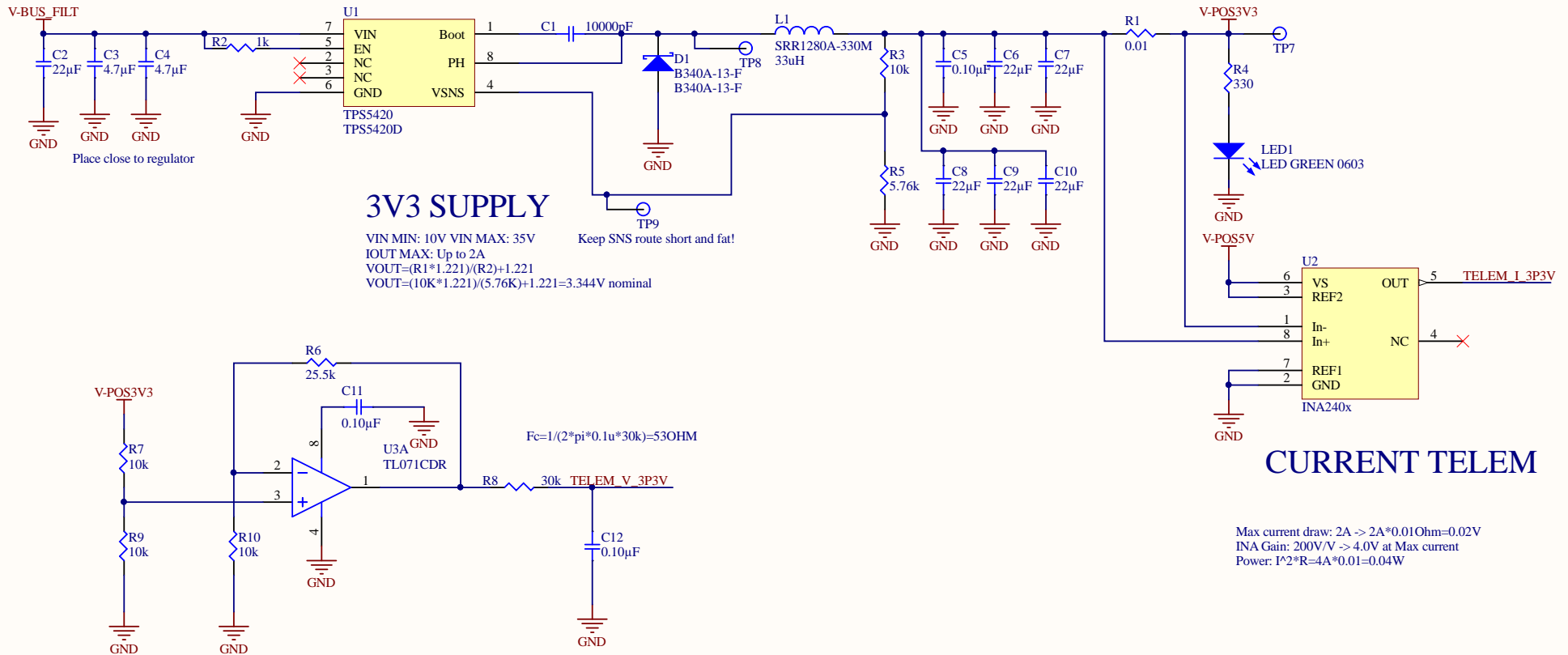
I2C EEPROM

Title Microcontroller		Badgerloop Electrical 133 Engineering Research Building 1500 Engineering Drive Madison, WI 53706	
Engineer:	Revision:	BADGER LOOP	
Date: 9/6/2019	Time: 11:00:25 PM		
File: mcu.SchDoc	Sheet of		

Notes:
Follow layout reference design
Place bypass caps close to regulator
Keep hot loops as short as possible
Possible to replace ceramic bulk cap with a tantalum.

Replace with Tantalum?
Place close to regulator
See https://github.com/badgerloop-software/hardware/tree/master/braking_io/design

TODO: Spec new inductor



GAIN: 2.55 -> MAX ADC VOLTAGE 4.21V

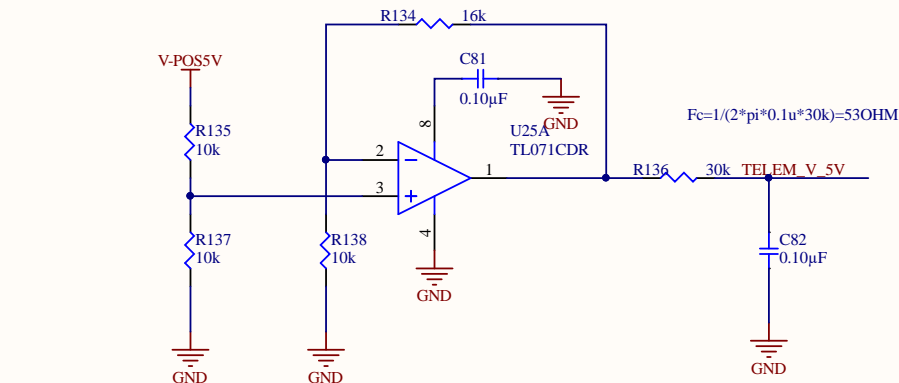
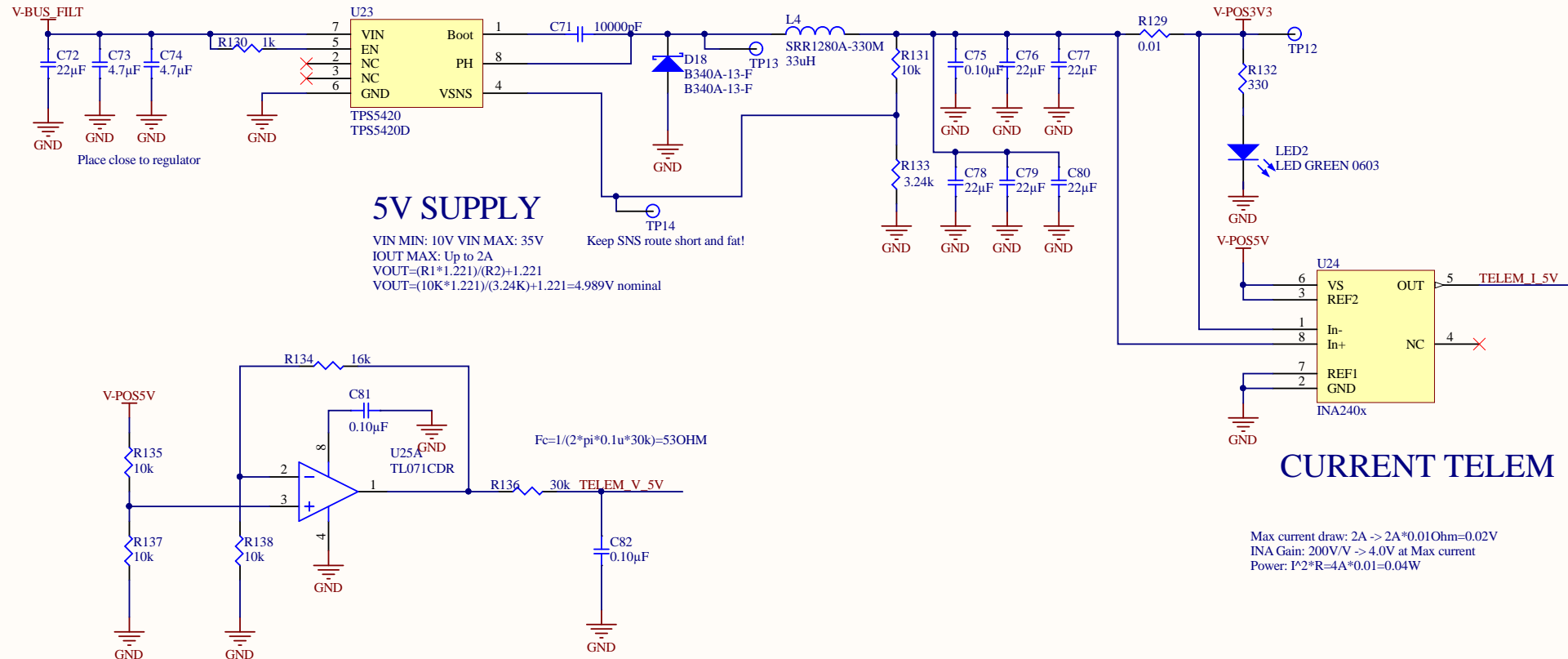
VOLTAGE TELEMETRY


Title 3V3 SUPPLY		Badgerloop Electrical 133 Engineering Research Building 1500 Engineering Drive Madison, WI 53706	
Engineer:	Revision:	Sheet of	
Date: 9/6/2019	Time: 11:00:26 PM		
File: power_3V3.SchDoc		BADGER LOOP	

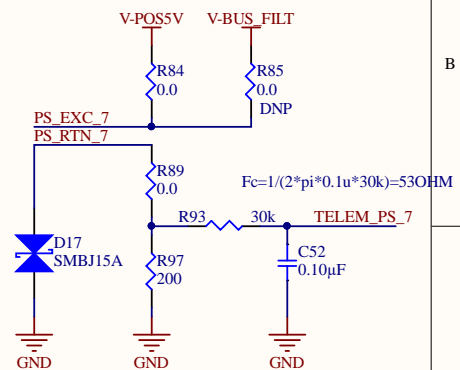
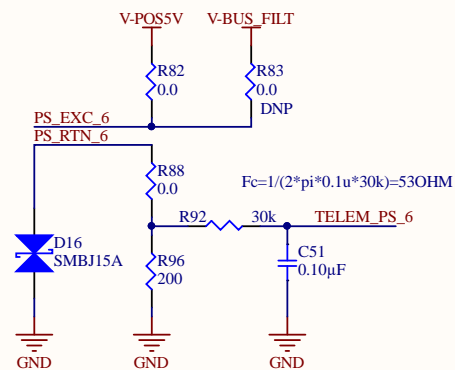
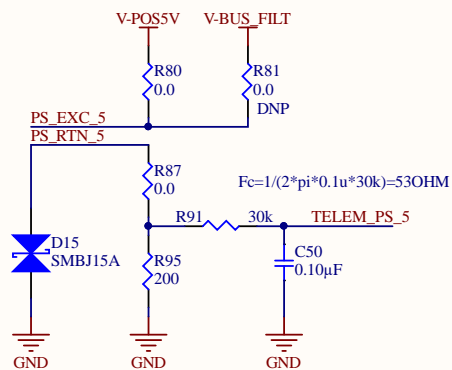
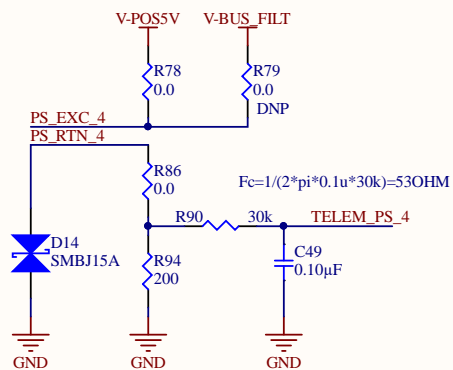
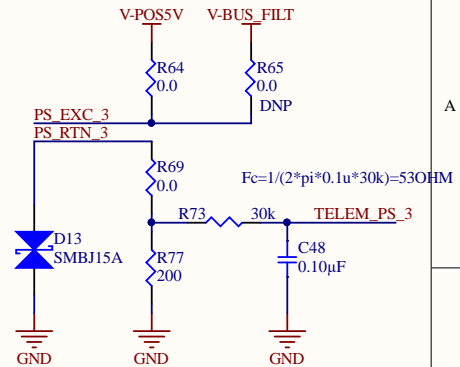
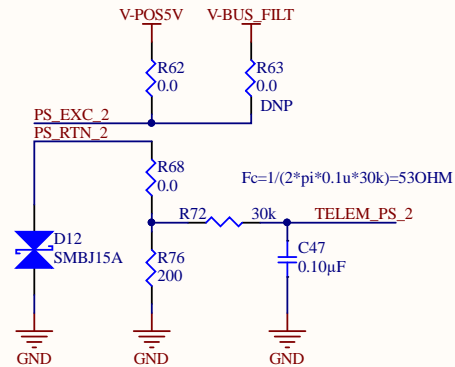
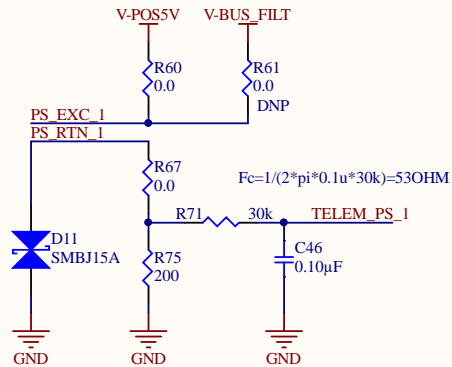
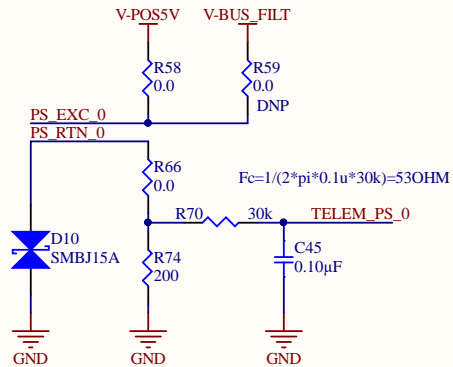
Notes:
 Follow layout reference design
 Place bypass caps close to regulator
 Keep hot loops as short as possible
 Possible to replace ceramic bulk cap with a tantalum.

Replace with Tantalum?
 Place close to regulator
[See https://github.com/badgerloop-software/hardware/tree/master/braking_io/design](https://github.com/badgerloop-software/hardware/tree/master/braking_io/design)

TODO: Spec new inductor

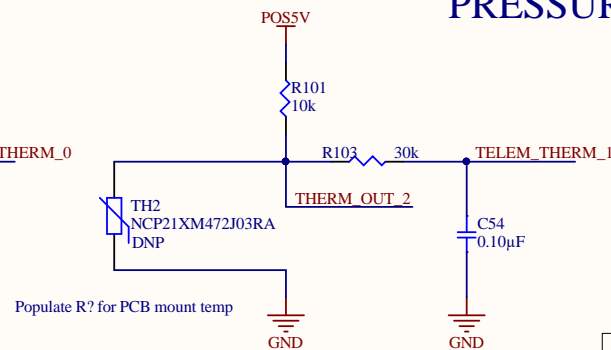
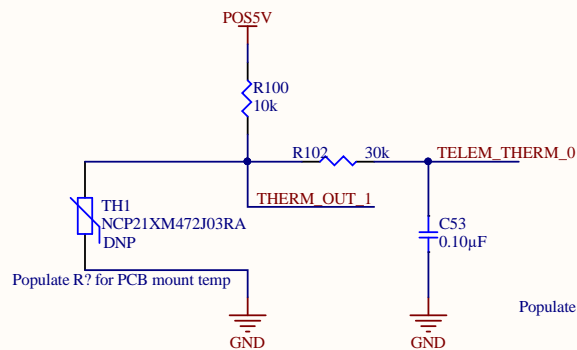
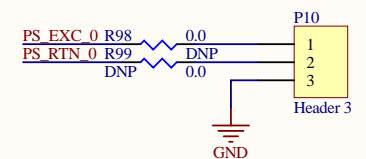


Title		Badgerloop Electrical		
Engineer:		133 Engineering Research Building		
Date: 9/6/2019	Time: 11:00:26 PM	1500 Engineering Drive		
File: power_5V.SchDoc		Madison, WI 53706		
Revision:		Sheet of		




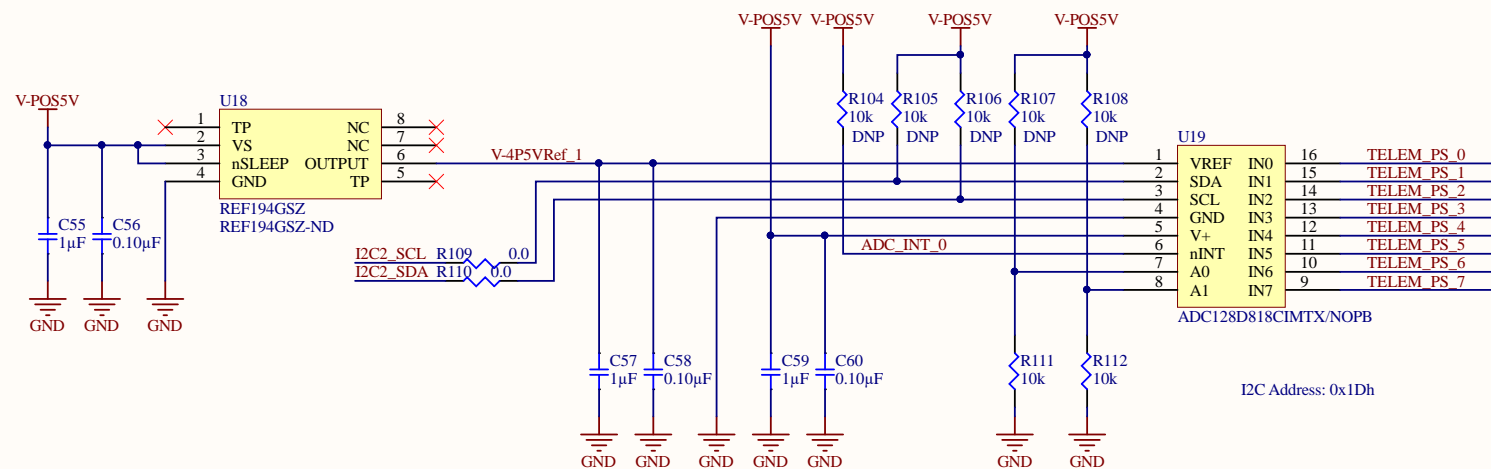
PRESSURE SENSORS

Populate Bottom resistor for current output
Current Min Output: $4\text{mA} \times 200 = 800\text{mV}$
Current Max Output: $20\text{mA} \times 200 = 4.0\text{V}$
Voltage Min Output: 0.5V
Voltage Max Output: 4.5V

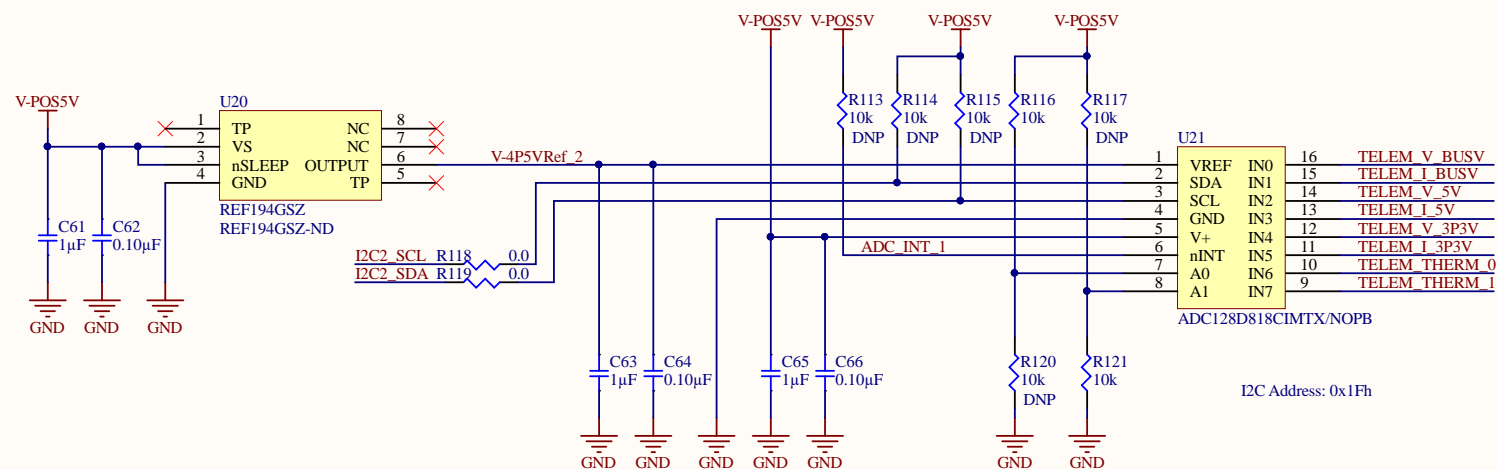


TEMPERATURE


Title <i>Pressure Sensors</i>			Badgerloop Electrical 133 Engineering Research Building 1500 Engineering Drive Madison, WI 53706 
Engineer:		Revision:	
Date: 9/6/2019	Time: 11:00:27 PM	Sheet of	
File: pressure.SchDoc			

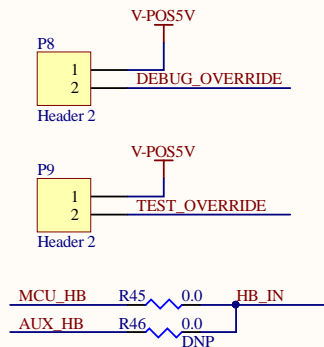


PRESSURE

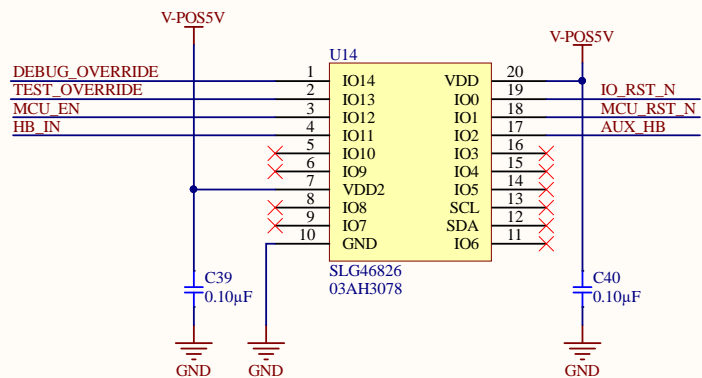


RAIL AND TEMPERATURE

Title		Badgerloop Electrical 133 Engineering Research Building 1500 Engineering Drive Madison, WI 53706 
Engineer:	Revision:	
Date: 9/6/2019	Time: 11:00:28 PM	
File: telemetry_adc.SchDoc		



DEBUG



WATCHDOG AND RESET CONTROLLER

IO pin selection is arbitrary. Can be adjusted internally for better layout
Currently- Inputs on Left, outputs on right

Modes of operation:

Debug: EN signal is always on when SLG has power

Populate Jumper 1

Test: 10Hz signal internal signal is recirculated to mimic heartbeat

Populate Jumper 2


Operation: U? expects 10Hz heartbeat. If no heartbeat for 1s after 20s Power on reset

MCP RST_N will fall and MCU RST_N will pulse for 200ms

Silego Image here:

<https://github.com/badgerloop-software/hardware/blob/master/silego/watchdog.gp6>

Silego Image PDF Outputs:

Title Watchdog		Badgerloop Electrical 133 Engineering Research Building 1500 Engineering Drive Madison, WI 53706		
Engineer:		Revision:		
Date: 9/6/2019	Time: 11:00:29 PM	Sheet of		
File: watchdog_SchDoc				