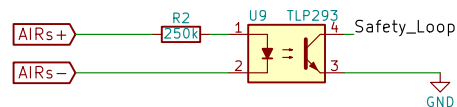
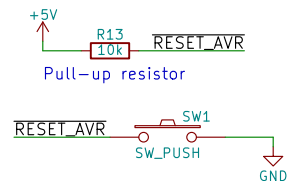


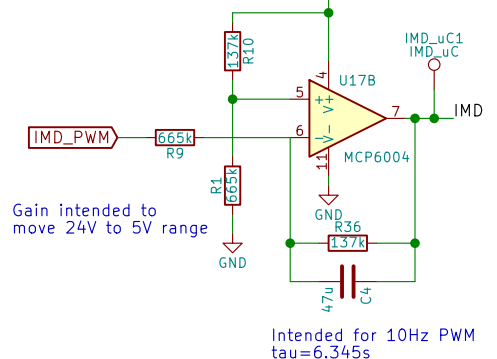
AIRs Measurement



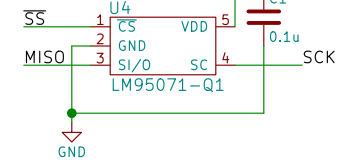
Reset



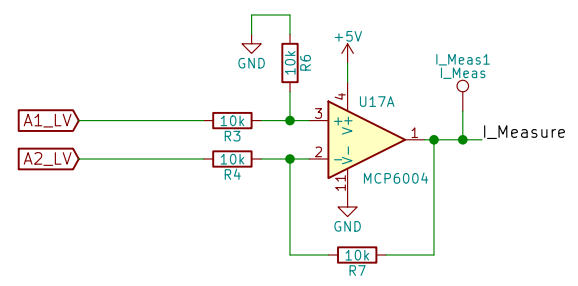
IMD PWM LPF



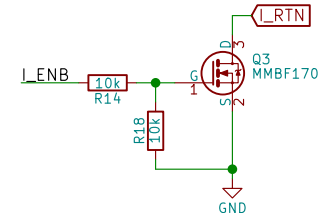
Temp. Sensor



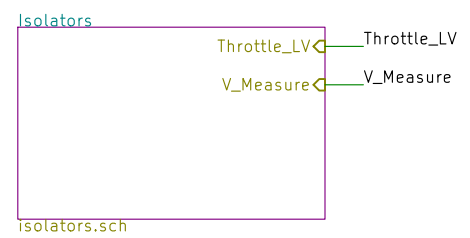
Current Measurement



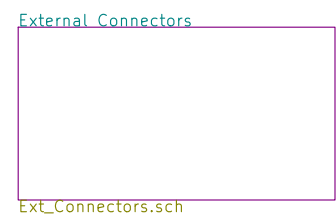
Current Enable



Isolators



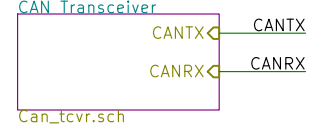
CONNECTORS



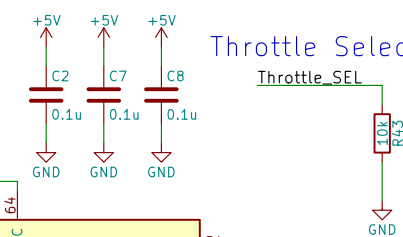
DC DC Converters



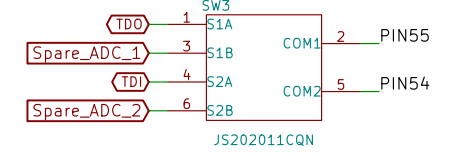
CAN TRANSCEIVER



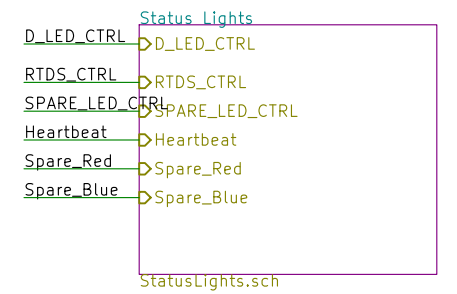
Throttle Select Pulldown



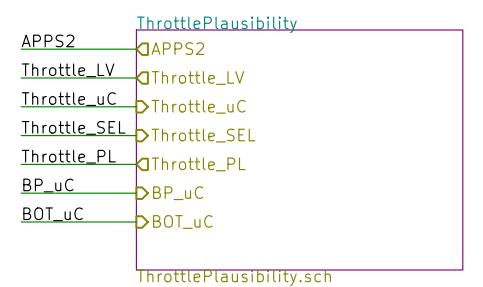
Spare ADC Switch



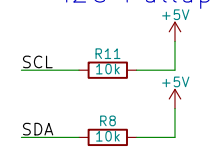
Status Lights



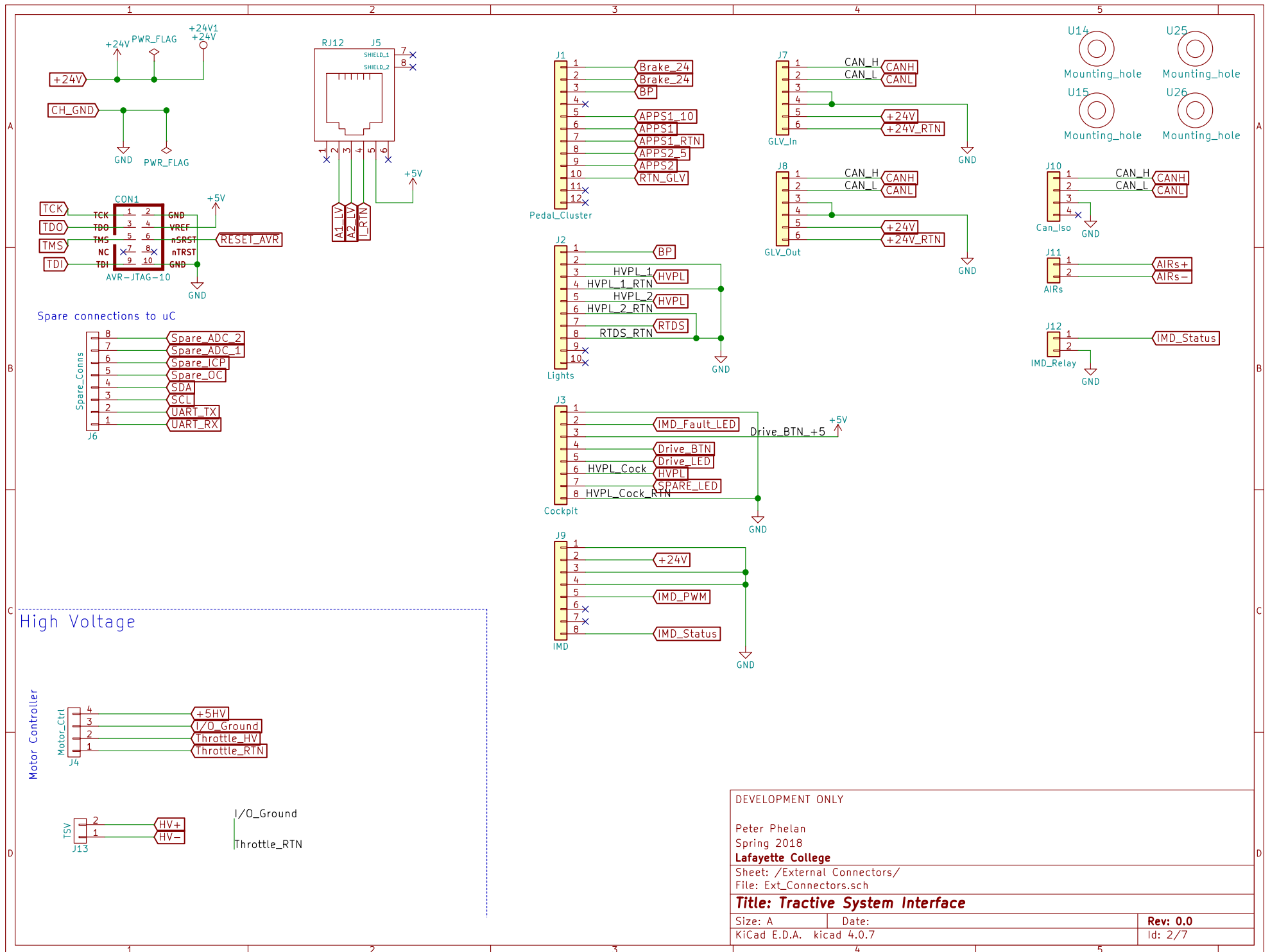
Throttle Plausibility



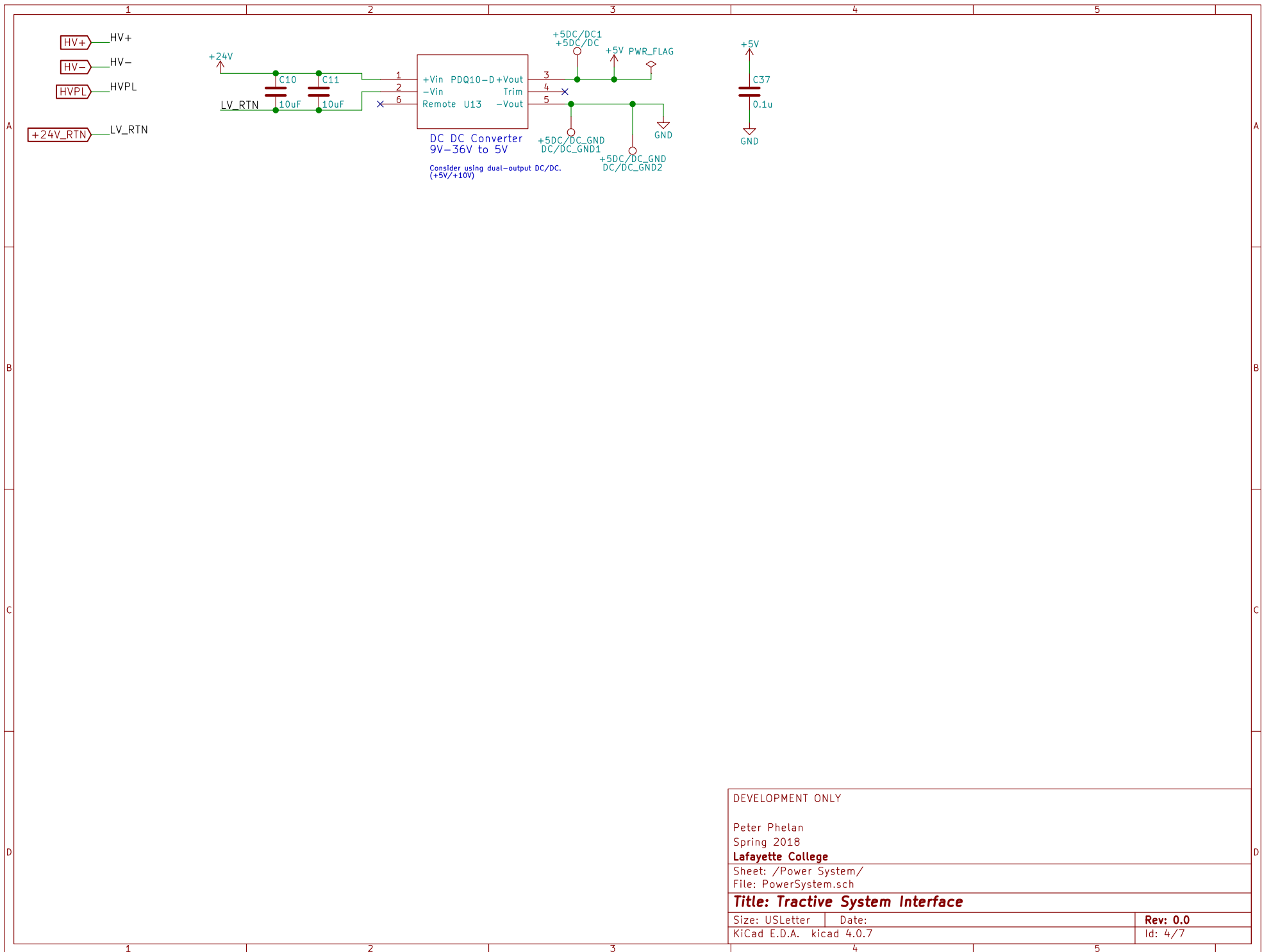
I2C Pullup

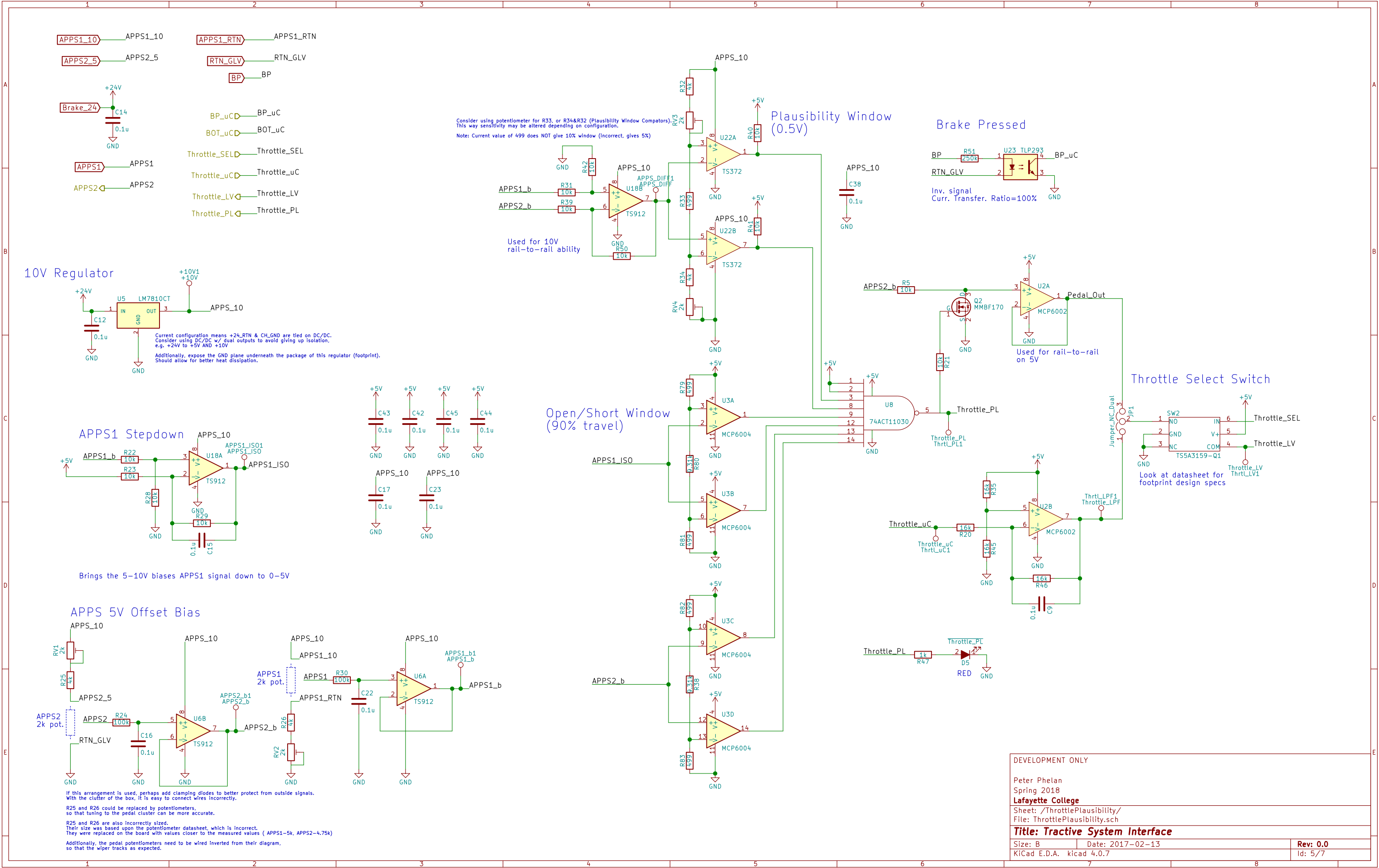


DEVELOPMENT ONLY			
Peter Phelan Spring 2018 Lafayette College			
Sheet: / File: Circuit_layout.sch			
Title: Tractive System Interface			
Size: USLegal	Date:	Rev: 0.0	
KiCad E.D.A.	kiCad 4.0.7	Id: 1/7	

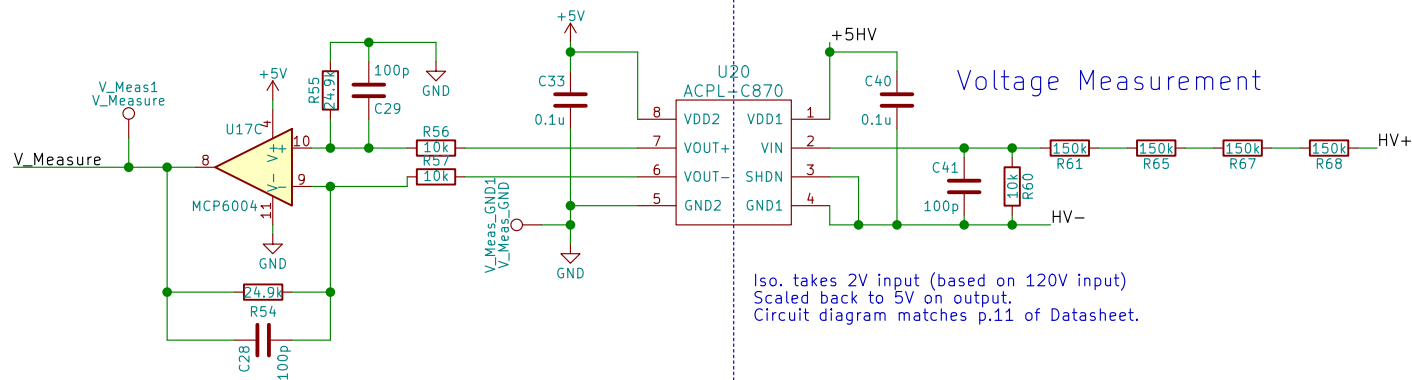
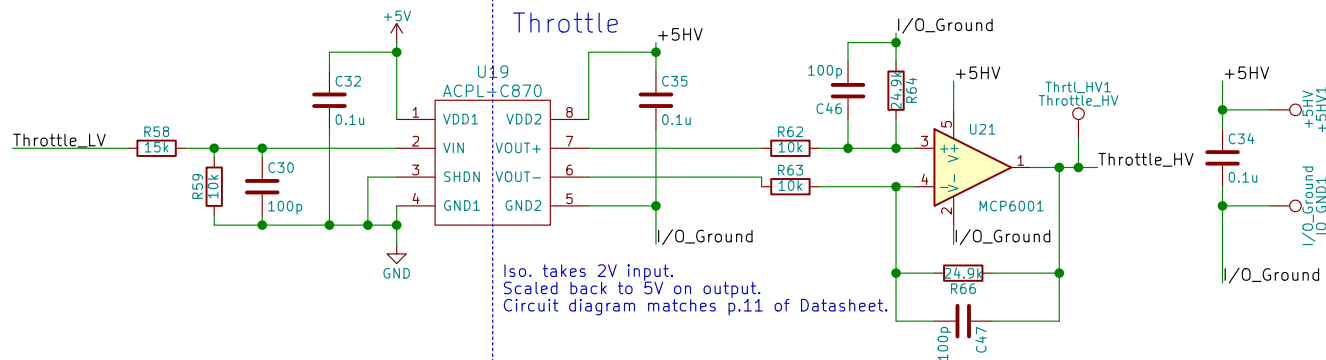


DEVELOPMENT ONLY	
Peter Phelan Spring 2018 Lafayette College	
Sheet: /External Connectors/ File: Ext_Connectors.sch	
Title: Tractive System Interface	
Size: A	Date:
KiCad E.D.A. kicad 4.0.7	Rev: 0.0
	Id: 2/7





Throttle_HV Throttle_HV
 Throttle_RTN I/O_Ground
 +5HV +5HV
 I/O_Ground I/O_Ground
 HV+ HV+
 HV- HV-
 Throttle_LV Throttle_LV
 V_Measure V_Measure



LOW
VOLTAGE

HIGH
VOLTAGE

DEVELOPMENT ONLY		
Peter Phelan Spring 2018 Lafayette College		
Sheet: /Isolators/ File: isolators.sch		
Title: Tractive System Interface		
Size: A4	Date:	Rev: 0.0
KiCad E.D.A. kicad 4.0.7	Id: 6/7	

