

Sheet: /PheenoLowVoltageCutoff/
File: LowVoltageCutoff.sch

Title: Low Voltage Cutoff Circuit

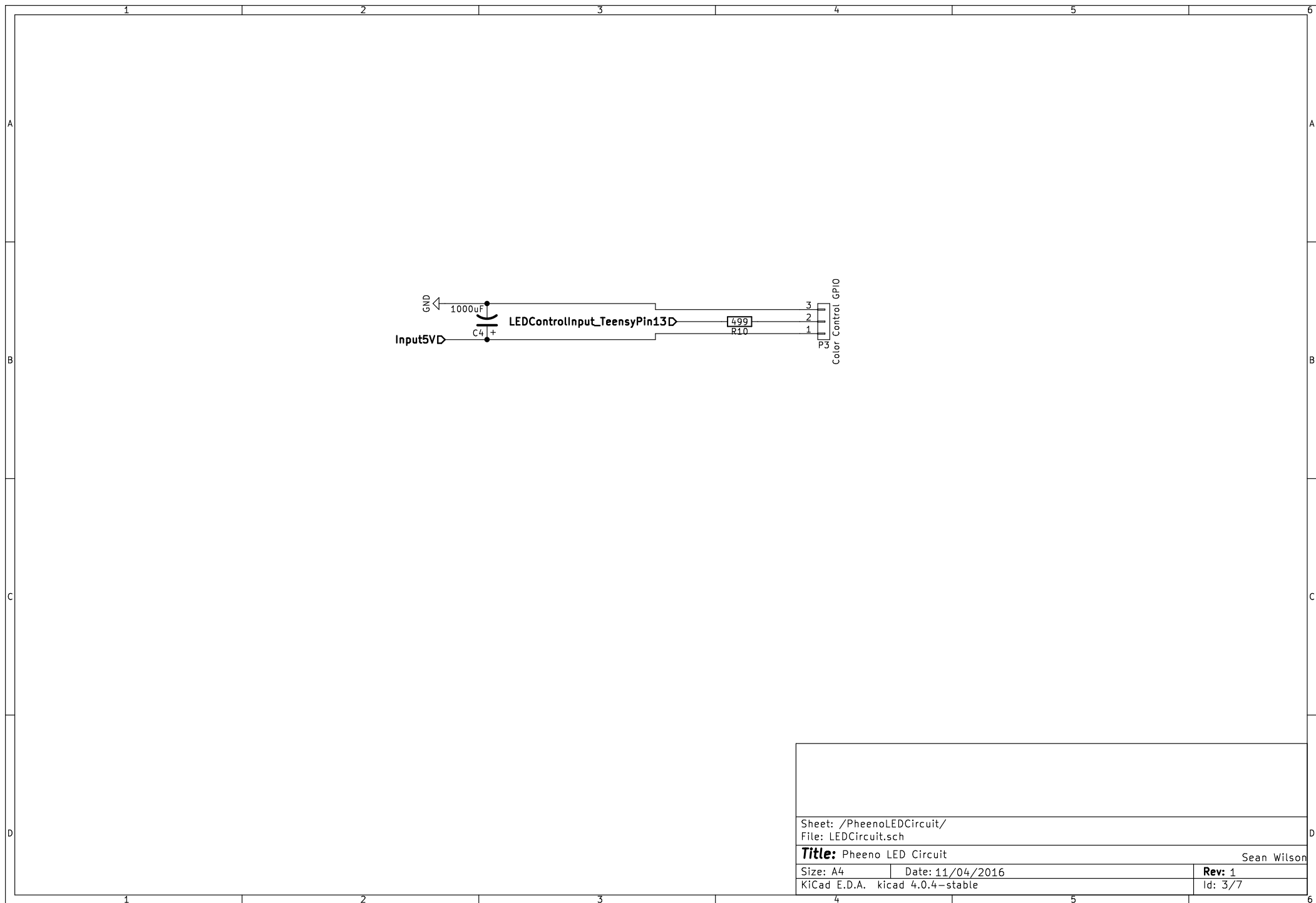
Sean Wilson

Size: A4 Date: 11/04/2016

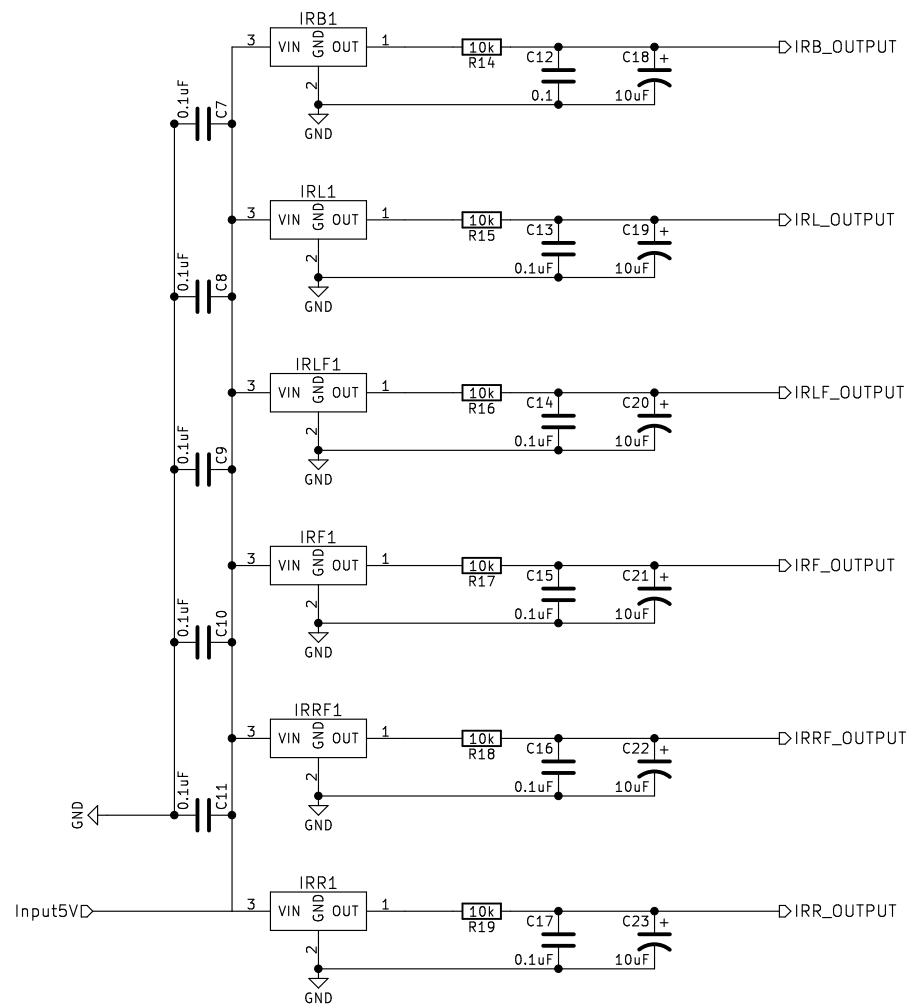
Rev: 2

KiCad E.D.A. kicad 4.0.4-stable

Id: 2/7



Sheet: /PheenoLEDCircuit/ File: LEDCircuit.sch			D Sean Wilson
Title: Pheeno LED Circuit			
Size: A4	Date: 11/04/2016	Rev: 1	
KiCad E.D.A. kicad 4.0.4-stable		Id: 3/7	



Sheet: /PheenoIRCircuit/
File: IRCircuit.sch

Title: Pheeno IR Circuit

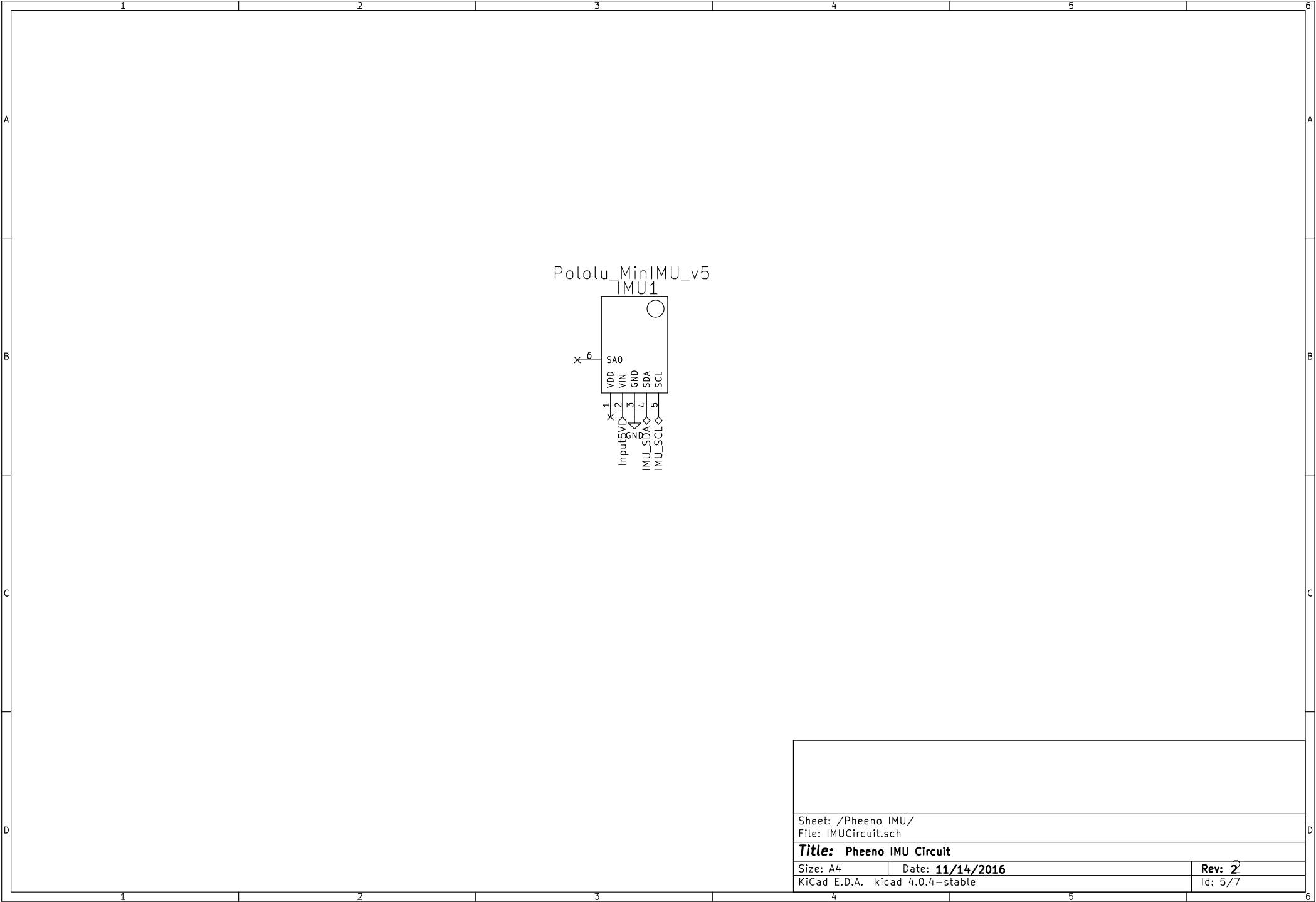
Sean Wilson

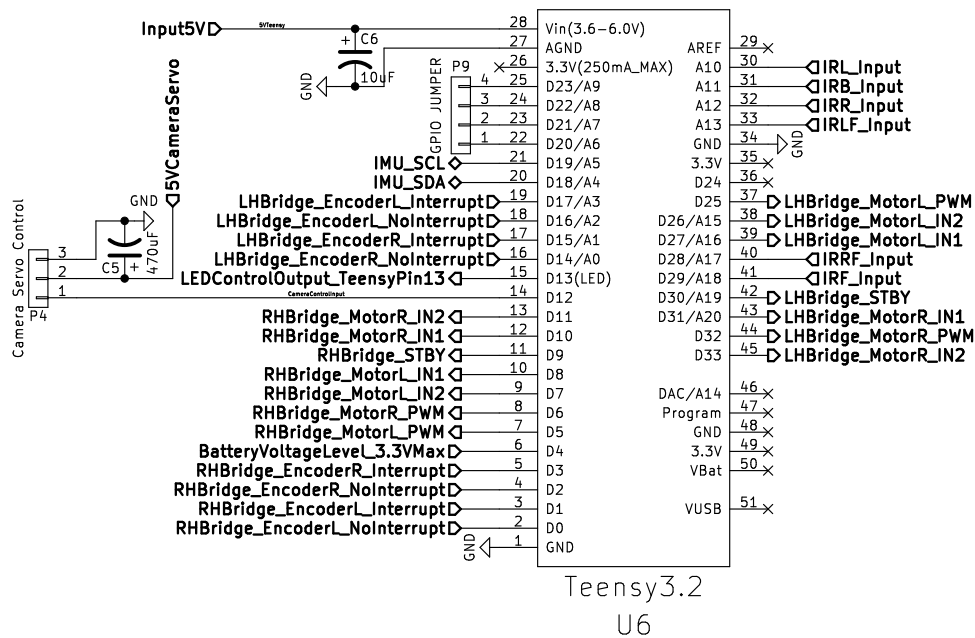
Size: A4 Date: 11/04/2016

Rev: 1

KiCad E.D.A. kicad 4.0.4-stable

Id: 4/7





Sheet: /PheenoArduinoCircuit/
File: ArduinoCircuit.sch

Title: Arduino Circuit

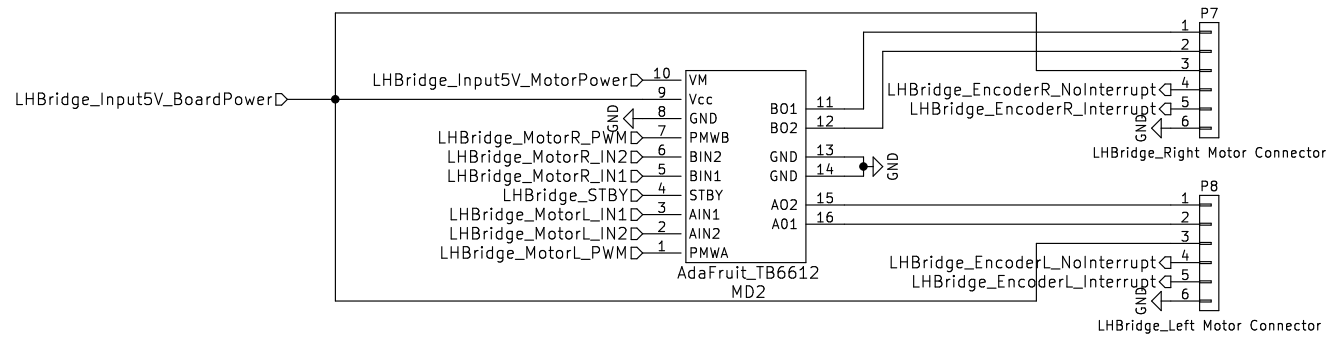
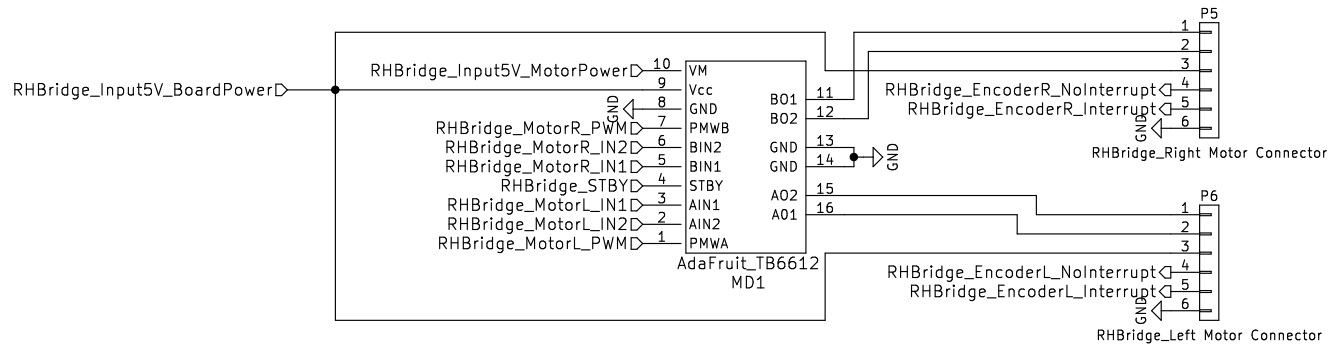
Sean Wilson

Size: A4 Date: 11/04/2016

Rev: 1

KiCad E.D.A. kicad 4.0.4-stable

Id: 6/7



Sheet: /PheenoMotorBoardCircuit/
File: MotorBoard.sch

Title: Motor Board Circuit

Sean Wilson

Size: A4 Date: 11/04/2016

Rev: 2

KiCad E.D.A. kicad 4.0.4-stable

Id: 7/7