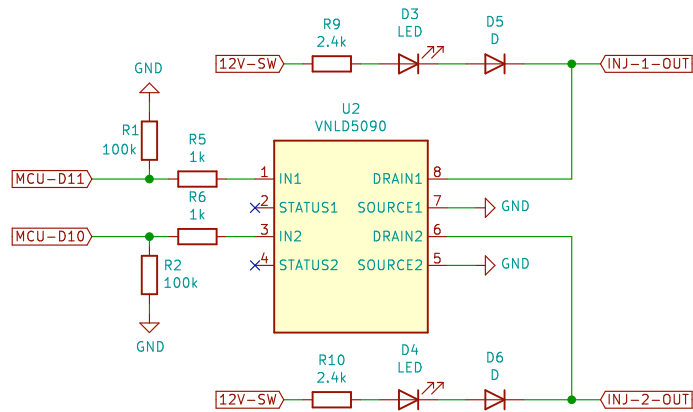


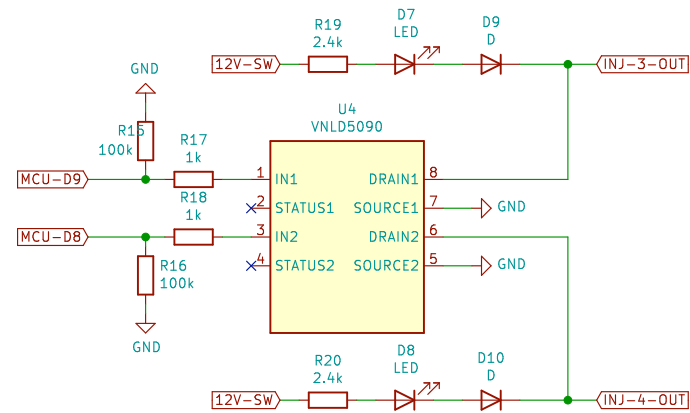
Sheet: Fuel & Ignition	Sheet: Inputs	Sheet: Power	Sheet: Connector	Sheet: Outputs	Sheet: Proto Area
File: Fuel_Ignition.sch	File: inputs.sch	File: power.sch	File: connector.sch	File: outputs.sch	File: proto.sch

Sheet: /	
File: NA6.sch	
Title:	
Size: A4	Date:
KiCad E.D.A. kicad (5.1.9-0-10_14)	
Rev:	
Id: 1/7	

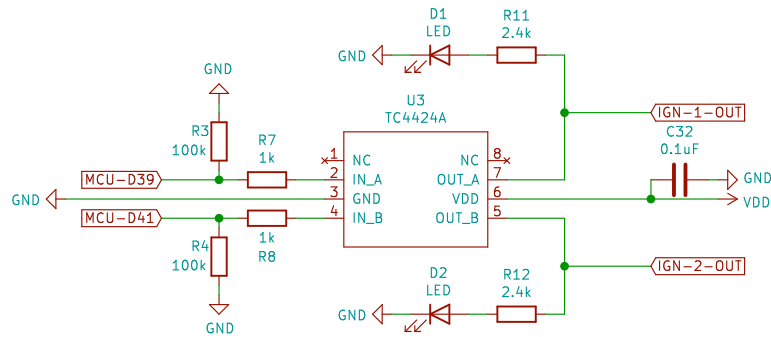
Injector Driver 1



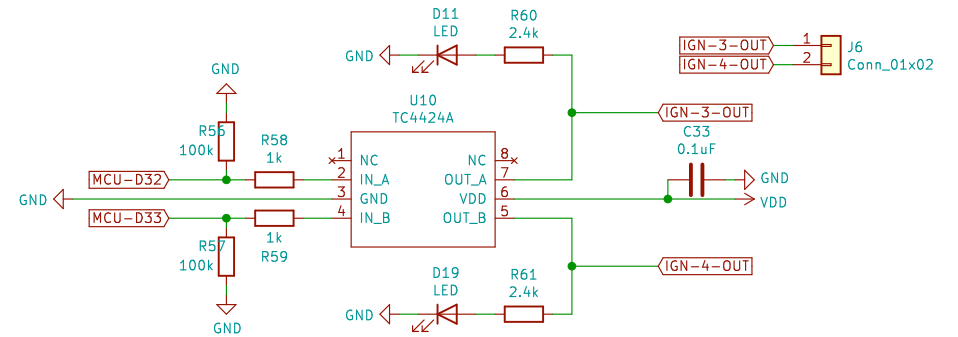
Injector Driver 2



Ignition Driver 1



Ignition Driver 2



Sheet: /Fuel & Ignition/
File: Fuel_Ignition.sch

Title:

Size: A4

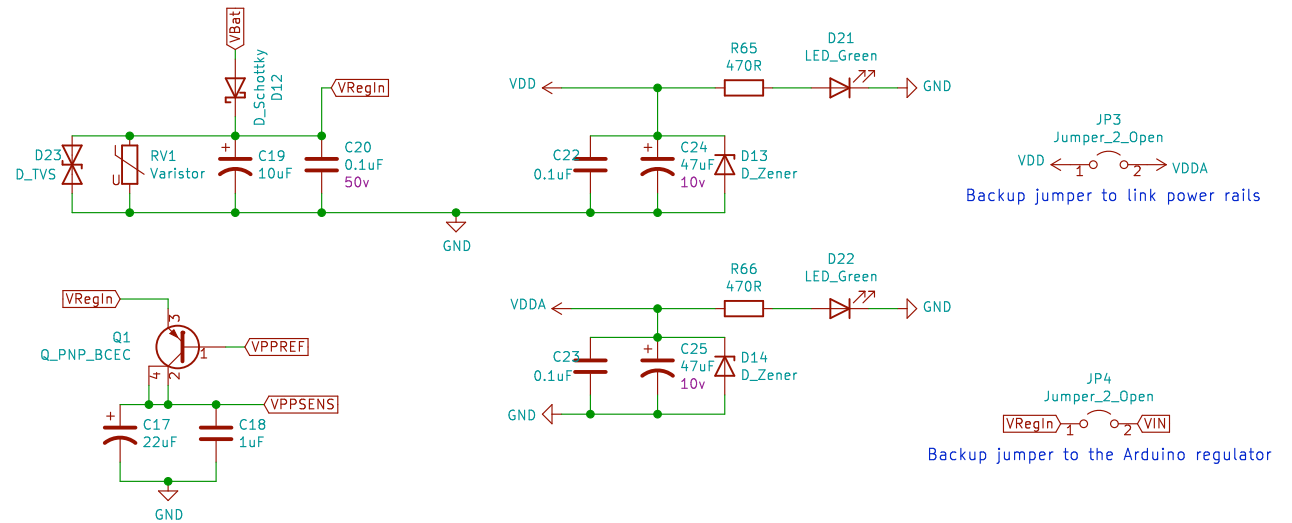
Date:

KiCad E.D.A. kicad (5.1.9-0-10_14)

Rev:

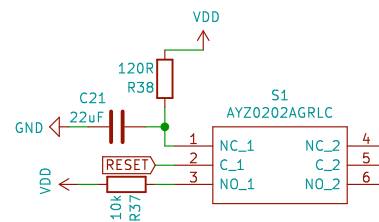
Id: 2/7

Power Regulator



Reset Protection

Refer AVR040 Application Note



Sheet: /Power/
File: power.sch

Title:

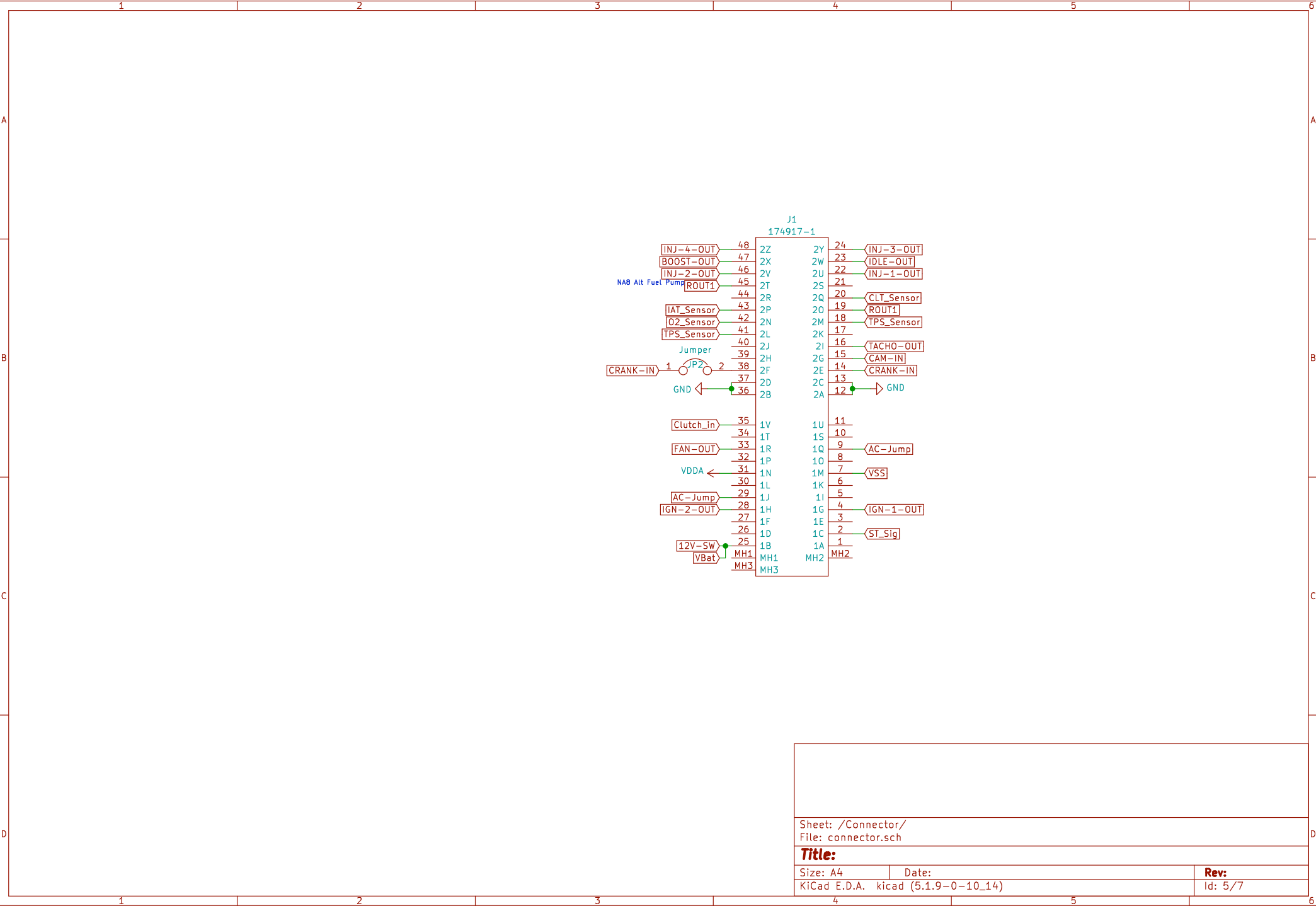
Size: A4

Date:

KiCad E.D.A. kicad (5.1.9-0-10_14)

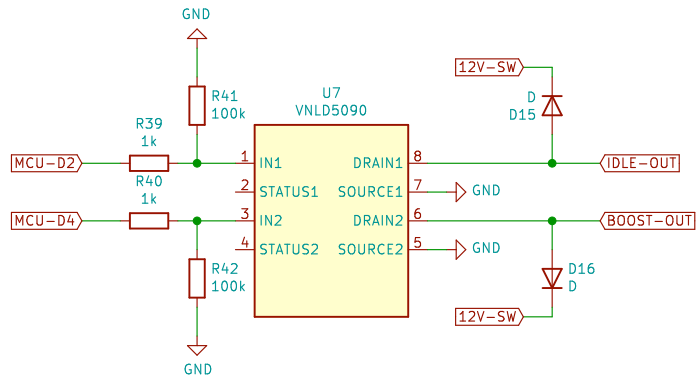
Rev:

Id: 4/7

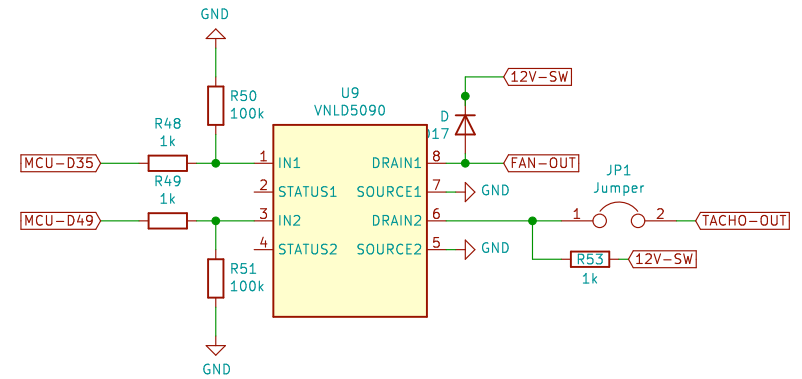


Sheet: /Connector/ File: connector.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.9-0-10_14)		Id: 5/7

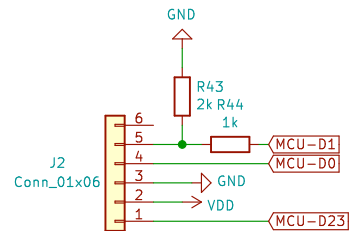
PWM Idle and Boost outputs



Fan and Optional Tacho output

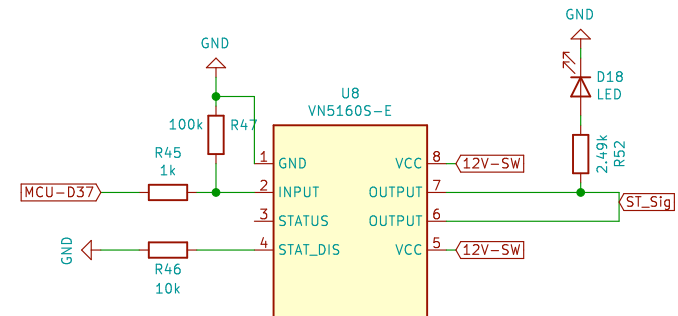


HC-05 Bluetooth Connector



Fuel Pump

This is the primary (high side) fuel pump signal that goes out the ST-Sig pin

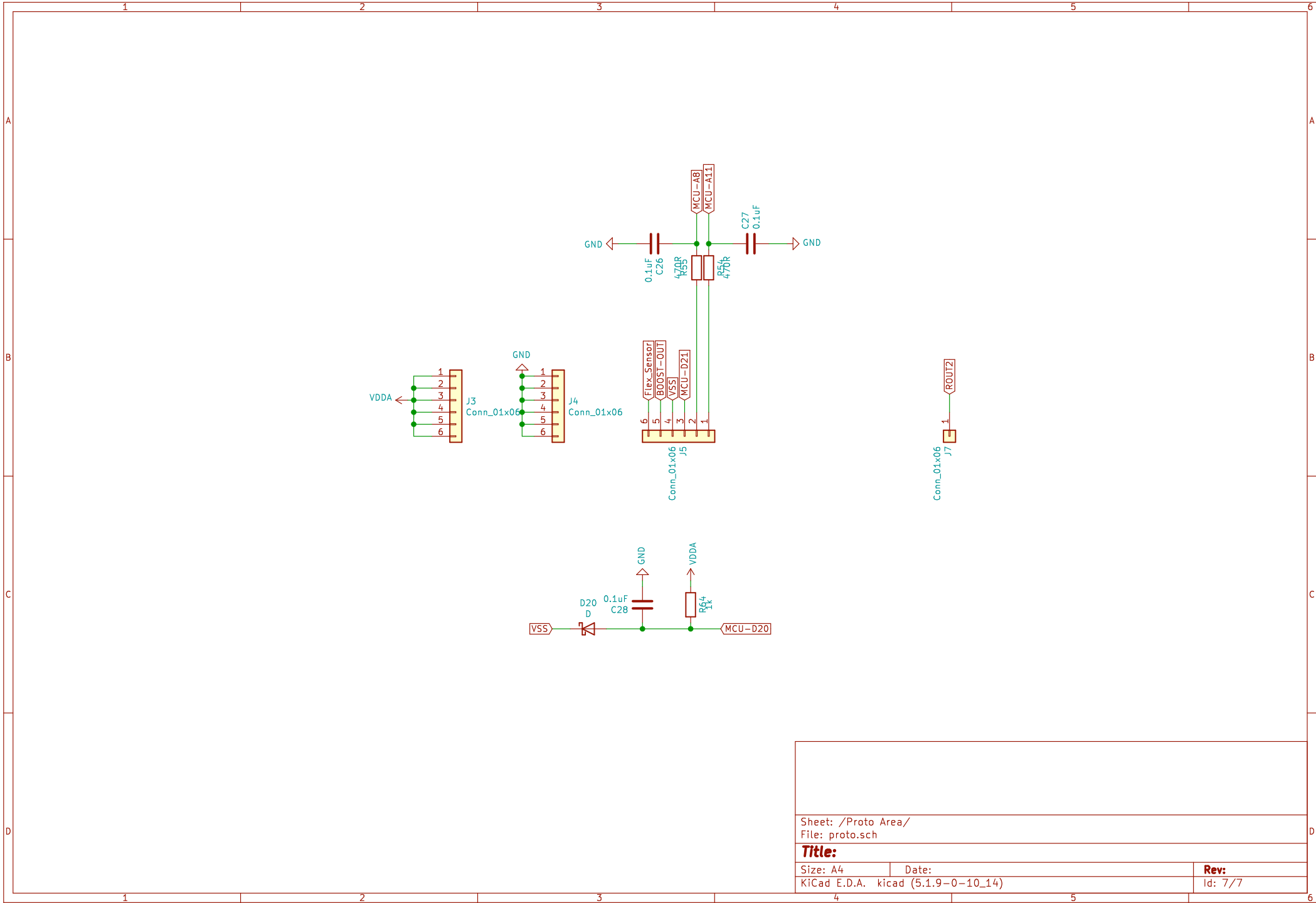


Sheet: /Outputs/
File: outputs.sch

Title:

Size: A4 Date:
KiCad E.D.A. kicad (5.1.9-0-10_14)

Rev:
Id: 6/7



Sheet: /Proto Area/ File: proto.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.9-0-10_14)		Id: 7/7