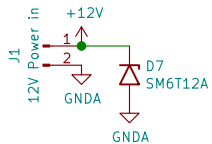
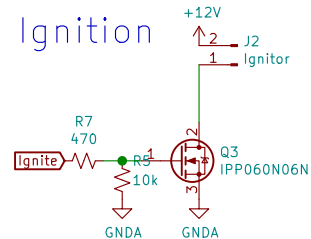


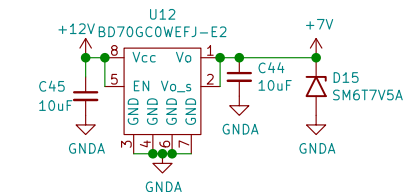
Power connector



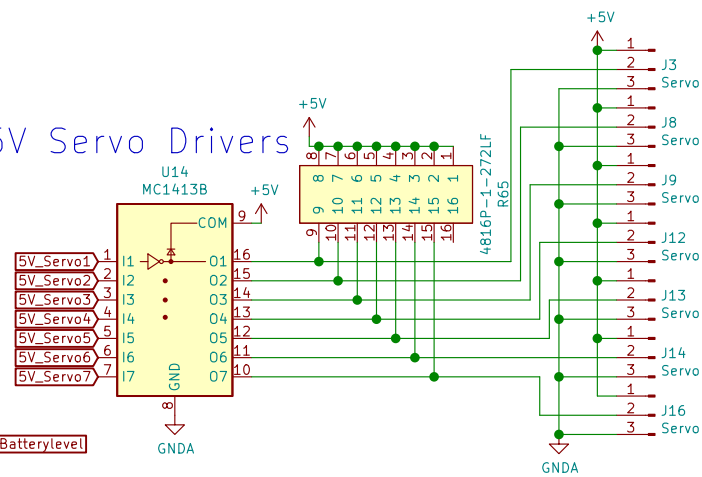
Ignition



Power Regulators



5V Servo Drivers



Thermocouples and ADCs

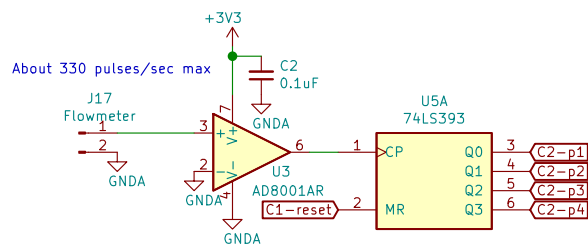
Sheet: ThermocouplesADCs

Thermocouple, load cell,
and pressure transducer input.
ADC with i2c

See sheet for
i2c addresses

File: ThermocouplesADCs.sch

Flow meter counter

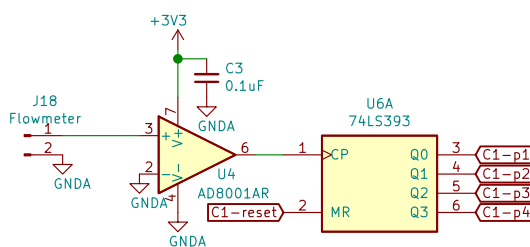


Solenoids and Pumps

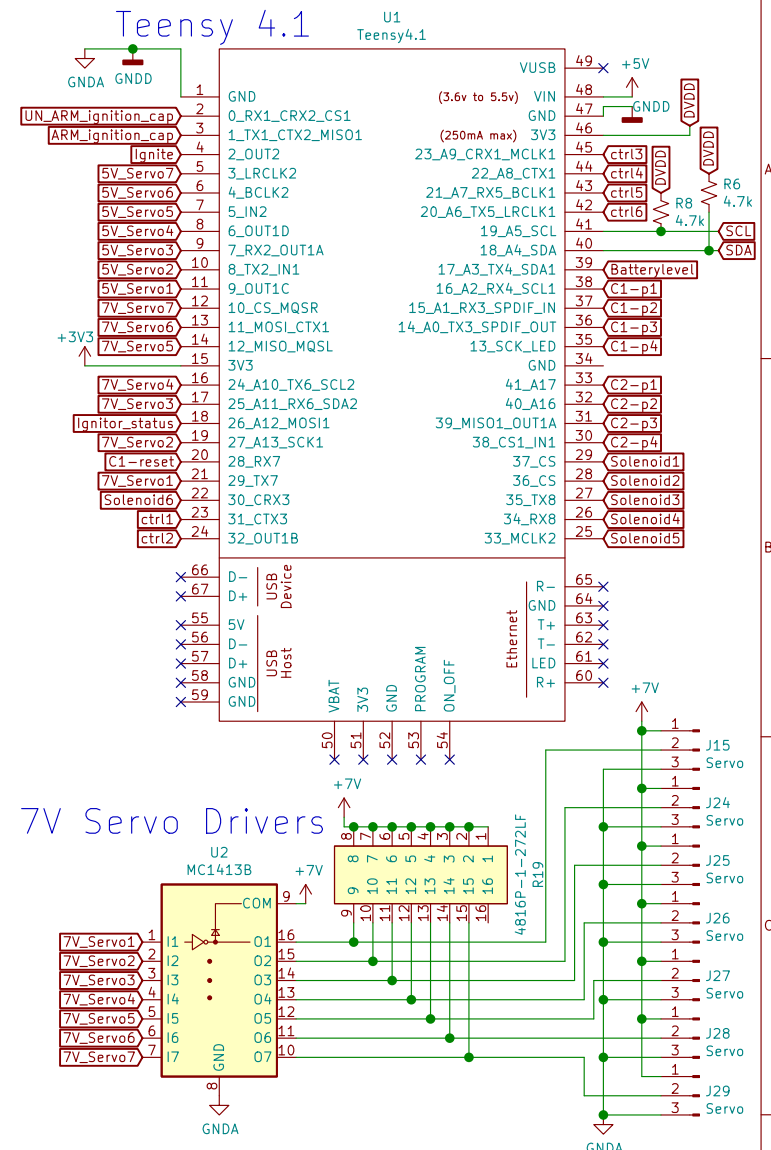
Sheet: High Current Ctrl (Solenoids, pumps)

Can drive generic 12V devices

File: HighCurrentCtrl.sch



Teensy 4.1



BURPG

Sheet: /

File: mote pcb.sch

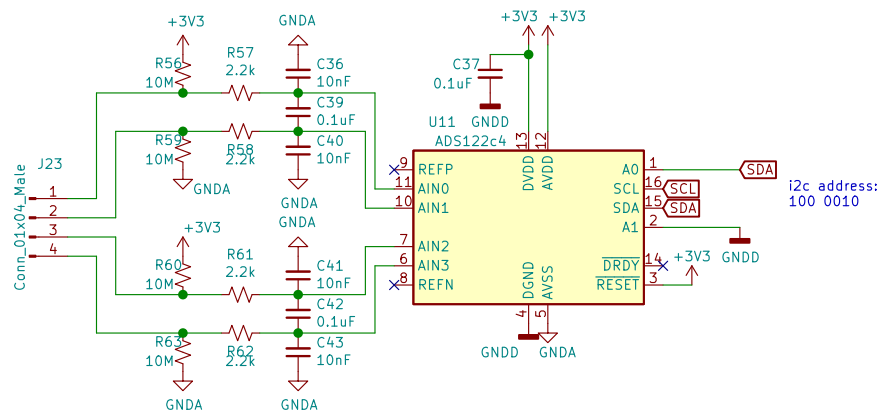
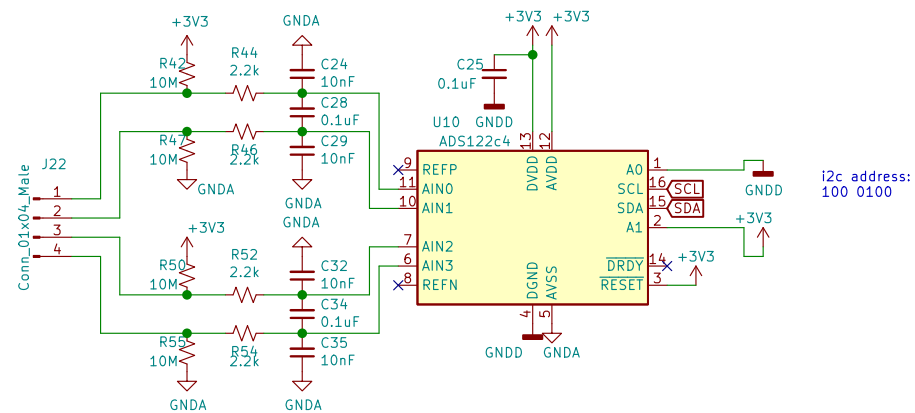
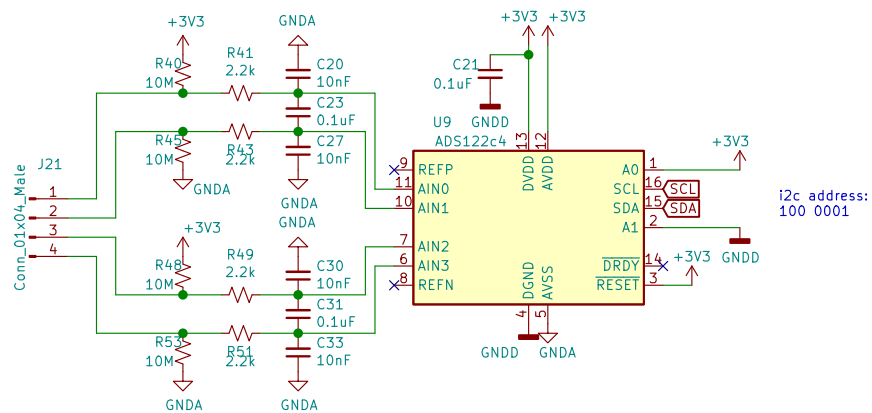
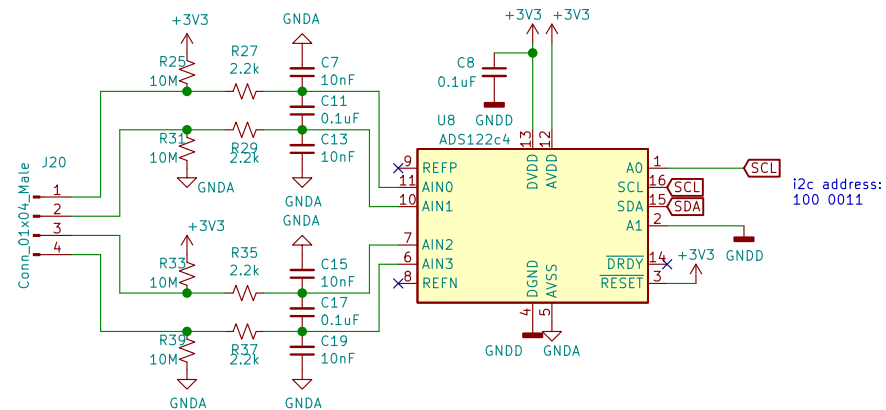
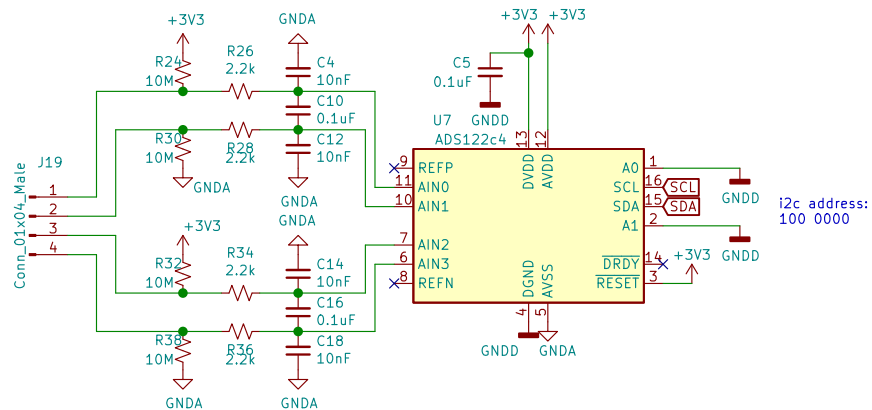
Title: MOTE PCB

Size: A4	Date: 2021-05-17
----------	------------------

Size: 101	Date: 2024-08-20
KiCad E.D.A. kicad 5.1.10	

Rev: v1

Id: 1/3



Sheet: /ThermocouplesADCs/
File: ThermocouplesADCs.sch

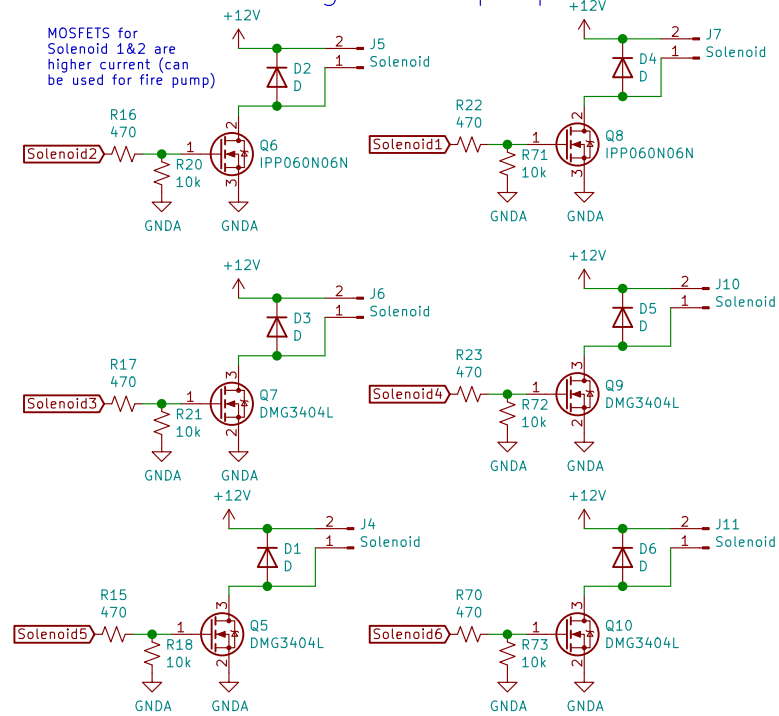
Title:

Size: A4
KiCad E.D.A. kicad 5.1.10

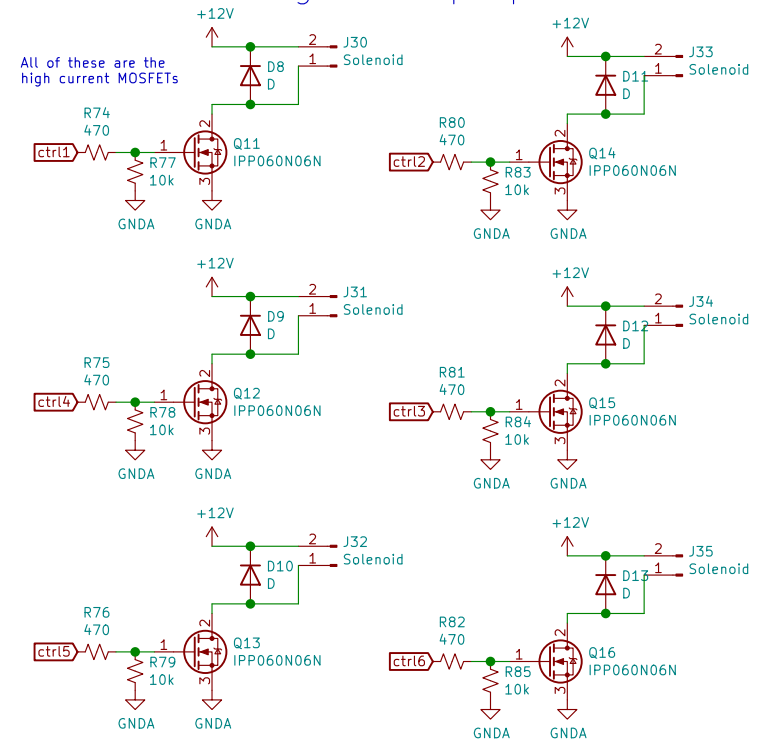
Date:

Rev:
Id: 2/3

Solenoid and general purpose drivers



Solenoid and general purpose drivers



Sheet: /High Current Ctrl (Solenoids, pumps)/
File: HighCurrentCtrl.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad 5.1.10

Rev:

Id: 3/3