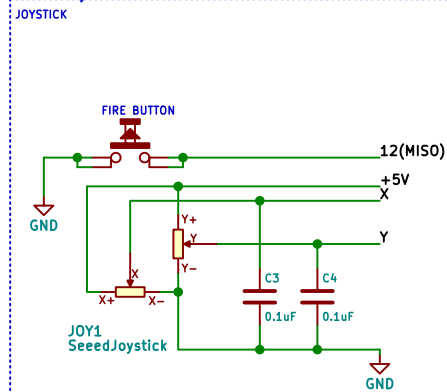
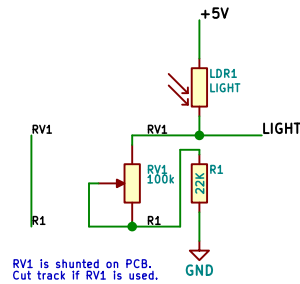


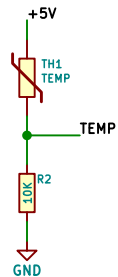
## INPUTS / SENSORS



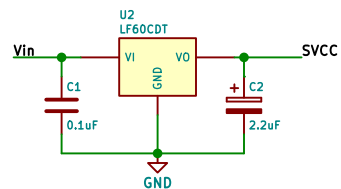
## LIGHT SENSOR



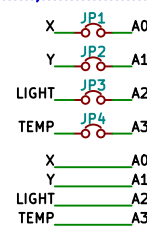
## TEMP SENSOR



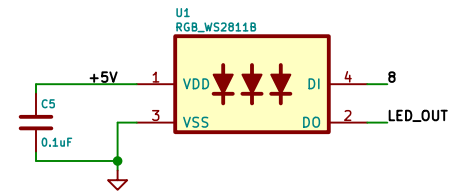
## REGULATOR



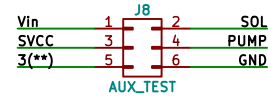
## ENABLE / .DISABLE



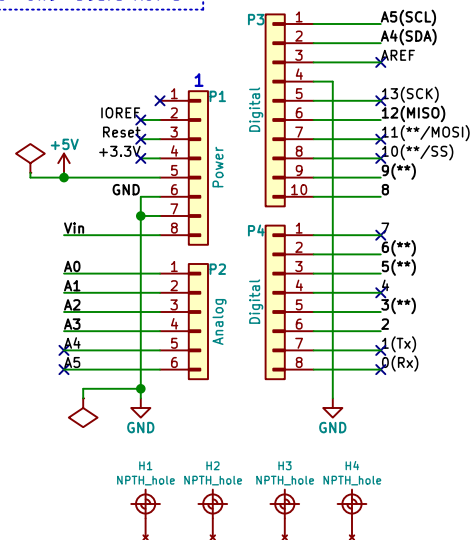
## ONBOARD LED RGB



## HEADER to test PUMP / SOLENOID / SERVO

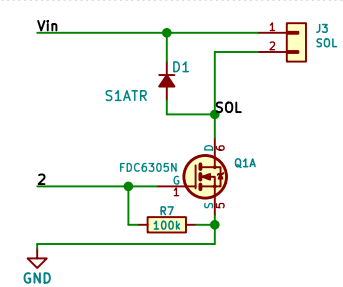


## Arduino Shield using same pin disposition as "Uno" board Rev 3

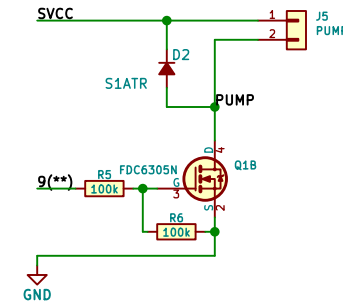


## OUTPUTS

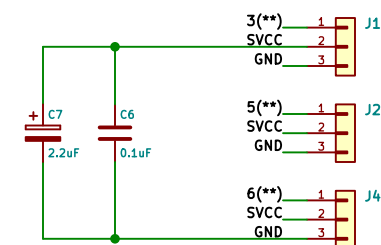
### SOLENOID



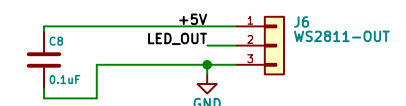
### AIR PUMP



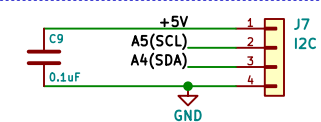
### SERVO



### LED RGB



### I2C



Sheet: /  
File: RAF.sch

**Title: Ready Aim Fire Shield**

Size: USLetter Date: 2017-08-24

KiCad E.D.A. kicad 4.0.7-e2-637658ubuntu16.04.1

**open source hardware**

Rev: V2.1

Id: 1/1