

repeated 3 times and then duplicated for 2 sets of independently controllable lights

switch system Much More complicated but basic idea applies: switches give info to arduino, arduino does the actual switching

IMAC 200-65  
UBUNTU 299-21 SD4  
Prochius 500-

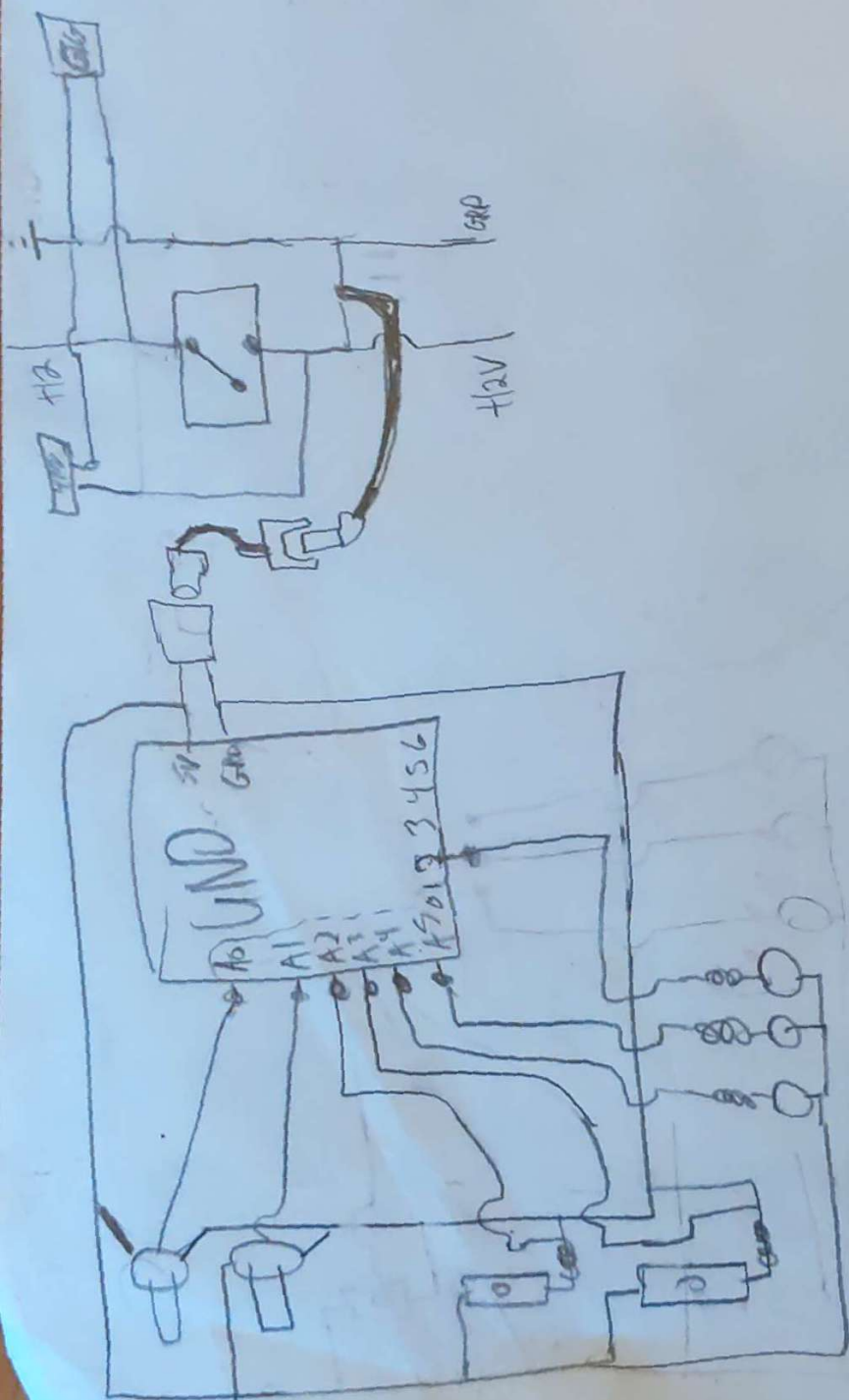
~

200

thinner fibres steel-weight?

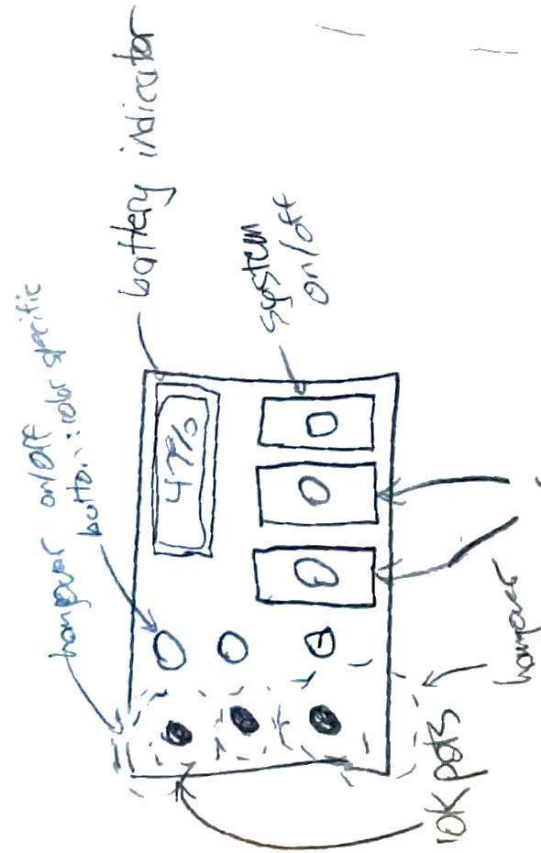




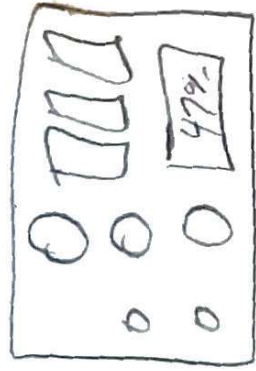




# Control Panel

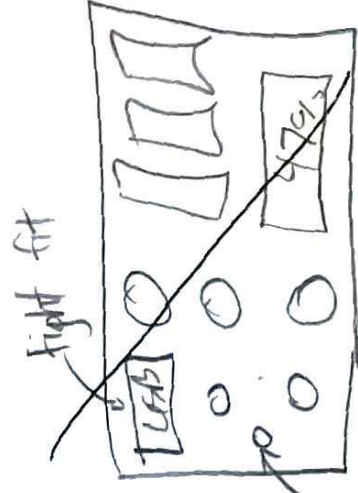


I can refer to something as bangover code

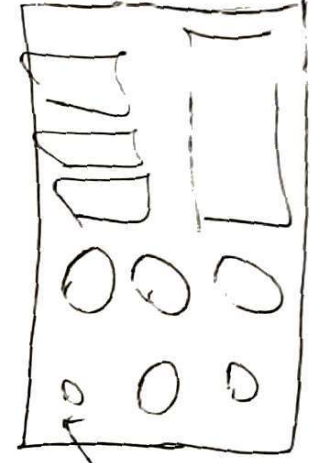


V2

V3



LED (questionable location)



LED

Dear Amar,



key

light orange: +12  
blue: green (sides)  
light blue: blue (sides)  
orange: red (sides)  
Blue wire key

brown: red? (front/back)  
green: blue green?  
light green: light green  
light brown: nothing

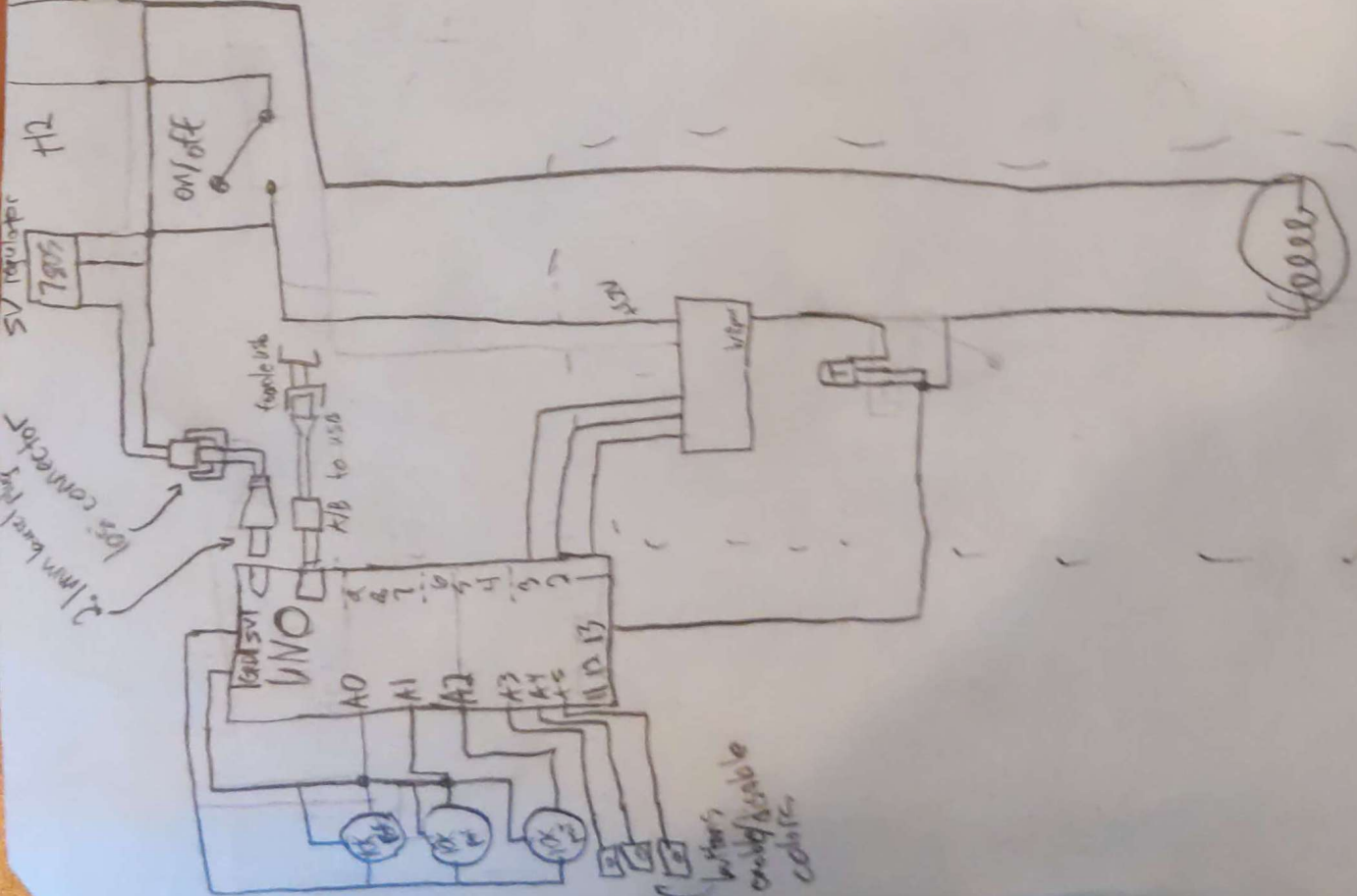


under glove

switch individual

10K pots |||  
switches |  
buttons |||

10KMP FUSE



when only 10K pots

lot of  
3 buttons  
10K connector  
5V regulator

x3 (for each color)

Side only	Total
16 of LED	32 of LED
300 LED	12.5 Amp
75.44A	
6.25Amp @ 5V	