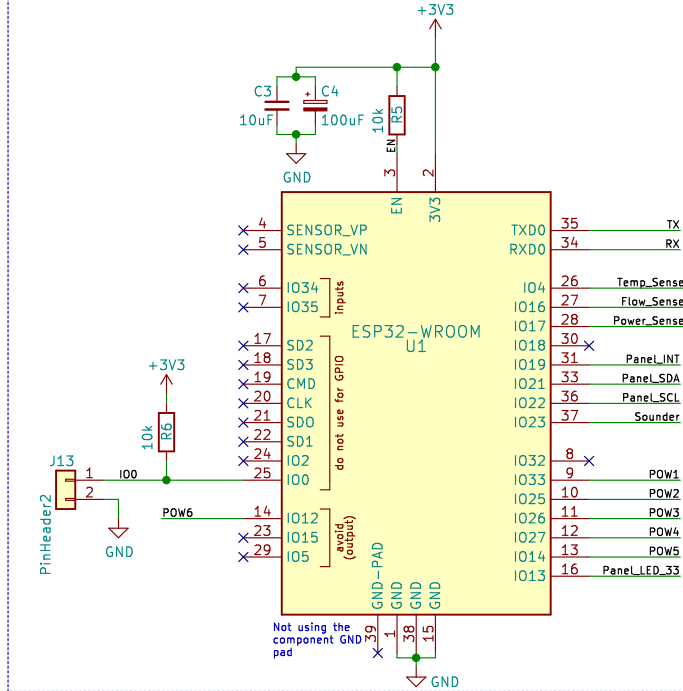
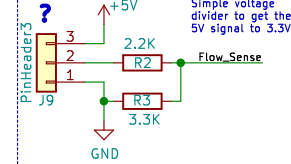


# Microcontroller



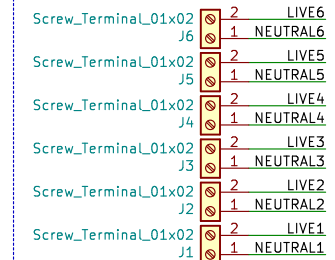
Missing: Alert Sounder  
To Do: Change pin-headers to terminals  
To Do: Replace panel board buttons?

## Flow Sensor



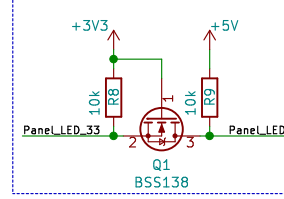
## Switchable Outputs

These are 240V connectors and need to be rated for at least 2A.

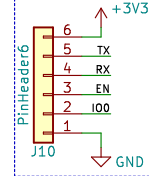


## Logic-Level Shifter

This is a simple logic level shifter to drive the 5V NeoPixels from the 3.3V signal.

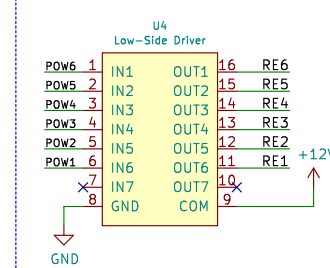


## UART



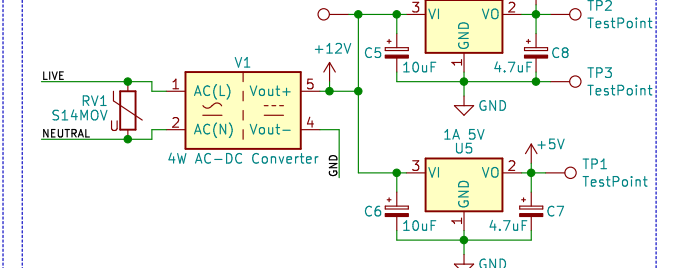
## Relay Driver

Using a relay driver IC means we don't have to worry about diodes, and we can drive any size relay from the 3.3V GPIO pins directly.

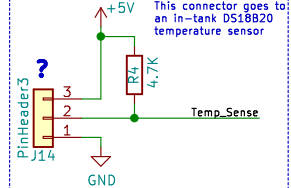


## Power Input

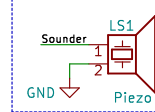
The incoming 240V AC mains supply is first taken down to 12V DC, then two regulators are used to get a 5V and 3.3V.



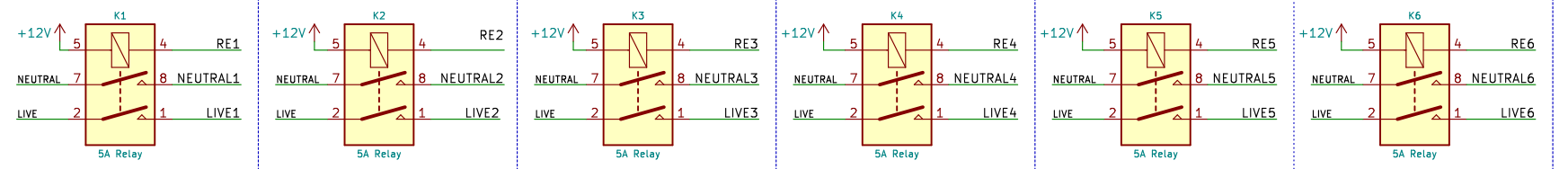
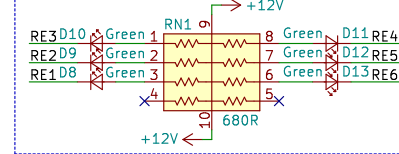
## Temperature Sensor



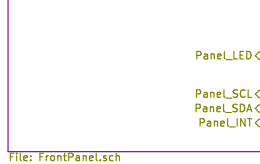
## Alert Sounder



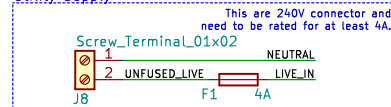
## Relay Status Display



## Sheet: Front Panel



## Utility Supply



PWR\_FLAG  $\diamond$  LIVE-IN  
PWR\_FLAG  $\diamond$  LIVE  
PWR\_FLAG  $\diamond$  NEUTRAL

## Sheet: Mechanical



## CylCorp

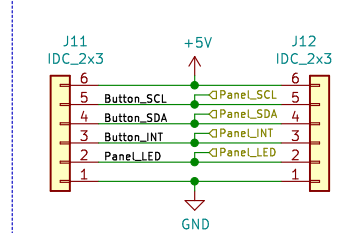
Sheet: /  
File: AquaHub.sch

## Title: AquaHub

Size: A4 Date: 2018-08-28  
KiCad E.D.A. kicad (5.0.0)

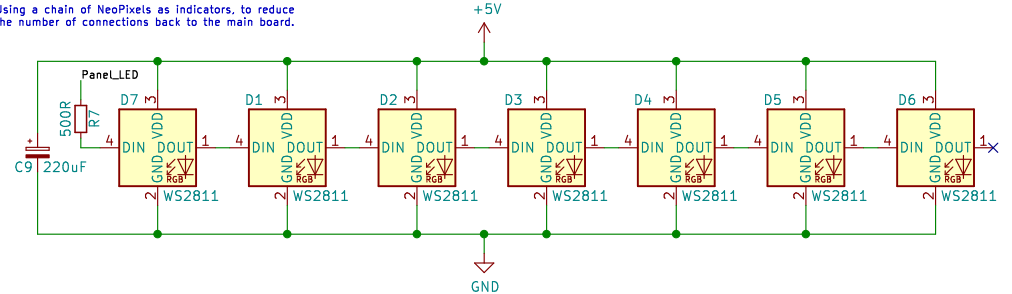
Rev: 1  
Id: 1/3

#### Off-board connector



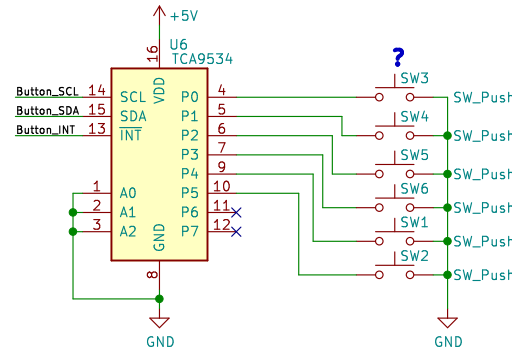
#### Indicator LEDs

Using a chain of NeoPixels as indicators, to reduce the number of connections back to the main board.



#### Input Buttons

This is a simple I2C port expander to reduce the number of connections back to the main board.



CylCorp

Sheet: /Front Panel/  
File: FrontPanel.sch

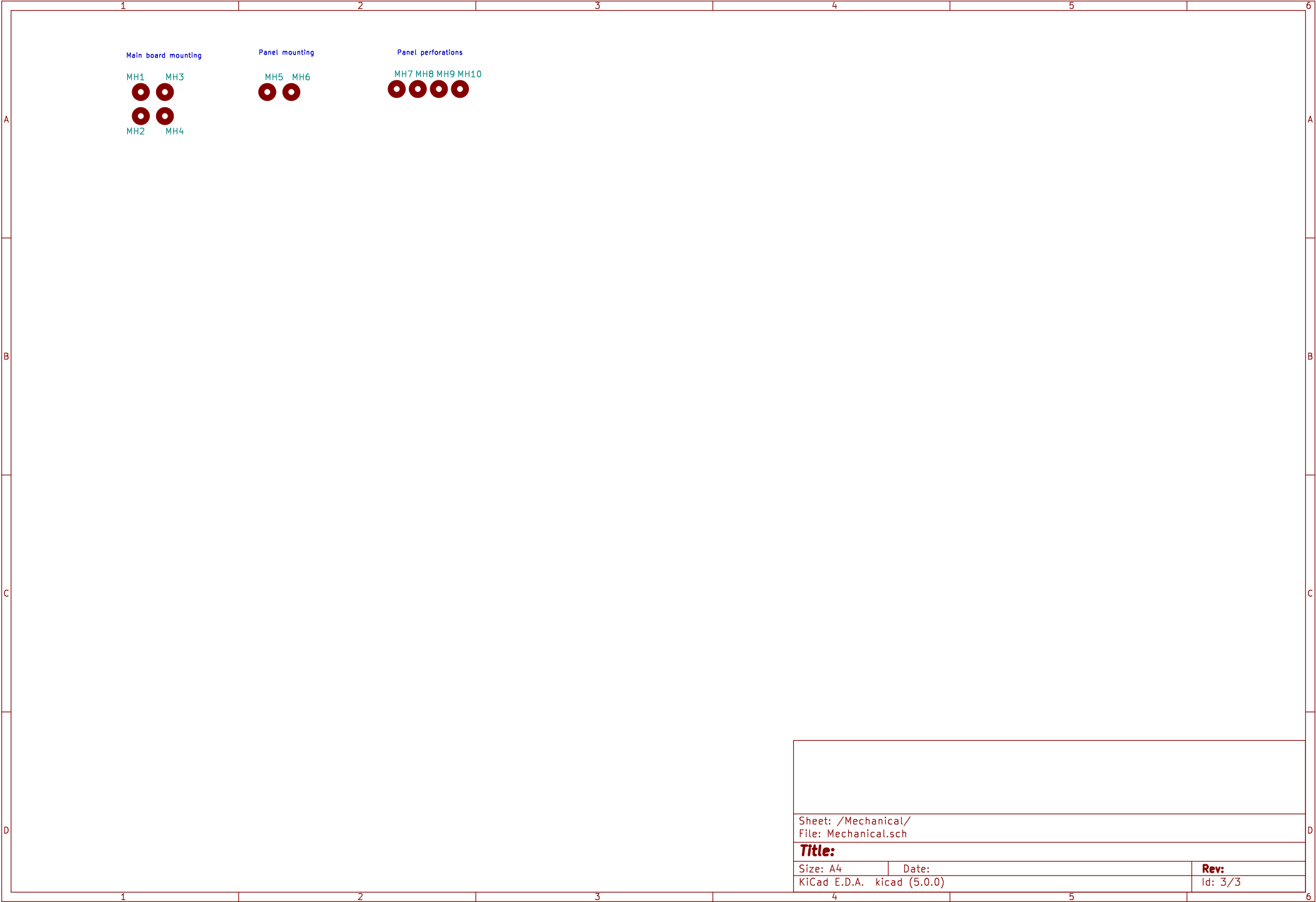
**Title: AquaHub**

Size: A4 Date: 2018-08-28

KiCad E.D.A. kicad (5.0.0)

**Rev: 1**

Id: 2/3



Sheet: /Mechanical/ File: Mechanical.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.0.0)		Id: 3/3