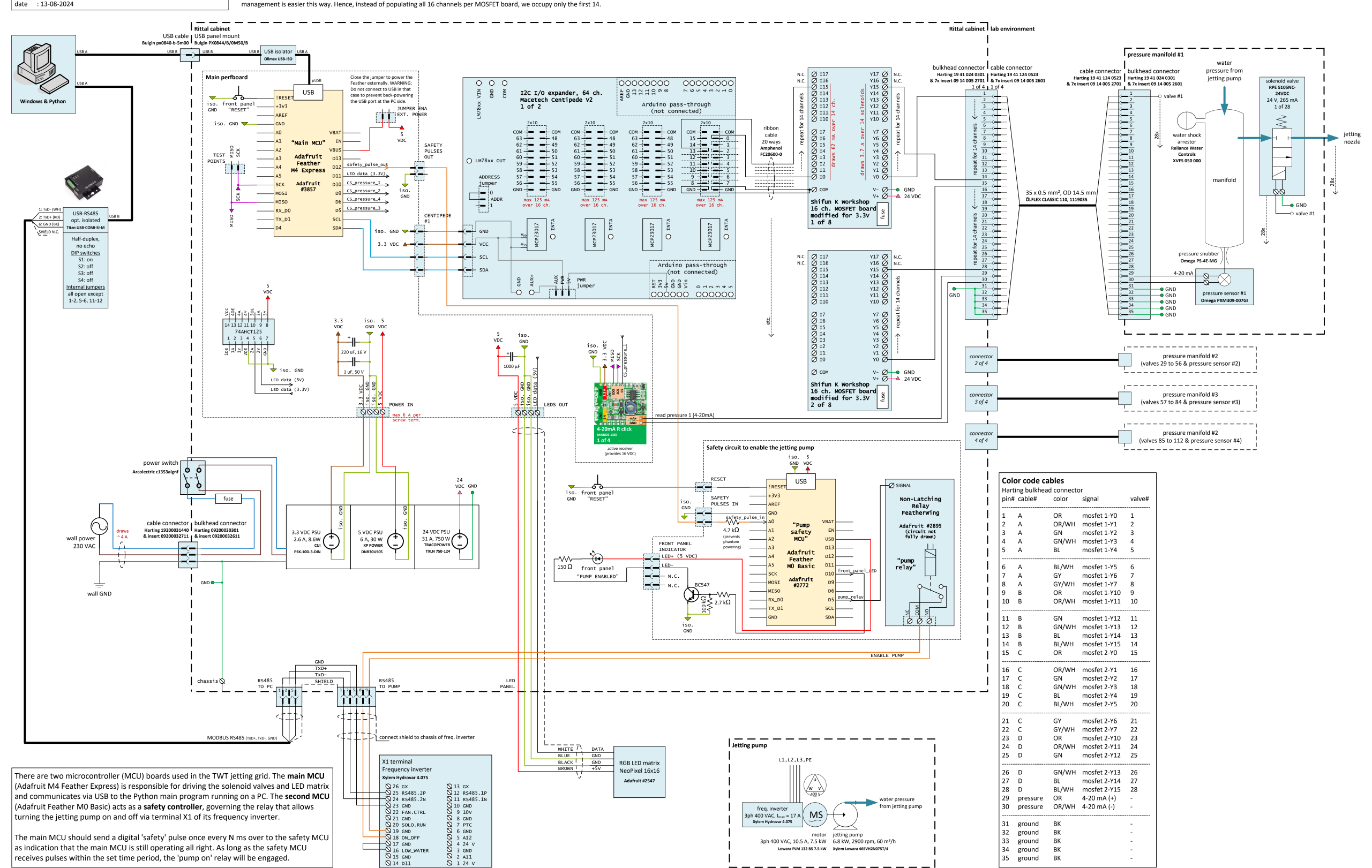
title : Electronic diagram `TWT jetting grid`

author: Dennis van Gils

url : https://github.com/Dennis-van-Gils/project-TWT-jetting-grid

Purpose: Control 112 solenoid valves @ 24 V by a single Arduino. We will use two Centipede boards (only one shown), each providing 64 digital outputs controlled over I2C. Each Centipede board will have 4 MOSFET boards connected to them, each providing 16 channels. Hence, there is a total of 8 MOSFET boards to control in total 112 (max 128) solenoid valves. We will work in groups of 14, because 8x14=112. Also, each of the 4 sides of the tunnel will house 2x14=28 valves. Cable management is easier this way. Hence, instead of populating all 16 channels per MOSFET board, we occupy only the first 14.



title : Circuit diagram 'Shifun K Workshop, 16 channel PLC isolation MOSFET board'

author: Dennis van Gils

url: https://www.aliexpress.us/item/2251832615698863.html

date : 13-08-2024

