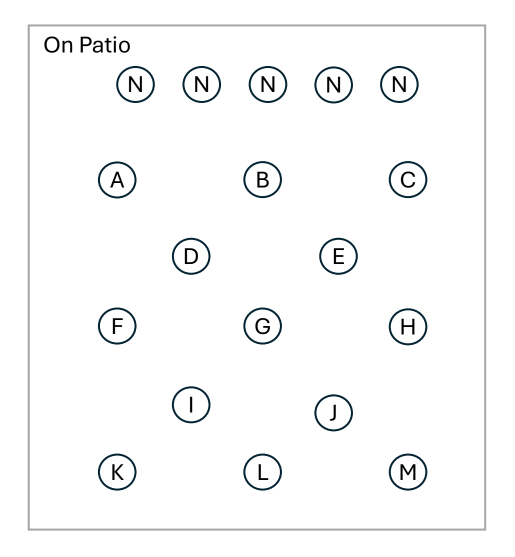
Splash Pad Controller Notes

Aug 13, 2024

Rebuilding The Vault Machinery

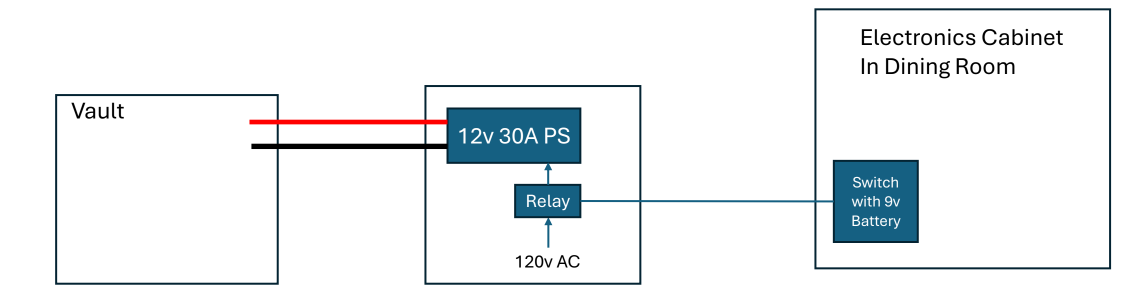
- Old System based on Raspberry Pi 3 and two relay banks of 8 relays each.
- Decided to completely redo electronics, but keep the design based on relays instead of a custom circuit board with Mosfets.

Splash Pad Layout



In Vault (B) (G)

Power Control



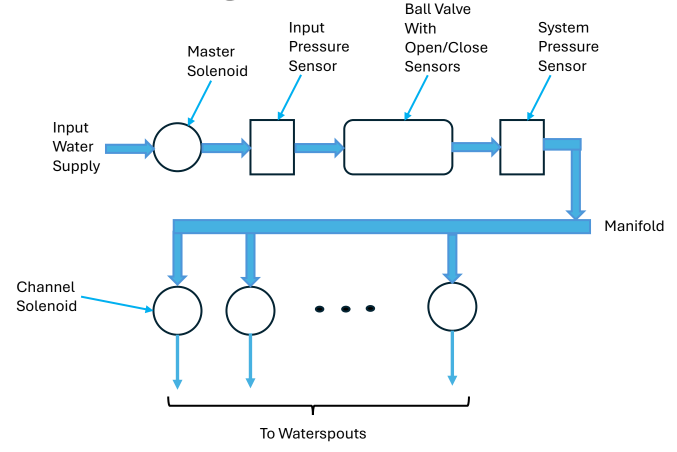


Power Supply in Wall under Window in Dinning Room

ON / OFF Control

- The toggle switch in the Dining room cabinet controls power to the vault.
- When the splash pad is NOT in use, the switch should be off. This will shut down all power to the vault.
- When the system is off, a master solenoid valve is shut off which shuts down all water into the system.
- When the system is on, a sump pump is activated if there is accumulated water in the vault. Therefore, turn the system on for a few minutes to clear water in the vault.

System Diagram



Notes:

- The Master Solenoid is controlled directly by the input power. If the power dies, water is shut off.
- The system pressure is controlled by the Ball Valve. This means all waterspouts are supplied the same pressure at the same time.
- All pipes from the supply to the channel solenoids are 1/2-inch PVC. Tubes are used after the channel solenoids.

Water Sensor

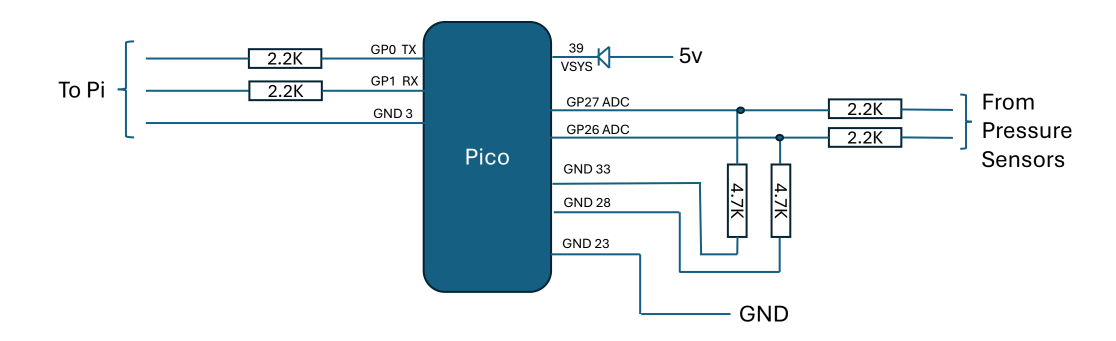
- If water accumulates (from a leak or rain) in the bottom of the vault, it has no-where to go.
- If accumulated water rises too high, it can destroy the machinery in the vault.
- To mitigate against this, a battery powered water sensor has been installed. If more than about 1 inch of water accumulates, the sensor will emit a loud twerping sound.
- To clear the water, enable the sump pump by turning on the system.

Raspberry Pi Setup

- Using Raspberry Pi 5
- Installed "Raspberry Pi OS with Desktop" version 6.6, Debian 12
- Comes with Python 3.11.2
- Added 192.168.3.23 to DCHP Reservations in beach house router.
- Host name of pi is "SplashVault"
- Used "splash" and pw "hockeypuck" as main account in Raspberry.
- Enabled SSH. Did this by using ssh-keygen on Windows, and coping the .pub file to authorized_keys on pi.
- Able to SSH into pi with "ssh splash@192.168.3.23"
- Did more configurations, so now able to SSH from my office computer with just: ssh splash@SplashVault (no password necessary)

Using Pi Pico (RP2040) to Read Pressure Sensors

• Using Micro Python. Editor: Thorny.

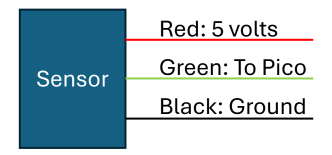


Pressure Sensor



| 100 psi | |
|---------------------|-----------------------------------------------------------------------------------------|
| Input: 0-100 psi | |
| Output: 0.5V~4.5V | linear voltage output. 0 psi outputs 0.5V, 50 psi outputs 2.5V, 100 psi outputs 4.5V. |
| Accuracy: within 2 | % of reading (full scale). |
| Thread: 1/8"-27 N | PT |
| Wiring Connector: | Water sealed quick disconnect. Mating connector and wire harness (pigtail) is included. |
| Wiring: Red for +5\ | /; Black for ground; Blue for signal output. |
| Specifications: | |
| Material: Stainless | steel |
| Voltage: DC 5V | |
| Thread Type: 1/8" | NPT |

About \$15 from Amazon



Code in Pico for Pressure Sensors

```
# For Reading Pressure in splash pad vault at the Beach House.
# DLB, Aug 2024
```

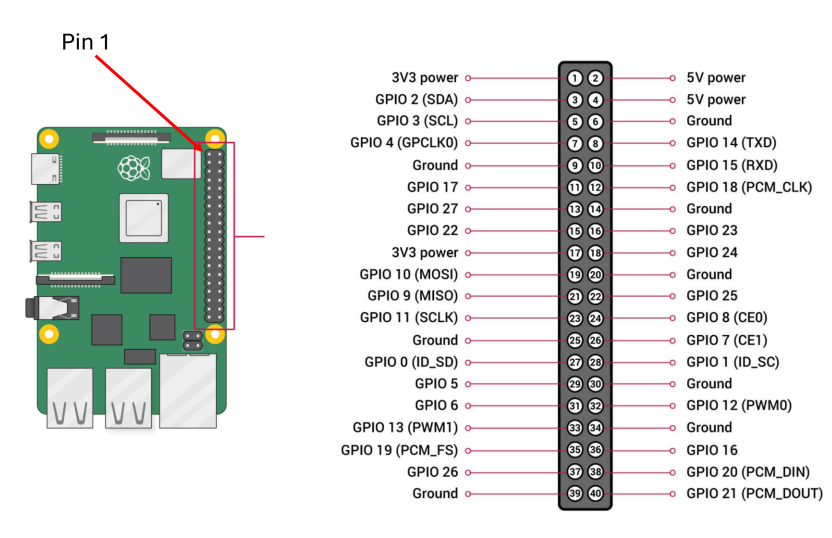
The splash pad machine has two pressure sensors. Each sensor # reads PSI from 0 to 100, and outputs the reading in volts over # the range 0.5 to 4.5 volts, where 0 psi is 0.5 volts, and 100 # psi is 4.5 volts.

The signals from the pressure sensors are routed through a # resistor network (2.2K/4.7K) to reduce the maximum voltage # to about 3.1 volts, and then presented to GPIO Pins 26 and 27.

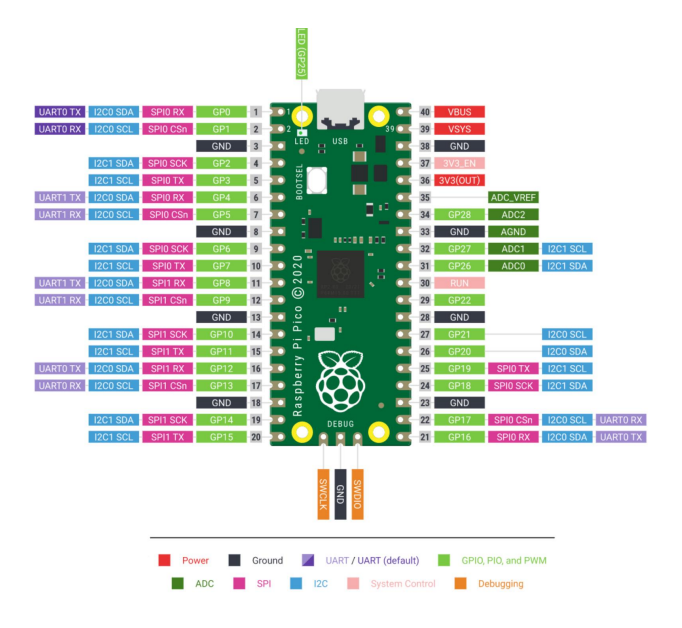
The ADC is used to produce 16 bit readings. These readings # are encoded as follows: "xxxxx,yyyyy/n" where x and y are # digits of the two readings. This string is sent over a # 921600 baud link to the host computer, each time the host # requests the reading by sending a "?".

```
from machine import ADC
from machine import UART, Pin
from time import sleep
vpin1 = ADC(26)
vpin2 = ADC(27)
u = UART(0, baudrate=921600, tx=Pin(0), rx=Pin(1))
buf input = bytearray(10)
v1 = 0
v2 = 0
def run():
  while True:
    sendit = False
    nwaiting = u.any()
    if nwaiting > 0:
     u.readinto(buf_input, nwaiting)
      #print("Received: ", buf_input)
     for i in range(nwaiting):
       if buf_input[i] == b'?'[0]:
         sendit = True
         break
    if sendit:
     s = b"%05d,%05d\n"% (v1, v2)
     u.write(s)
     #print("Sent: " + str(s))
    v1 = vpin1.read_u16()
    v2 = vpin2.read_u16()
```

Raspberry Pi 5 Pinout Diagram



Pico Pinout



Power Connections

| (As routed from D | C-DC Convertor) | |
|-------------------|------------------------------------|--------------------|
| , | , | Number of Wires to |
| Grounds | Terminations at Destination | Power Supply |
| Pi, Pin 6 | 1 Terminal, Force Connection | 1 |
| Pi, Pin 9 | 1 Terminal, Force Connection | 1 |
| Pico | Force Plug | 1 |
| DB25 - A | 9 Terminals, Screw Connections | 9 |
| DB25 - B | 5 Terminals, Screw Connections | 5 |
| Relay Board A | Force Plug | 1 |
| Relay Board B | Force Plug | 1 |
| | | |
| 5 Volts | | |
| Pi, Pin 2 | 1 Terminal, Force Connection | 1 |
| Pi, Pin 4 | 1 Terminal, Force Connection | 1 |
| Pico | Force Plug | 1 |
| DB25-B, Pin 12 | 1 Terminal, Screw Connection | 1 |
| DB25-B, Pin 15 | 1 Terminal, Screw Connection | 1 |
| Relay Board A | Force Plug | 1 |
| Relay Board B | Force Plug | 1 |
| | | |
| 12 Volts | | |
| Relays | 2 Wires Jumped to all 16 Relays | 2 |
| DB25-B, Pin 9 | 1 Terminal, Screw Connection | 1 |
| DB25-B, Pin 23 | 1 Terminal, Screw Connection | 1 |
| | | |

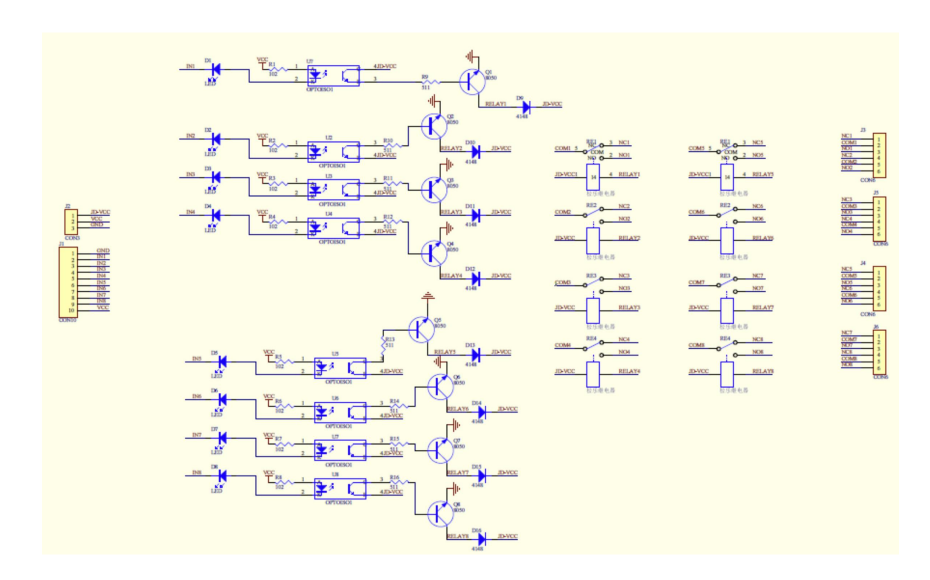
DB25 Connections

| DB25 Connector A | | DB25 Connector B | | |
|------------------|-----------|------------------|----|-------------------------------------|
| 1 | Ground | | 1 | |
| 2 | Ground | | 2 | |
| 3 | Ground | | 3 | |
| 4 | Ground | | 4 | |
| 5 | Ground | | 5 | |
| 6 | Ground | | 6 | |
| 7 | Ground | | 7 | |
| 8 | Ground | | 8 | |
| 9 | Relay 1-A | Solenoid A | 9 | 12 Volts for Master Solenoid |
| 10 | Relay 2-A | Solenoid B | 10 | Ground for Master Solenoid |
| 11 | Relay 3-A | Solenoid C | 11 | |
| 12 | Relay 4-A | Solenoid D | 12 | 5 volts for Pressure Sensor 1 |
| 13 | Relay 5-A | Solenoid E | 13 | Signal for Pressure Sensor 1 |
| 14 | Relay 6-A | Solenoid F | 14 | Ground for Pressure Sensor 1 |
| 15 | Relay 7-A | Solenoid G | 15 | 5 volts for Pressure Sensor 2 |
| 16 | | | 16 | Signal for Pressure Sensor 2 |
| 17 | Relay 1-B | Solenoid H | 17 | Ground for Pressure Sensor 2 |
| 18 | Relay 2-B | Solenoid I | 18 | Open Sensor from Ball Valve |
| 19 | Relay 3-B | Solenoid J | 19 | Close Sensor from Ball Valve |
| 20 | Relay 4-B | Solenoid K | 20 | Ground to Ball Valve Sensors |
| 21 | Relay 5-B | Solenoid L | 21 | Relay 8-A: Ball Valve Open |
| 22 | Relay 6-B | Solenoid M | 22 | Relay 8-B: Ball Valve Close |
| 23 | Relay 7-B | Solenoid N | 23 | 12 Volts for Sump Pump |
| 24 | | | 24 | Ground for Sump Pump |
| 25 | Ground | | 25 | |

Raspberry Pi GPIO Connections

| Header Pin | Pi Function | New Connections | Old Connections | |
|------------|---------------------|--------------------------------------------|-----------------------|--|
| 1 | 3.3v DC | Power for opto-isolators on relay boards | Power for Relay Board | |
| 3 | GPIO 02 (SDA, I2C1) | Relay 1-A | Relay 1-A | |
| 5 | GPIO 03 (SCL, I2C1) | Relay 2-A | Relay 2-A | |
| 7 | GPIO 04 (GPCLK0) | Relay 3-A | Relay 3-A | |
| 9 | Gnd | Supply Ground #1 | | |
| 11 | GPIO 17 (SPI1, CE1) | PIO 17 (SPI1, CE1) Relay 4-A | | |
| 13 | GPIO 27 | | | |
| 15 | GPIO 22 | Relay 6-A | Relay 6-A | |
| 17 | 3.3v DC | To LED, Red on LED1. Always On with Power. | | |
| 19 | GPIO 10 (SPI0 MOSI) | Relay 7-A | Relay 7-A | |
| 21 | GPIO 09 (SPI0 MISO) | Relay 8-A | Relay 8-A | |
| 23 | GPIO11 (SPI0 SCLK) | | | |
| 25 | Gnd | Gnd for Relay Logic, Bank B | | |
| 27 | GPIO 00 (SCA0, I2C) | Ball Valve Open Switch | | |
| 29 | GPIO 05 | Ball Valve Close Switch | | |
| 31 | GPIO 06 | | | |
| 33 | GPIO 13 (PWM1) | LED, Green on LED1. High = On. | | |
| 35 | GPIO 19 (SPI1 MISO) | LED, Red on LED2. High=On | | |
| 37 | GPIO 26 | LED, Green on LED2. High=On | | |
| 39 | Gnd | Gnd for LED2 | | |
| 2 | 5.0 v DC | Input 5 volts to power Pi | | |
| 4 | 5.0 v DC | Input 5 volts to power Pi | | |
| 6 | Gnd | Supply Ground #2 | | |
| 8 | GPIO 14 (TXD) | To Pico for Serial Com | Relay 1-B | |
| 10 | GPIO 15 (RXD) | To Pico for Serial Com | Relay 2-B | |
| 12 | GPIO 18 (SPI1 CE0) | Relay 1-B | Relay 3-B | |
| 14 | Gnd | To Pico for Serial Gnd | | |
| 16 | GPIO 23 | Relay 2-B | Relay 4-B | |
| 18 | GPIO 24 | Relay 3-B | Relay 5-B | |
| 20 | Gnd | Supply Ground #3 | | |
| 22 | GPIO 25 | Relay 4-B | Relay 6-B | |
| 24 | GPIO 08 (SPI0 CE0) | Relay 5-B | Relay 7-B | |
| 26 | GPIO 07 (SPI0 CE1) | Relay 6-B | Relay 8-B | |
| 28 | GPIO 01 (SCL0, I2C) | Relay 7-B | | |
| 30 | Gnd | Gnd for LED1 | | |
| 32 | GPIO 12 (PWM0) | Relay 8-B | | |
| 34 | Gnd | Gnd for Relay Logic, Bank A | | |
| 36 | GPIO 16 (SPI1, CE2) | | | |
| 38 | GPIO 20 (SPI1 MOSI) | | | |
| 40 | GPIO 21 (SPI1 CLK) | | | |

Relay Module Schematic



Power Conversion in Splash Controller Box

- Power Input is 12 volts at up to 30 Amps
- 12 Volts used for all Solenoids
- 5 Volts used for Pi, Pico, Relay Boards and Pressure Sensors
- 3.3 Volts (Produced by Pi) used for Logic side of Relay Boards
- Almost all current carrying wire used in the controller box is 20 AWG Silicon wire.
- 20 AWG wire is rated to 5 Amps.
- 20 AWG silicon wire has a resistance of 62.50 ohms per km, or about 0.01 ohms in a foot. At 30 Amps, Voltage drop would be 0.3 volts. Wire would need to dissipate 9 Watts. (Not good)



DC-DC convertor. Input: 12-24 volts.

Output: 5 Volts at 10 Amps