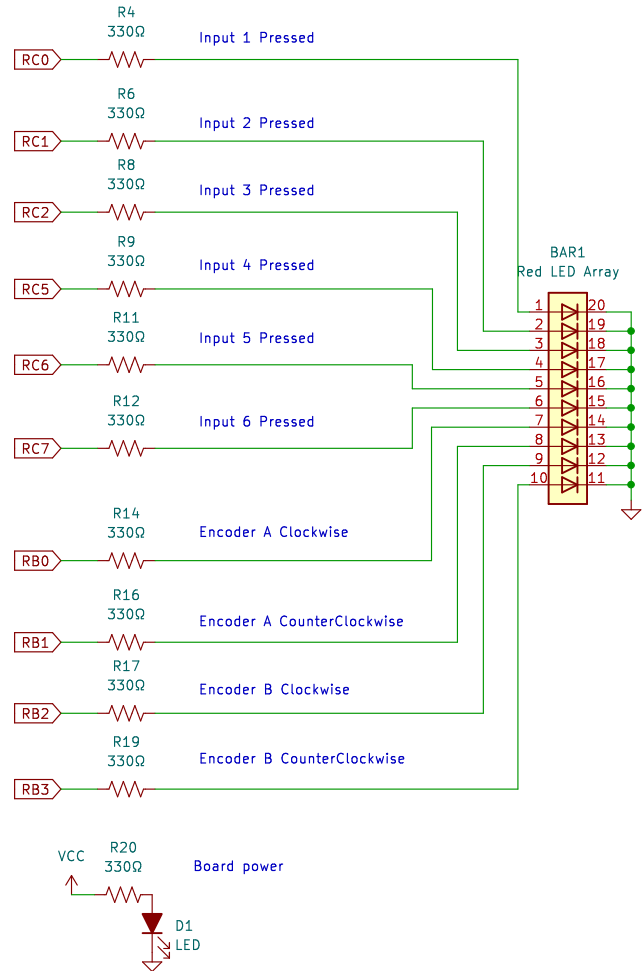
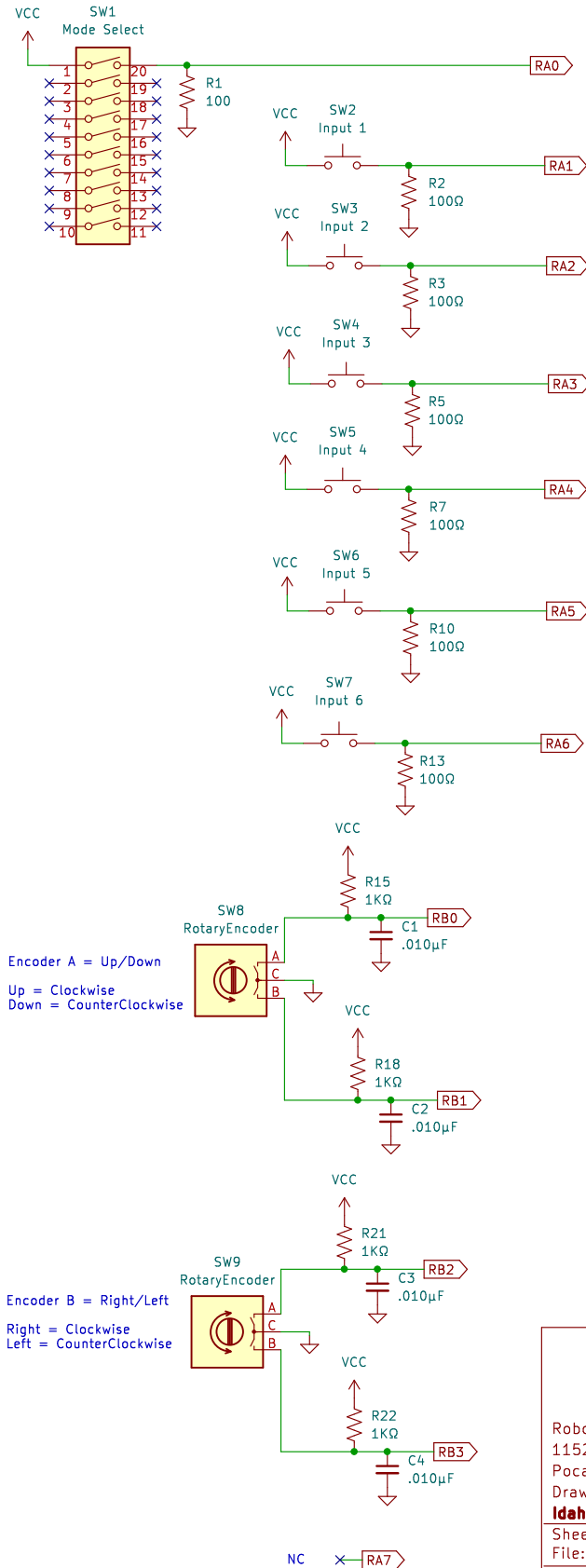


Vcc = 3.3V

PIC16LF1788 Microcontroller, I2C communication port and power filter on PIC16LF17881988 Development Board

Mode Select Low = Input Switches Enabled
Mode Select High = Input Switches Disabled
Full LED array on



Idaho State
University

Robotics & Communications
Systems Engineering Technology

Robotics & Communications Systems Engineering Technology
1152 Martin Luther King Jr BLVD
Pocatello, Idaho 83209
Drawn By: Jessica McArthur
Idaho State University

Sheet: /
File: PeripheralControl.kicad_sch

Title: Peripheral Remote – Breadboard Controls and Outputs

Size: A Date: 2023-12-01
KiCad E.D.A. kicad (6.0.0)

Rev: B
Id: 1/1