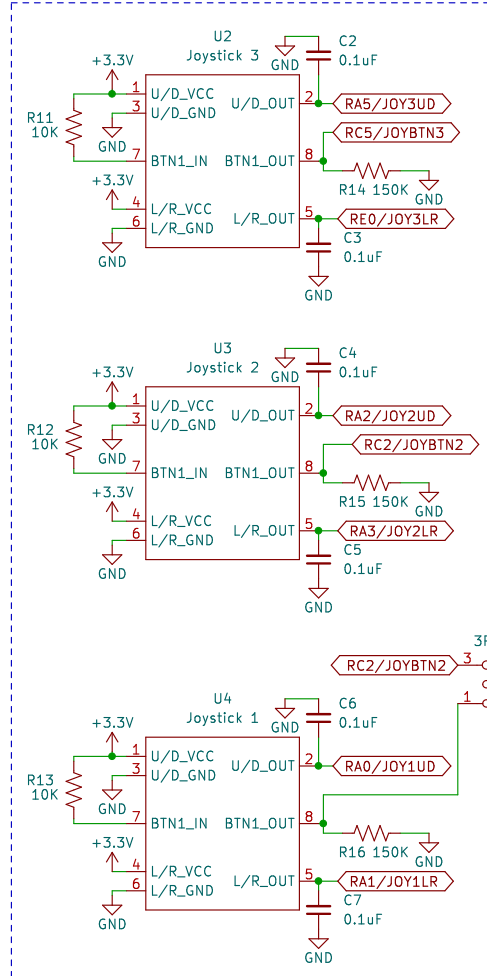
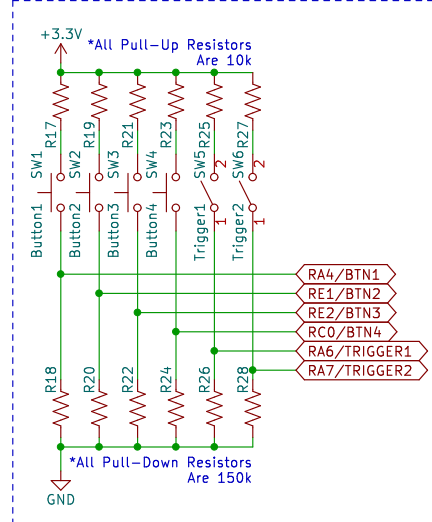




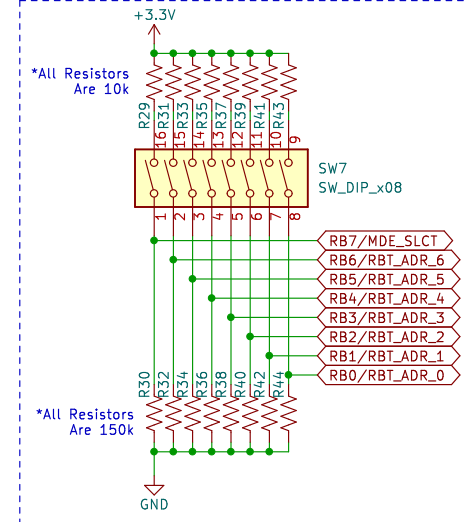
# \* Joysticks



# \* Buttons and Triggers



# \* Mode Select and Robot Address



**Idaho State University**

**Robotics & Communications Systems Engineering Technology**

Robotics & Communications Systems Engineering Technology  
1152 Martin Luther King Jr. Blvd  
Pocatello, ID 83209  
Drawn By: Joshua Makuch

**Idaho State University**

Sheet: Controls

File: Controls.kicad\_sch

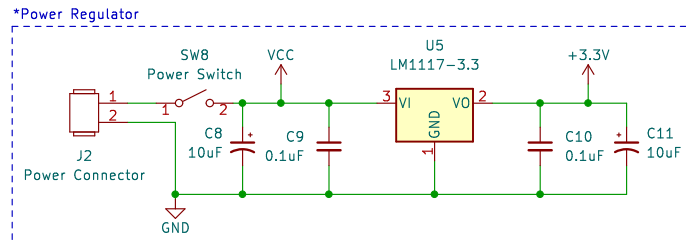
**Title: Mini ATV Project**

Size: A Date: 2023-11-14

KiCad E.D.A. kicad (6.0.10)

**Rev: A**

Id: 2/4



**Idaho State  
University**

**Robotics & Communications  
Systems Engineering Technology**

Robotics & Communications Systems Engineering Technology

1152 Martin Luther King Jr. Blvd

Pocatello, ID 83209

Drawn By: Joshua Makuch

**Idaho State University**

Sheet: Power

File: Power.kicad\_sch

**Title: Mini ATV Project**

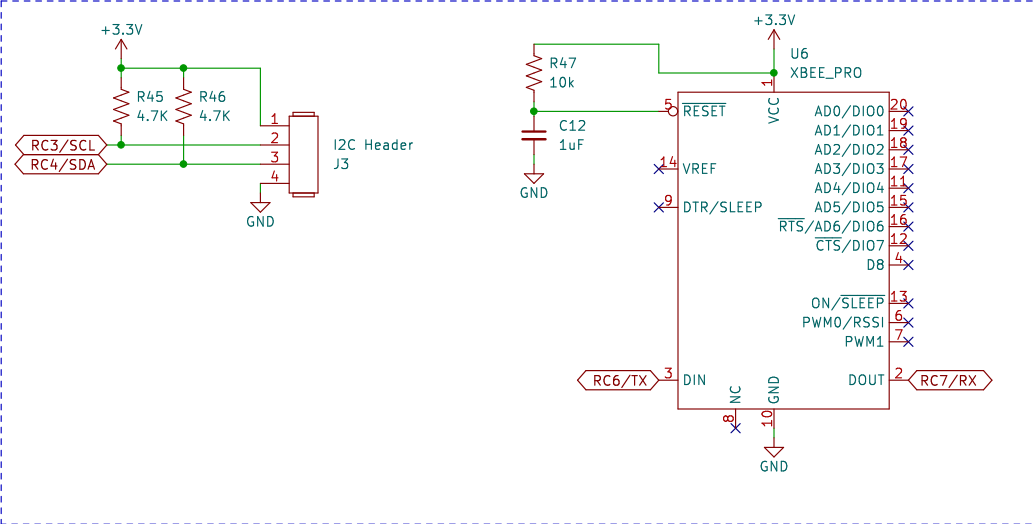
Size: A Date: 2023-11-14

KiCad E.D.A. kicad (6.0.10)

**Rev: A**

Id: 3/4

\* Communication



**Idaho State  
University**

**Robotics & Communications  
Systems Engineering Technology**

Robotics & Communications Systems Engineering Technology  
1152 Martin Luther King Jr. Blvd  
Pocatello, ID 83209  
Drawn By: Joshua Makuch

**Idaho State University**

Sheet: Communications

File: Communications.kicad\_sch

**Title: Mini ATV Project**

Size: A Date: 2023-11-14  
KiCad E.D.A. kicad (6.0.10)

**Rev: A**  
Id: 4/4