

**Idaho State
University**

**Robotics & Communications
Systems Engineering Technology**

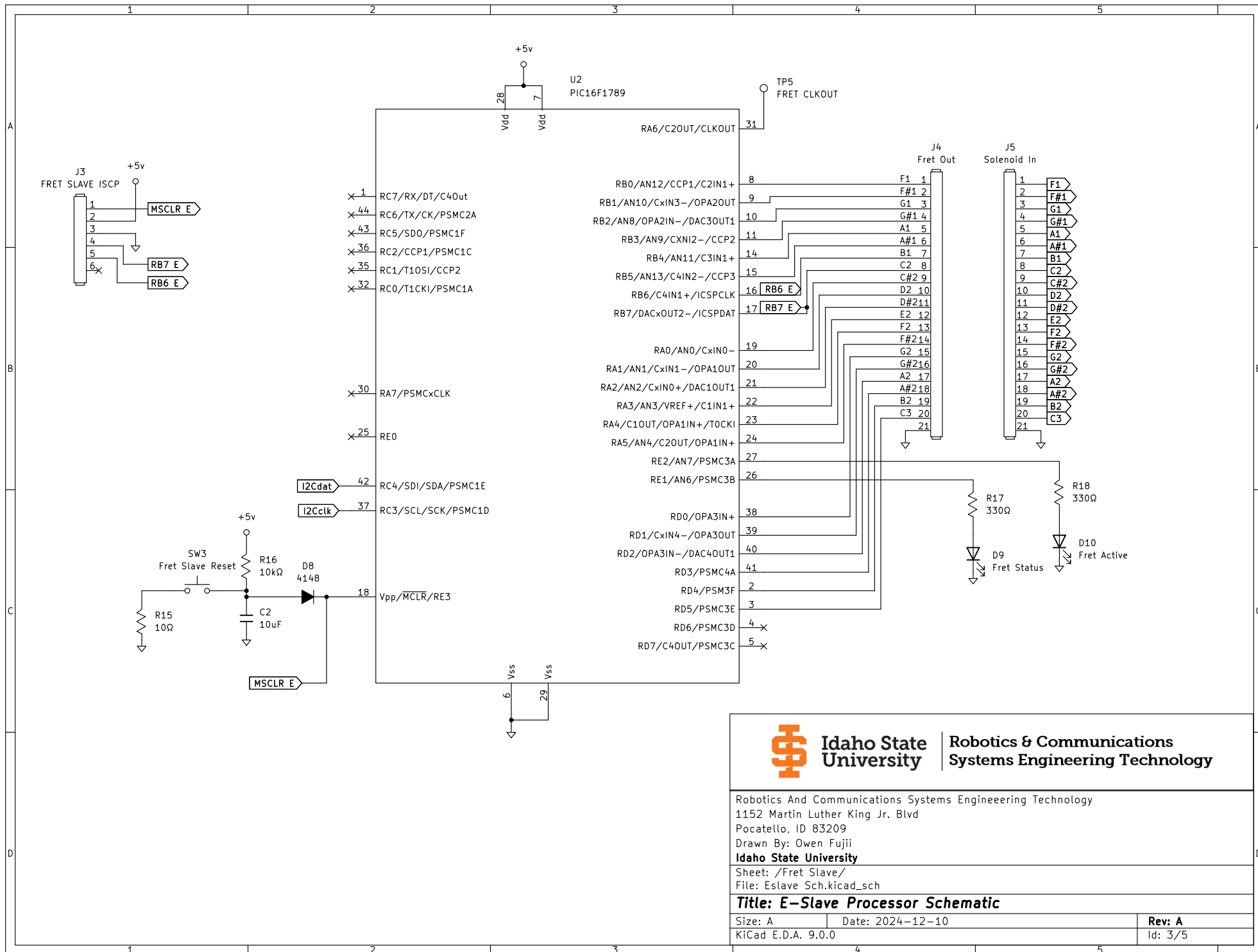
Robotics And Communications Systems Engineeering Technology
1152 Martin Luther King Jr. Blvd
Pocatello, ID 83209
Drawn By: Owen Fujii
Idaho State University

Sheet: /
File: Midi Bass Sch.kicad_sch

Title: MIDI Bass Guitar Schmatic

Size: A Date: 2024-12-10
KiCad E.D.A. 9.0.0

Rev: A
Id: 1/5



Idaho State University

Robotics & Communications Systems Engineering Technology

Robotics And Communications Systems Engineering Technology
1152 Martin Luther King Jr. Blvd
Pocatello, ID 83209
Drawn By: Owen Fujii

Idaho State University

Sheet: /Fret Slave/
File: Eslave Sch.kicad_sch

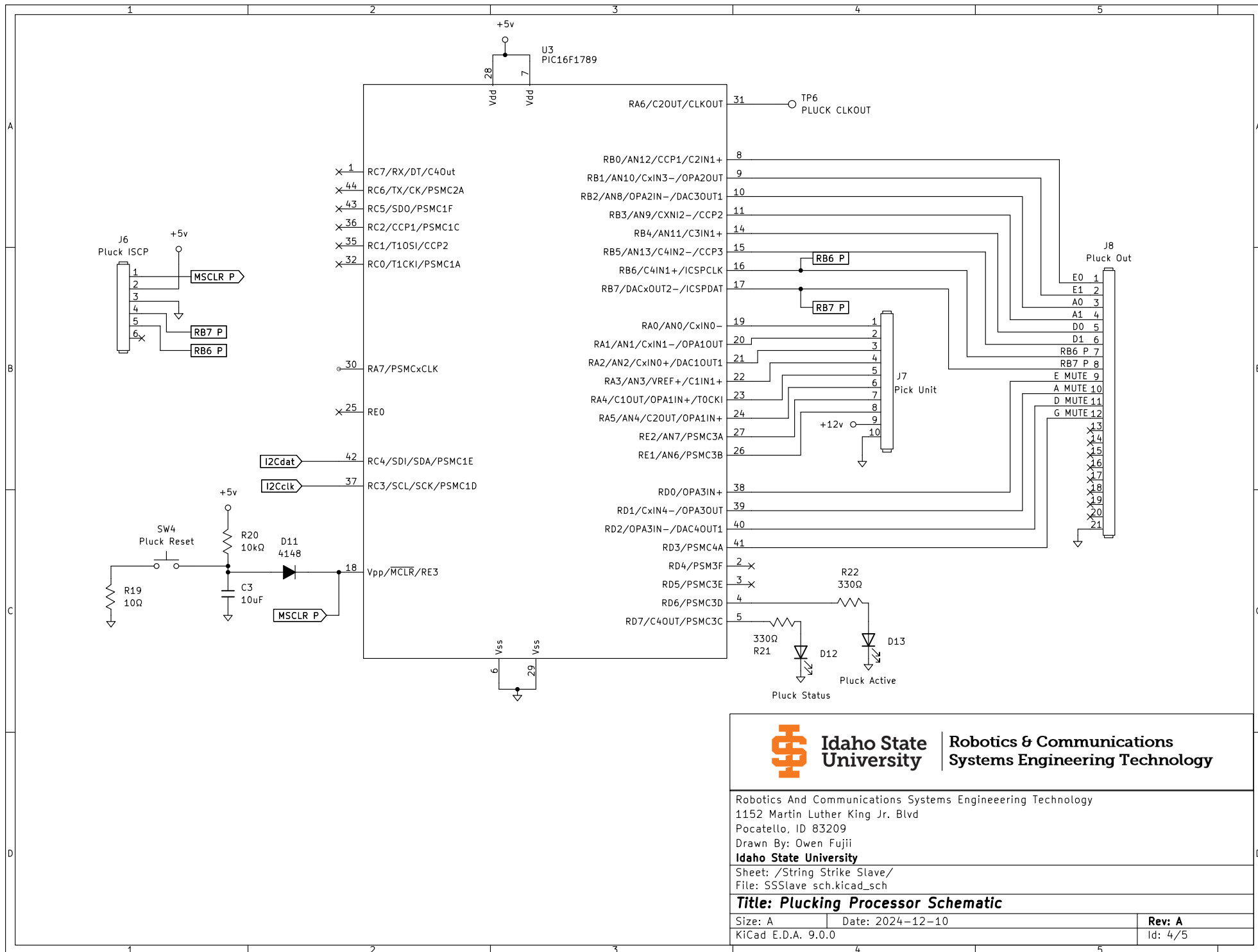
Title: E-Slave Processor Schematic

Size: A Date: 2024-12-10

KiCad E.D.A. 9.0.0

Rev: A

Id: 3/5



Idaho State University

Robotics & Communications Systems Engineering Technology

Robotics And Communications Systems Engineering Technology
1152 Martin Luther King Jr. Blvd
Pocatello, ID 83209
Drawn By: Owen Fujii

Idaho State University

Sheet: /String Strike Slave/
File: SSSlave sch.kicad_sch

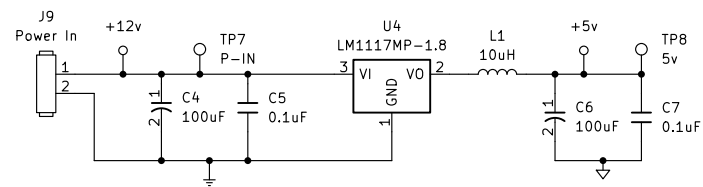
Title: Plucking Processor Schematic

Size: A Date: 2024-12-10

KiCad E.D.A. 9.0.0

Rev: A

Id: 4/5



**Idaho State
University**

**Robotics & Communications
Systems Engineering Technology**

Robotics And Communications Systems Engineeering Technology
1152 Martin Luther King Jr. Blvd
Pocatello, ID 83209
Drawn By: Owen Fujii

Idaho State University

Sheet: /Power In/

File: PowerIn.kicad_sch

Title: Input Power Schematic

Size: A Date: 2024-12-10

KiCad E.D.A. 9.0.0

Rev: A

Id: 13/5