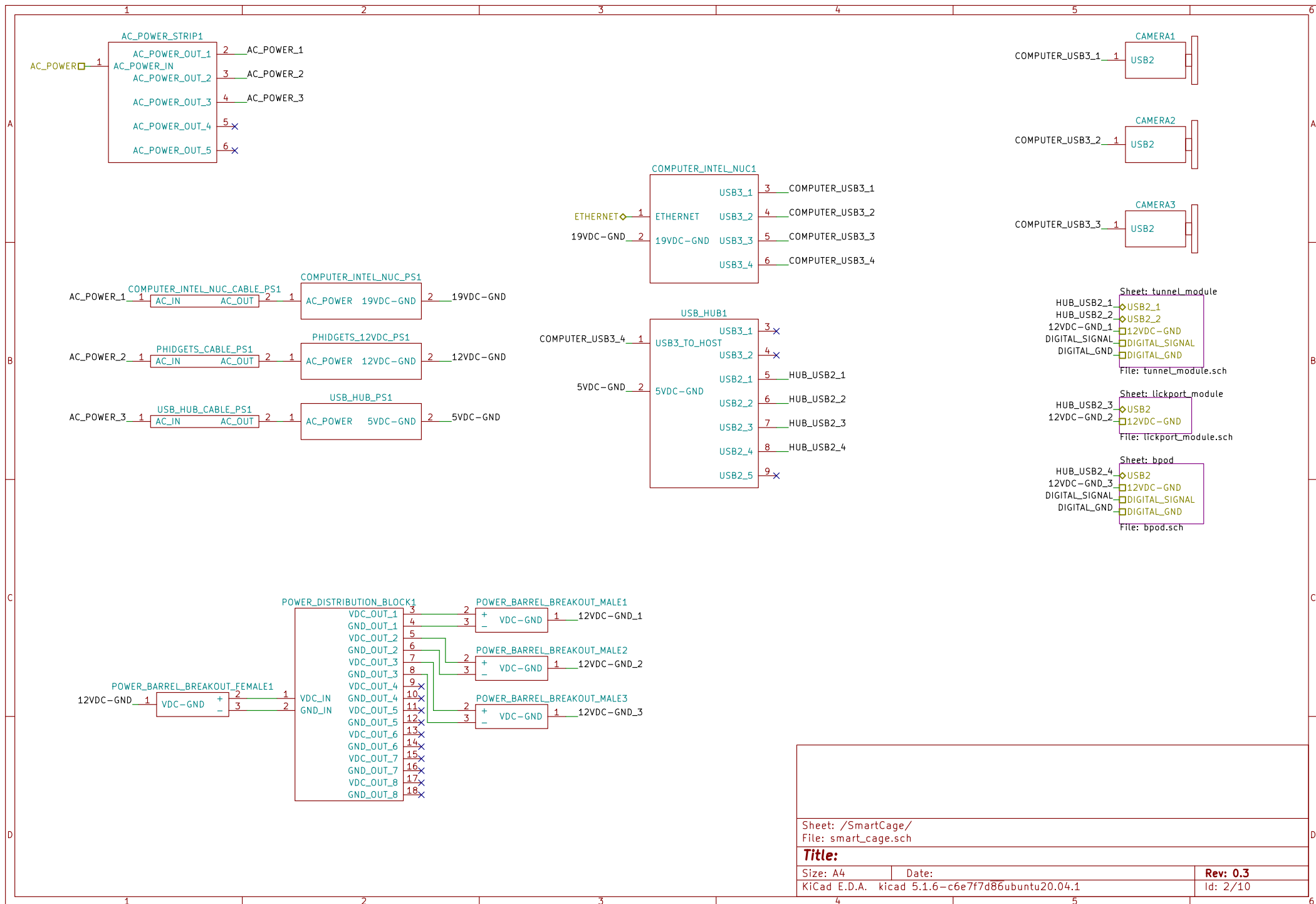
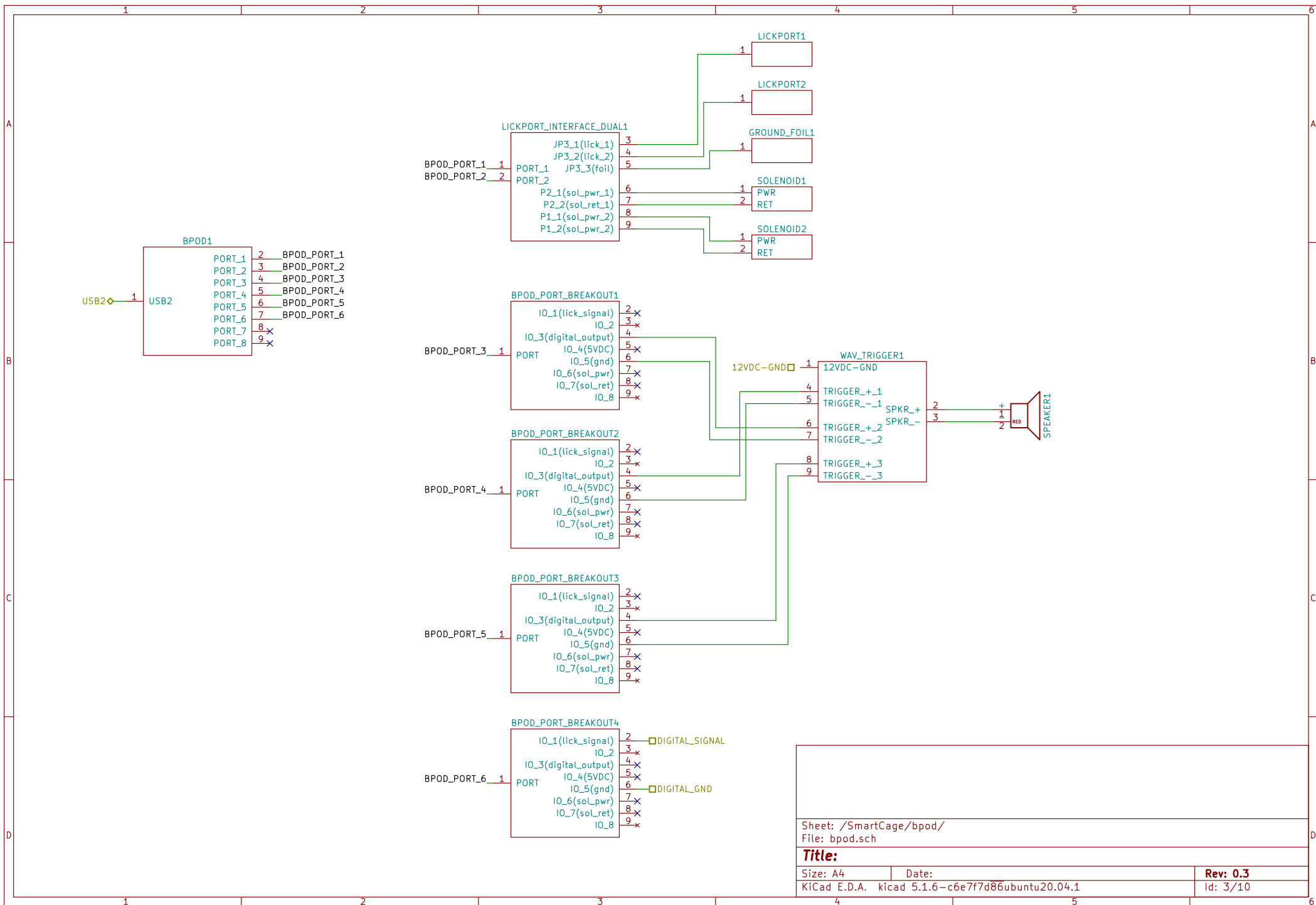
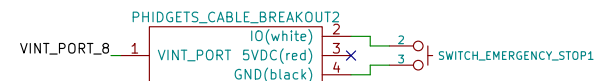
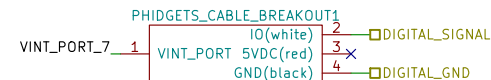
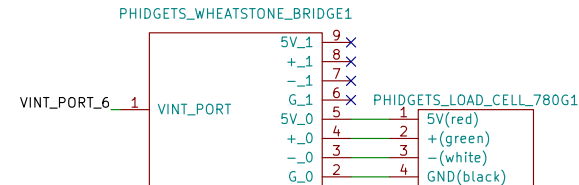
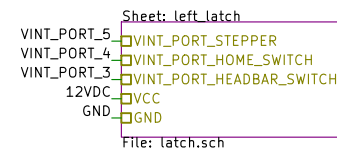
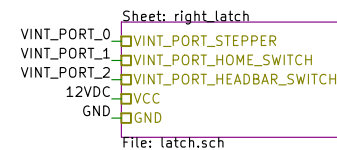
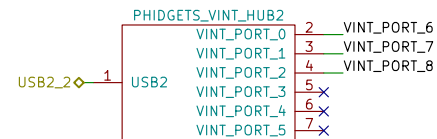
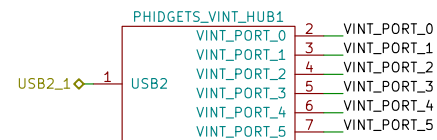
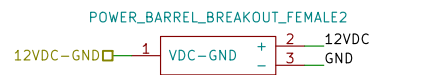


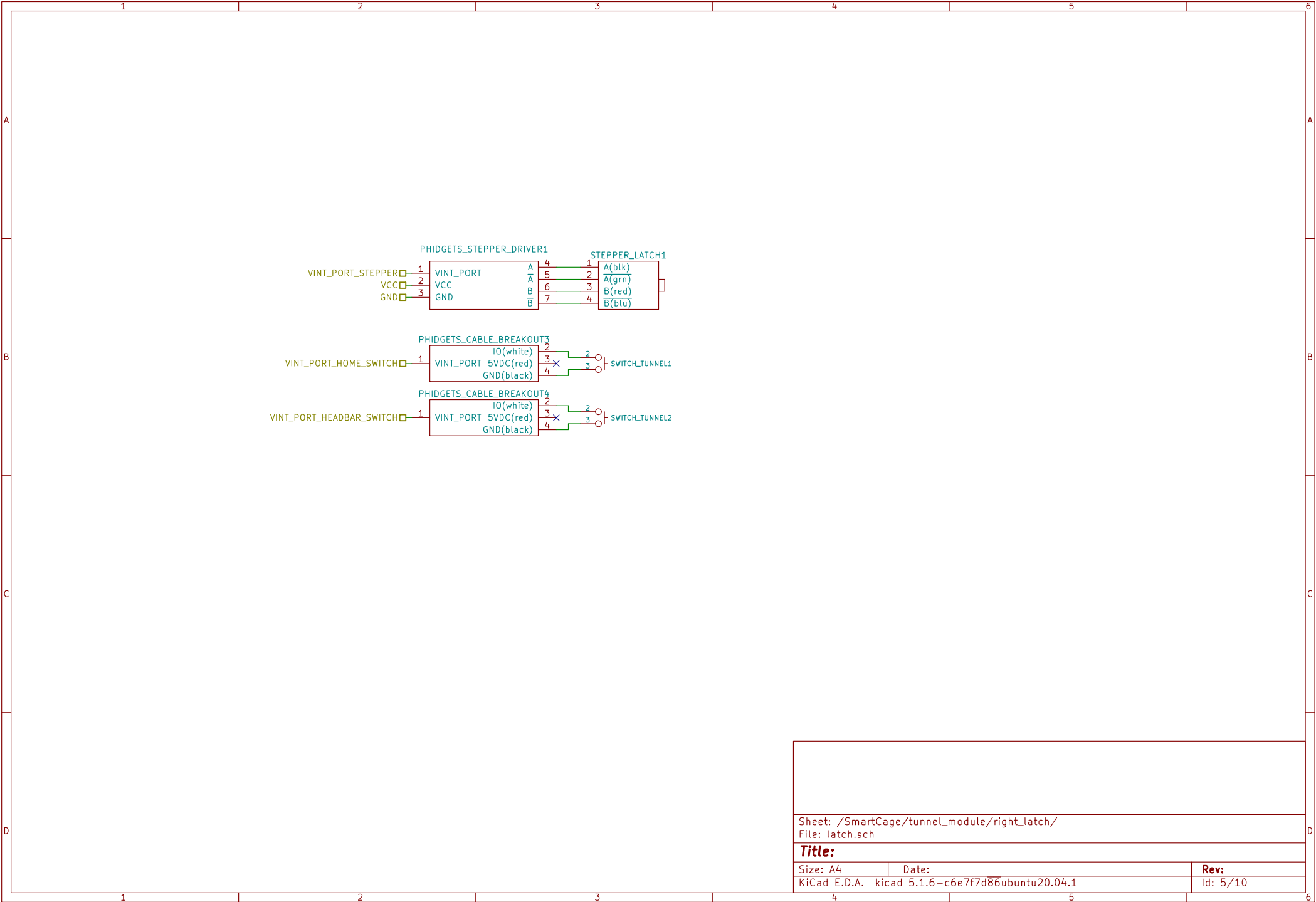
Sheet: SmartCage
◆ ETHERNET
□ AC_POWER
File: smart_cage.sch

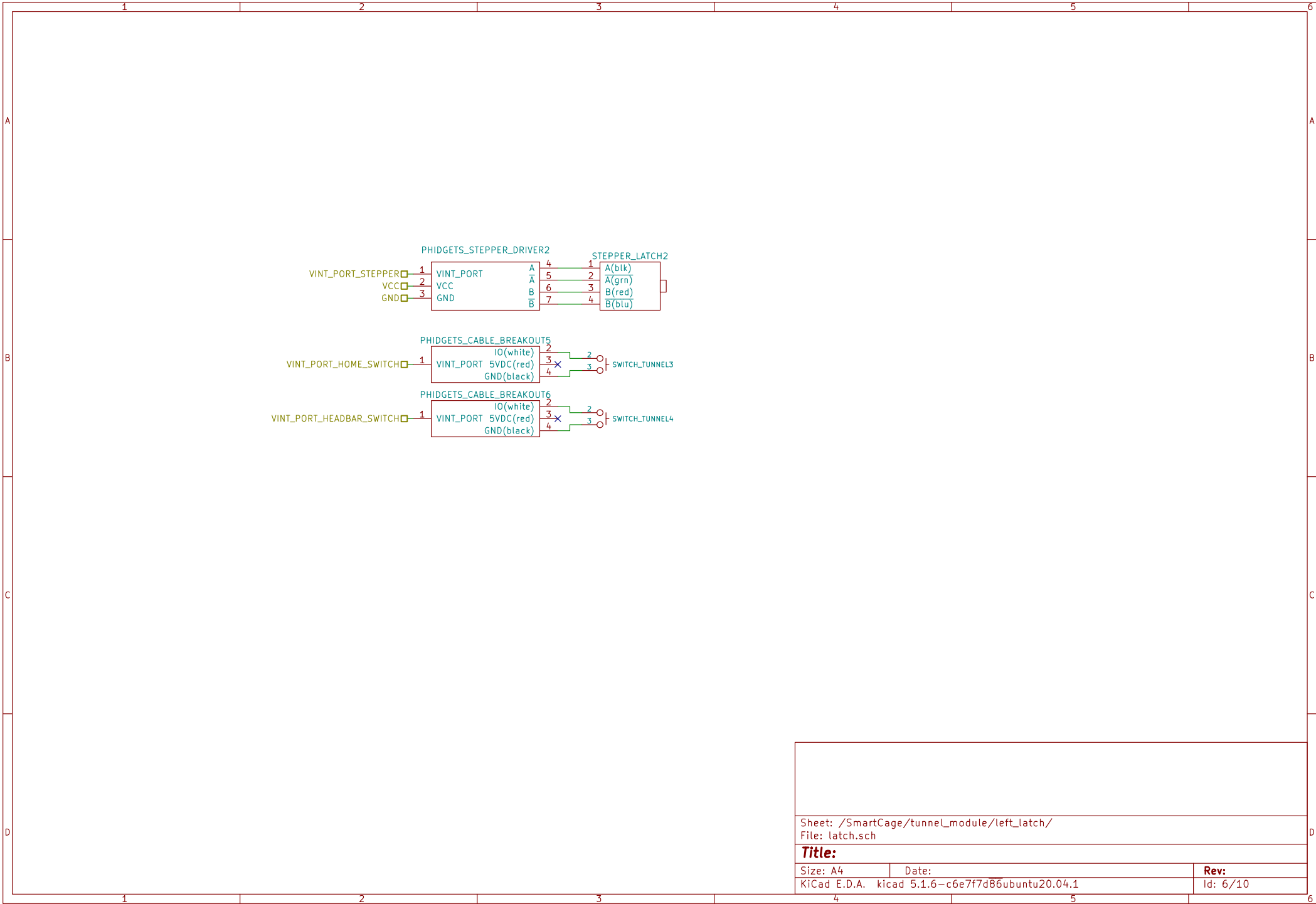
Janelia		
Sheet: /		
File: smart_cage_wiring.sch		
Title: smart_cage_wiring		
Size: A	Date:	Rev: 0.3
KiCad E.D.A. kicad 5.1.6-c6e7f7d86ubuntu20.04.1		Id: 1/10

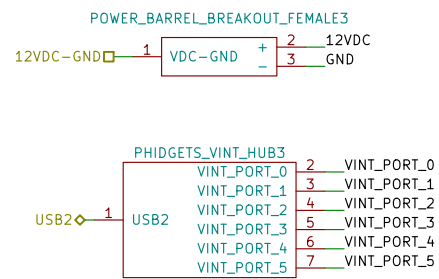












Sheet: x linear actuator

VINT_PORT_0 VINT_PORT_STEPPER
VINT_PORT_5 VINT_PORT_HOME_SWITCH
12VDC VCC
GND GND

File: linear_actuator.sch

Sheet: y linear actuator

VINT_PORT_1 VINT_PORT_STEPPER
VINT_PORT_4 VINT_PORT_HOME_SWITCH
12VDC VCC
GND GND

File: linear_actuator.sch

Sheet: z linear actuator

VINT_PORT_2 VINT_PORT_STEPPER
VINT_PORT_3 VINT_PORT_HOME_SWITCH
12VDC VCC
GND GND

File: linear_actuator.sch

Sheet: /SmartCage/lickport_module/
File: lickport_module.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad 5.1.6-c6e7f7d86ubuntu20.04.1

Rev: 0.3

Id: 7/10

