

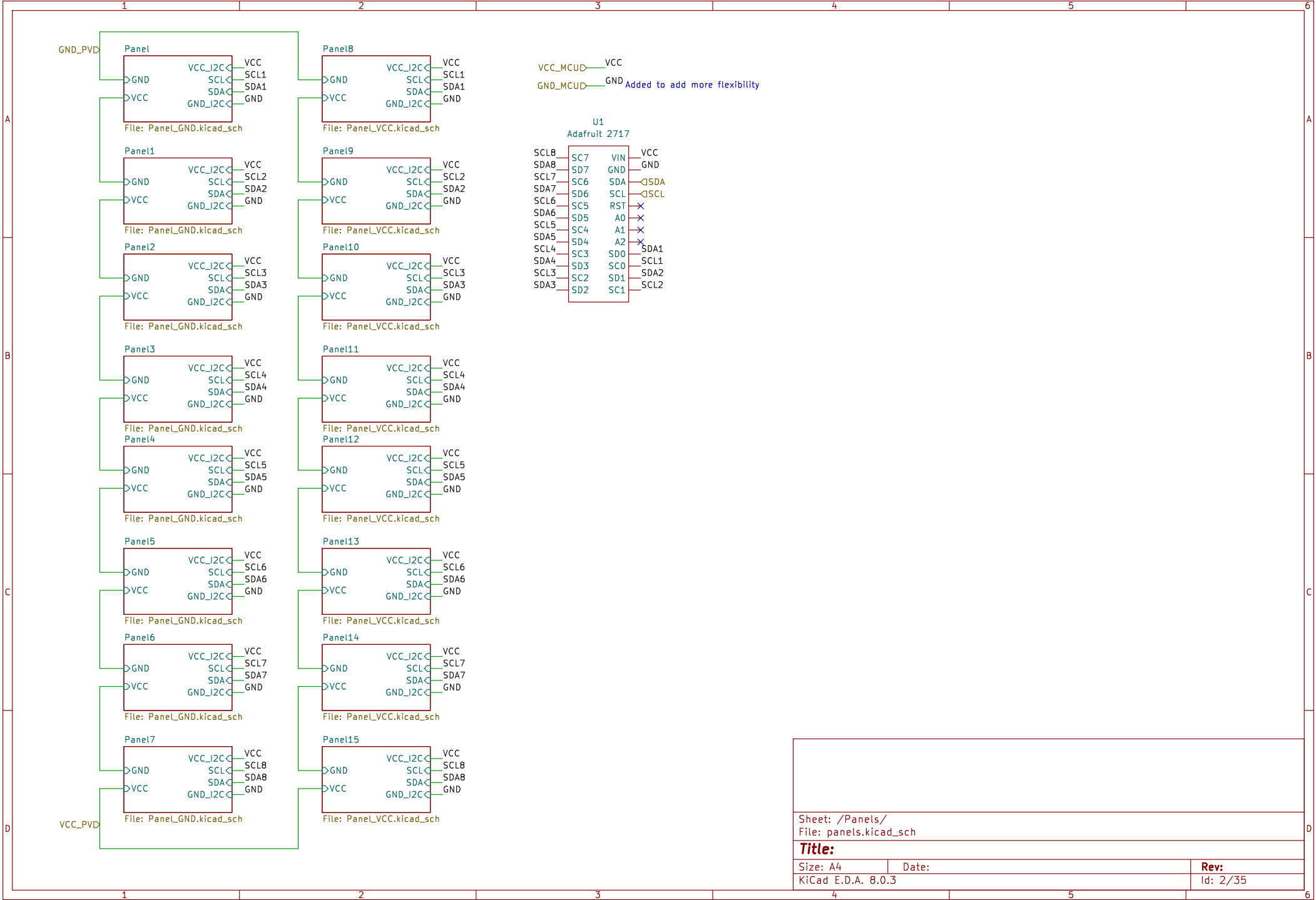
Sheet: /
File: main.kicad_sch

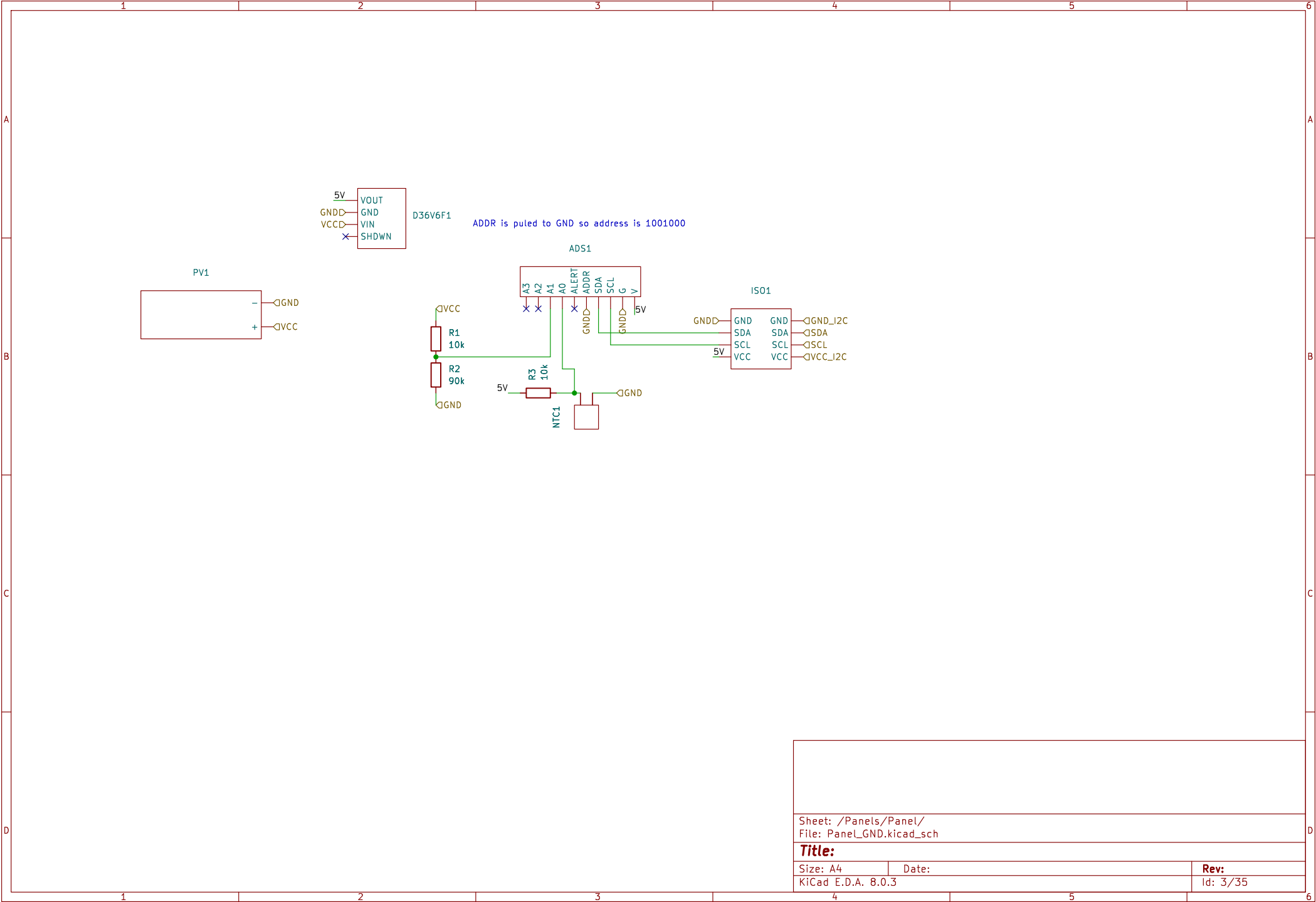
Title:

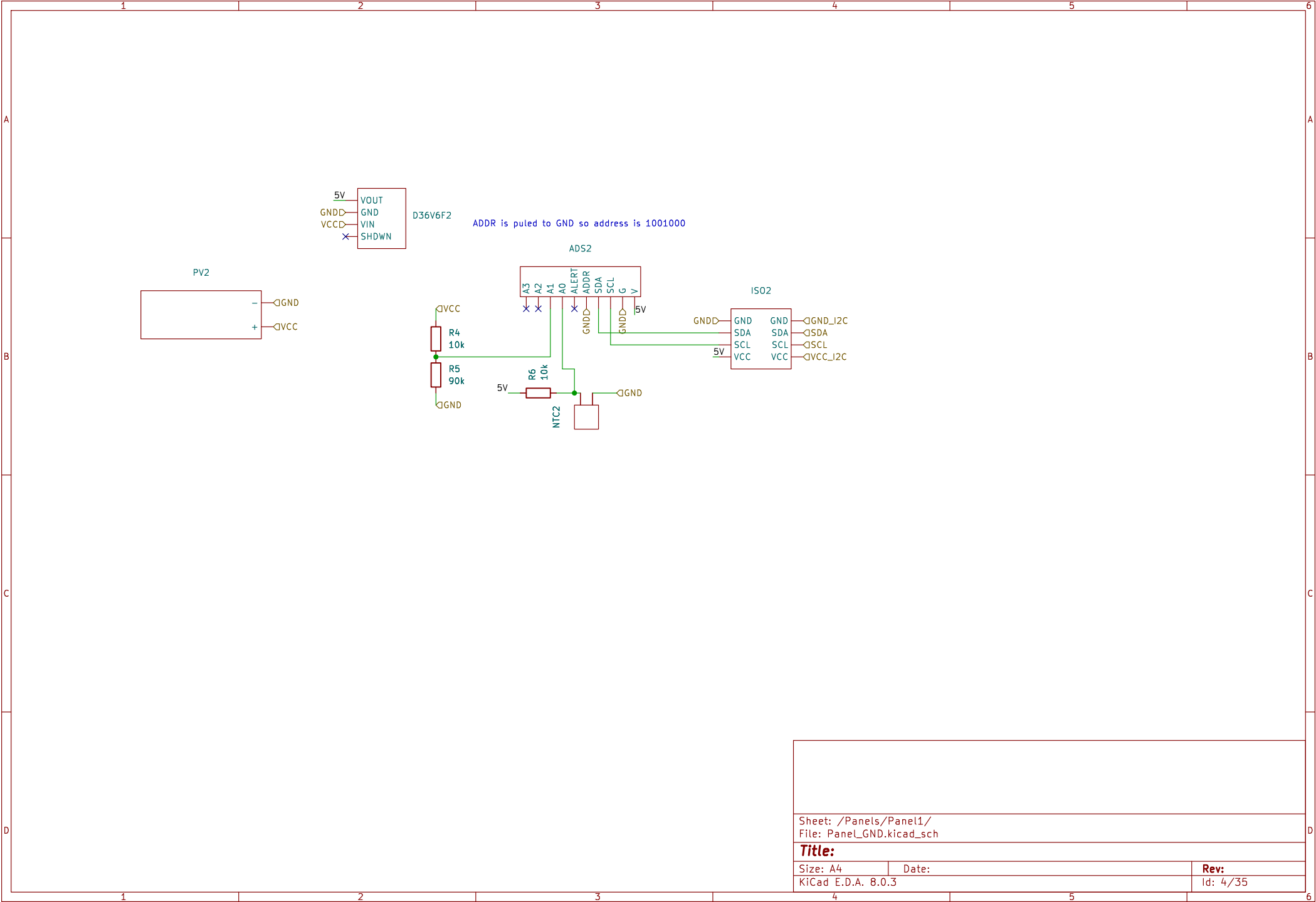
Size: A4
KiCad E.D.A. 8.0.3

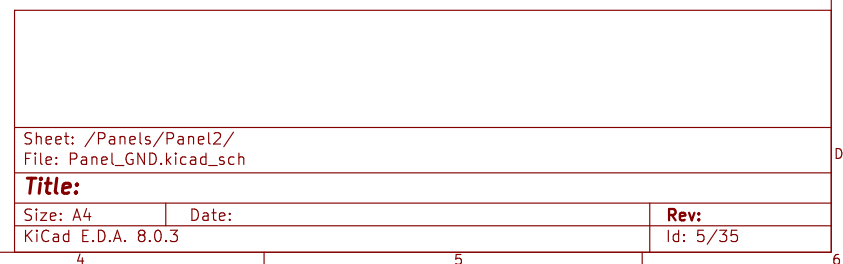
Date:

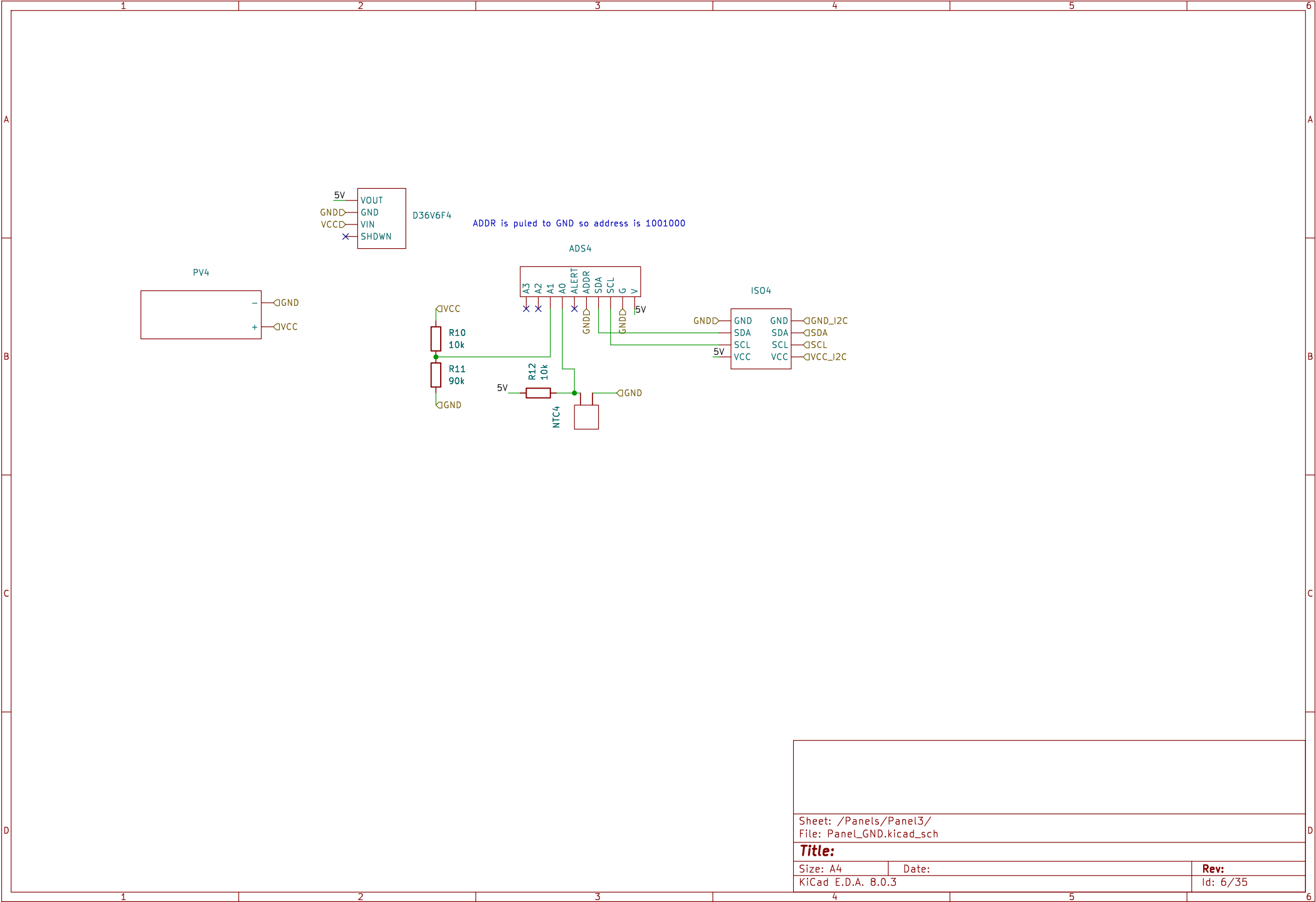
Rev:
Id: 1/35

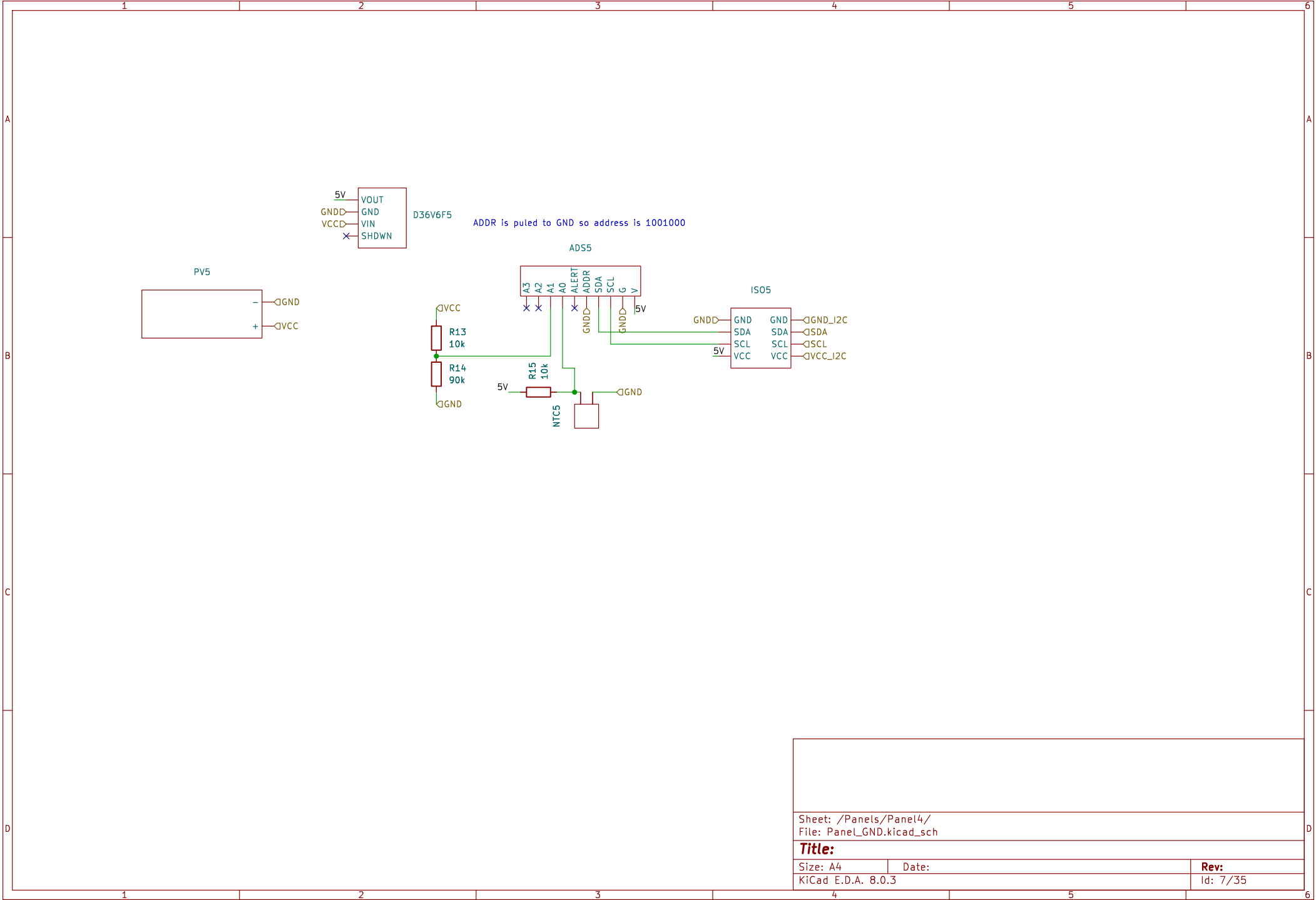


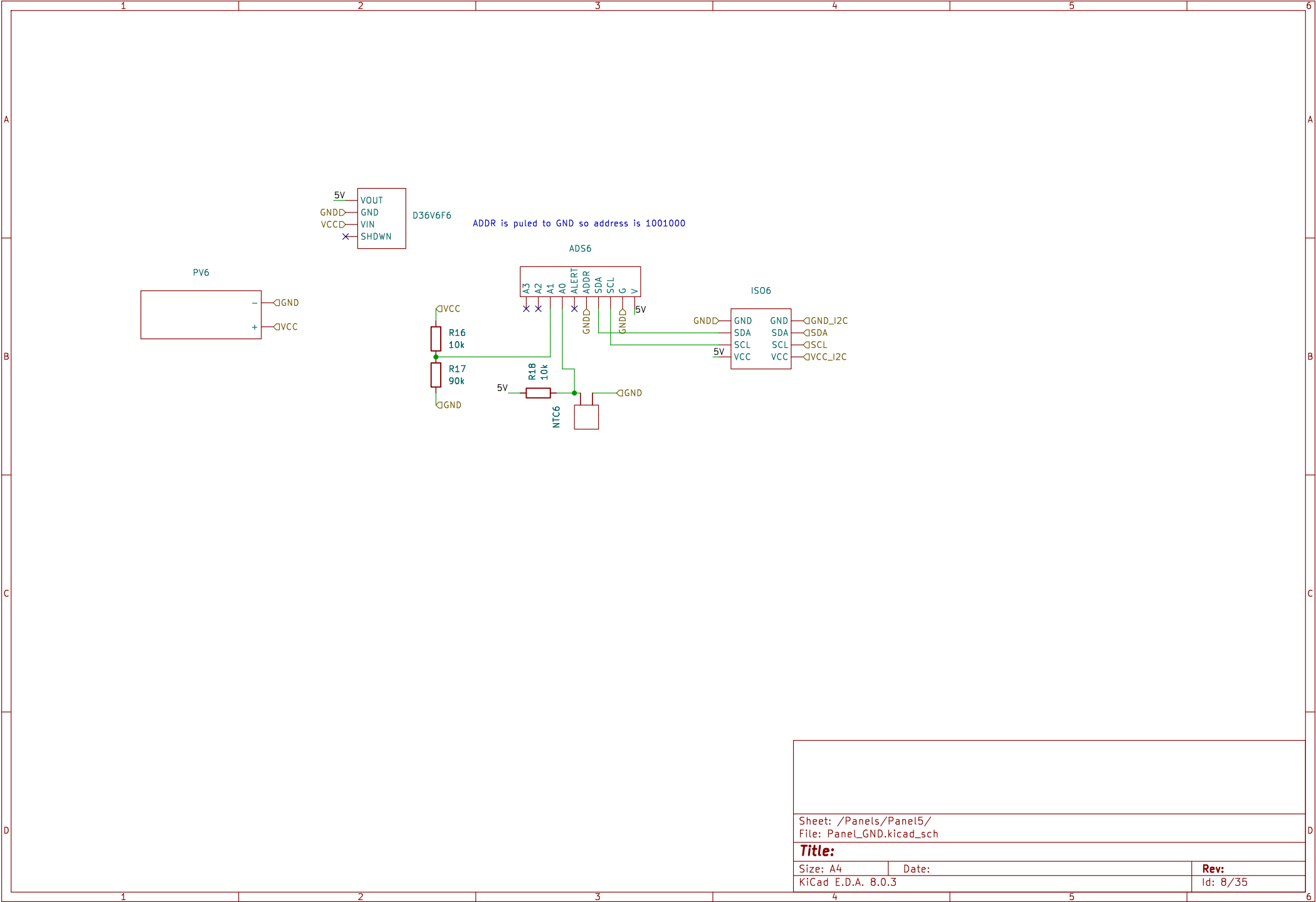


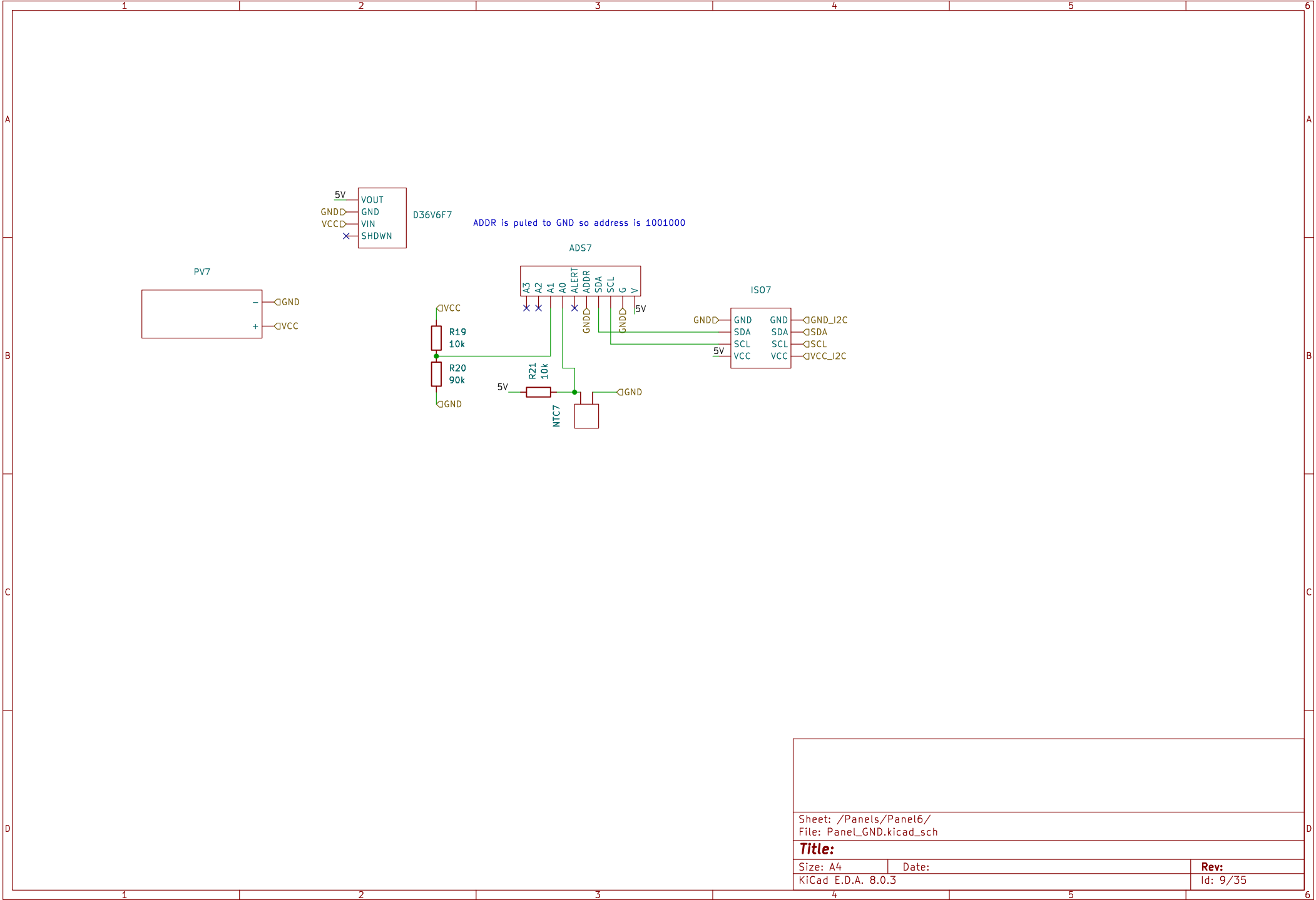


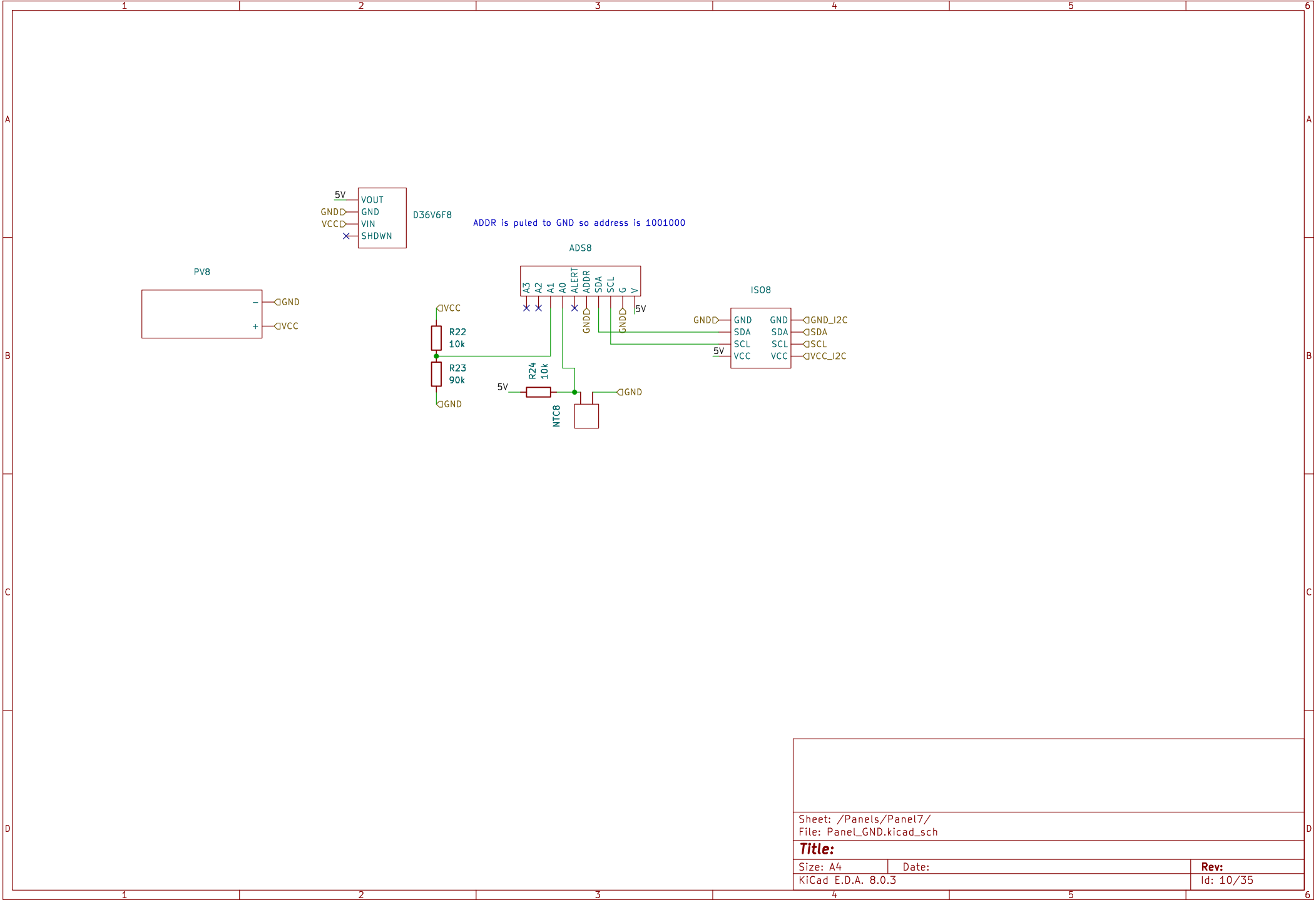


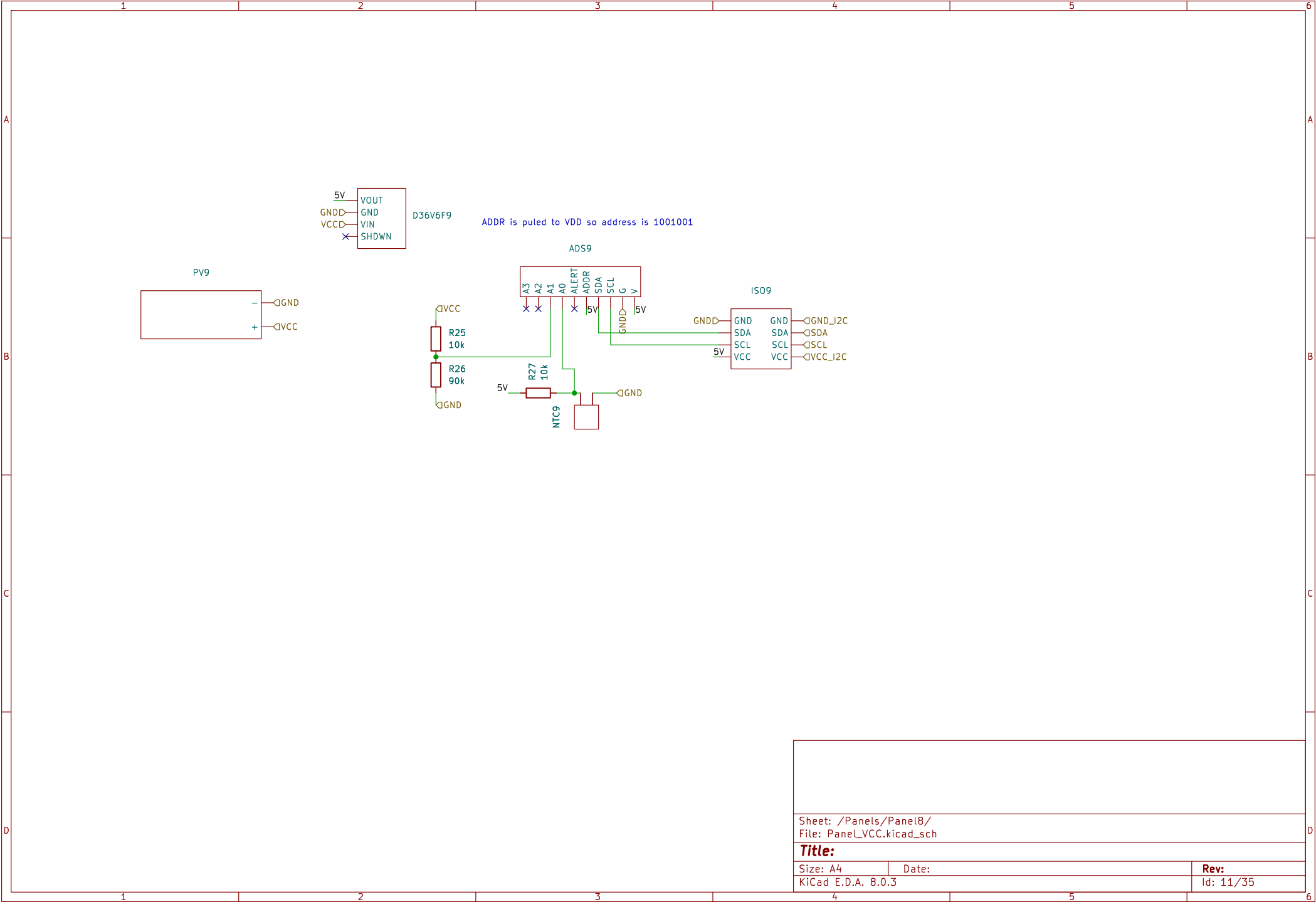


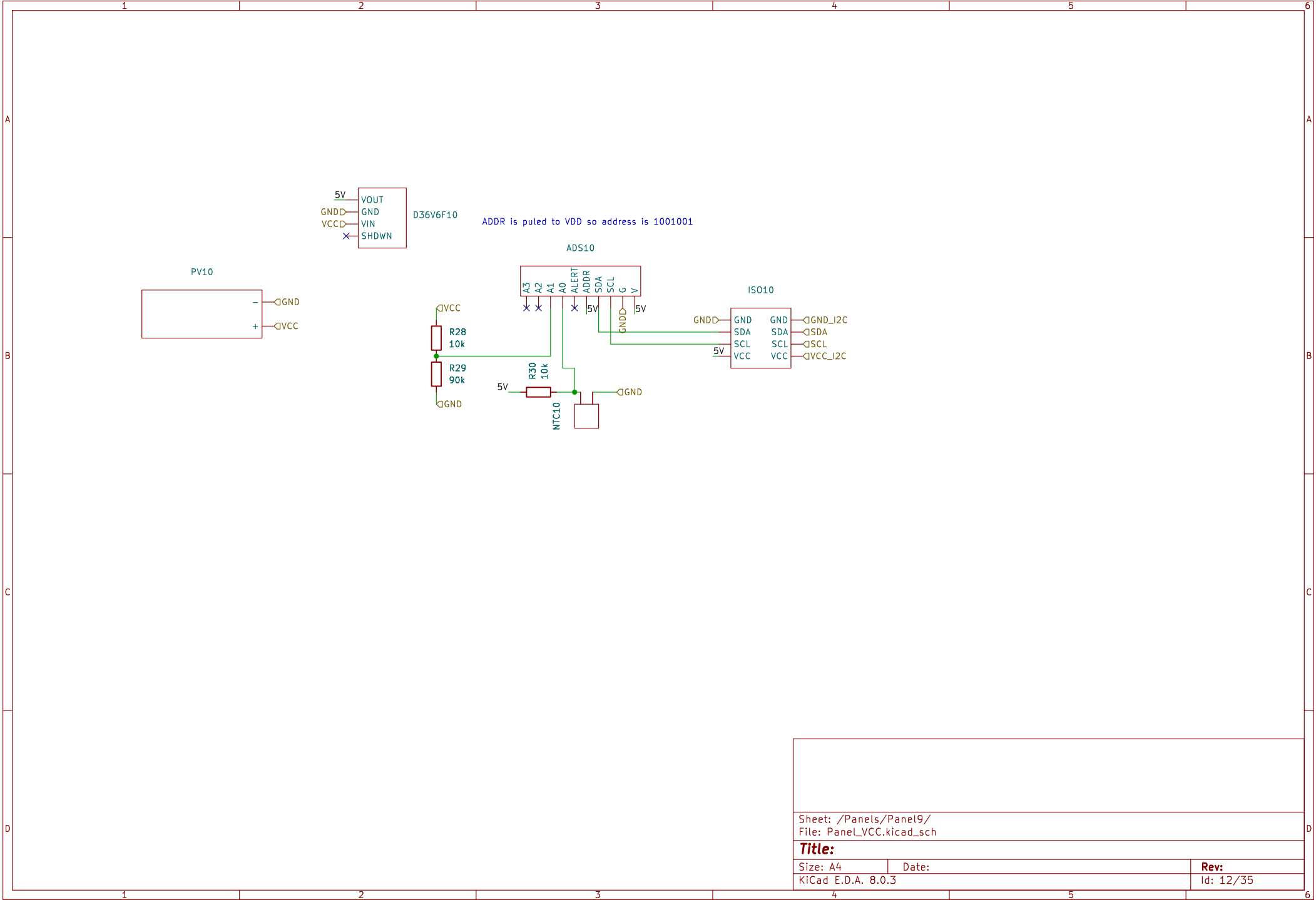




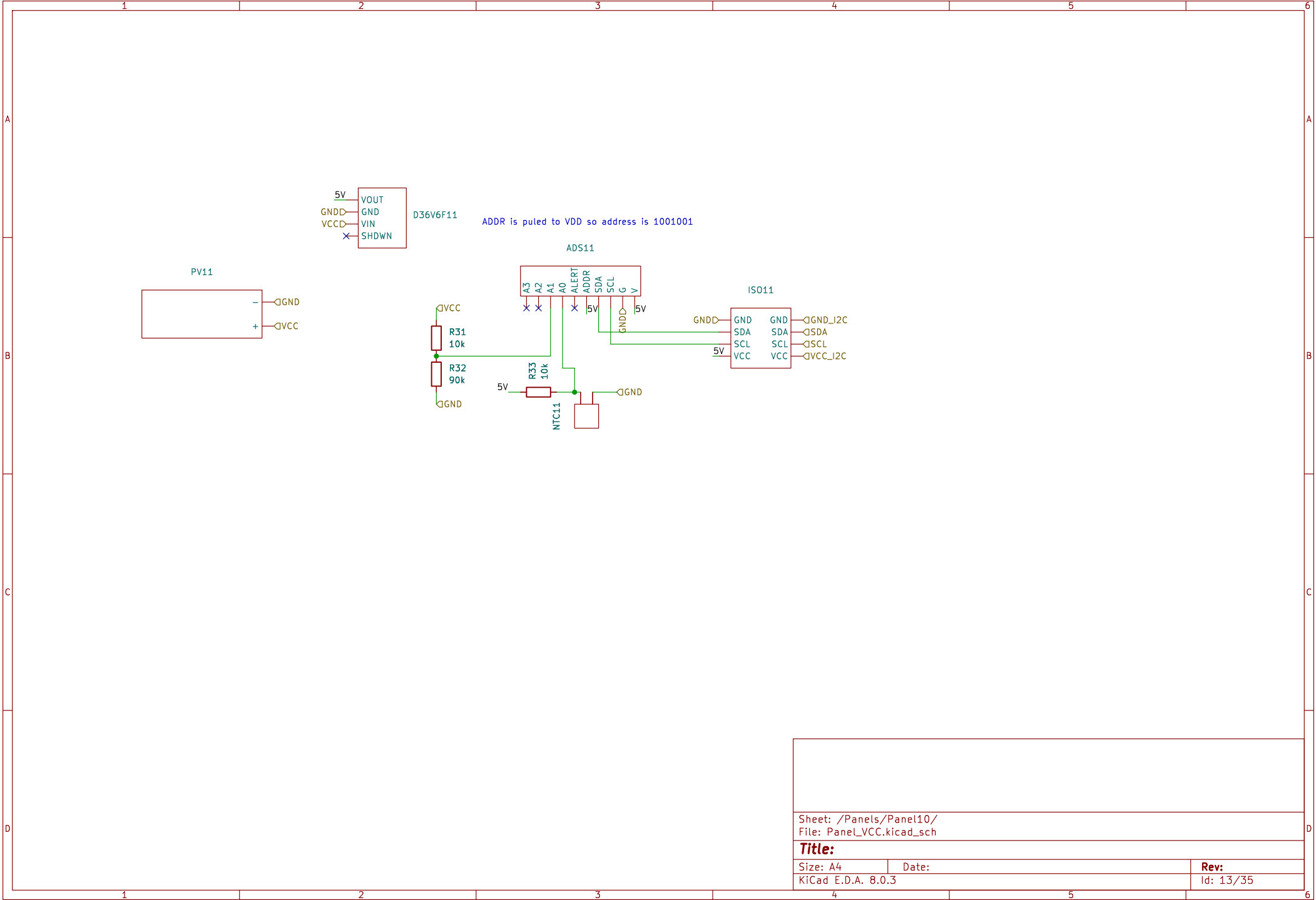


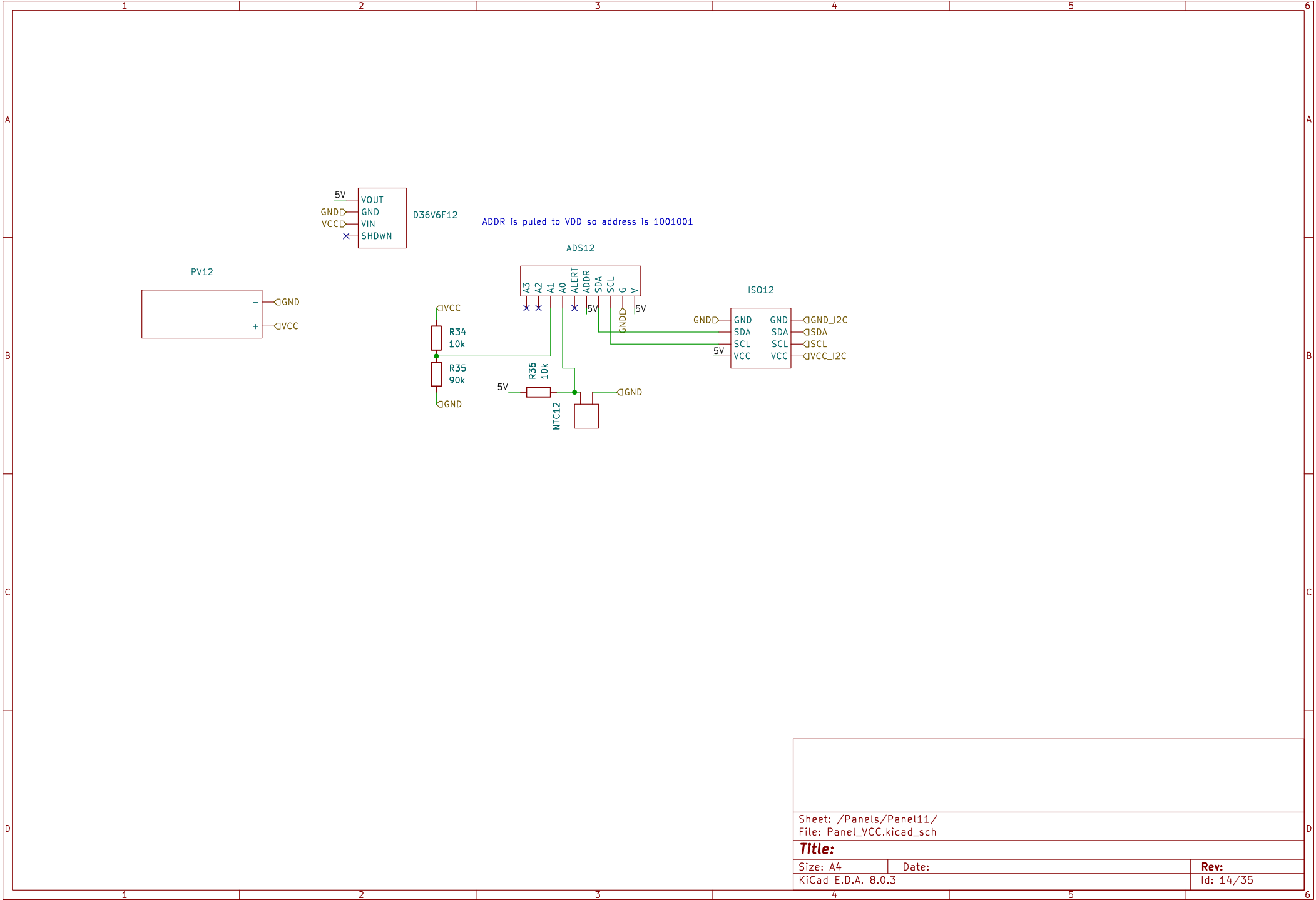


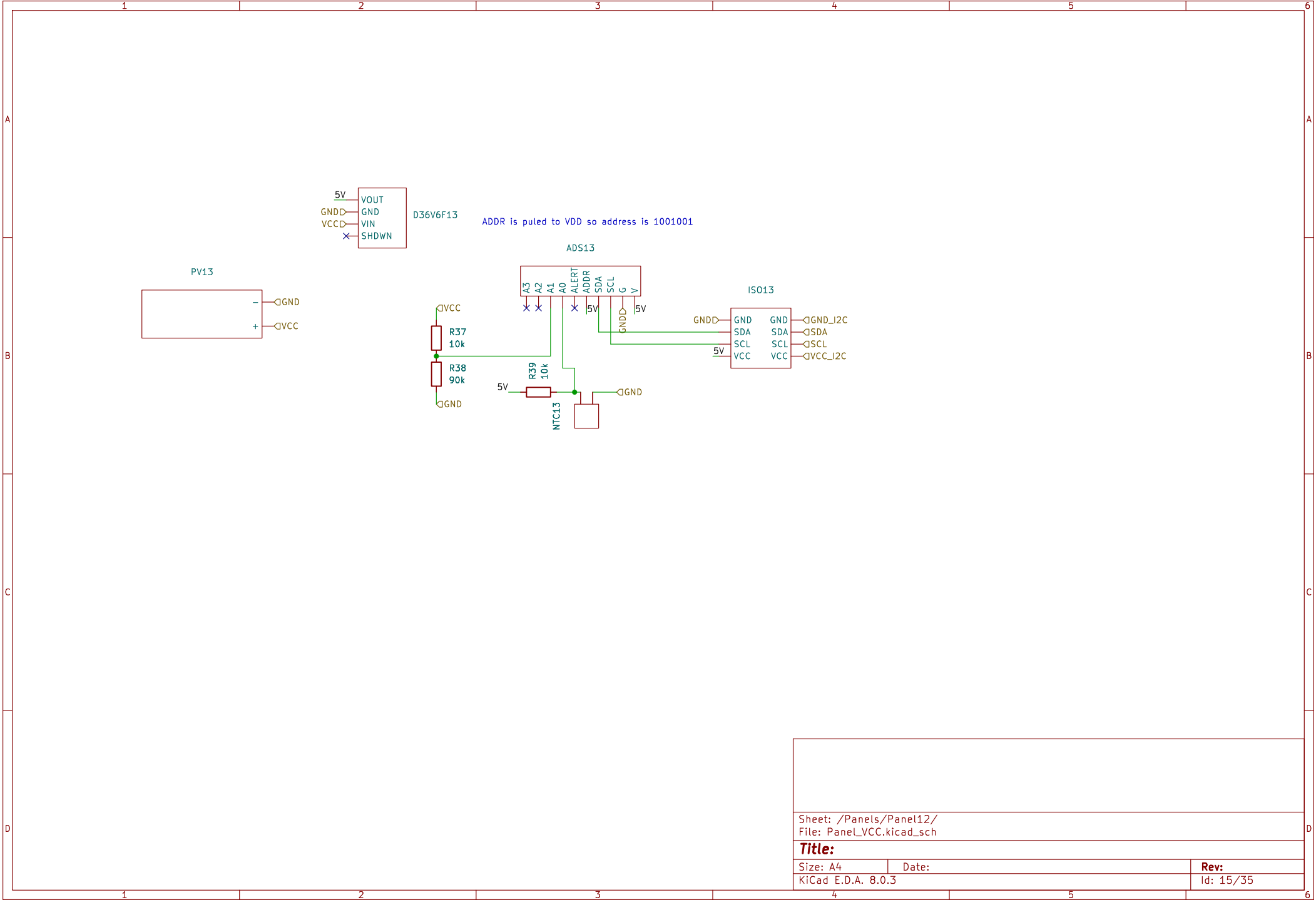


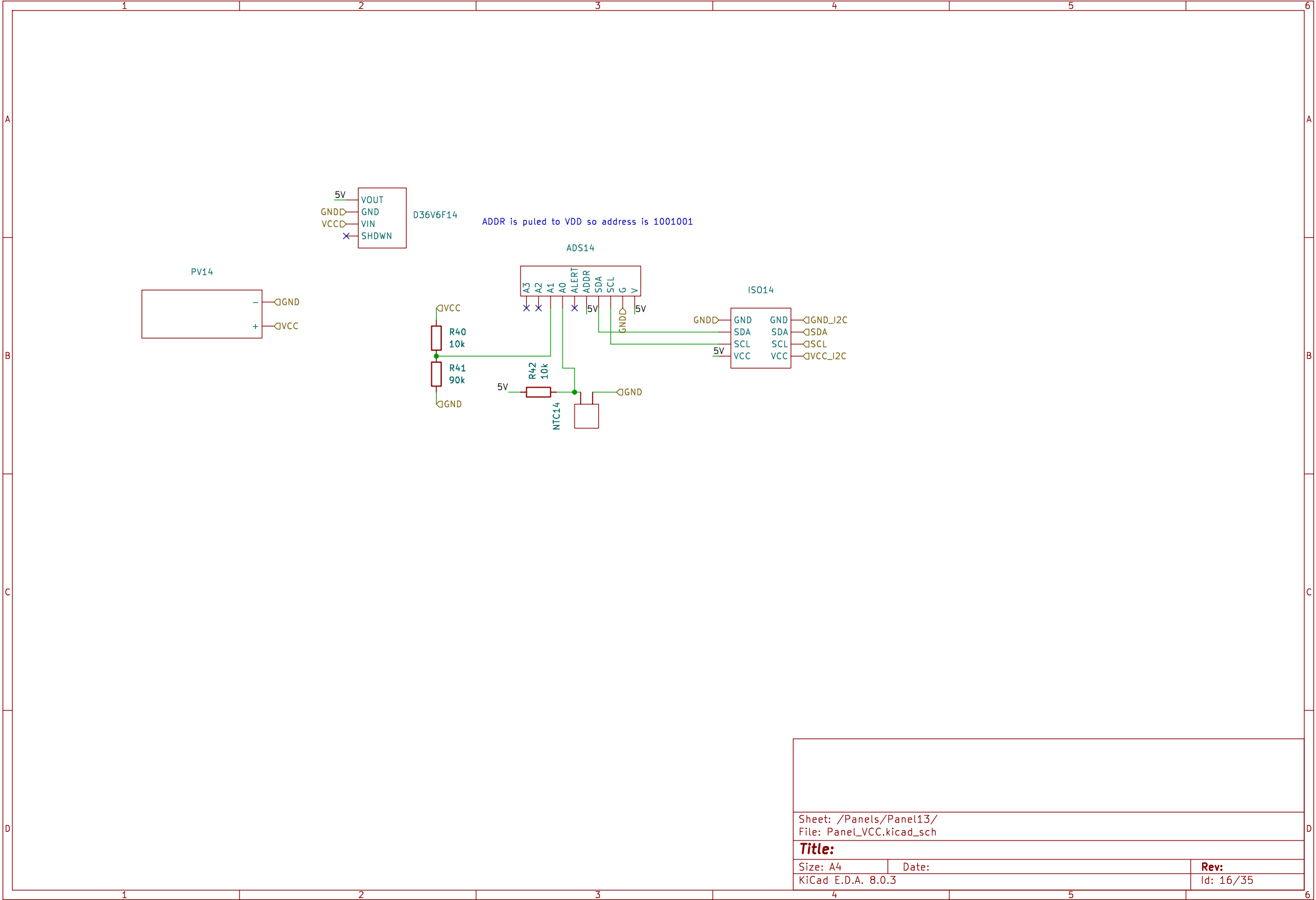


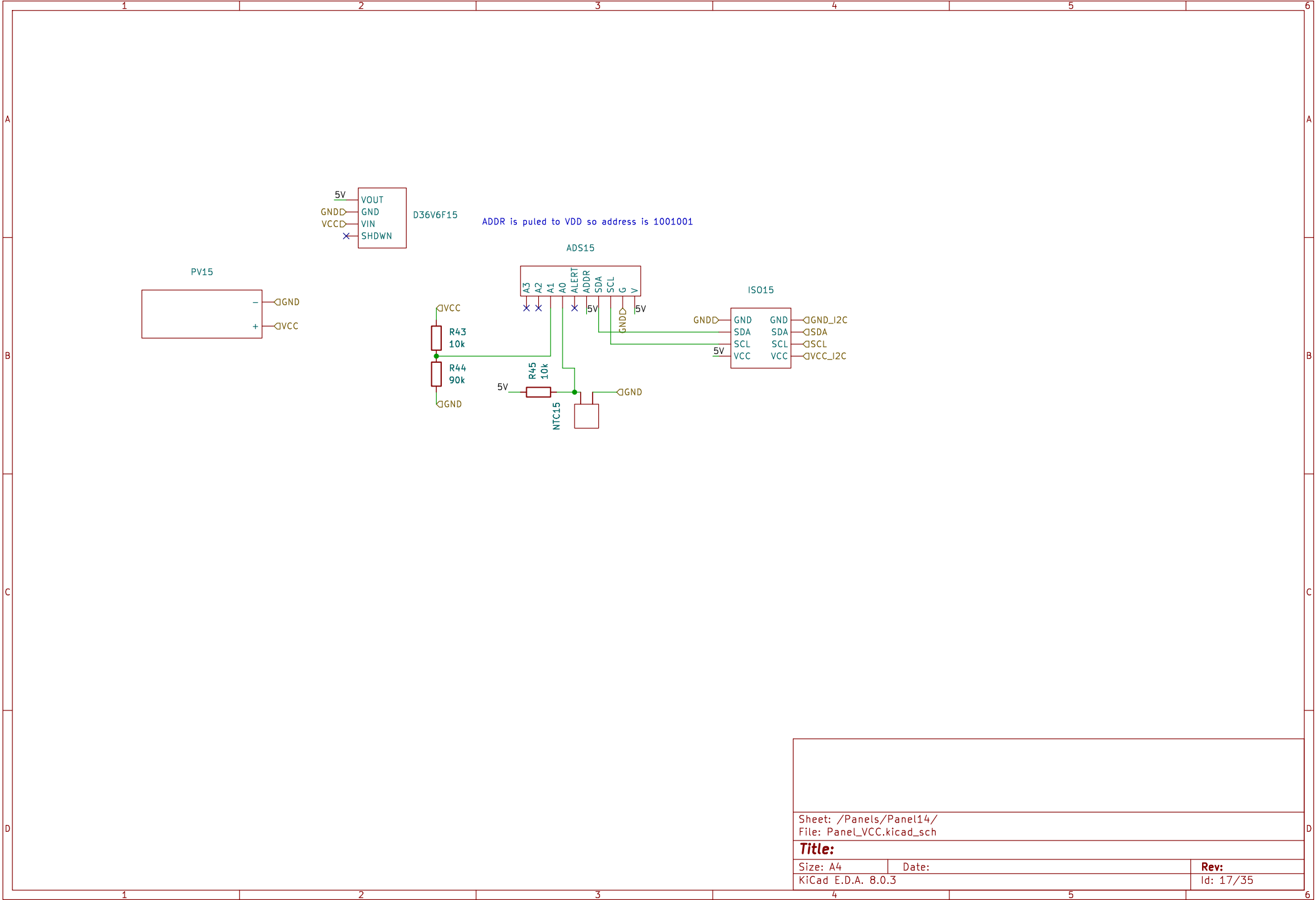
Sheet: /Panels/Panel9/ File: Panel_VCC.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.3	Id: 12/35	

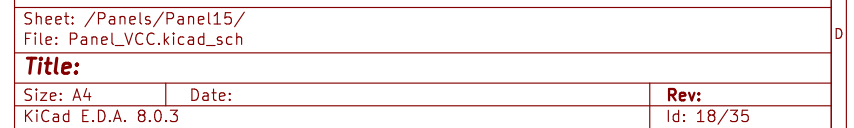


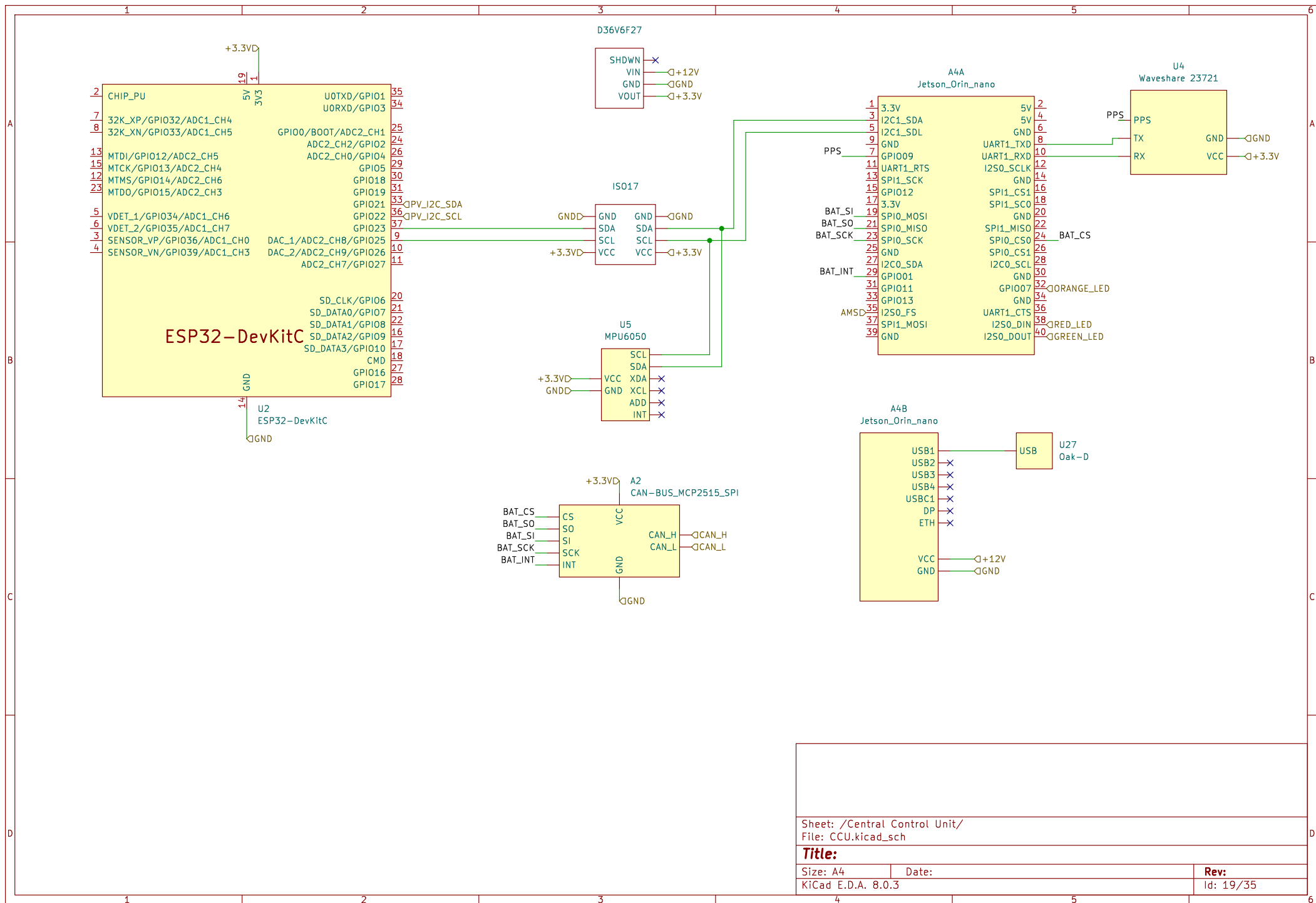


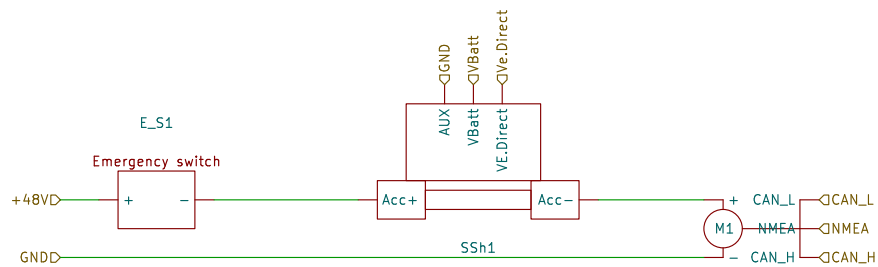












Sheet: /Main motor/
File: Main_Motor.kicad_sch

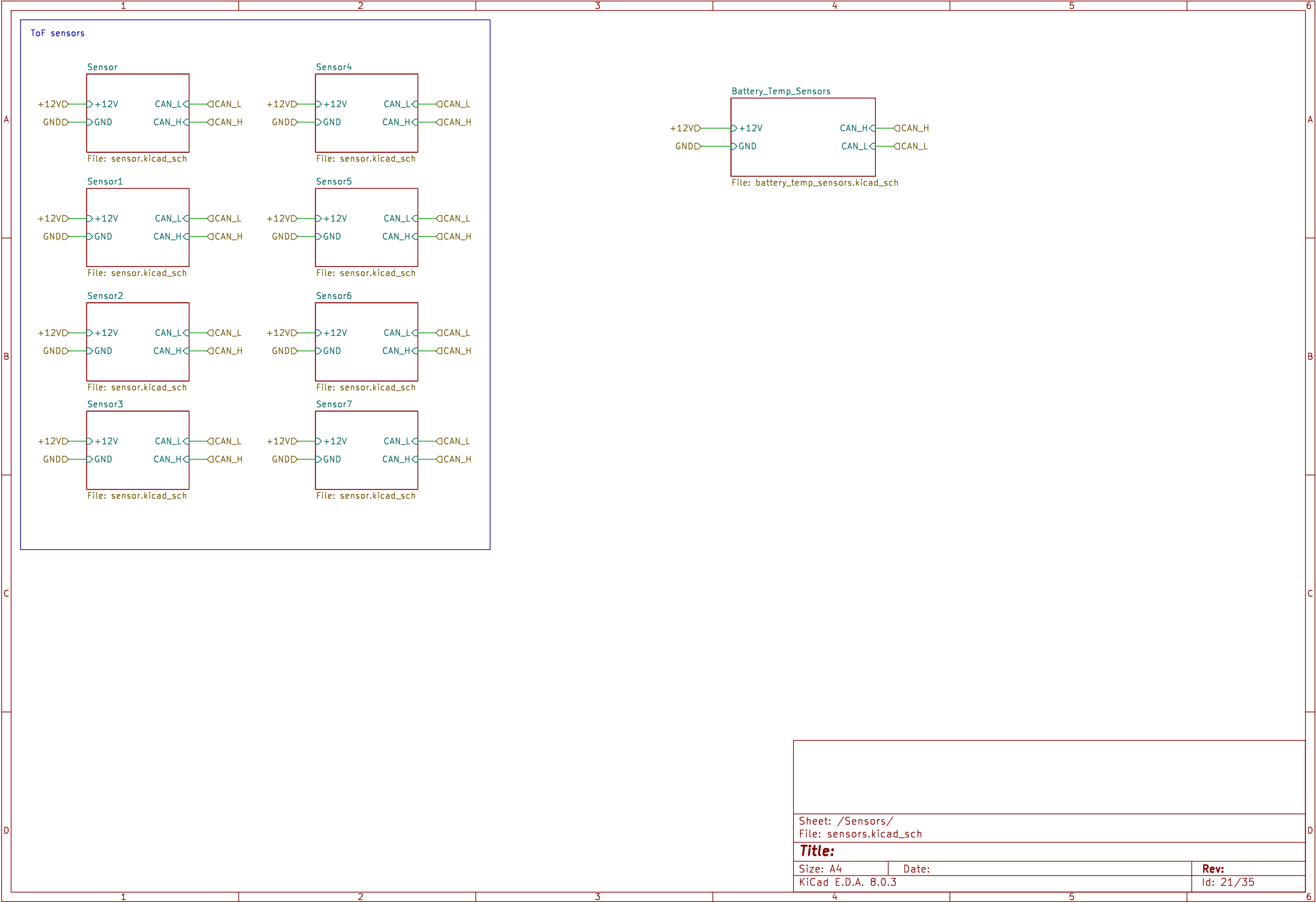
Title:

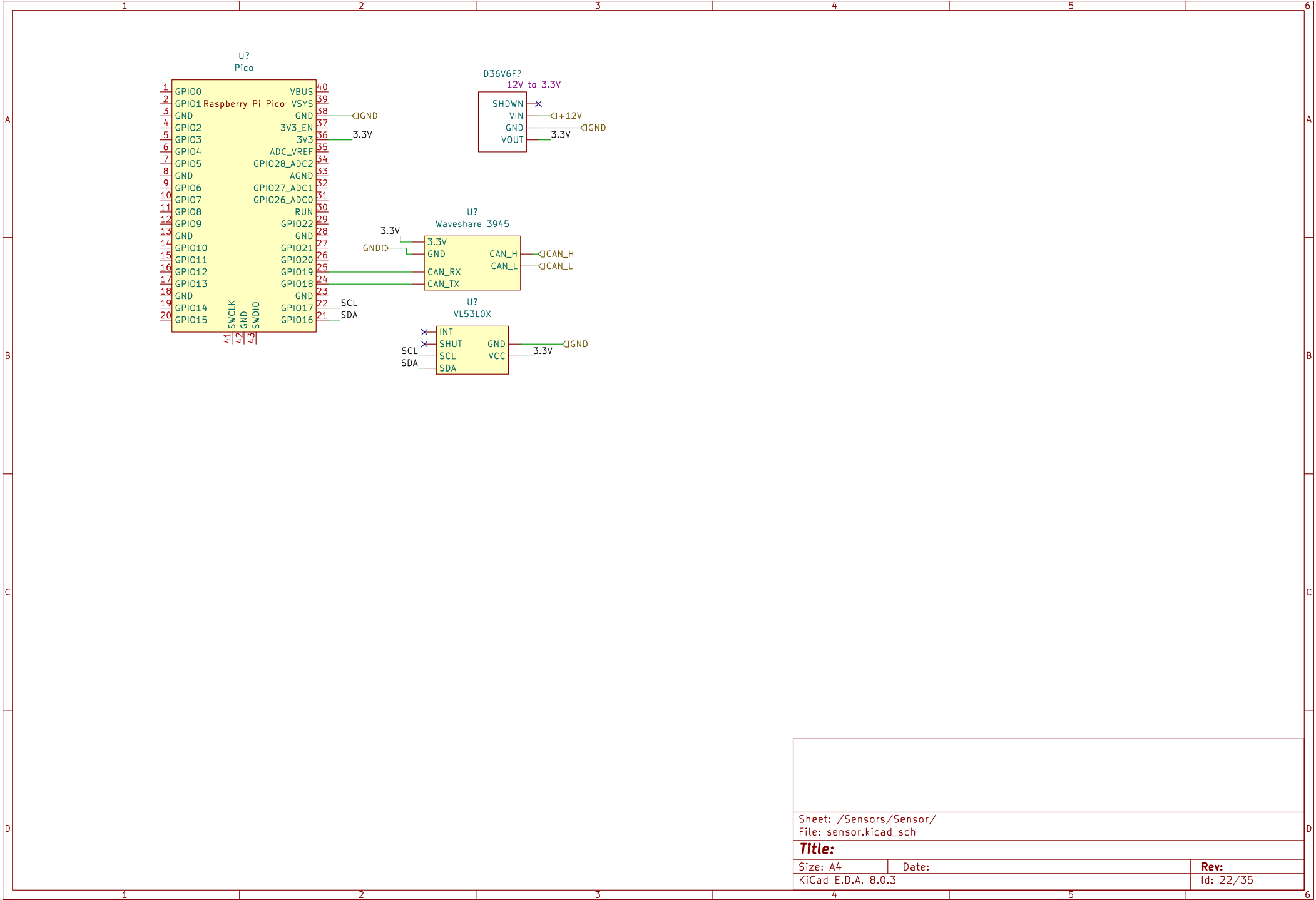
Size: A4 Date:

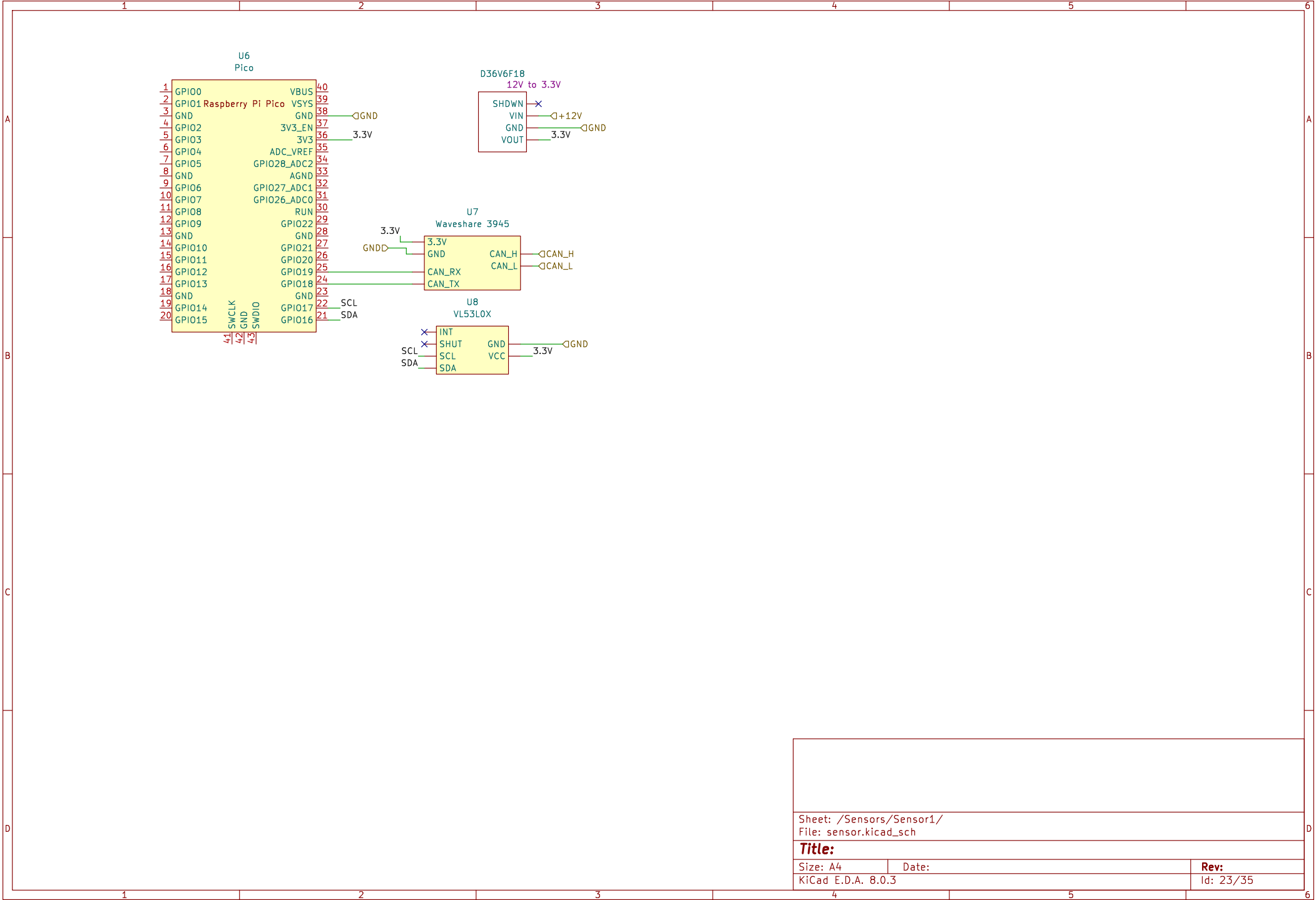
KiCad E.D.A. 8.0.3

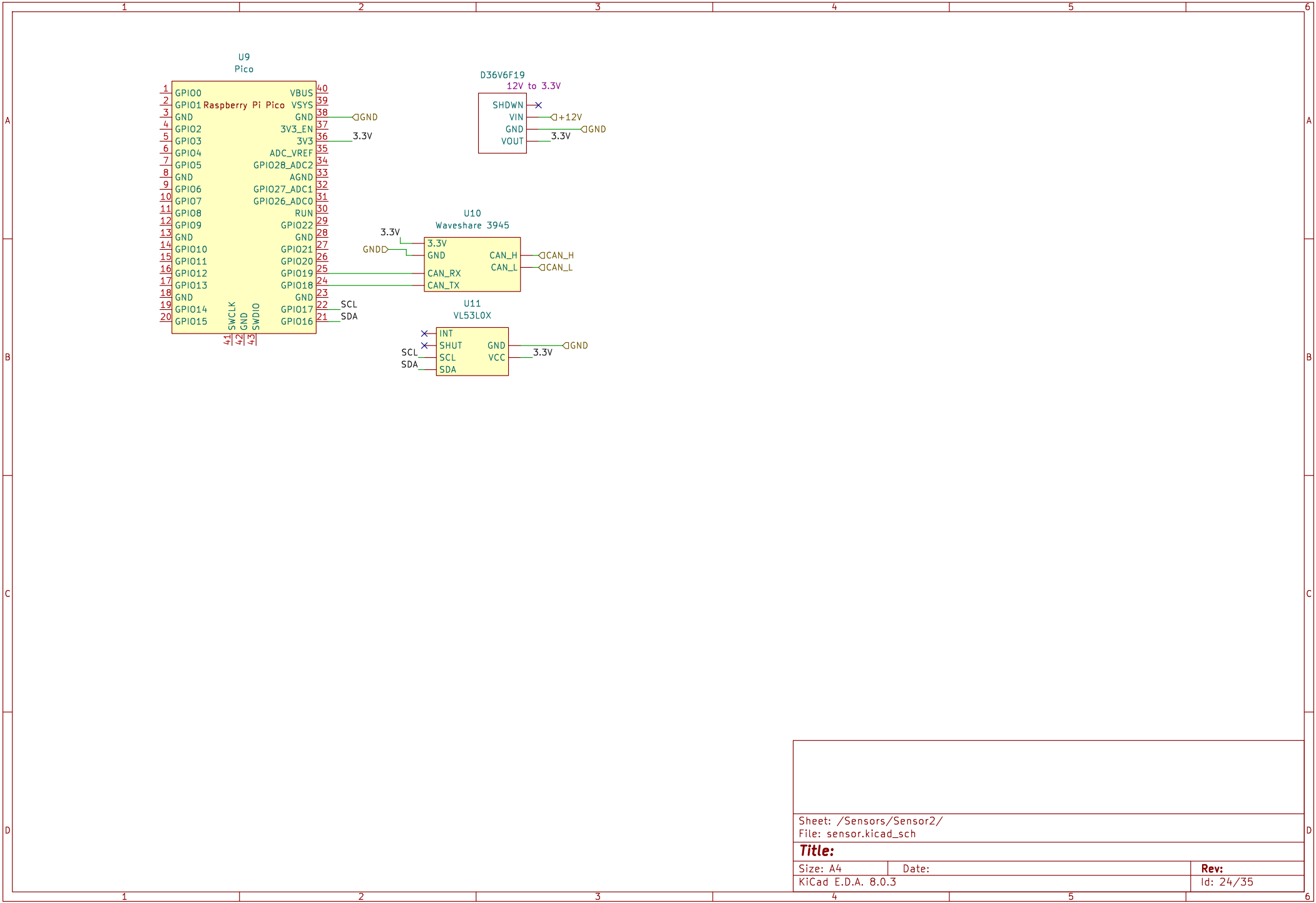
Rev:

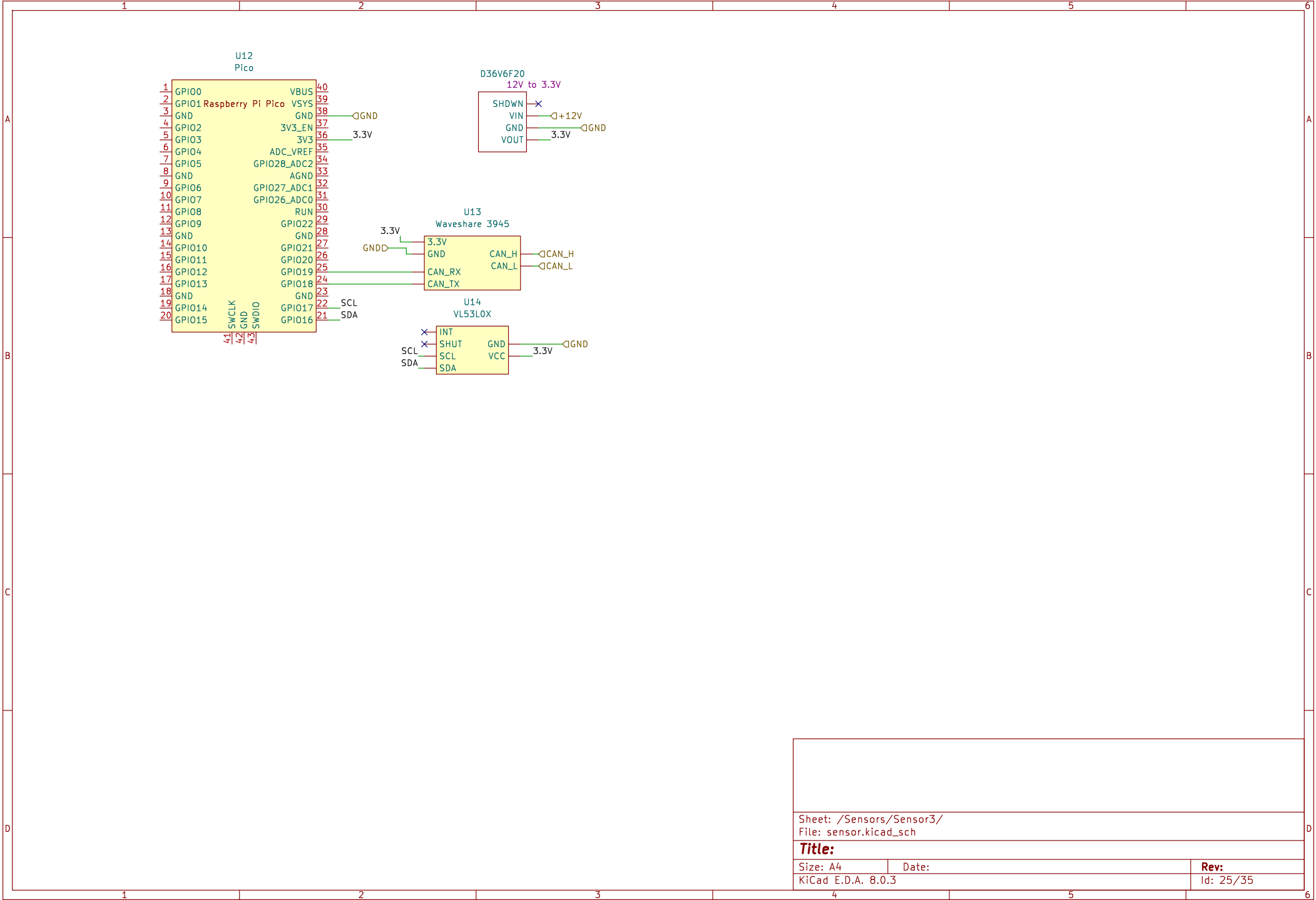
Id: 20/35

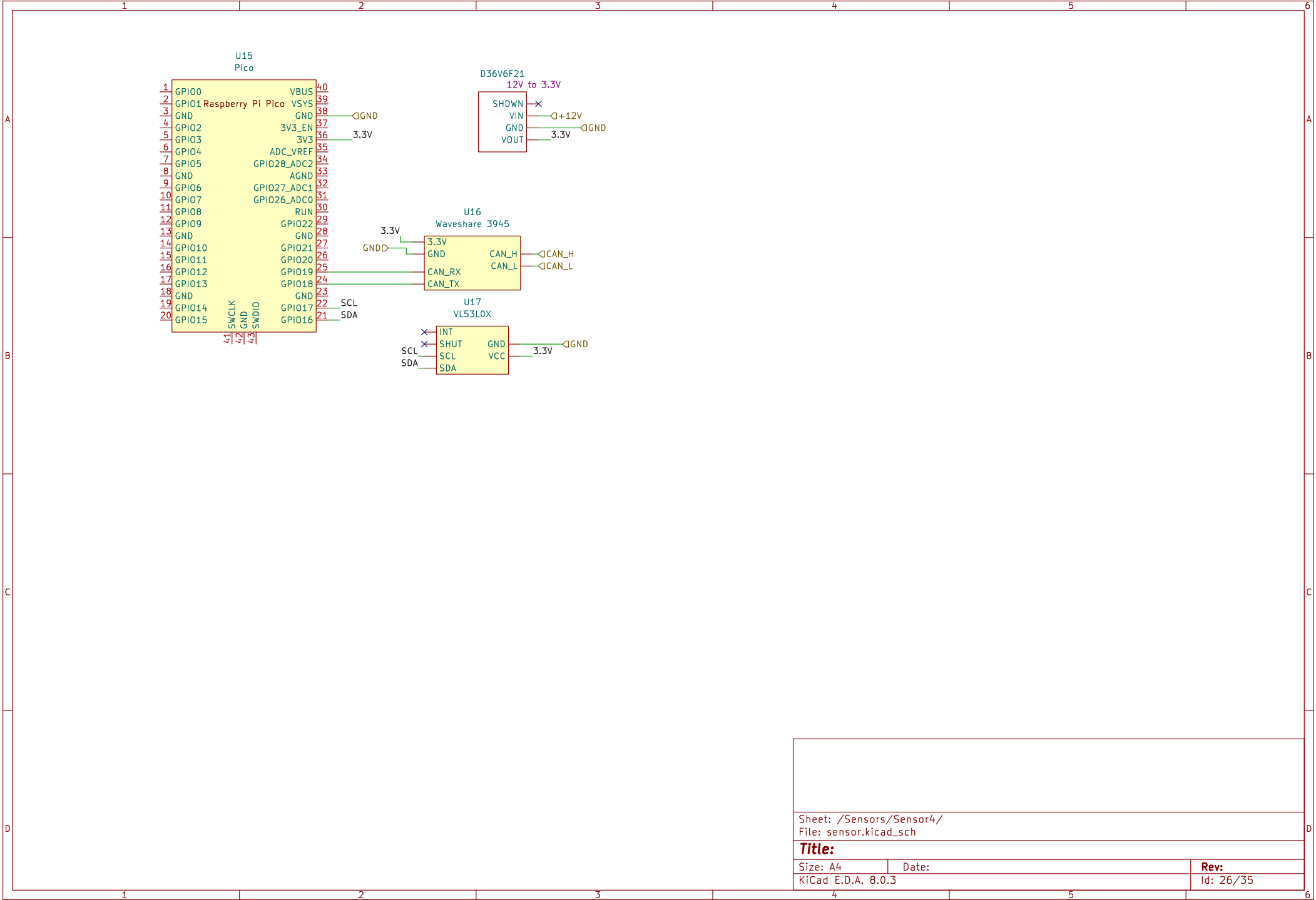


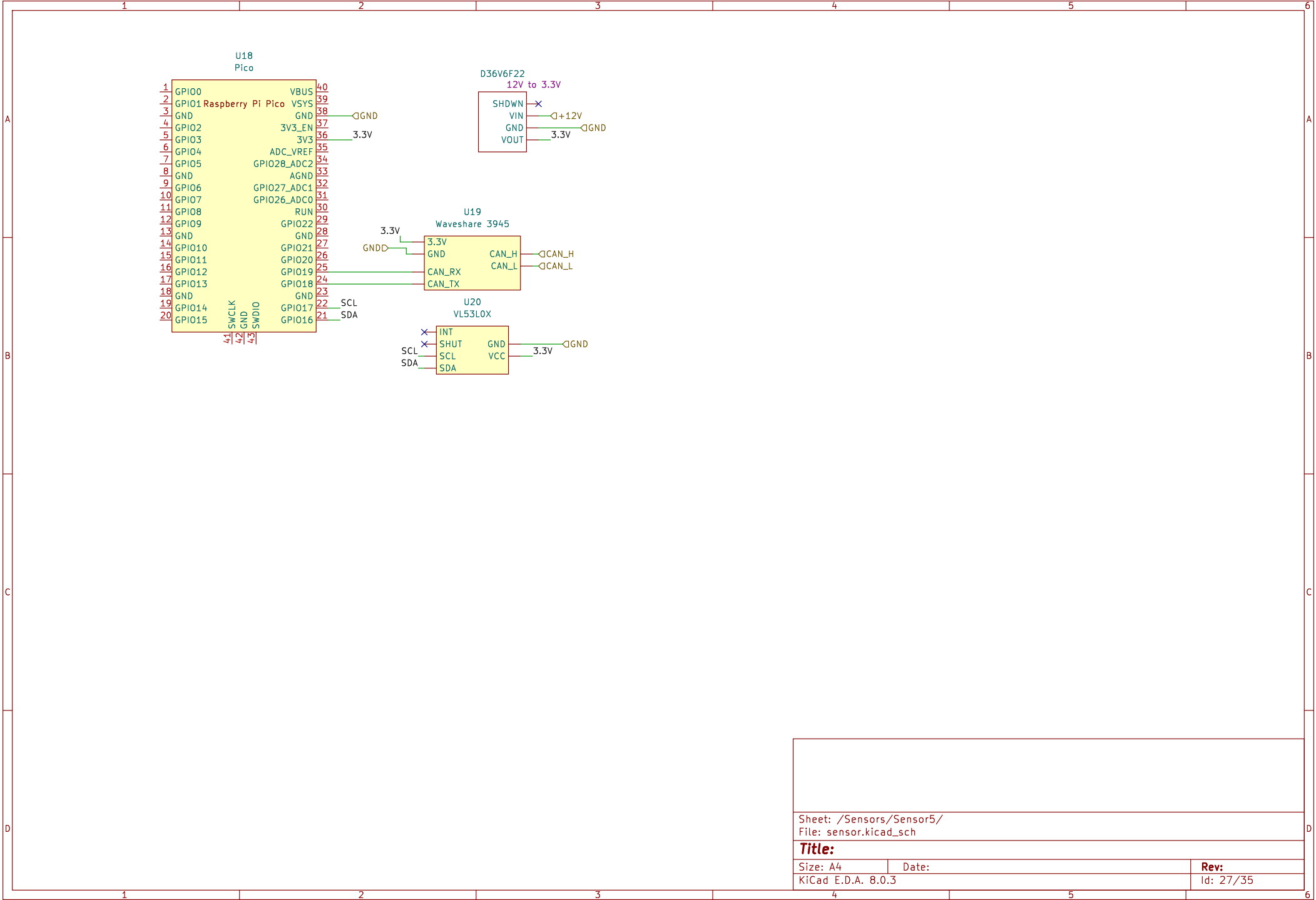


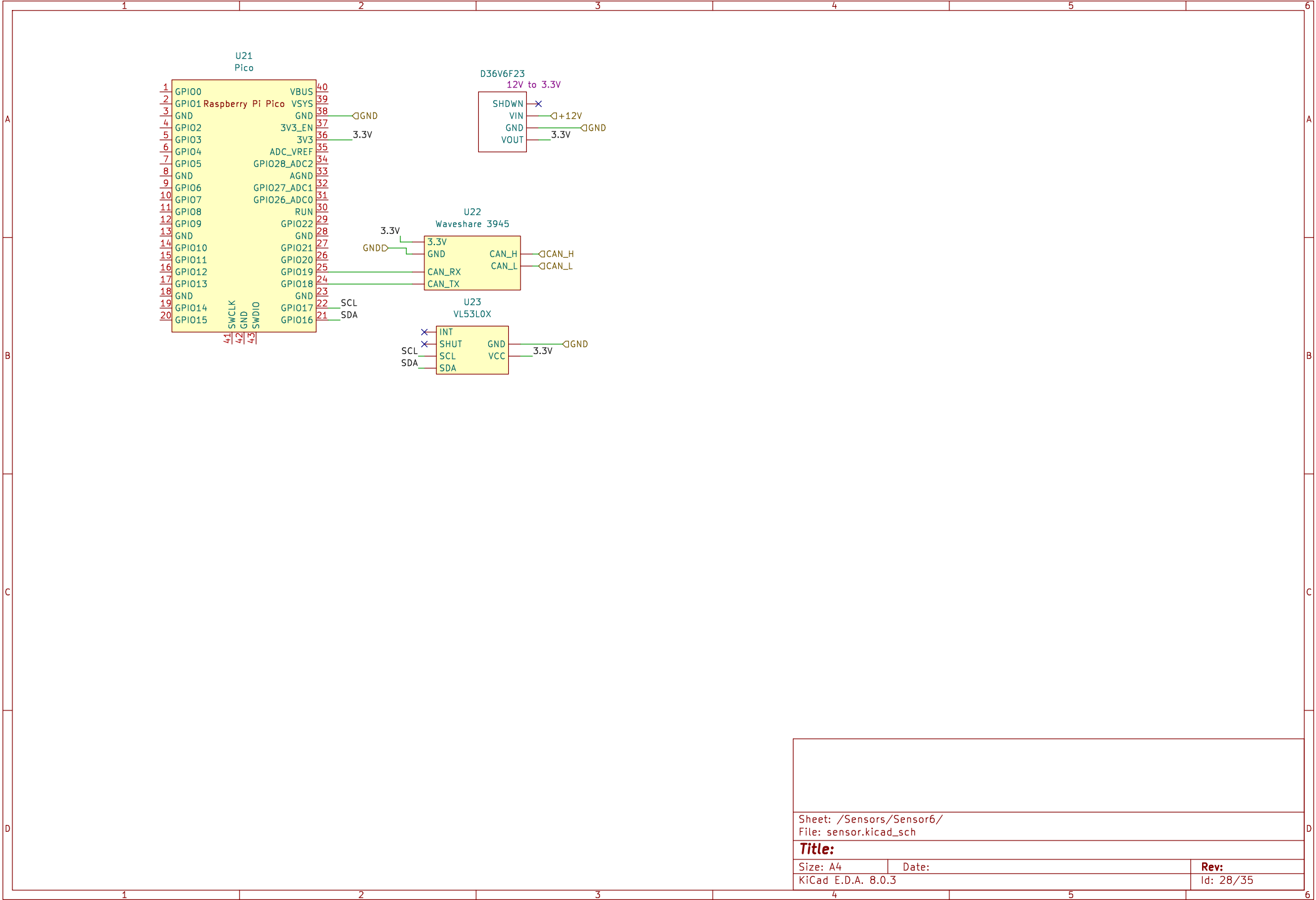


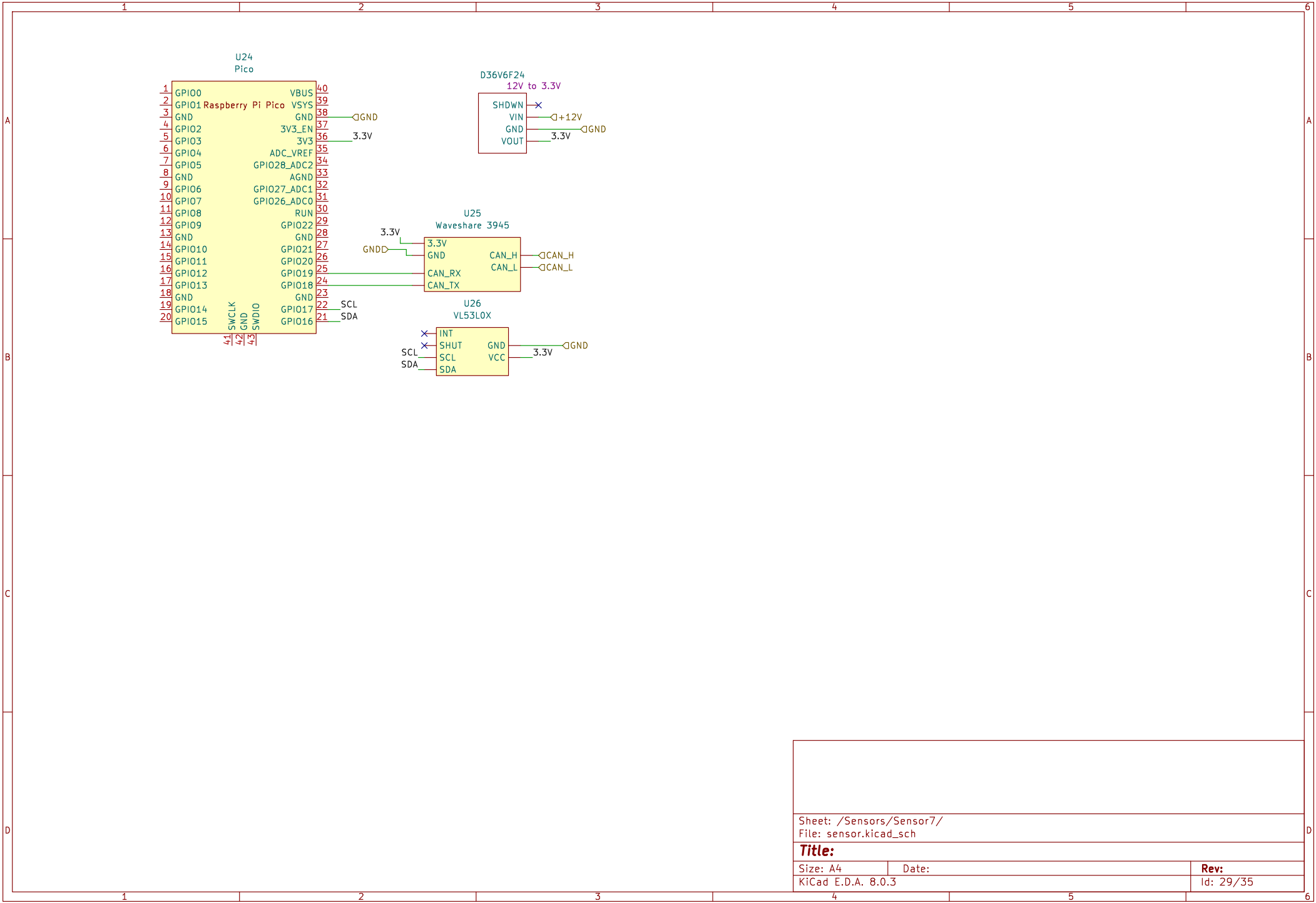




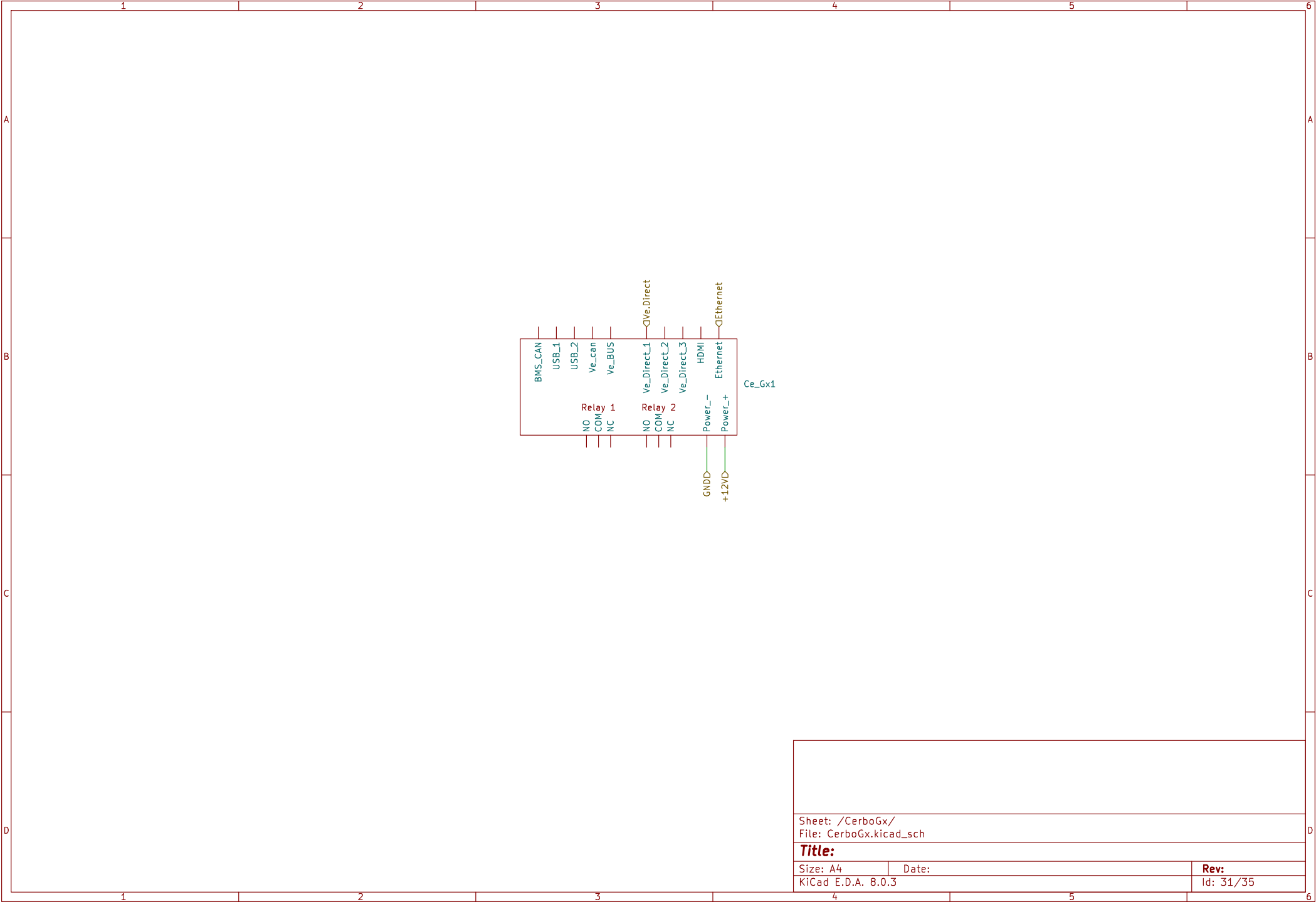


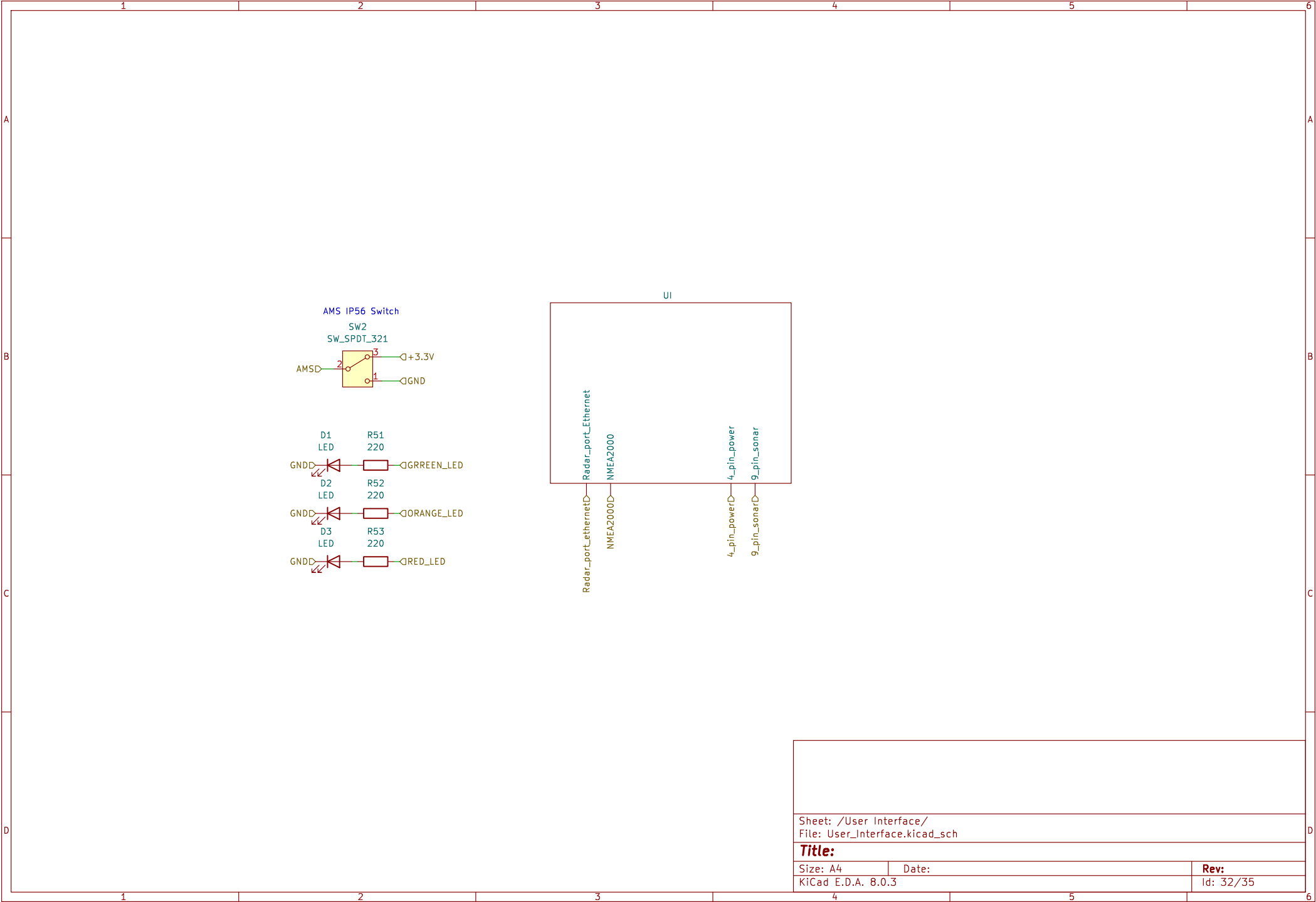


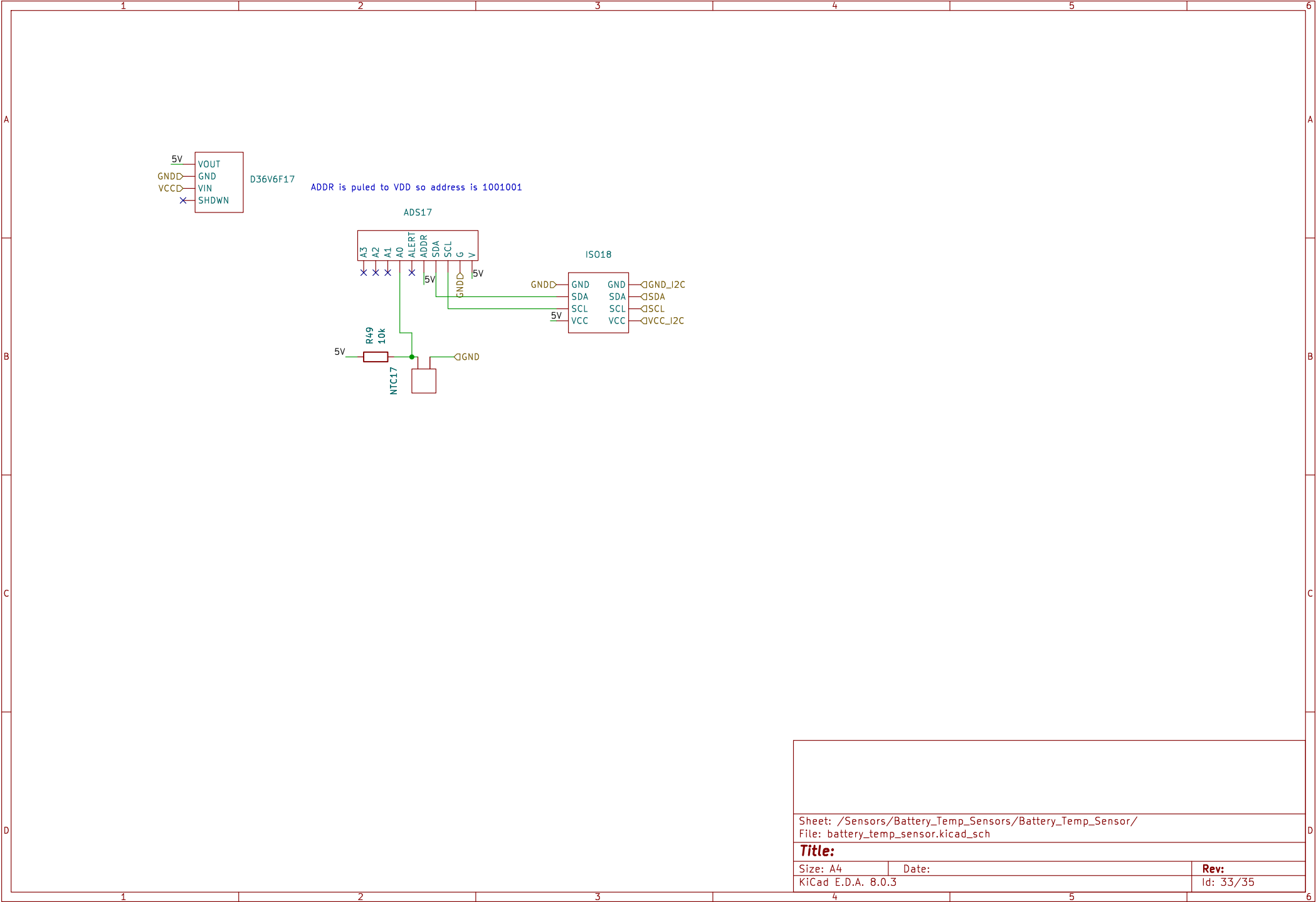


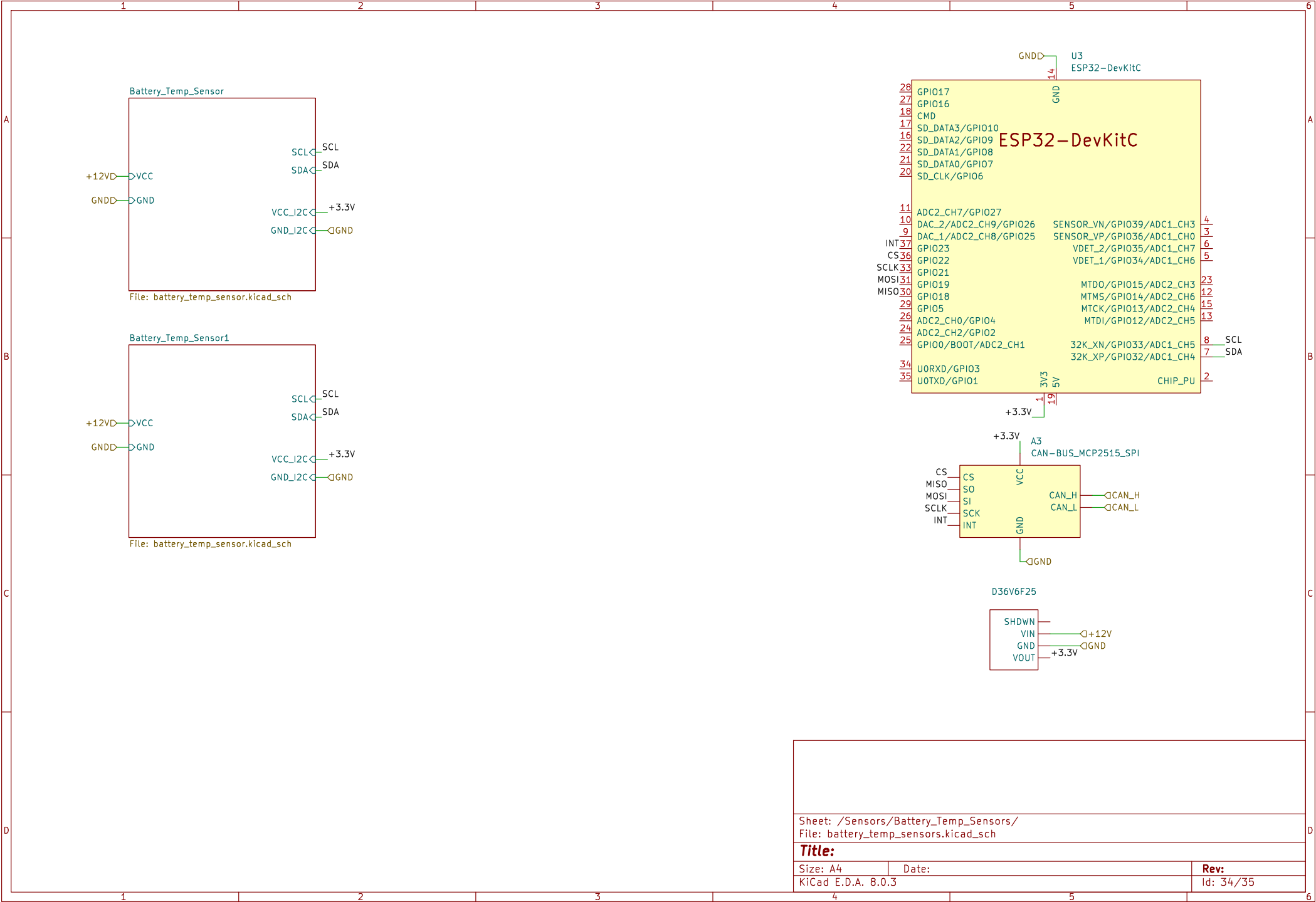












Sheet: /Sensors/Battery_Temp_Sensors/
File: battery_temp_sensors.kicad_sch

Title:

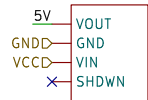
Size: A4

Date:

KiCad E.D.A. 8.0.3

Rev:

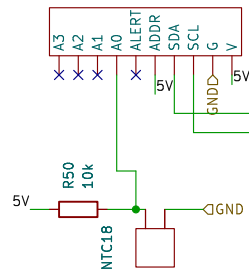
Id: 34/35



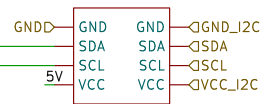
D36V6F26

ADDR is puled to VDD so address is 1001001

ADS18



IS019



Sheet: /Sensors/Battery_Temp_Sensors/Battery_Temp_Sensor1/
File: battery_temp_sensor.kicad_sch

Title:

Size: A4

Date:

Rev:

KiCad E.D.A. 8.0.3

Id: 35/35