

Sheet: RIO_CONNECTIONS

Sheet: ANALOG_EXPANSION

Sheet: TC_INPUTS

Sheet: POSITION_1

Sheet: POSITION_2

Sheet: POSITION_3

Sheet: POSITION_4

Sheet: POSITION_5

Sheet: POSITION_6

File: RIO_CONNECTIONS.sch

File: ANALOG_EXPANSION.sch

File: TC_INPUTS.sch

File: POSITION_1.sch

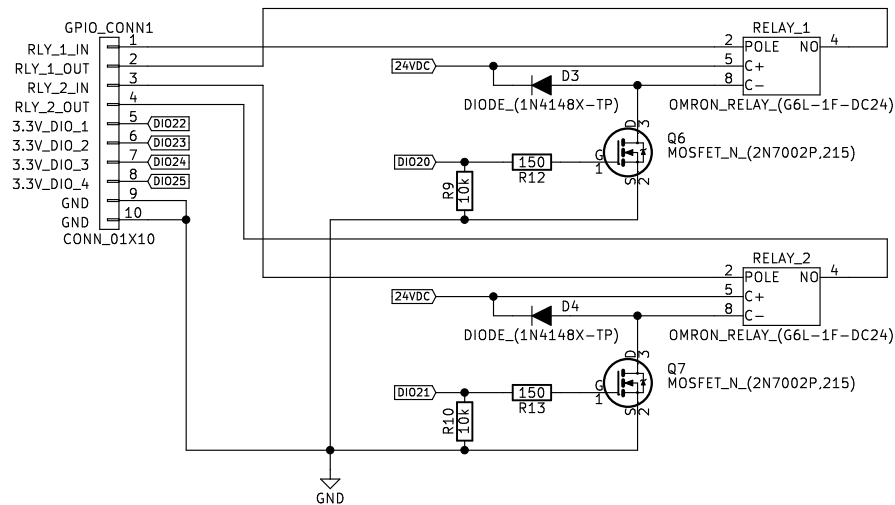
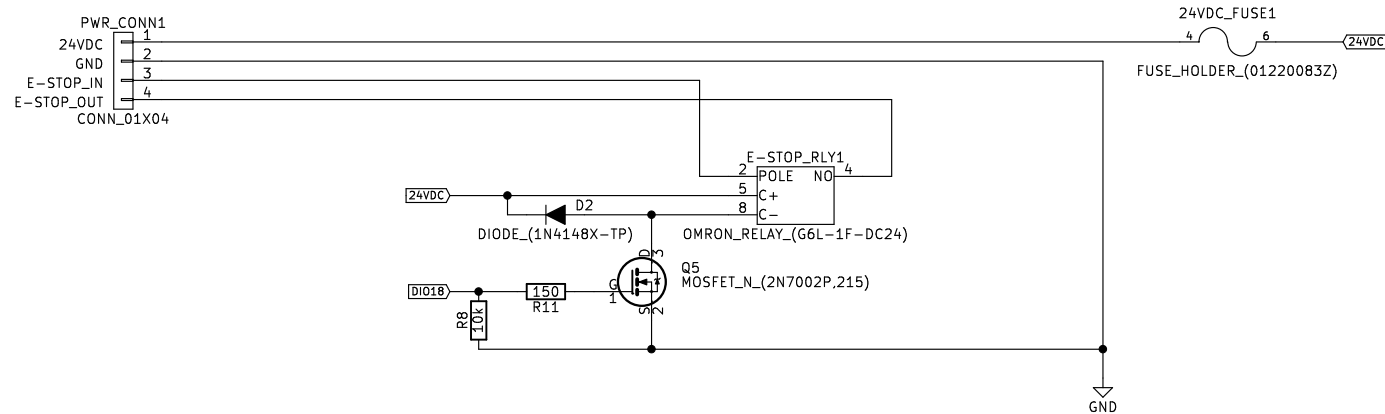
File: POSITION_2.sch

File: POSITION_3.sch

File: POSITION_4.sch

File: POSITION_5.sch

File: POSITION_6.sch



Sheet: /
File: Smart Tank Motherboard.sch

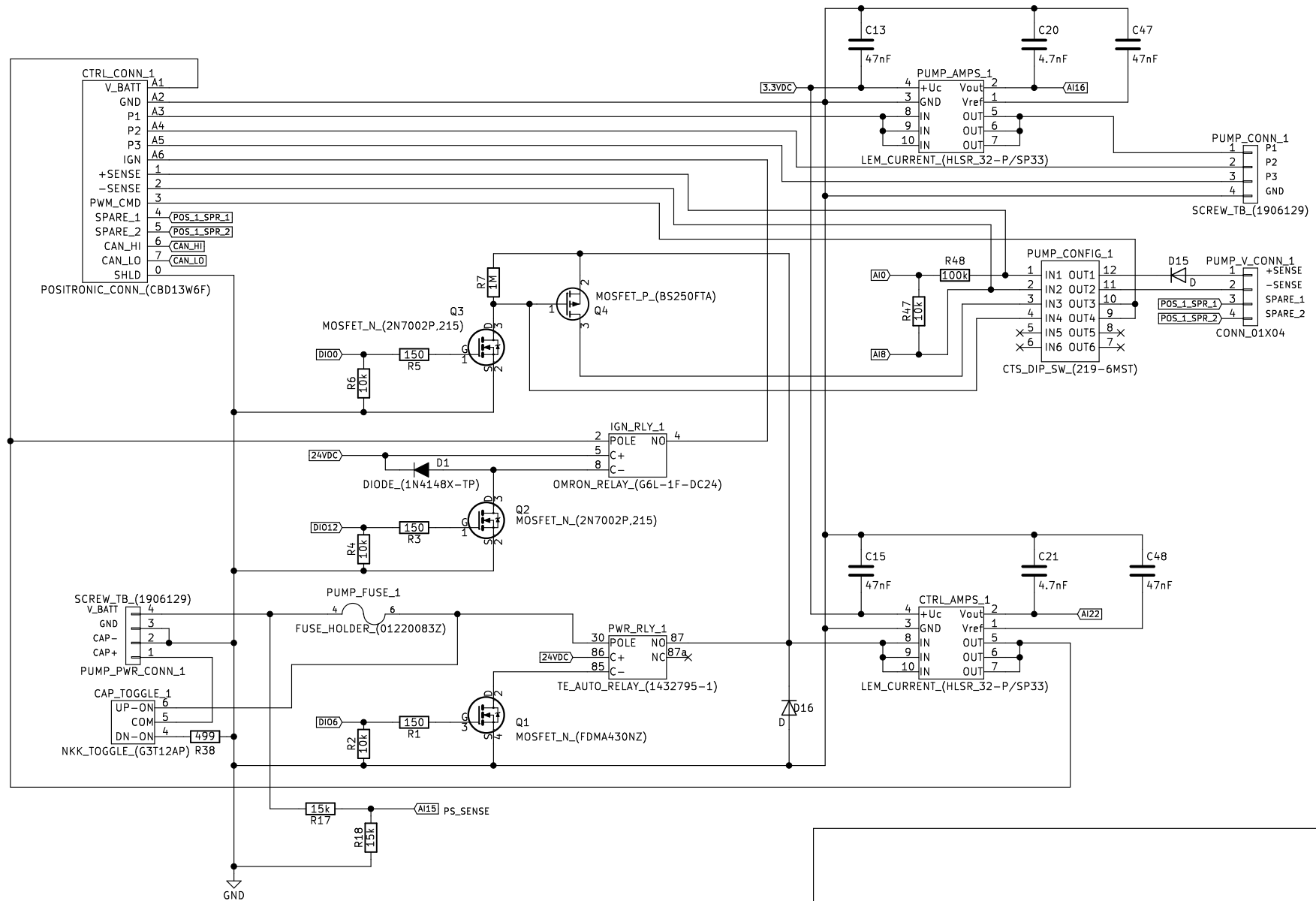
Title:

Size: A4
KiCad E.D.A. kicad (5.1.5)-3

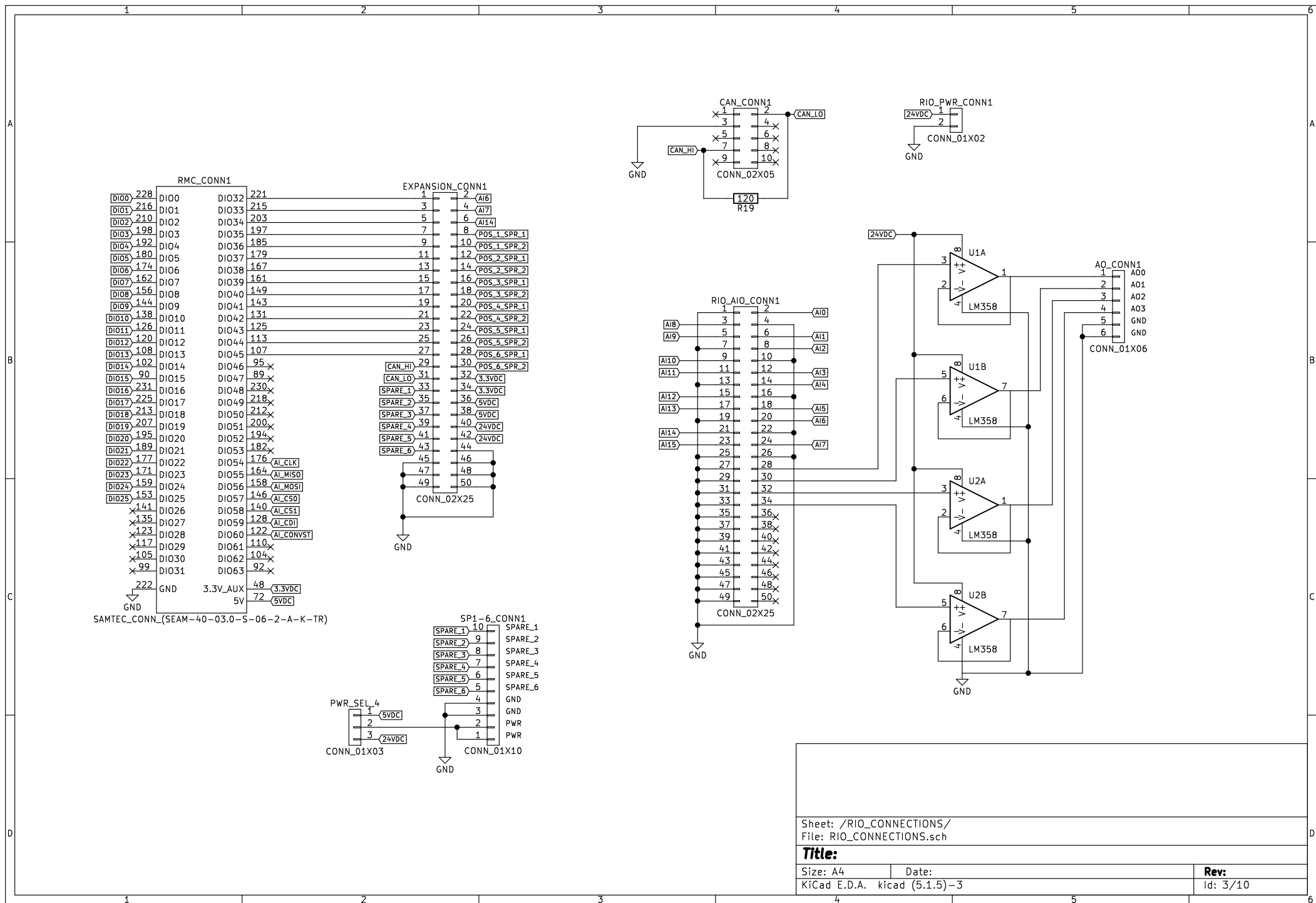
Date:

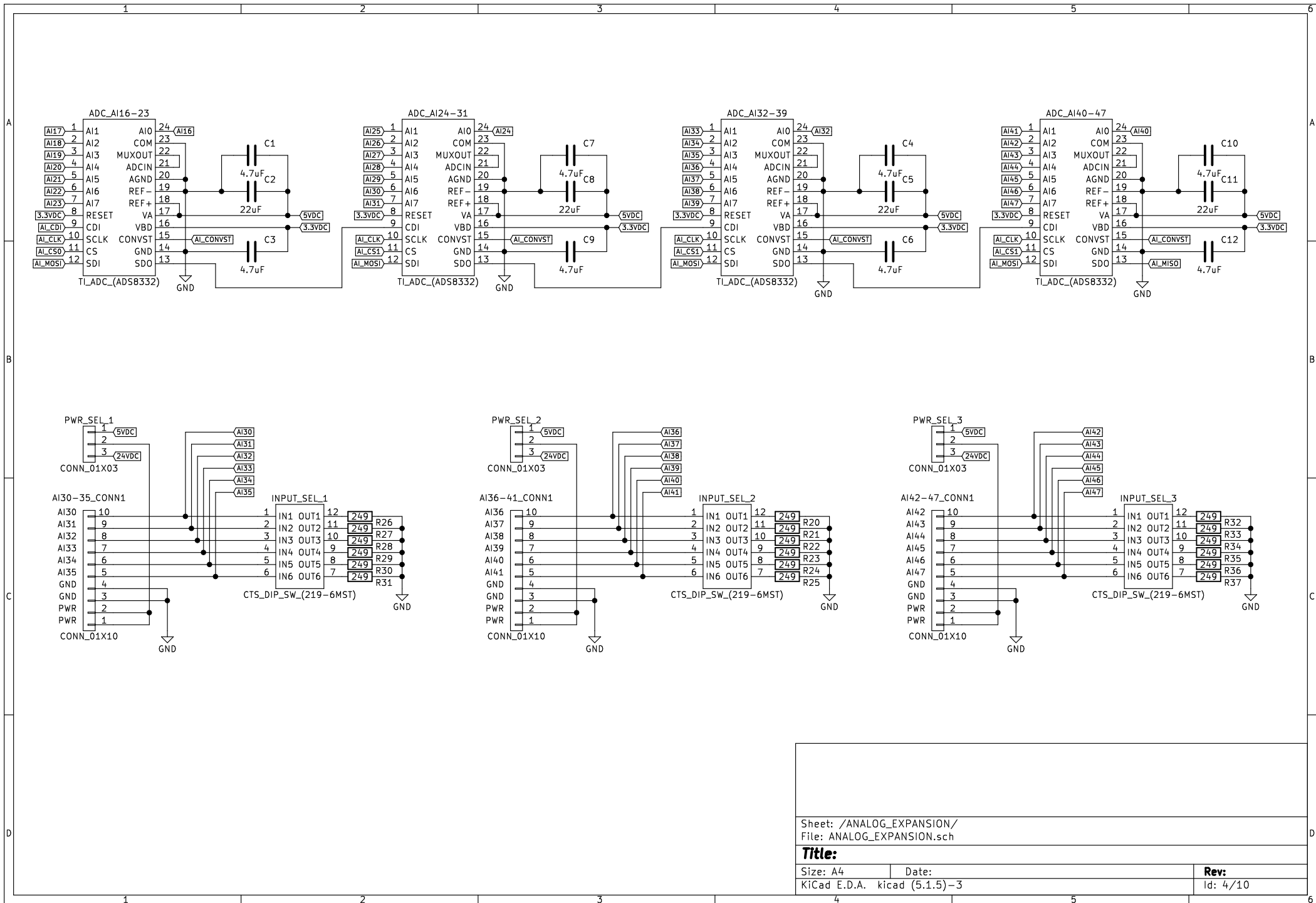
Rev:

Id: 1/10



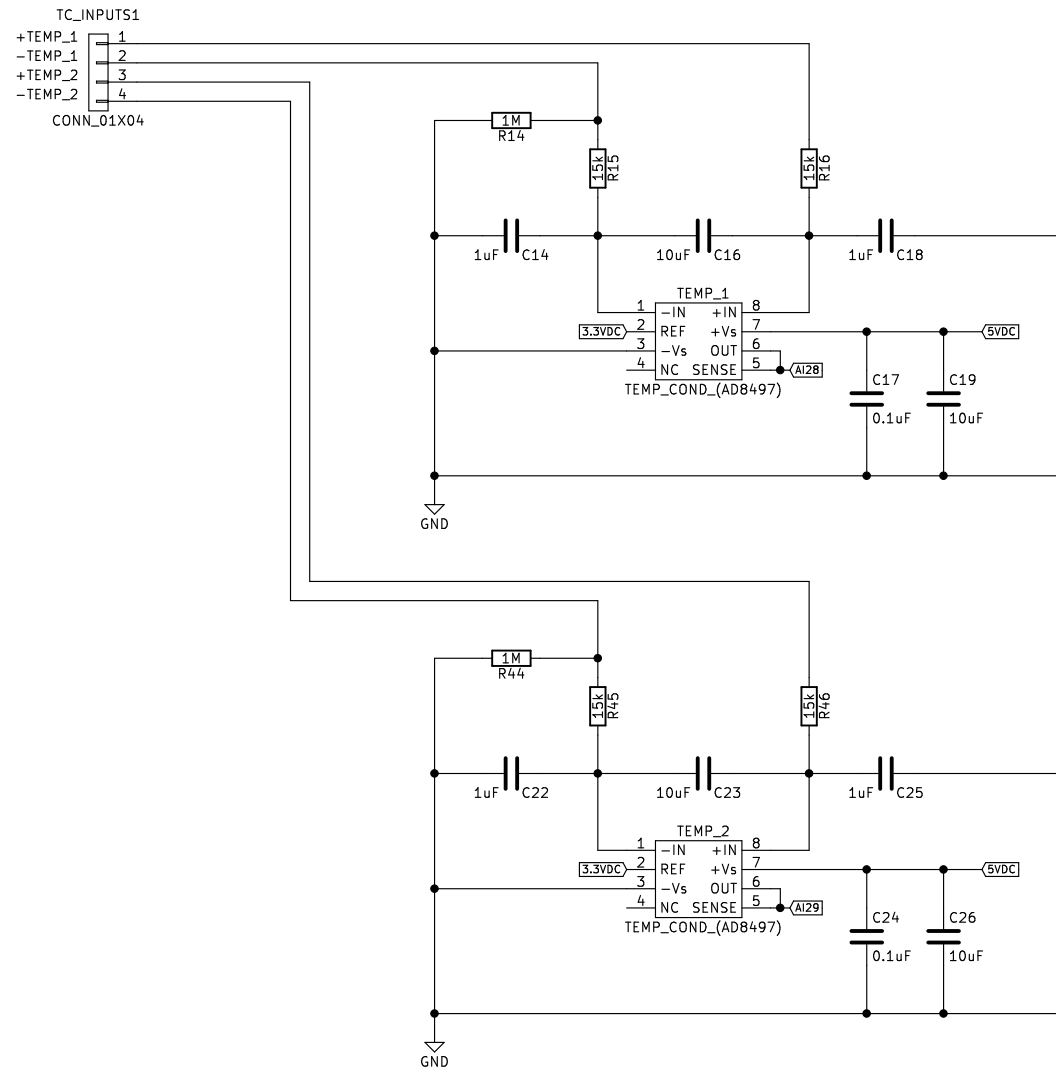
Sheet: /POSITION_1/	
File: POSITION_1.sch	
Title:	
Size: A4	Date:
KiCad E.D.A. kicad (5.1.5)-3	
Rev:	
Id: 2/10	





Sheet: /ANALOG_EXPANSION/
File: ANALOG_EXPANSION.sch

Title:			
Size: A4	Date:		
KiCad E.D.A. kicad (5.1.5)-3		Rev:	Id: 4/10



Sheet: /TC_INPUTS/
File: TC_INPUTS.sch

Title:

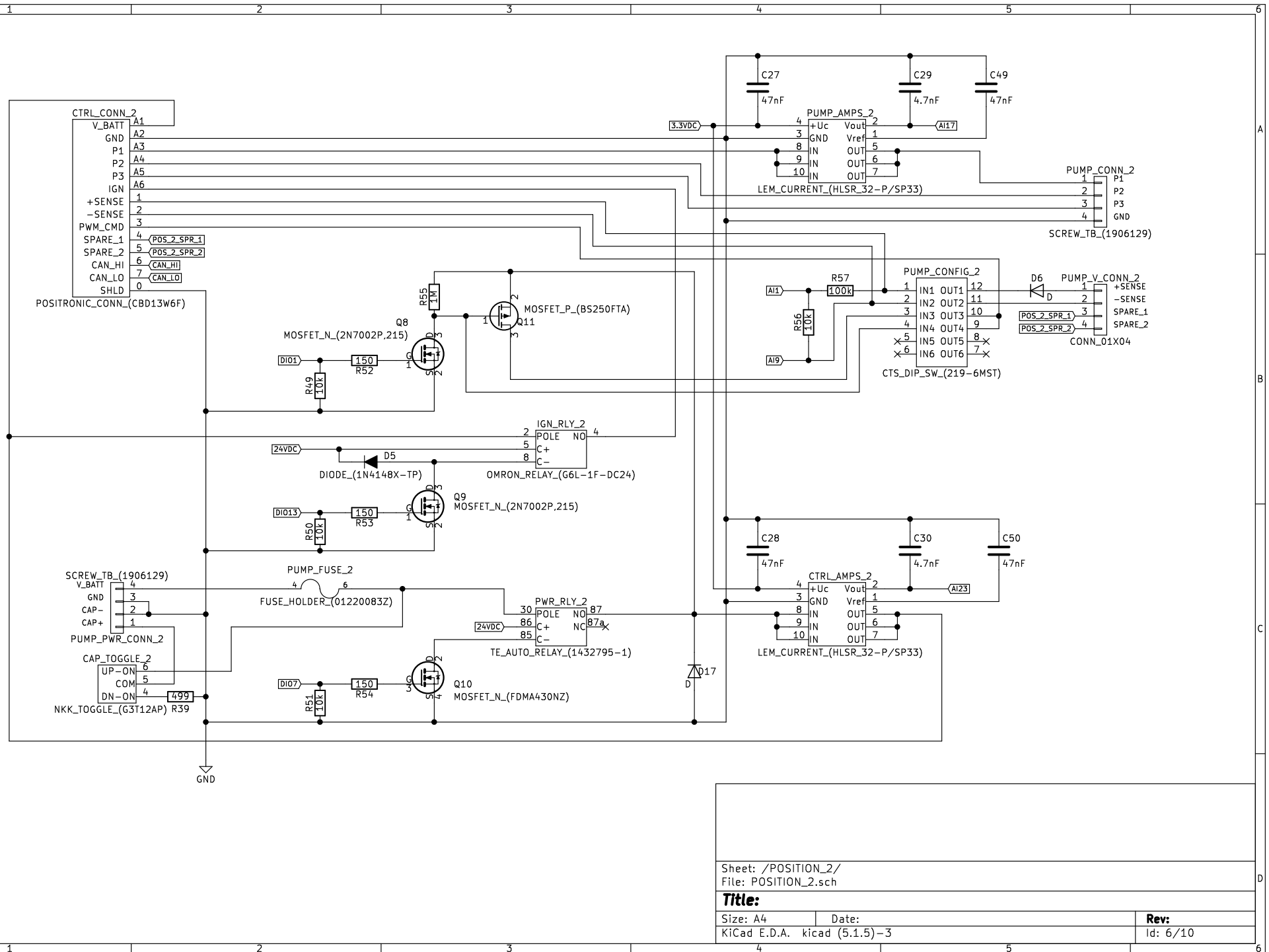
Size: A4

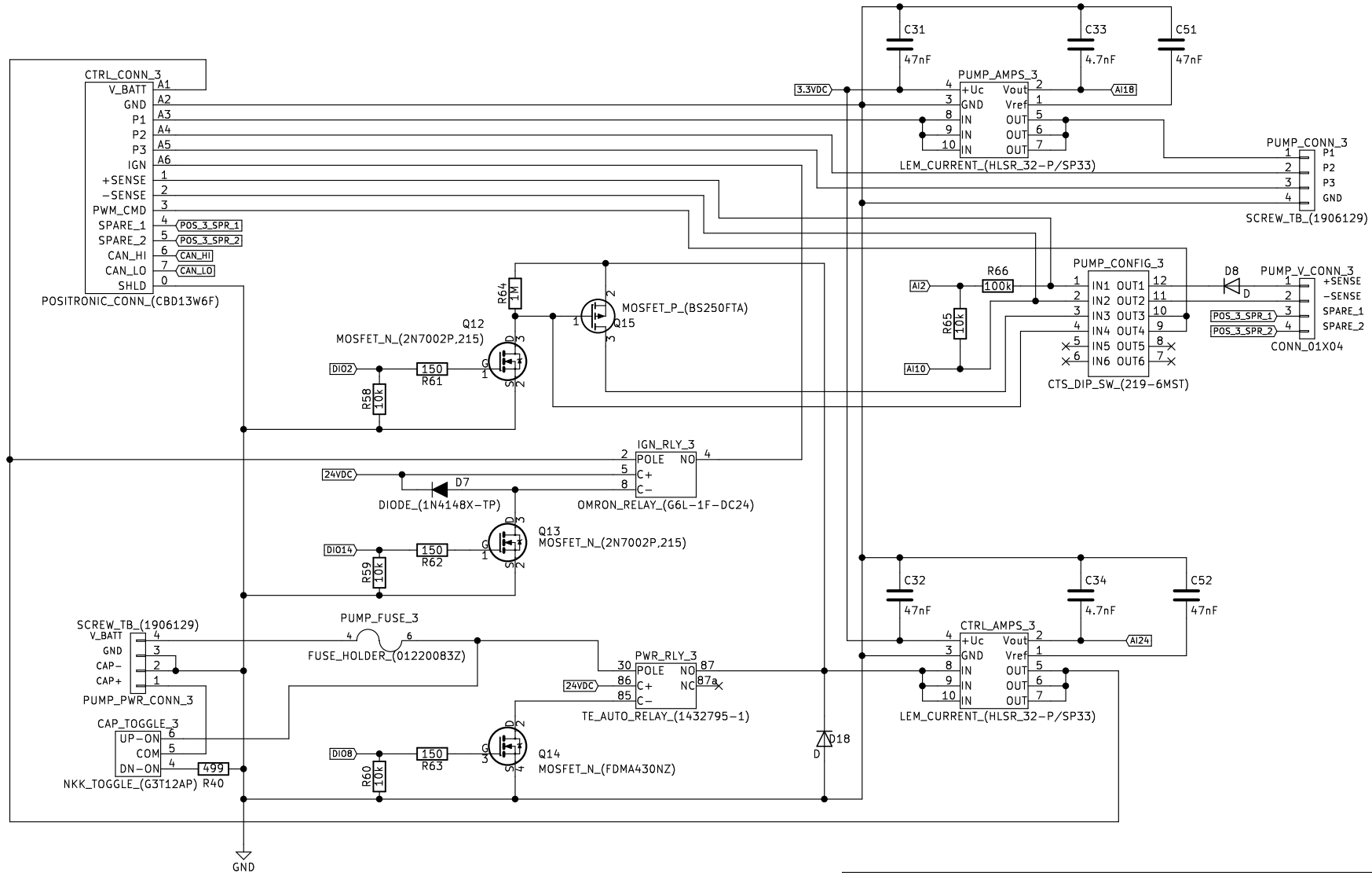
Date:

KiCad E.D.A. kicad (5.1.5)-3

Rev:

Id: 5/10





Sheet: /POSITION_3/
File: POSITION_3.sch

Title:

Size: A4
KiCad E.D.A. kicad (5.1.5)-3

Date:
Rev:
Id: 7/10

