

1

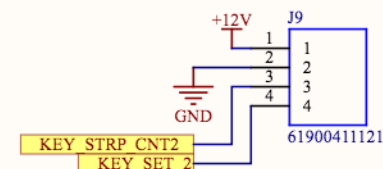
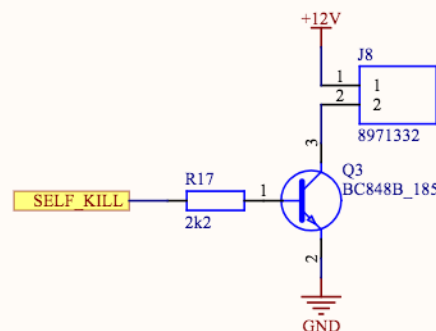
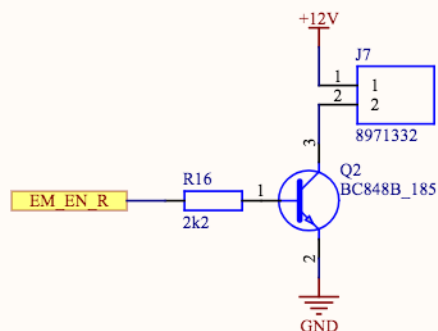
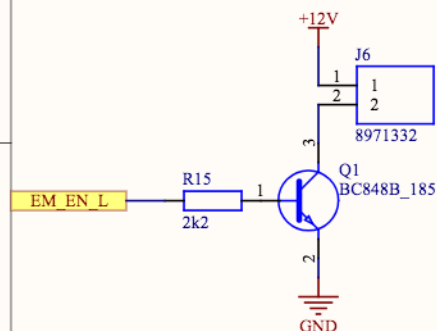
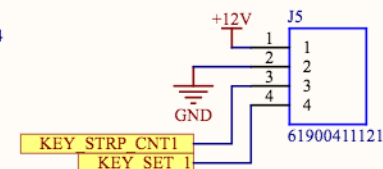
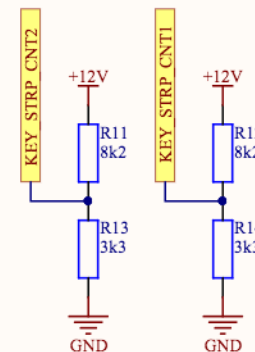
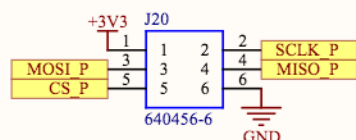
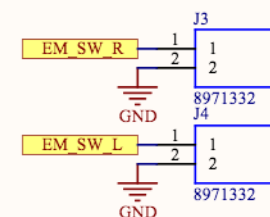
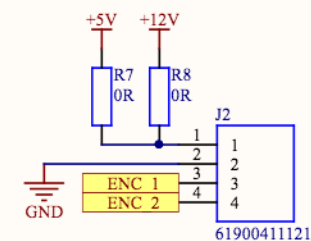
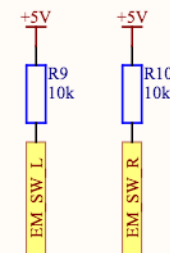
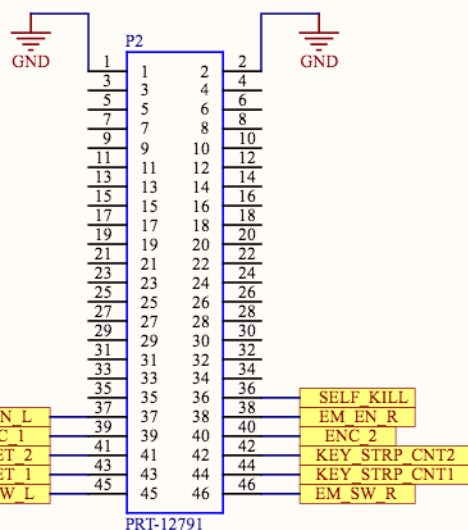
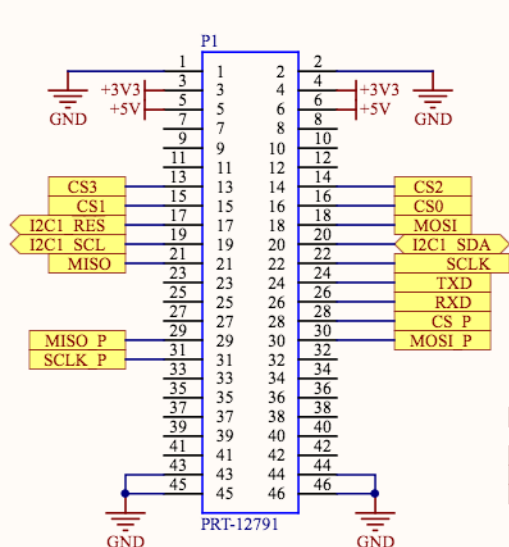
2

3

4

A

A



B

B

C

C

D

D

Title **MCU Interface**Size: **A4**

Number: 1

Revision: 0

Date: 13/06/2018

Time: 11:43:50

Sheet 1 of 5

Drawn by: André Aquilina

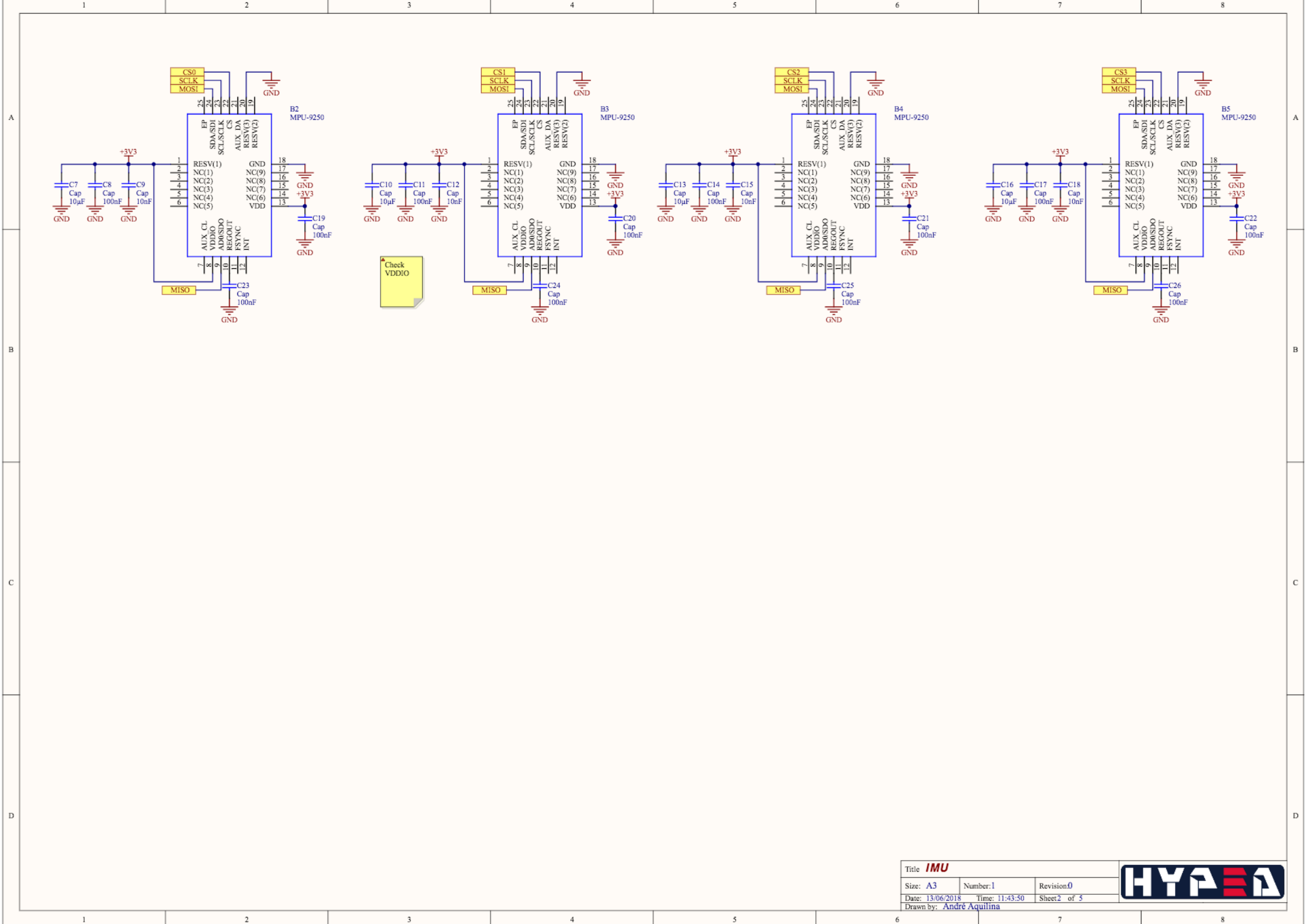


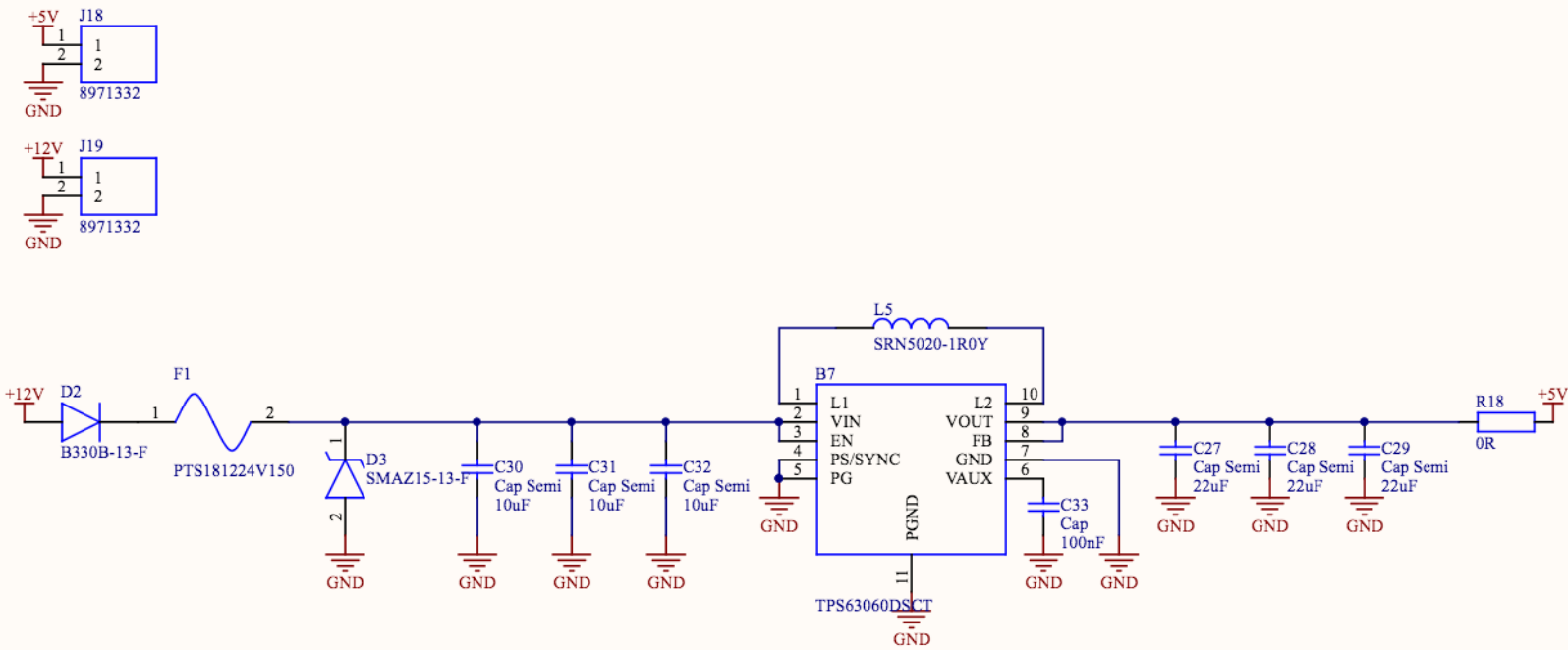
1


2

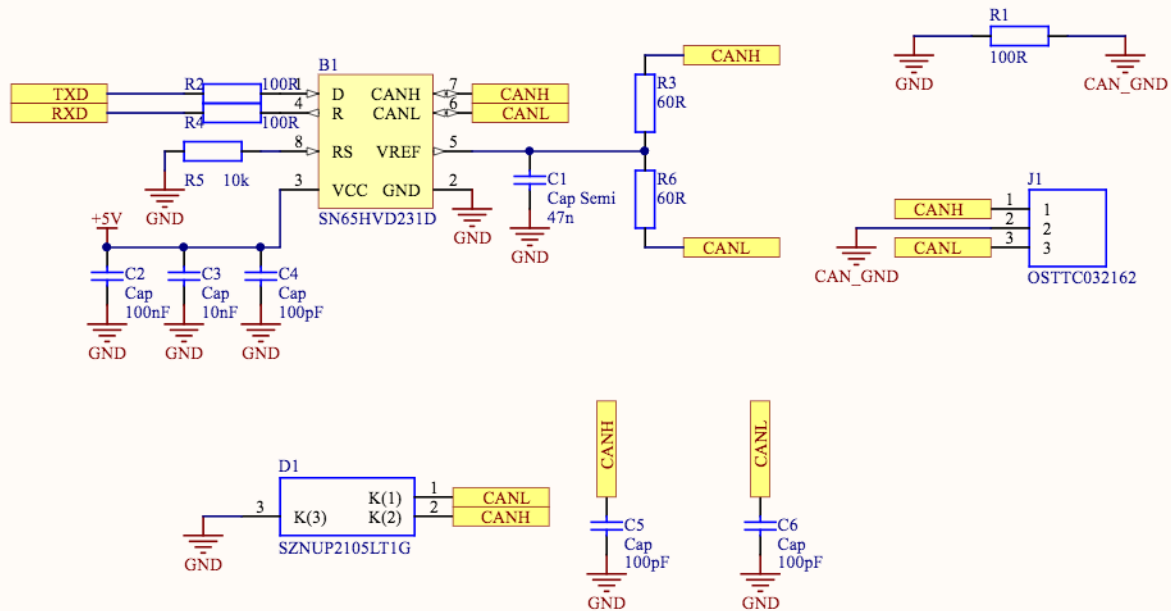
3

4



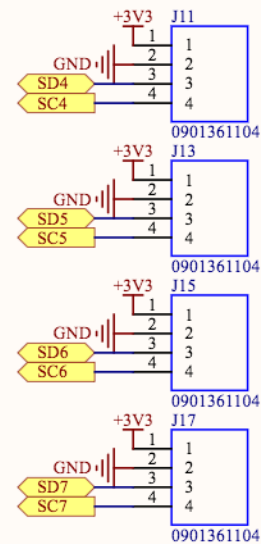
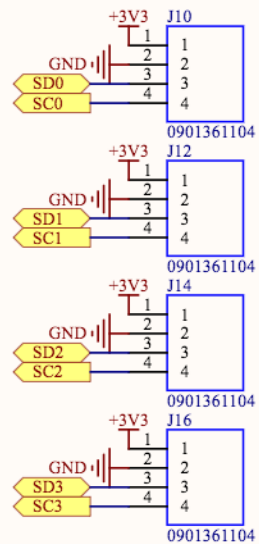
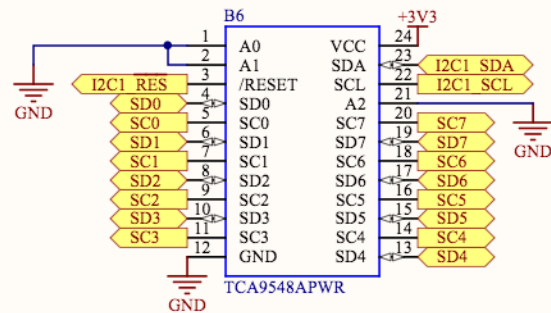


Title Power Supply			
Size: A4	Number:1	Revision:1	
Date: 13/06/2018	Time: 11:43:50	Sheet3 of 5	
Drawn by: André Aquilina			



Title CAN Interface		
Size: A4	Number:1	Revision:1
Date: 13/06/2018	Time: 11:43:50	Sheet4 of 5
Drawn by: André Aquilina		





Title **Proximity Interface**

Size: **A4**

Number: **1**

Revision: **0**

Date: **13/06/2018**

Time: **11:43:50**

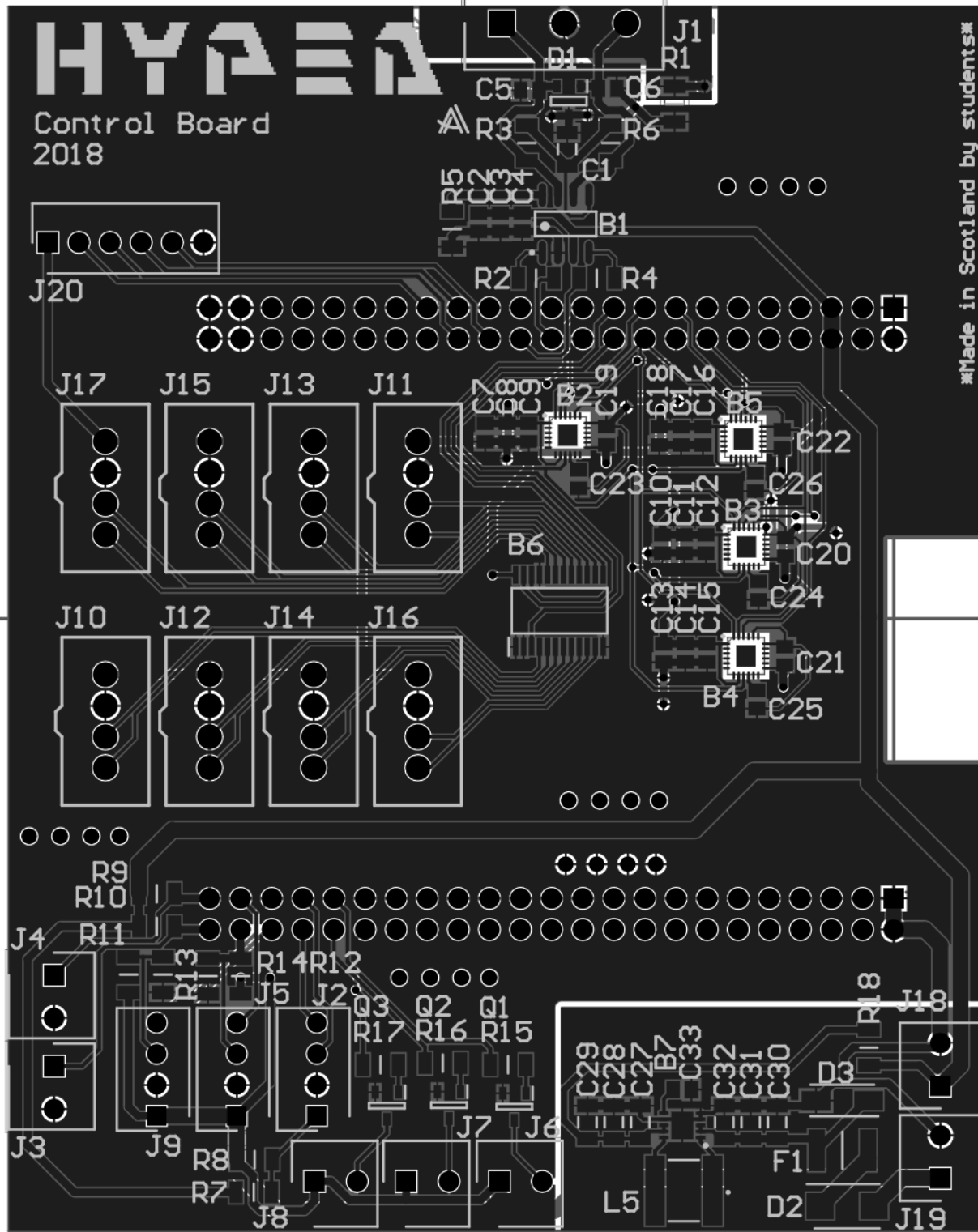
Sheet **5** of **5**

Drawn by: **André Aquilina**



HYPERA

Control Board
2018



Made in Scotland by students

