

A

A

B

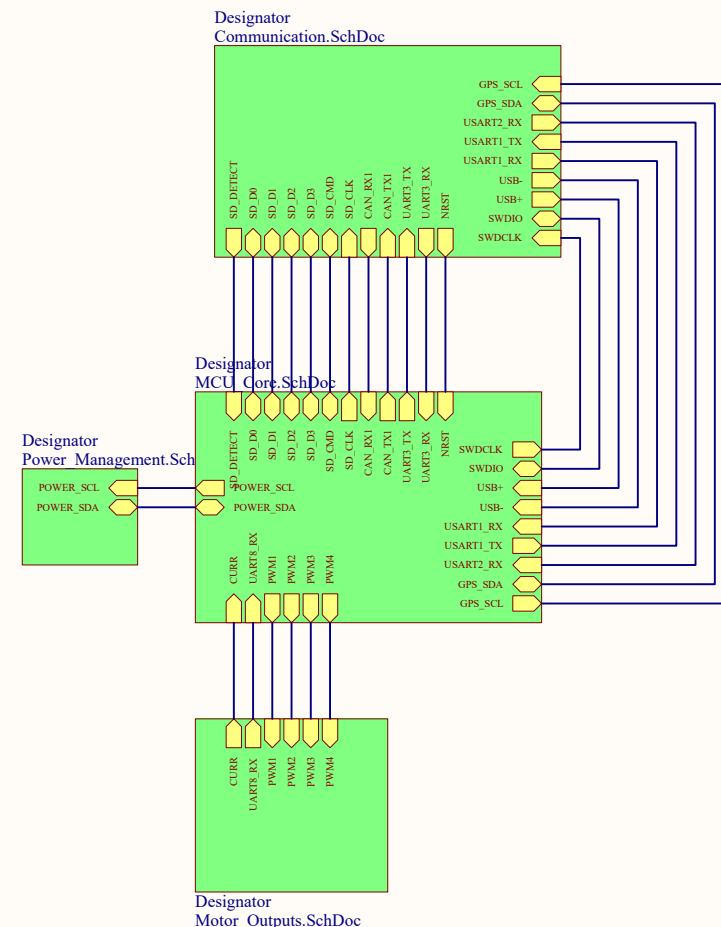
B

C

C

D

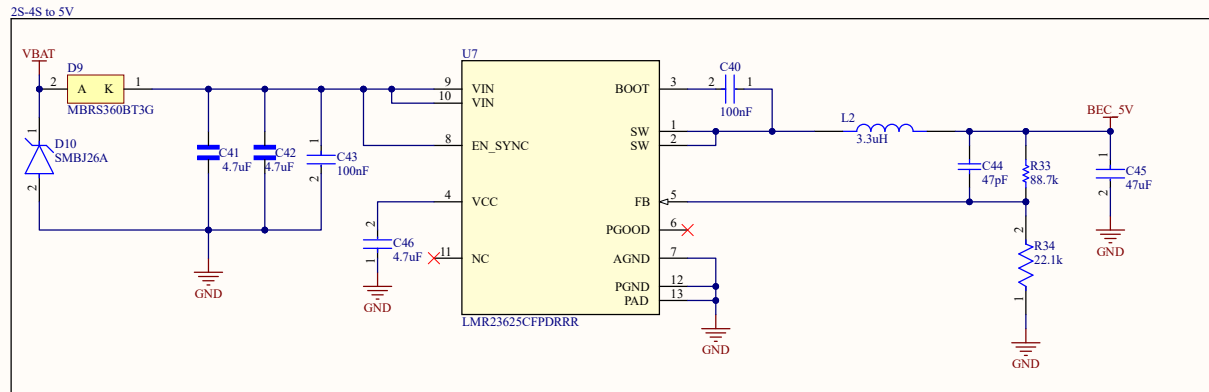
D



Title EMP DRONE FLIGHT CONTROLLER		
Size A4	Number	Revision
Date: 1-11-2026		Sheet of
File: D:\Nauras Final year project\..\EMP_FC	MainschDoc	

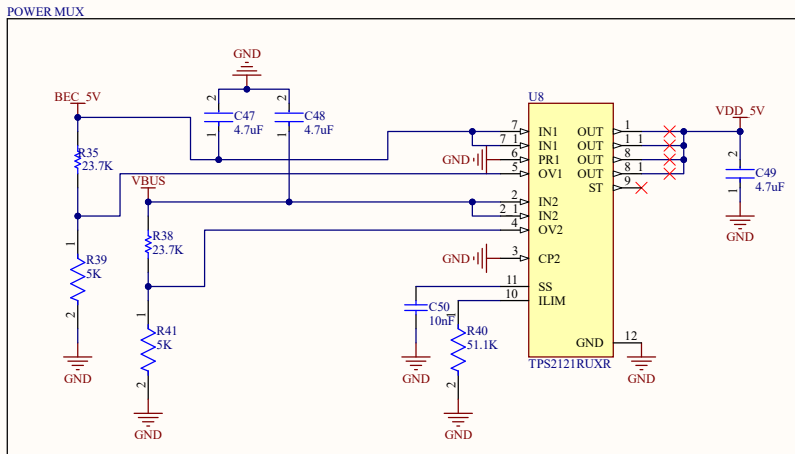
A

A

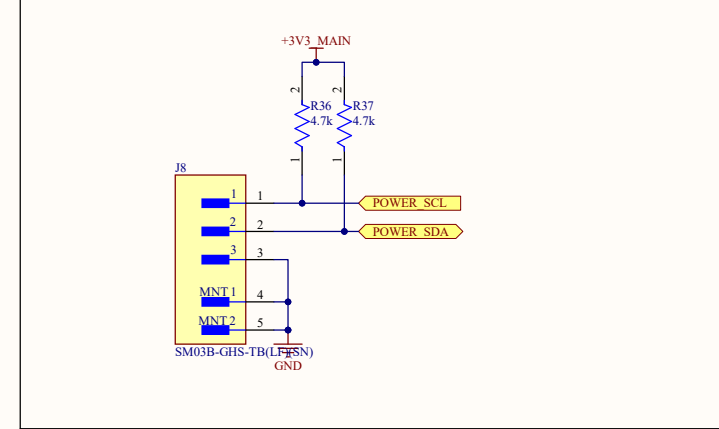


B

B

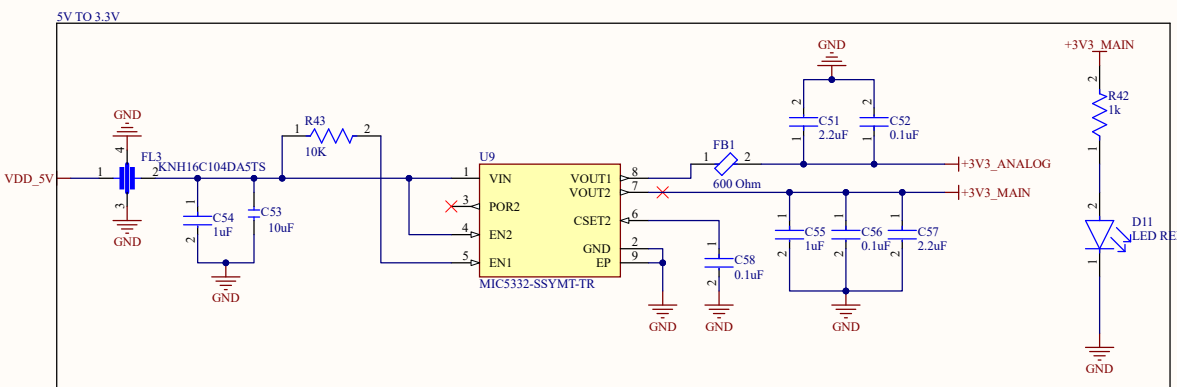


POWER MONITOR



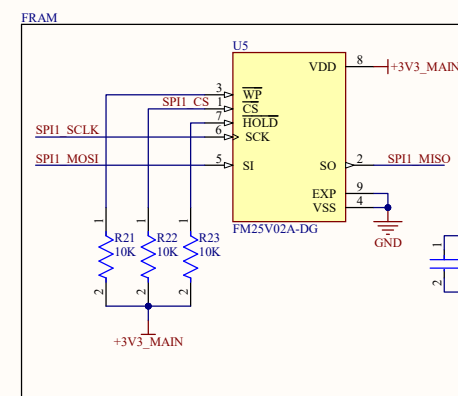
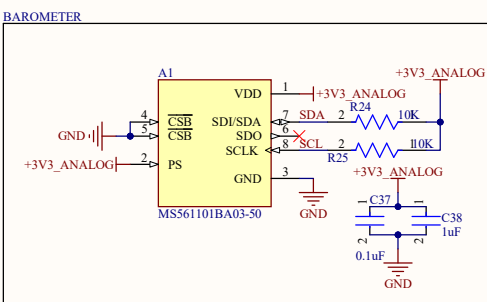
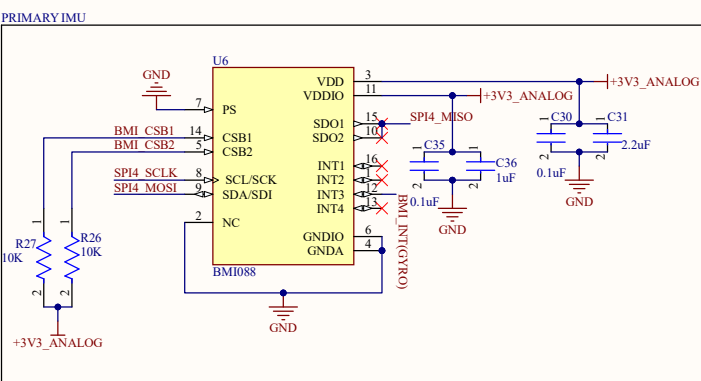
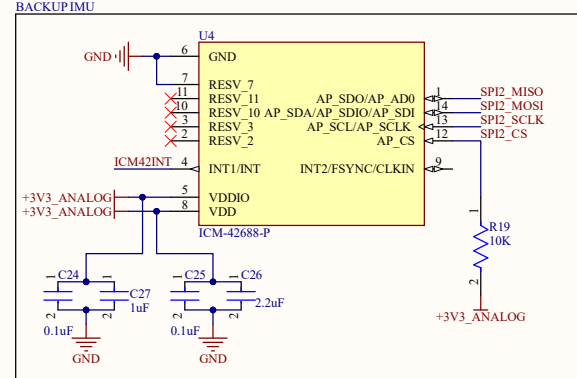
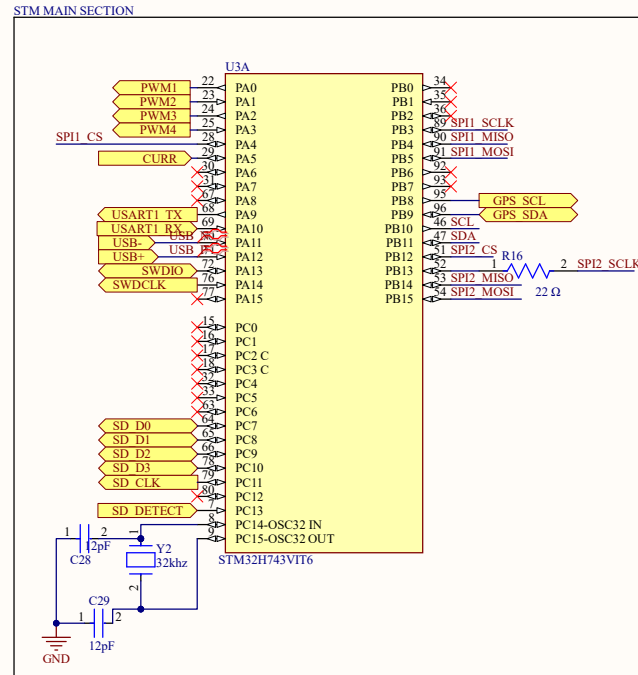
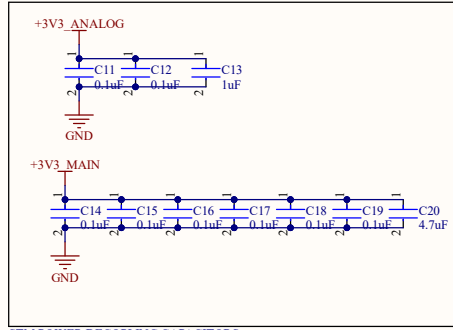
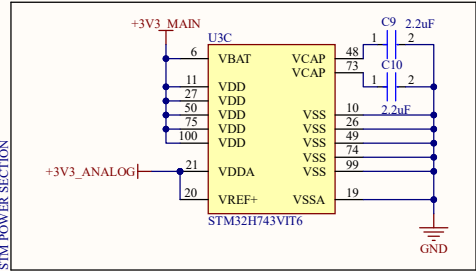
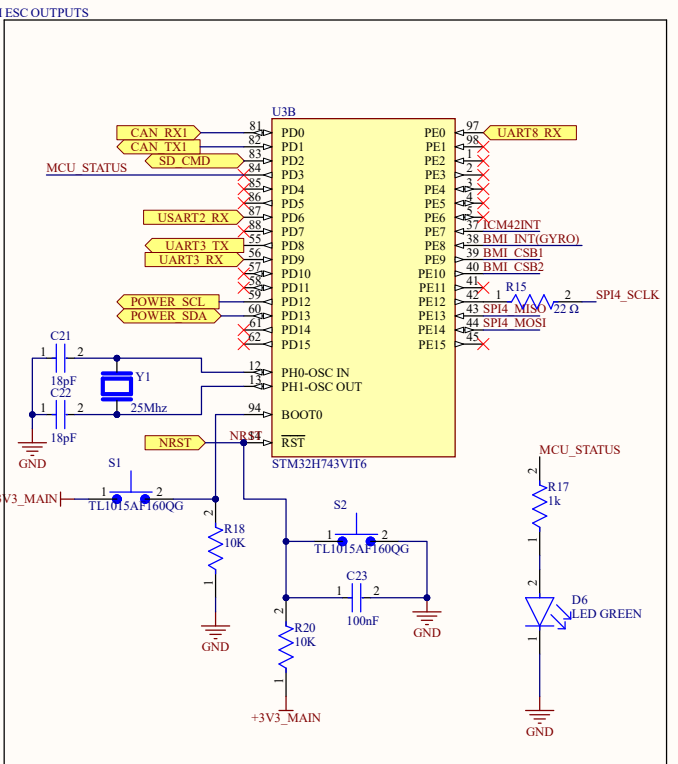
C

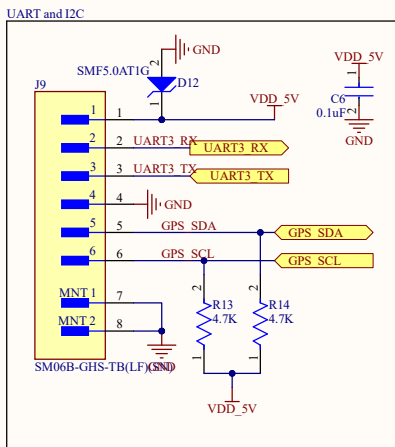
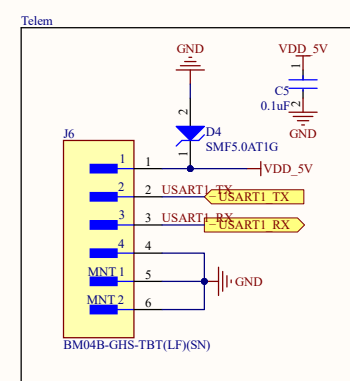
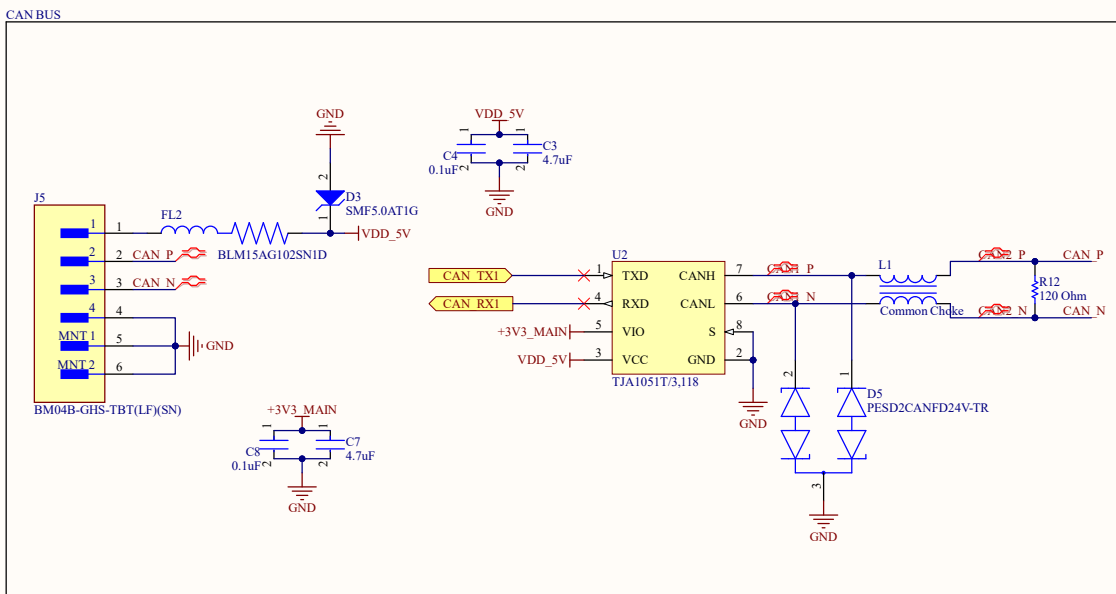
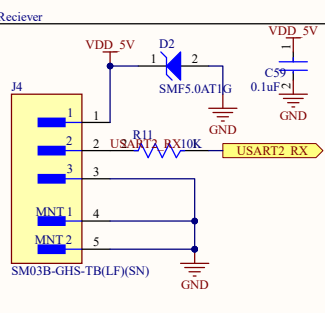
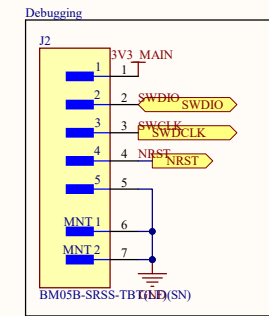
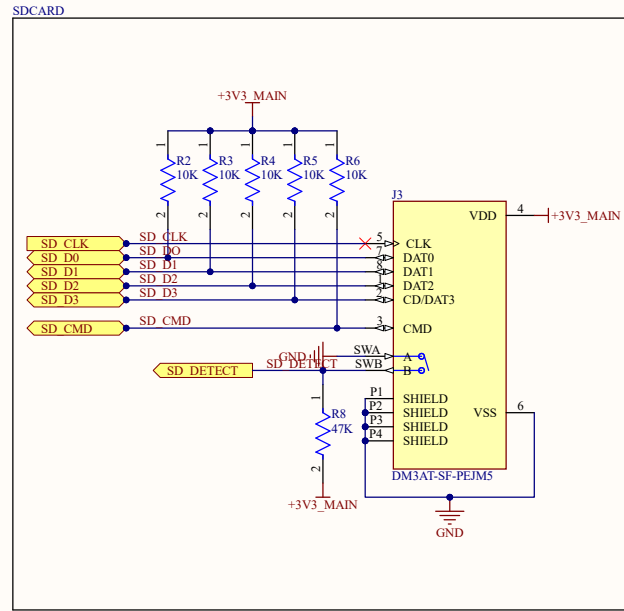
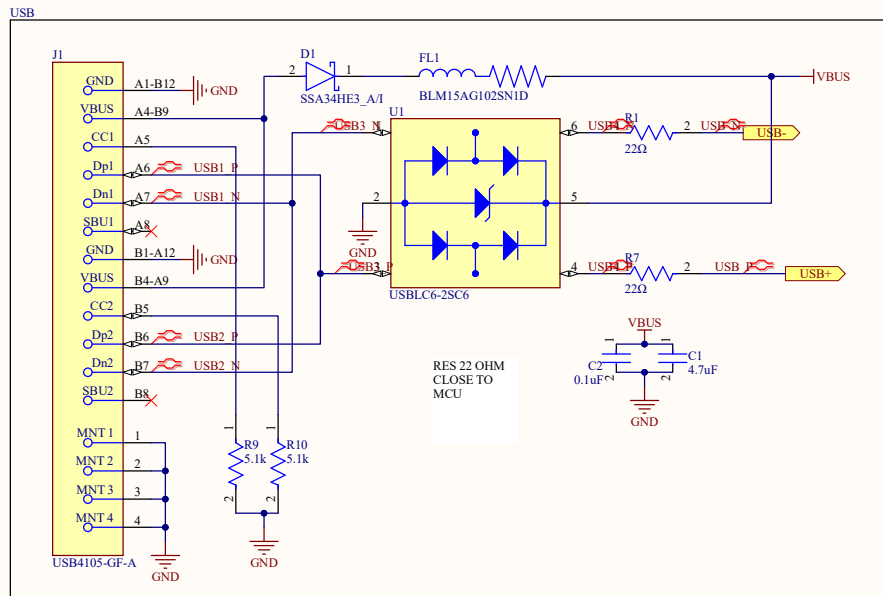
C

**POWER MANAGEMENT**

Size	Number	Revision
A3		

Date: 1-11-2026 Sheet of
File: D:\Nauras Final year project\Power Management\schDoc





Title Communication		Size	Number	Revision
A3				
Date:	1-11-2026		Sheet of	
File:	D:\Naura's Final year project\..\Community\		DomesticB9	.doc

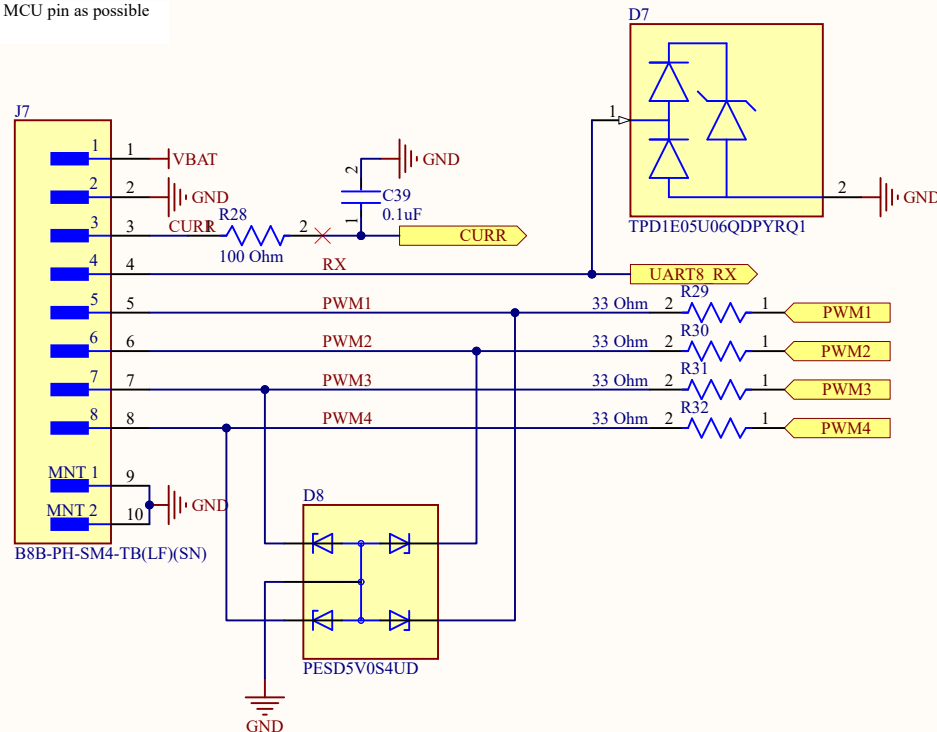
A

A

RES Place them as close to the MCU pin as possible
and ESD diode near connector

B

B



C

C

Title			
CONNECTION TO ESC			
Size		Number	Revision
A4			
Date:	1-11-2026	Sheet of	
File:	D:\Nauras Final year project\..\Motor Out\dra\Sol\Doc		