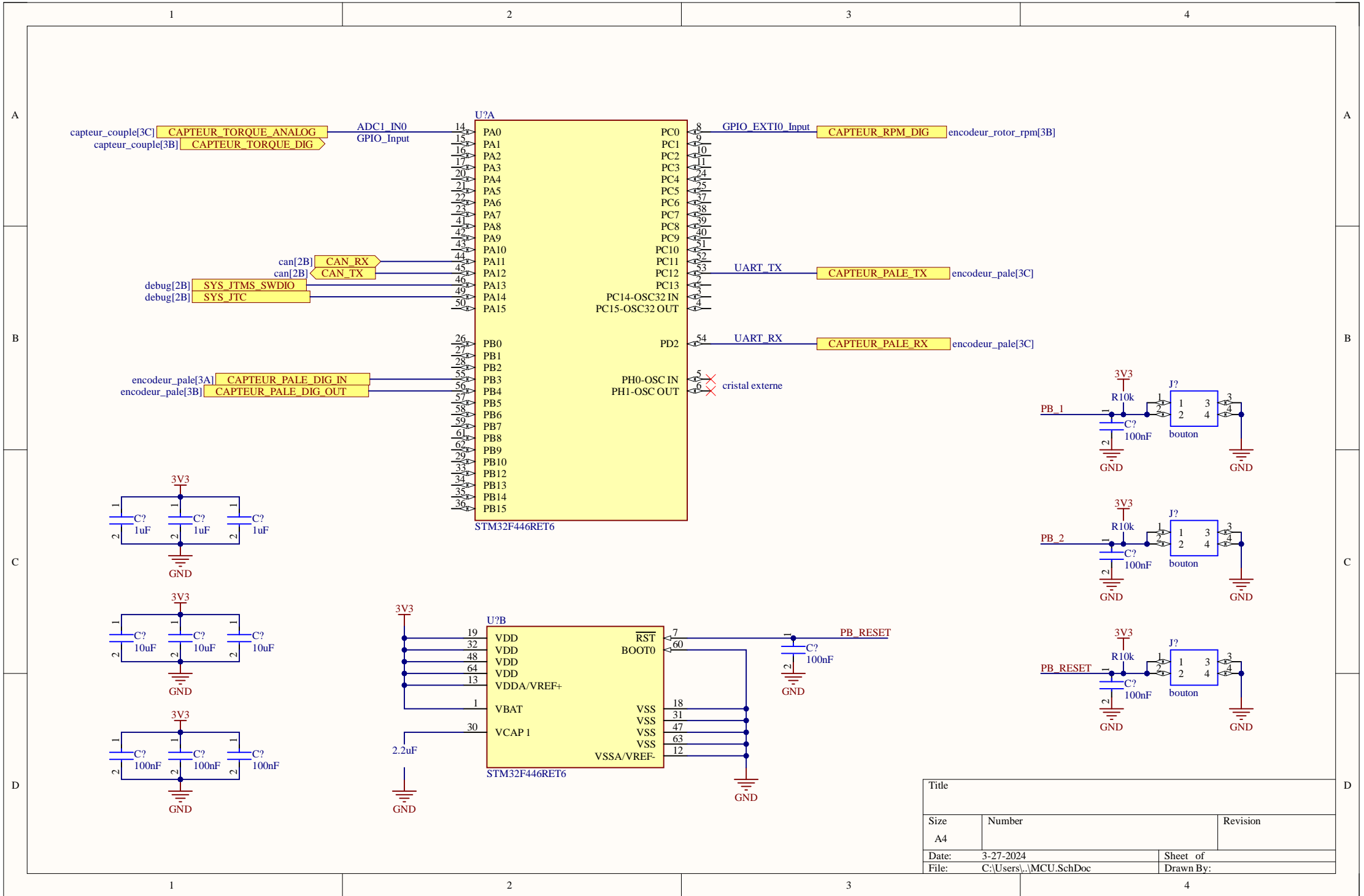
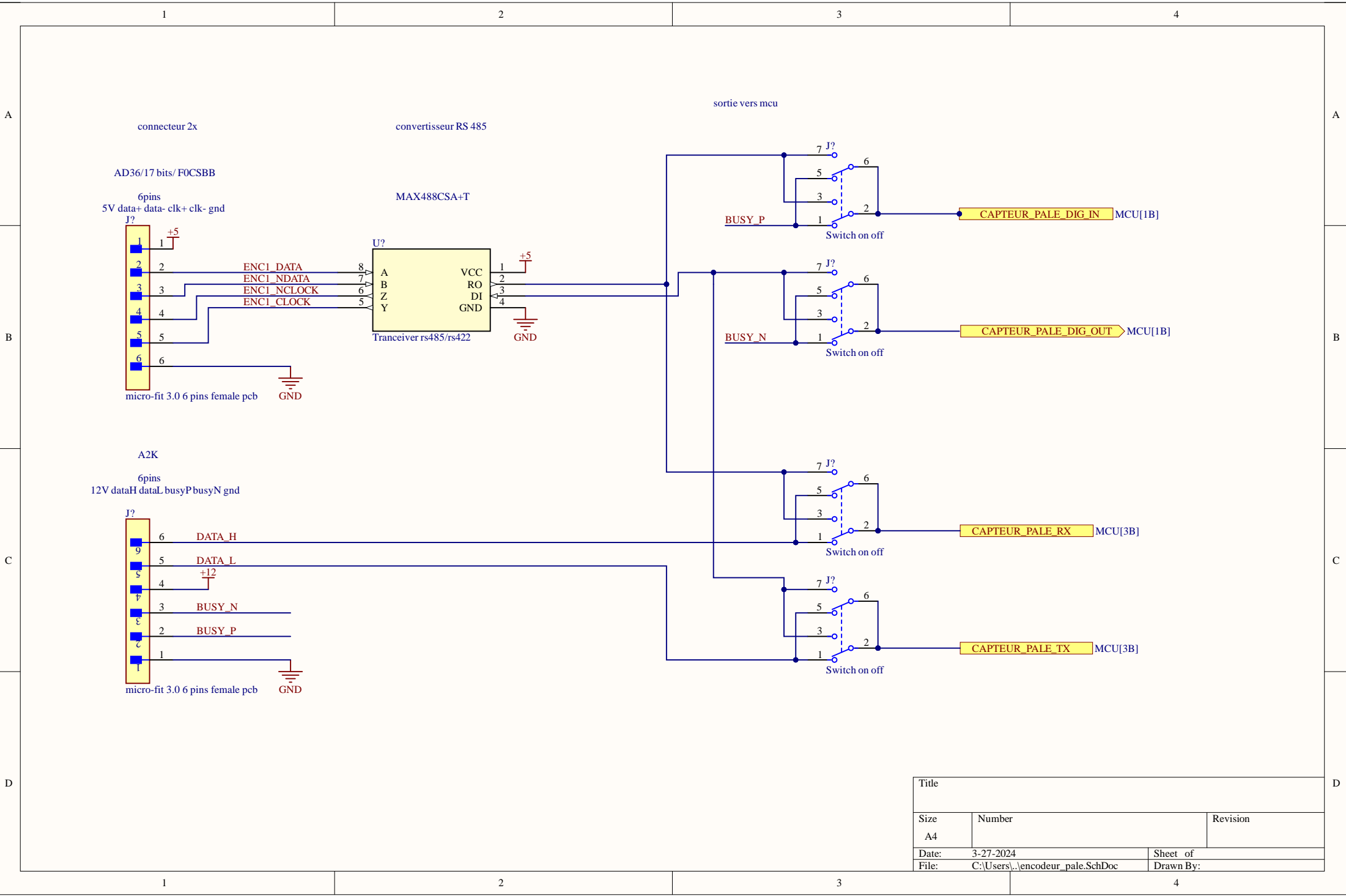


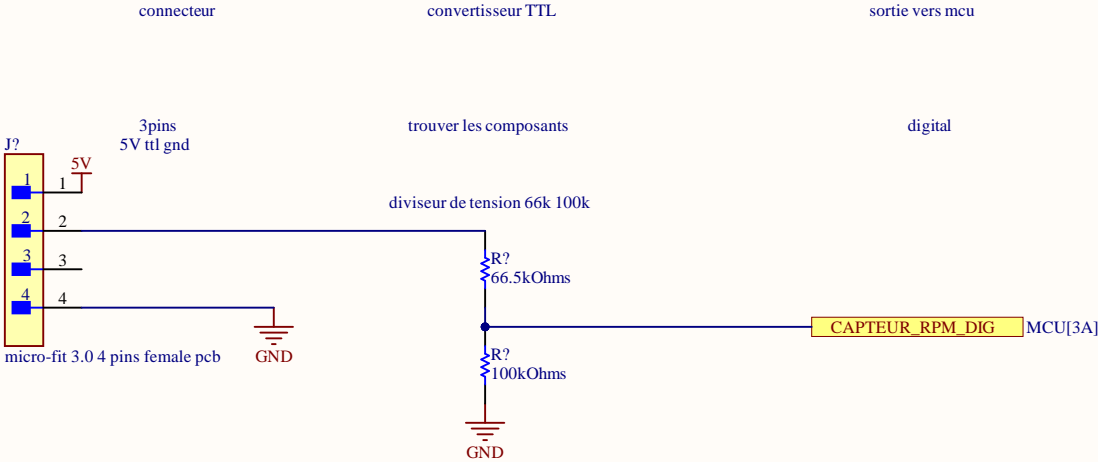
	1	2	3	4																				
A	Text																							
B	<div>4x 6 pins + 3x 3 pins</div> <div>4x 3 pins de large et 3x 2 pins de large</div> <div>2 connecteurs arriere : boite élé + debug le reste sort vers le haut</div>																							
C																								
D	<table><tr><td colspan="4">Title</td></tr><tr><td>Size</td><td colspan="2">Number</td><td>Revision</td></tr><tr><td>A4</td><td colspan="2"></td><td></td></tr><tr><td>Date:</td><td colspan="2">3-27-2024</td><td>Sheet of</td></tr><tr><td>File:</td><td colspan="2">C:\Users\...\projet_overview.SchDoc</td><td>Drawn By:</td></tr></table>				Title				Size	Number		Revision	A4				Date:	3-27-2024		Sheet of	File:	C:\Users\...\projet_overview.SchDoc		Drawn By:
Title																								
Size	Number		Revision																					
A4																								
Date:	3-27-2024		Sheet of																					
File:	C:\Users\...\projet_overview.SchDoc		Drawn By:																					
	1	2	3	4																				



Title		
Size	Number	Revision
A4		
Date:	3-27-2024	Sheet of
File:	C:\Users\...\MCU.SchDoc	Drawn By:



Title		
Size	Number	Revision
A4		
Date:	3-27-2024	Sheet of
File:	C:\Users\...\encodeur_pale.SchDoc	Drawn By:

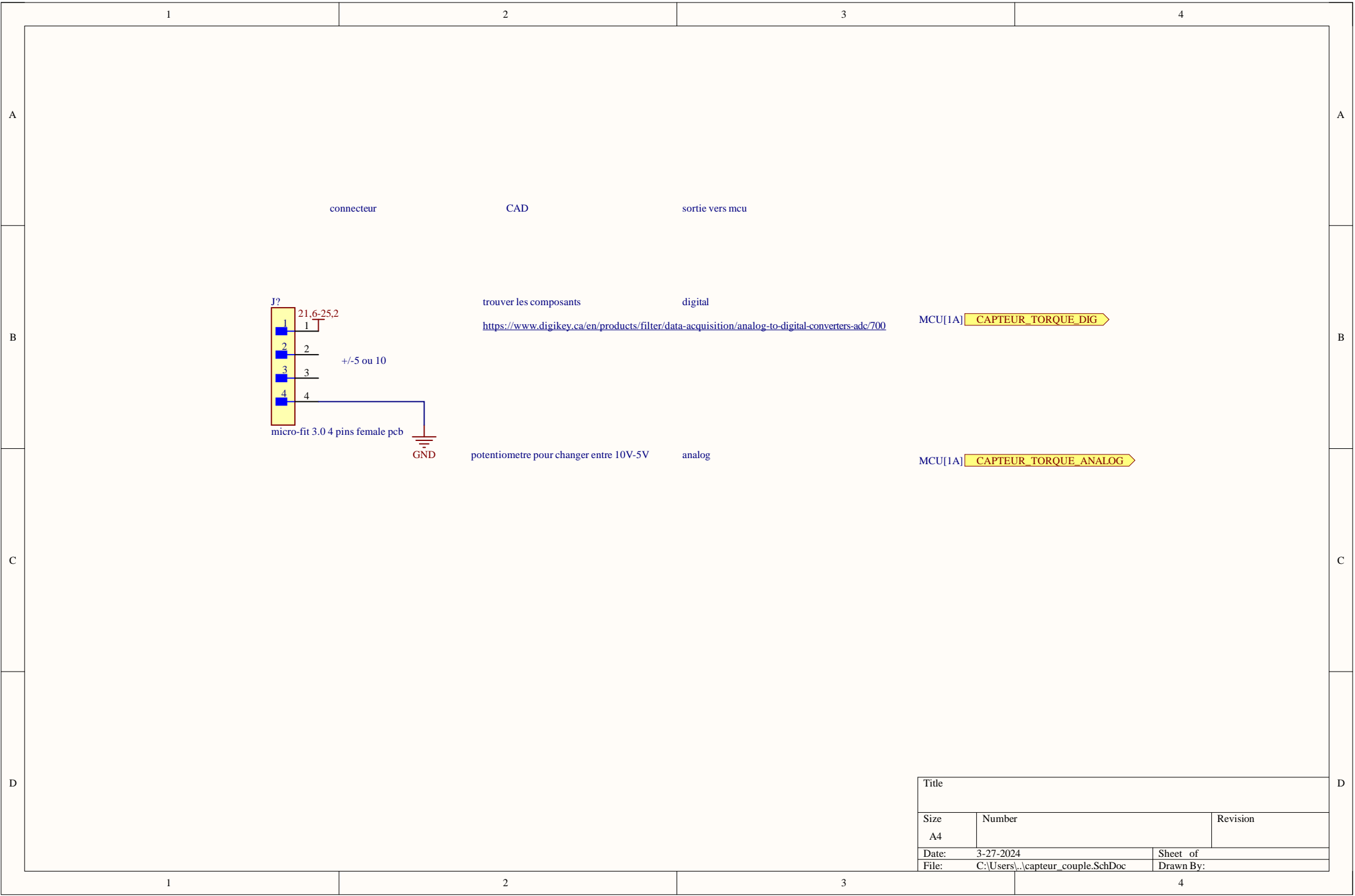


<https://forum.allaboutcircuits.com/threads/convert-digital-signal-from-ttl-5v-to-raspberry-pi-gpio-3-3v.166842/>

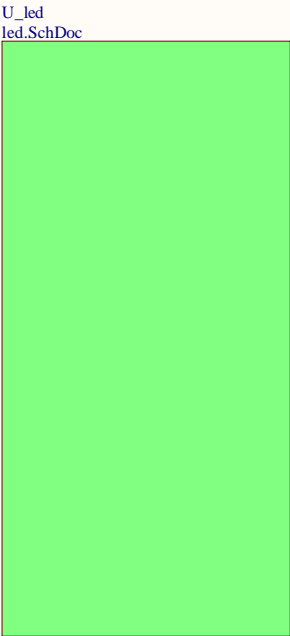
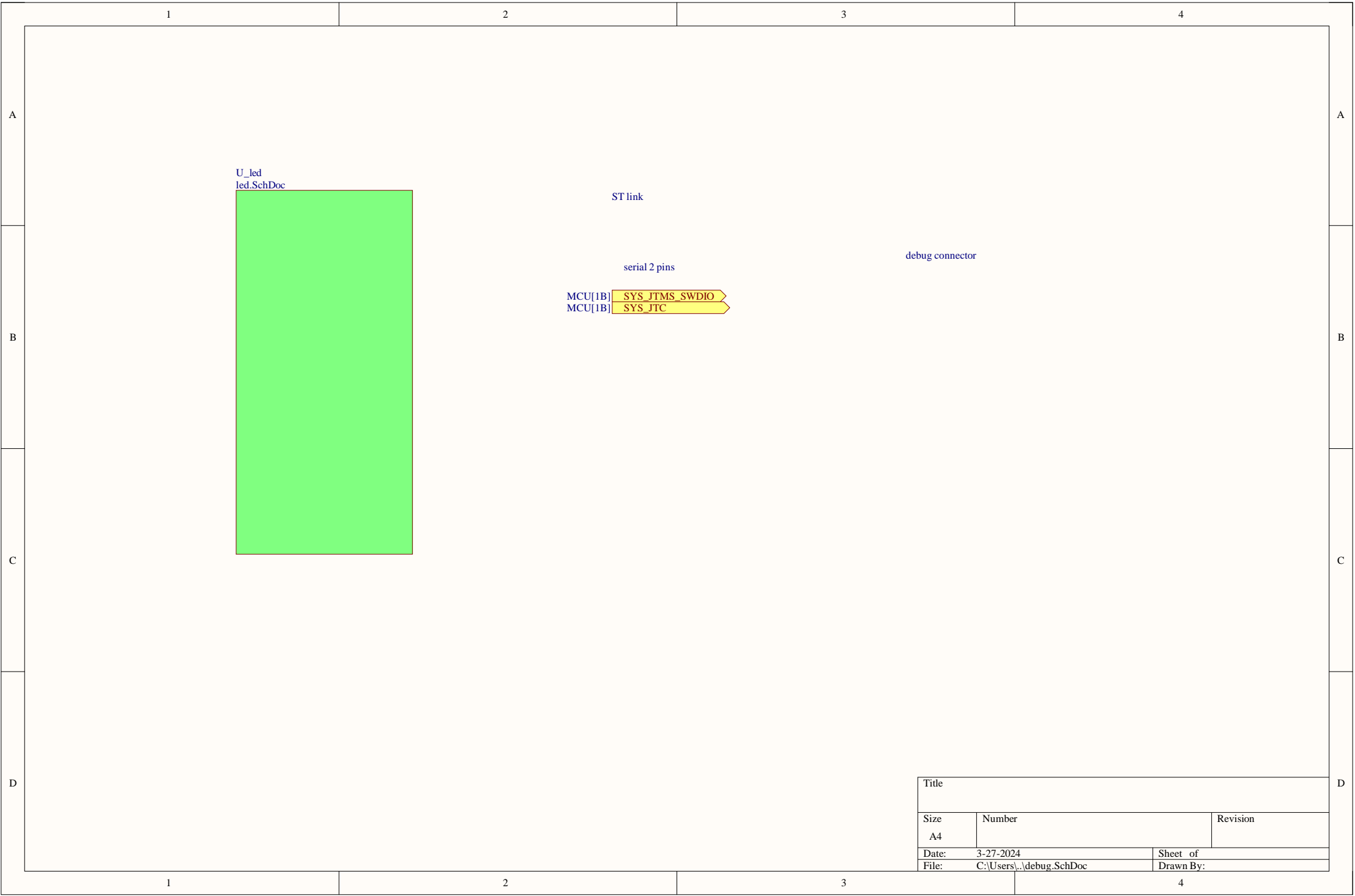
ancien ship sur pcb chinook

Logic Level Converter 5V to 3v3
https://www.ti.com/lit/ds/symlink/sn74cb3t3384.pdf?ts=1709400255768&ref_url=https%253A%252F%252Fwww.ti.com%252Fproduct%252FSN74CB3T3384%253FHQS%253Dti-null-null-verifimanuf_manuf-manu-pf-octopart-ww

Title		
Size	Number	Revision
A4		
Date:	3-27-2024	Sheet of
File:	C:\Users\...\encodeur_rotor_rpm.SchDoc	Drawn By:



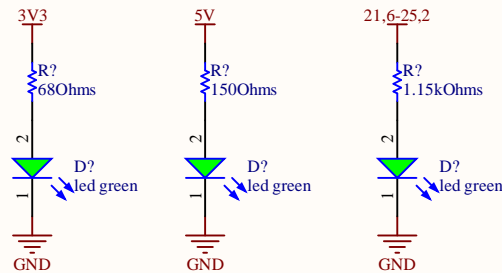
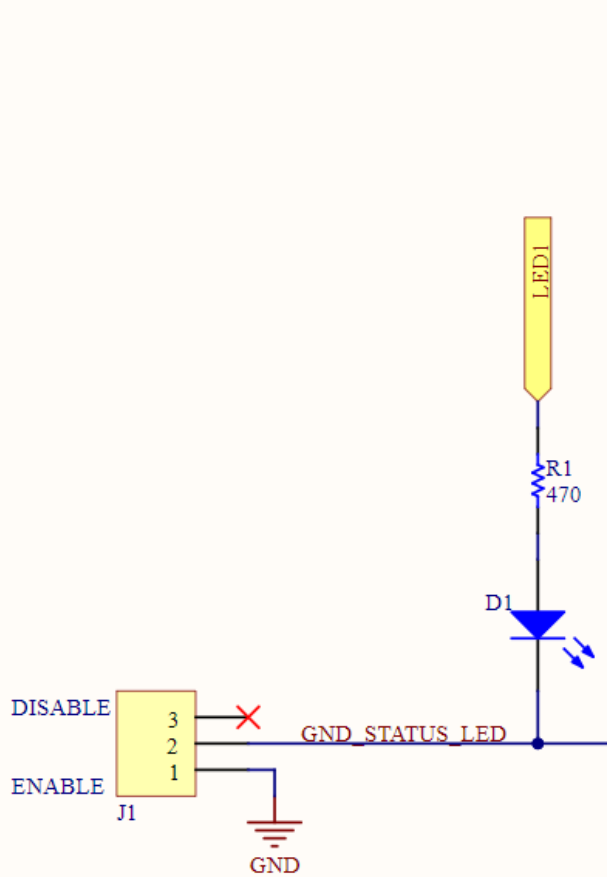
Title		
Size	Number	Revision
A4		
Date:	3-27-2024	Sheet of
File:	C:\Users\...\capteur_couple.SchDoc	Drawn By:



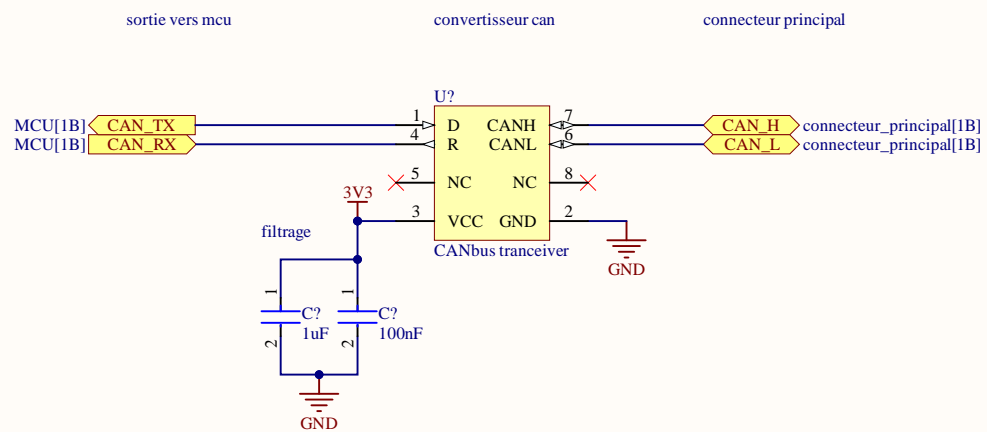
MCU[1B] SYS_JTMS_SWDIO
MCU[1B] SYS_JTC

Title		
Size A4	Number	Revision
Date:	3-27-2024	Sheet of
File:	C:\Users\...\debug.SchDoc	Drawn By:

symbol + footprint led



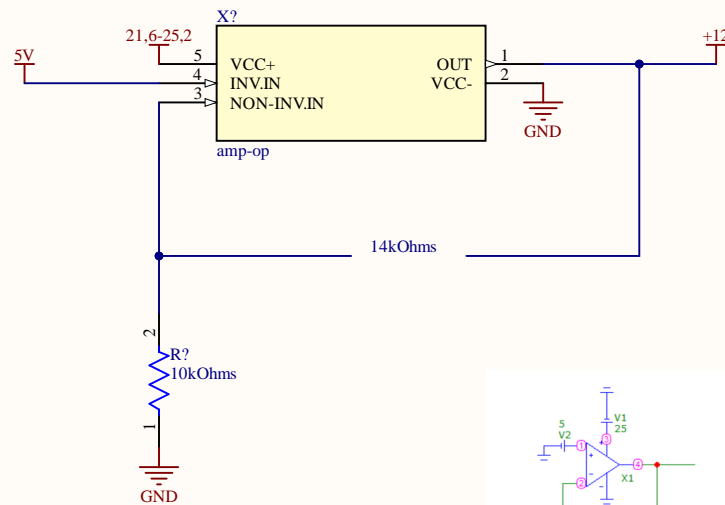
Title		
Size	Number	Revision
A4		
Date:	3-27-2024	Sheet of
File:	C:\Users\...\led.SchDoc	Drawn By:



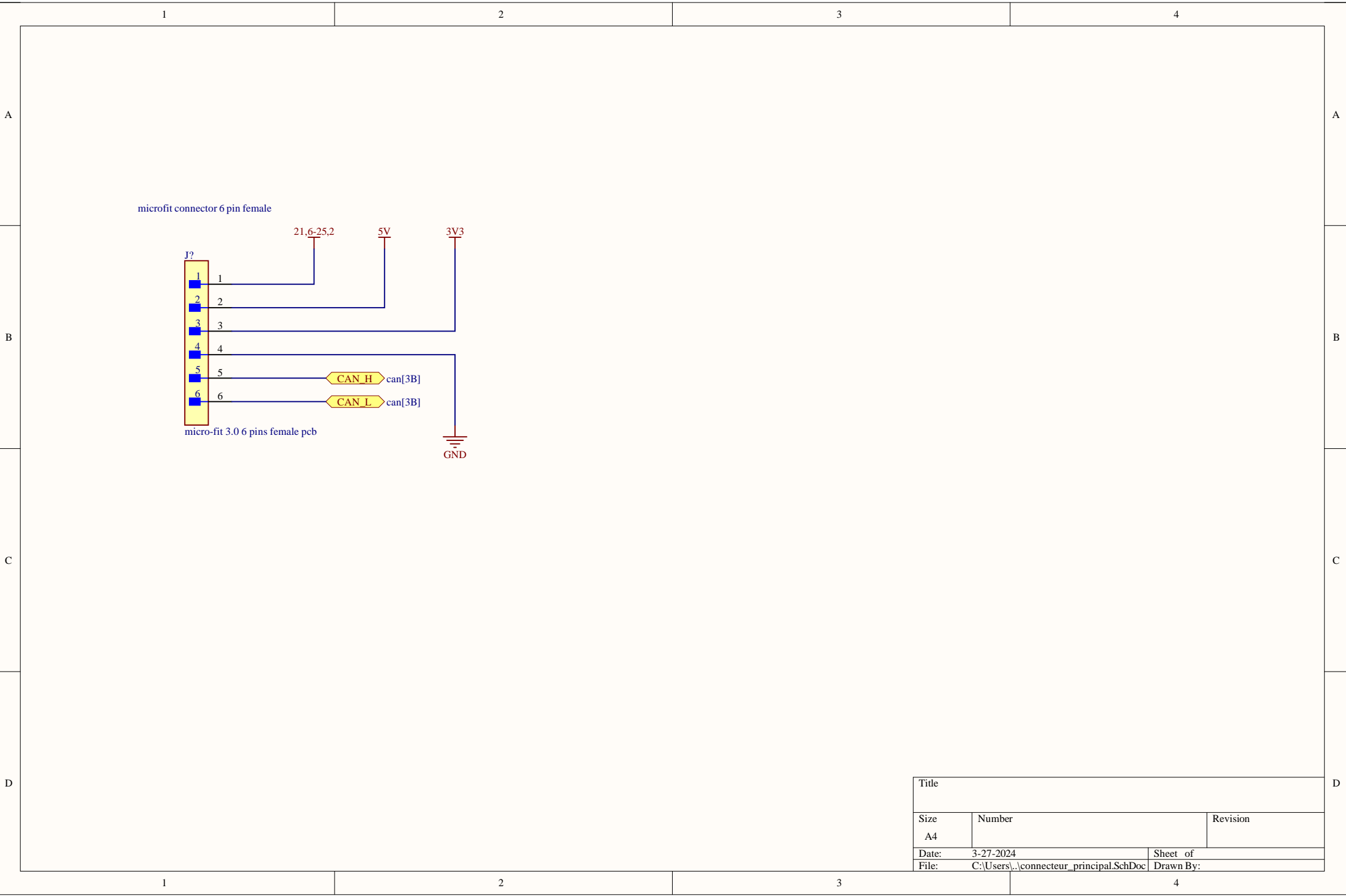
Title		
Size	Number	Revision
A4		
Date:	3-27-2024	Sheet of
File:	C:\Users\...\can.SchDoc	Drawn By:

connecteur principal vers power port

12V pour encodeur a2k
5V to 12V ampli-op



Title		
Size	Number	Revision
A4		
Date:	3-27-2024	Sheet of
File:	C:\Users\...\alimentation.SchDoc	Drawn By:



Title		
Size	Number	Revision
A4		
Date:	3-27-2024	Sheet of
File:	C:\Users\...\connecteur_principal.SchDoc	Drawn By:

Board Stack Report