

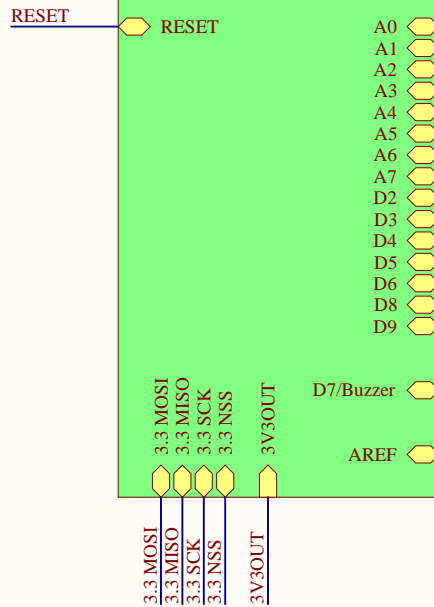
U_05_24V_to_5V
05_24V_to_5V.SchDoc



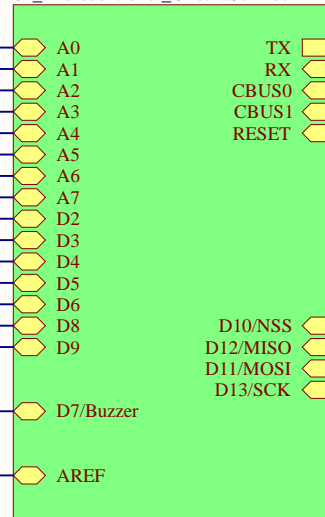
U_02_5V_Regulator_Circuit
02_5V_Regulator_Circuit.SchDoc



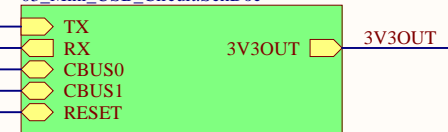
U_04_Pin_Headers
04_Pin_Headers.SchDoc



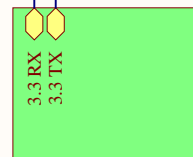
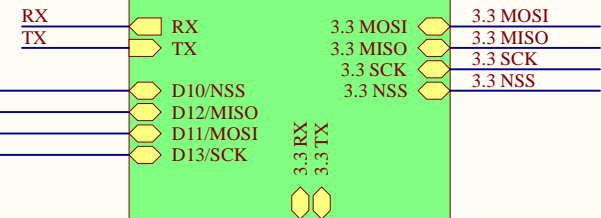
U_01_Microcontroller_Circuit
01_Microcontroller_Circuit.SchDoc



U_03_Mini_USB_Circuit
03_Mini_USB_Circuit.SchDoc

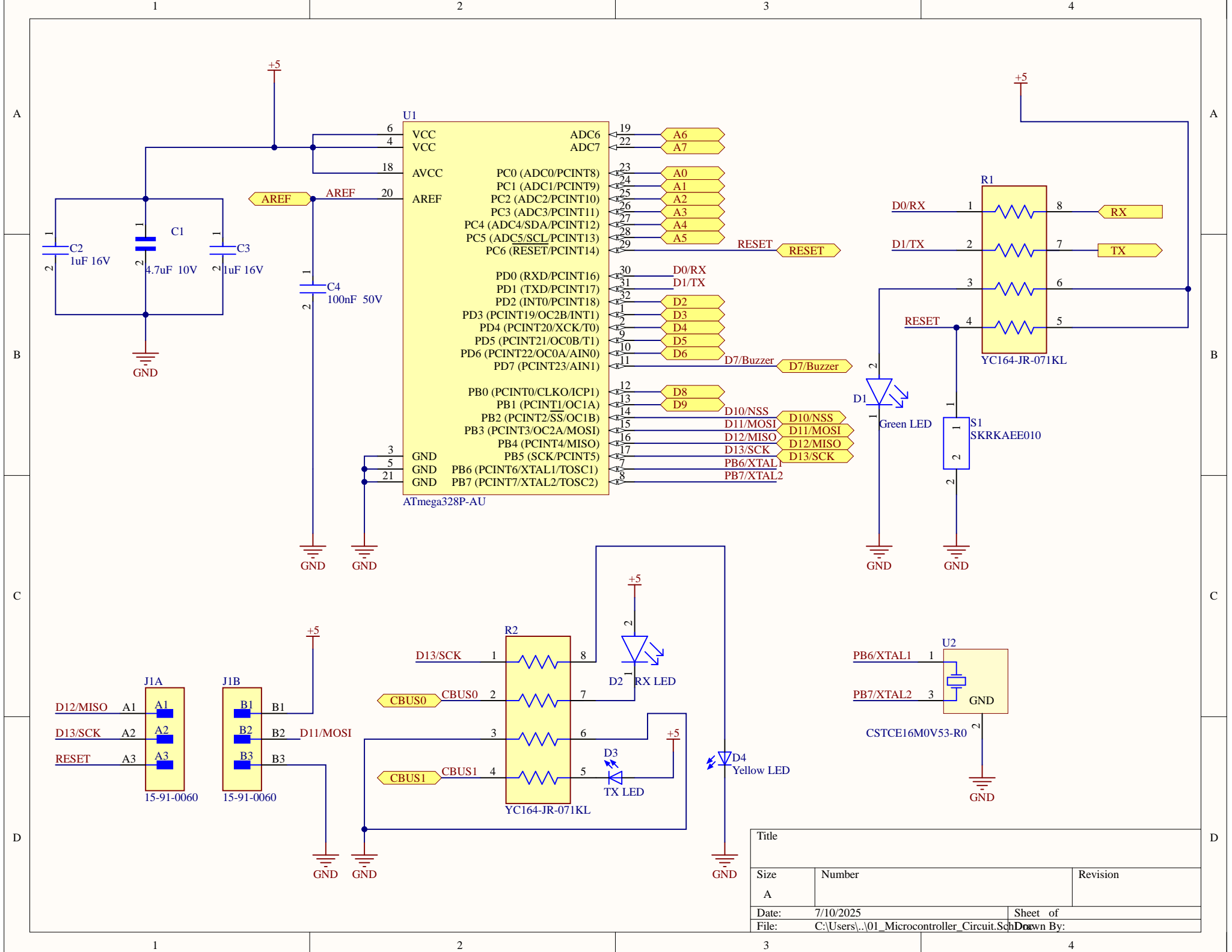


U_06_Logic_Level_Shifters
06_Logic_Level_Shifters.SchDoc

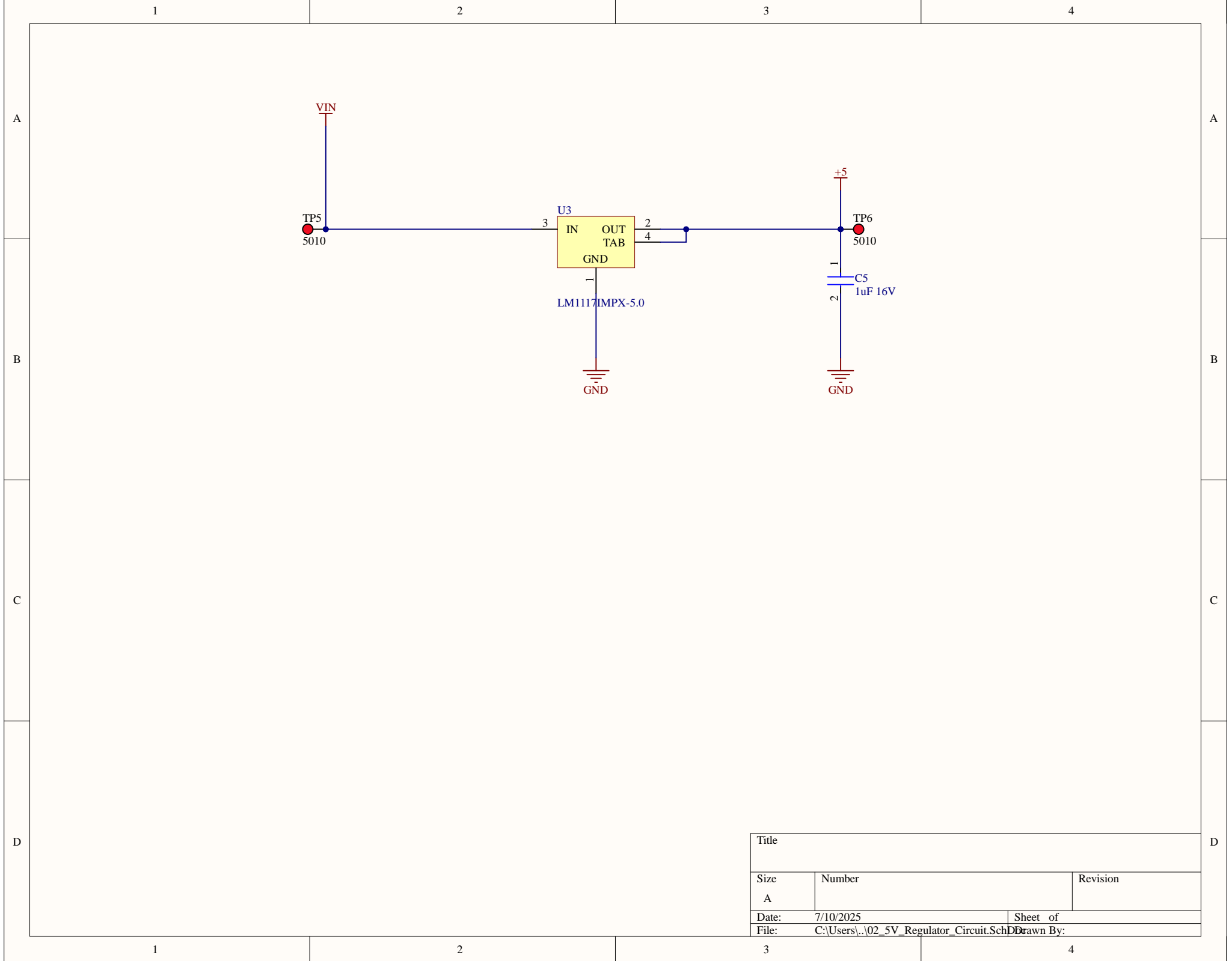


U_07_ESP-12F_Circuit
07_ESP-12F_Circuit.SchDoc

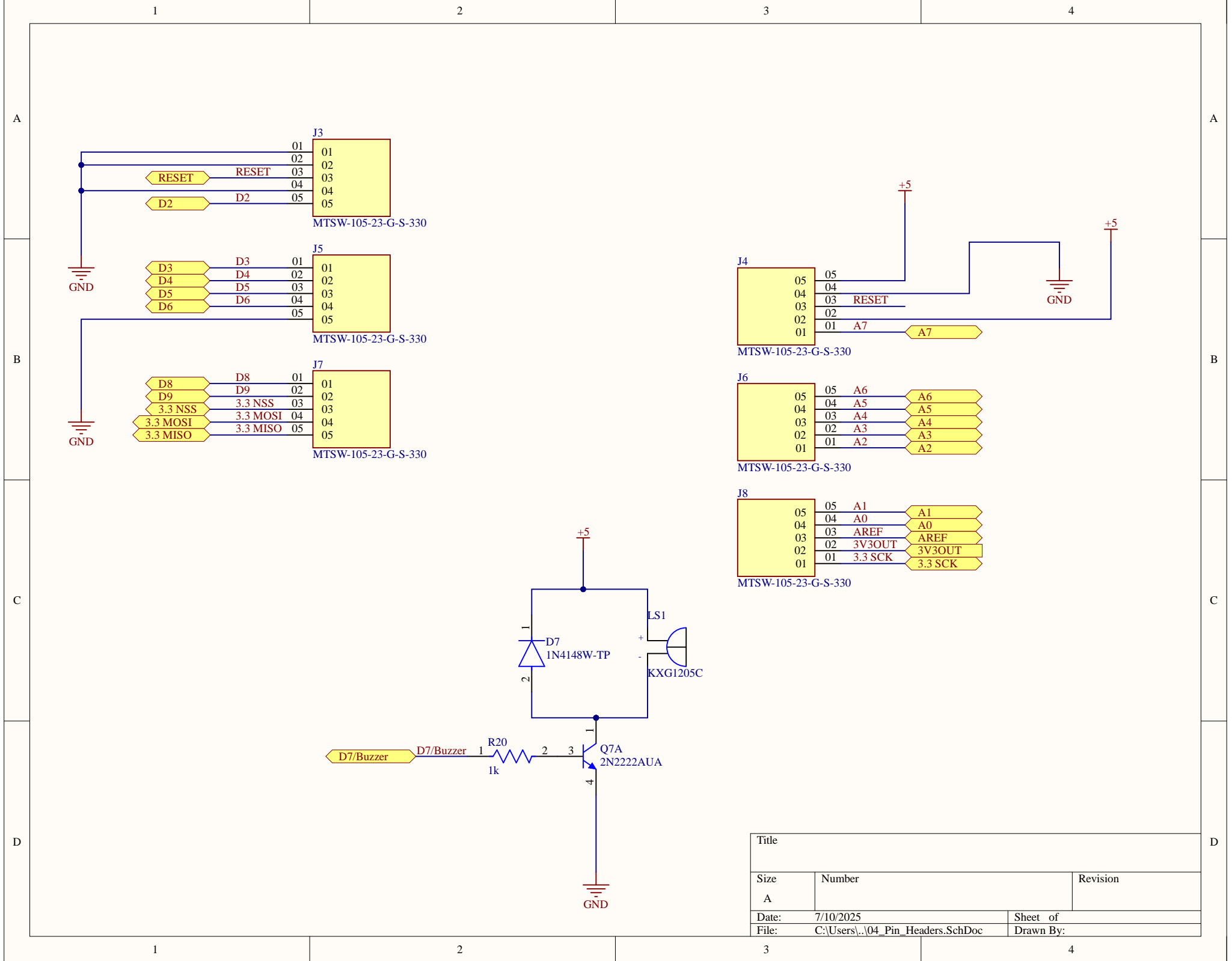
Title			
Size	Number		Revision
A			
Date:	7/10/2025		Sheet of
File:	C:\Users\...\00_Overview.SchDoc		Drawn By:



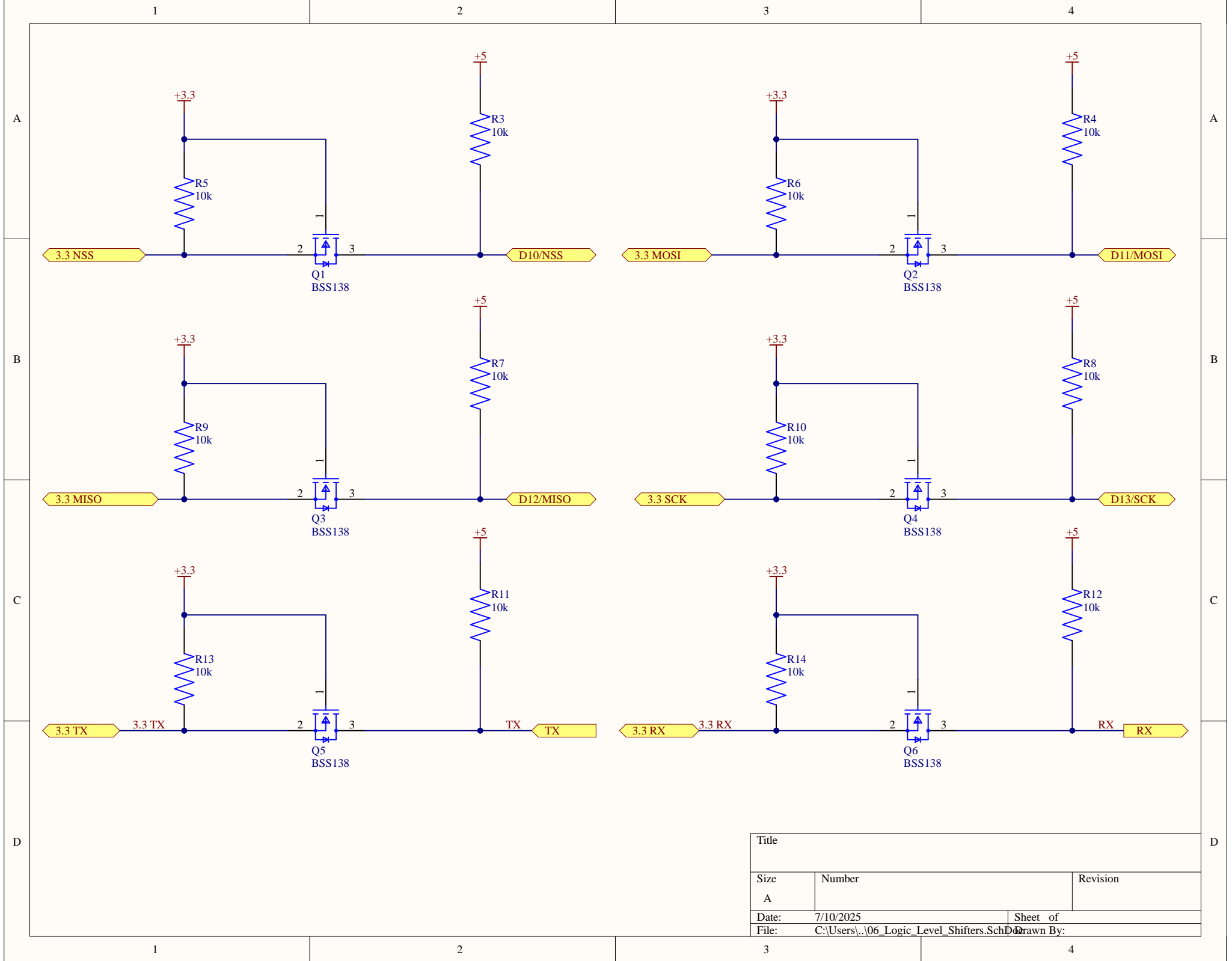
Title		
Size	Number	Revision
A		
Date:	7/10/2025	Sheet of
File:	C:\Users\...\01_Microcontroller_Circuit.SchDoc	Drawn By:



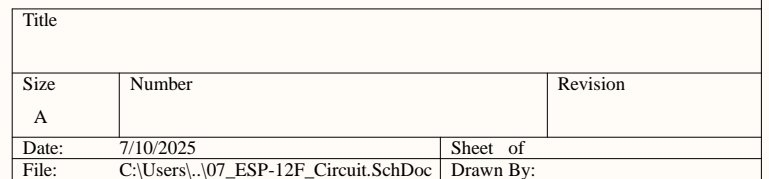
Title		
Size A	Number	Revision
Date:	7/10/2025	Sheet of
File:	C:\Users\...\02_5V_Regulator_Circuit.SchDoc	
	Drawn By:	

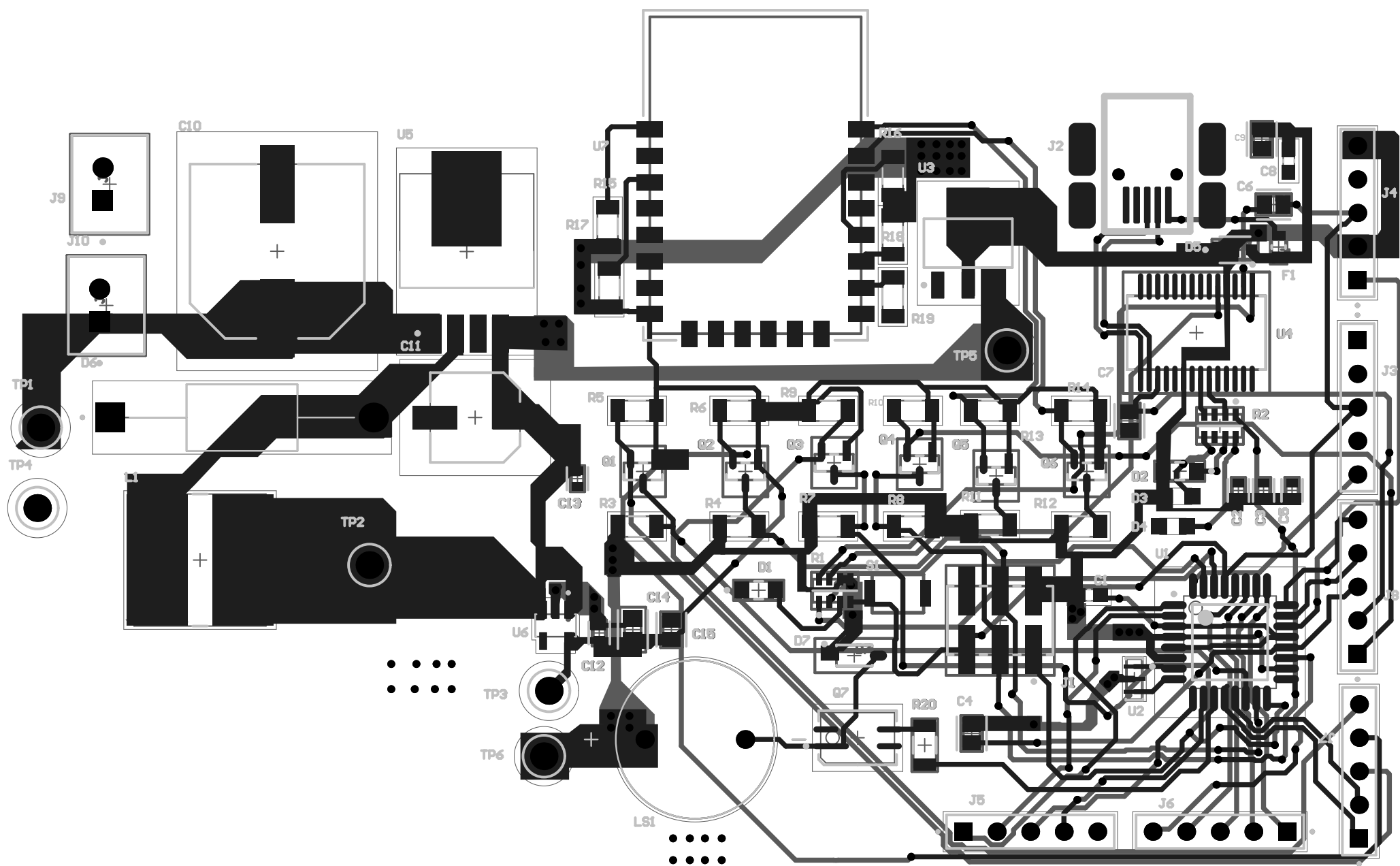


Title		
Size	Number	Revision
A		
Date:	7/10/2025	Sheet of
File:	C:\Users\...\04_Pin_Headers.SchDoc	Drawn By:



Title		
Size	Number	Revision
A		
Date:	7/10/2025	Sheet of
File:	C:\Users\...\06_Logic_Level_Shifters.SchDoc	Drawn By:





Board Stack Report