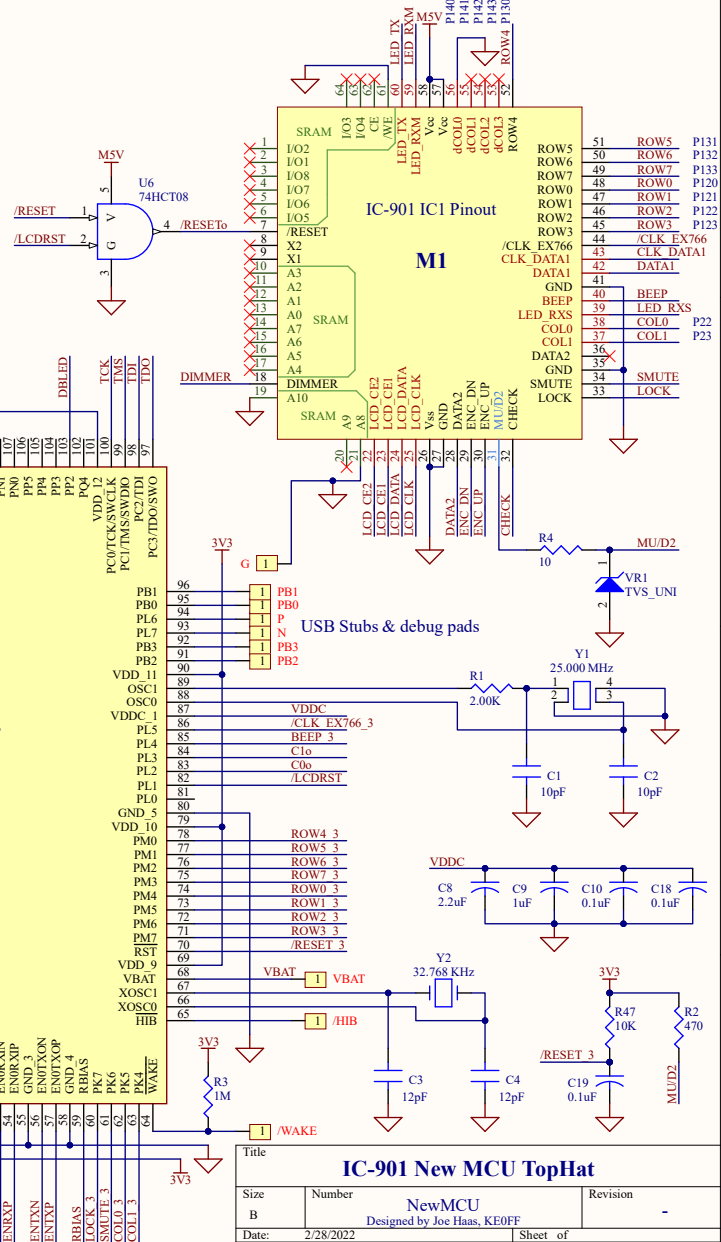
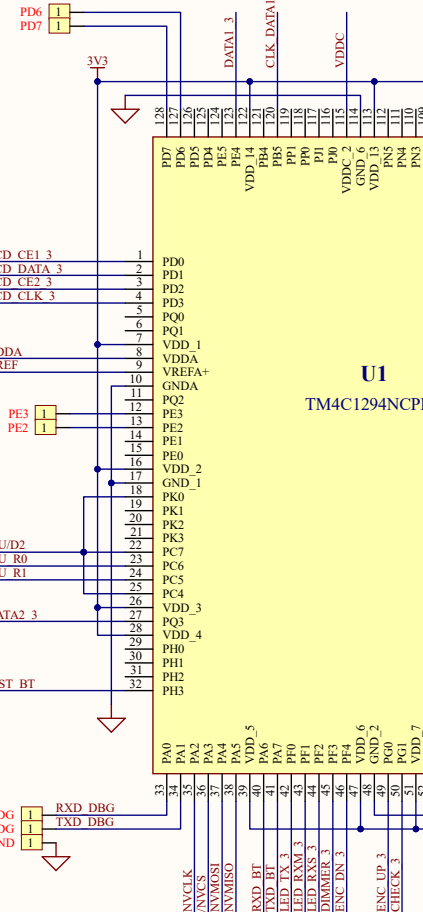
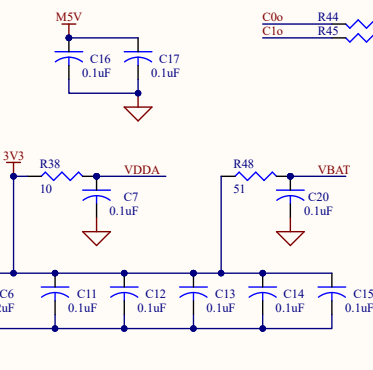


- 1) Select peripherals/pin assignments
 - * SSIO I/O for NVRAM
 - * SSII OUT for DATA1
 - !! Not sure about how EX766 mode works yet !!
 - * SSII OUT for LCD
 - * SSII IN for DATA2
 - * PWM for LED brt (x3)
 - * PWM for backlight
 - * UART2 I/O for BT
 - * UART0 I/O for remote/debug
 - * UART4 IN for wired remote control mic
 - * Edge GPIO & timer for DATA2
 - * Comparators 1 & 0 to decode 3 MU/D2 states
 - * GPIO for buttons (row/col)
 - * Edge GPIO for up/dn encoder
 - * TOCCP0 (BEEP)



Title			<h1 style="text-align: center;">IC-901 New MCU TopHat</h1>		
Size	Number			Revision	
B	<h2 style="text-align: center;">NewMCU</h2> <p style="text-align: center;">Designed by Joe Haas, KE0FF</p>			-	
Date:	2/28/2022			Sheet of	
File:	C:\Users\...IC901 NwBrn.SchDoc			Drawn By: KE0FF	