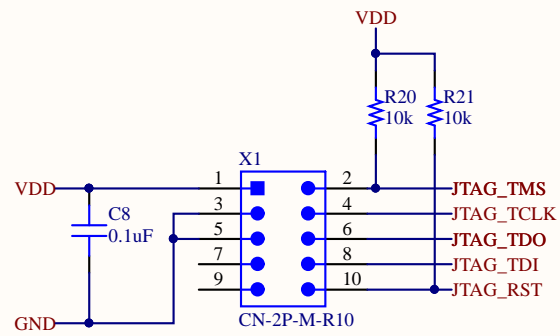
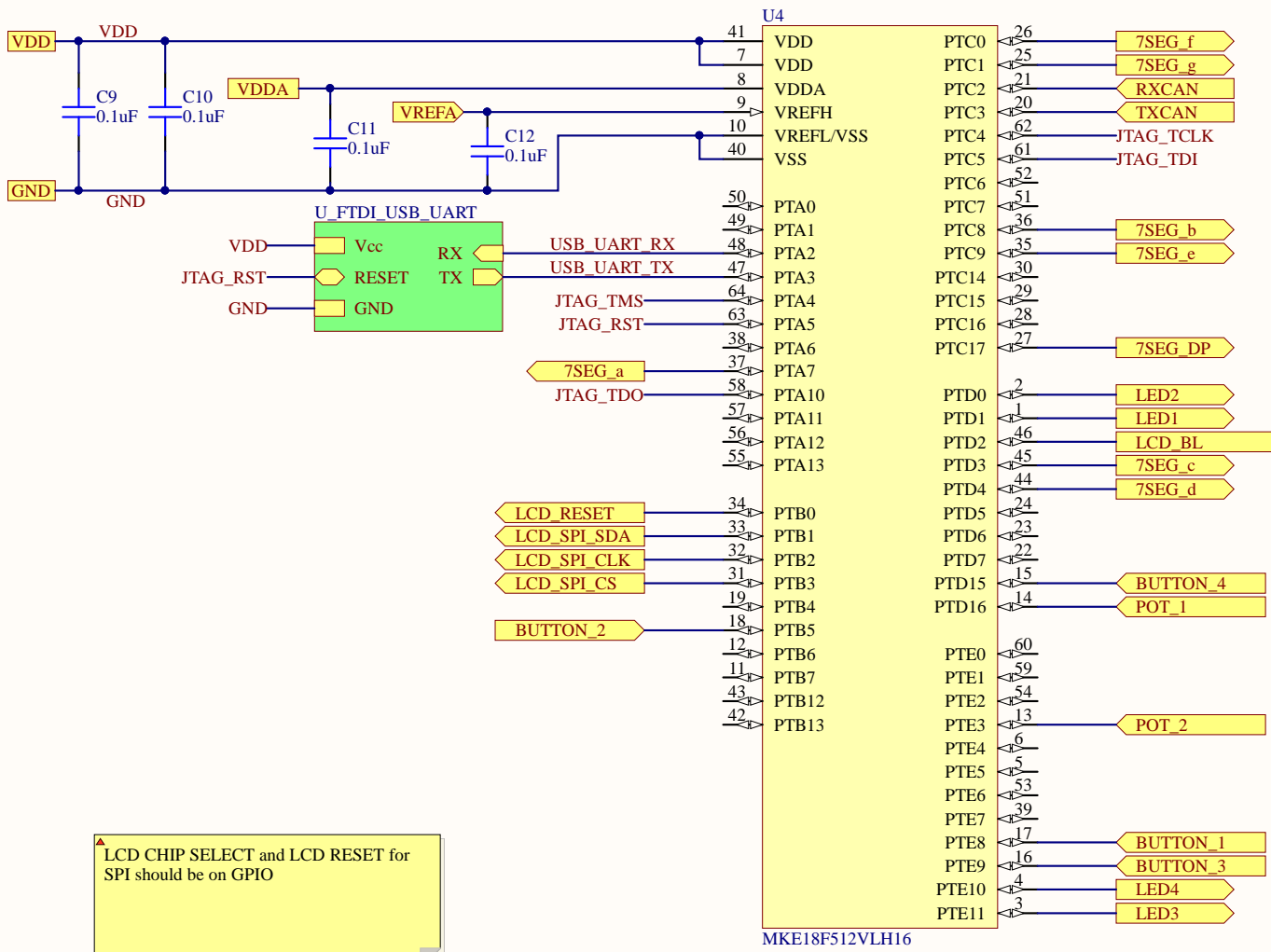


PLACE PINS

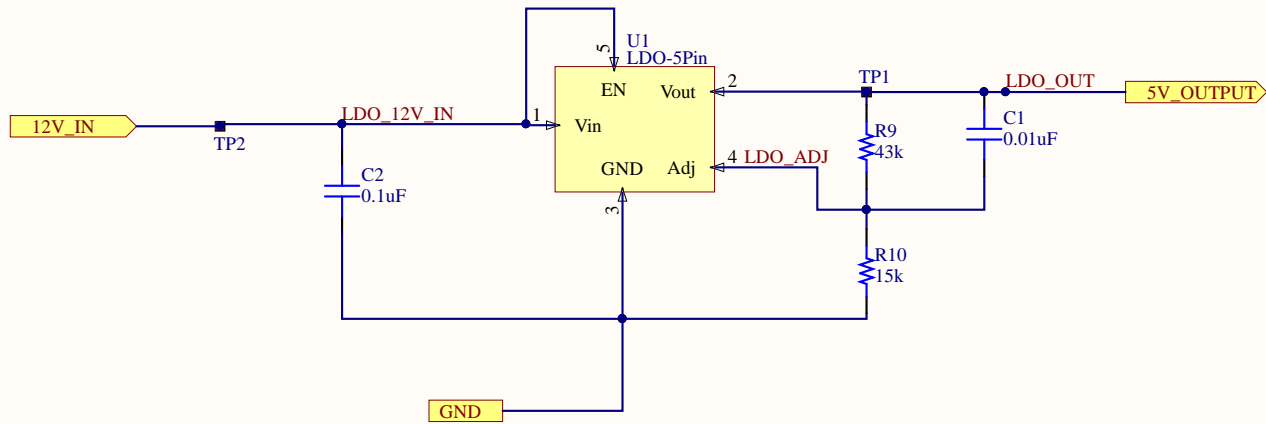


▲ LCD CHIP SELECT and LCD RESET for SPI should be on GPIO

Title		
Size	Number	Revision
A		
Date:	12/21/2019	Sheet of
File:	C:\Users\...\MKE1xFxxxVLH.SchDoc	Drawn By:

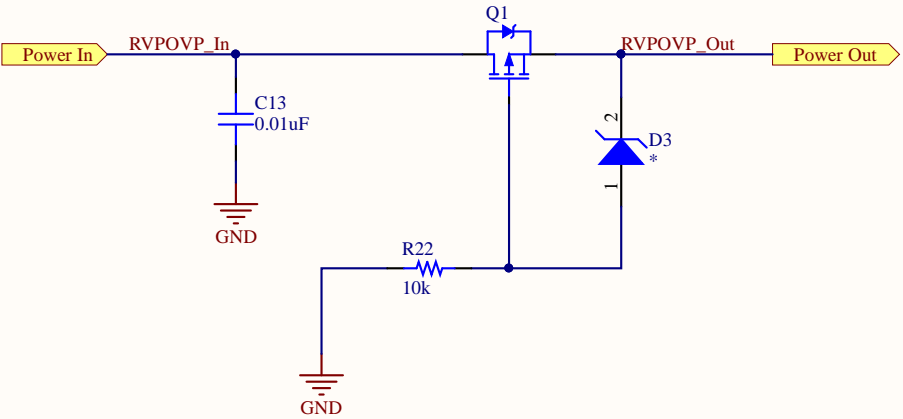
Takes the 12V input and converts it to 5V output using an LDO.

Degrees Celsius rise = 105 * current (A)

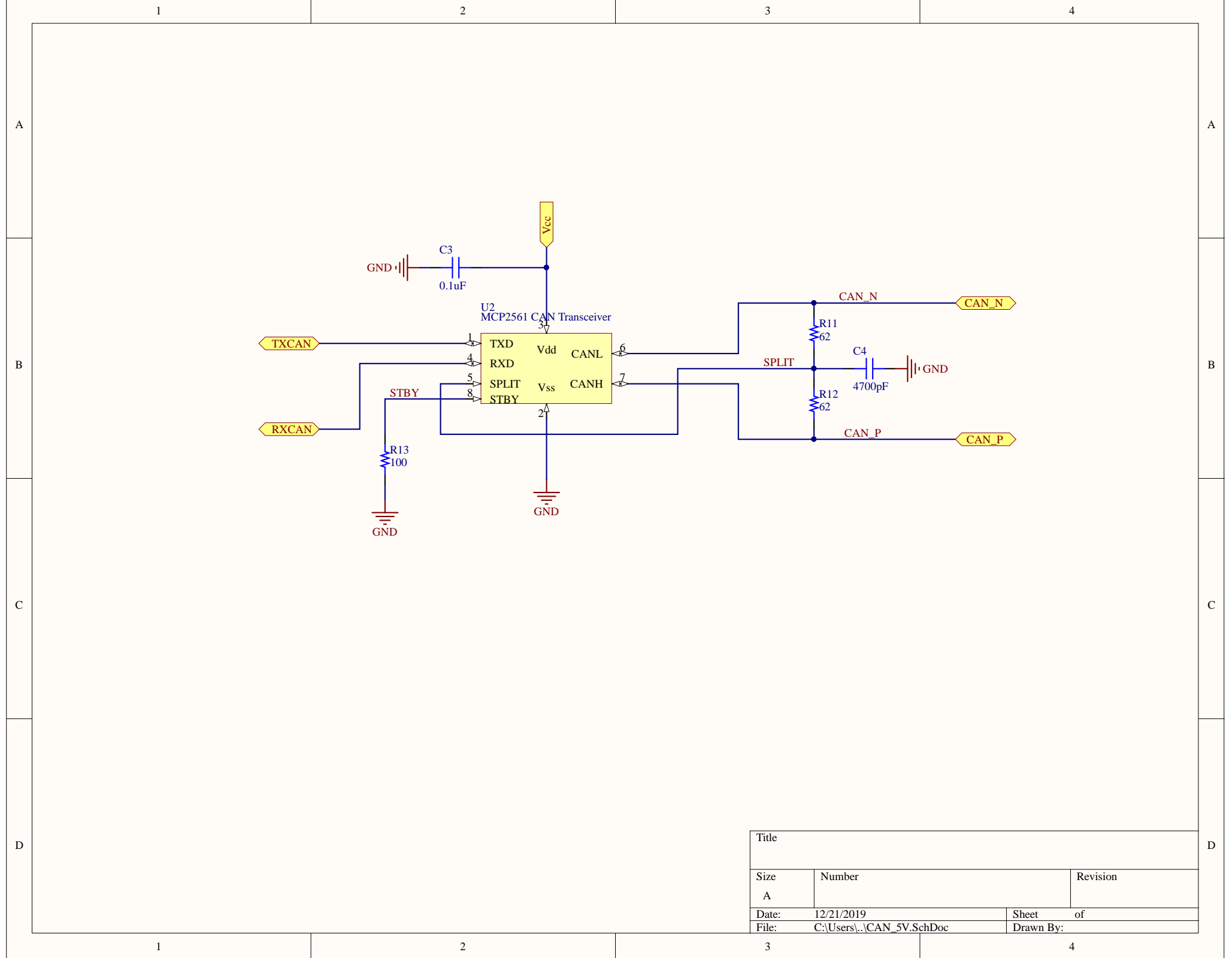


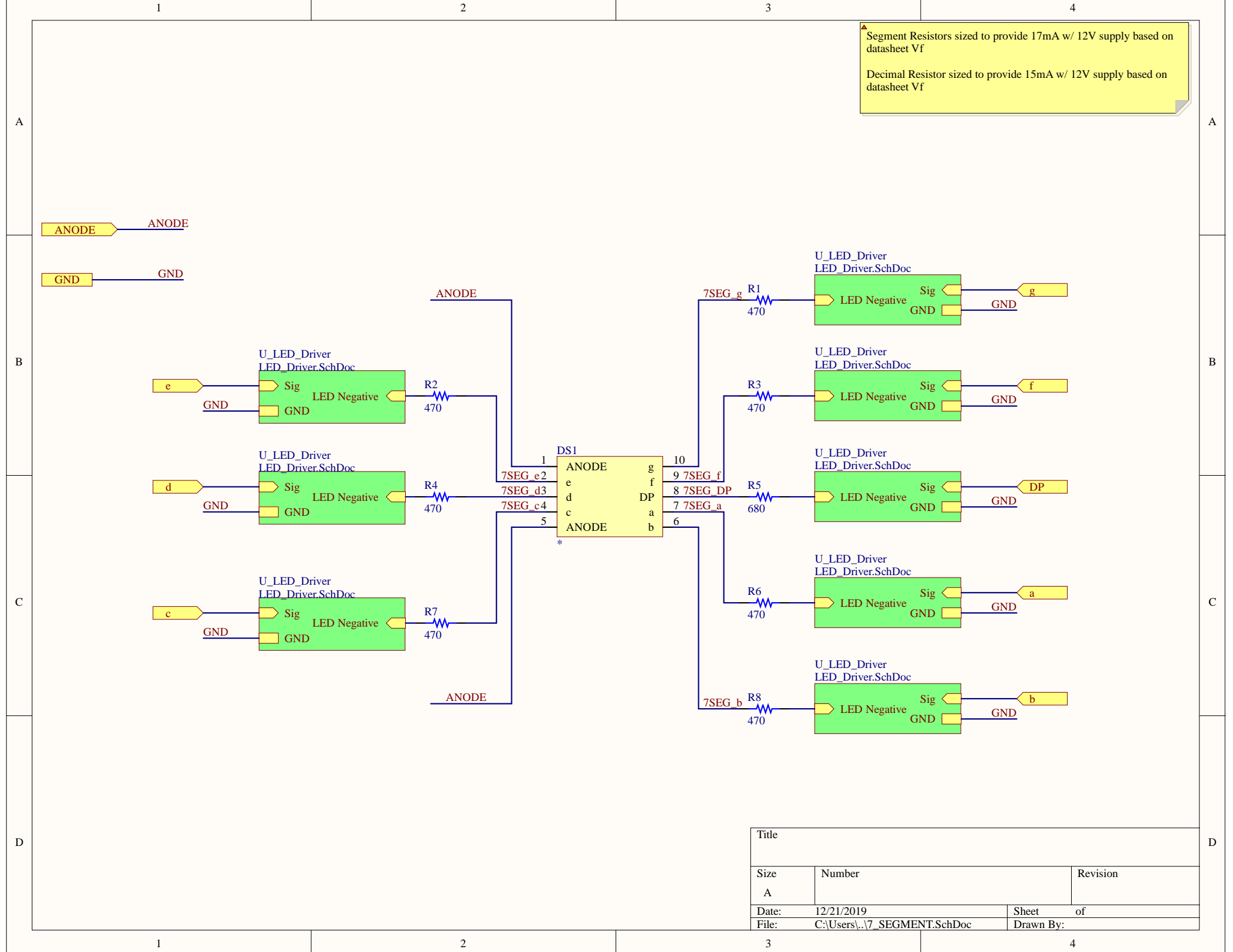
Title
12V_to_5V_Converter

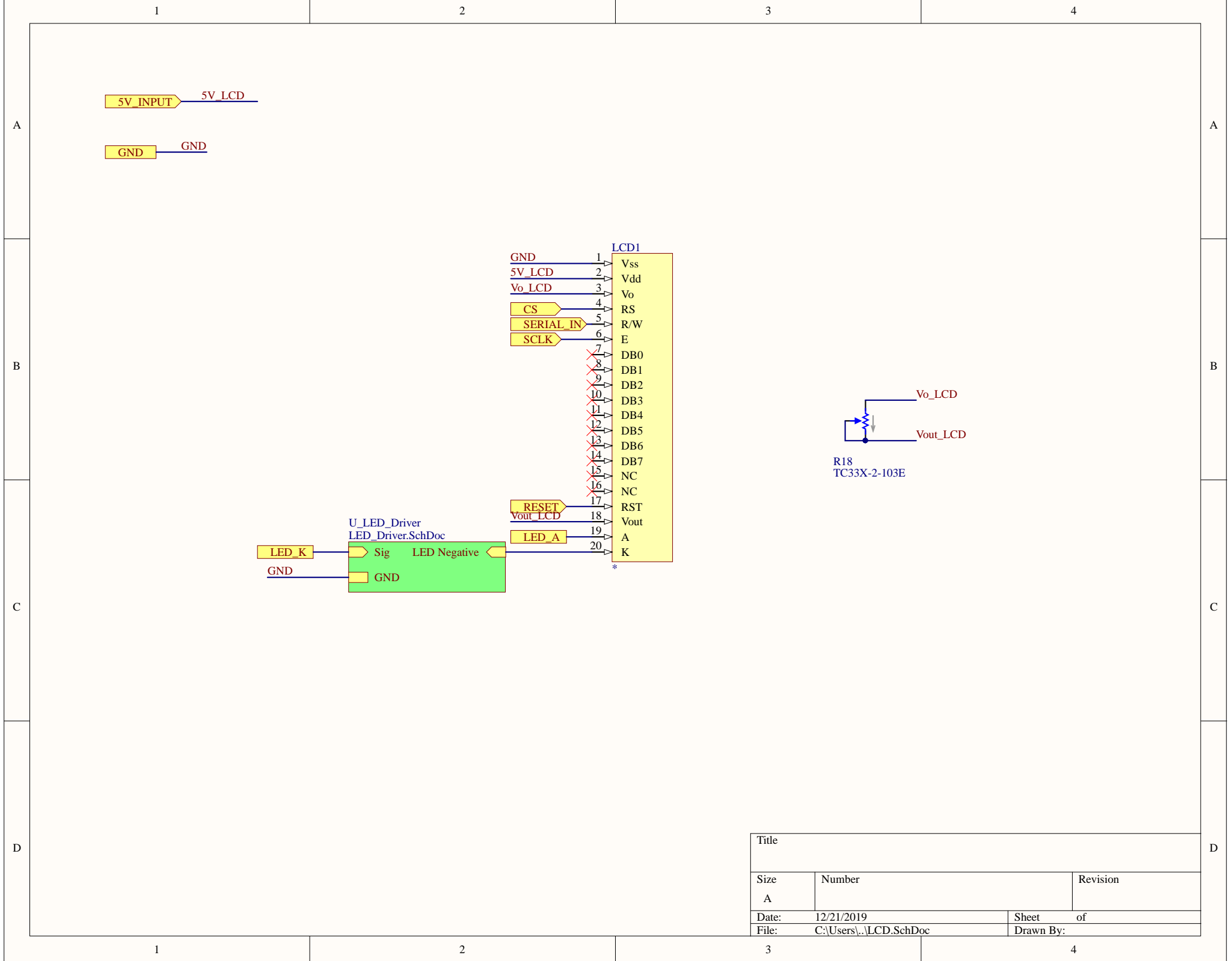
Size	Number	Revision
A		
Date:	12/21/2019	Sheet of
File:	C:\Users\...\12V_to_5V_LDO_1A.SchDoc	Drawn By:



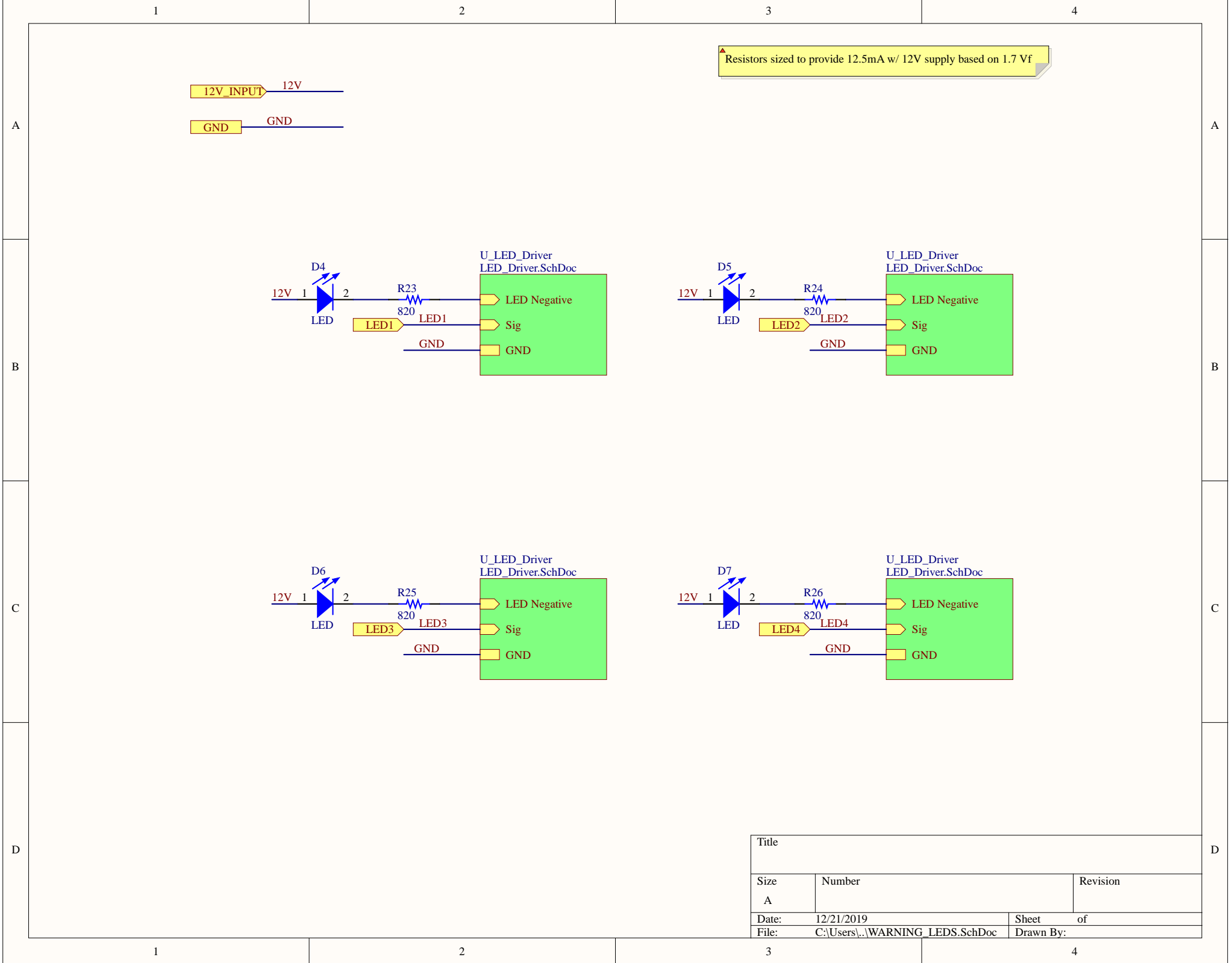
Title			
Size	Number		Revision
A			
Date:	12/21/2019	Sheet	of
File:	C:\Users\...\RVPOVP.SchDoc	Drawn By:	

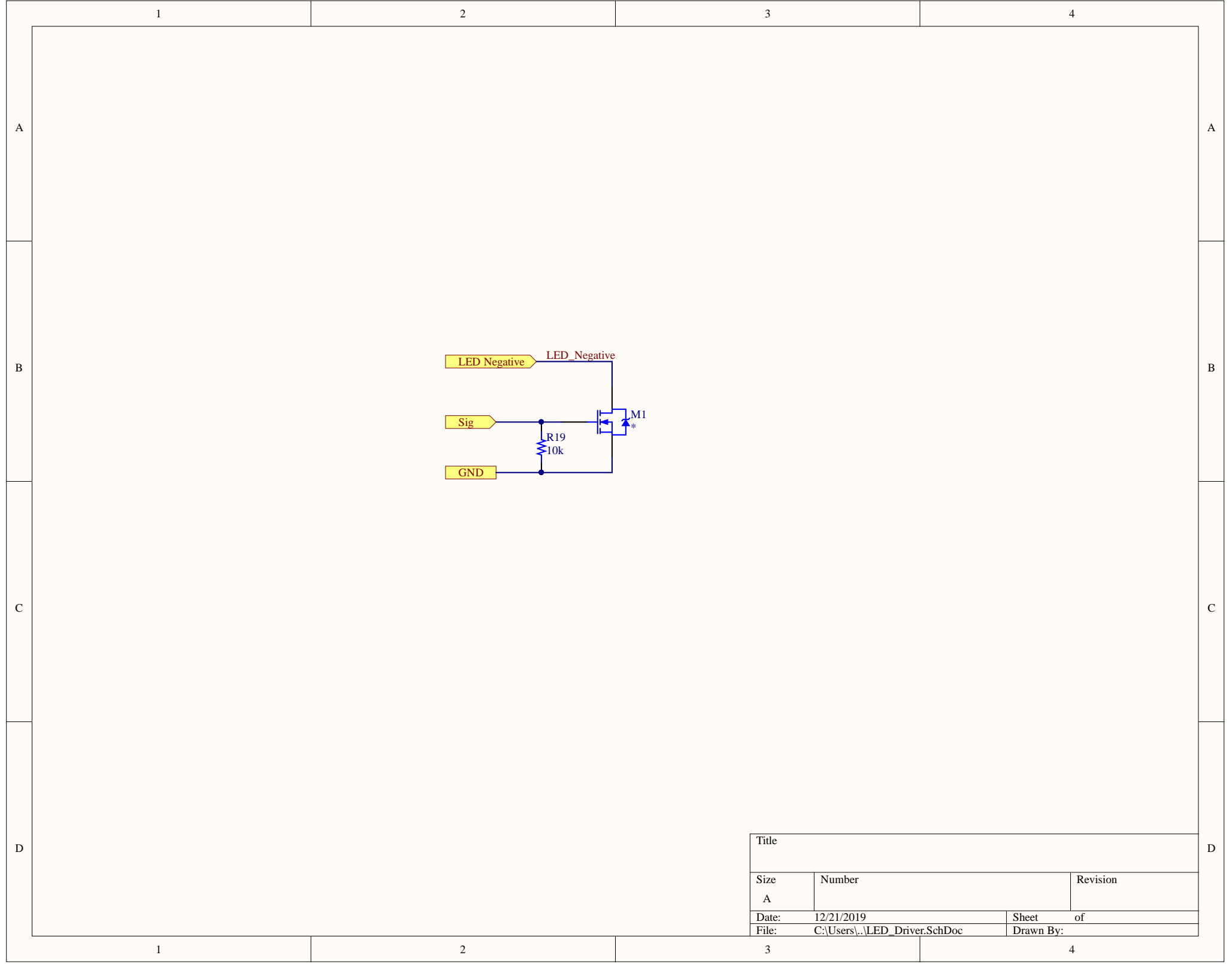


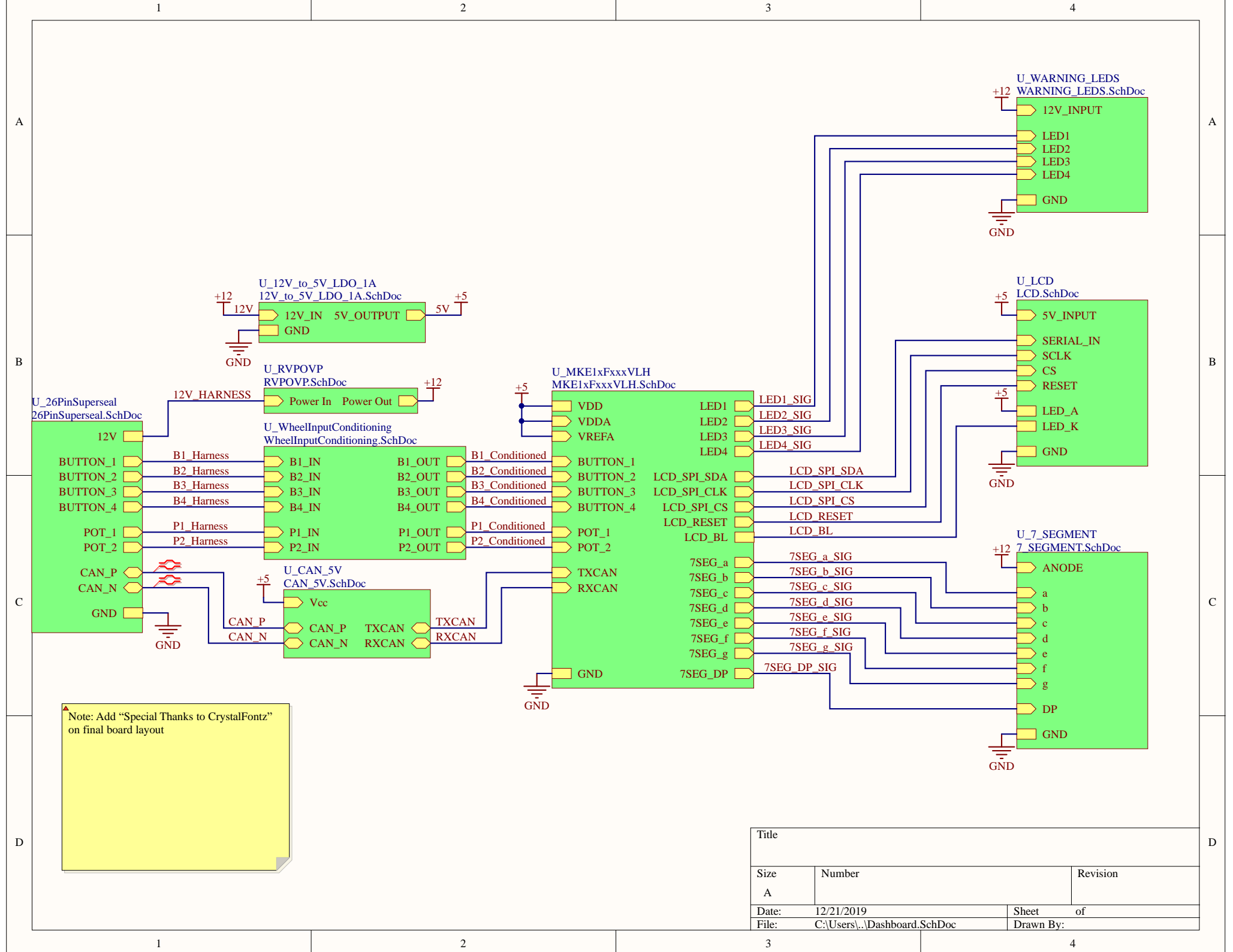


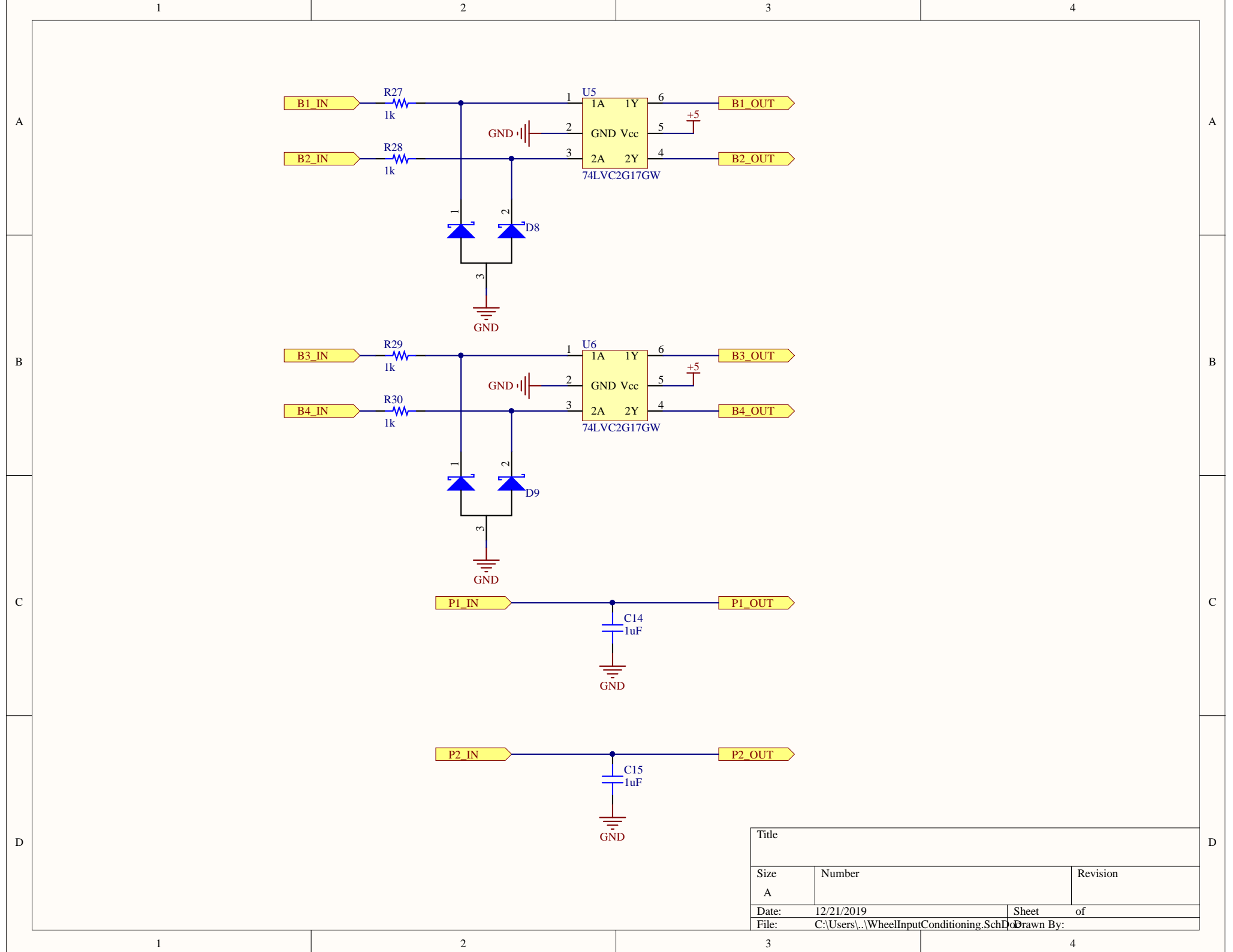


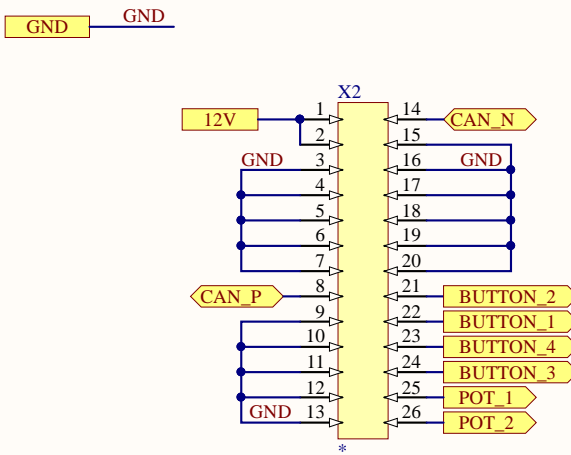
Title		
Size	Number	Revision
A		
Date:	12/21/2019	Sheet of
File:	C:\Users\...\LCD.SchDoc	Drawn By:



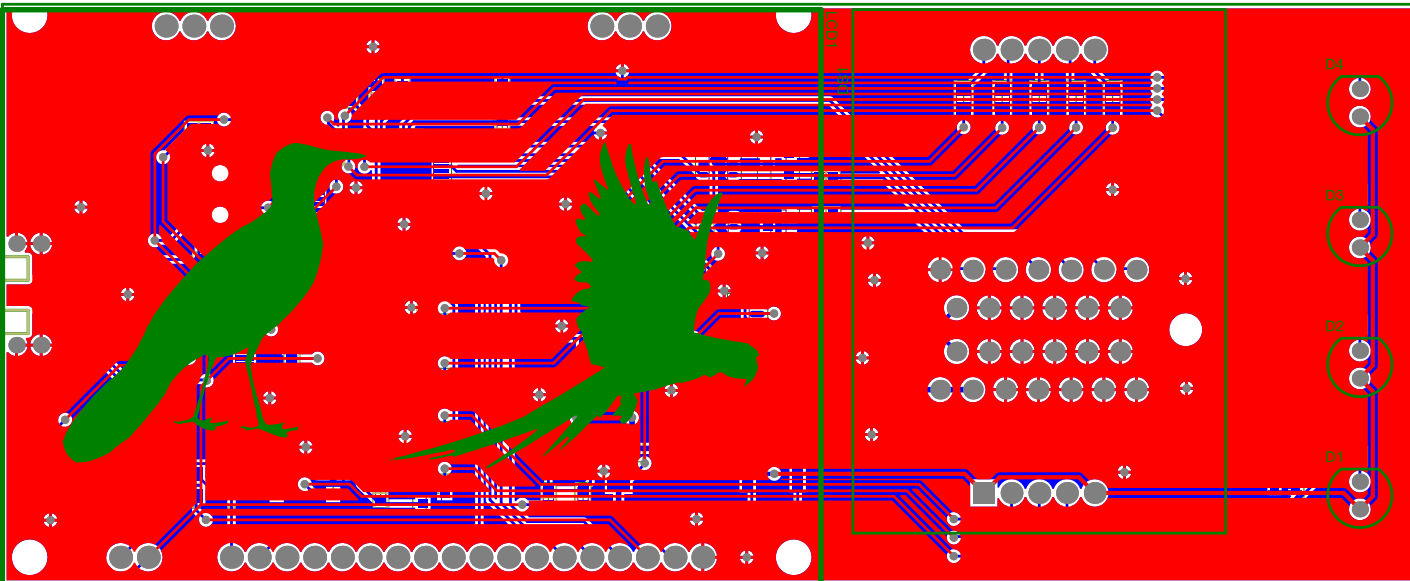








Title		
Size A	Number	Revision
Date:	12/21/2019	Sheet of
File:	C:\Users\...\26PinSuperseal.SchDoc	Drawn By:



Dashboard

REV 1.0 (11/2019)

Design and Layout by:
Kevin Jung
Lynette Cox

