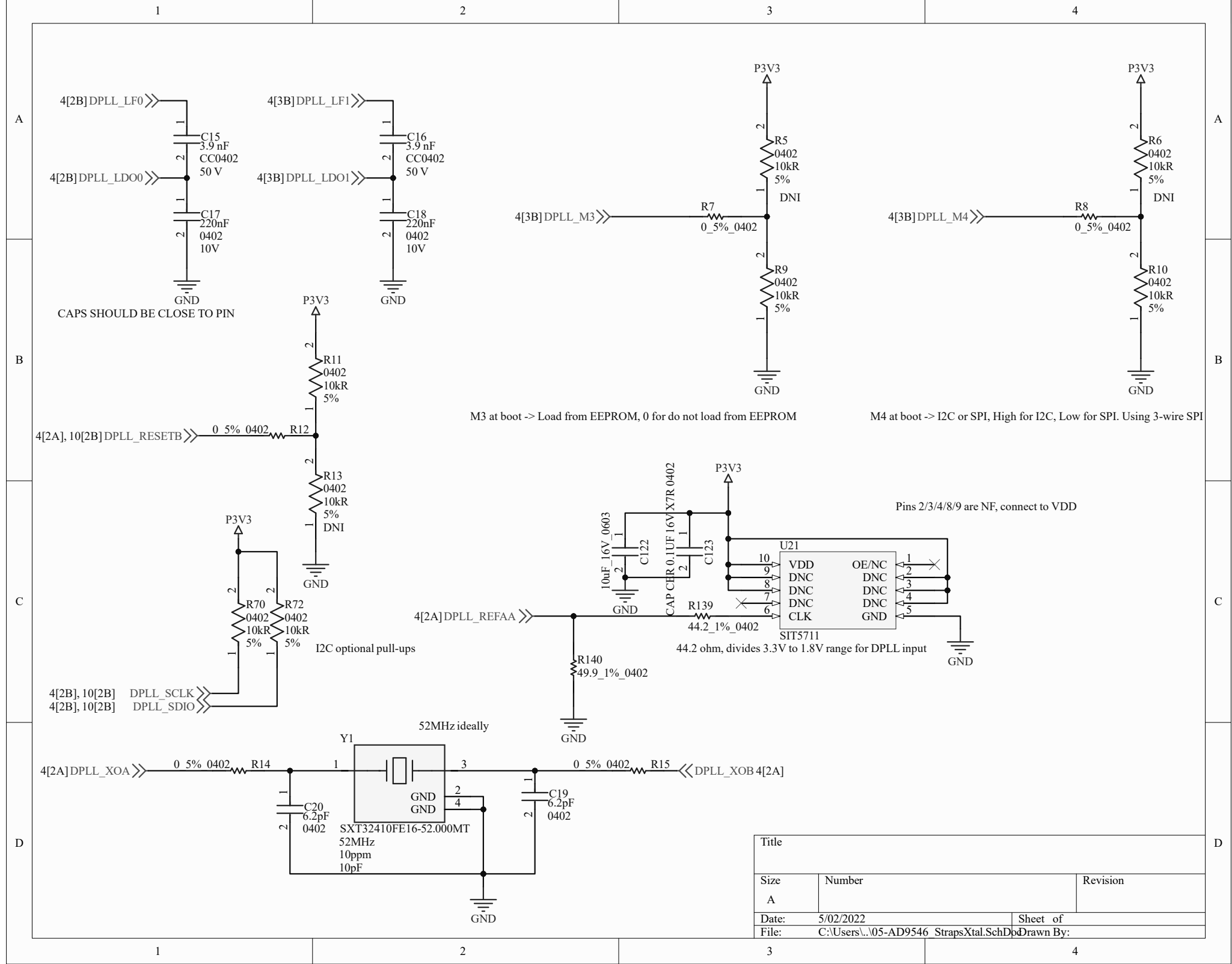
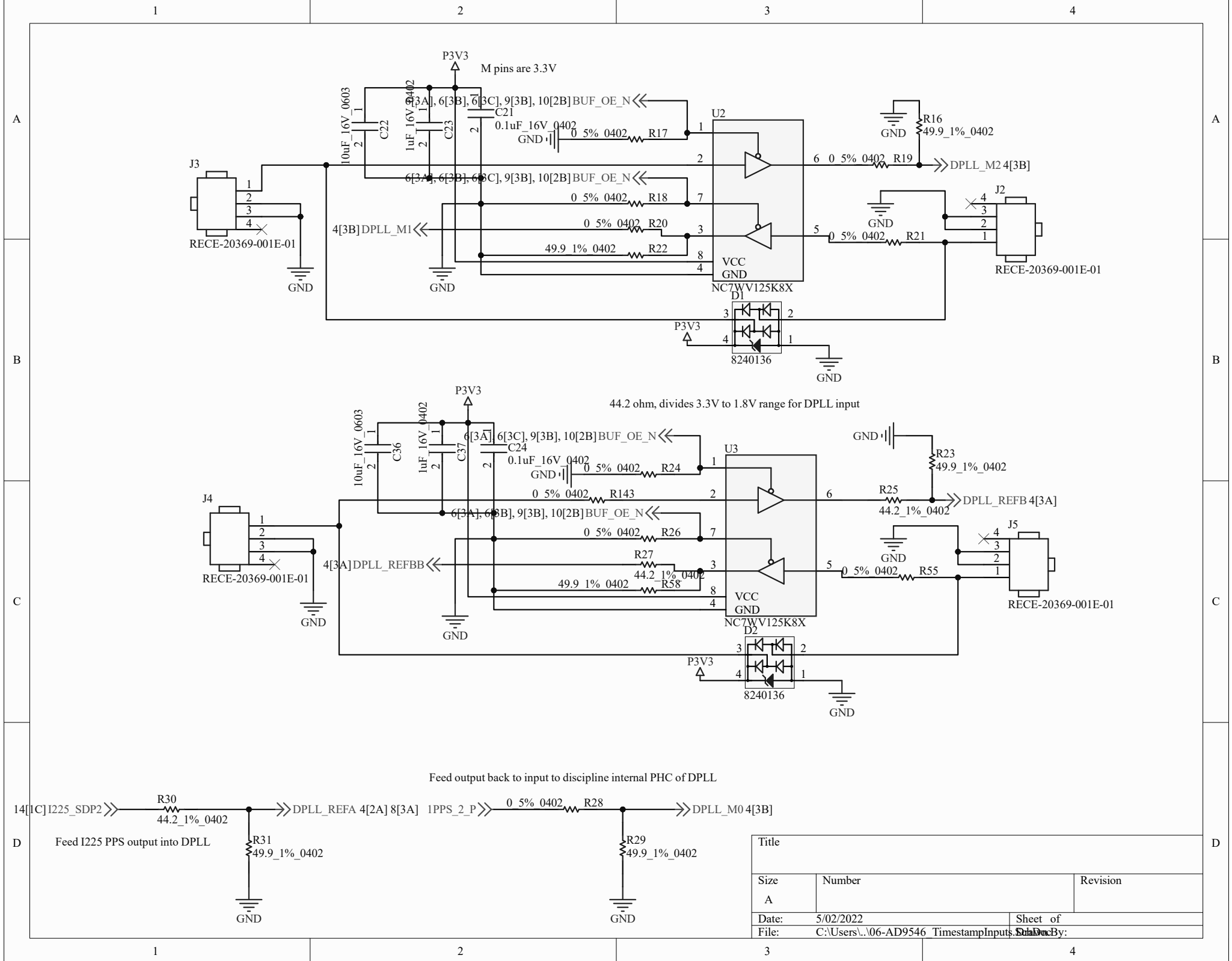


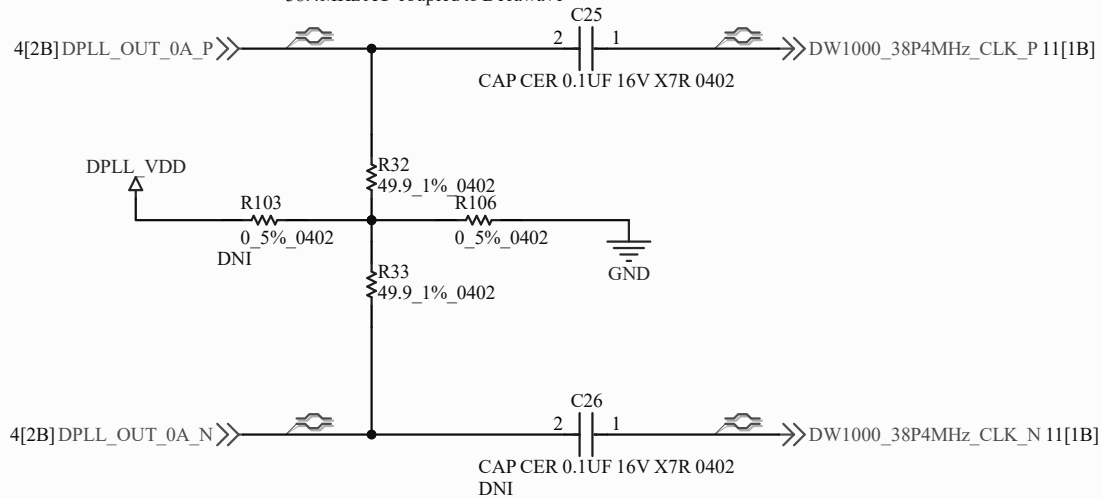
Title		
Size	Number	Revision
A		
Date:	5/02/2022	Sheet of
File:	C:\Users\...\03-M2Finger.SchDoc	Drawn By:



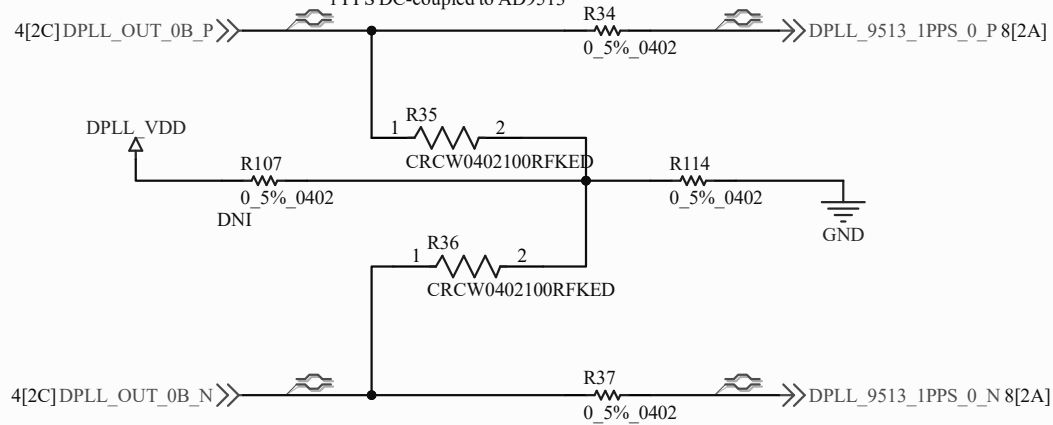


Title		
Size	Number	Revision
A		
Date:	5/02/2022	Sheet of
File:	C:\Users\...\06-AD9546 TimestampInputs	Drawn By:

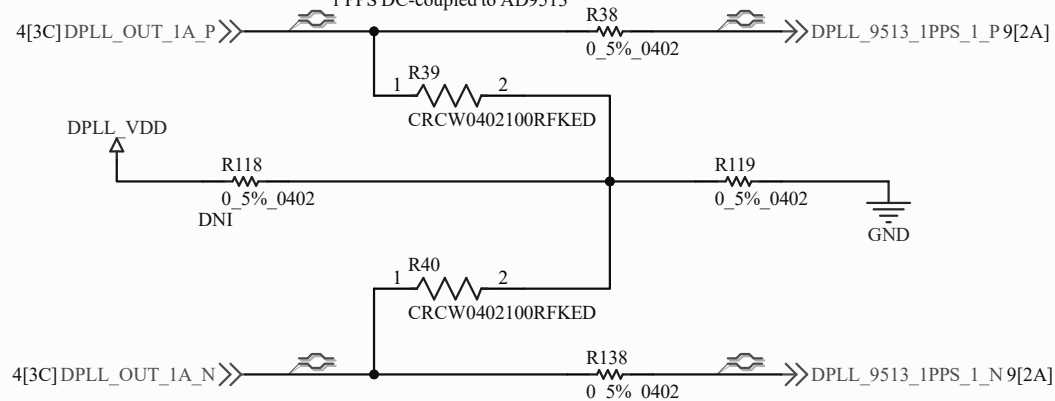
38.4MHz AC-coupled to Decawave



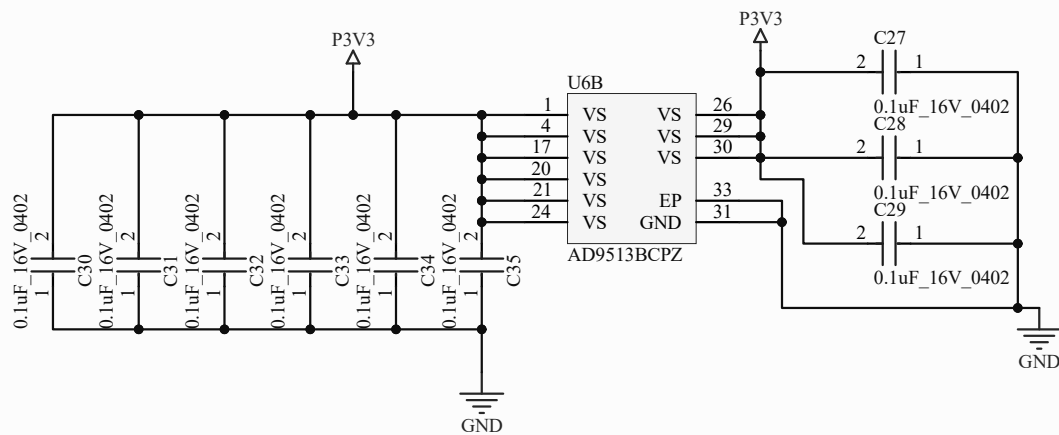
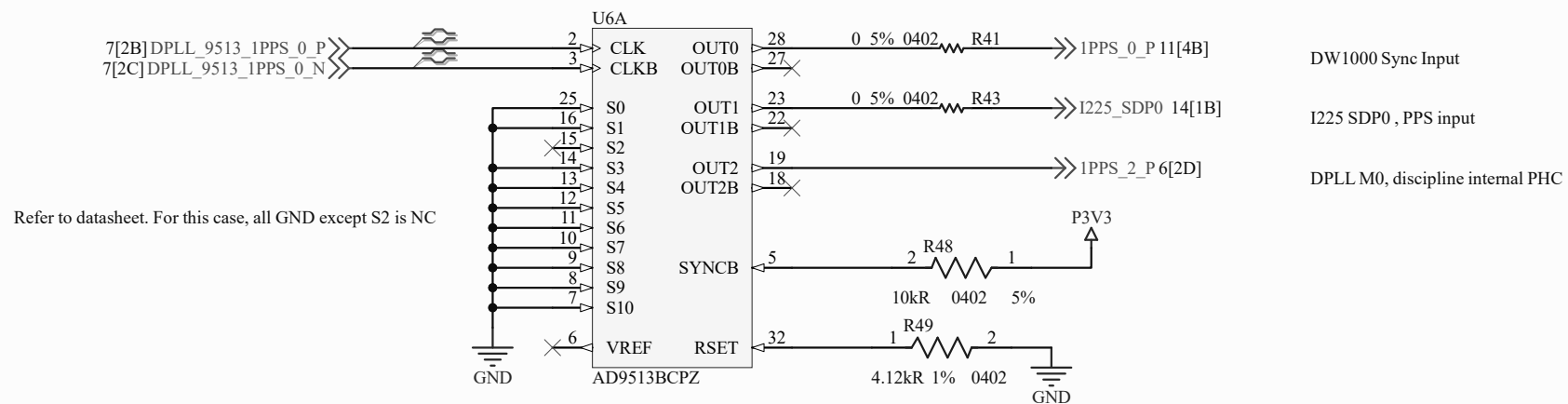
1 PPS DC-coupled to AD9513



1 PPS DC-coupled to AD9513



Title		
Size	Number	Revision
A		
Date:	5/02/2022	Sheet of
File:	C:\Users\...\07-AD9546 Outputs.SchDoc	Drawn By:



Title		
Size	Number	Revision
A		
Date:	5/02/2022	Sheet of
File:	C:\Users\...\08-AD9513-1.SchDoc	Drawn By:

A

A

Refer to datasheet. For this case, all GND except S2 is NC

B

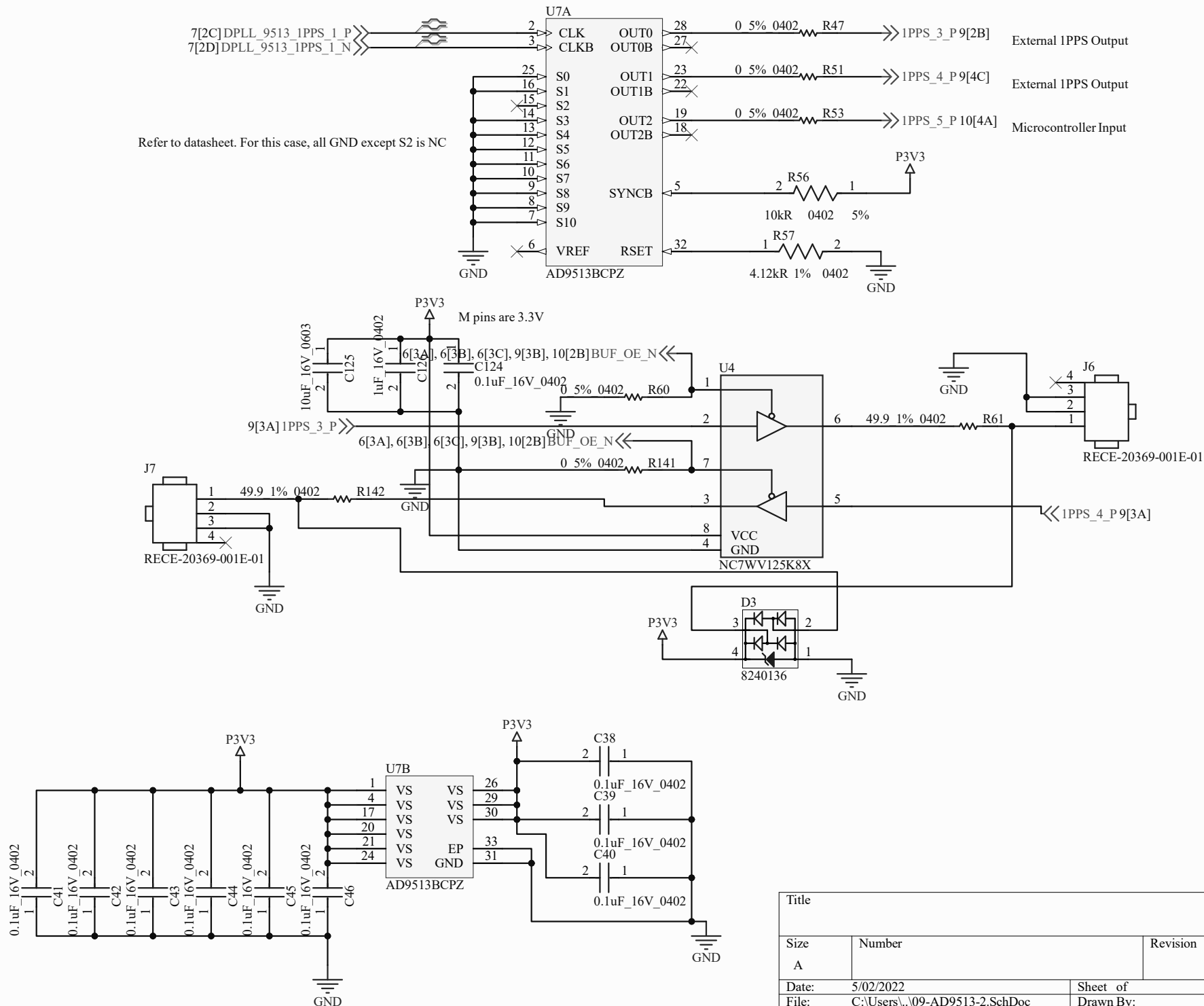
B

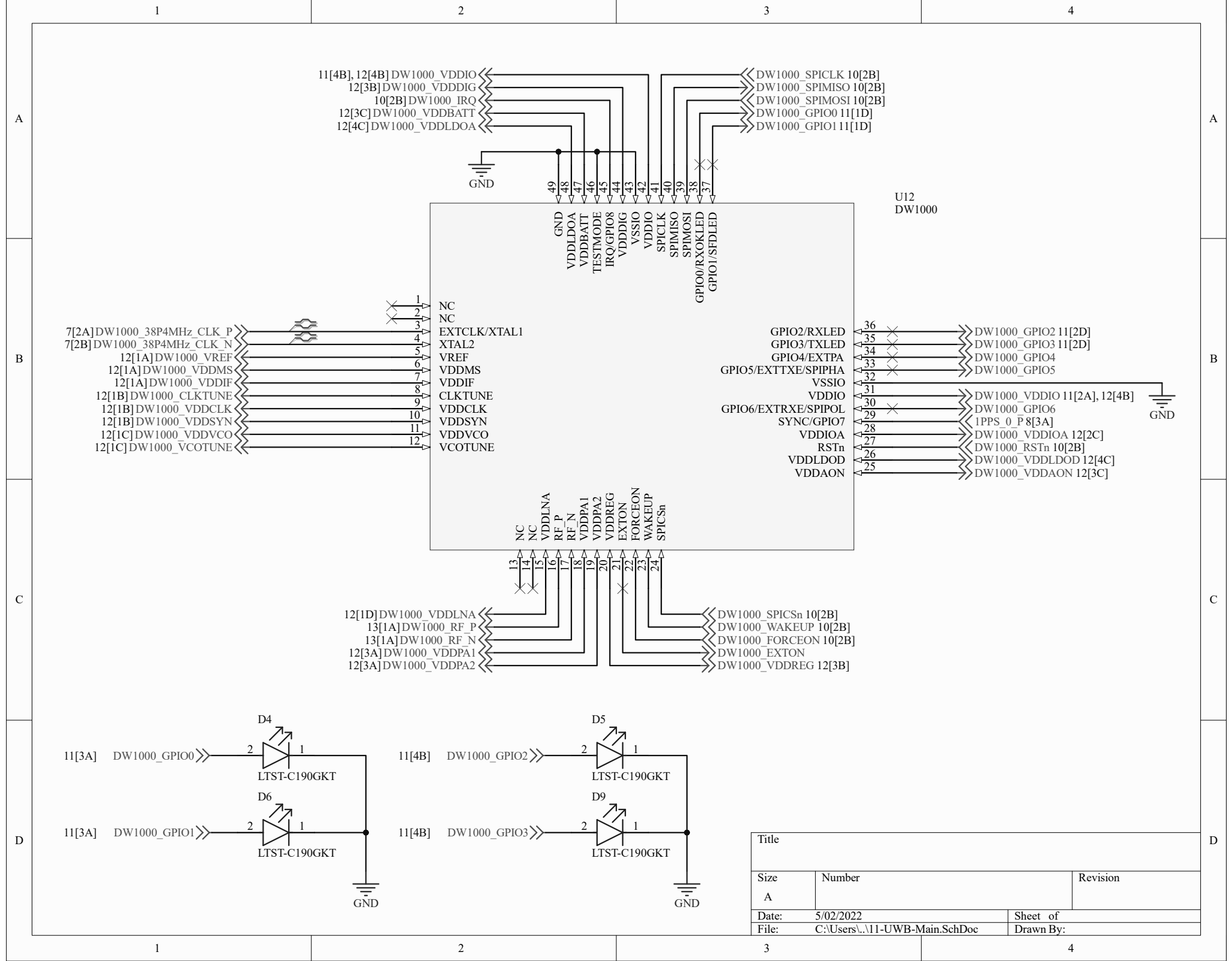
C

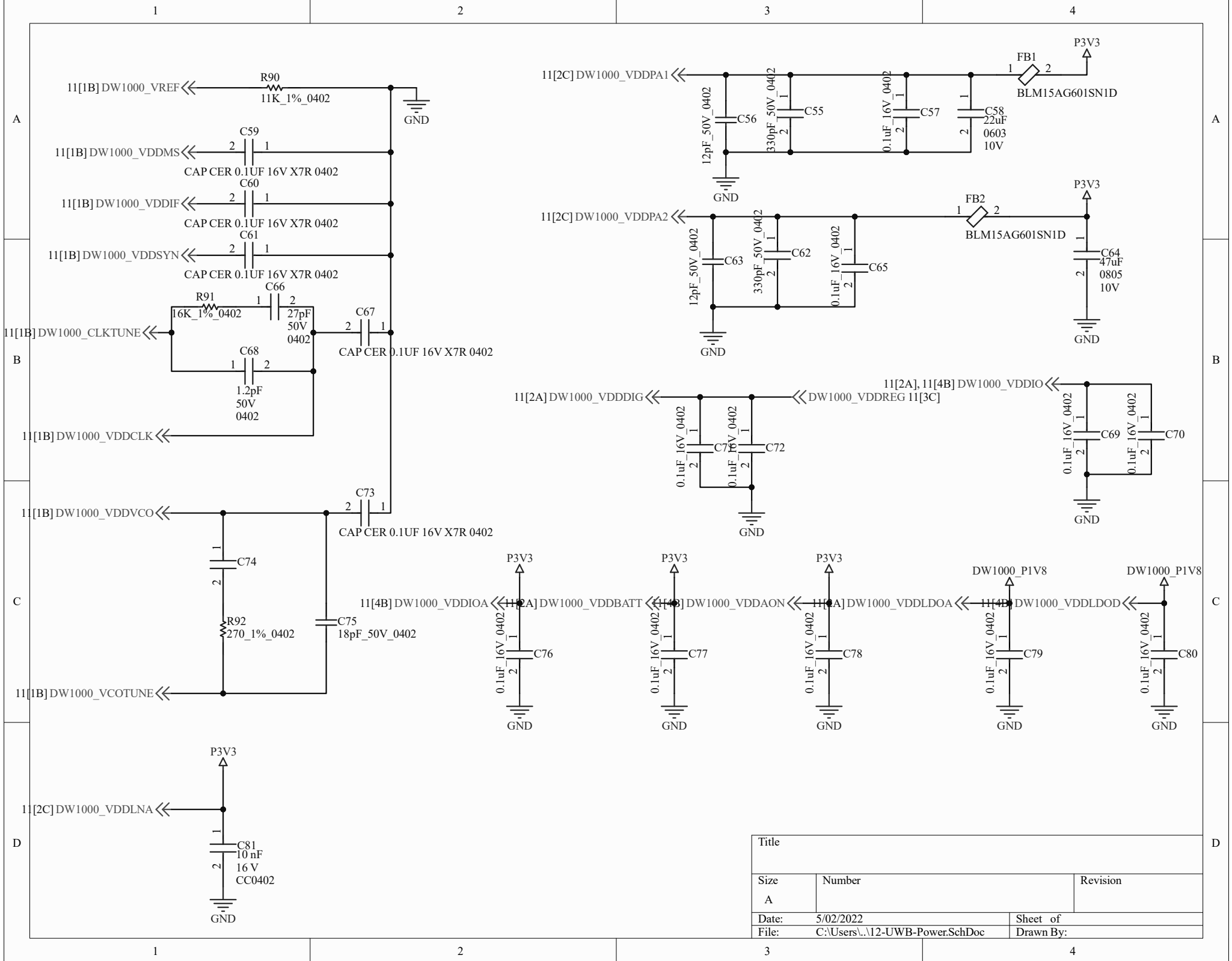
C

D

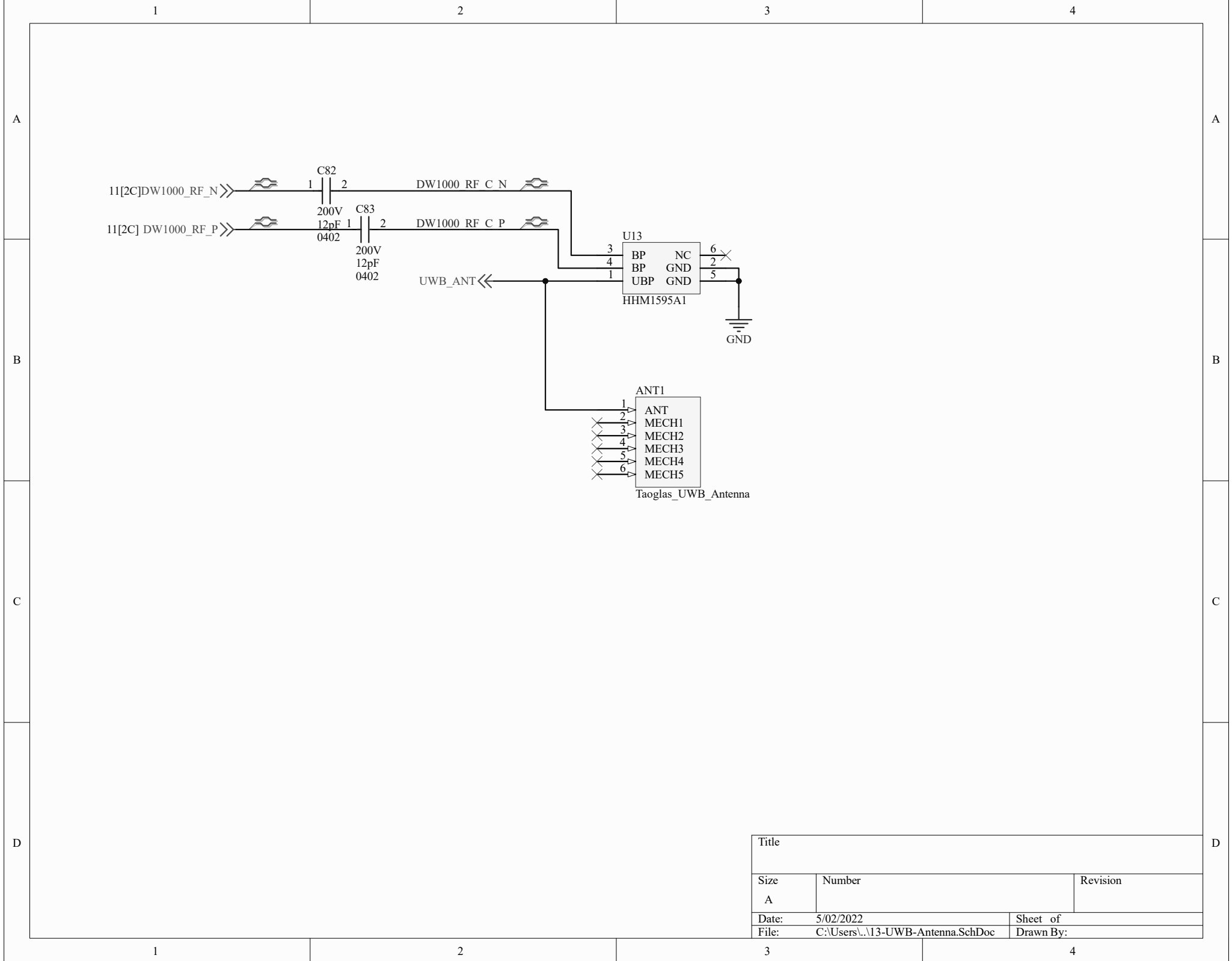
D



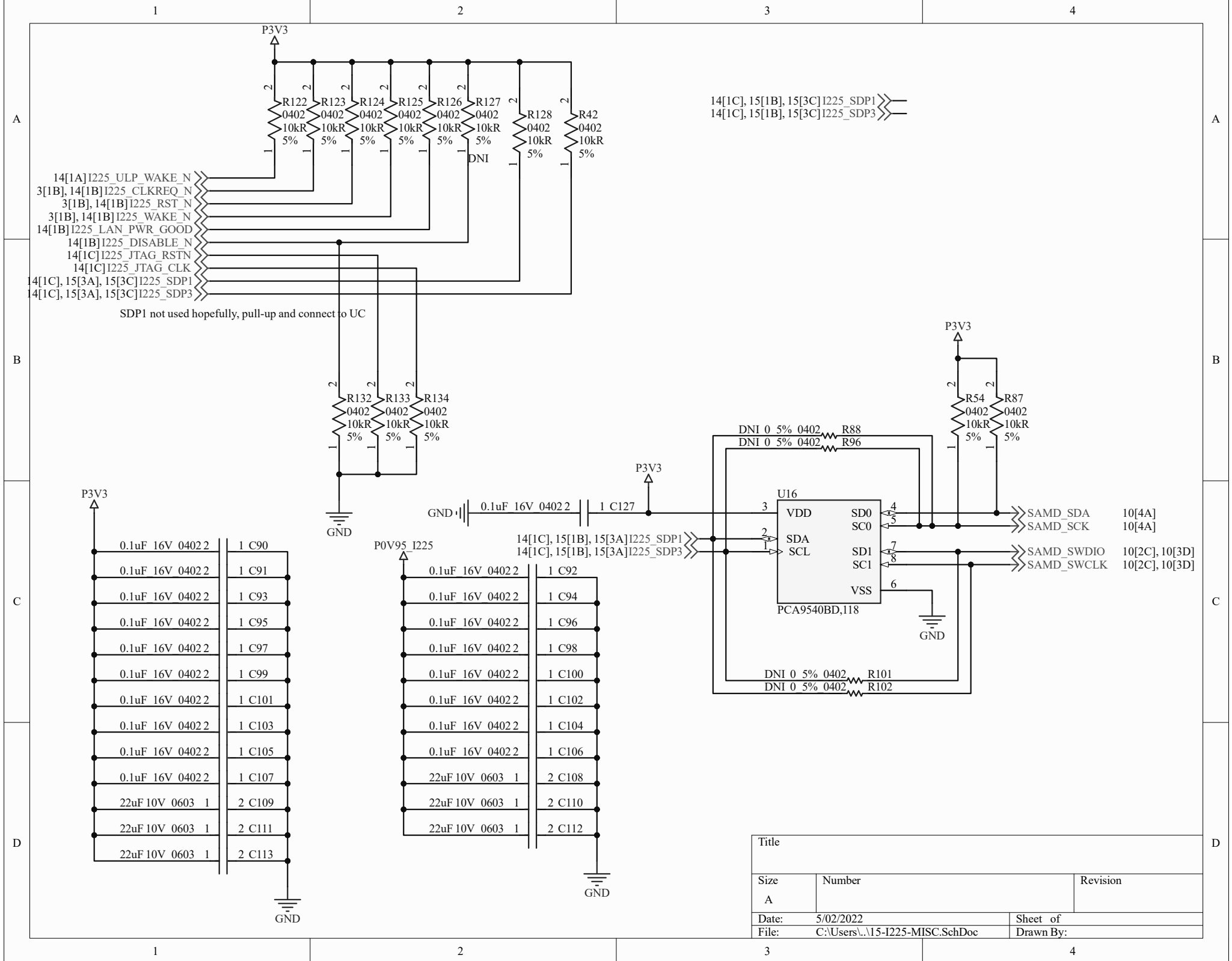




Title		
Size	Number	Revision
A		
Date:	5/02/2022	Sheet of
File:	C:\Users\...\12-UWB-Power.SchDoc	Drawn By:



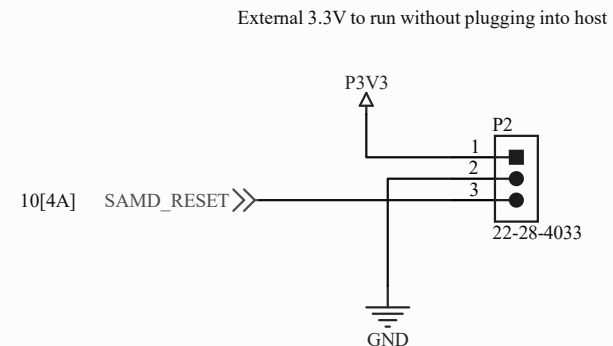
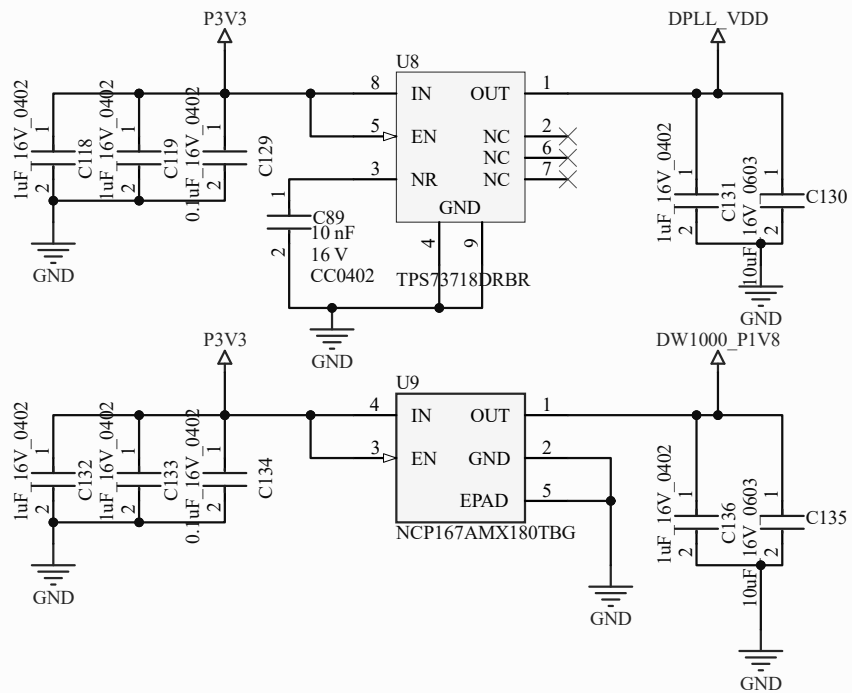
Title		
Size	Number	Revision
A		
Date:	5/02/2022	Sheet of
File:	C:\Users\...\13-UWB-Antenna.SchDoc	Drawn By:



14[1C], 15[1B], 15[3C] I225_SDP1
14[1C], 15[1B], 15[3C] I225_SDP3

SDP1 not used hopefully, pull-up and connect to UC

Title		
Size	Number	Revision
A		
Date:	5/02/2022	Sheet of
File:	C:\Users\...\I5-I225-MISC.SchDoc	Drawn By:



Title		
Size	Number	Revision
A		
Date:	5/02/2022	Sheet of
File:	C:\Users\...\16-Power.SchDoc	Drawn By: