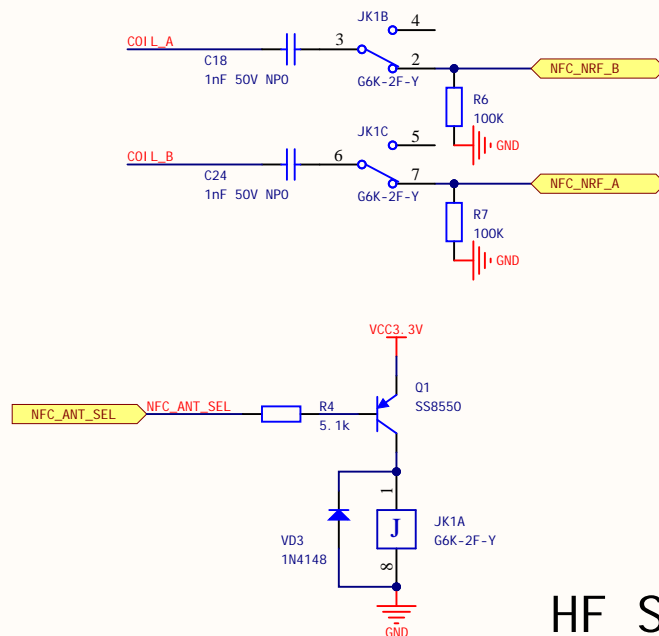
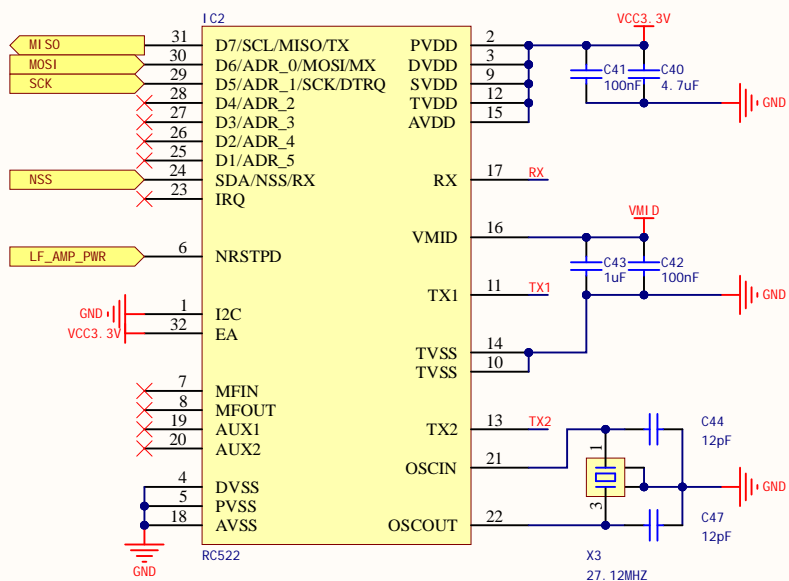


HF Ant



HF Swi tch

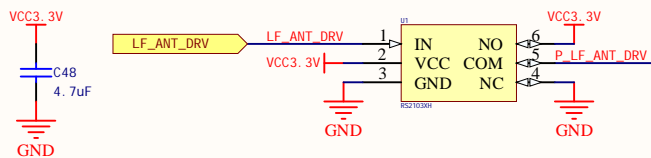


HF Analog Frontend

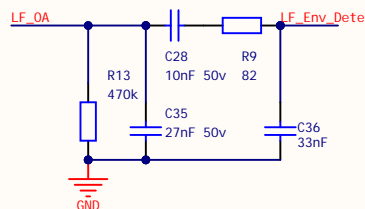
NFC_ANT_SEL
TP9
TEST

Test Point

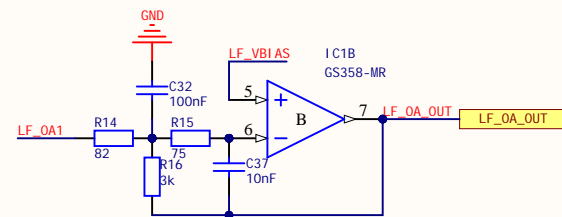
Title		
Size	Number	Revision
A4		
Date:	4-04-2023	Sheet of
File:	D:\proj_temp\...\Chameleon_nrf52_HF.Sch Down By:	



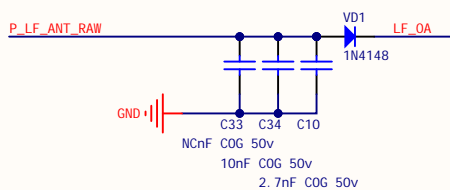
LF Ant Driver



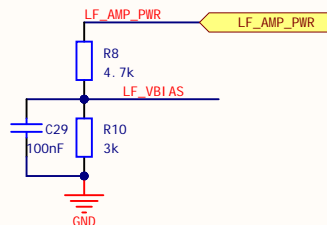
LF Envelope Detection



2ND Filter

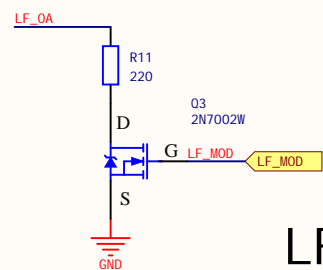


LF Ant Resonance

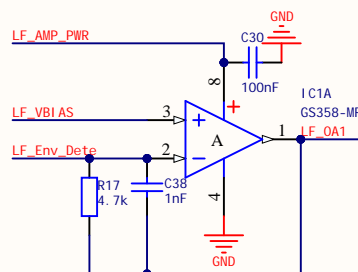


OPAMP Bias

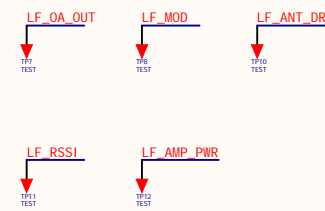
P_LF_ANT_DRV P_LF_ANT_RAW



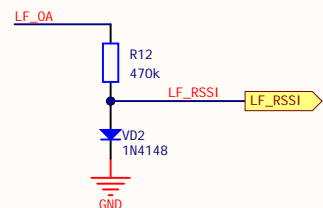
LF Ant Load



1ST Filter

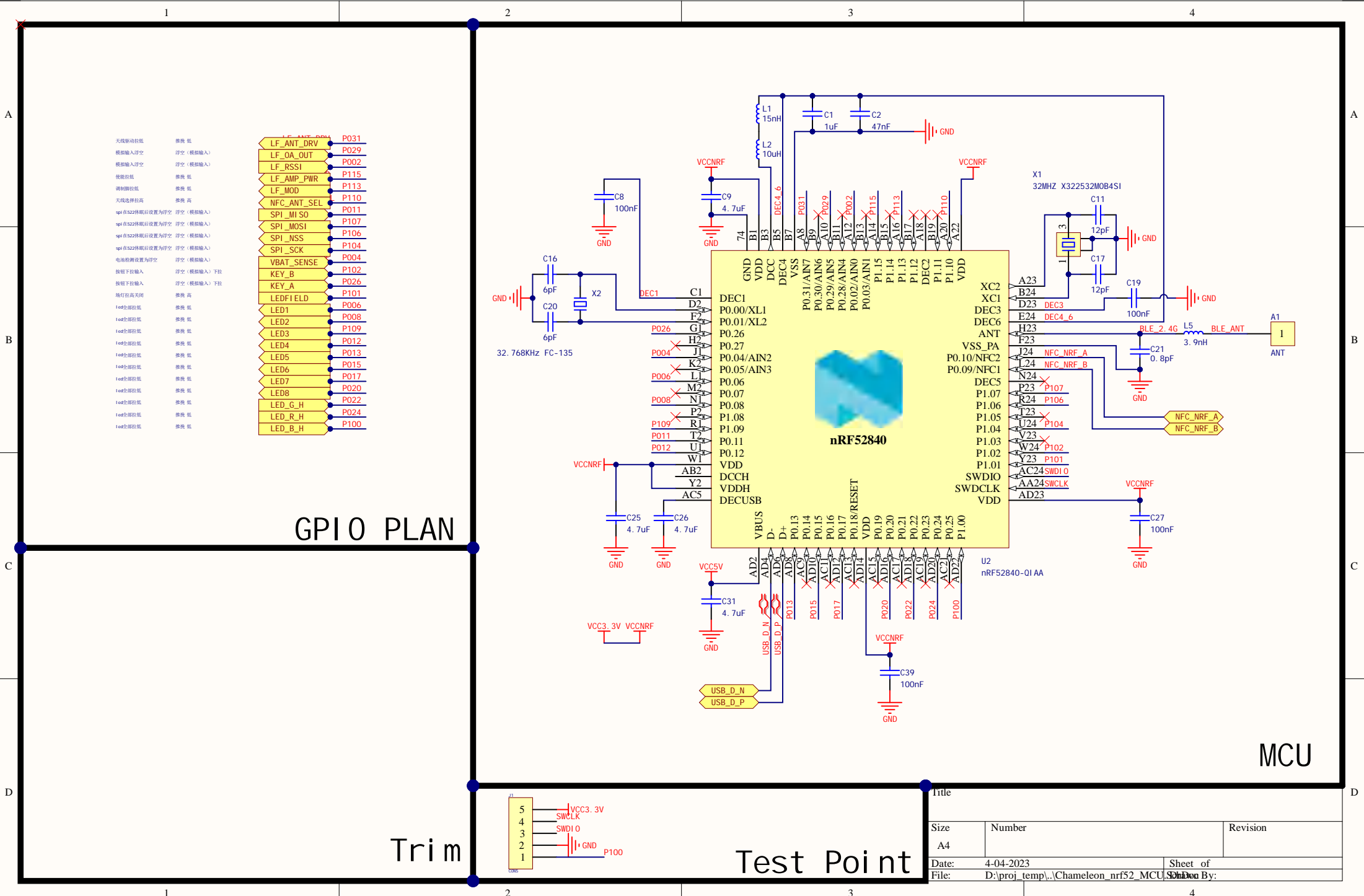


Test Point

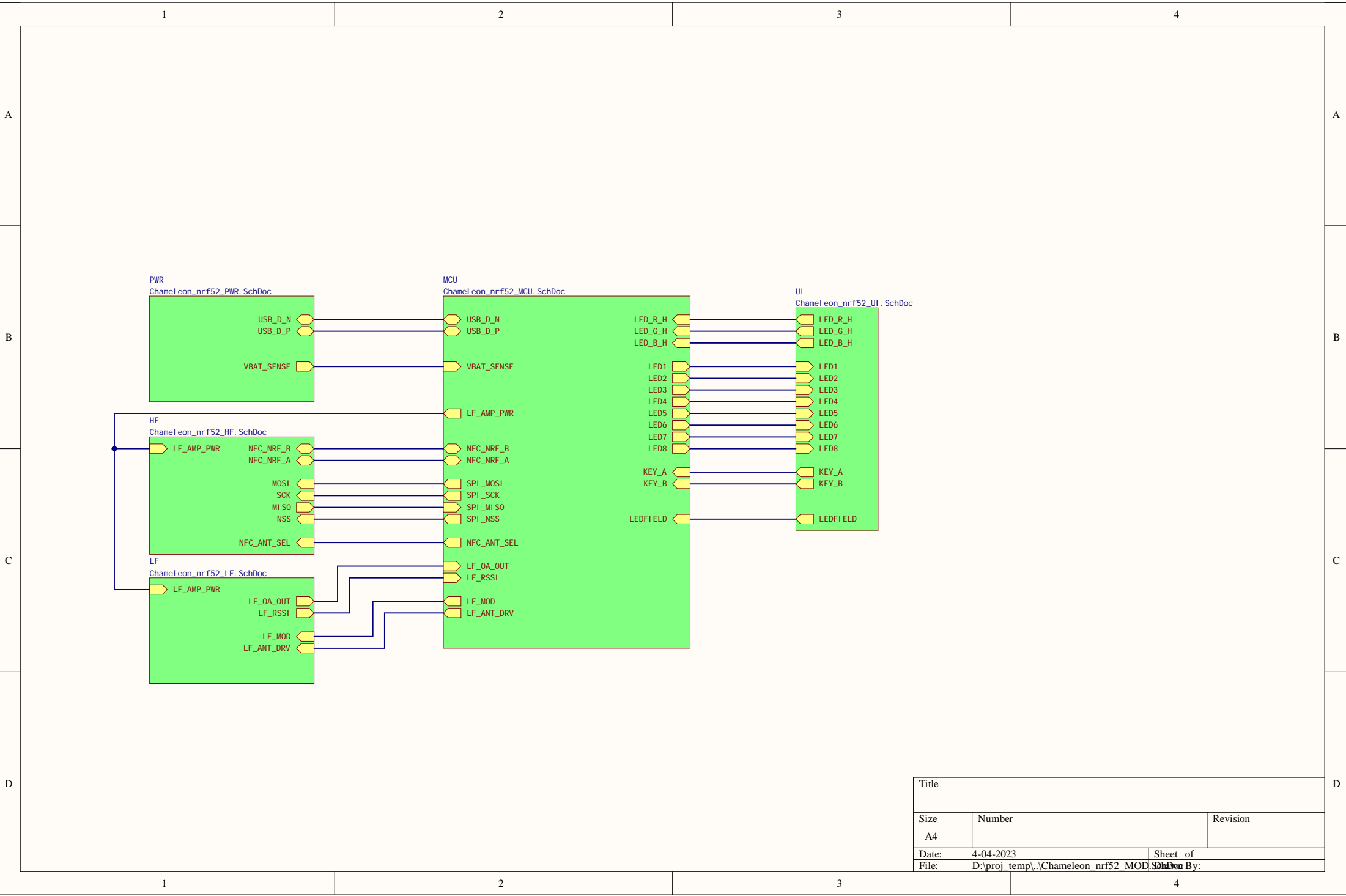


LF RSSI

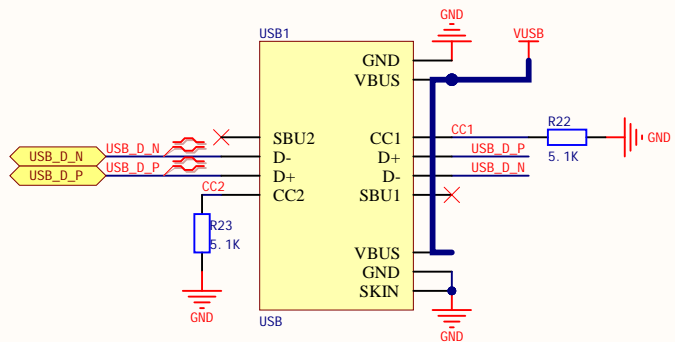
Title		
Size	Number	Revision
A4		
Date:	4-04-2023	Sheet of
File:	D:\proj_temp\...\Chameleon_nrf52_LF.Sch	Down By:



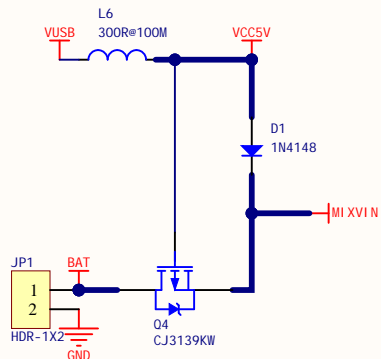
Title			
Size	Number	Revision	
A4			
Date:	4-04-2023	Sheet of	
File:	D:\proj_temp\...\Chameleon_nrf52_MCU_SchDoc	By:	



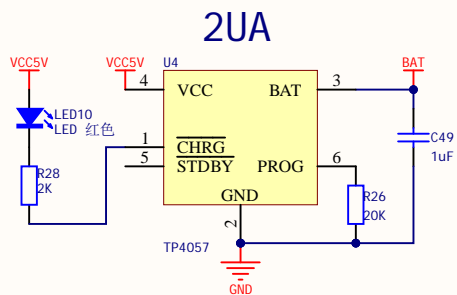
Title		
Size	Number	Revision
A4		
Date:	4-04-2023	Sheet of
File:	D:\proj_temp\...\Chameleon_nrf52_MOD.SchDoc By:	



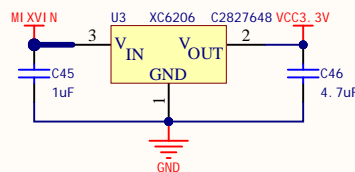
USB Port



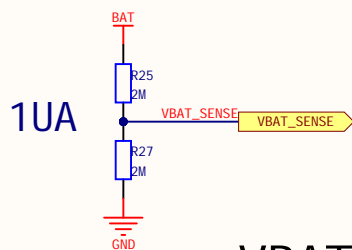
Power Path



Charger



LDO

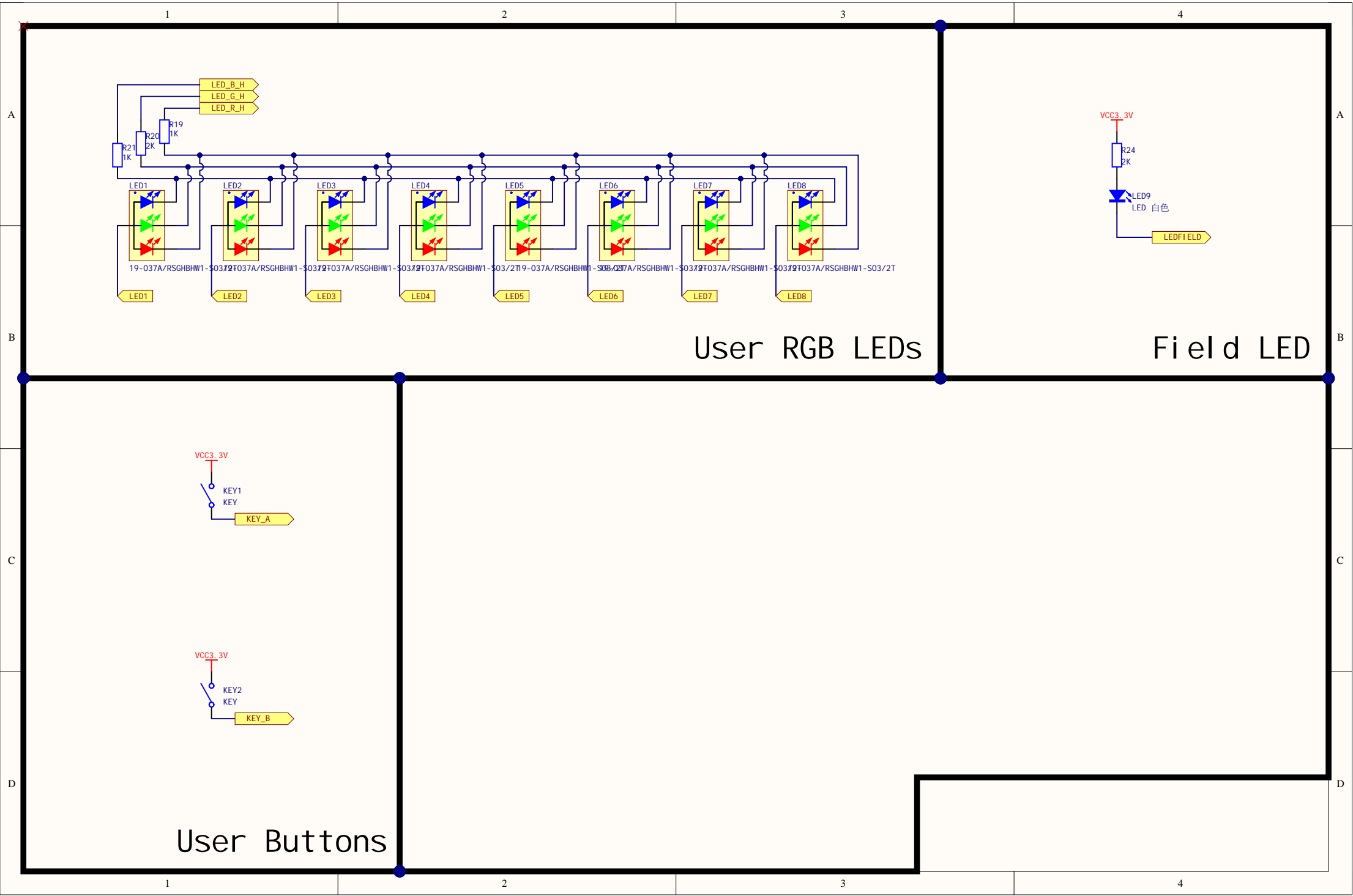


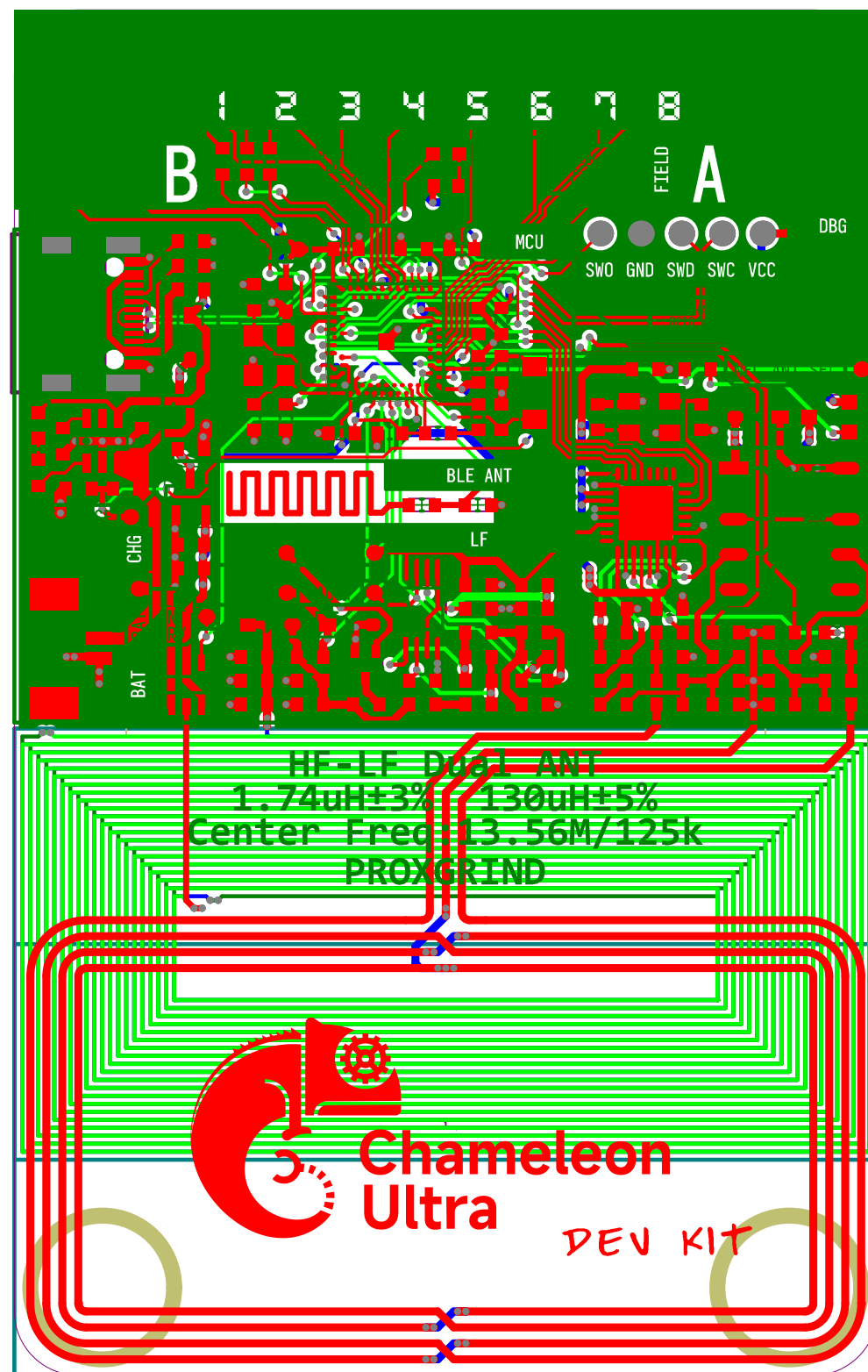
VBAT Sense



Test Point

Title		
Size	Number	Revision
A4		
Date:	4-04-2023	Sheet of
File:	D:\proj_temp\...\Chameleon_nrf52_PWR_SchDoc	Drawn By:





0.254-0.254