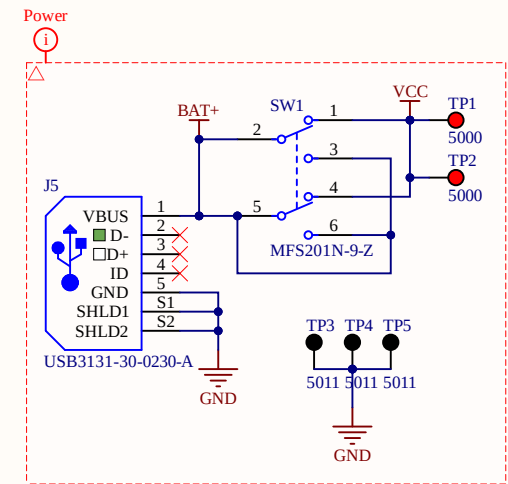
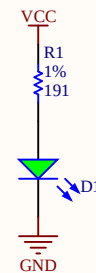
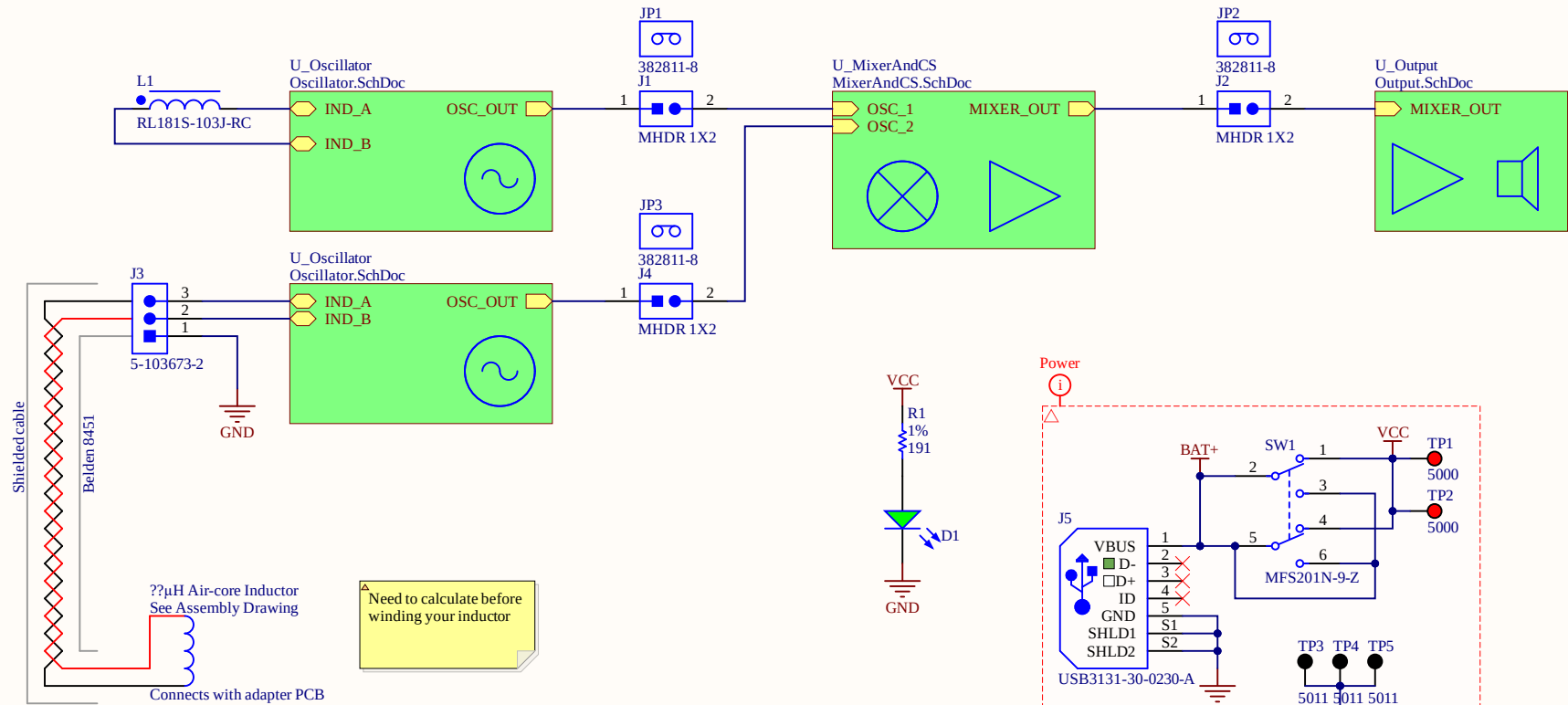
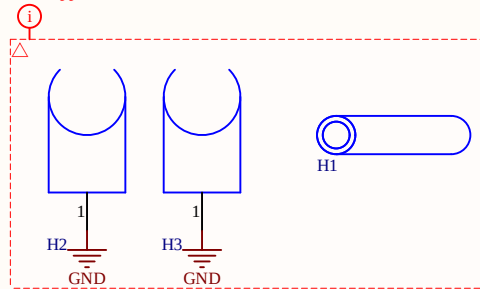


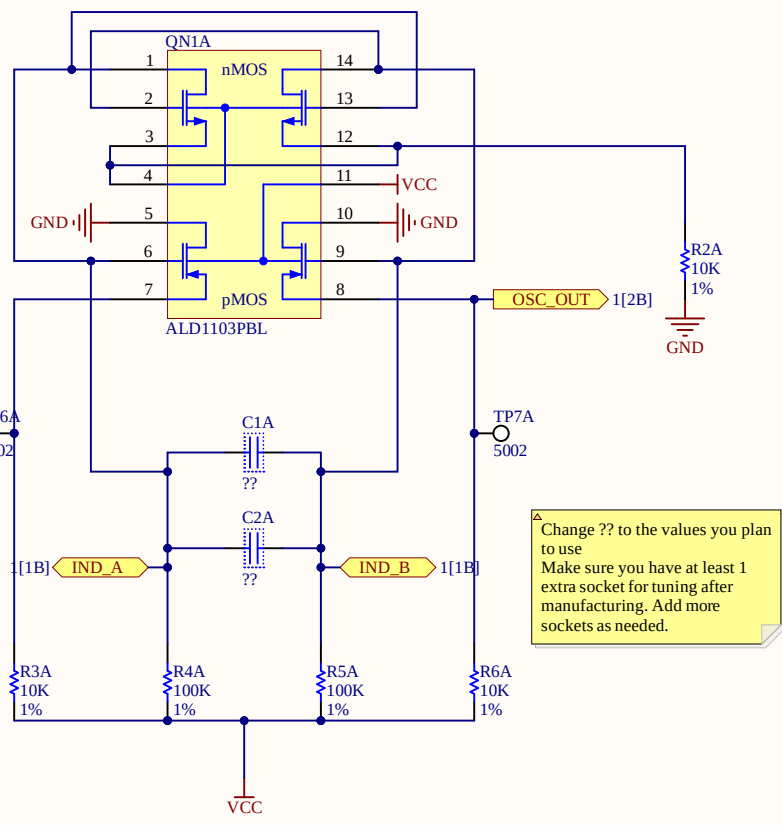
Read and follow the notes in each schematic sheet. Make sure to annotate components before proceeding to the PCB!



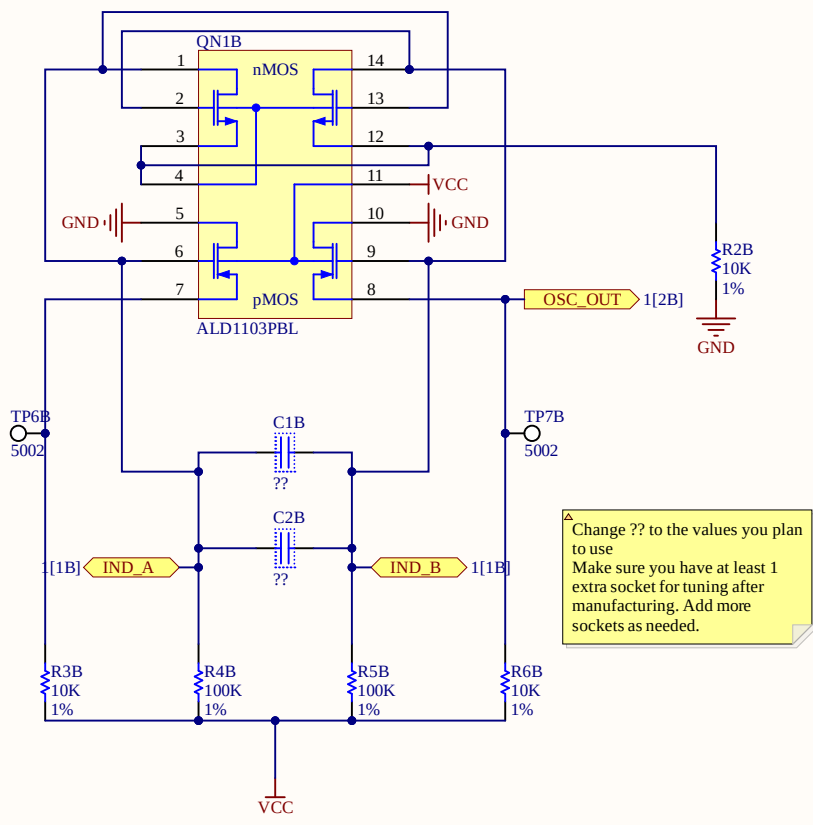
Mechanical Supports

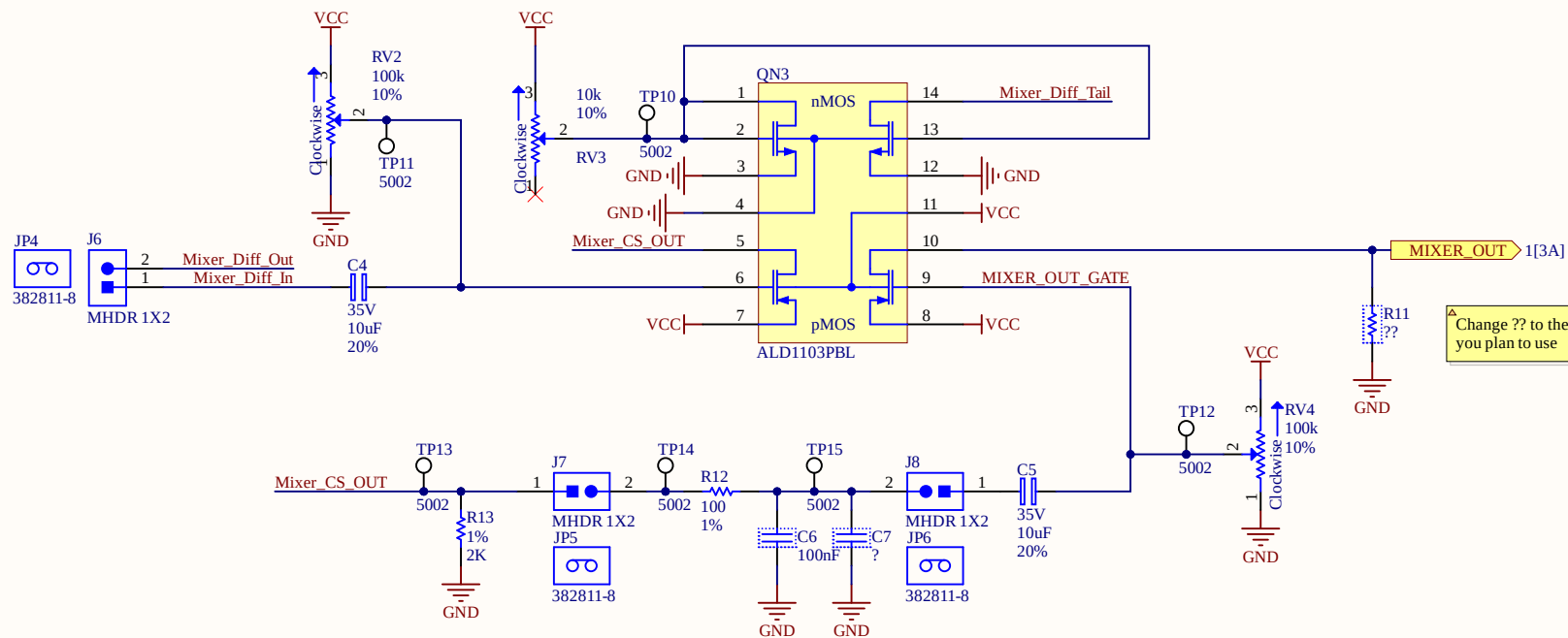
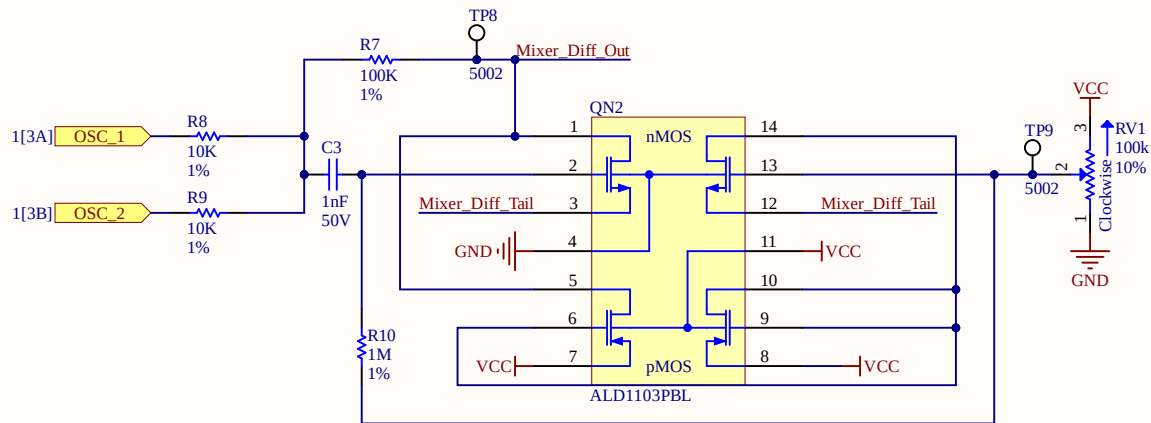


Title: ESE3190_Metal_Detector.SchDoc					 Penn Engineering UNIVERSITY of PENNSYLVANIA	
Desc:						
Size: Letter	Auth: T.Zhang		Proj: timz1209_lab10_s24.PrjPcb			
VCS: Not in version control					www.seas.upenn.edu Electrical and Systems Engineering	
Date: 7/22/2026 8:59:46 AM		AD Ver.	Doc. 1	Sheet 1 of 4		
File: ESE3190_Metal_Detector.SchDoc						



Title: Oscillator.SchDoc					 Penn Engineering UNIVERSITY of PENNSYLVANIA	
Desc:						
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Date: 7/22/2026 8:59:46 AM	 AD Ver.	Doc. 2	Sheet 2	of 4	Electrical and Systems Engineering	
File: Oscillator.SchDoc						





Replace R12 with the value you calculate
Add Capacitors in parallel as necessary, using
sockets, ask Andrew if the value is not in the Alitum
library. Replace ? with the value

Title: MixerAndCS.SchDoc						
Desc:						
Size: Letter	Auth: T.Zhang	Proj: timz1209_lab10_s24.PjPcb				
VCS: Not in version control					www.seas.upenn.edu	
Date: 7/22/2026 8:59:46 AM	 AD Ver.	Doc. 3	Sheet 3	of 4	Electrical and Systems Engineering	
File: MixerAndCS.SchDoc						

