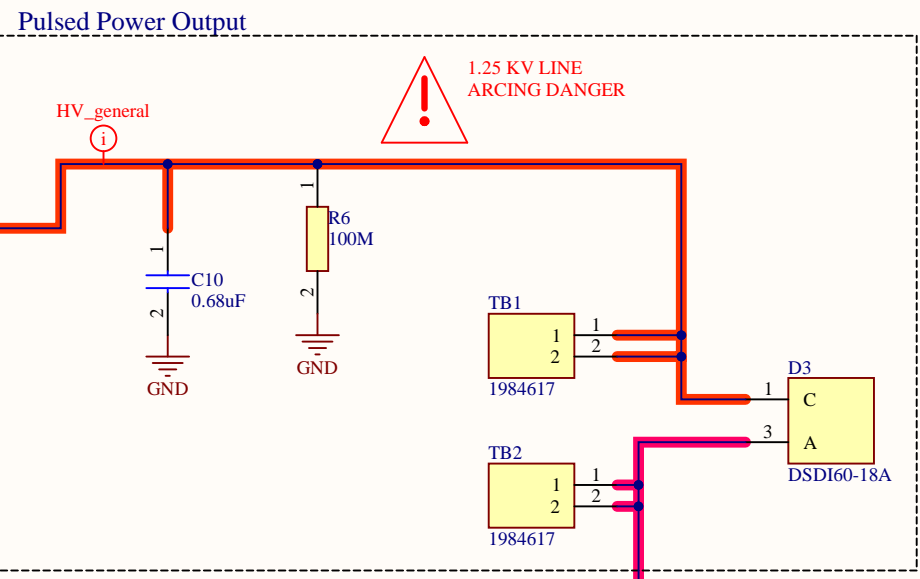
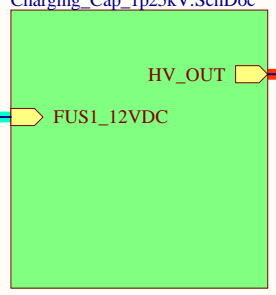
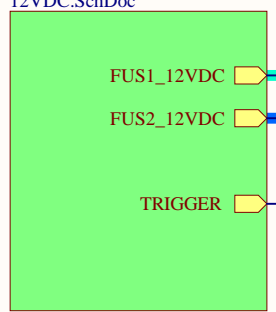


Chargin Cap 1.25kV Circuit  
Charging\_Cap\_1p25kV.SchDoc

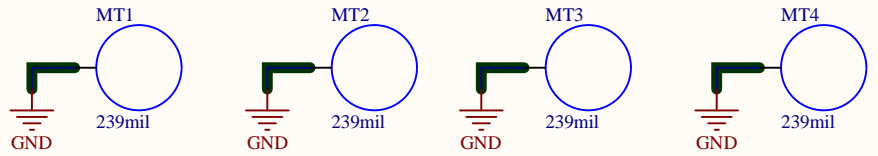
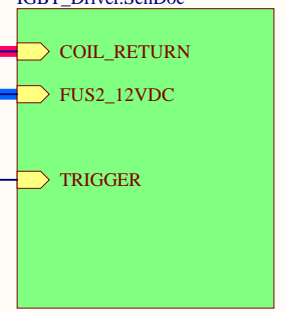


Consider increasing dielectric  
thickness due to high voltage

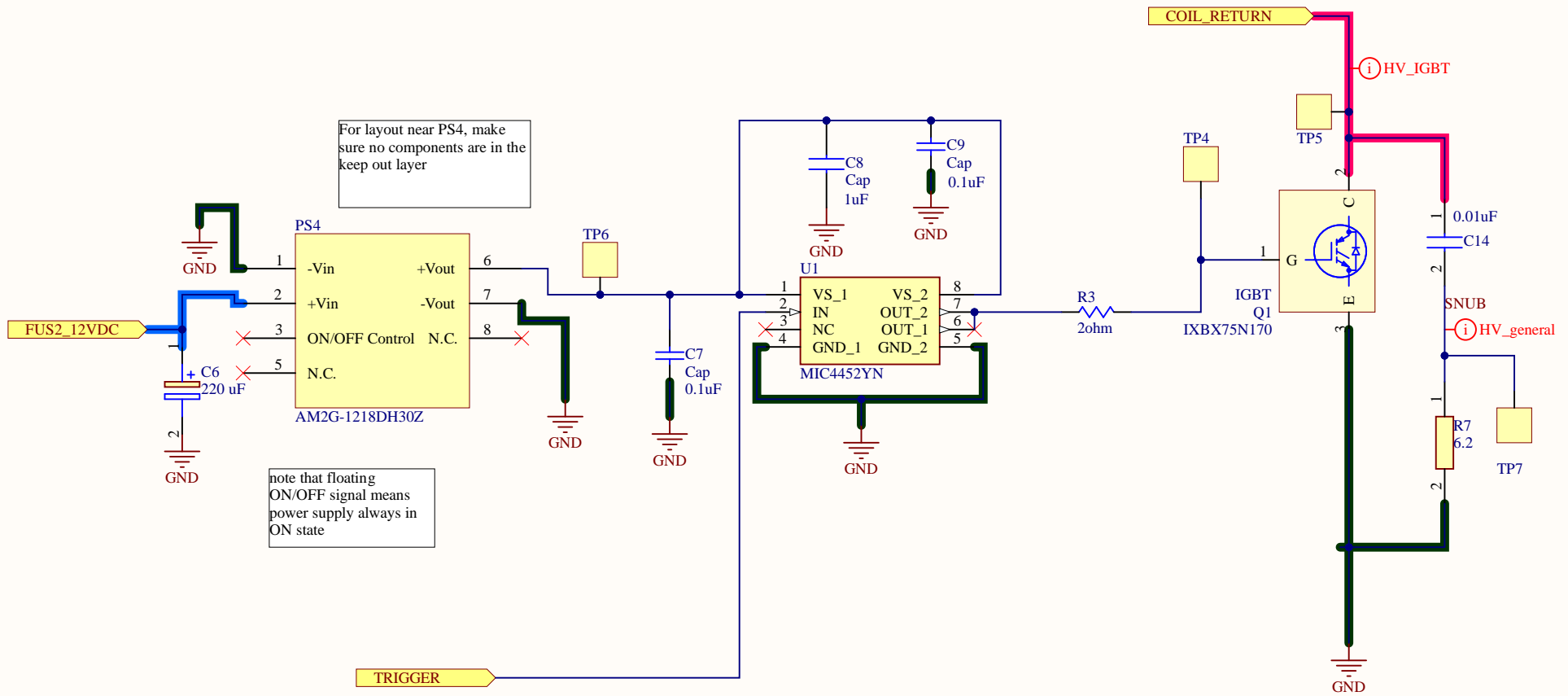
12V DC  
12VDC.SchDoc



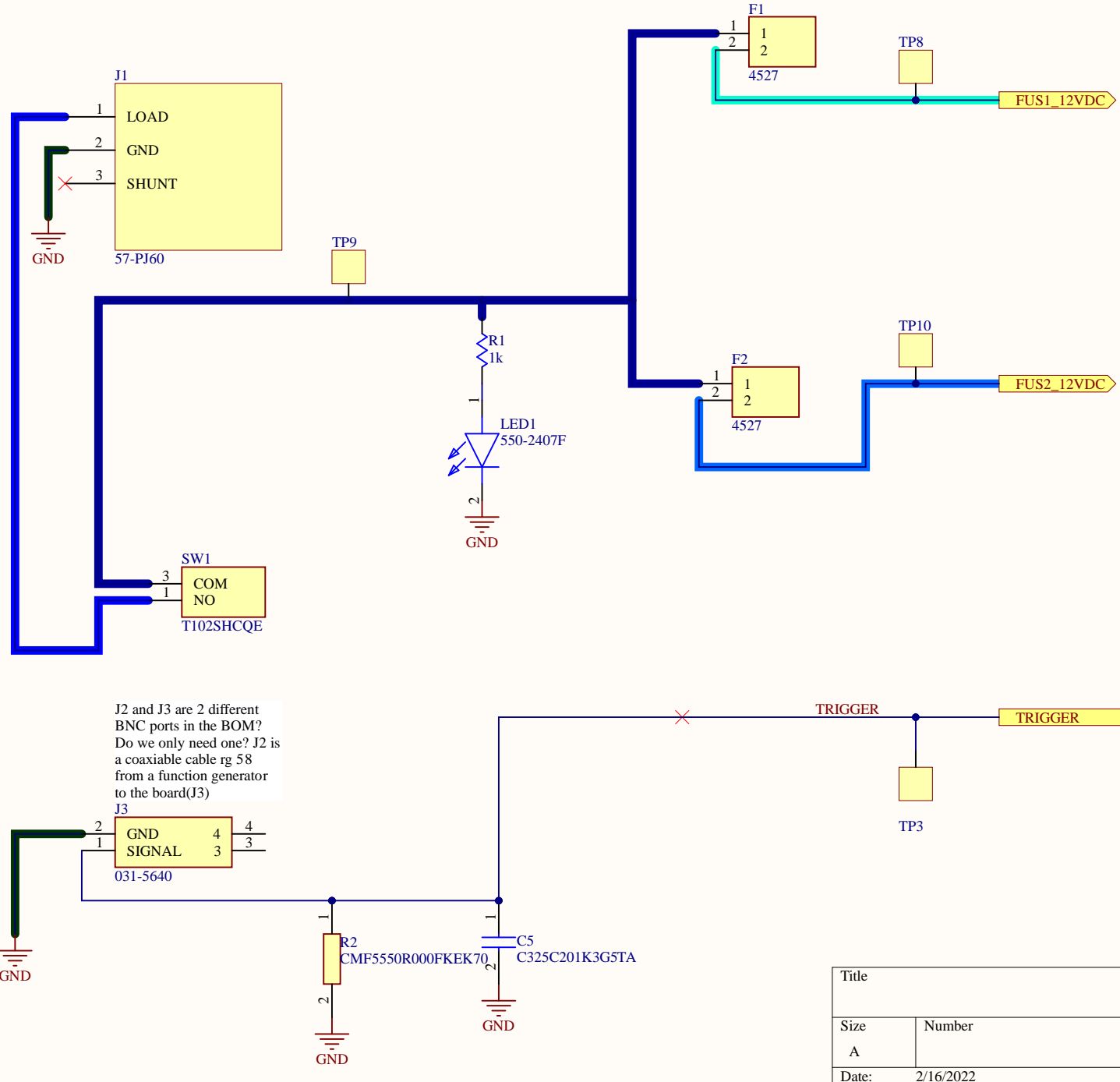
IGBT Driver Circuit  
IGBT\_Driver.SchDoc



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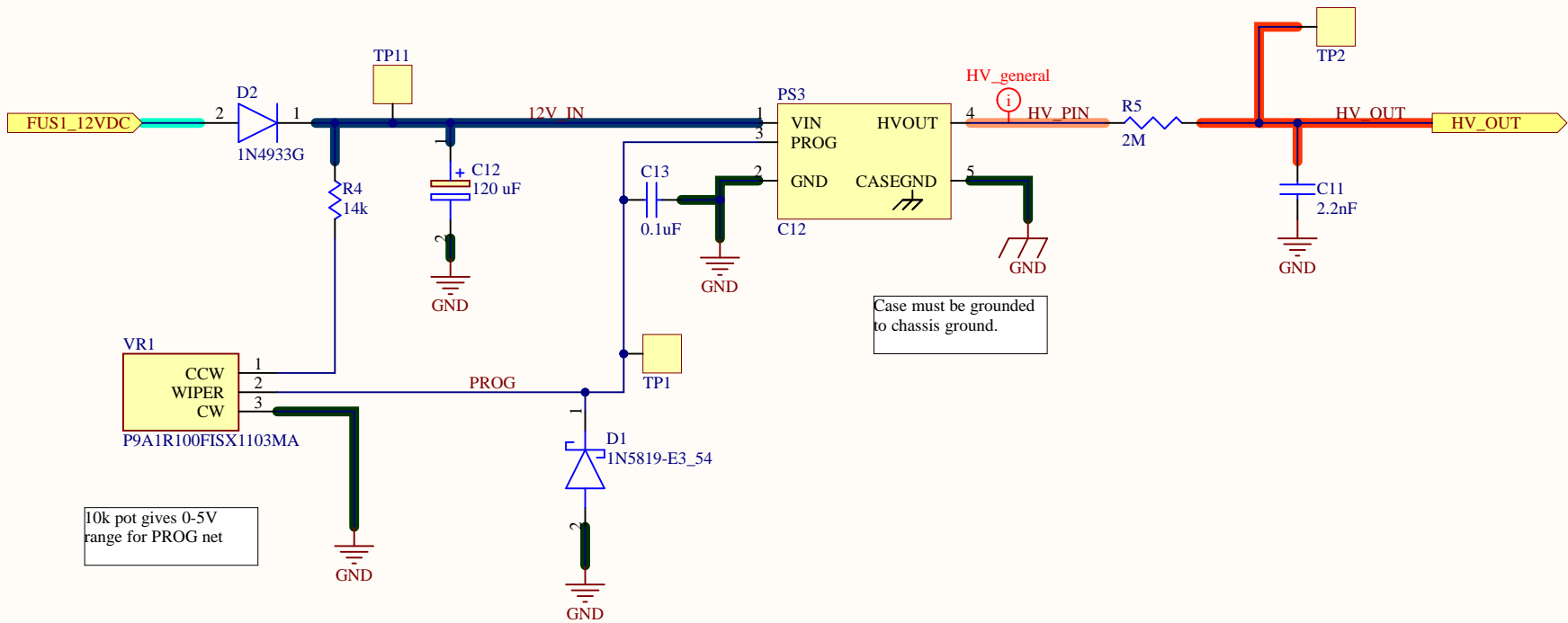


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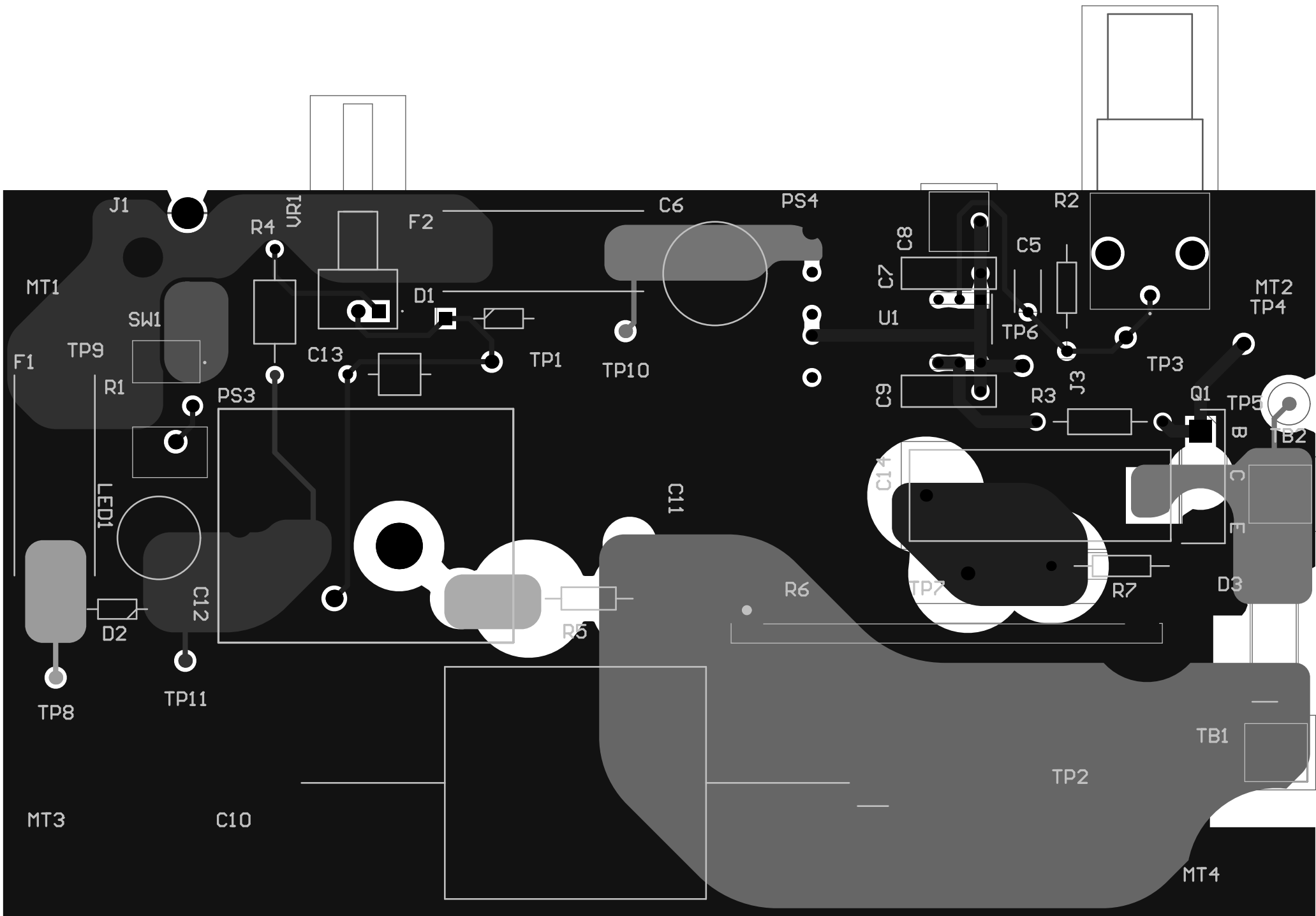


J2 and J3 are 2 different BNC ports in the BOM? Do we only need one? J2 is a coaxial cable rg 58 from a function generator to the board(J3)

Title		
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Title		
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Drawn By:		



# Board Stack Report