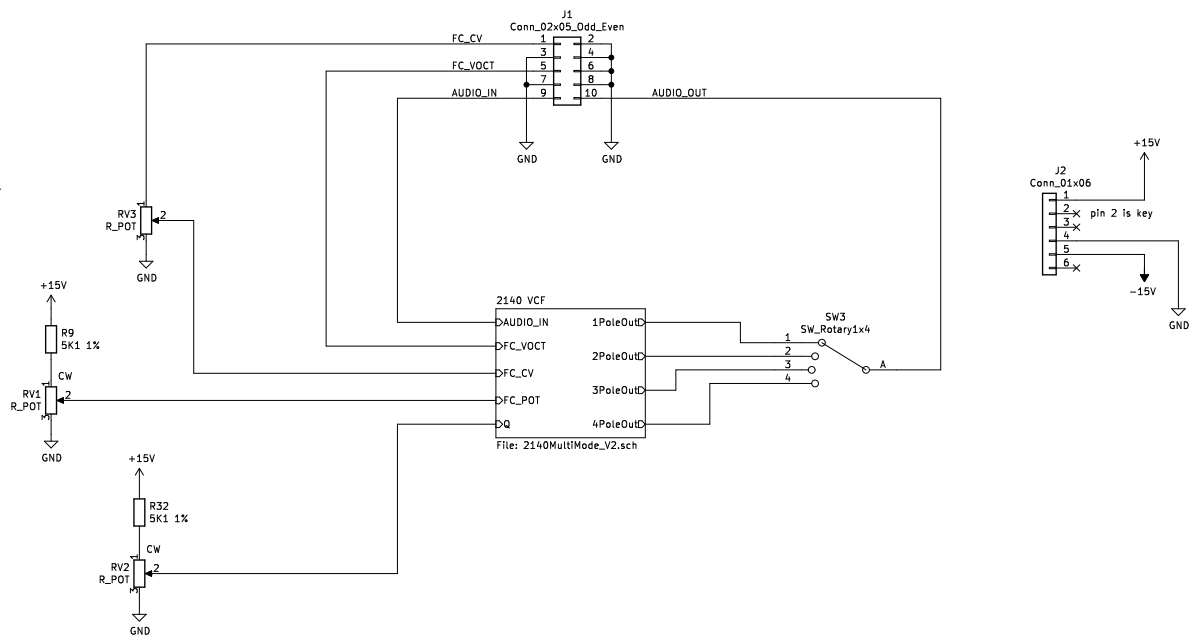
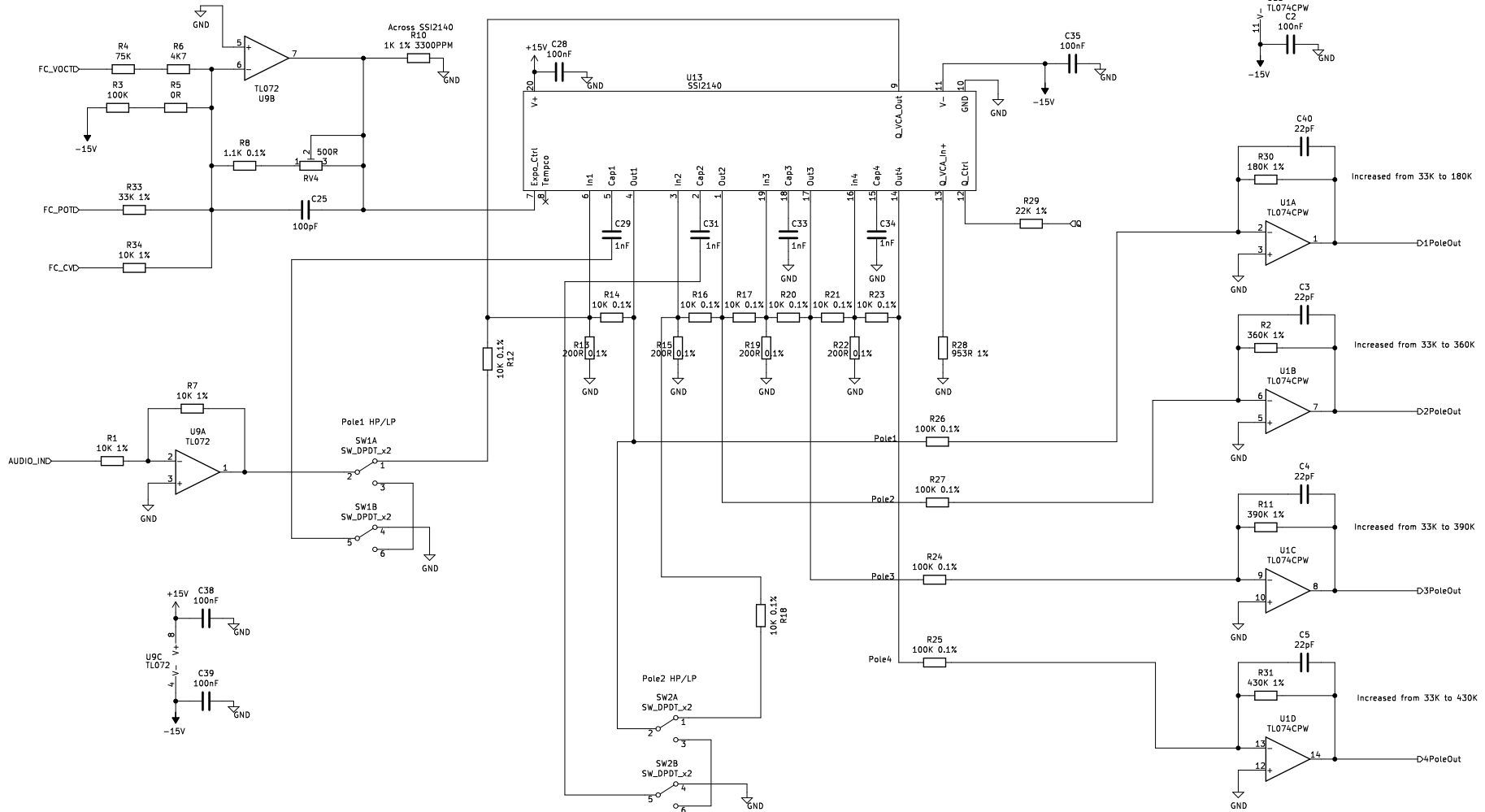


Need to move the fc0 point lower on RV1
this means changing the offset in the VCF



Sheet:		
File: D502_MMVCF.sch		
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R4+R6 need to be 21411.76R
R3+R5 need to be 50555.55R
Useful filter sweep range is
10V (full open) to
0V (full closed)
See spreadsheet for calculations



This gives us;
HP/LP -> HP/LP -> LP -> LP
with output available after any pole