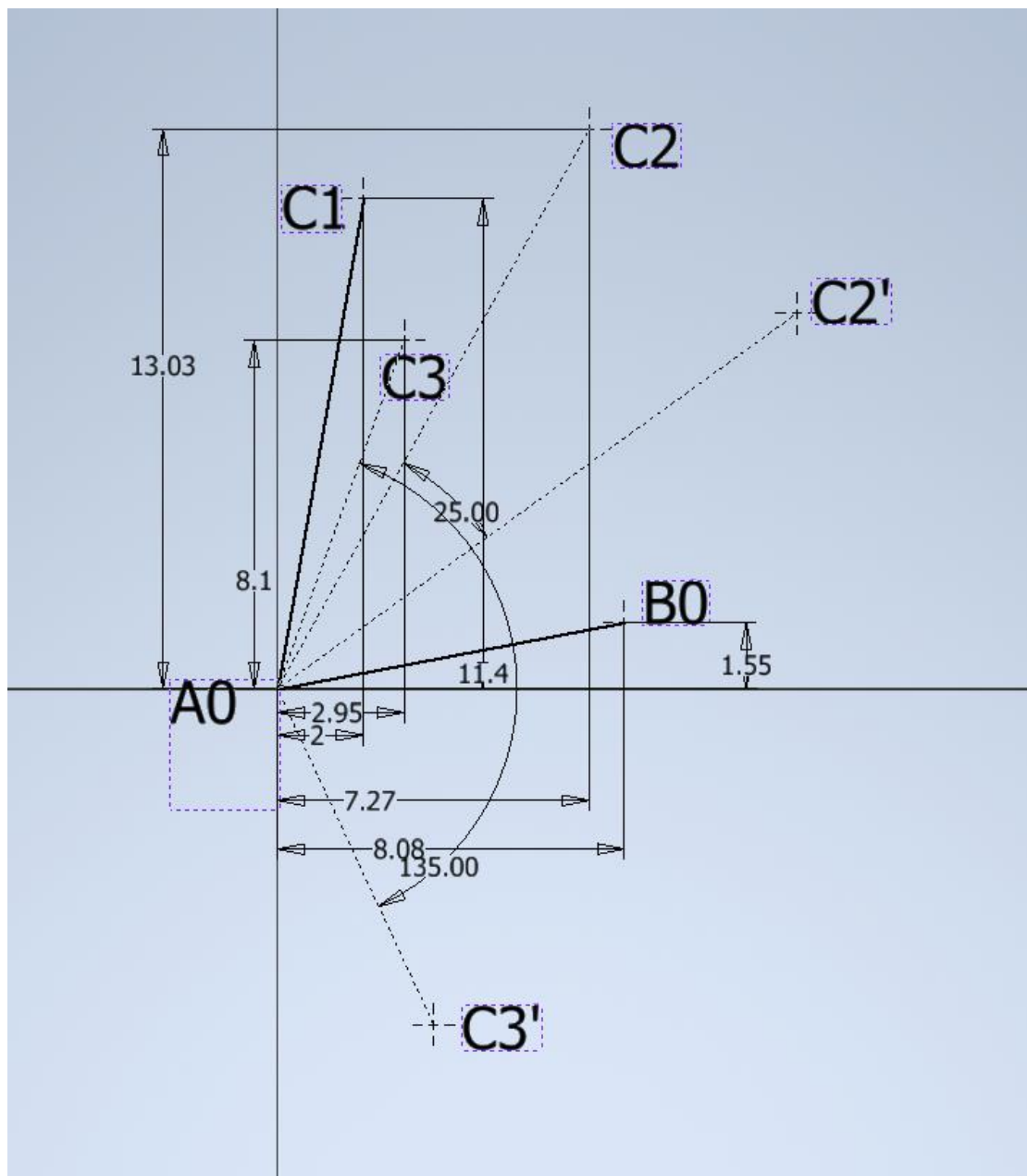
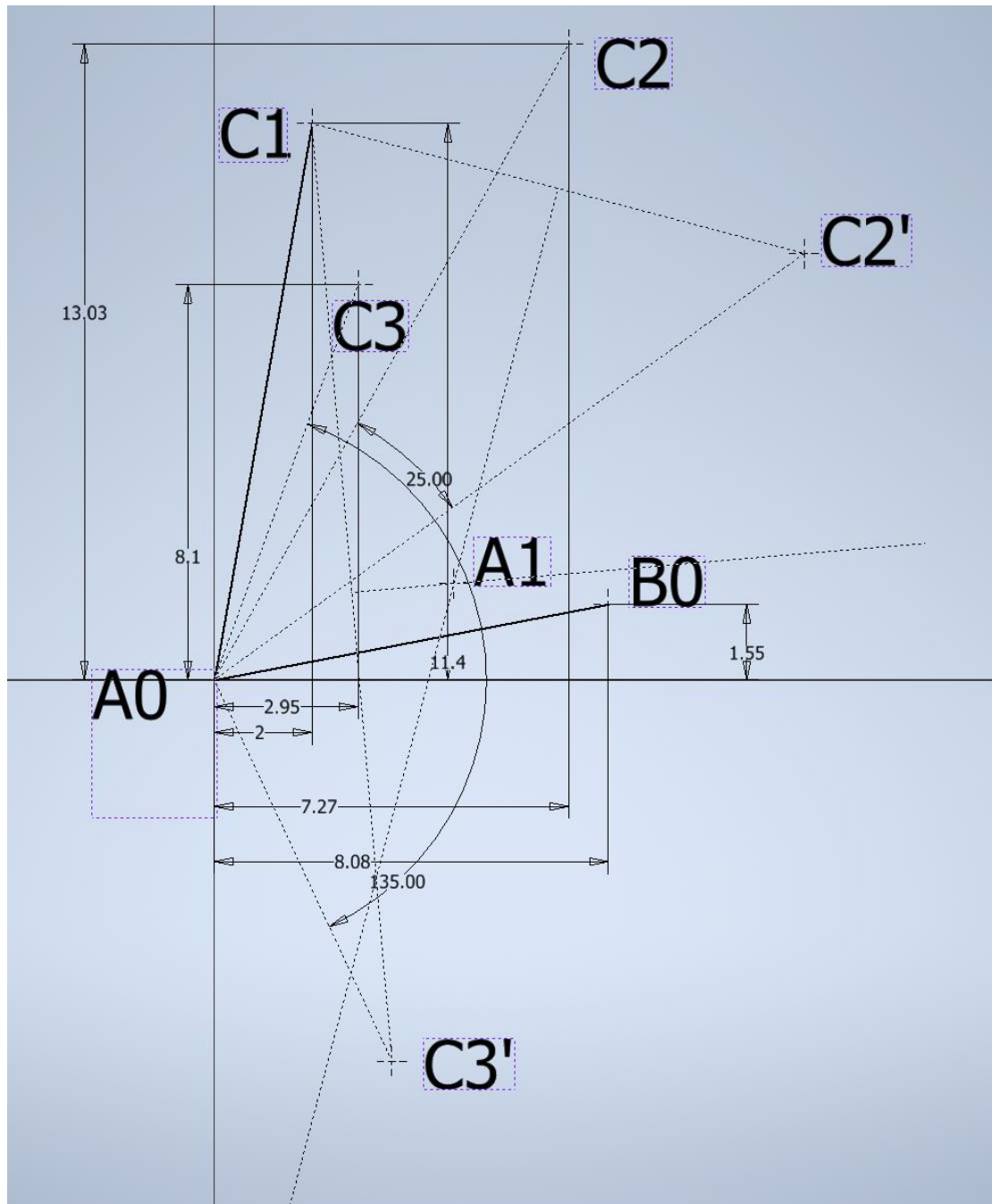


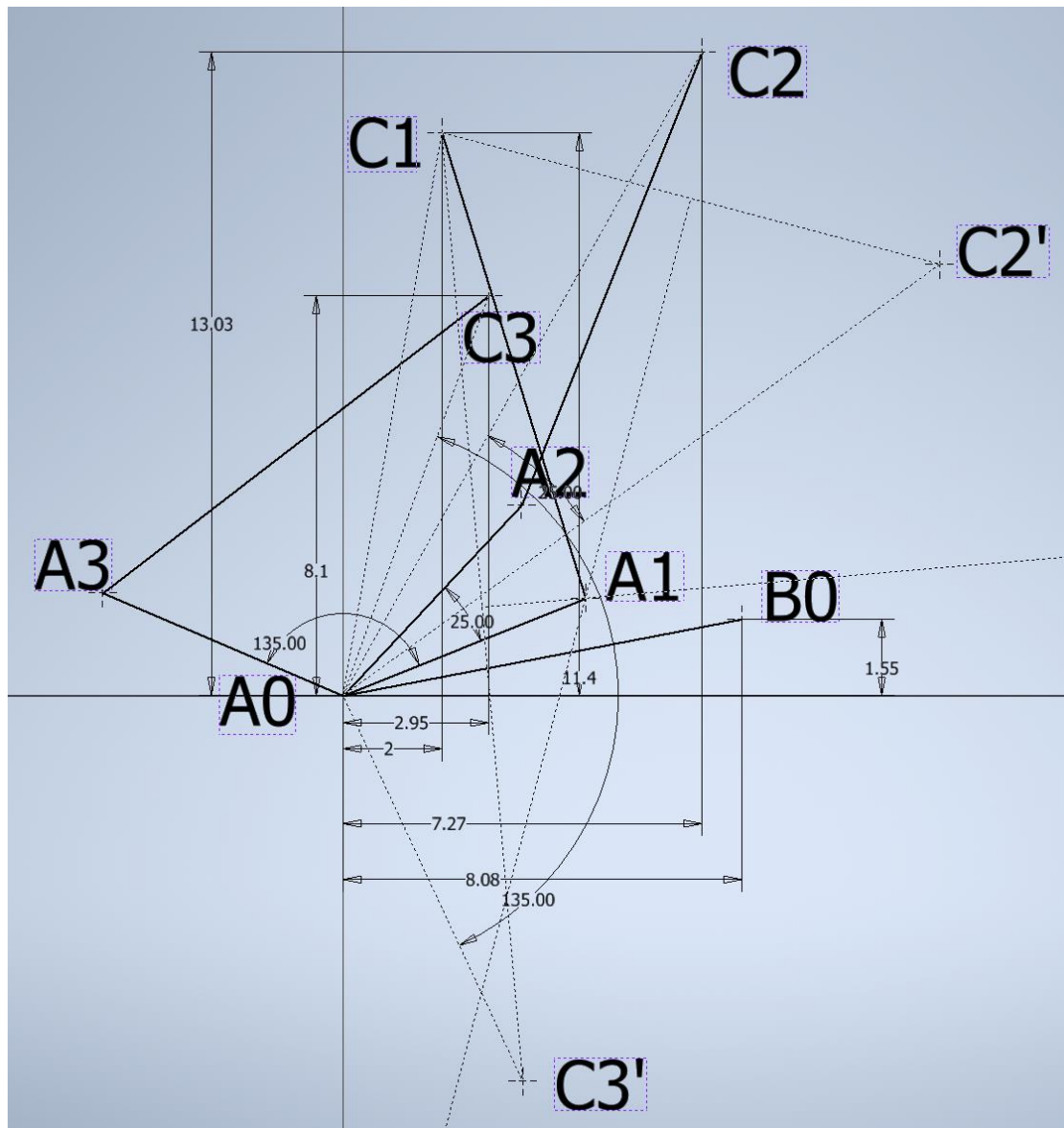
2.



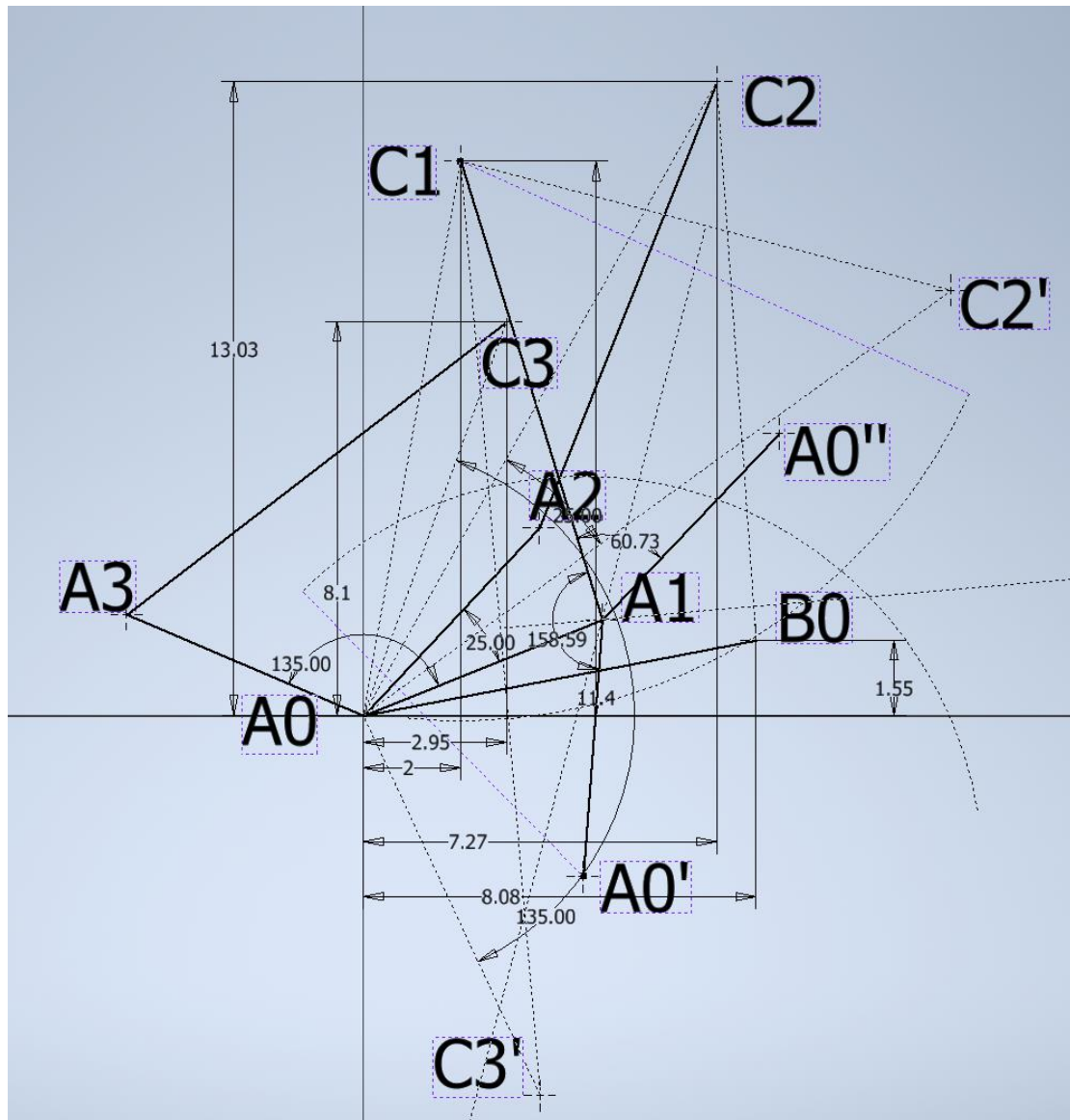
Locate C points, and rotate them with respective angels.



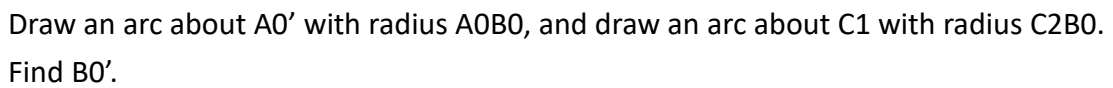
Do the perpendicular bisectors to find A1.

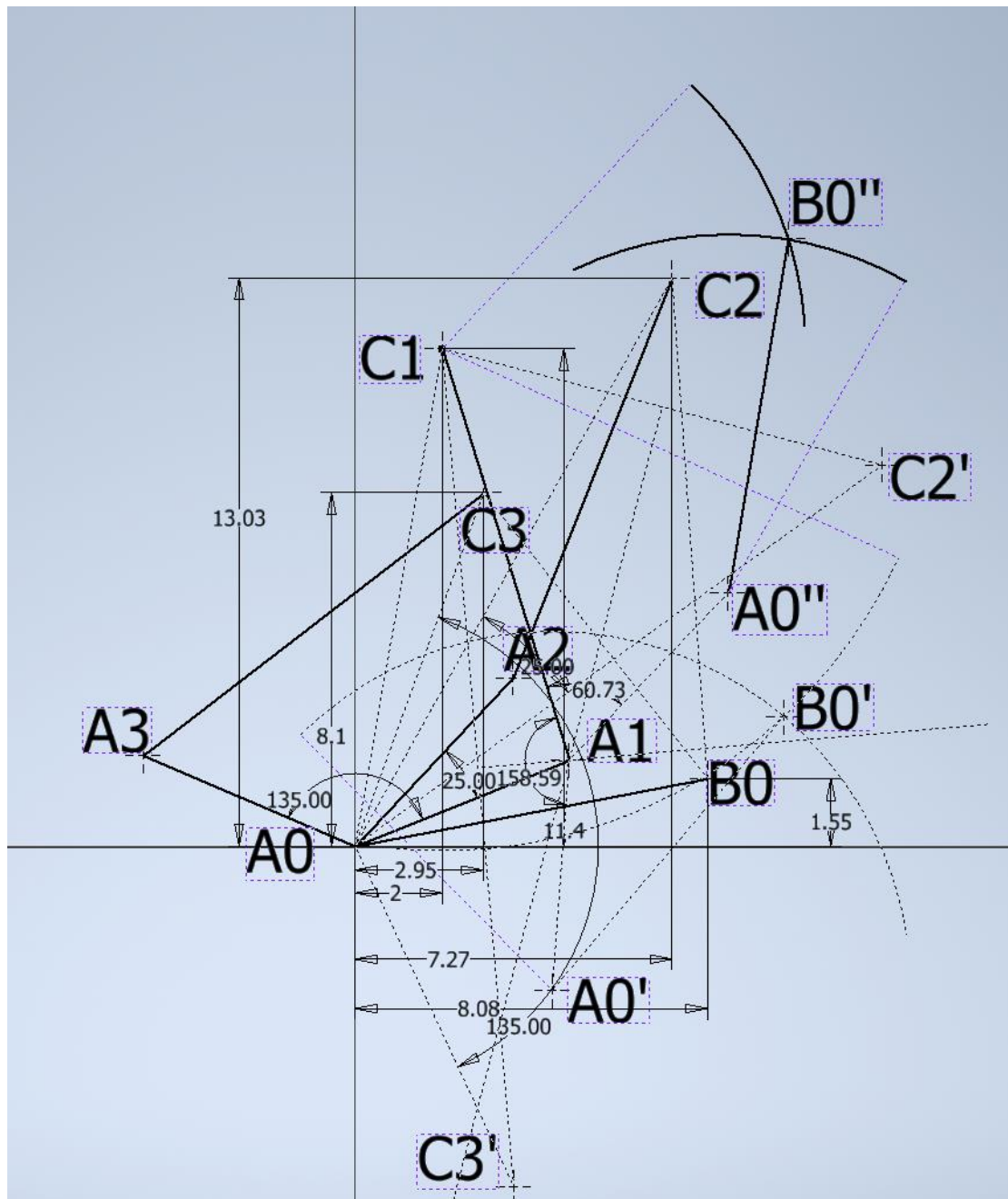


Find the linkage position at 1, 2 and 3.

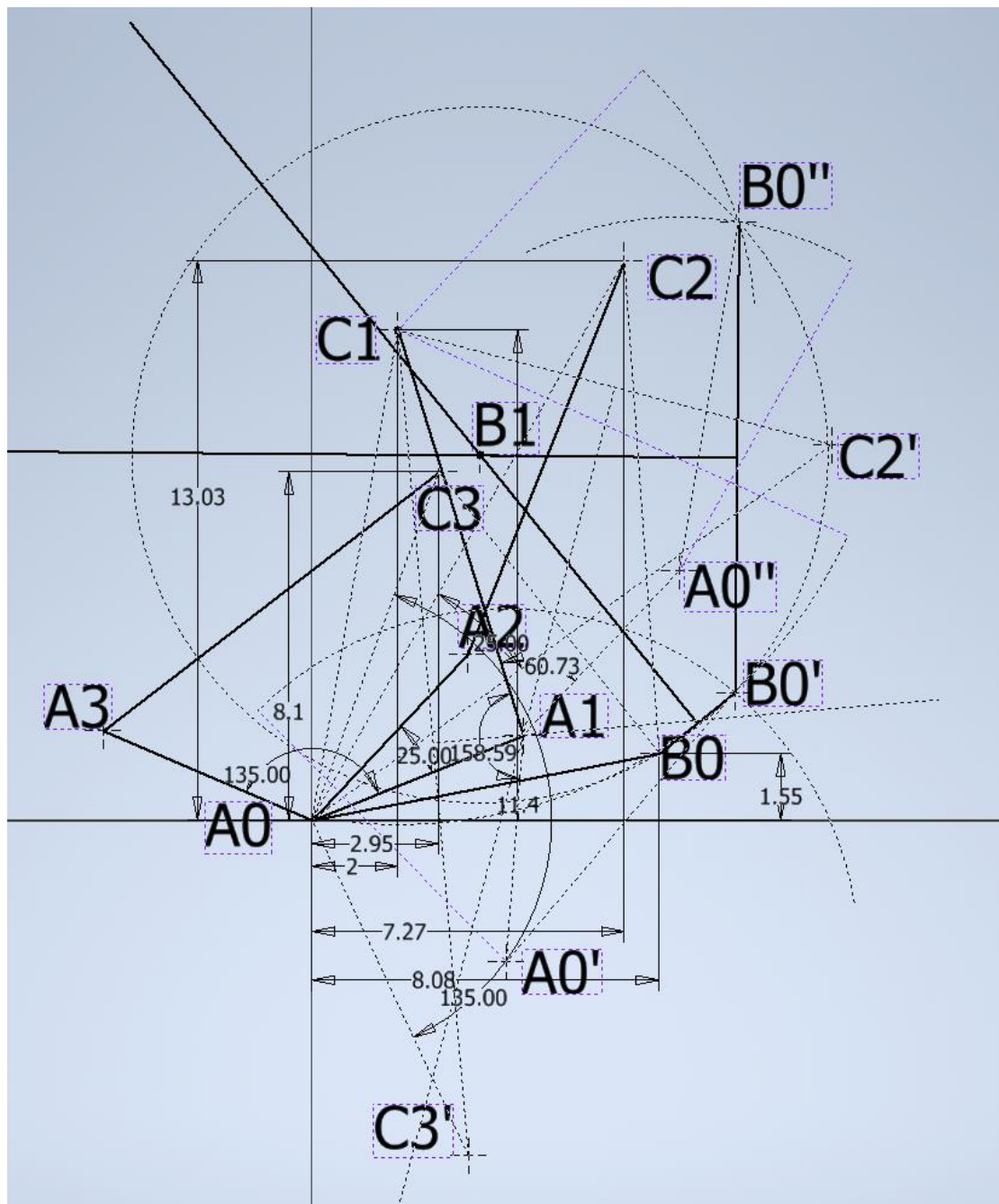


Rotate A0 to the specific angle to make A0' and A0''.



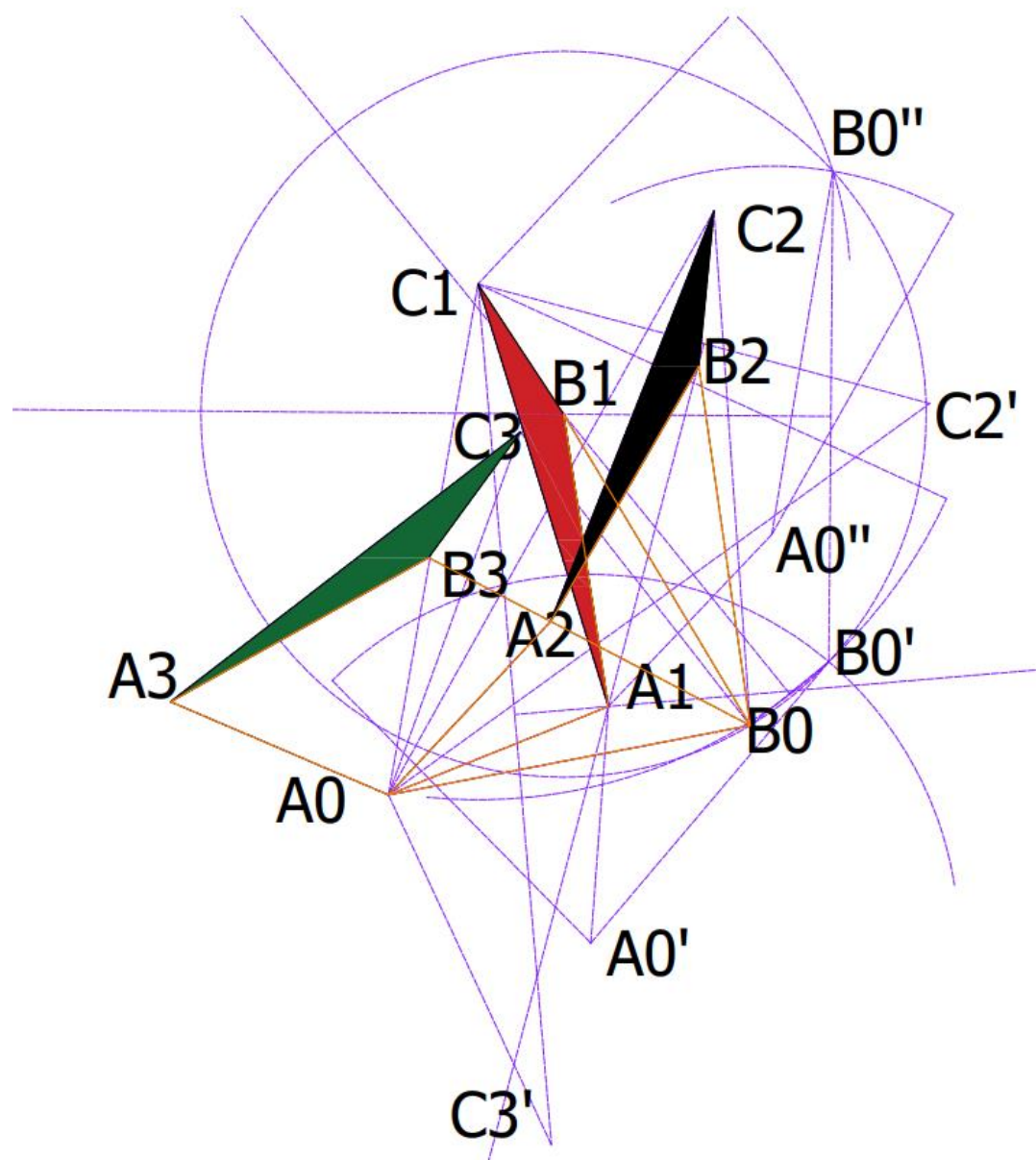


Draw an arc about A_0'' with radius A_0B_0 , and draw an arc about C_1 with radius C_3B_0 . Find B_0'' .



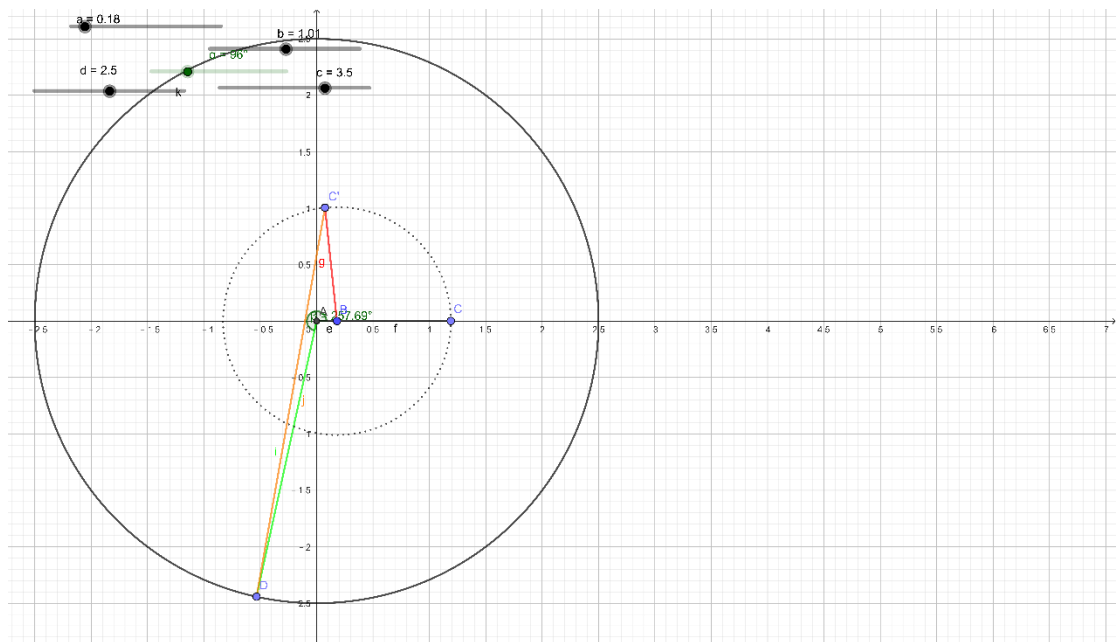
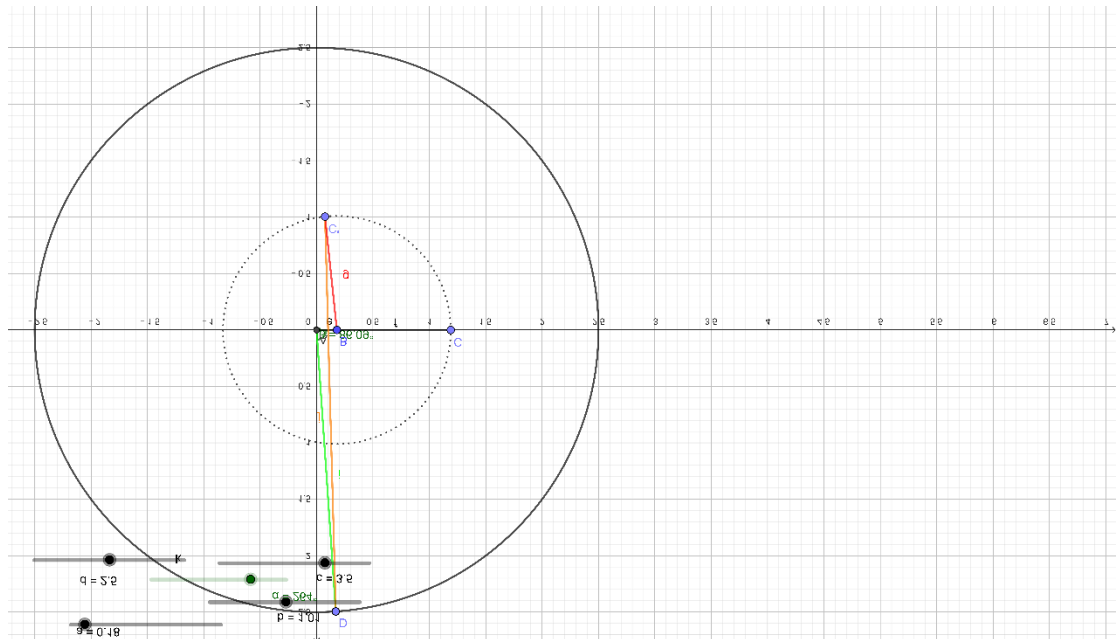
Make B1 with the perpendicular bisectors of B0B0' and B0'B0'' .

Result:



3.

3-a.



3-b.

This linkage have Circuit Defect as the picture show.