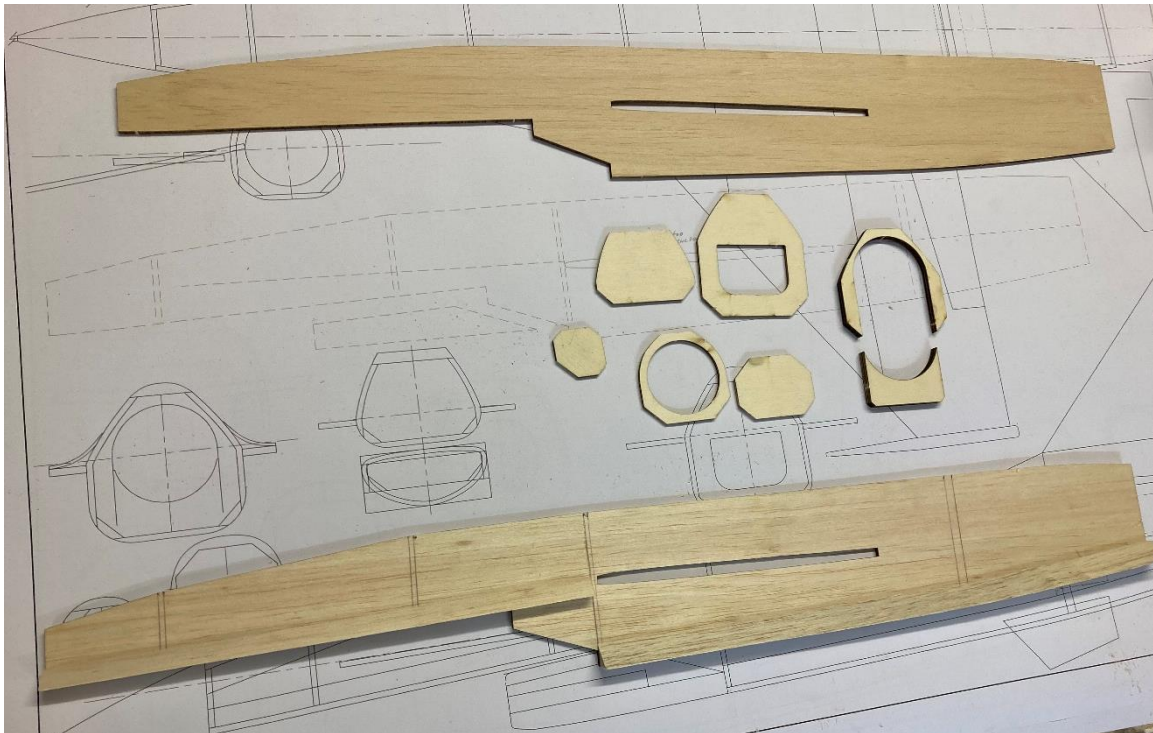


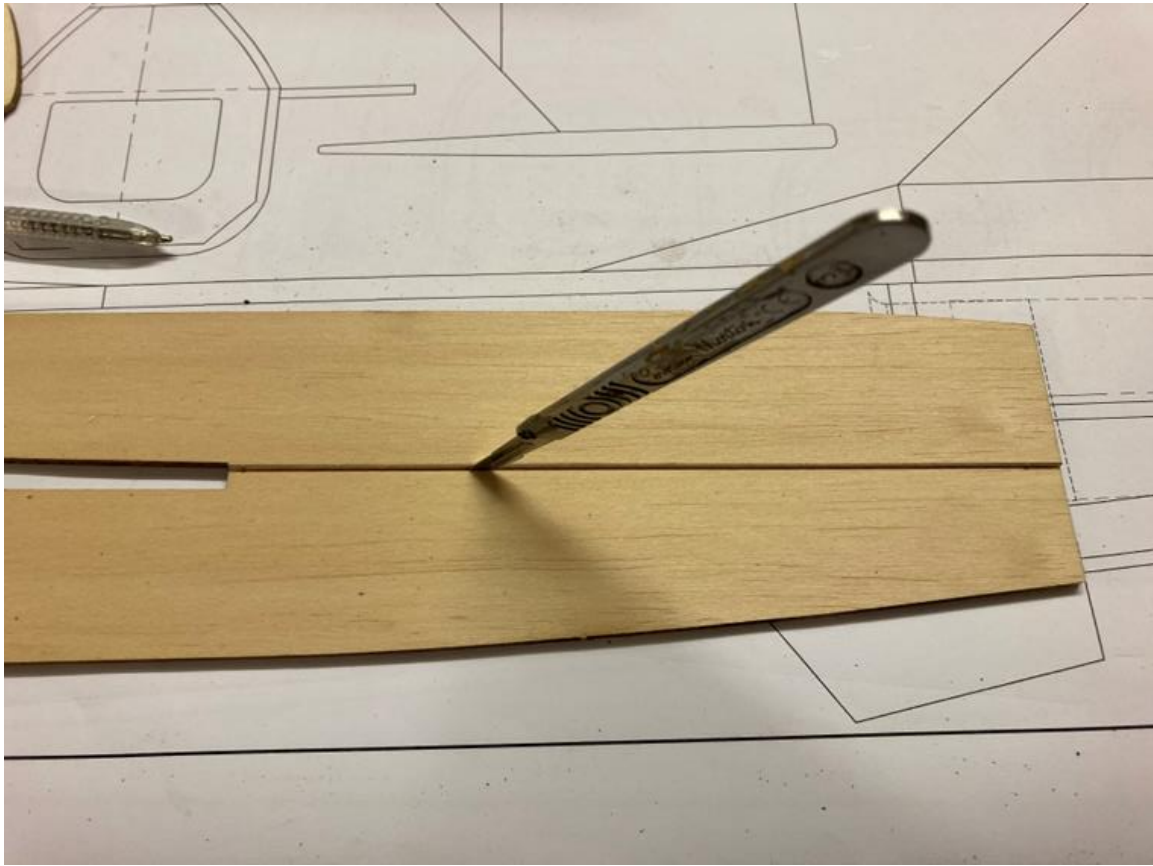
23" EDF F-16 Build photos



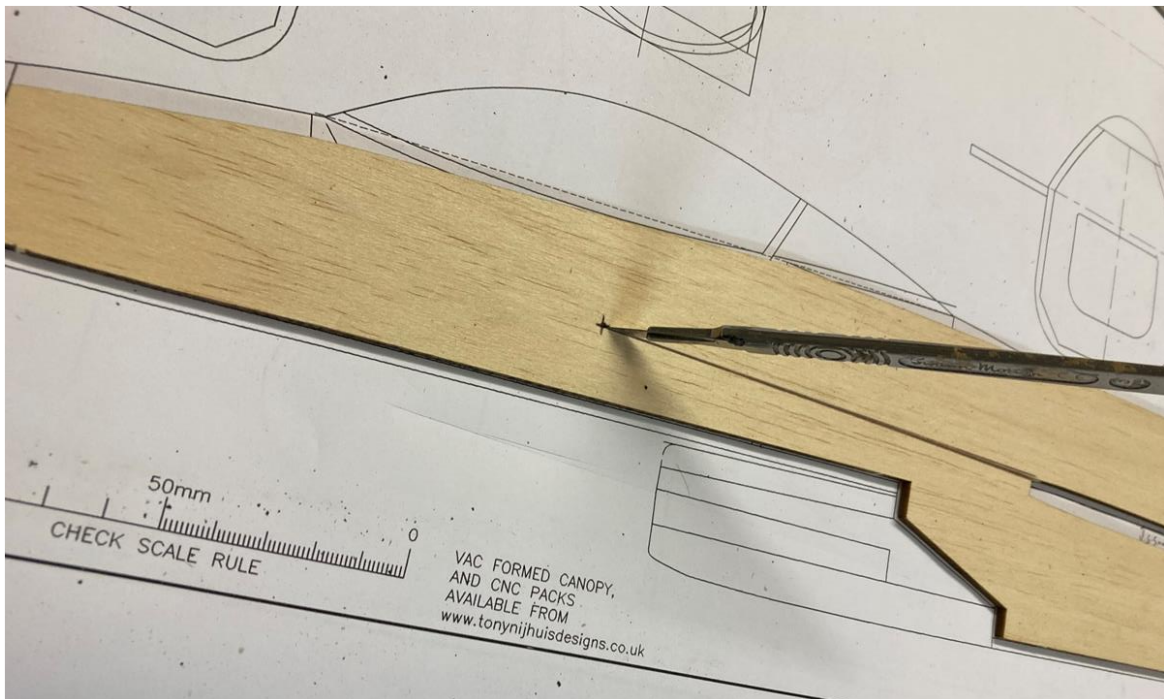
Just some of the useful tools needed plus a quality razor plane

FUSELAGE

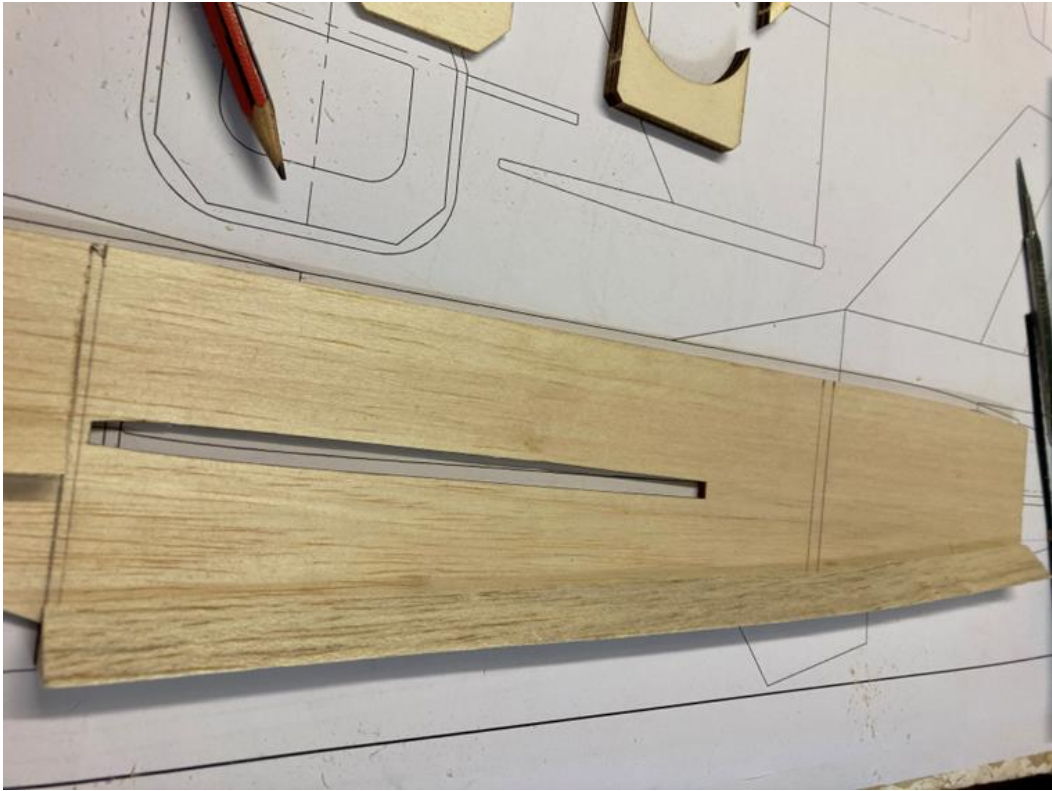




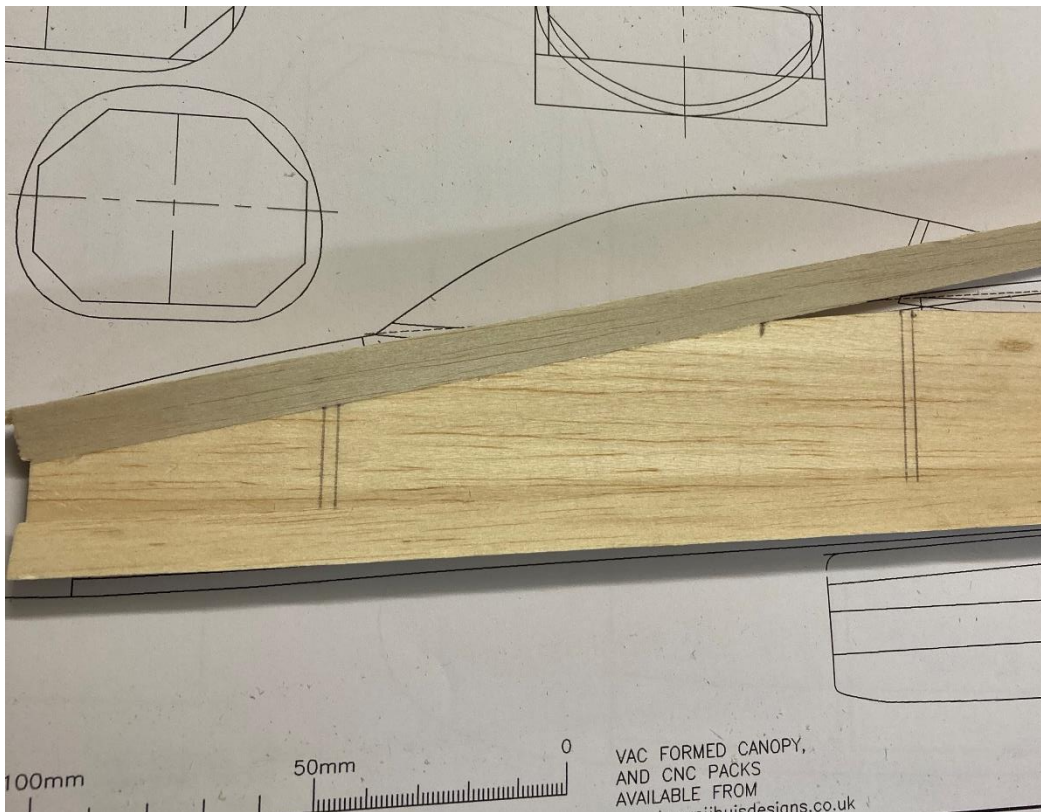
Cut through to the tailplane slot



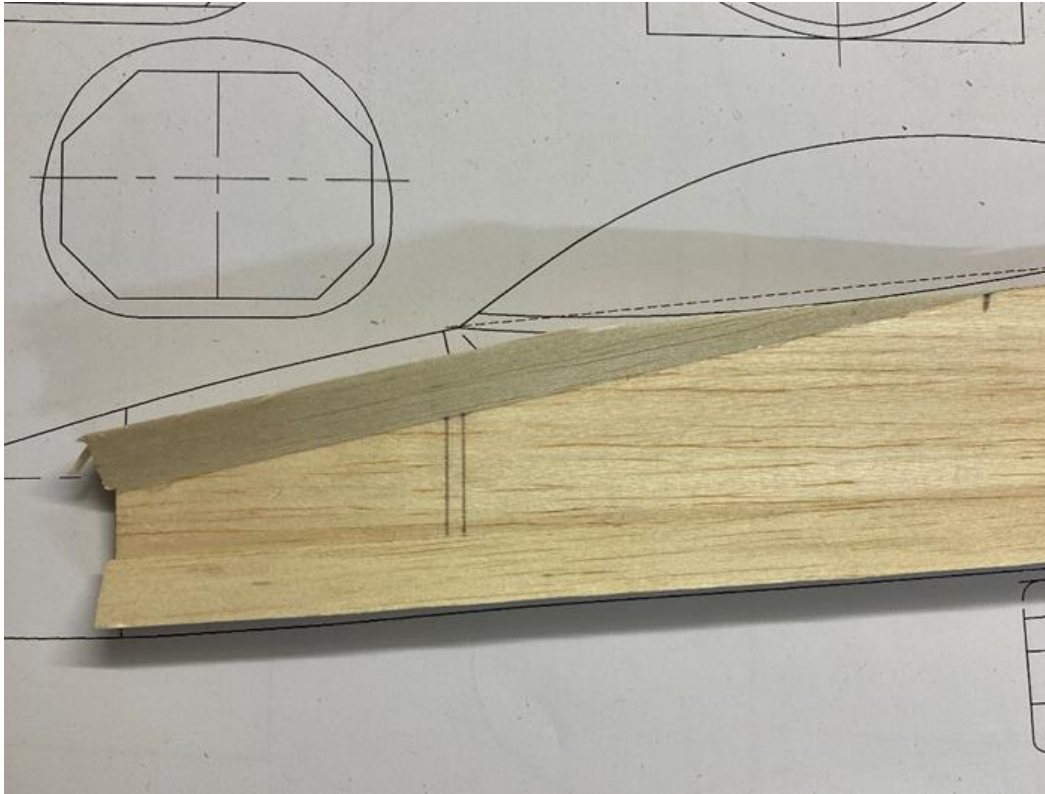
Cut through from wing slot to point shown on the plan



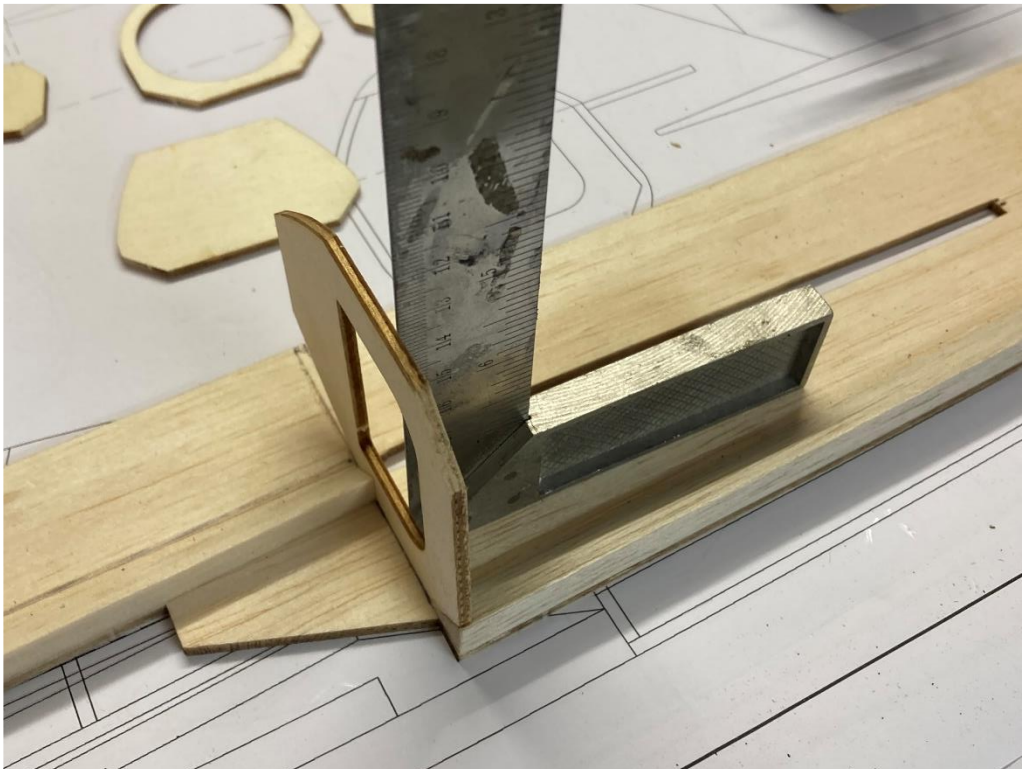
Add 12.5mm triangle (saw cuts will be required to allow fuselage to bend)



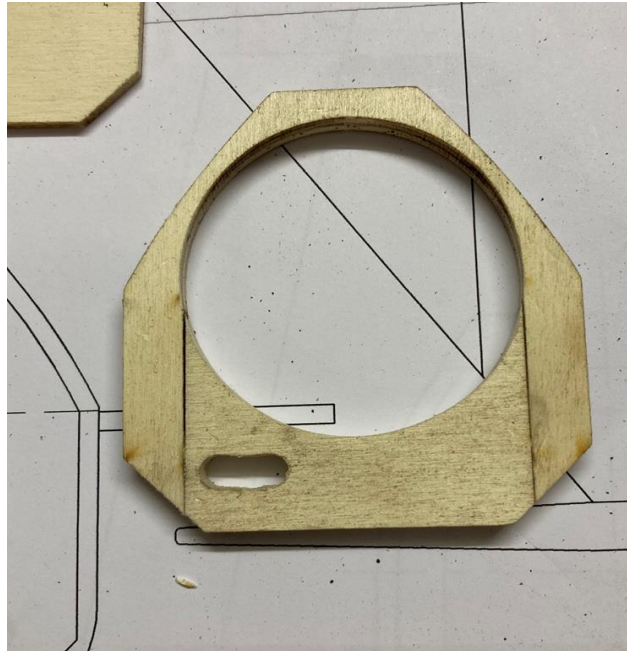
Add 12.5mm and 9.5mm triangle (saw cuts will be required to allow fuselage to bend)

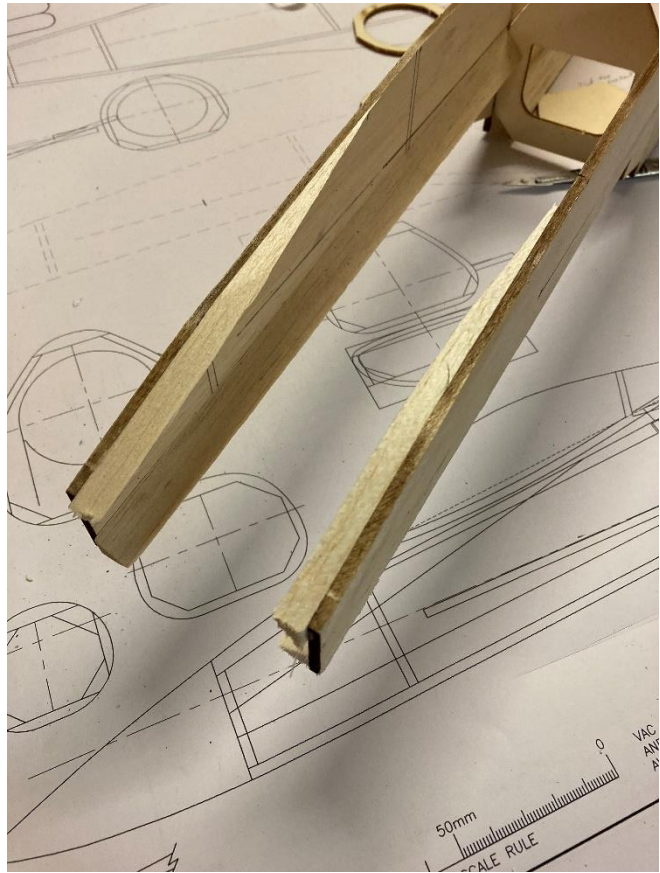


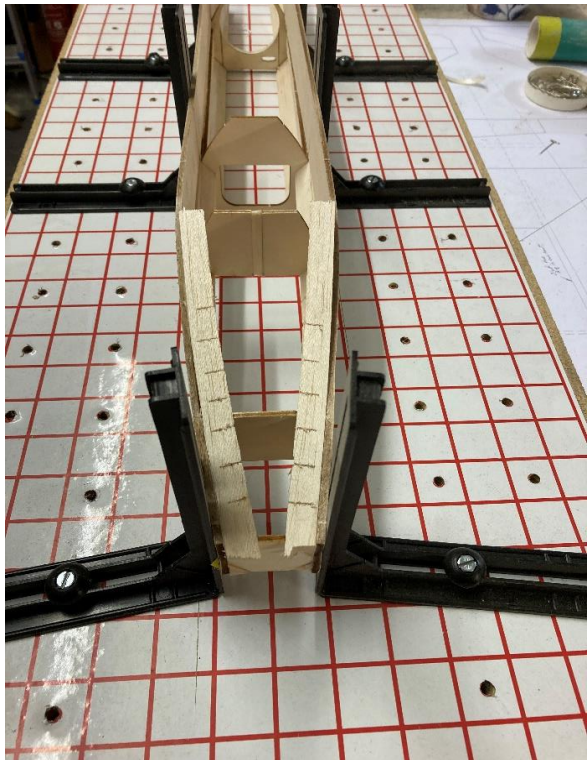
Trim away top 12.5mm triangle overhang



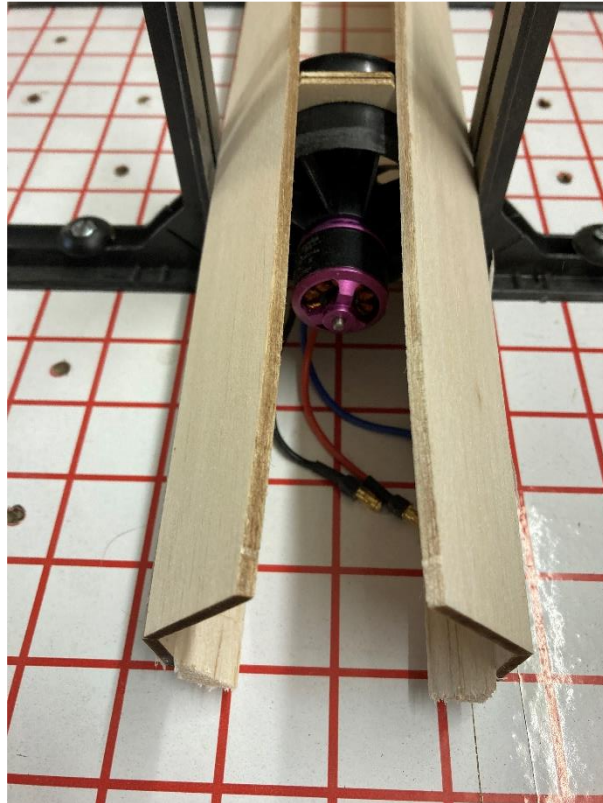
Add former 7



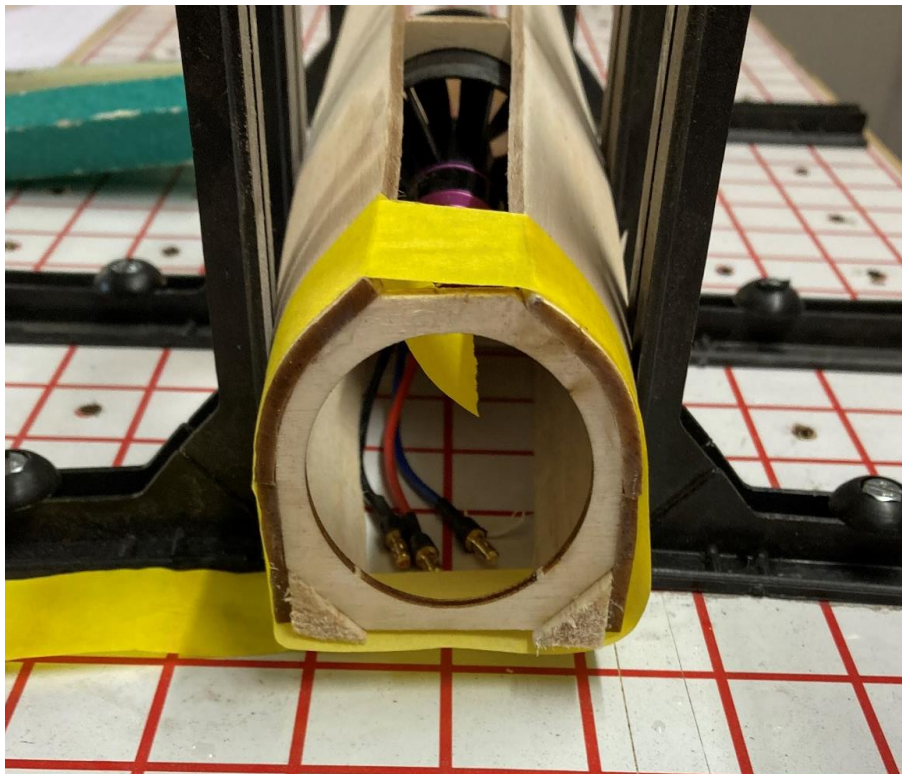




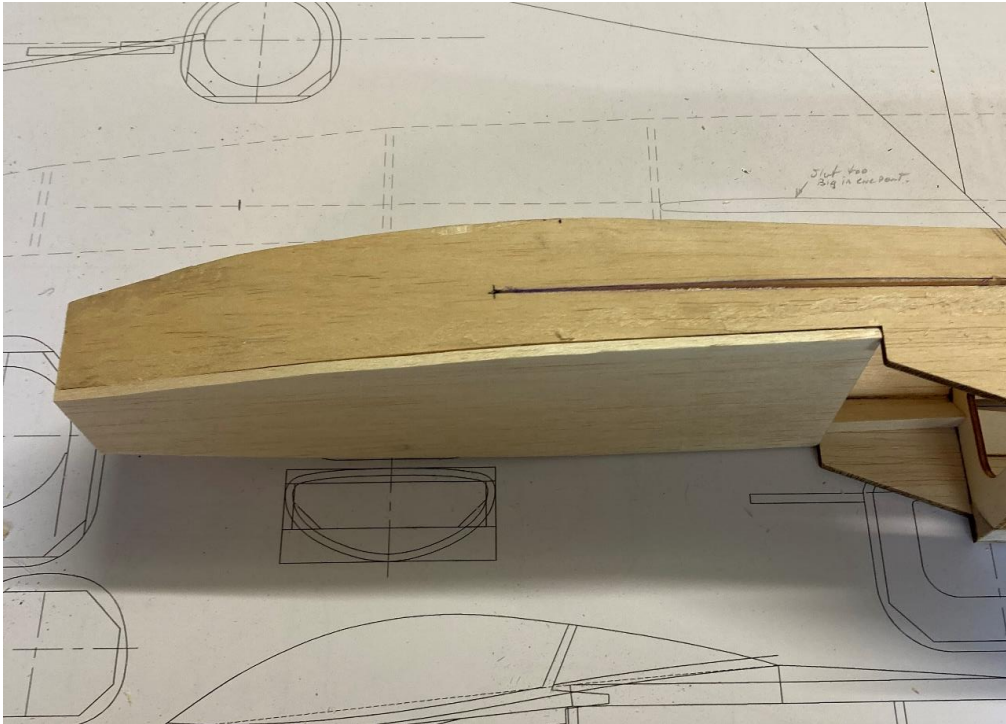
Use a SLEC Ltd Building Jig to assist with the adding of the remaining formers 8, 9, 10 & 11



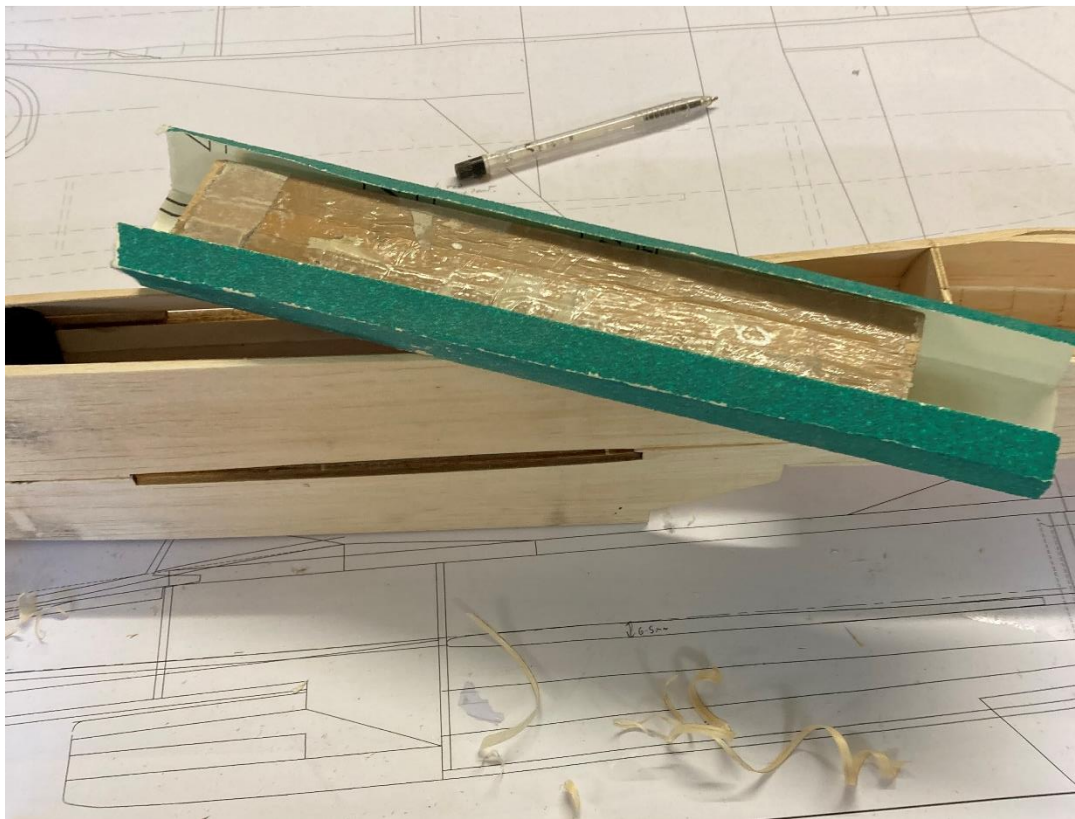
Fit the 4S 50mm fan unit. Glue the top section of fuselage to the angled top parts of the formers

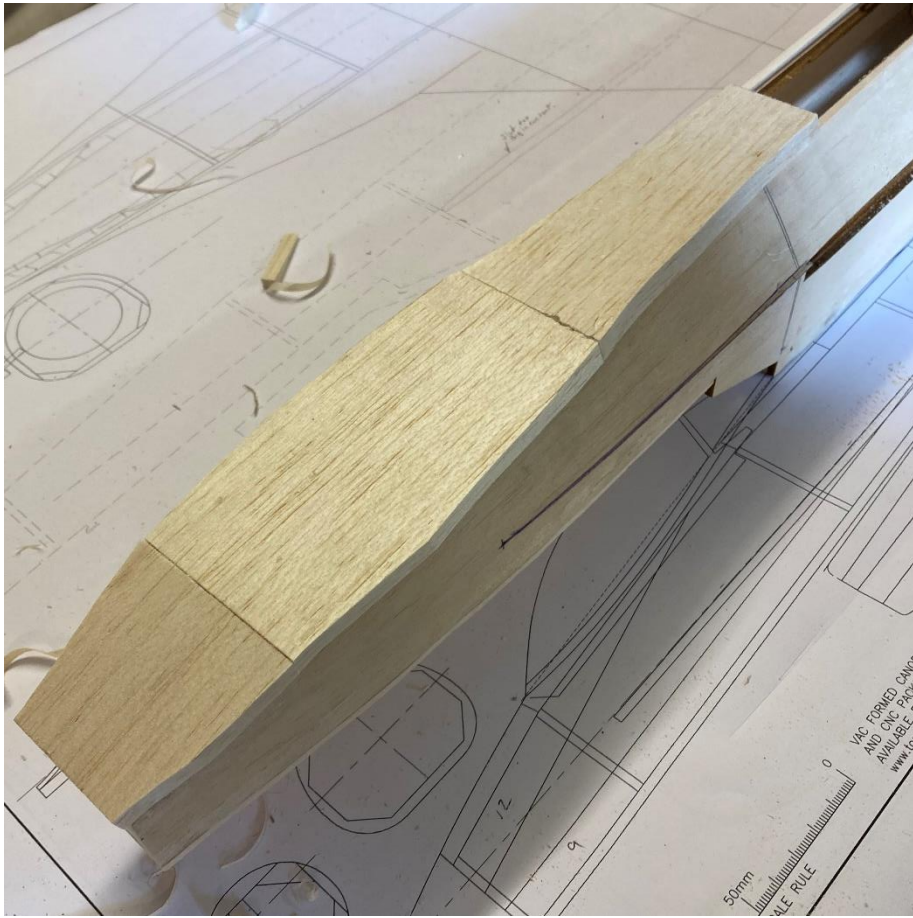
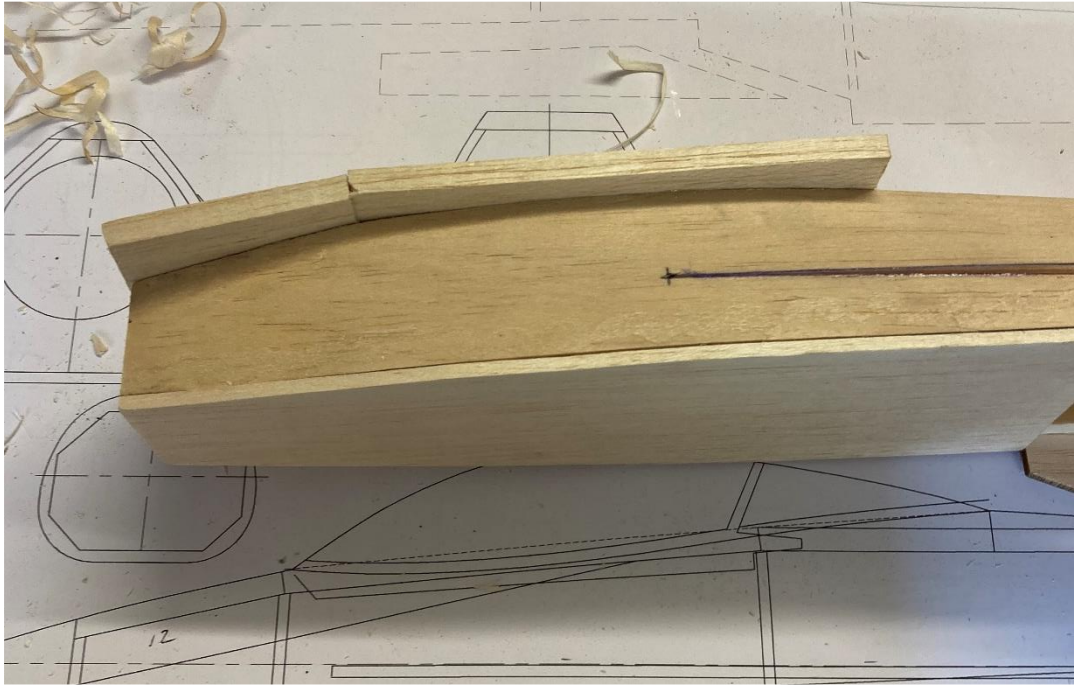


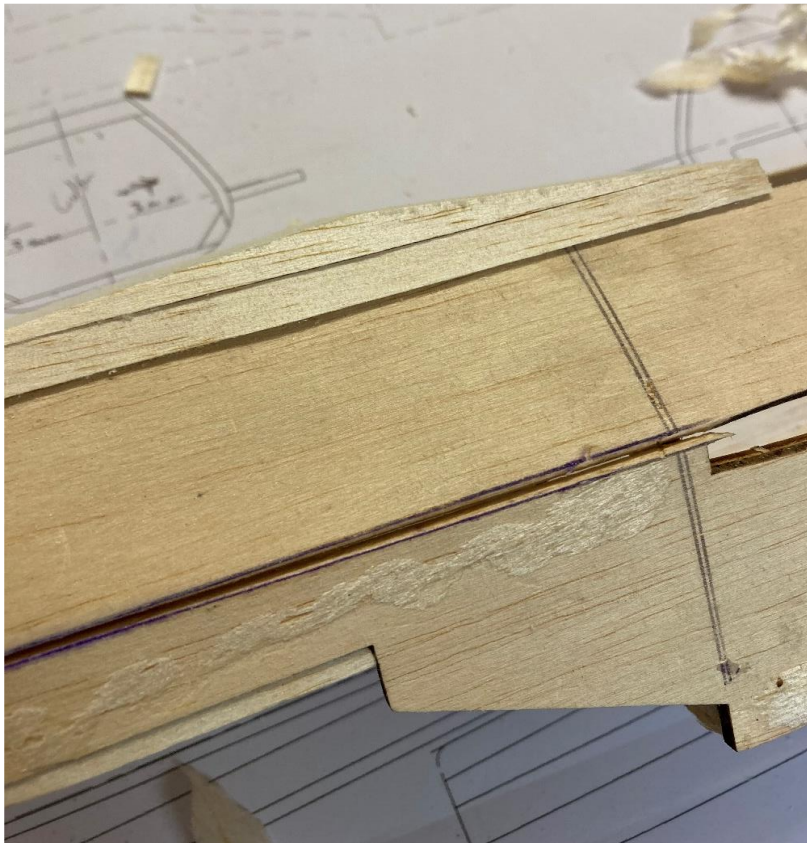
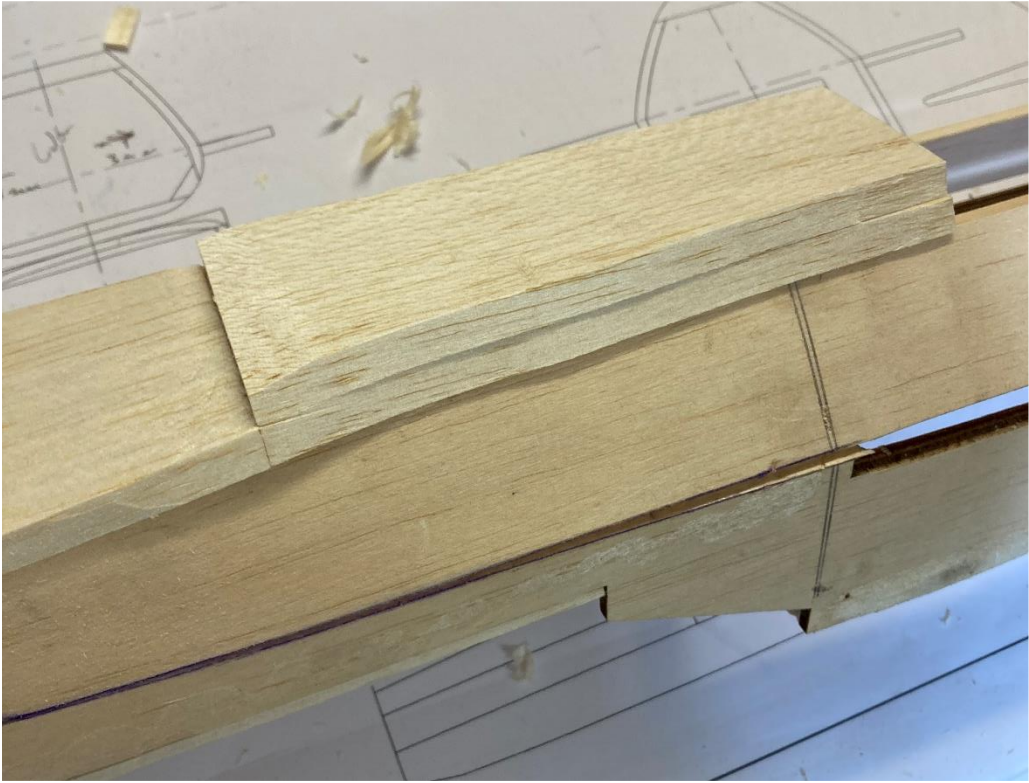
The rear top section of fuselage around former 11 will need wetting and tape to hold in position

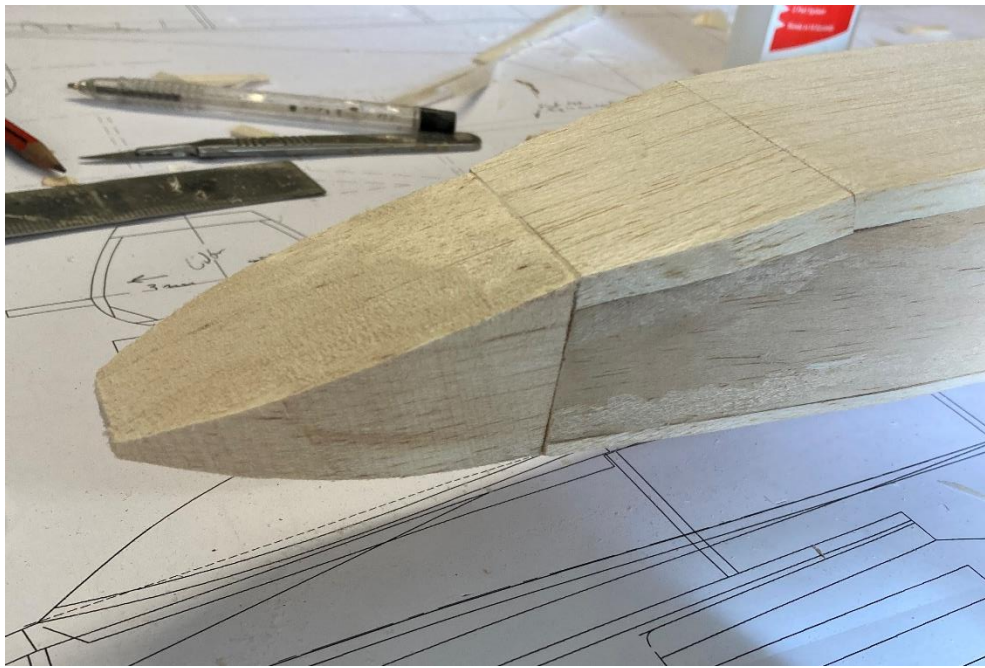


Remove excess overhang to the top of the formers. Note step at the rear-see plan

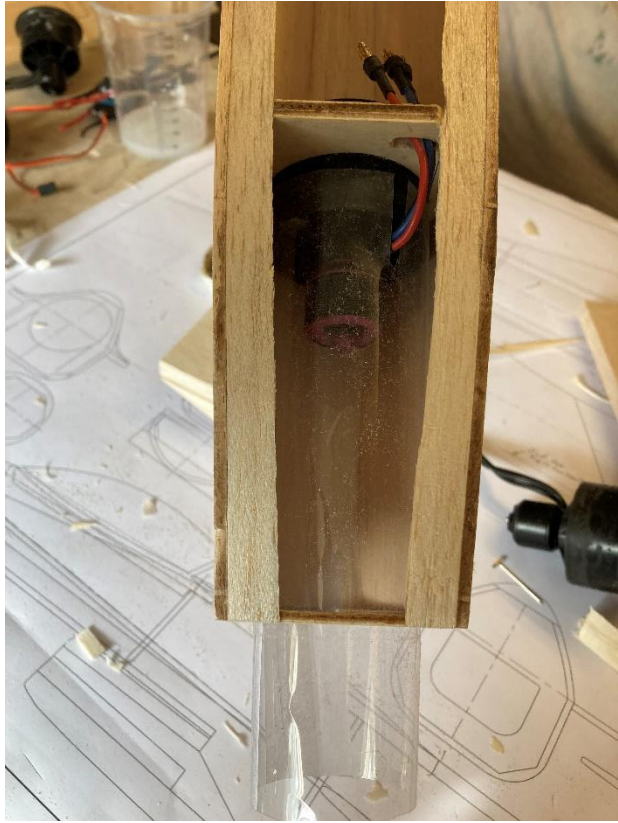






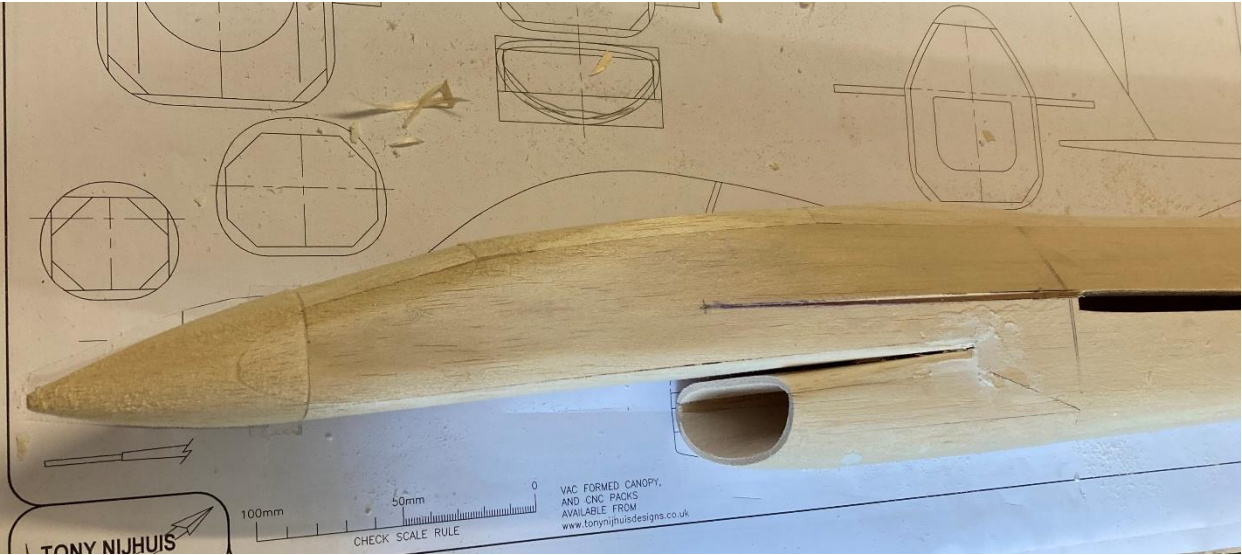




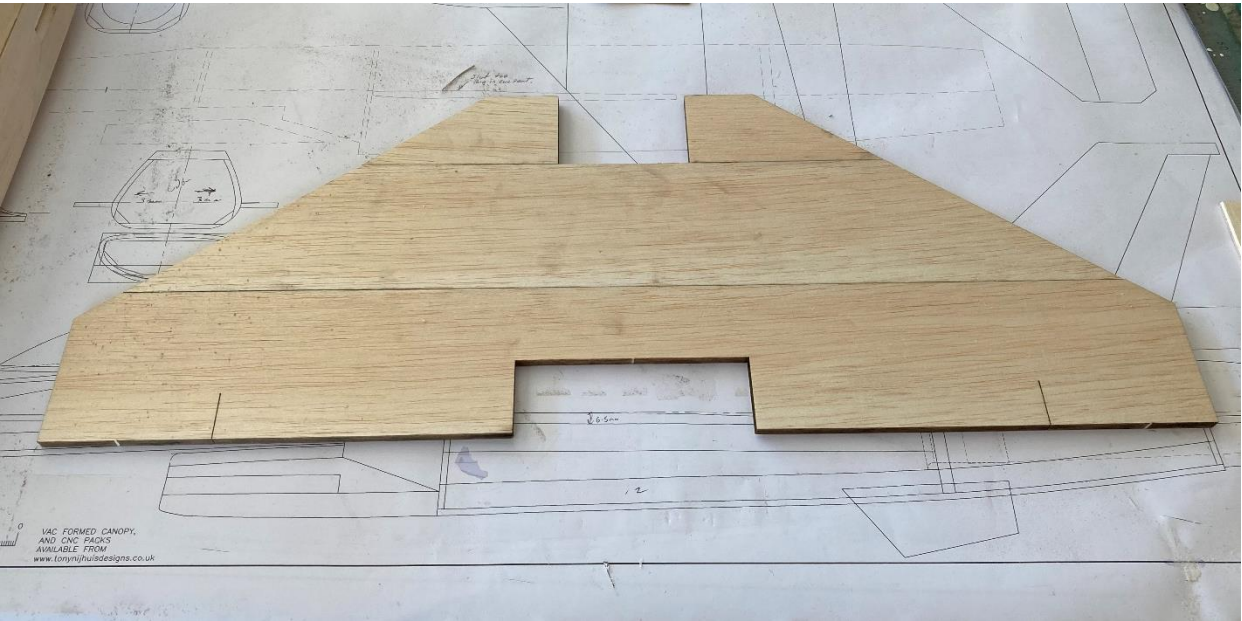


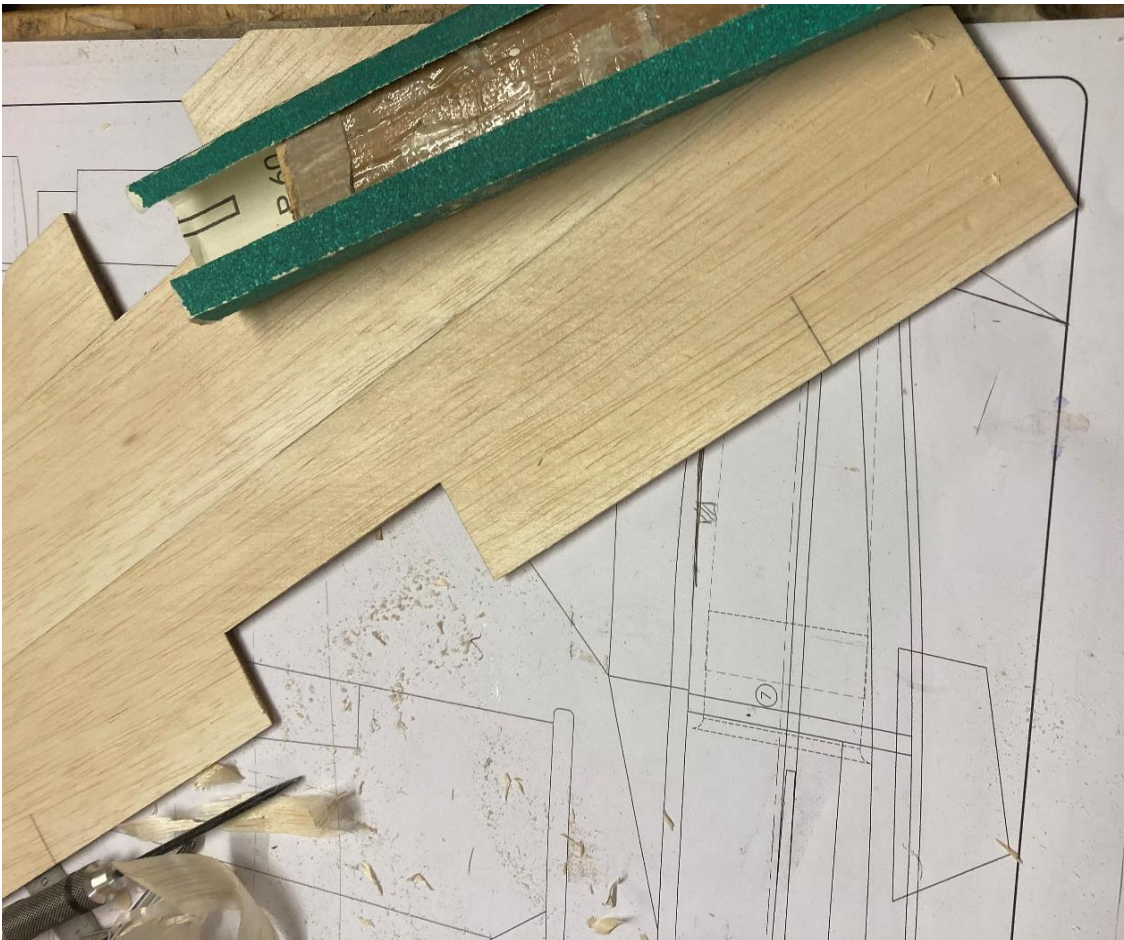


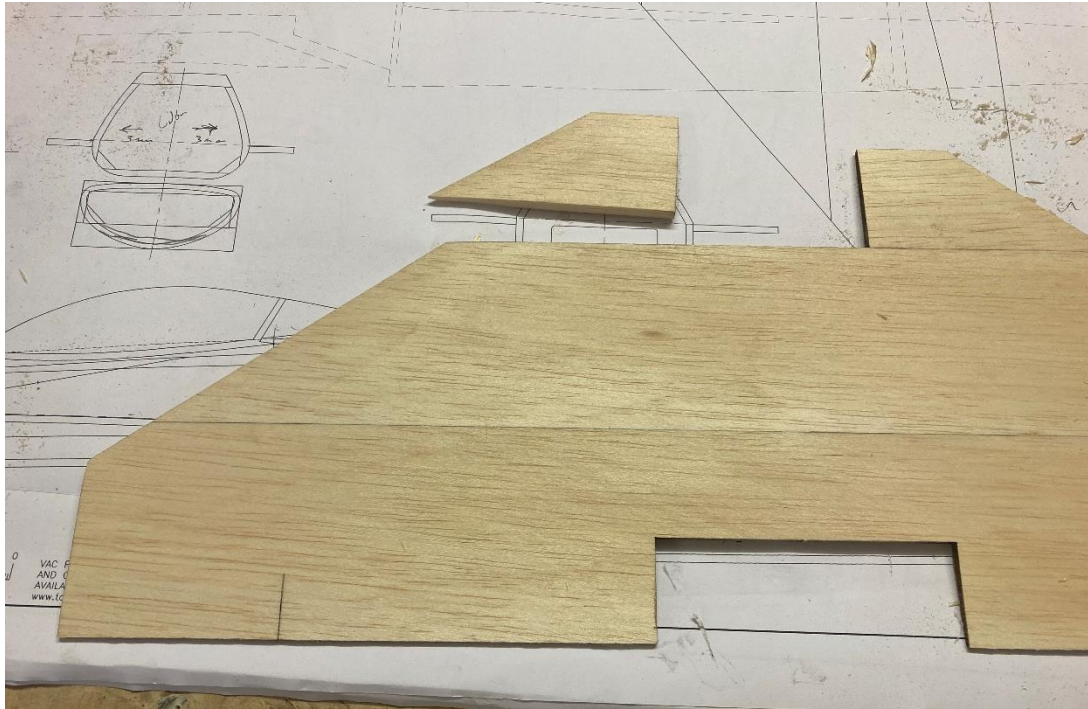




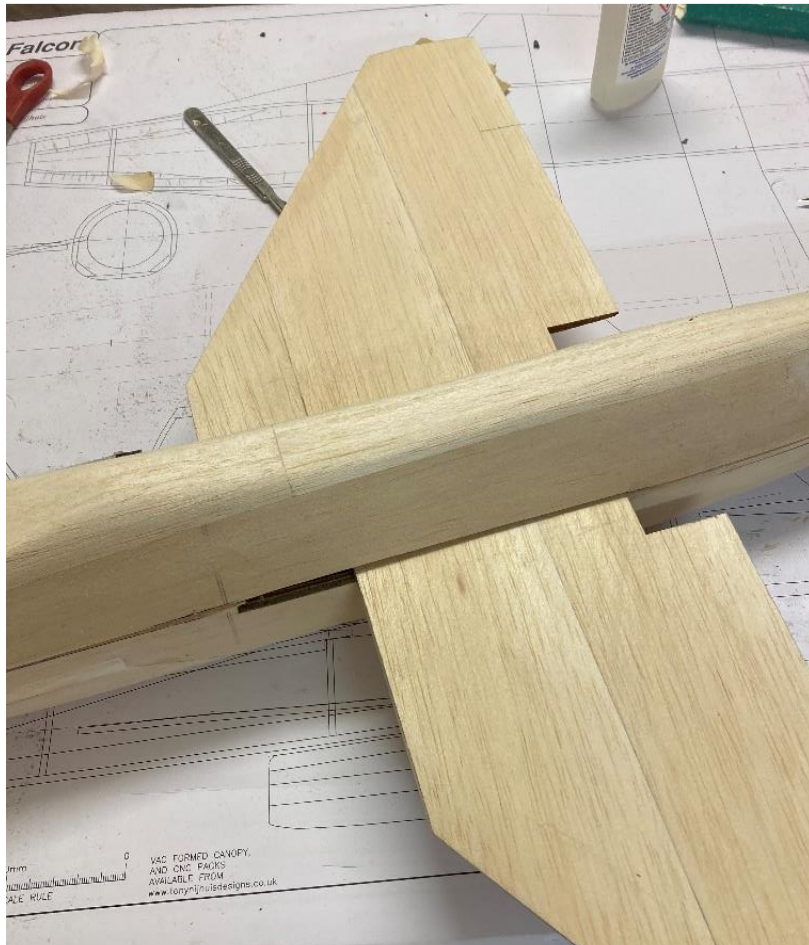
WINGS

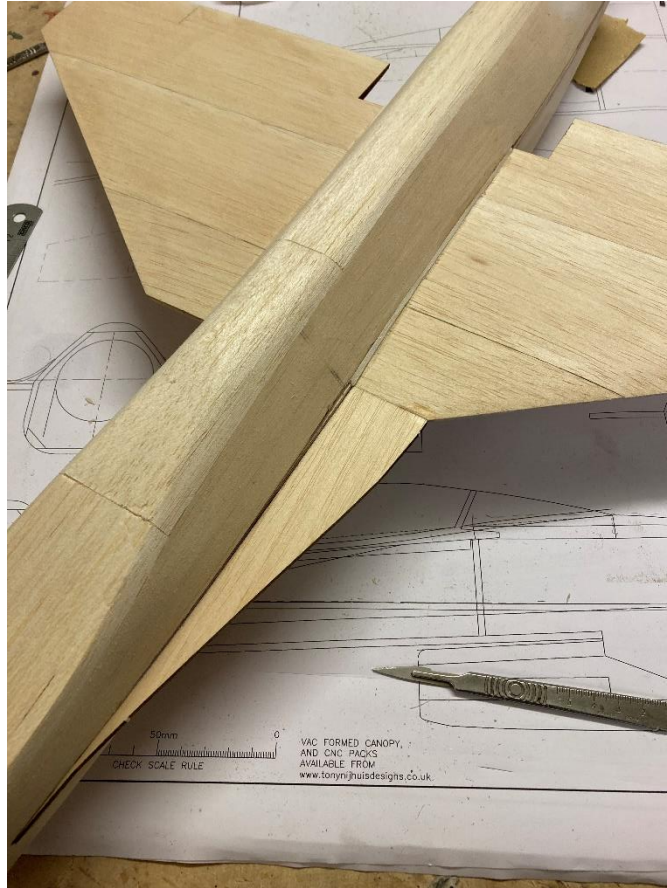




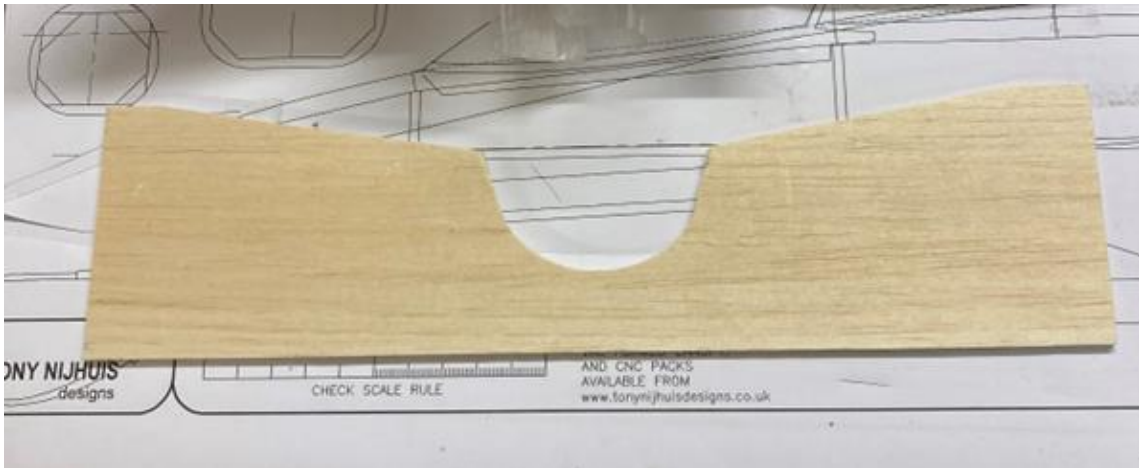


After shaping, remove wing piece 3 to allow wing to slide into fuselage





Glue wing into position and add 3 back in. Then add fillets 12



Make up tailplane anedral template





