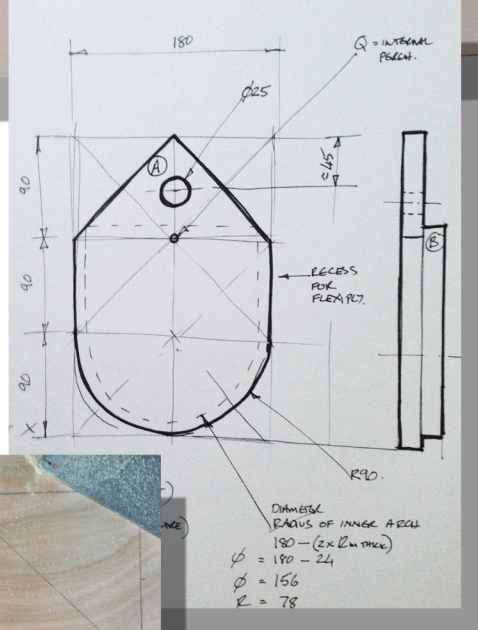


Dimensions lifted from the design folio, with some details to be determined in the workshop.



Exterior plywood chosen, external and internal parts A and B marked out accurately.



Alteration to INTERNAL PERCH to offer intermediate position for birds entering and leaving the nestbox, allowing move wing movement. Also used to help align parts during assembly.



Roof made from thicker exterior plywood, screwed butt joint, overhang at sides 30mm



Additional cover required to waterproof the roof, joint is exposed and will leak. One piece bent material would be best.



EVA glue and galvanised pins used to secure flexibly body.



offcuts from front and back used as locating blocks for roof saving material



Raw plywood finish looks nice but decision made to waterproof the exterior and make it blend into the environment. Although the white foamex roof cover is far from camouflaged!



The 90 degree sharp ridge had to be rounded off to fit the bend required when forming the Foamex using the heat source.

Still to add draining holes and internal mesh.

