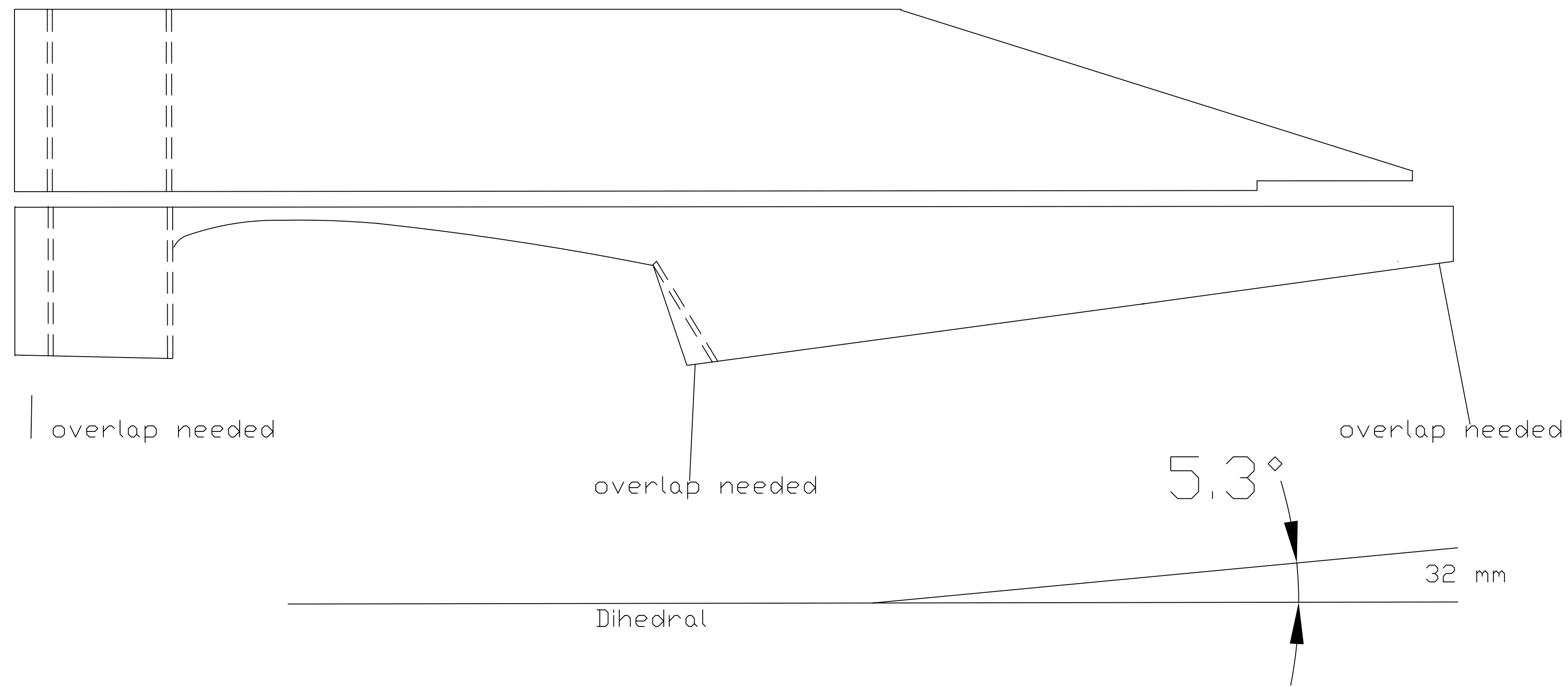
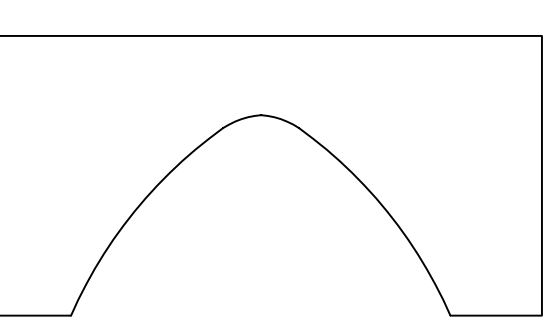
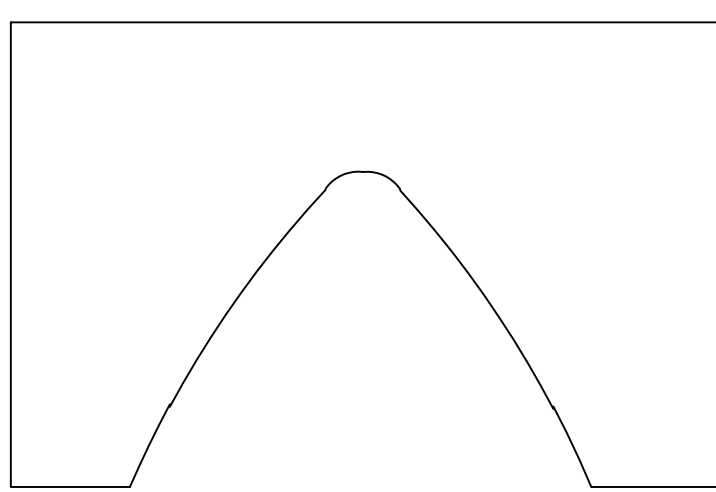


leave tip underside unbeveled until the tip is rounded

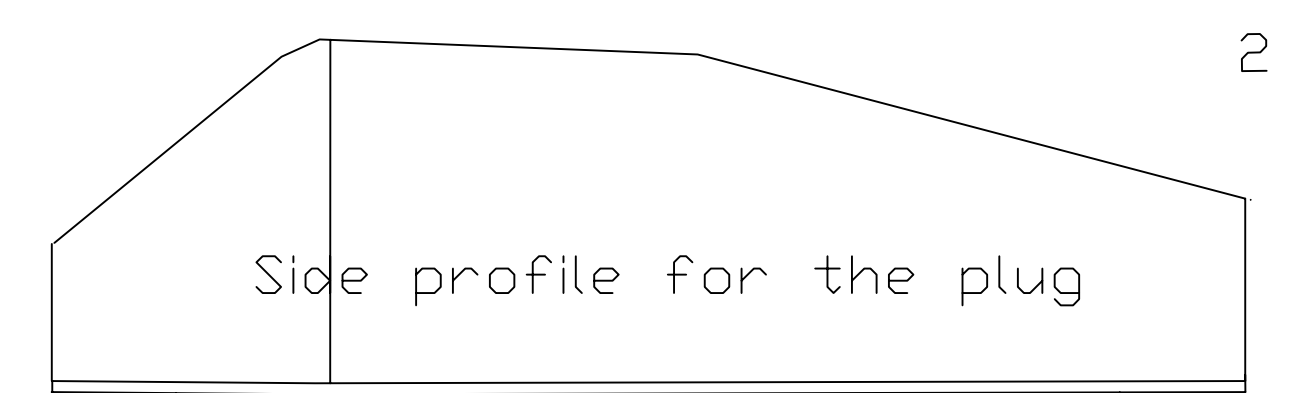


Canopy plug profile 1

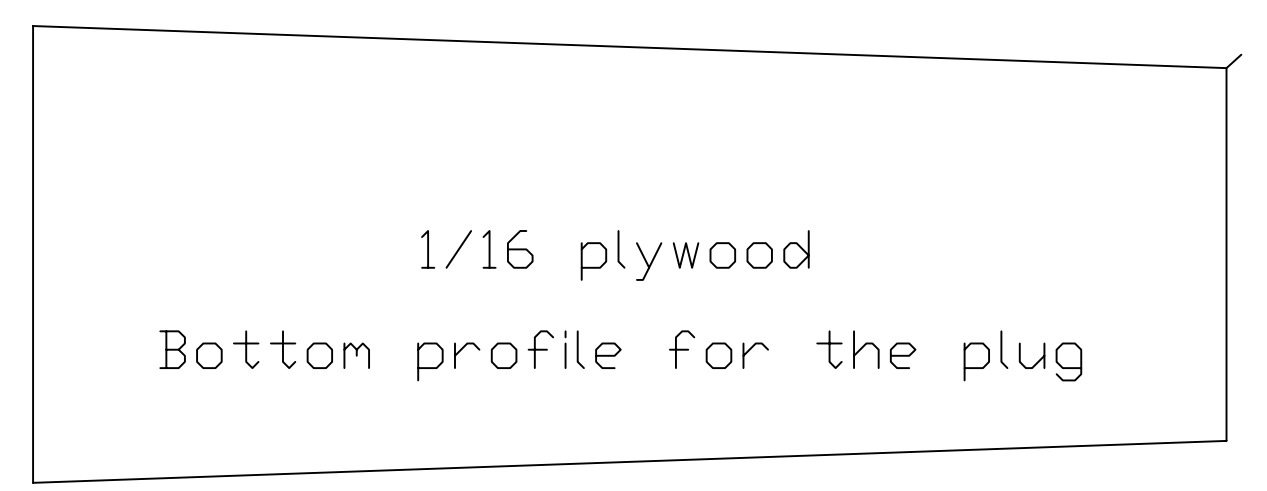


Canopy plug pfofile 2

1

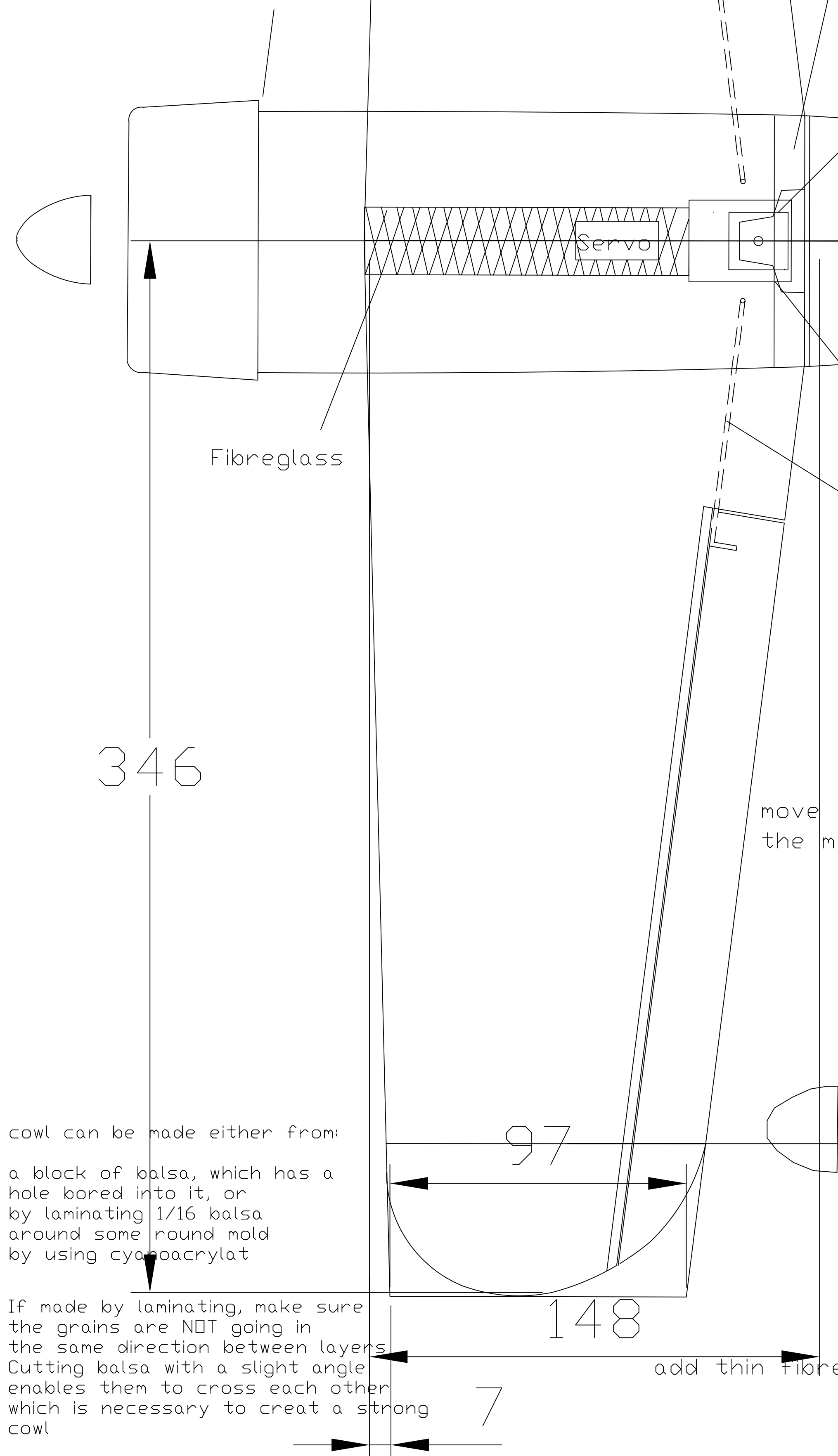


Thick wood for mounting



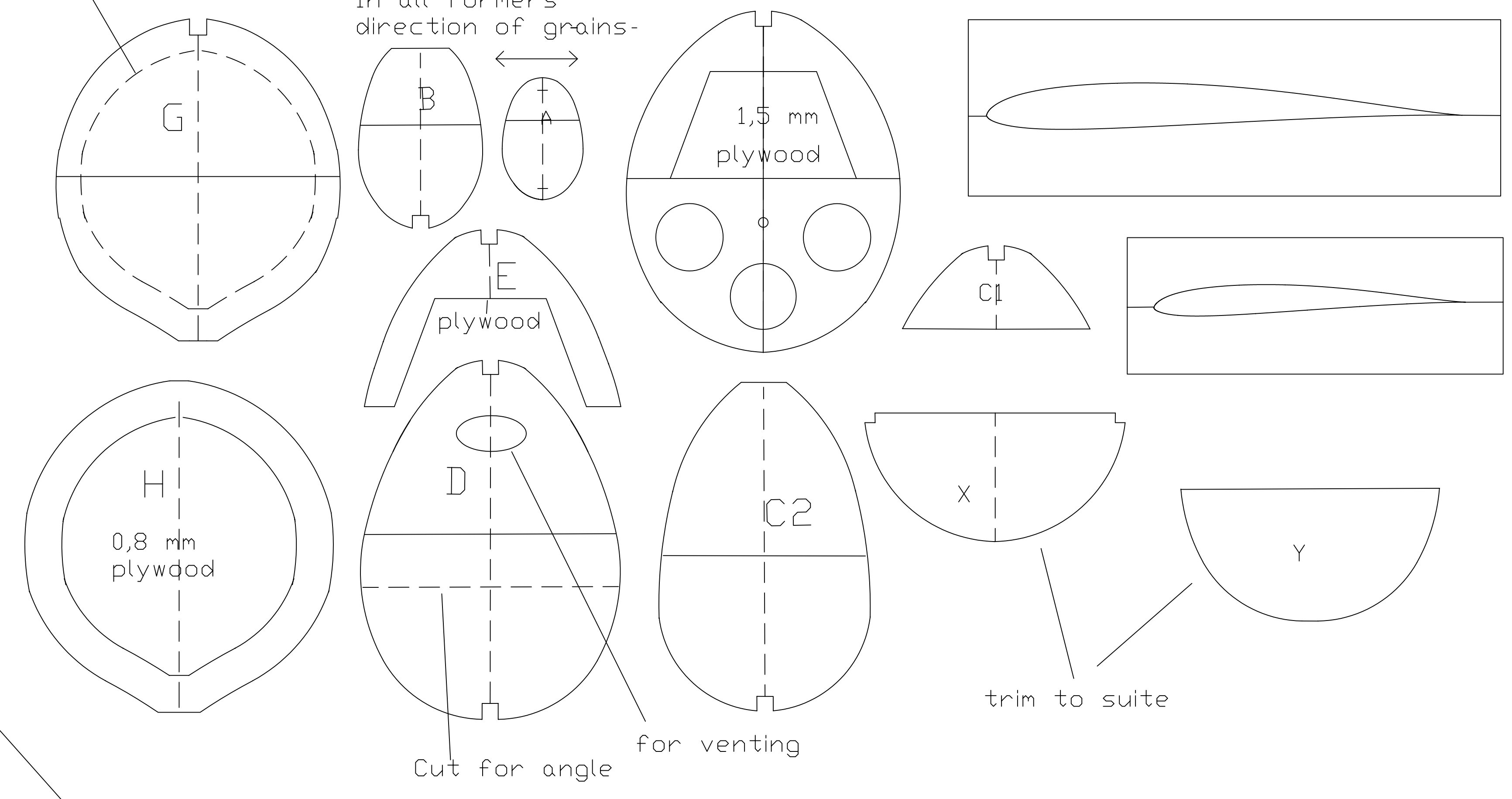
sqr balsa, wing mounting plate base

paint black to simulate opening between the fuselage and cowling

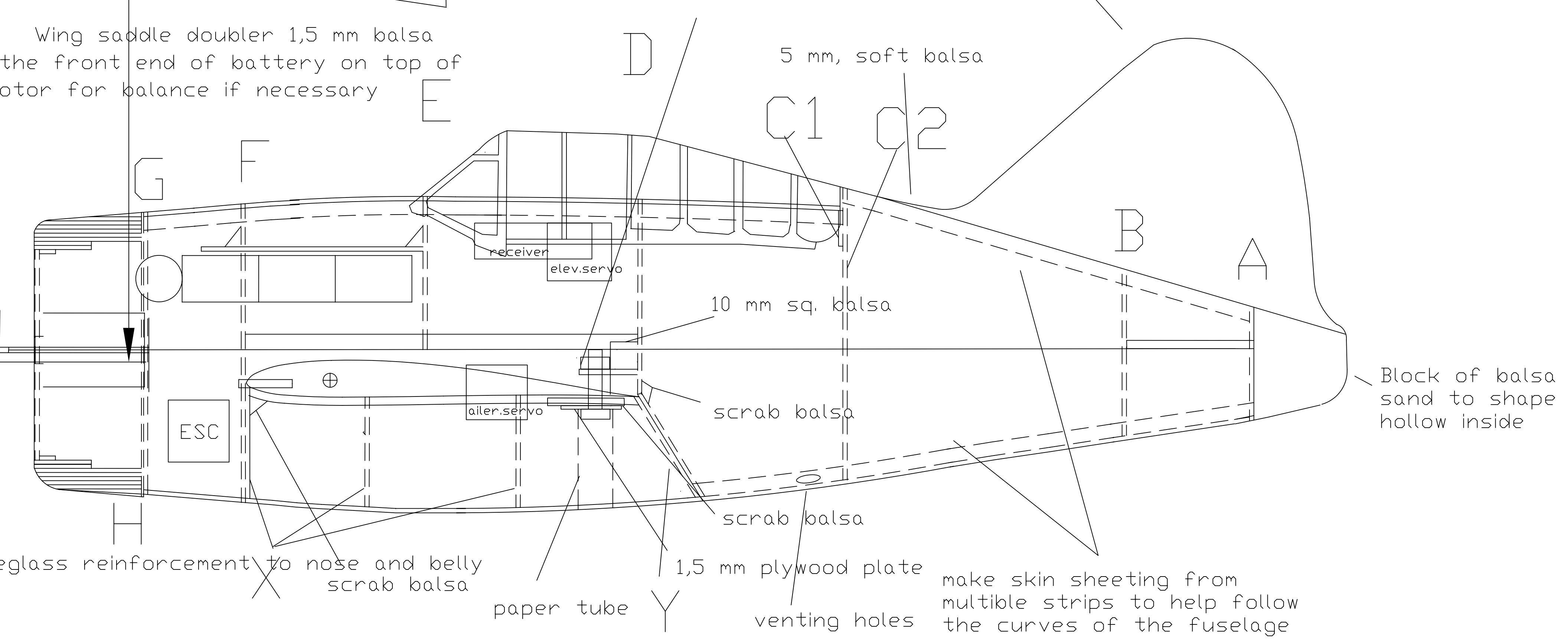


All formers 1,5 mm balsa, unless otherwise mentioned

Cut after the cowling has been glued in place



Nylon nut, epoxied in place



cowling can be made either from:
a block of balsa, which has a hole bored into it, or
by laminating 1/16 balsa around some round mold by using cyanoacrylat

If made by laminating, make sure the grains are NOT going in the same direction between layers. Cutting balsa with a slight angle enables them to cross each other which is necessary to create a strong cowl

Brewster, Model 239
Designed: Marko Terävä
Specification
Wing span: 692 mm
Length: 540 mm
Weight: 500 gr.

Channels 3
1 degree washout for wing
Wing profile: SD5060