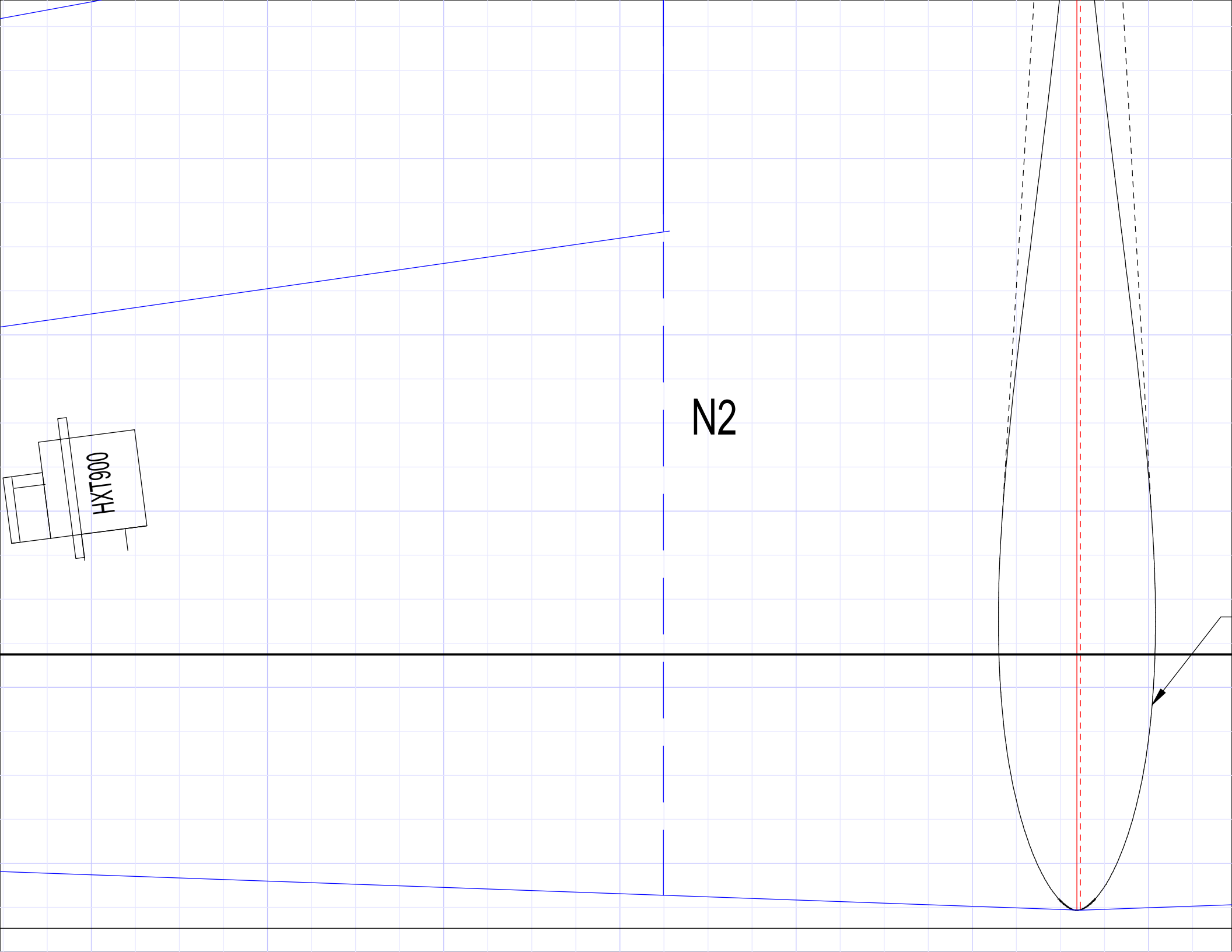




The image shows a graph on a light blue grid. A horizontal black line is drawn across the middle of the grid, labeled 'N3' on the left. Three blue lines are plotted: one starts at a high point on the left and slopes downward to the right; another starts at a medium point on the left and slopes upward to the right; the third starts at a low point on the left and slopes downward to the right. All three blue lines appear to be parallel.

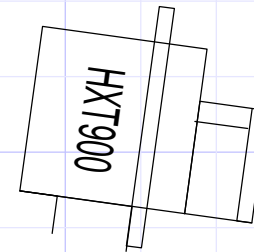
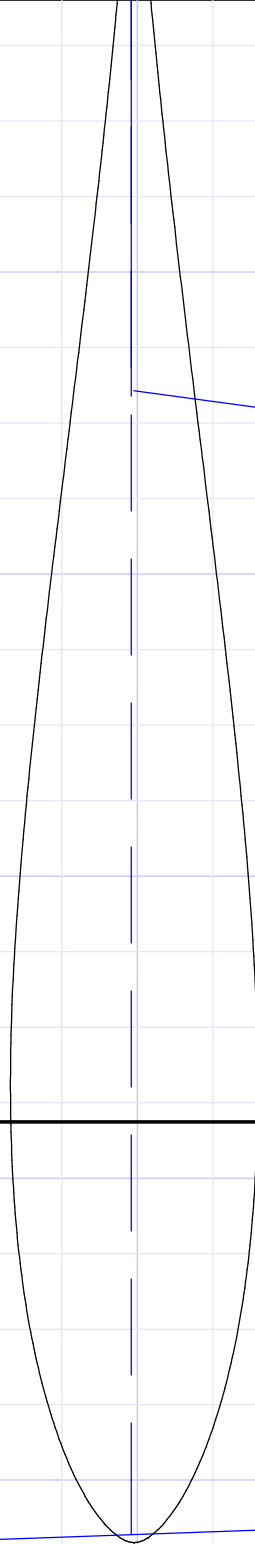
N3



N2

HXT900

Use N1 bis - if you don't want Karmans



Carb

Wing is made with foam
and using a hot wire cut

All rights reserved

© Dreamcatcher - June 21th 2009

Design & Drawing by P. CHATEL

Surface alaire / wing surface : 20.46 dm²
Charge alaire / wing loading : ~ 30g/dm²
Masse / Weight : ~ 600 g

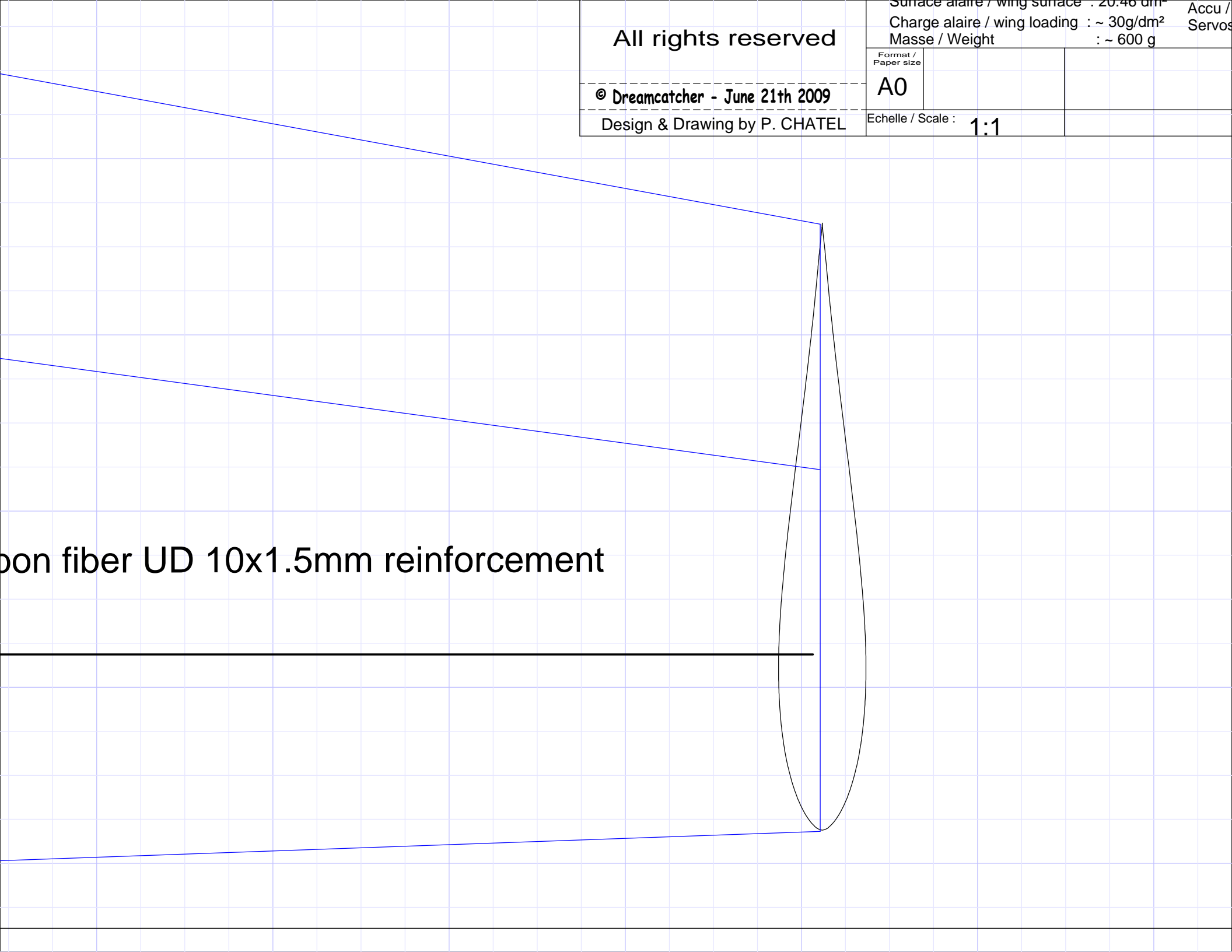
Accu /
Servos

Format /
Paper size

A0

Echelle / Scale : 1:1

Carbon fiber UD 10x1.5mm reinforcement



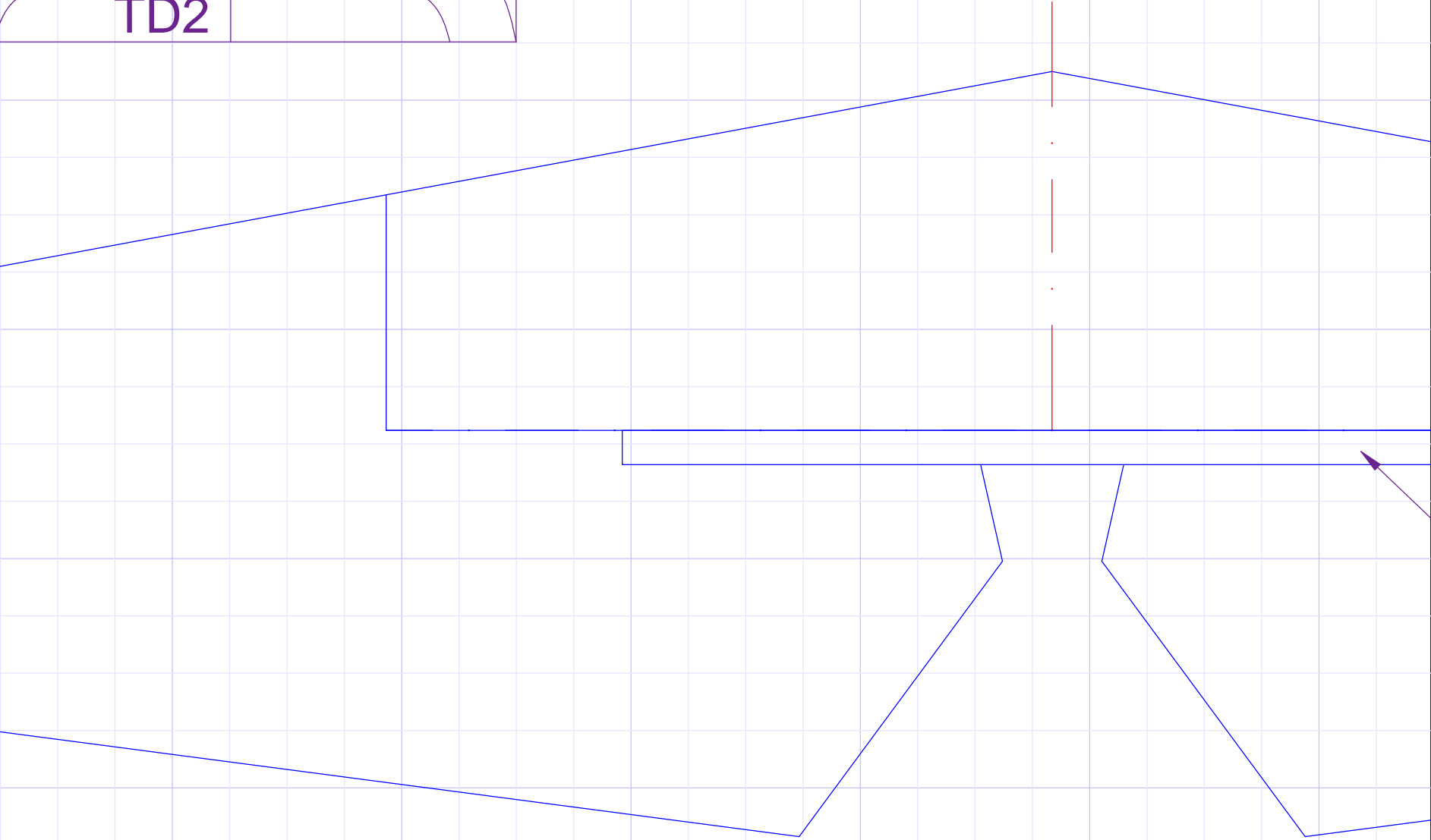
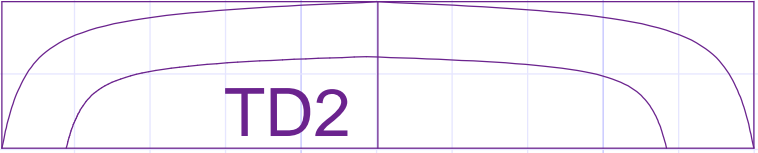
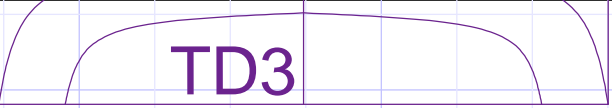
Battery : Lipo 1300mAh 3S
: 9 grammes (x 4)

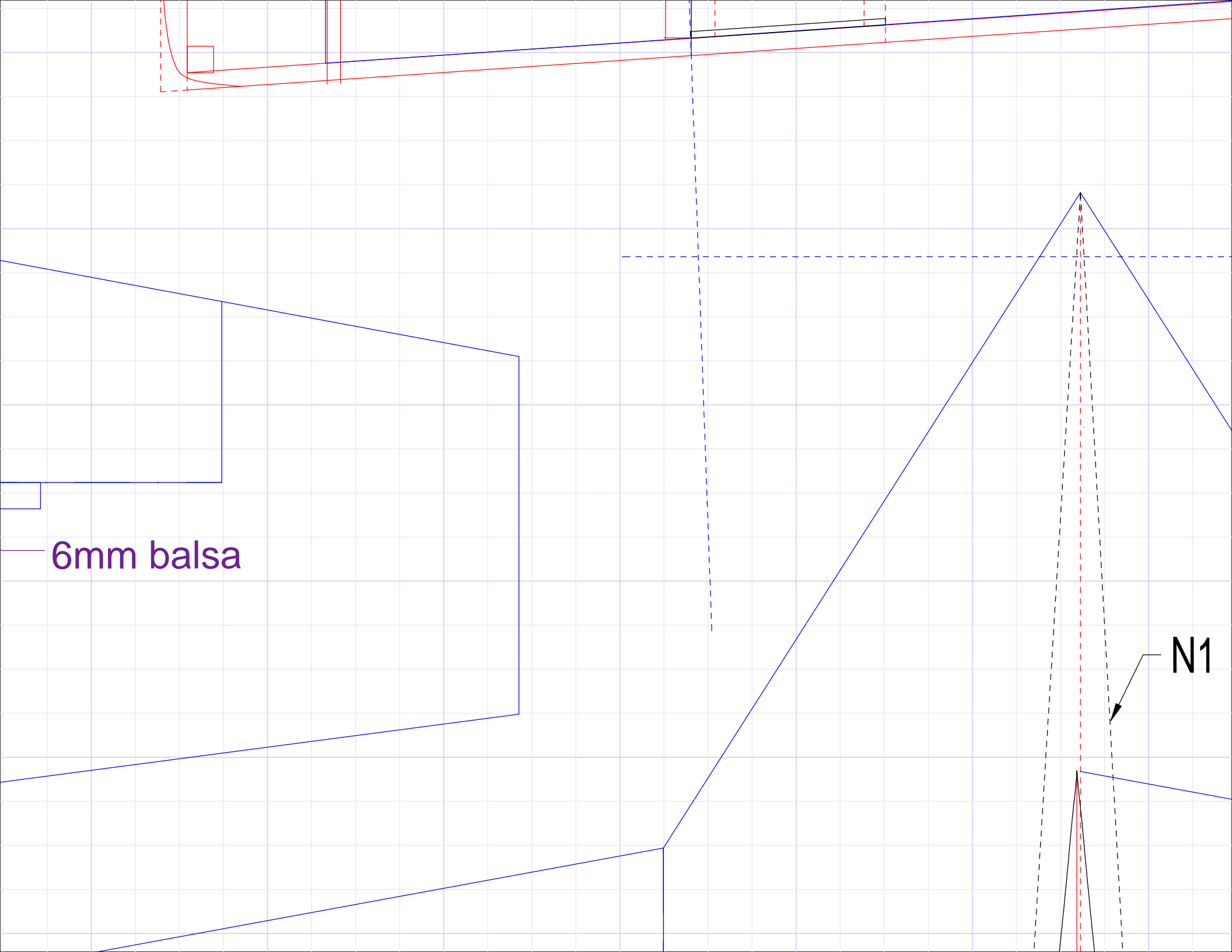
REV

0

Feuille :

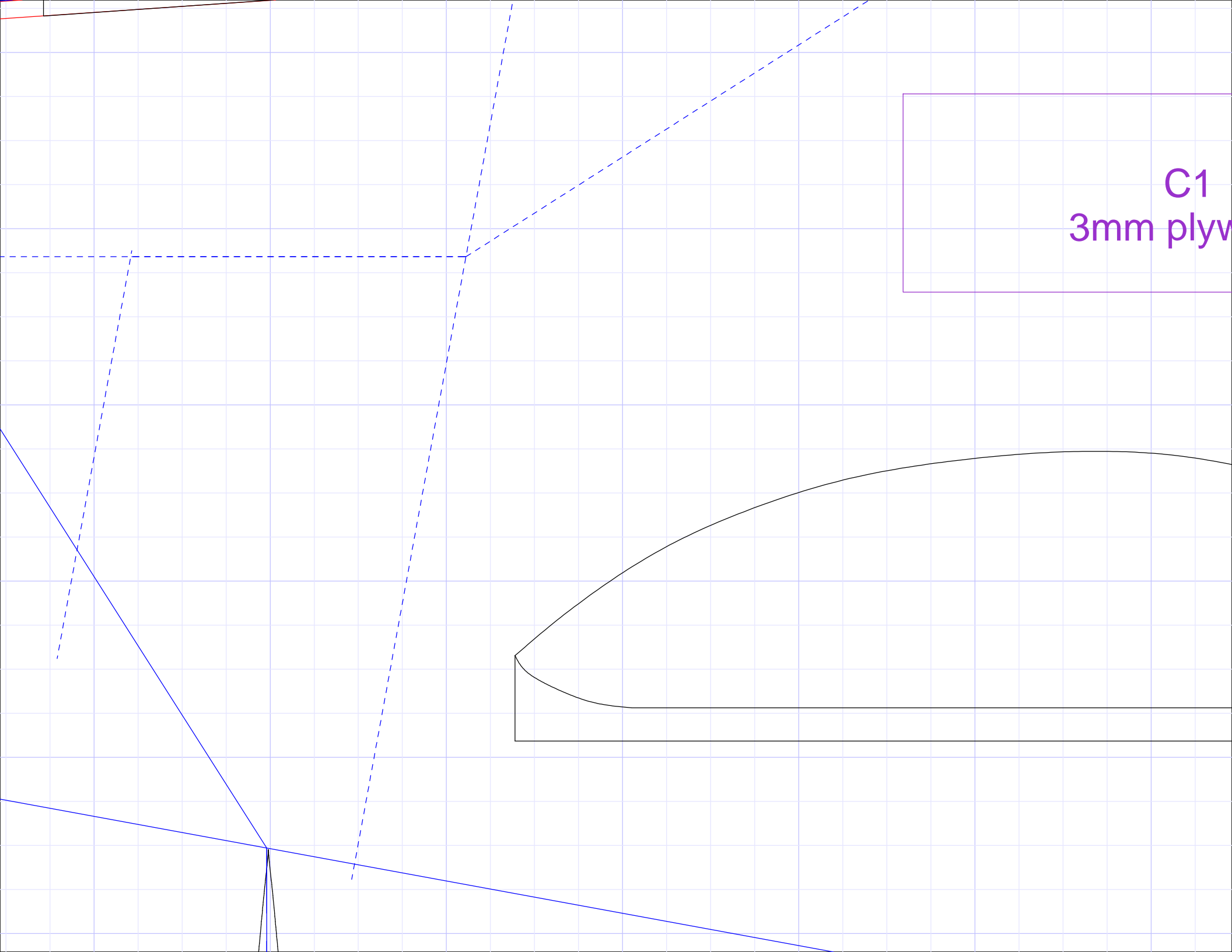
1/2





6mm balsa

N1



C1
3mm plywood

wood

C2
6mm depron

C3
6mm
depron



Mini Funtan

Envergure / Span : 100 cm

Longueur / length : 86 cm

Surface alaire / wing surface : 20.46 dm²

Moteur

Contrôle

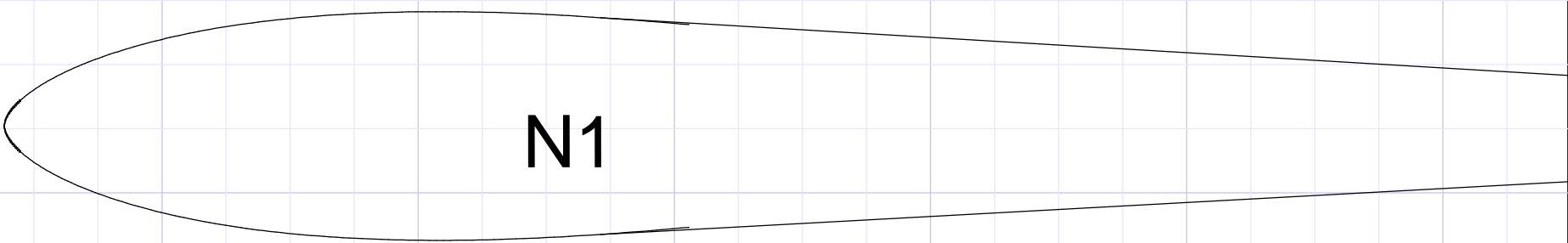
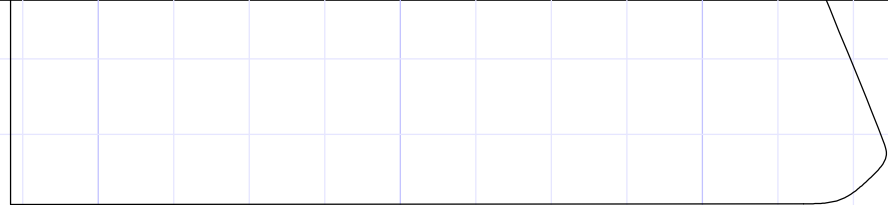
Hélice

na e.p.

r / Engine : KDA 22-20L

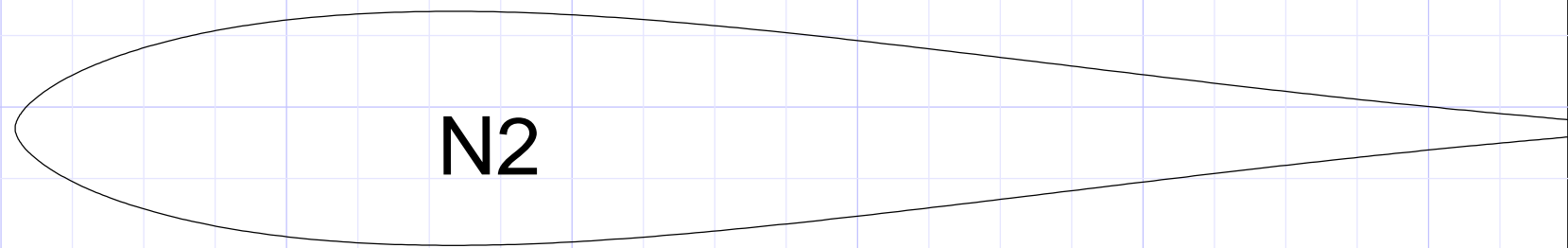
leur / ESC : 30 A

/ Propeller : 10 x 4.7 SF

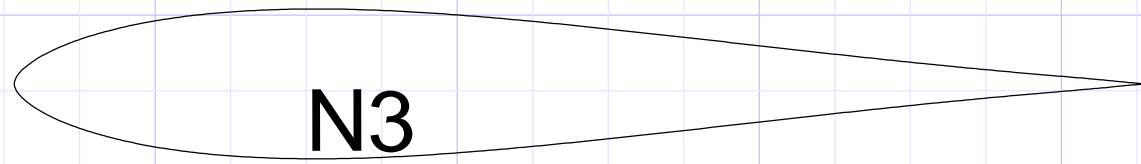


N1

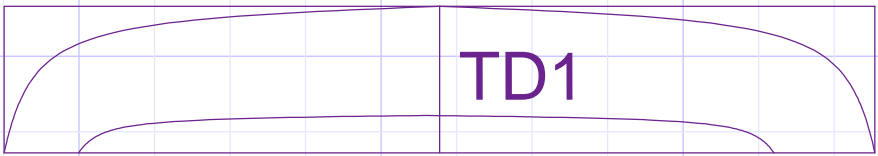
C1 will be slided through the left and right



N2

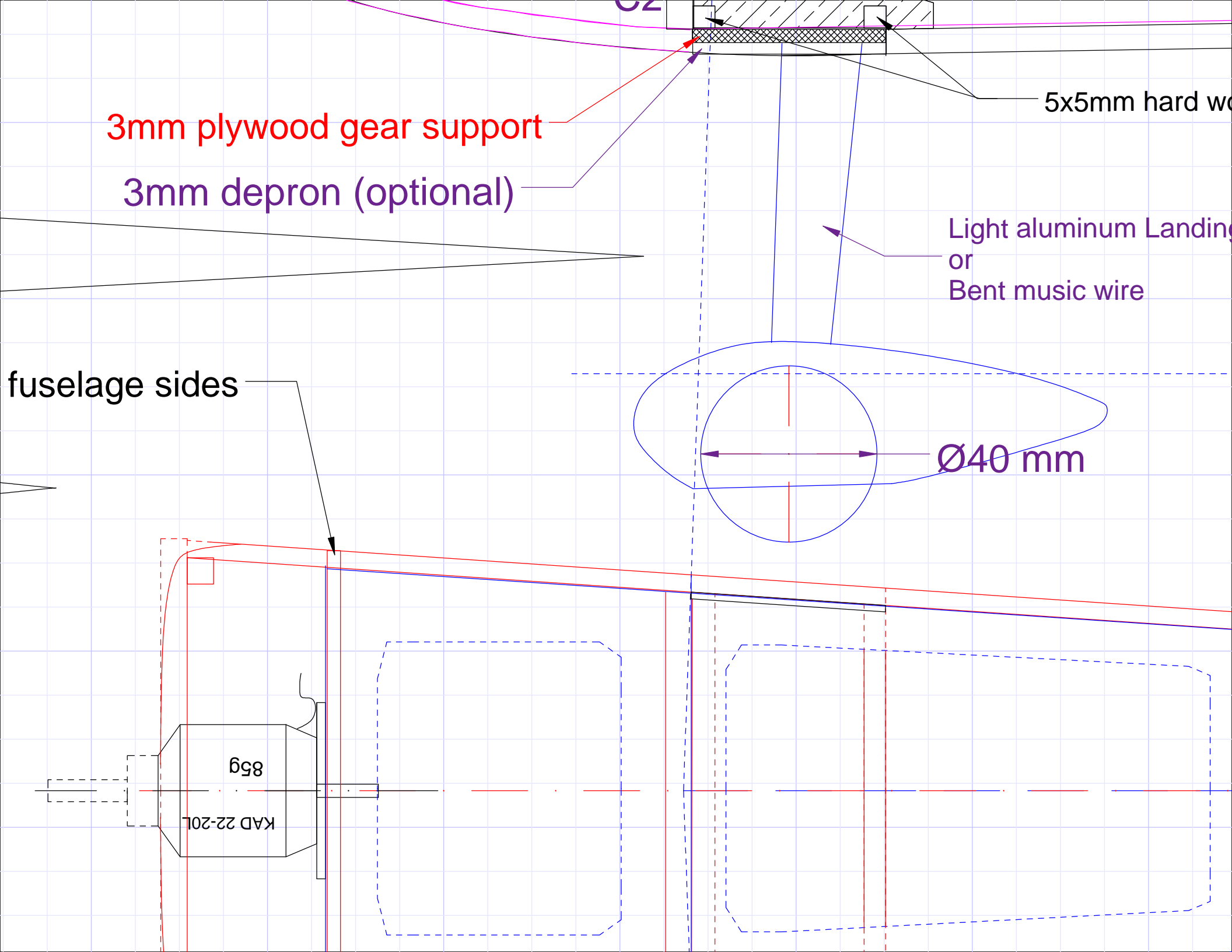


N3



TD1

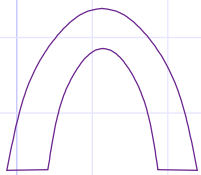




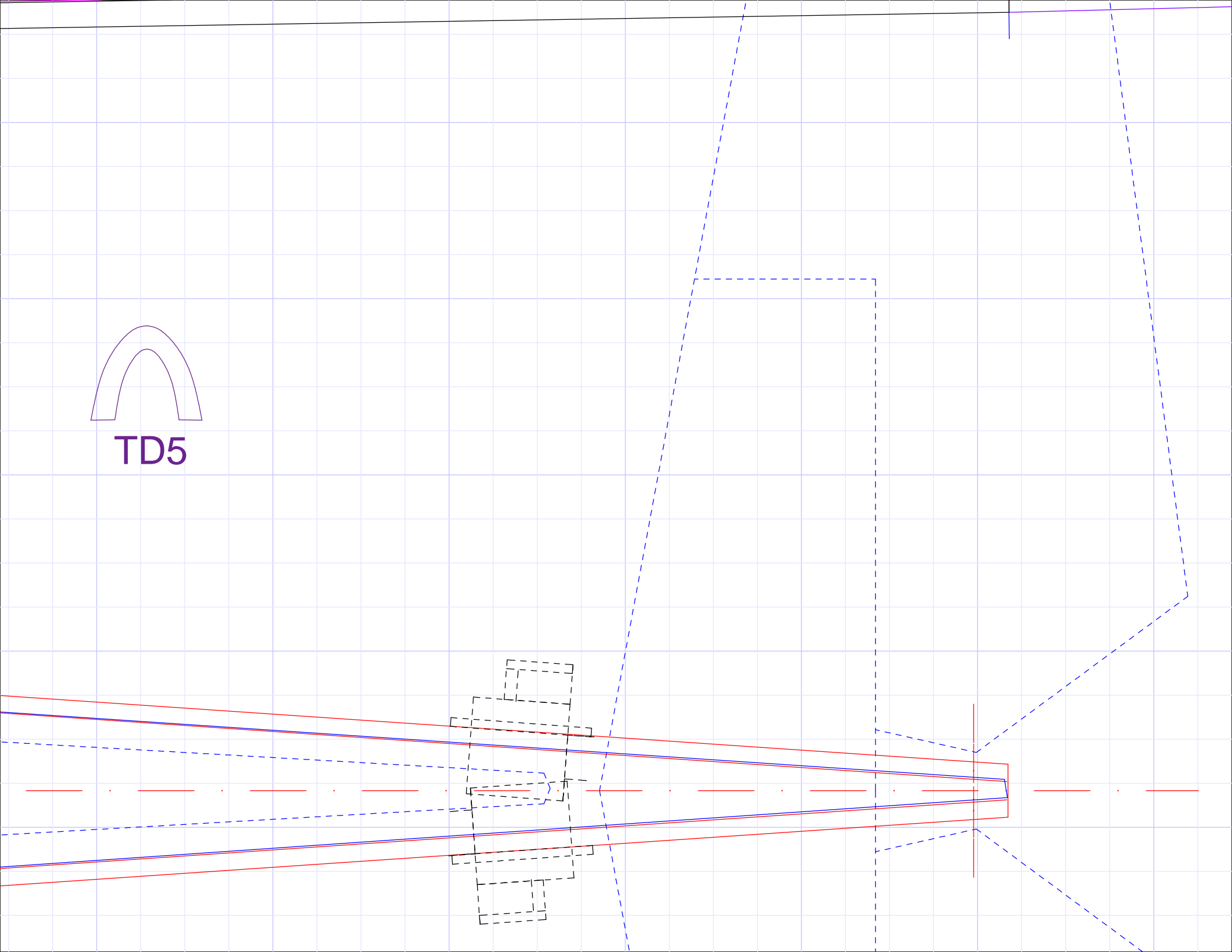
ood

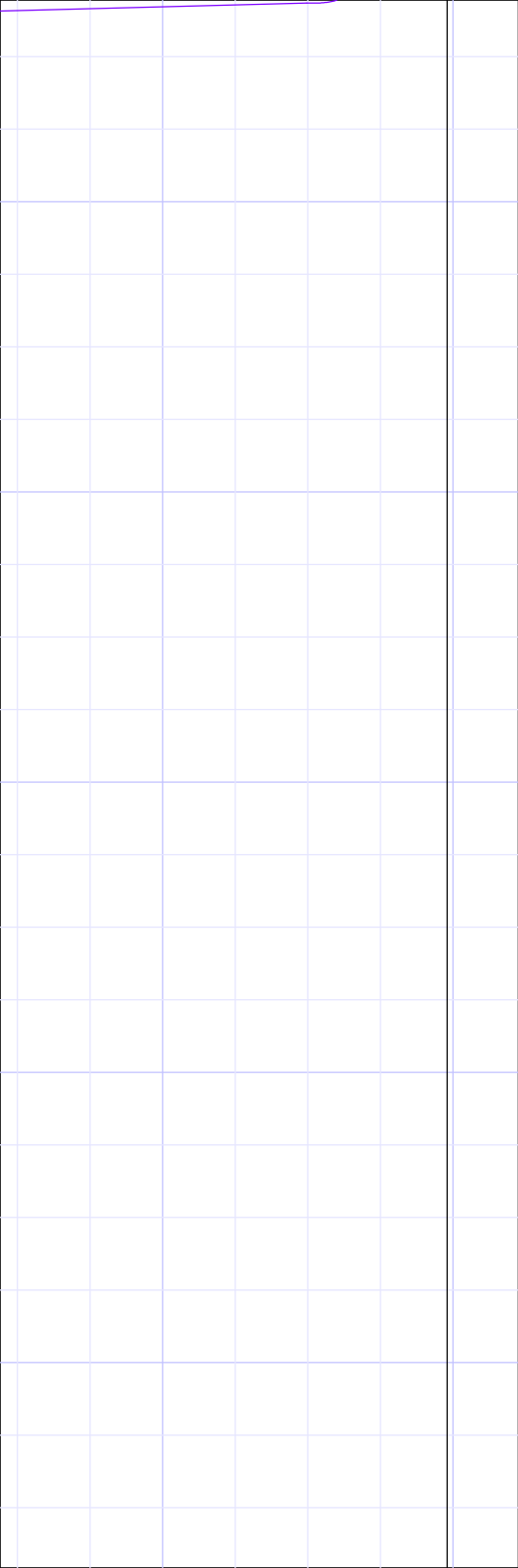
g gear

TD4



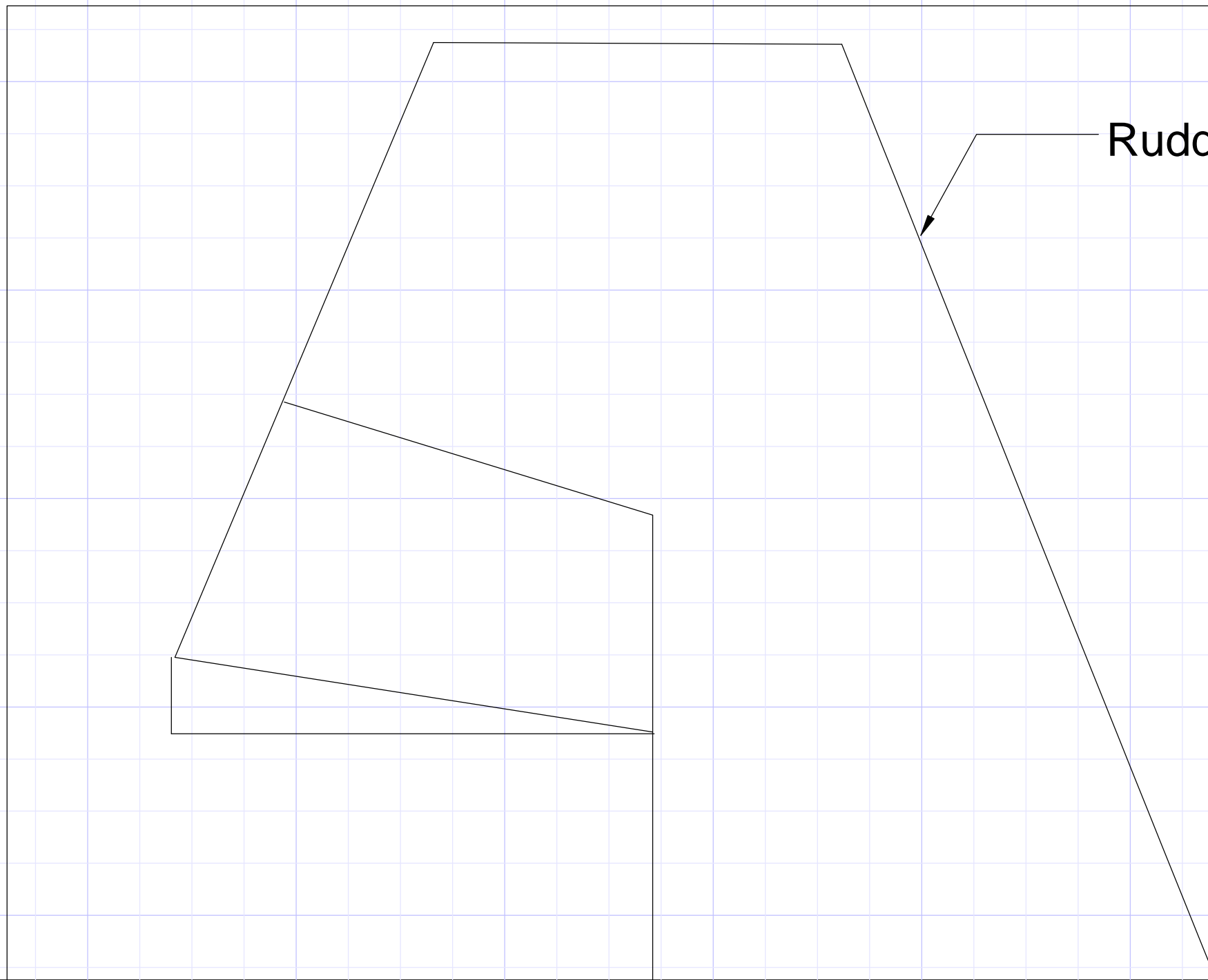
TD5





⊕

⊕

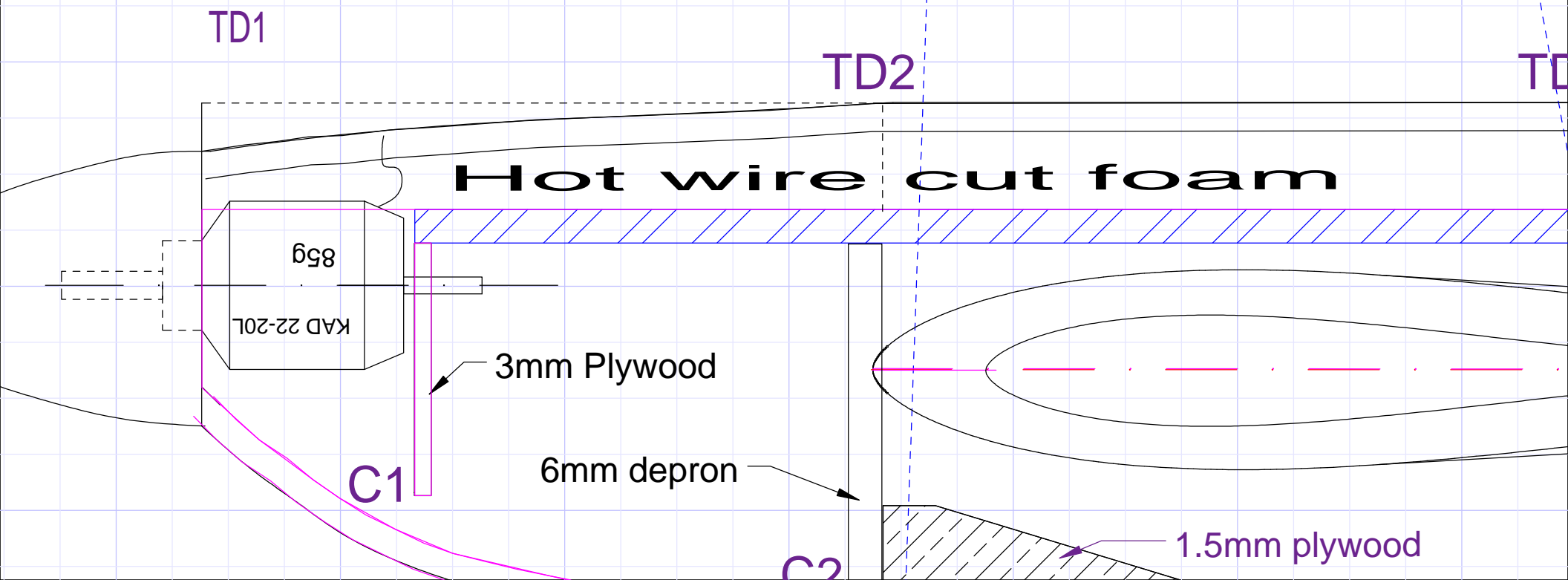


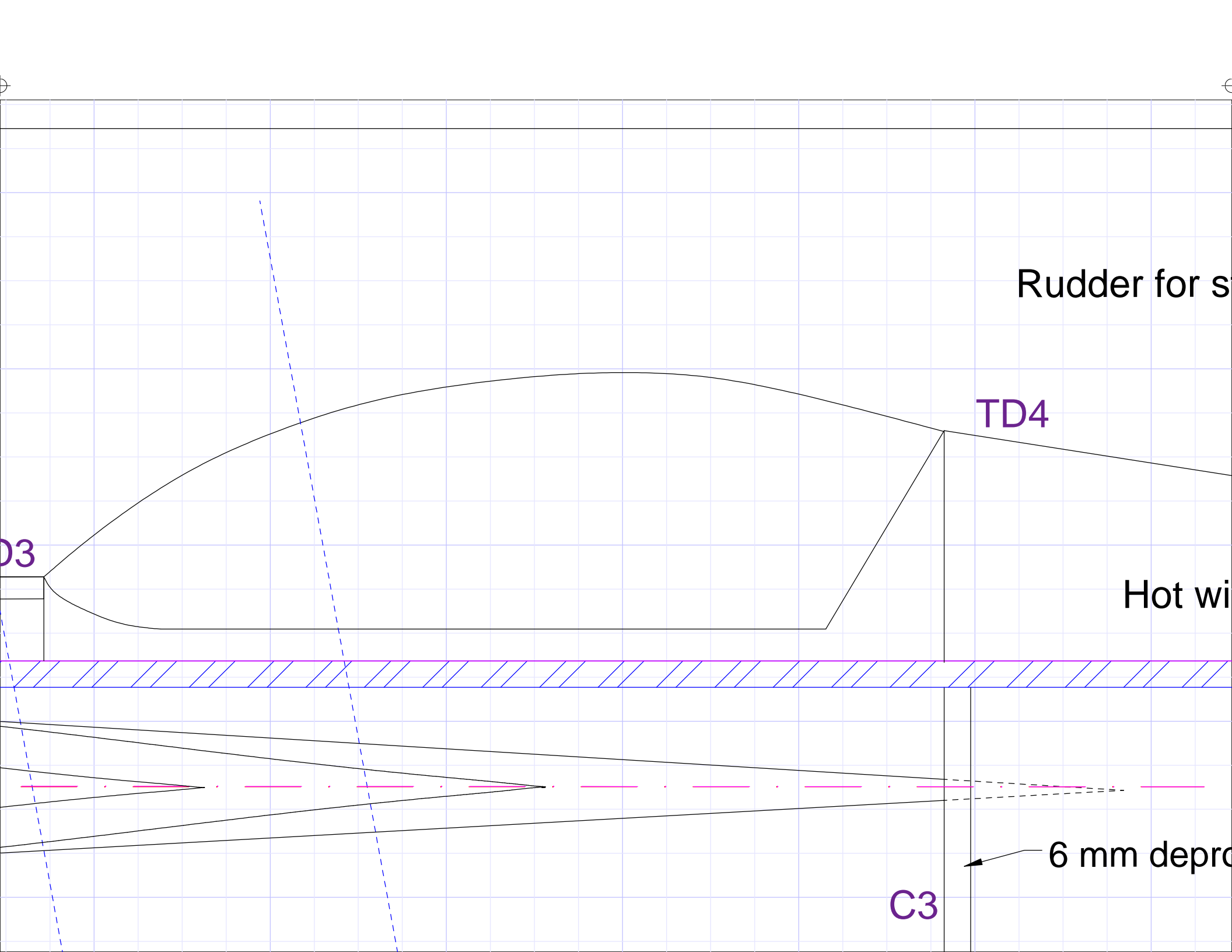
Rudder for "3D"

If you enjoy this
to the designer
into developing
be sent via P

flights

If you plan, please consider sending a small contribution to show your appreciation for all the work that went into making it. Suggested contribution is \$10 U.S., and can be sent via PayPal to pch2@free.fr. Thanks for your support !



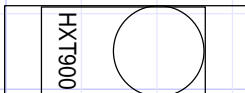
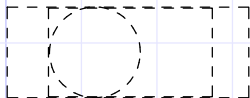


standard aerobatics flights

re cut Foam

TD5

Depron block
sanded to shape



on

