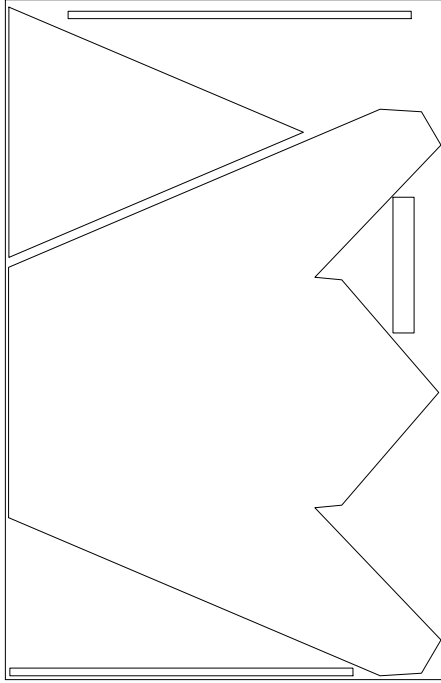
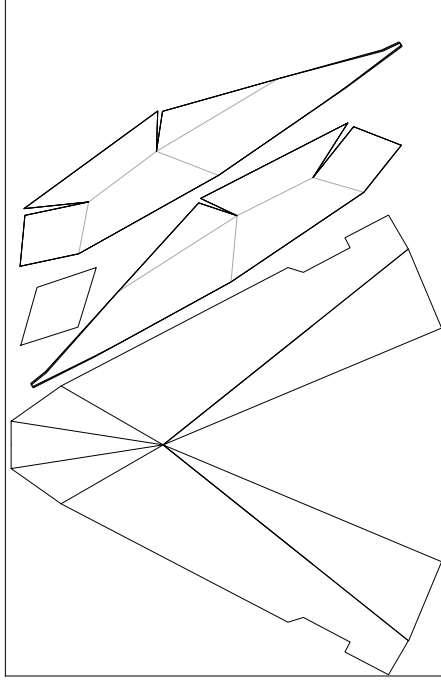


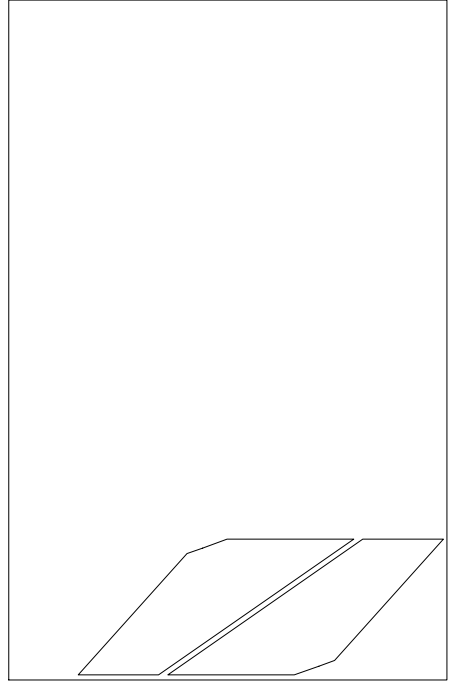
EPP Sheet, 6 mm, 20g/dm³
900 mm x 580 mm



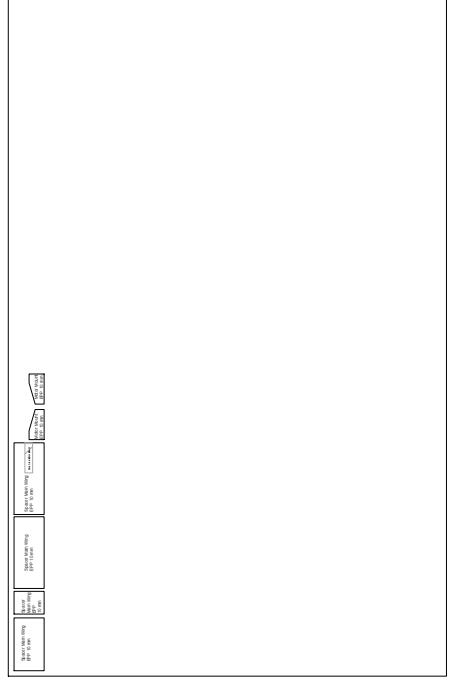
EPP Sheet, 3 mm, 20g/dm³
900 mm x 580 mm

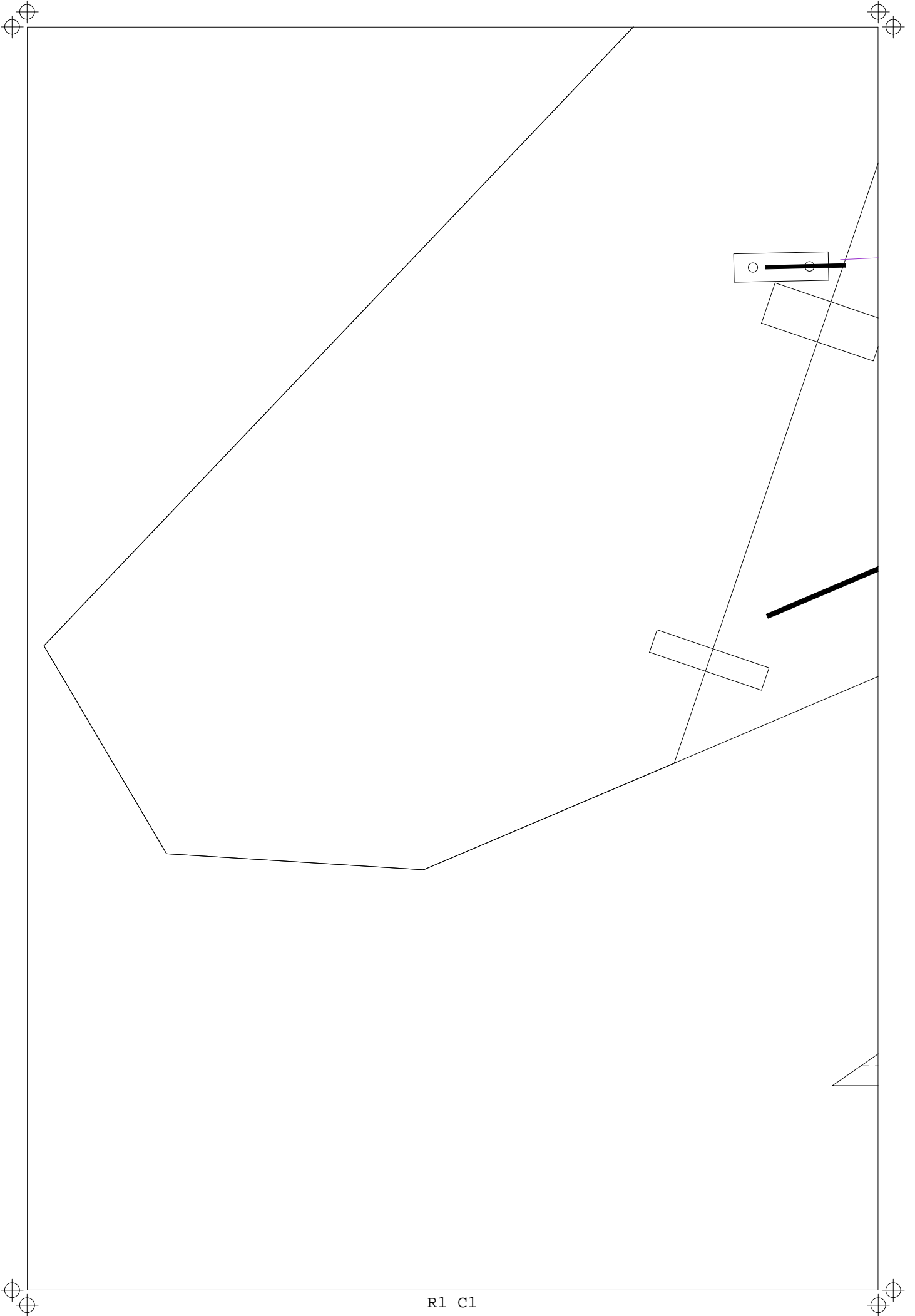


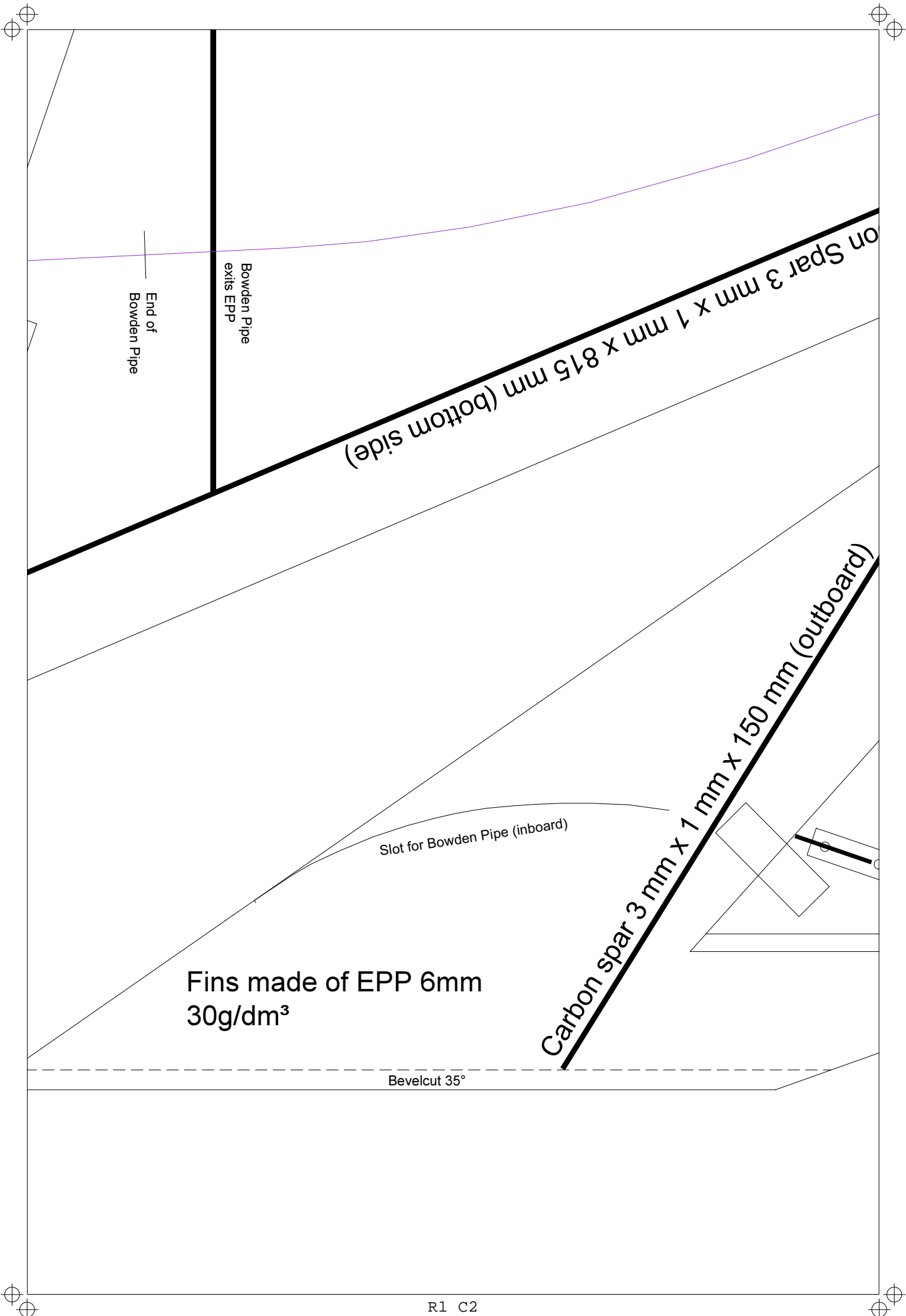
EPP Sheet, 6 mm, 30g/dm³
900 mm x 580 mm

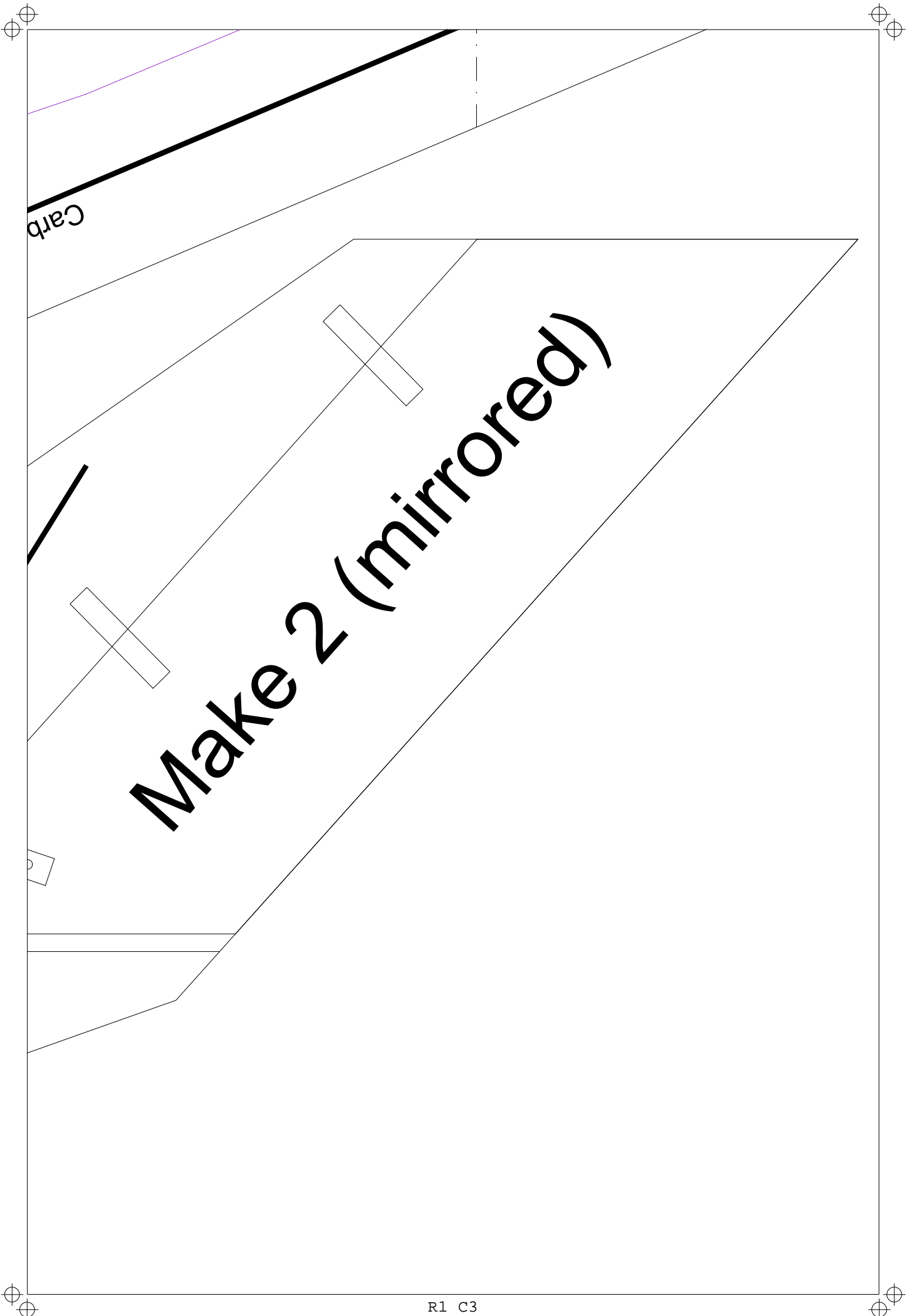


EPP Sheet, 10 mm, 20g/dm³
900 mm x 580 mm



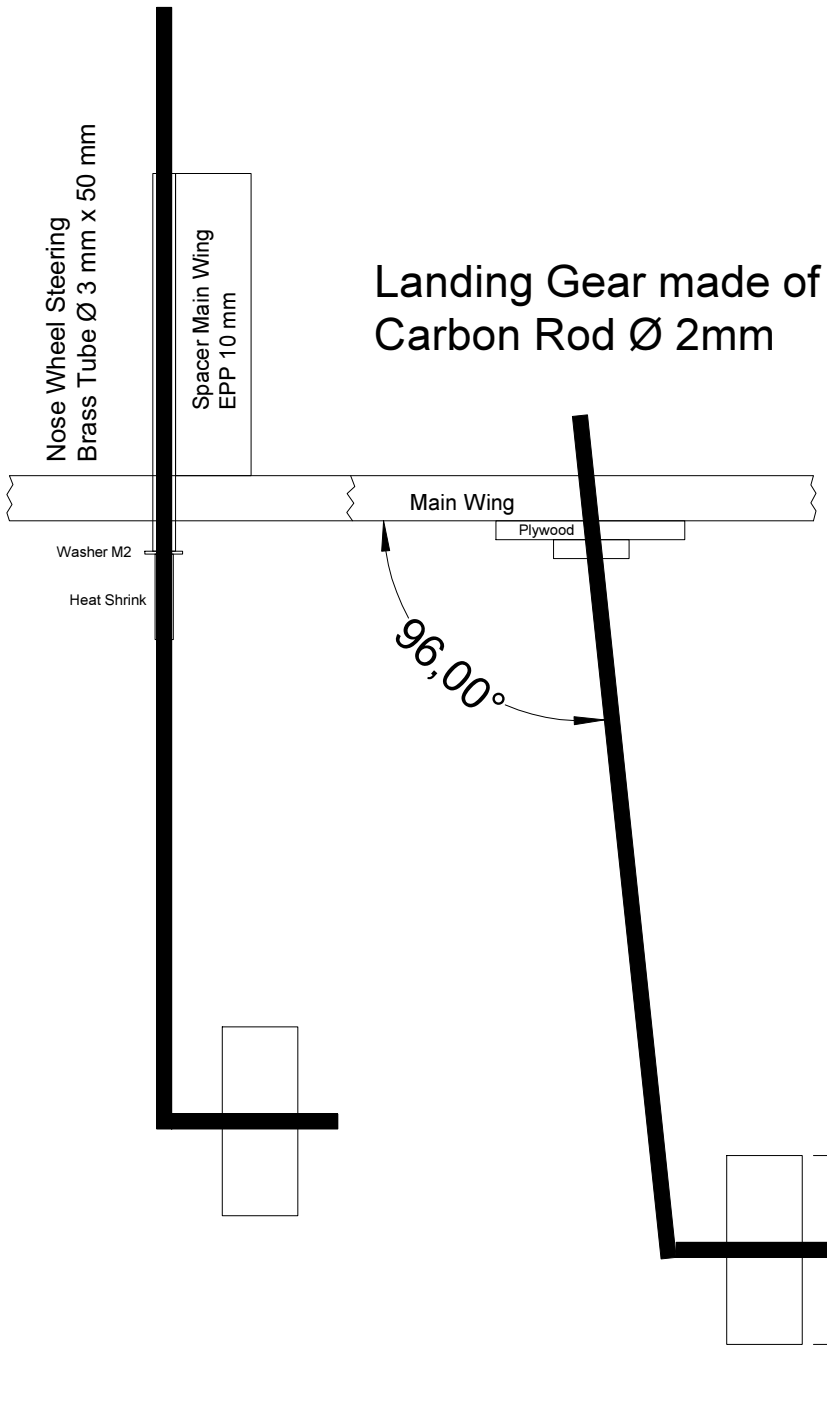
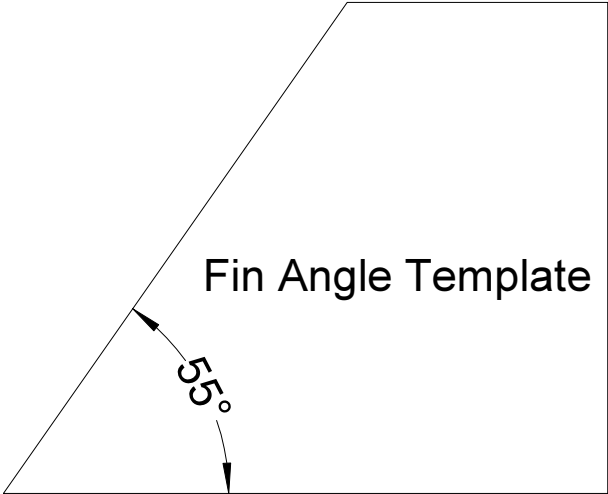






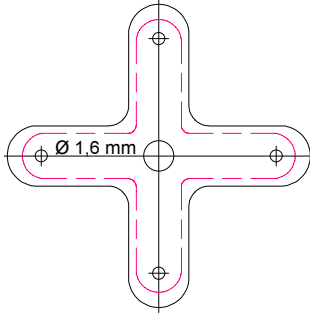
Carb

Make 2 (mirrored)

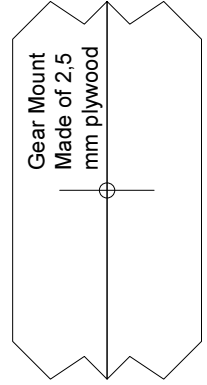
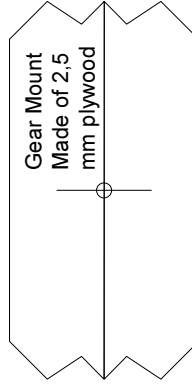
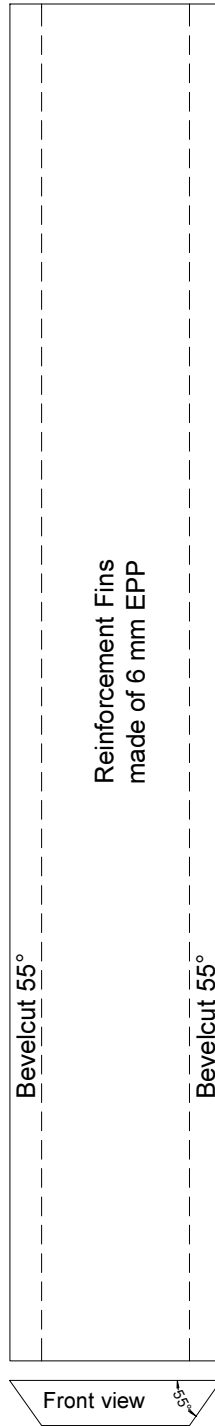
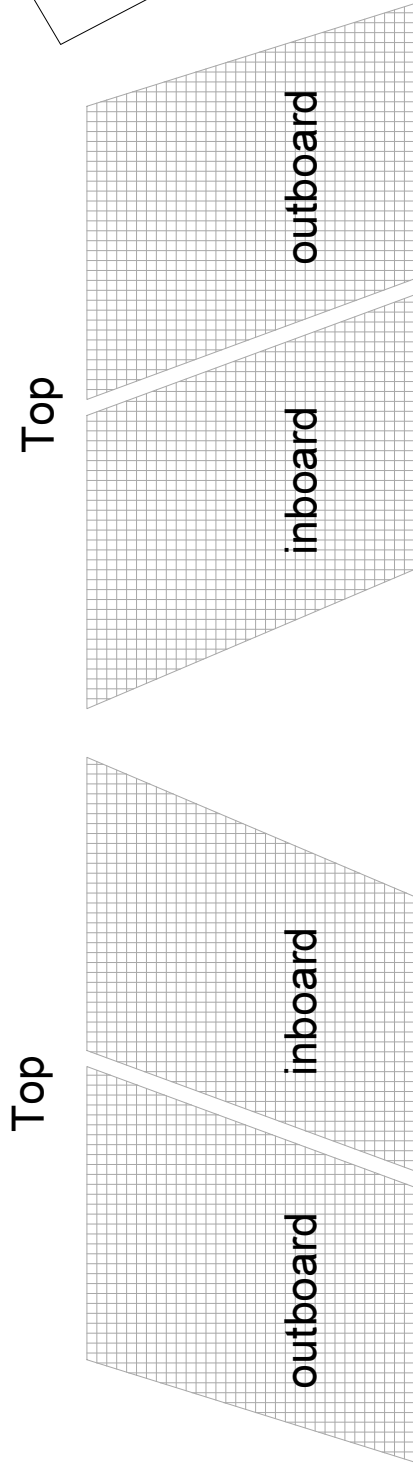


Motor Mount Turnigy
2204-14T

Motor Mount made
of 2mm plywood



Duct Templates (made of fly screen)



Spacer Main Wing
EPP 10 mm

Spacer
Main Wing
EPP
10 mm

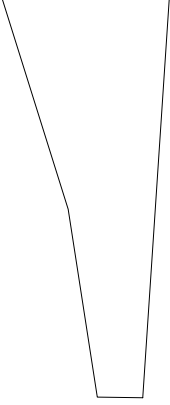
Spacer Main Wing
EPP 10 mm

Spacer Main Wing
EPP 10 mm

Glue Area Motor Mount

Motor Mount
EPP 10 mm

Motor Mount
EPP 10 mm



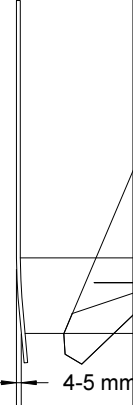
Spar 3 mm x 1 mm x 176 mm
(side)

Glue Area Fins

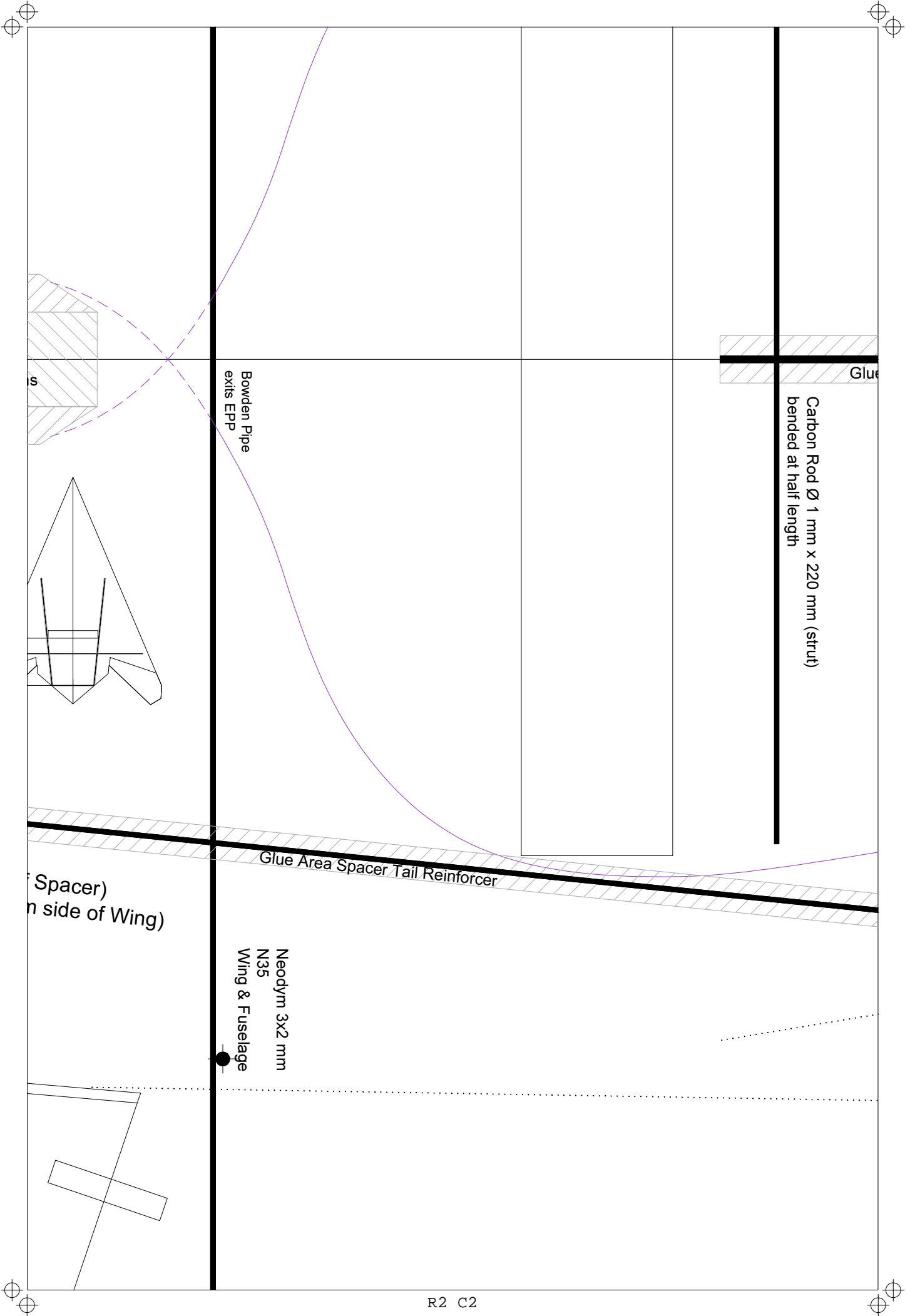
Glue Area Reinforcement Fin

Glue Area Fins

* Due to weakness of EPP it is necessary to bend up the tail section of the wing like shown in the picture. Without bending you will crash after every looping!
Bend up the tail section during glueing the Tail Reinforcer (1,5 mm Carbon rods on top of the Spacer and at the bottom side of the Wing).



Tail Reinforcer*
Carbon Rod Ø 1,5 mm 455 mm (top of
Carbon Rod Ø 1,5 mm 500 mm (bottom



EPP 6mm
20g/dm³

COG for
Indoorflying

bar 3 mm x 1 mm x 50 mm
(de)

Glue Area Spacer Main Wing

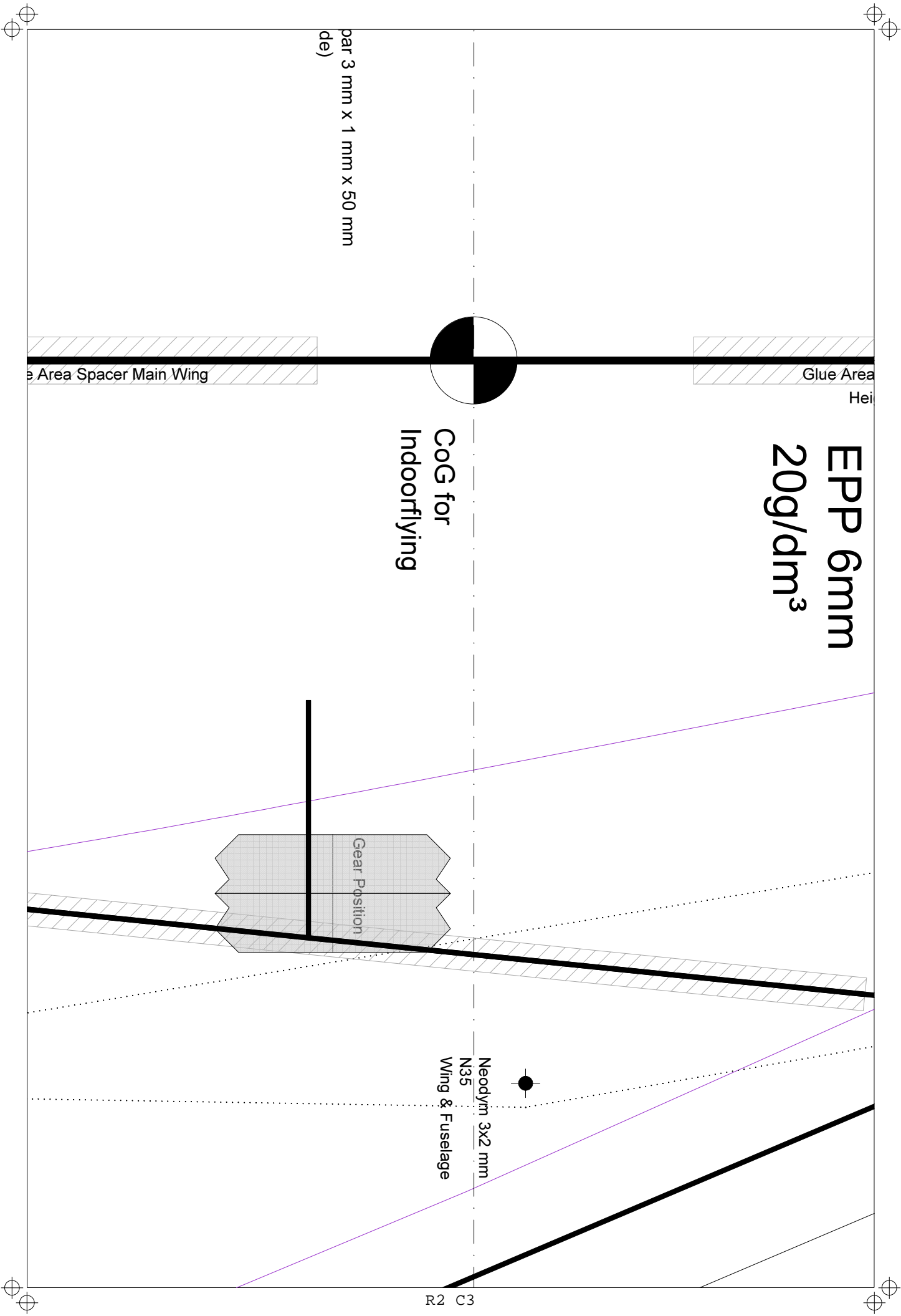
Glue Area

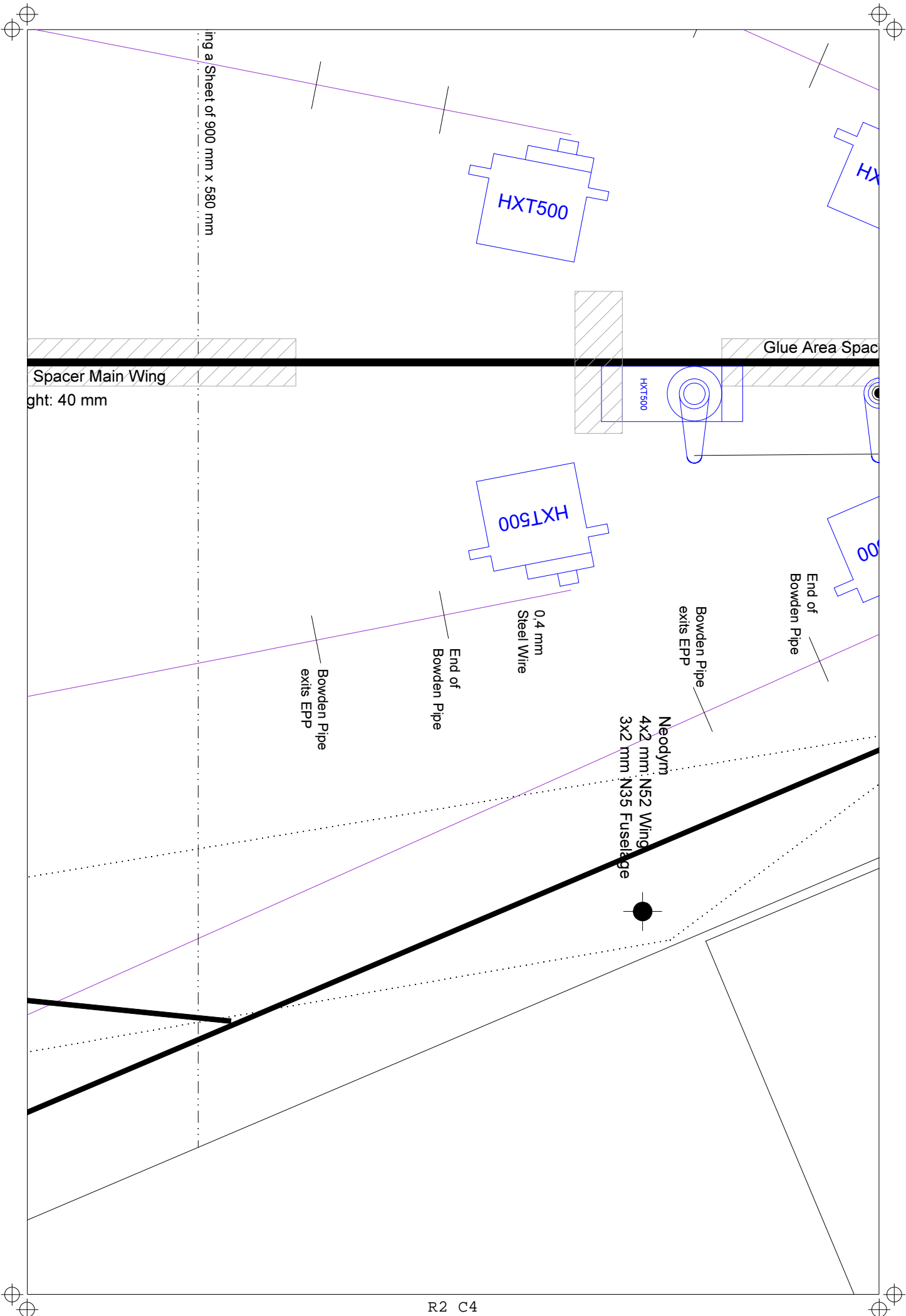
Hei

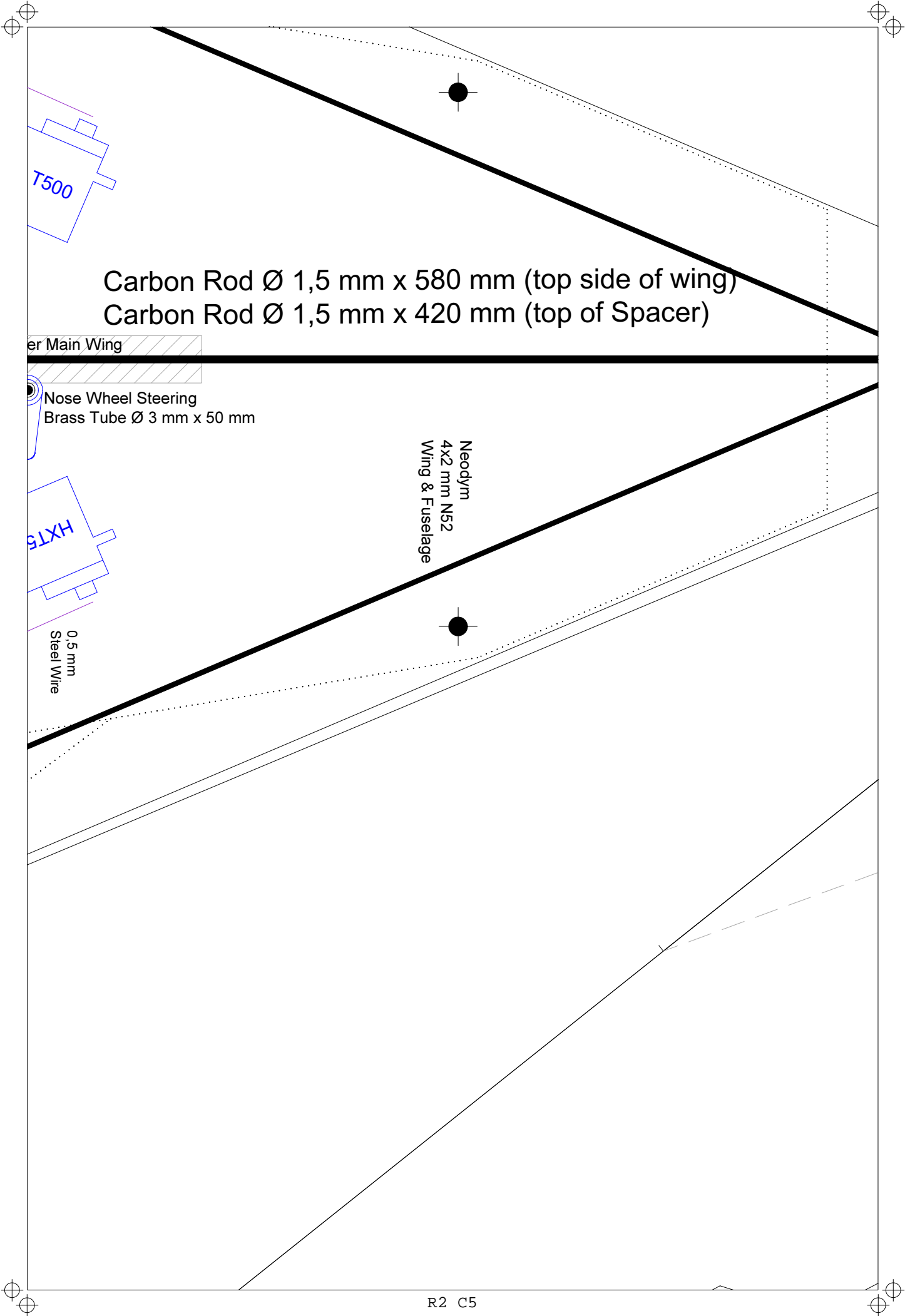
Gear Position

Neodym 3x2 mm
N35
Wing & Fuselage

R2 C3







T500

Carbon Rod \varnothing 1,5 mm x 580 mm (top side of wing)
Carbon Rod \varnothing 1,5 mm x 420 mm (top of Spacer)

er Main Wing

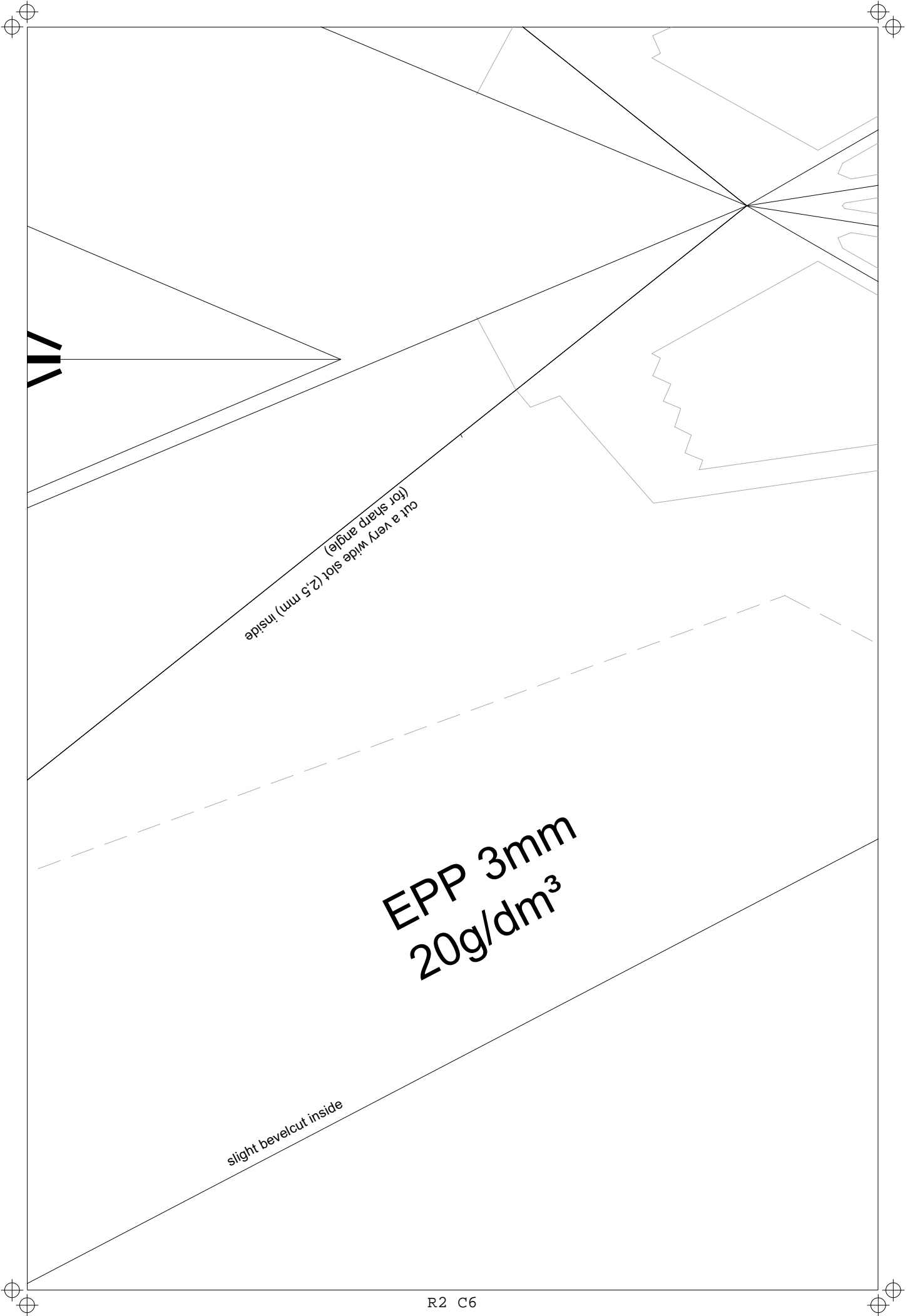
Nose Wheel Steering
Brass Tube \varnothing 3 mm x 50 mm

HXT5

Neodym
4x2 mm N52
Wing & Fuselage

0,5 mm
Steel Wire

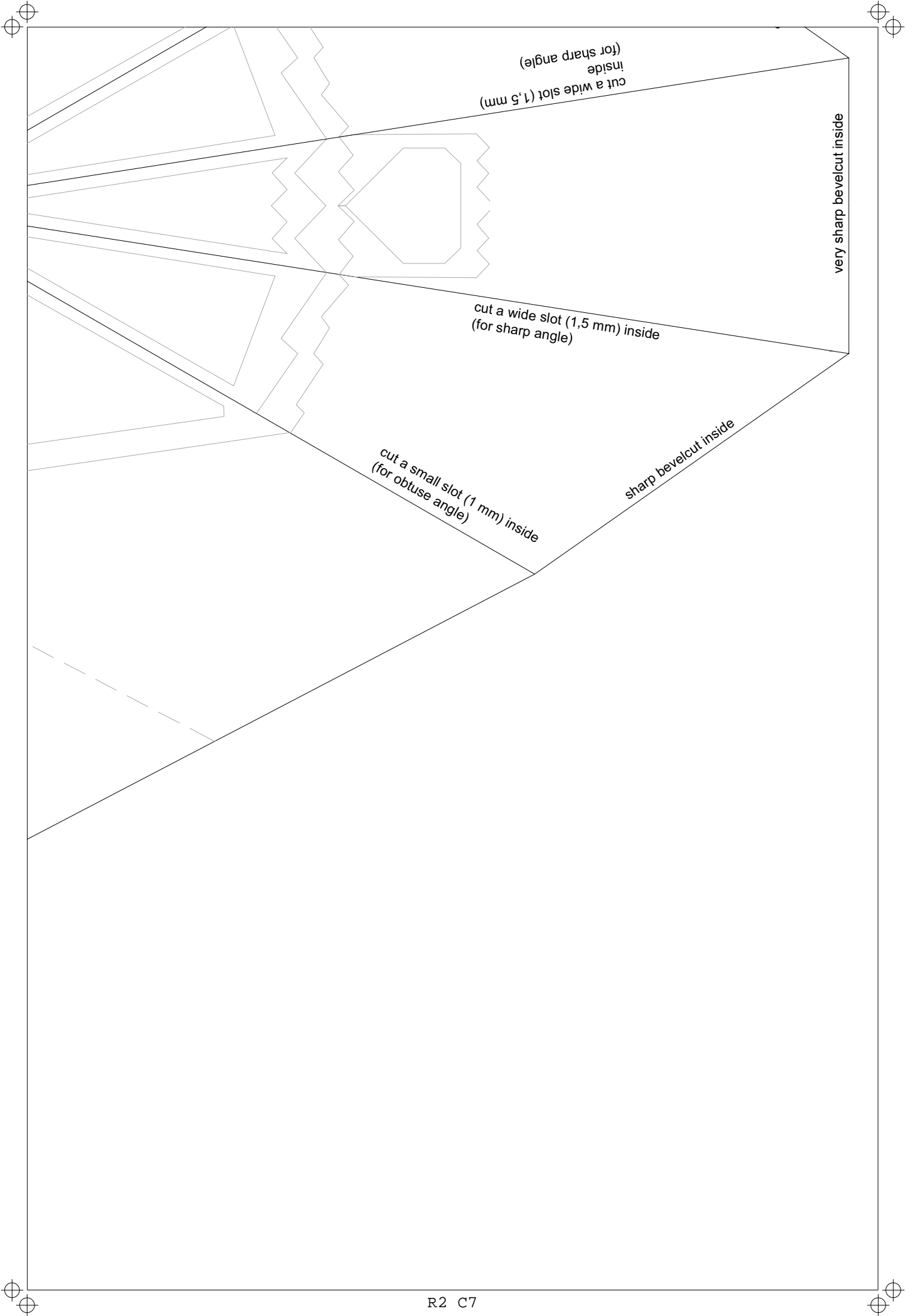
R2 C5

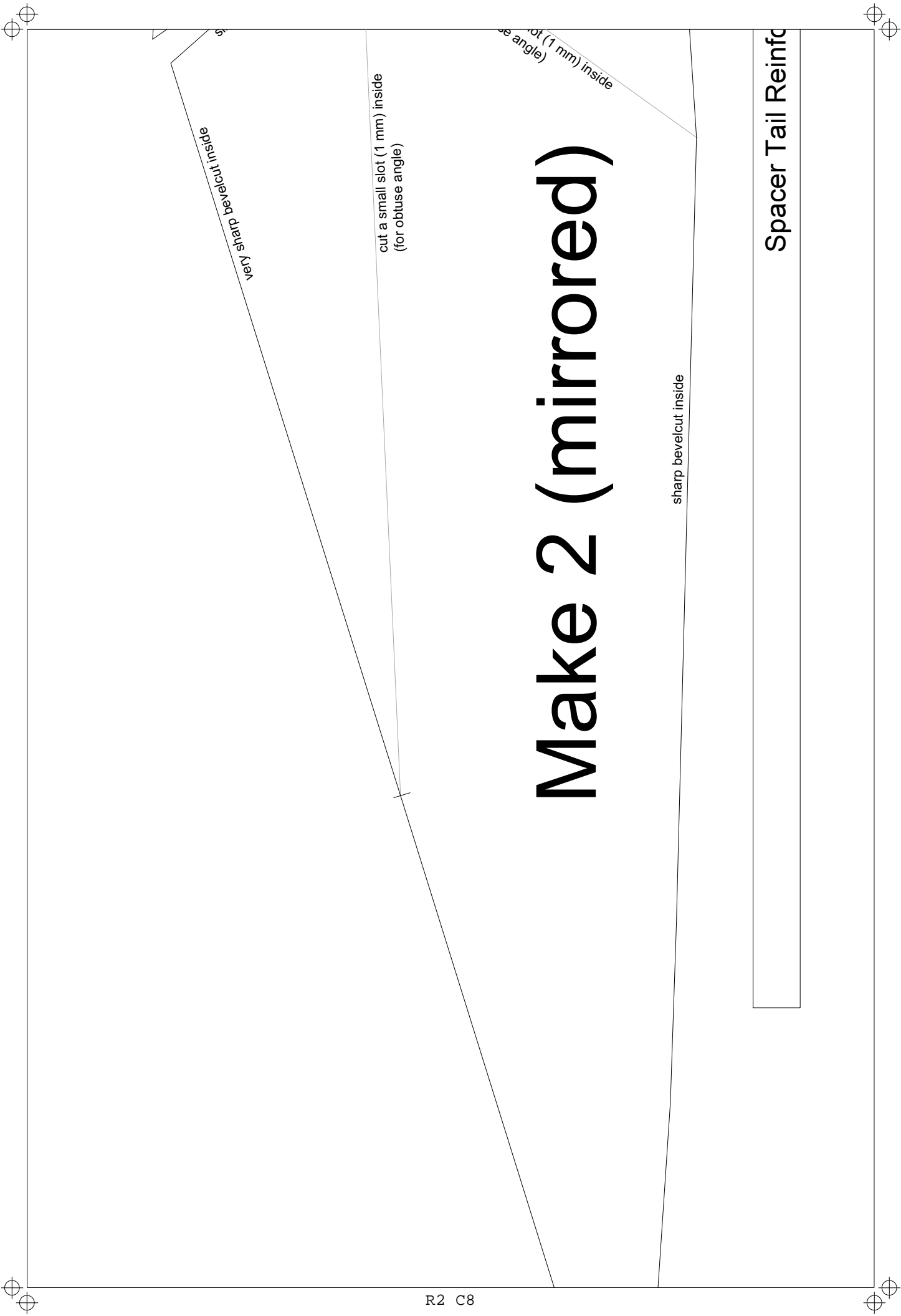


cut a very wide slot (2.5 mm) inside
(for sharp angle)

EPP 3mm
20g/dm³

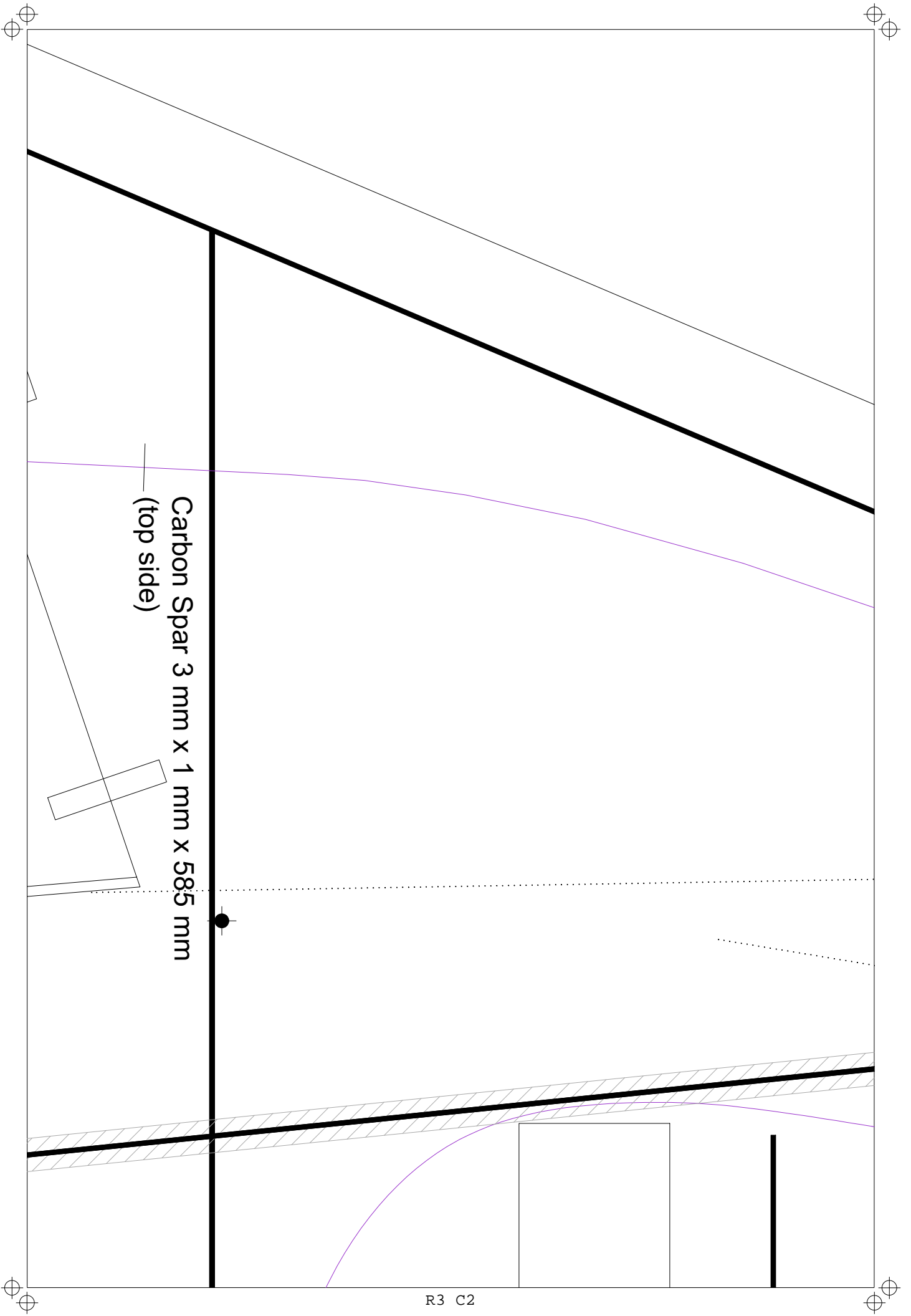
slight bevelcut inside





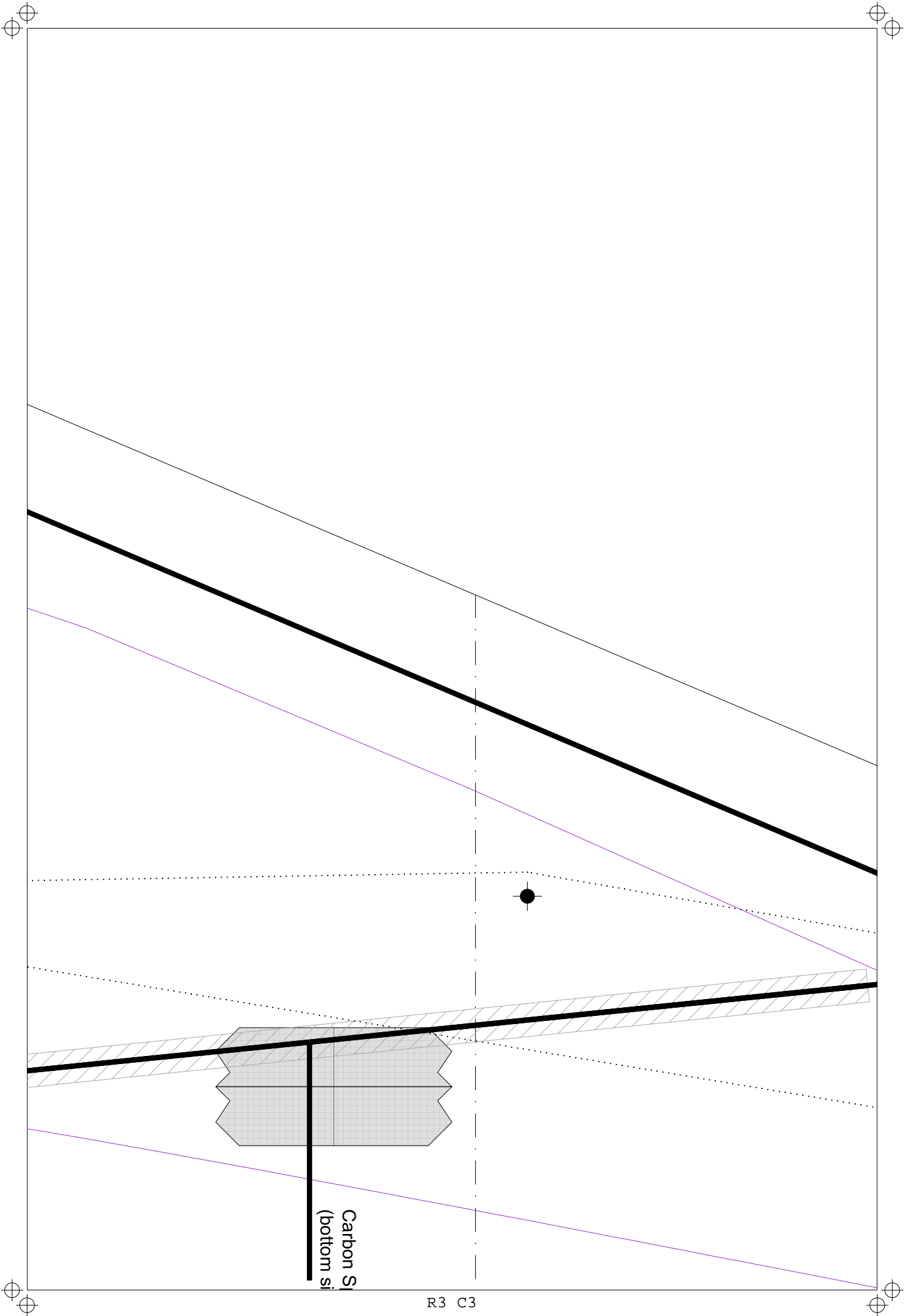
Make 2 (mirrored)

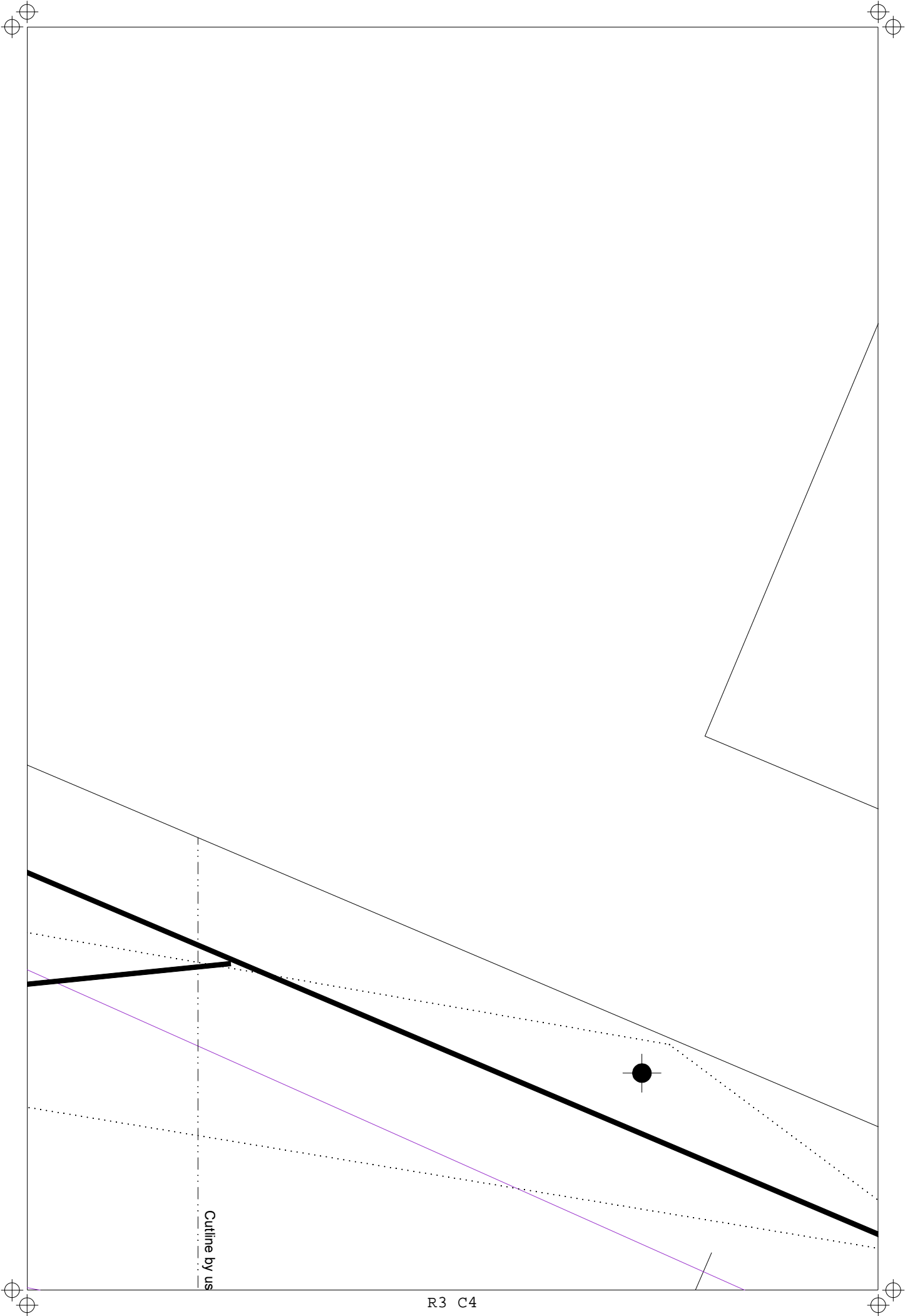
Spacer Tail Reinfo



Carbon Spar 3 mm x 1 mm x 585 mm
(top side)

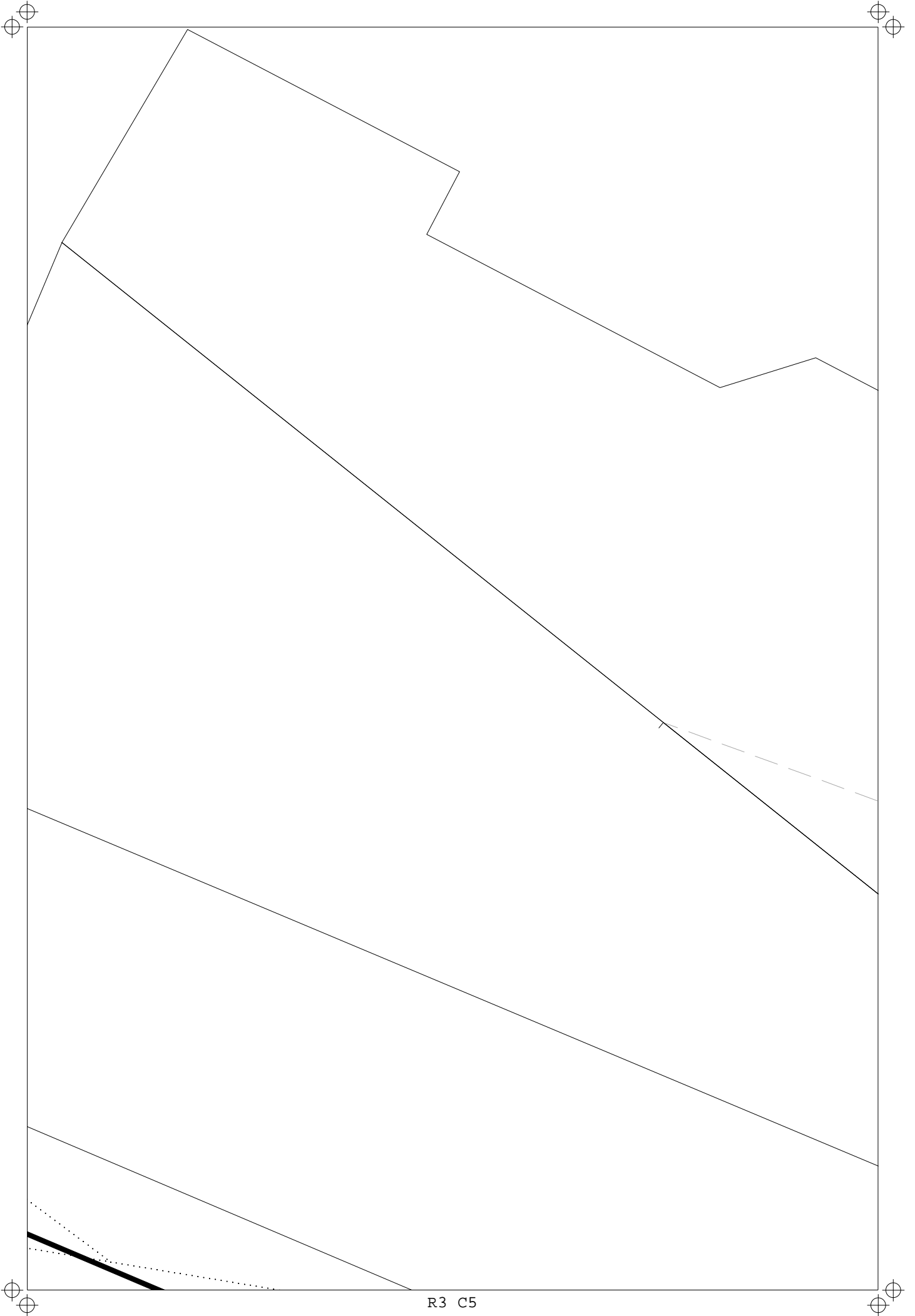
R3 C2



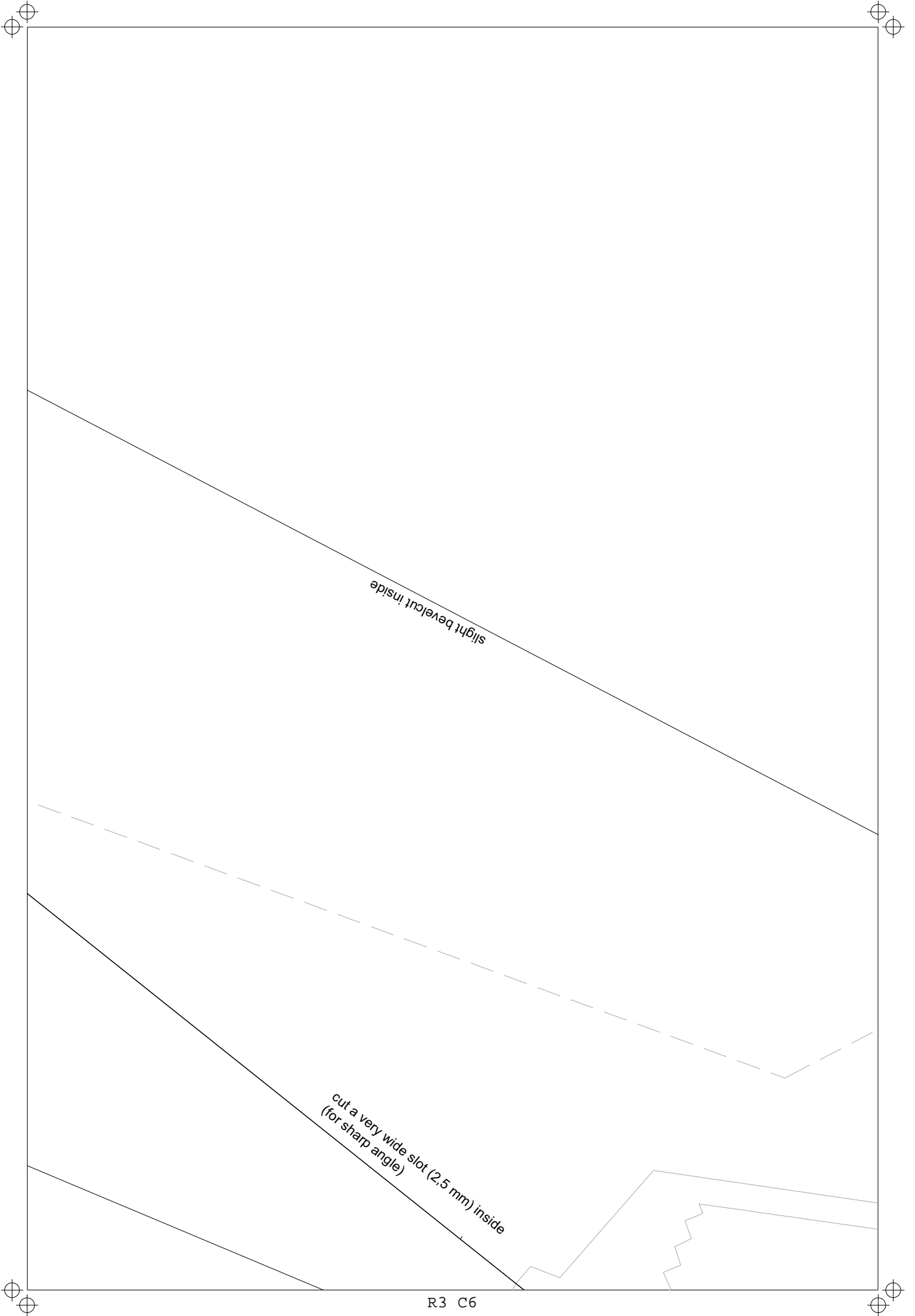


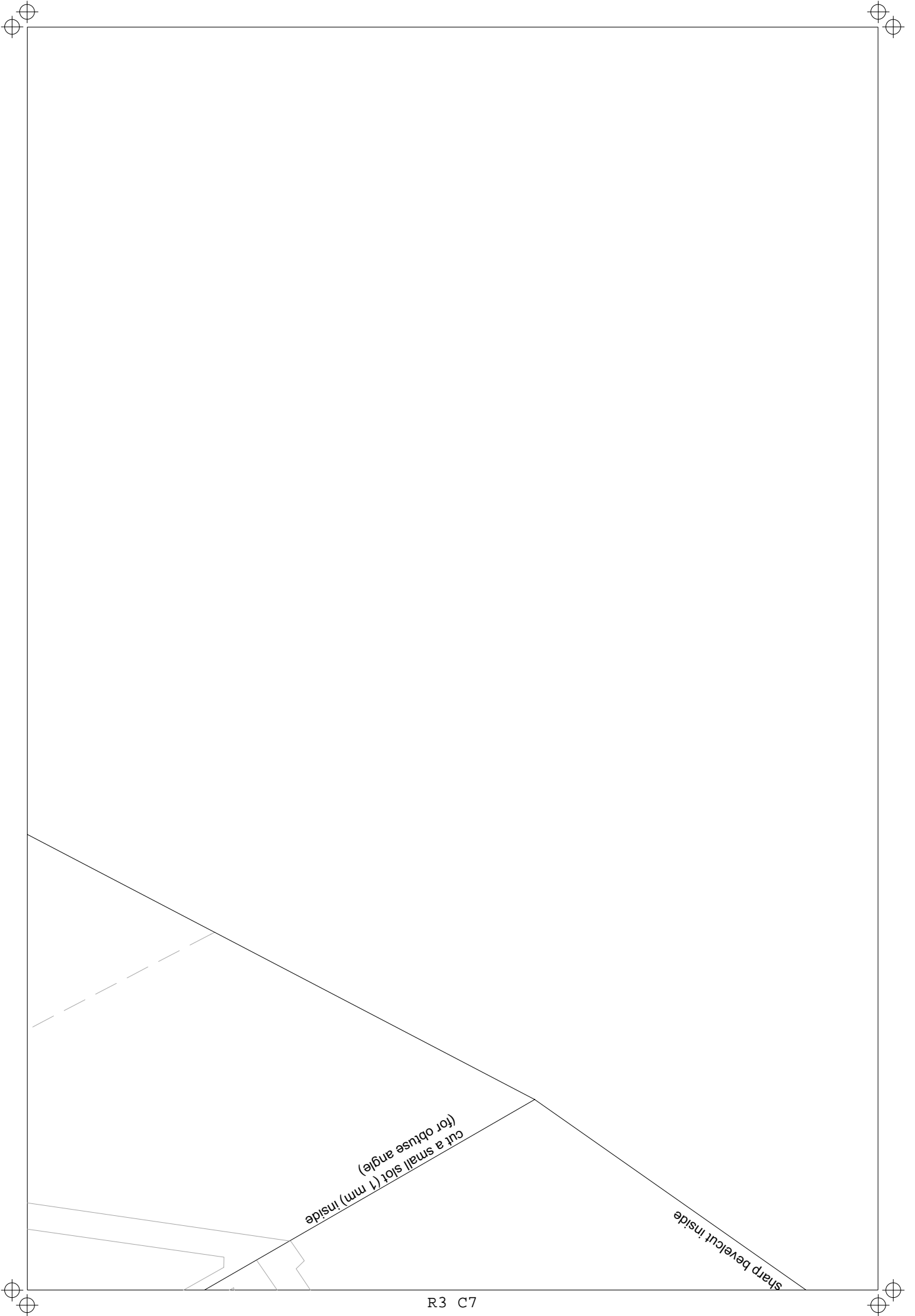
Outline by us

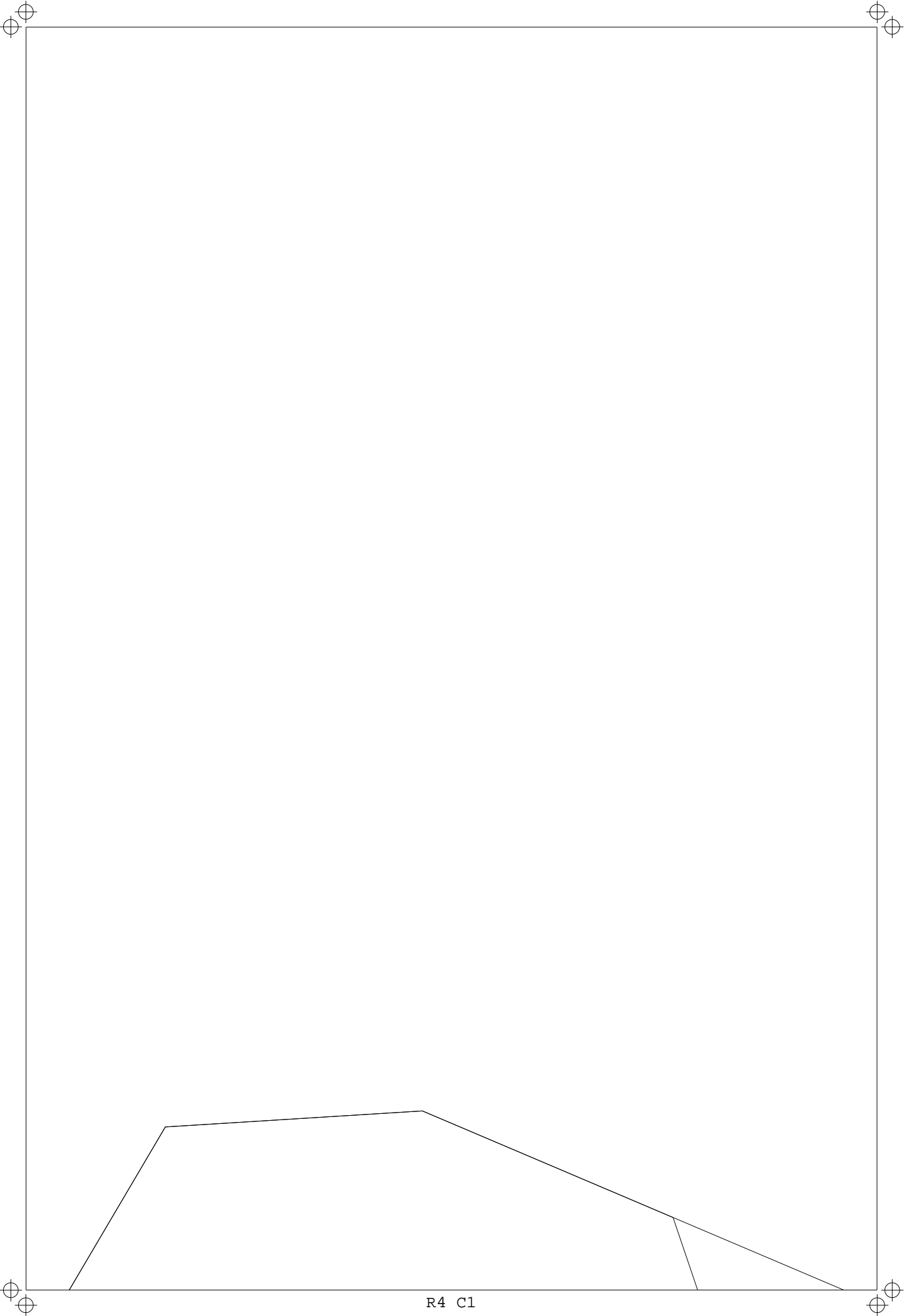
R3 C4



R3 C5







R4 C1