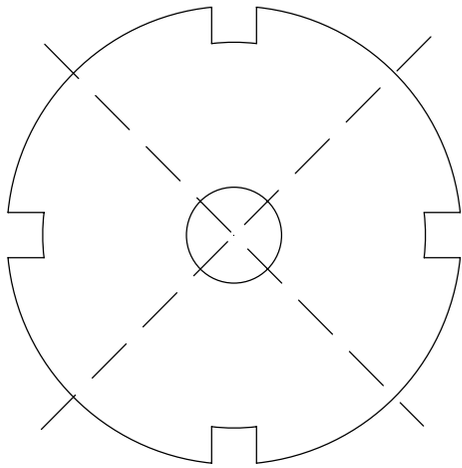
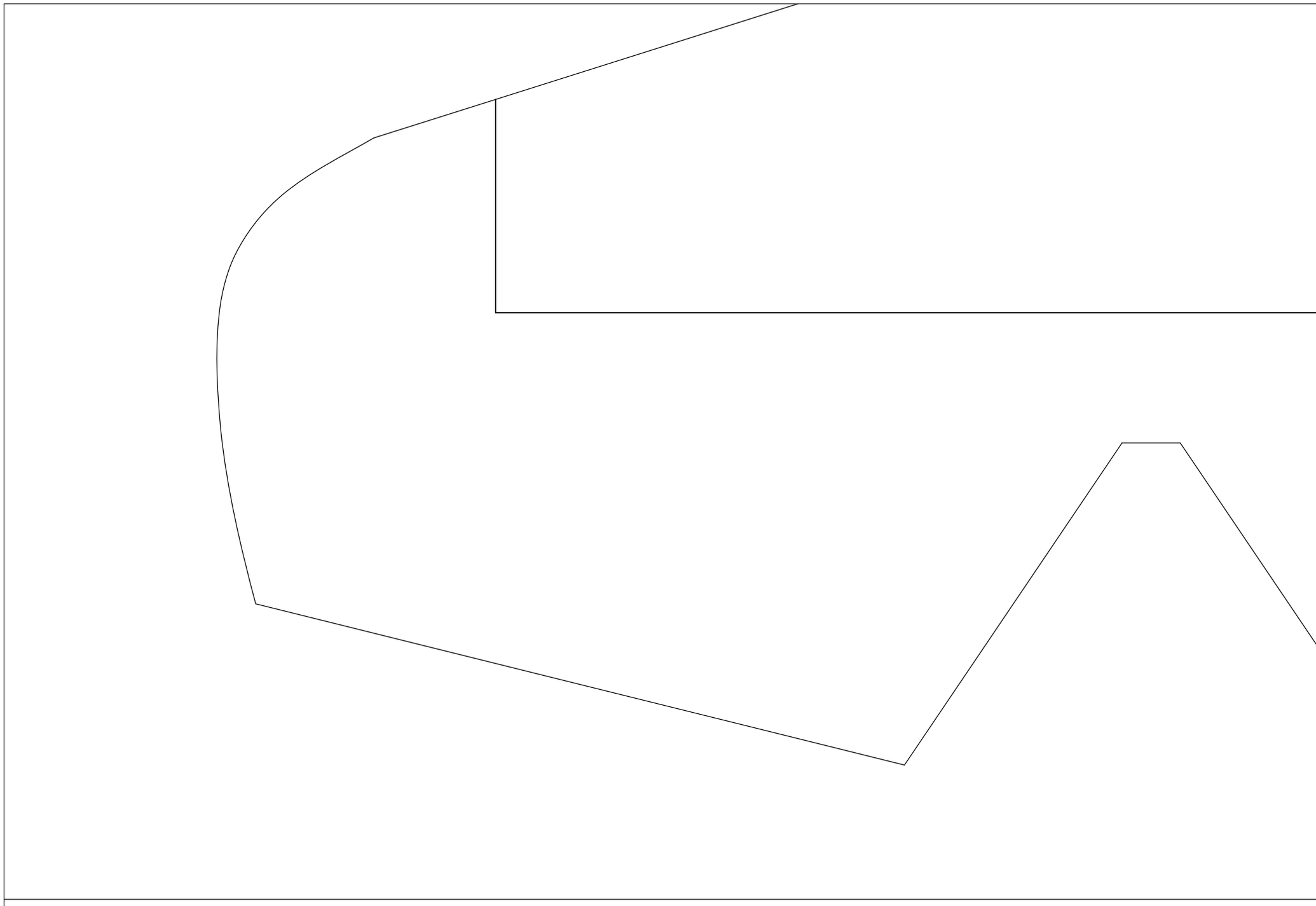
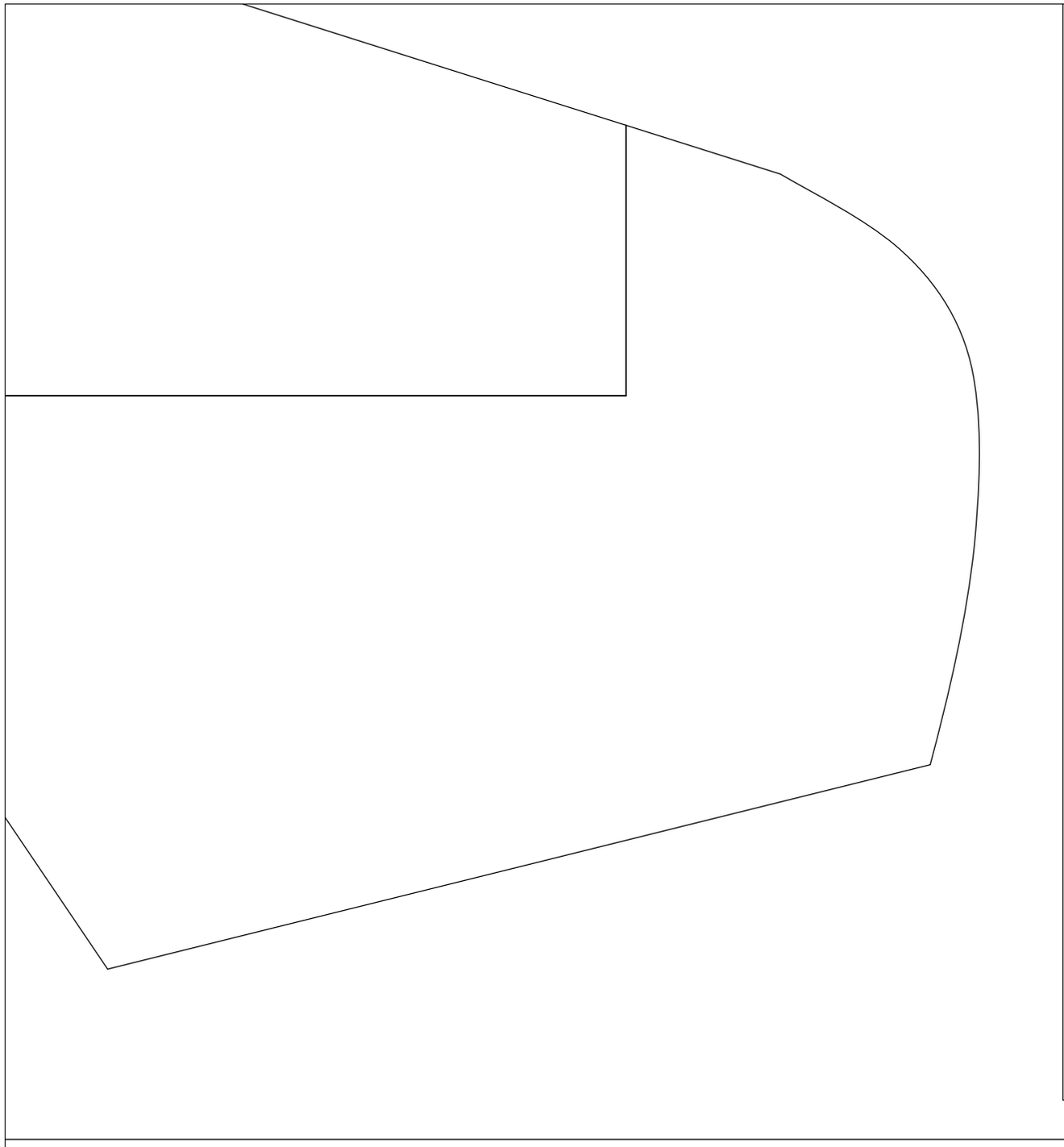


Make 2

1/8 lite ply firewall - Make 3 foam disks
as spacers behind firewall to adjust for
motor length.







Designed and

Wingspan: 40"

Length: 38 7/8"

Wing Area: 530

Weight: 16-20 o

Motor: Viper VA

A30-16S for the

Battery: 3S 150

These plans may

Commercial use

Drawn by Tim Hart, Copyright Foamy Factory Models, 2006

in sq.

z (projected)

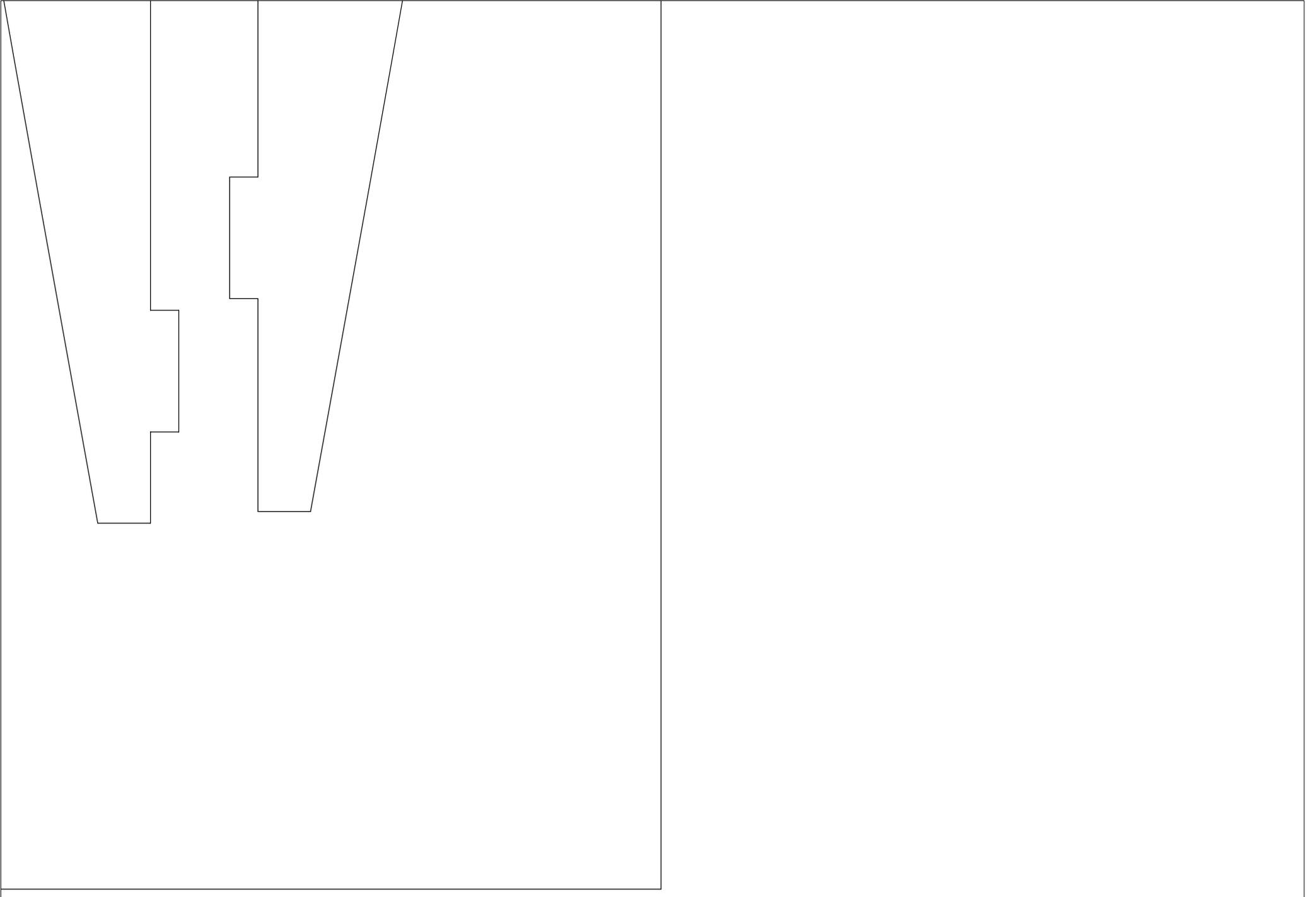
20-20L or similar.

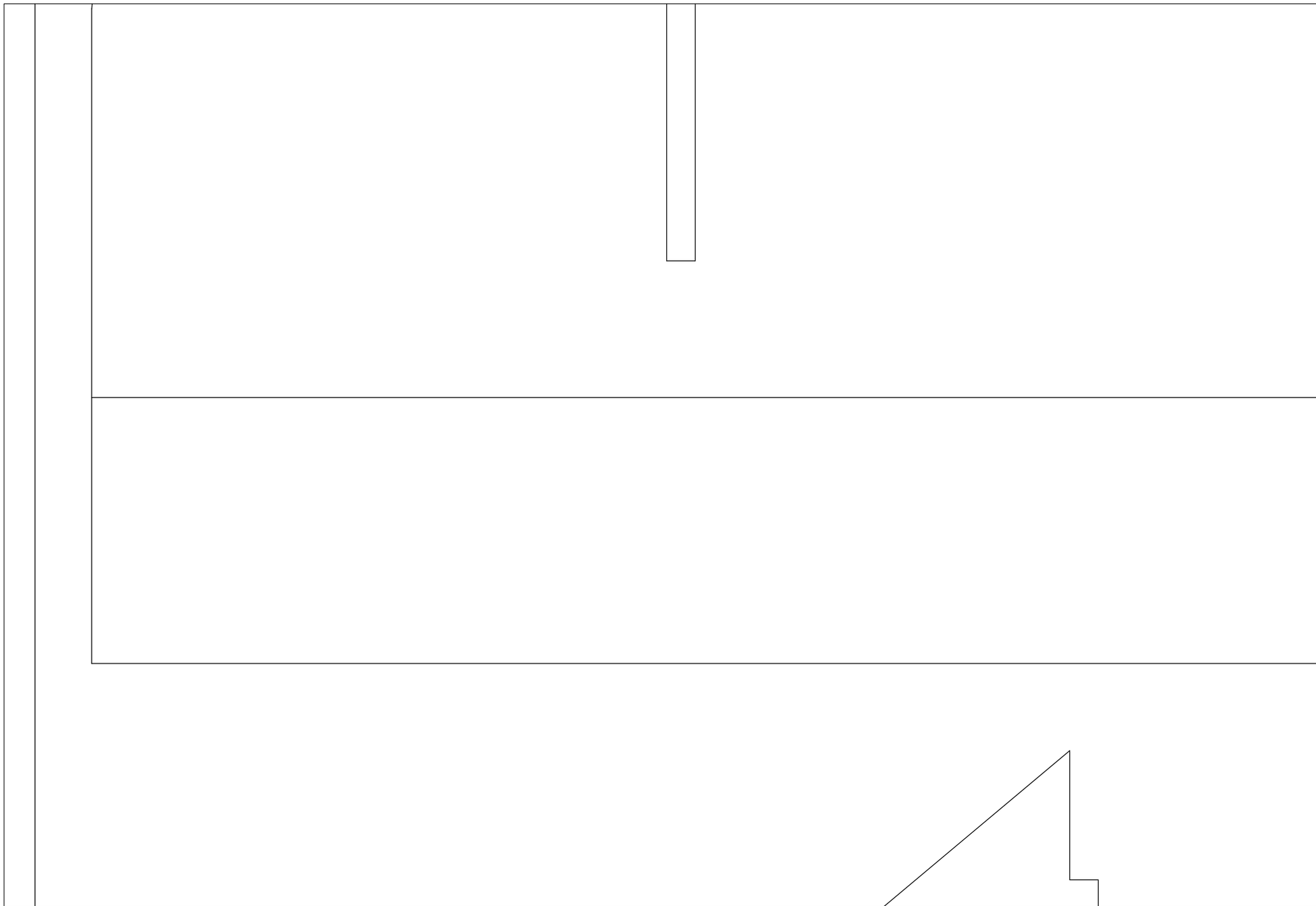
bold at heart

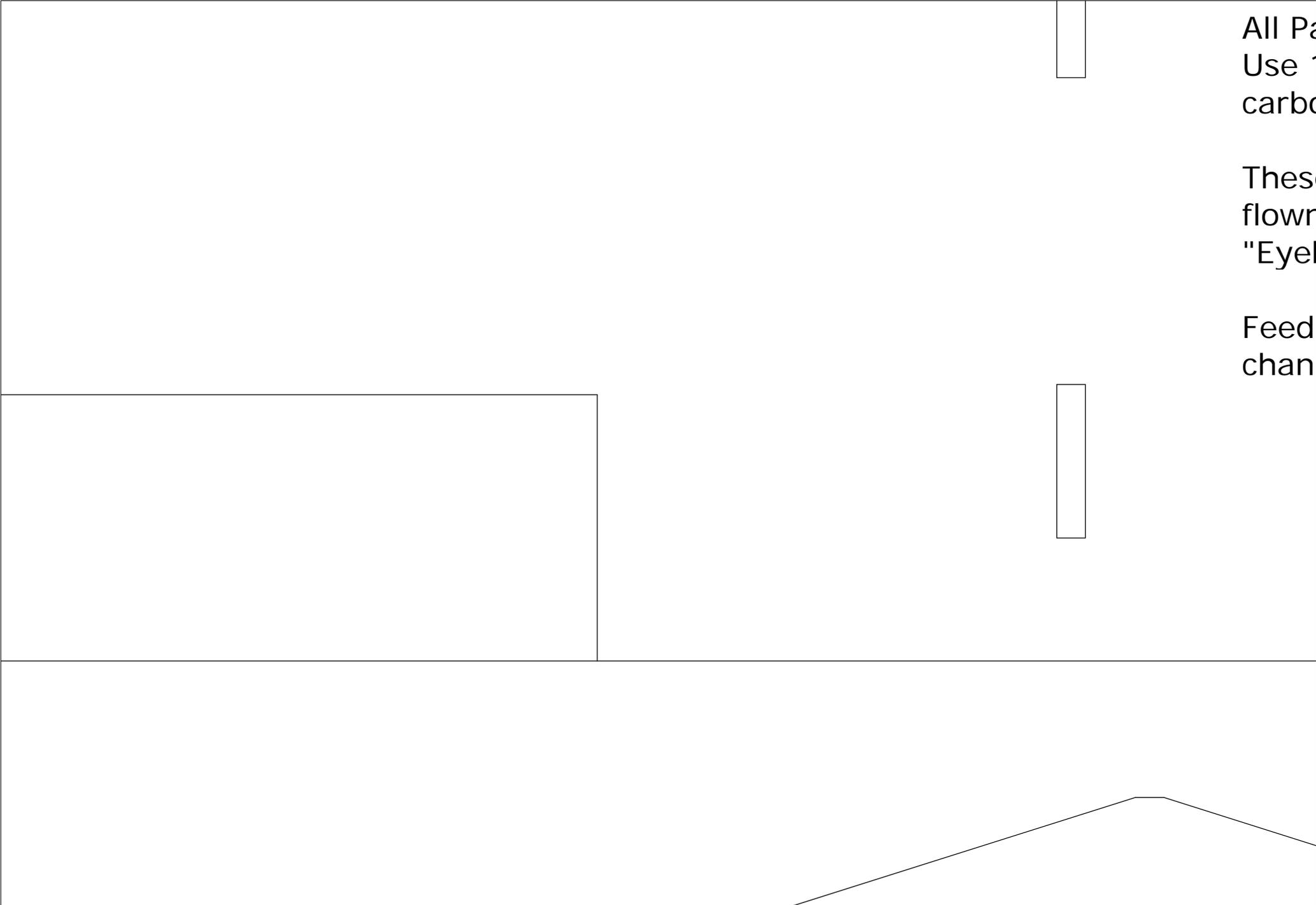
00-1700ma Lipo

may be reproduced for personal use only.

is prohibited.







All Pa
Use 1
carb

Thes
flow
"Eye

Feed
chan

parts 6mm Depron or Fan Fold unless otherwise specified
1mm carbon rods for cross bracing between wings. Add
on wing spars as you see fit (none on prototype model).

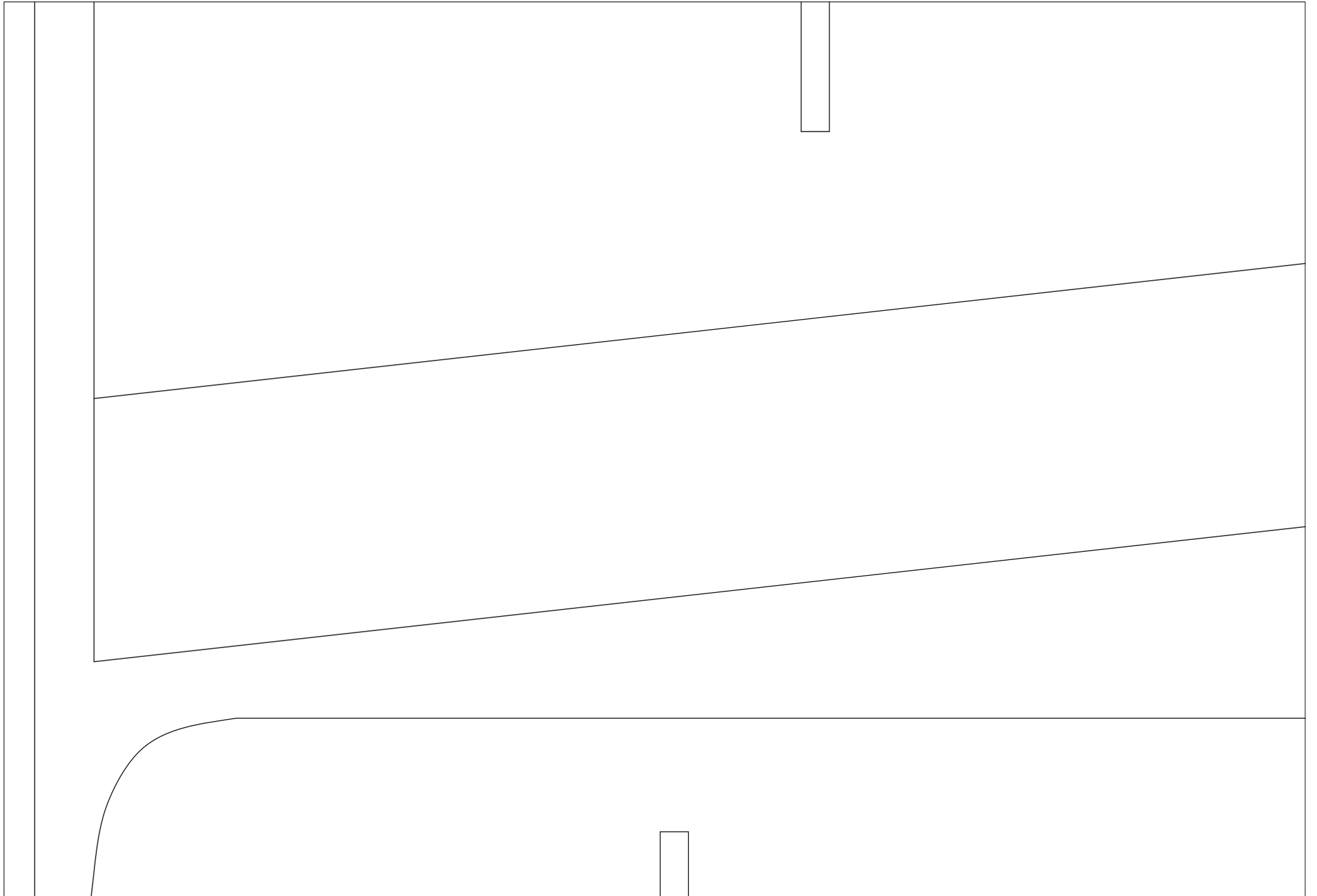
These plans are preliminary drawings and the prototype has not
been built as of the publish date. CG info has not been calculated.
"Call it"

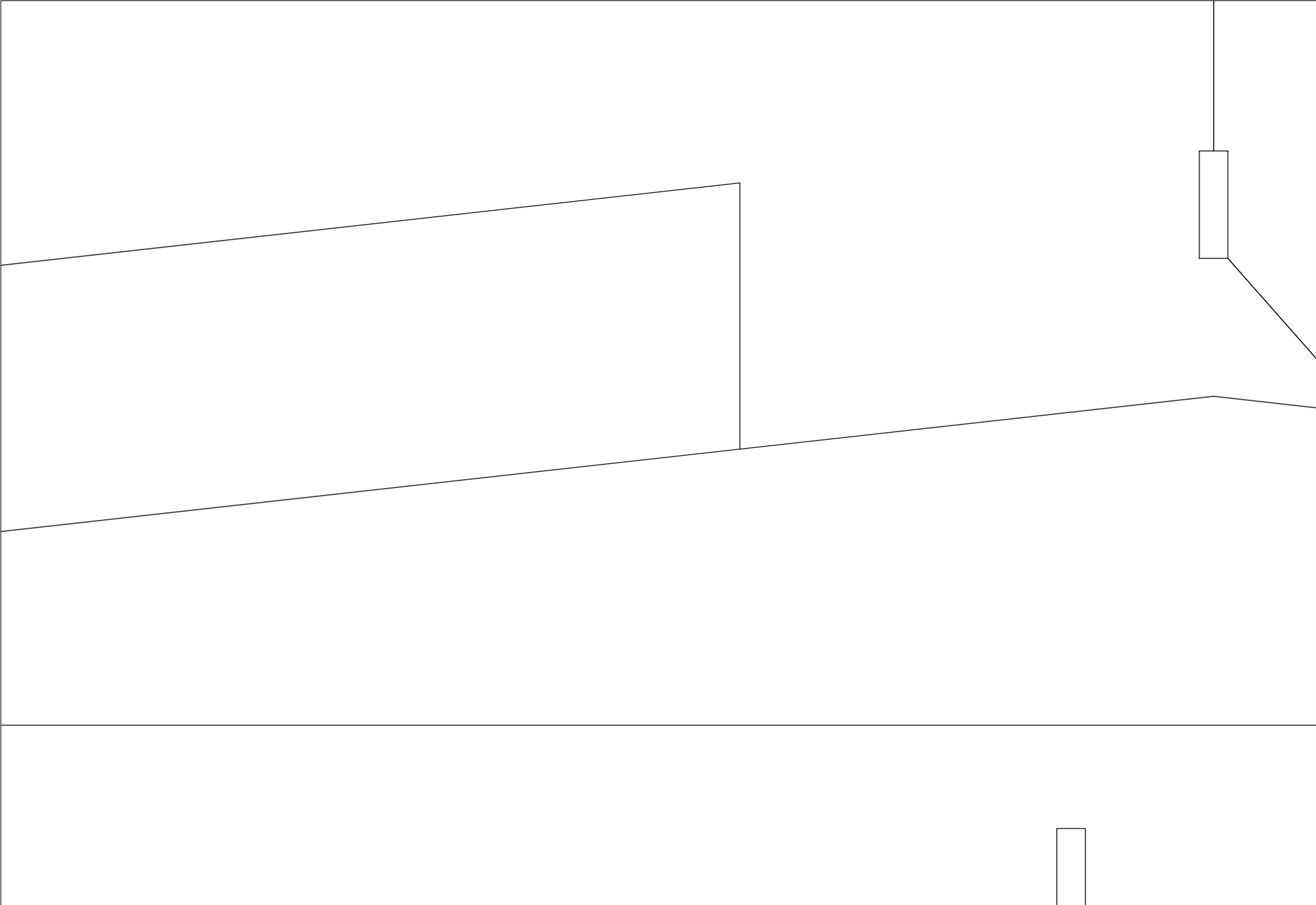
Feedback is welcome. Email tim@foamyfactory.com with any
changes you may see fit.

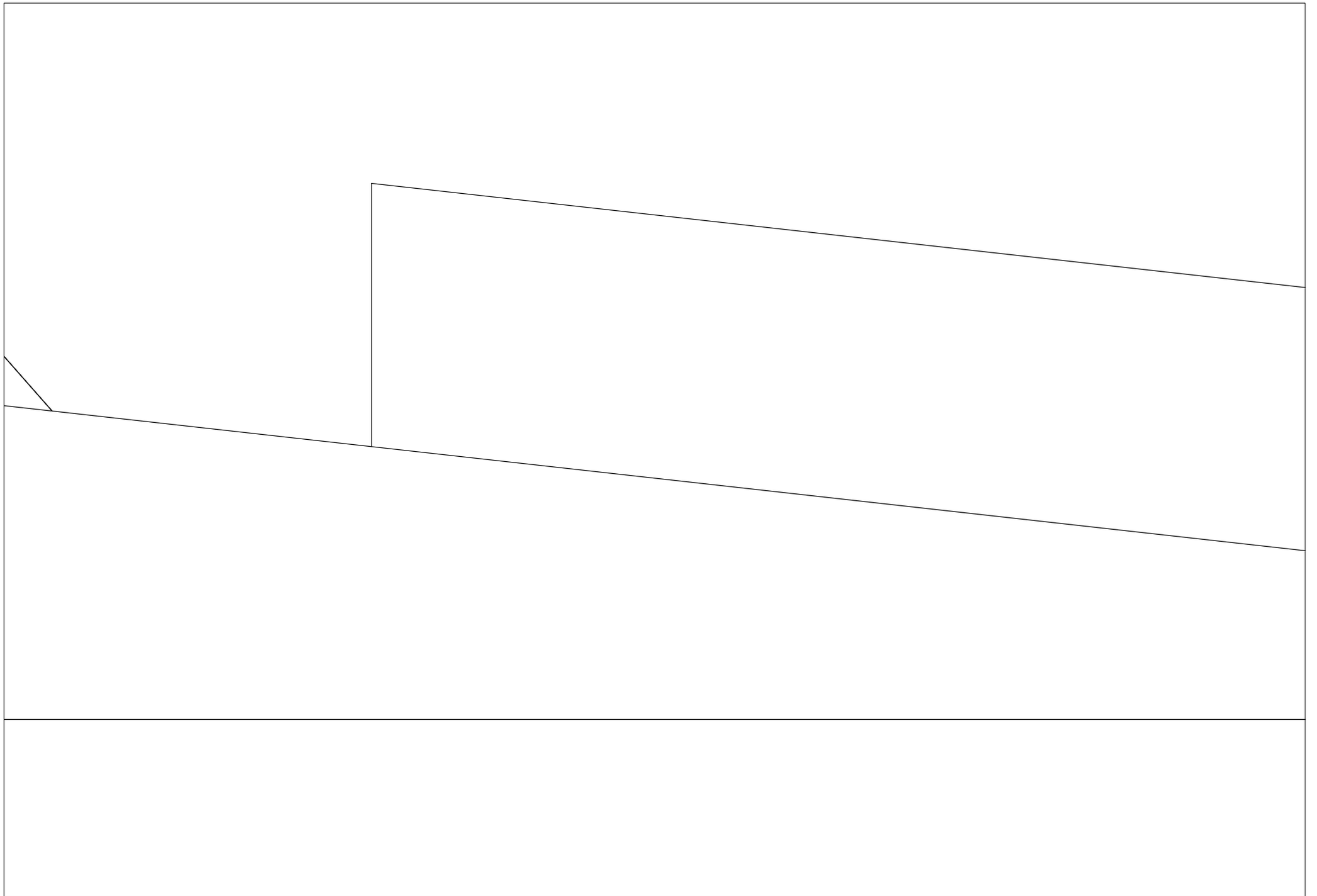
Pi

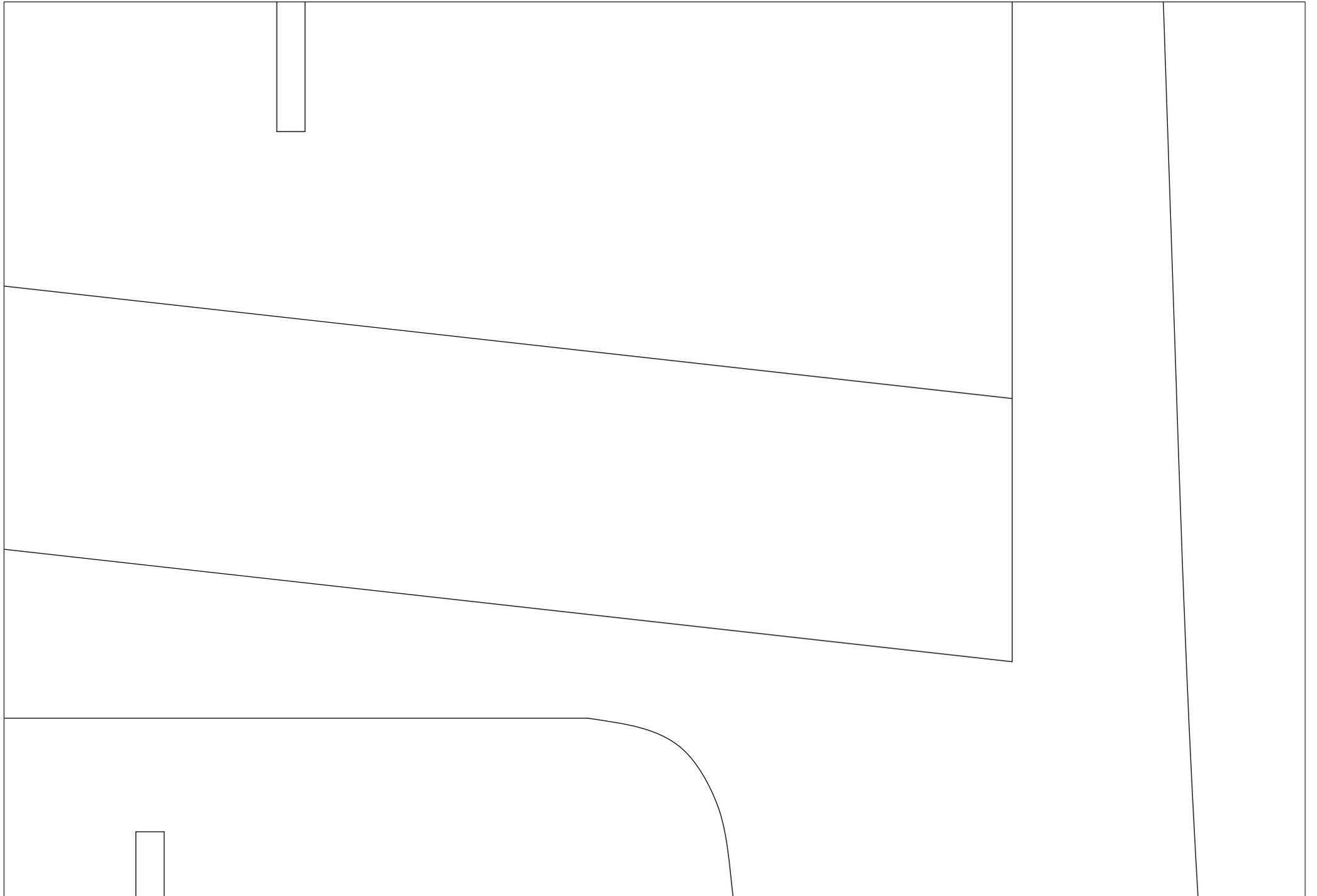
tts Python

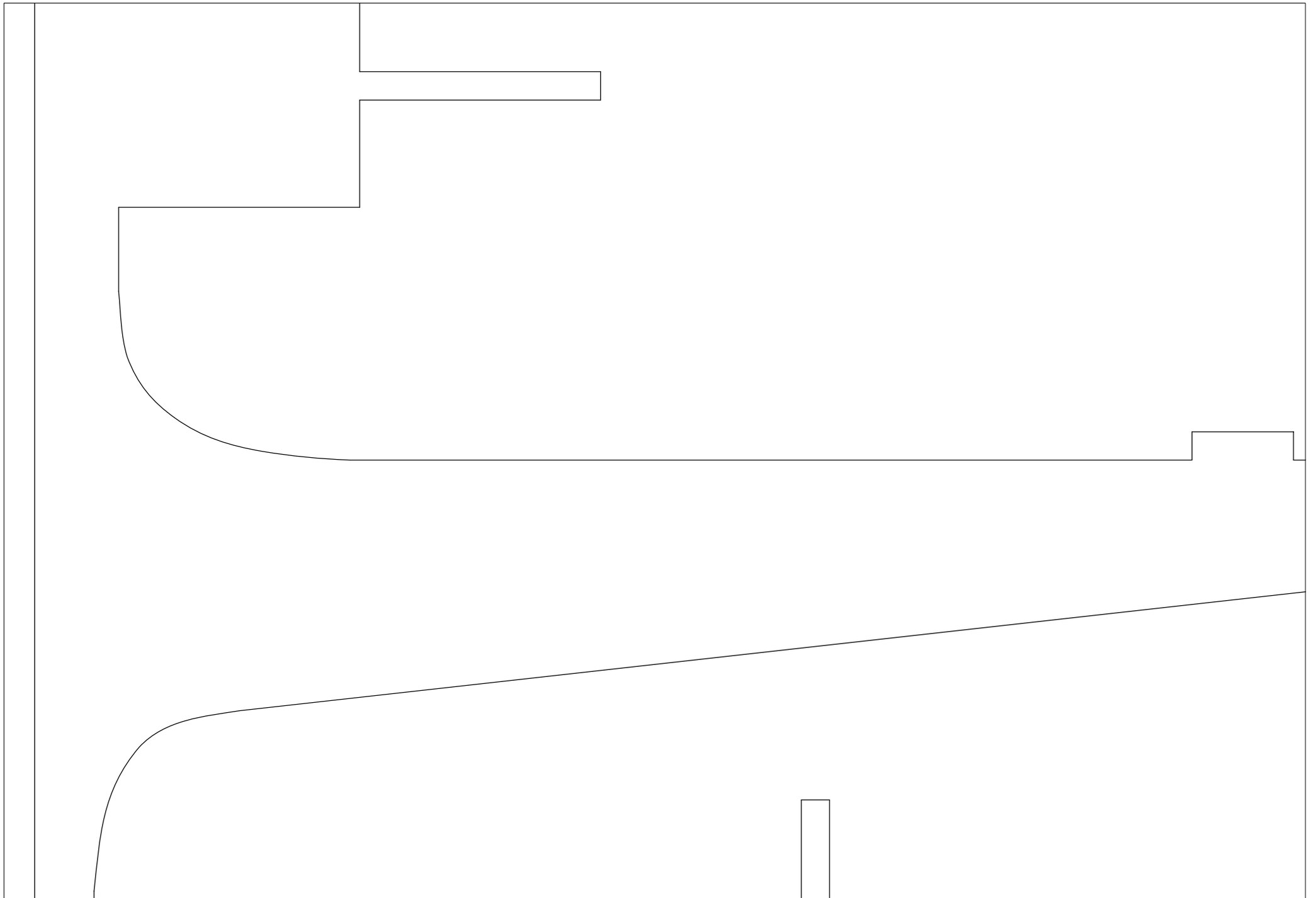


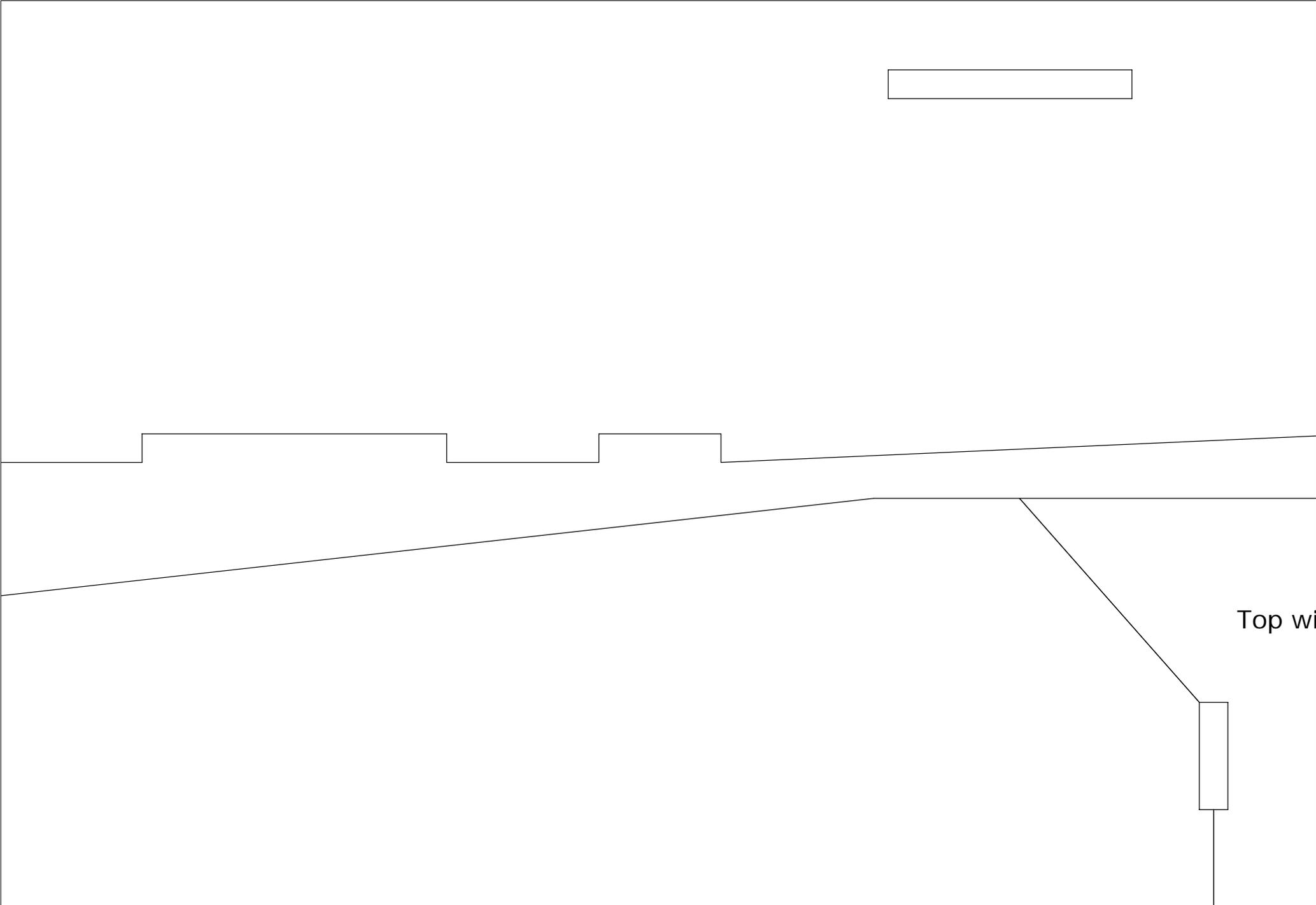


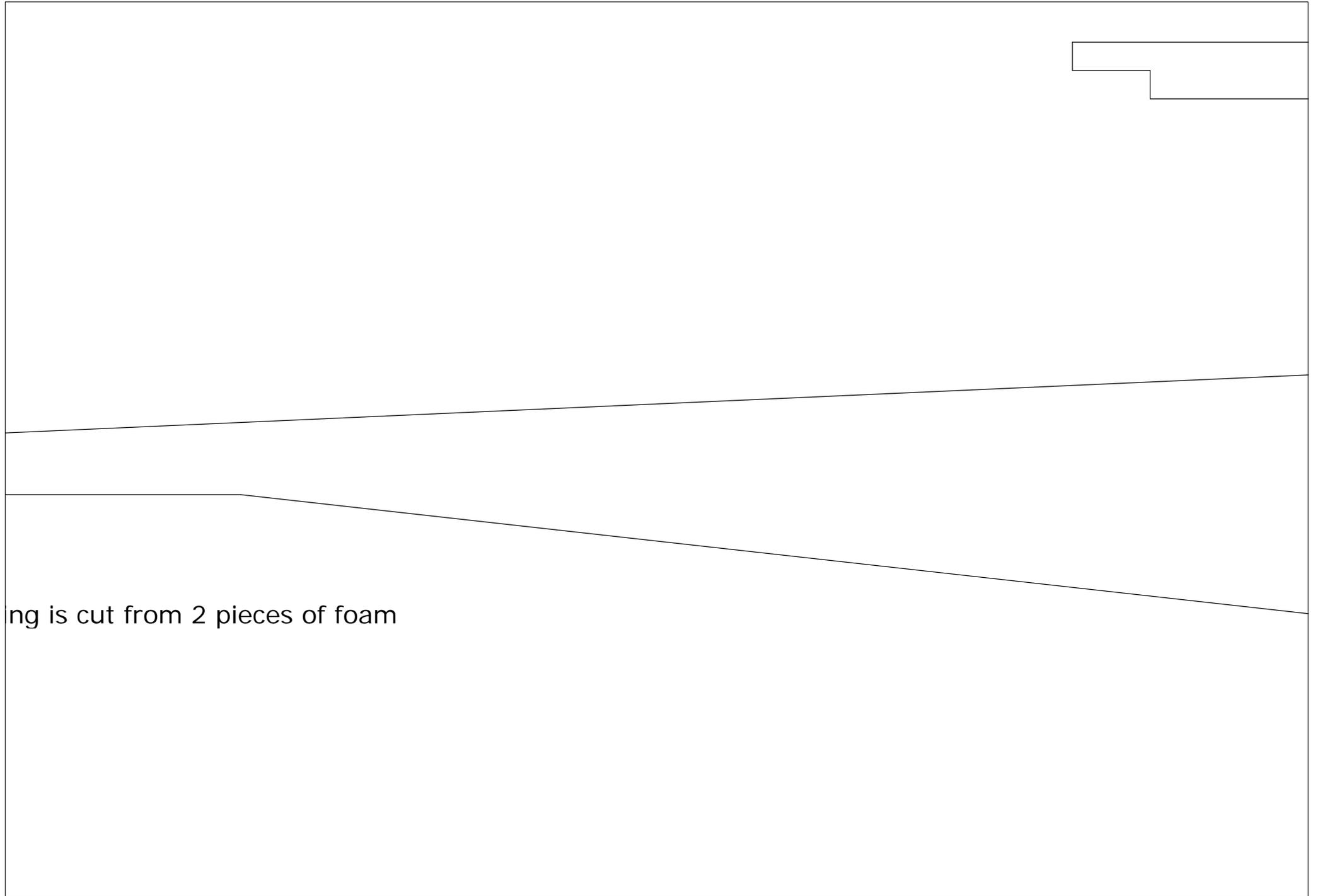












ing is cut from 2 pieces of foam

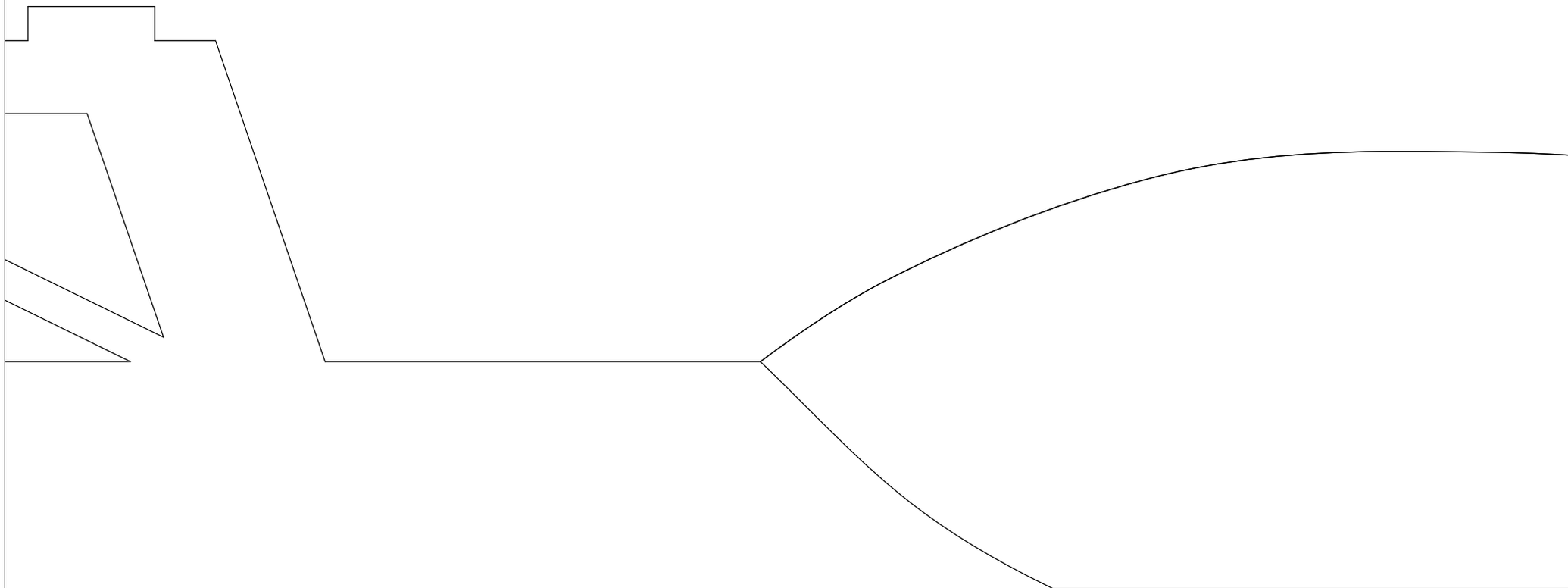


--	--	--	--	--

PITTS PYTHON - 40" Part



ts Templates



All Parts 6mm Depron or Fan Fold unless otherwise specified
Use 1mm carbon rods for cross bracing between wings. Add
carbon wing spars as you see fit (none on prototype model).

These plans are preliminary drawings and the prototype has not
flown as of the publish date. CG info has not been calculated.
"Eyeball it"

Feedback is welcome. Email tim@foamyfactory.com with any
changes you may see fitt.

