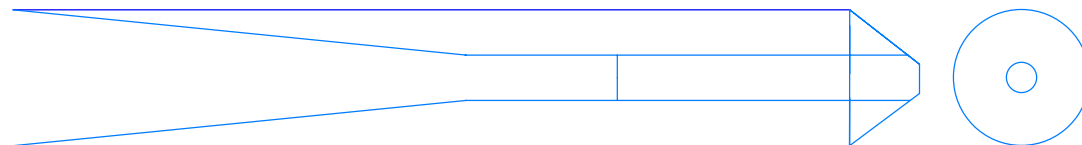


C

B

A



Brake Parachute Housing (make2)

(make1)

Scale cm

0

Scale cm

5

10

0

Scale  
inch

1

2

3

4

F-1

Depron  
2 x 6mm

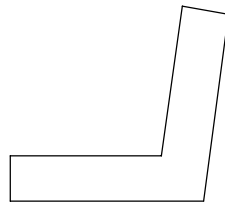
6mm balsa triagle

16

15

14

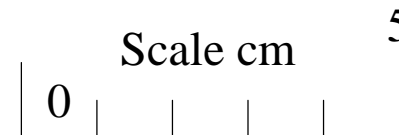
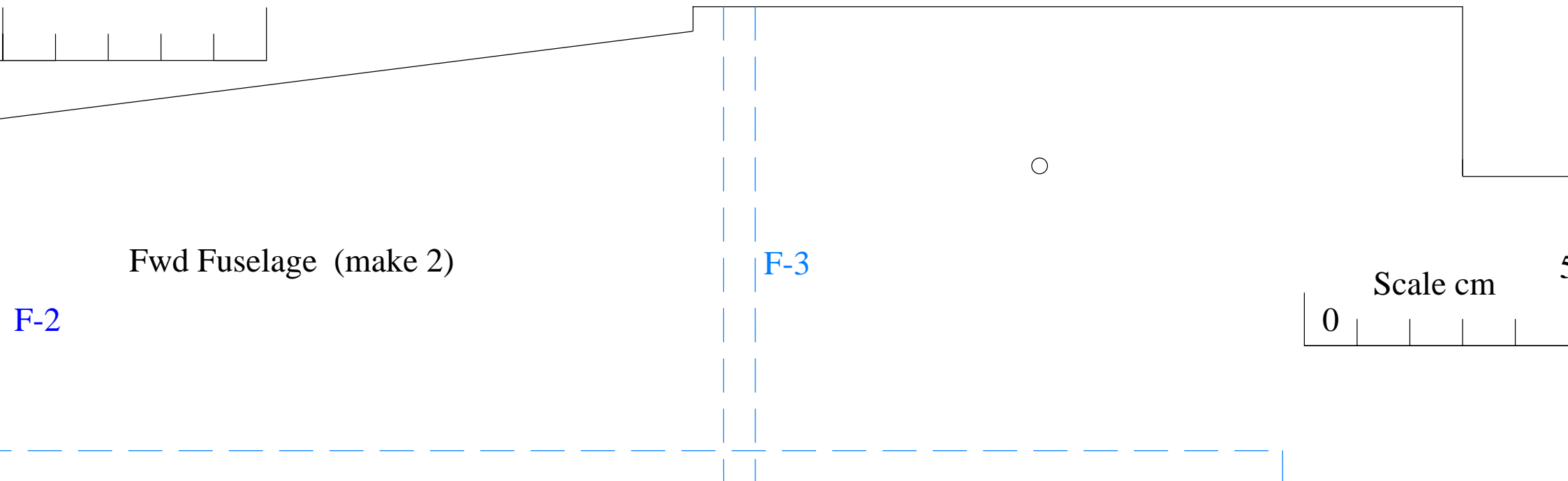
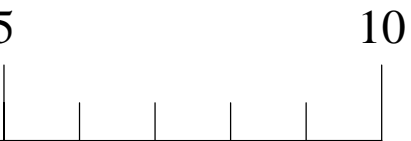
13



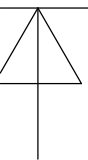
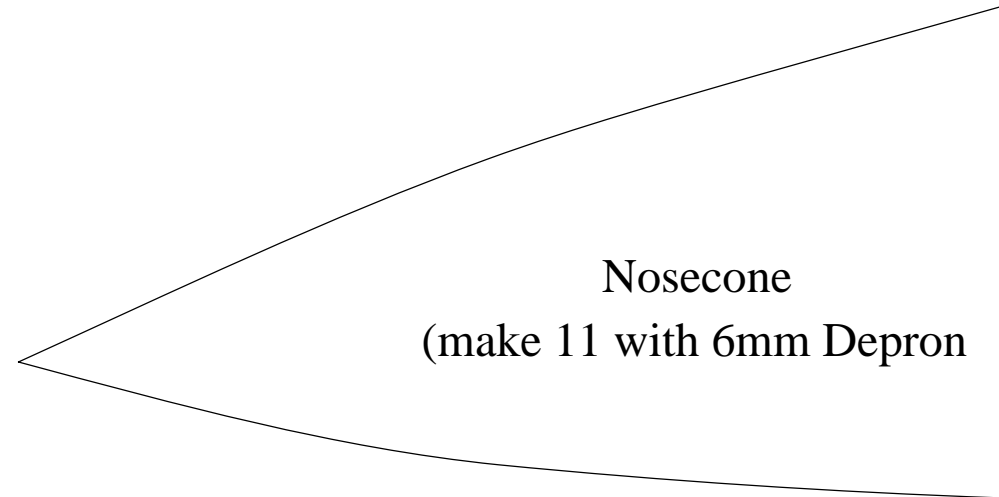
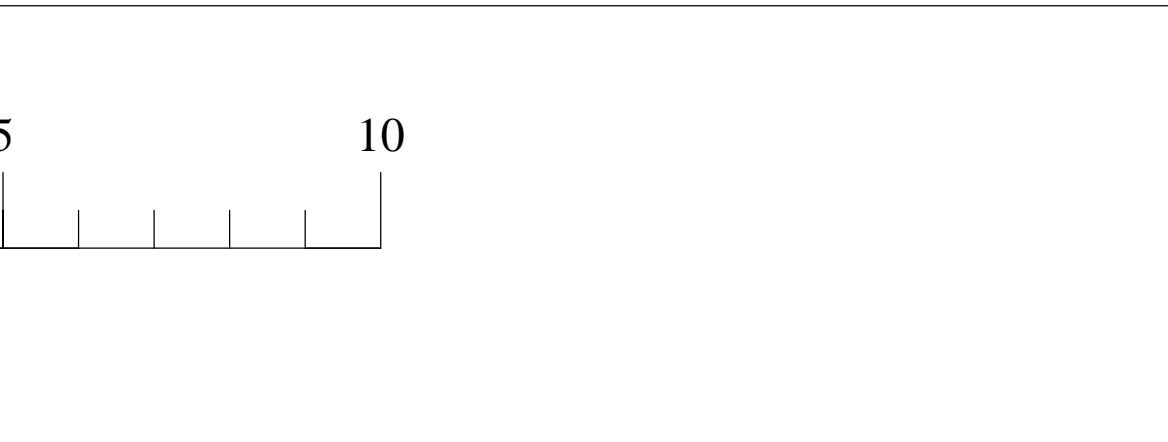
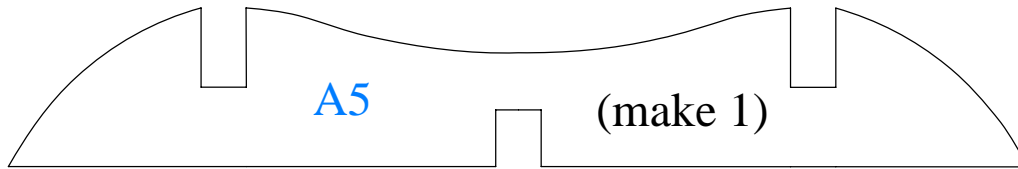
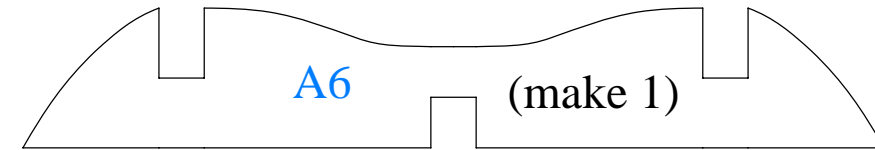
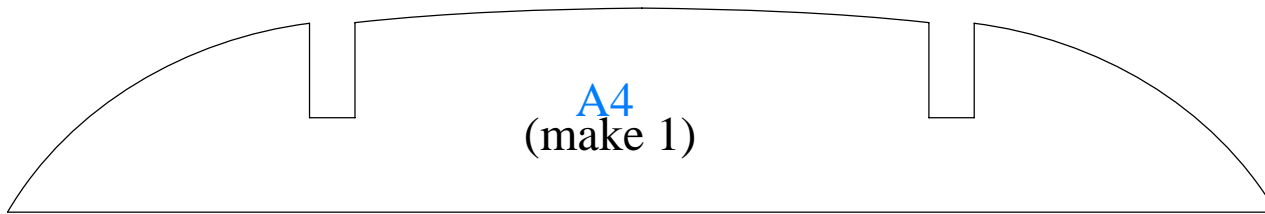
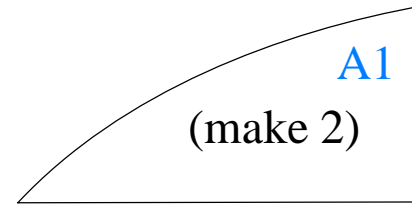
Vertical tail supports  
Fibre-glass sheed PCB 0.8mm  
(make 4)



Elevator supports  
Fibre-glass sheed PCB 0.8mm  
(make 2)



	12	11	10	9
				4



8

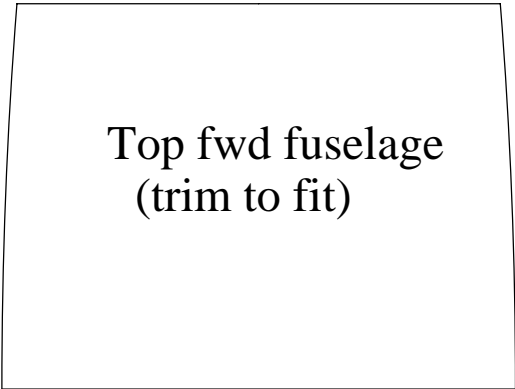
7

6

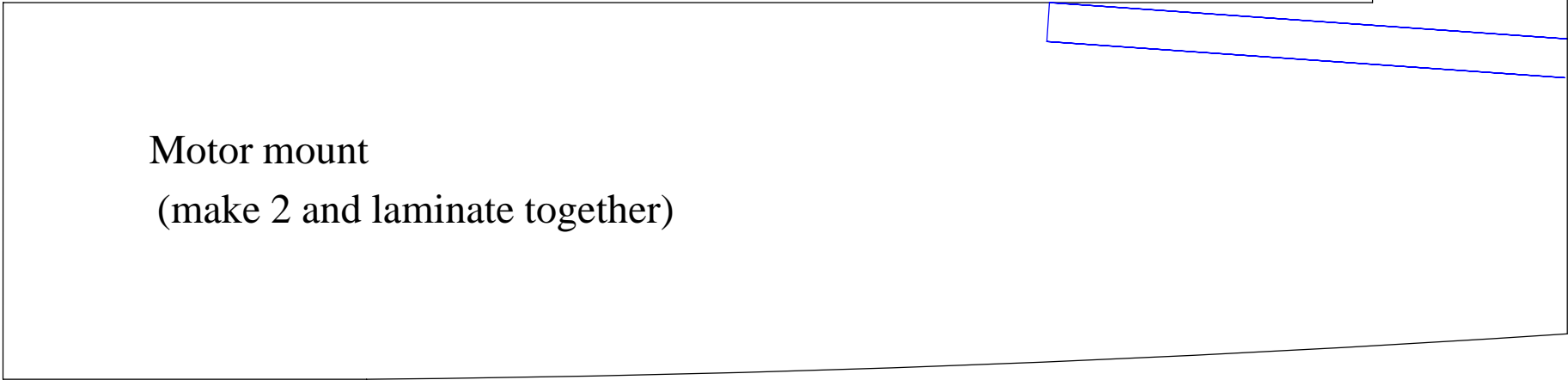
5



5  
10



Top fwd fuselage  
(trim to fit)



Motor mount  
(make 2 and laminate together)



		TITLE		
		SU-47 Berkut PART 6mm DEPRON		
		SIZE	CAGE CODE	DWG NO
		A0		SU-47----001
		SCALE	1:1	27-03-2005 RRI
				SHEET 1
				REV A1

C

B

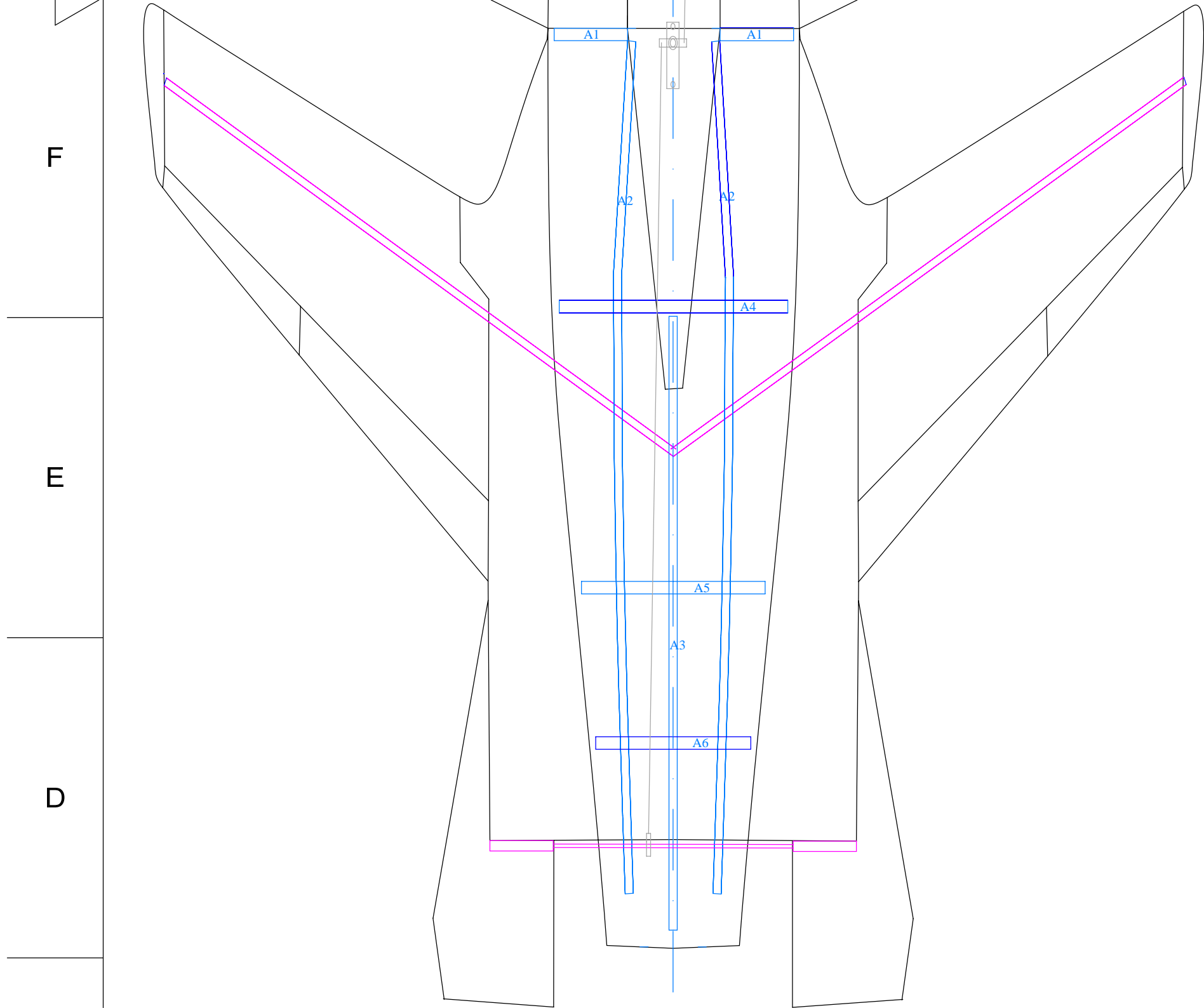
A

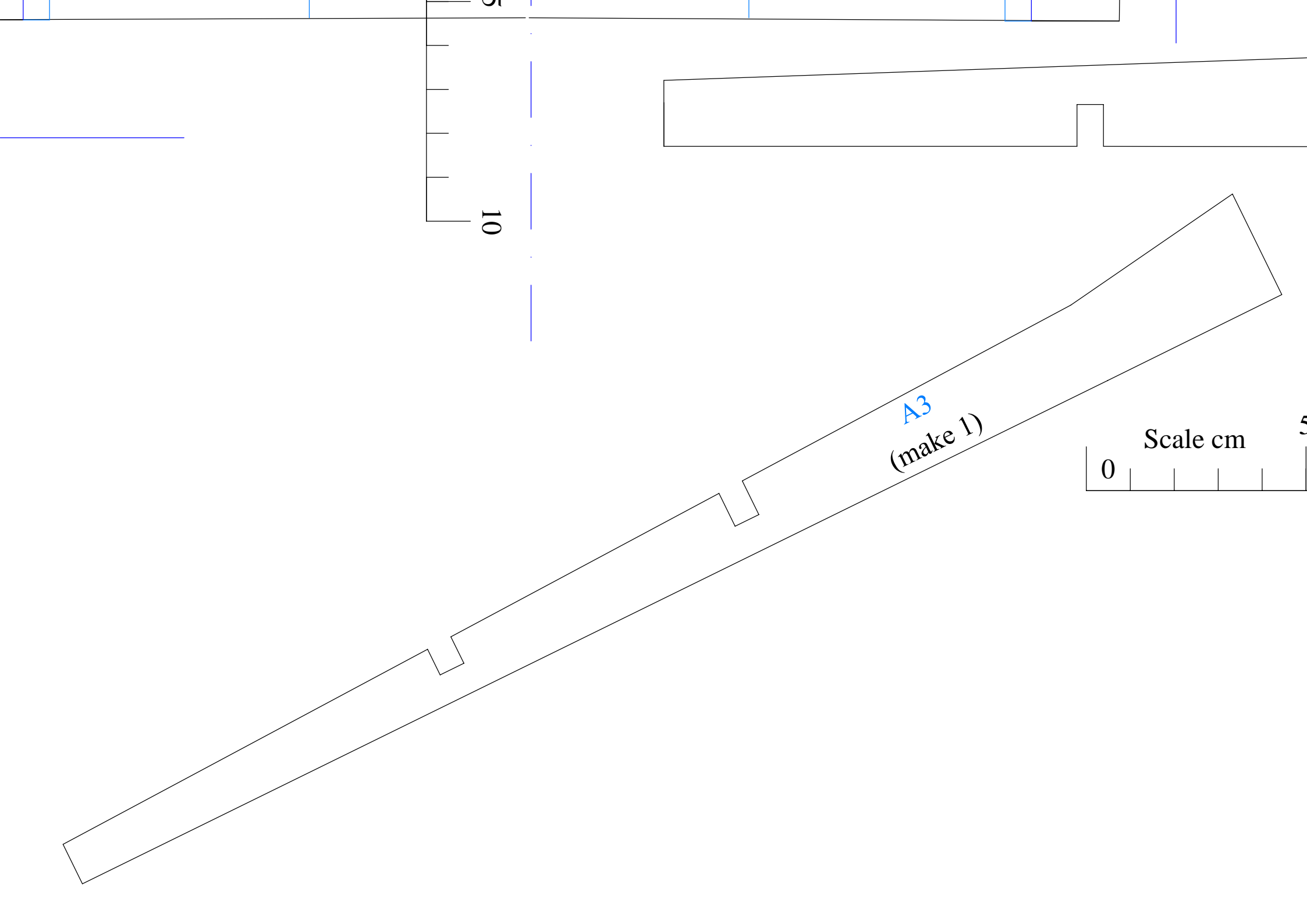
4

3

2

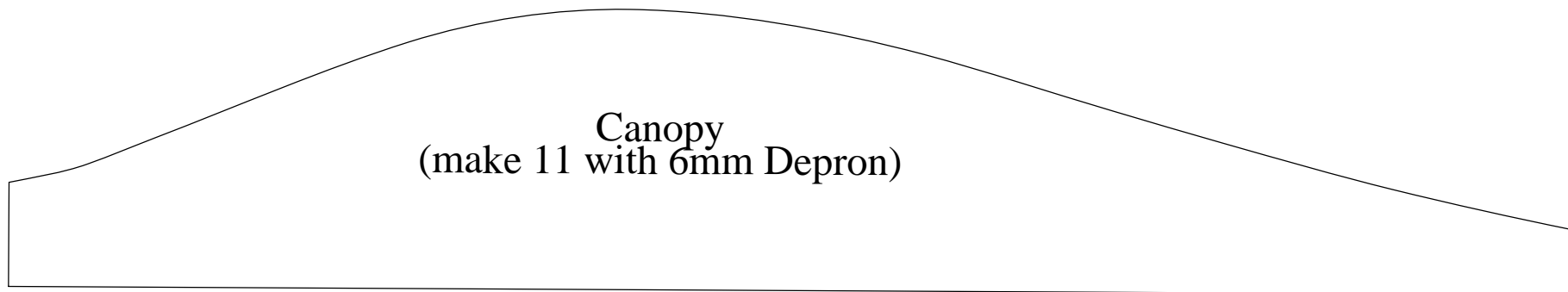
1



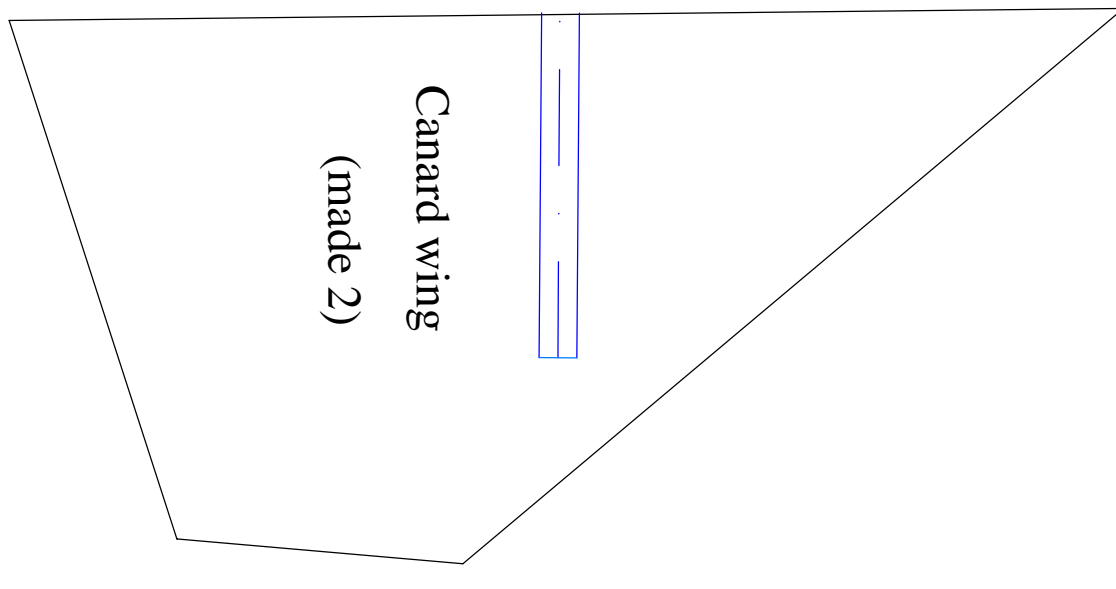




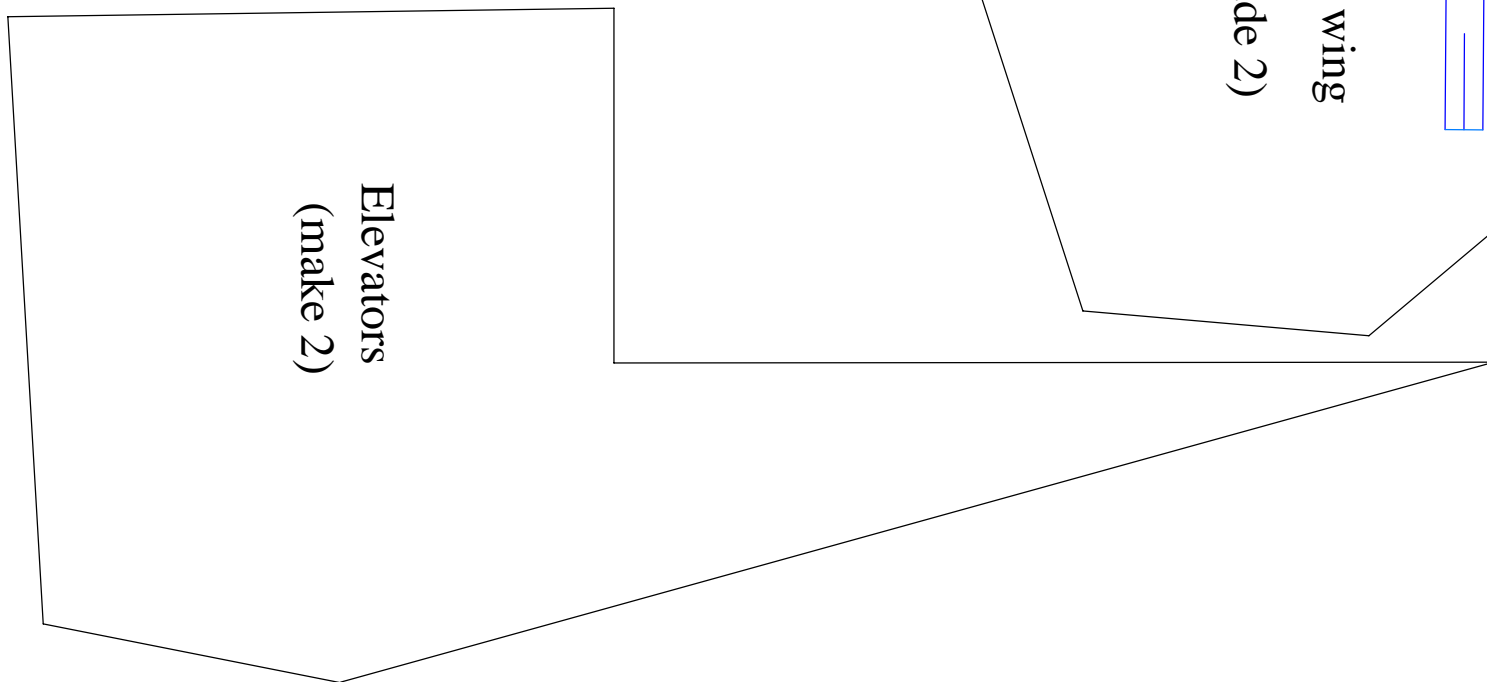
A2  
(make 2)



Canopy  
(make 11 with 6mm Depron)



Canard wing  
(make 2)

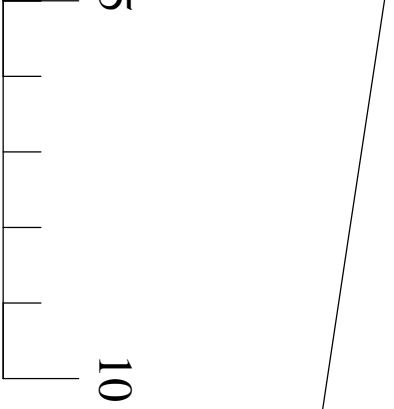


Elevators  
(make 2)

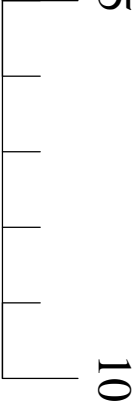
F

E

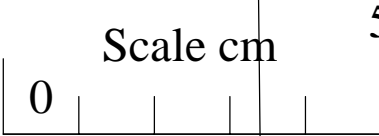
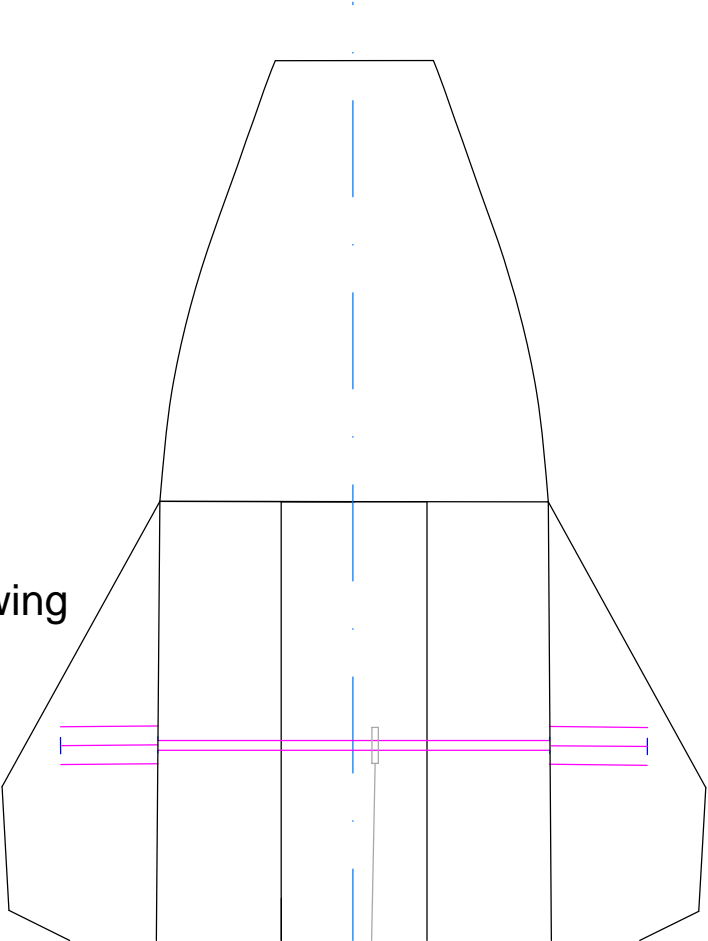
D

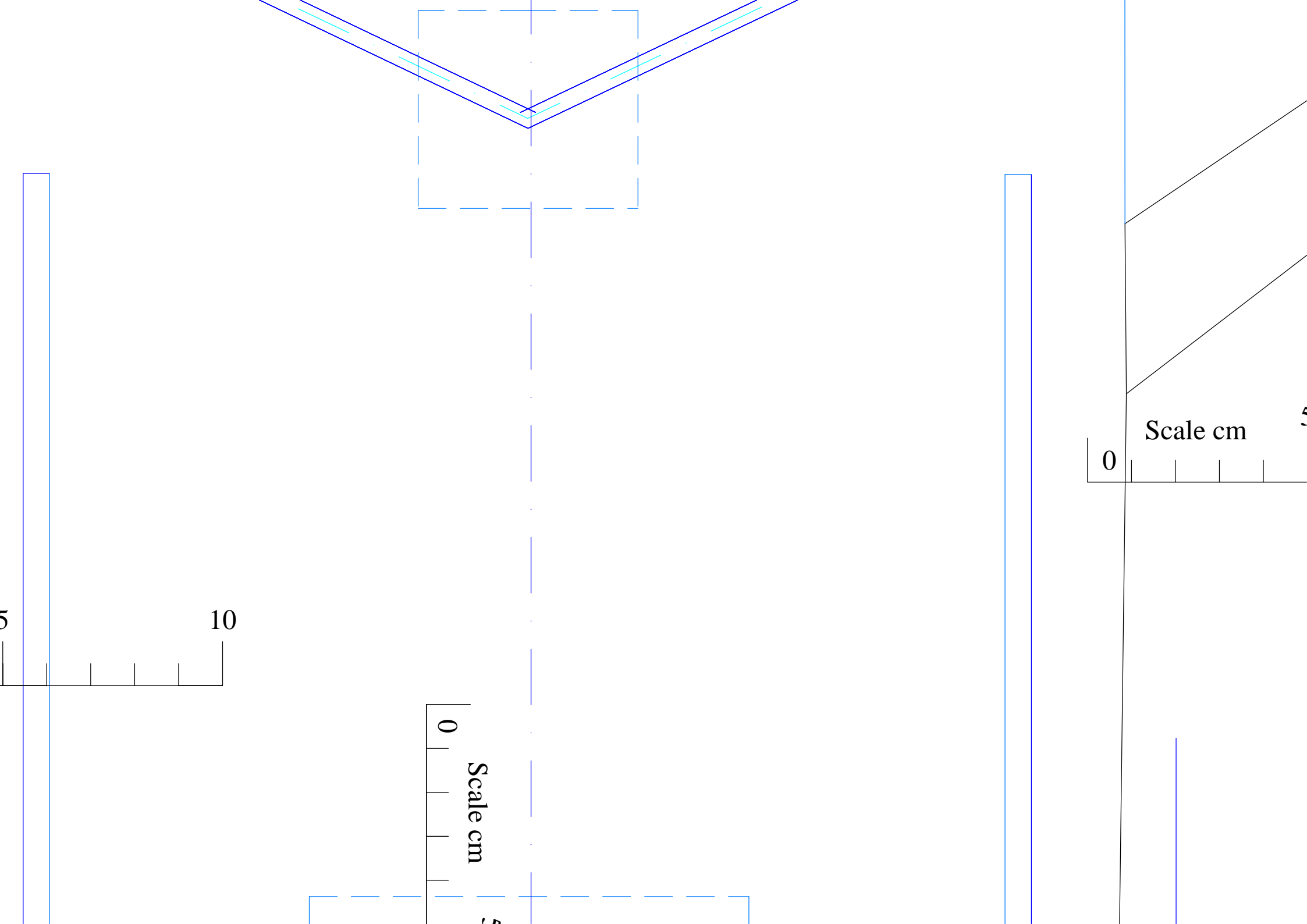






Top plate assembly drawing





age Bottom (make 1)

Bulkhead F-2  
(make 1)

Bulkhead F-3  
(make 1)

Vertical stabilizers  
(make 2)

10

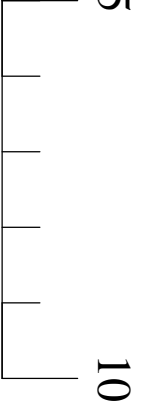
10

5

I

H

G



Aft Fuselage Botton  
(make 1)

Aft Fuselage Slides with Vertical Tails  
(make 2)

6mm balsa triagle

16

15

14

Scale cm

0

L

*Nosecone top view template*

K

Scale cm

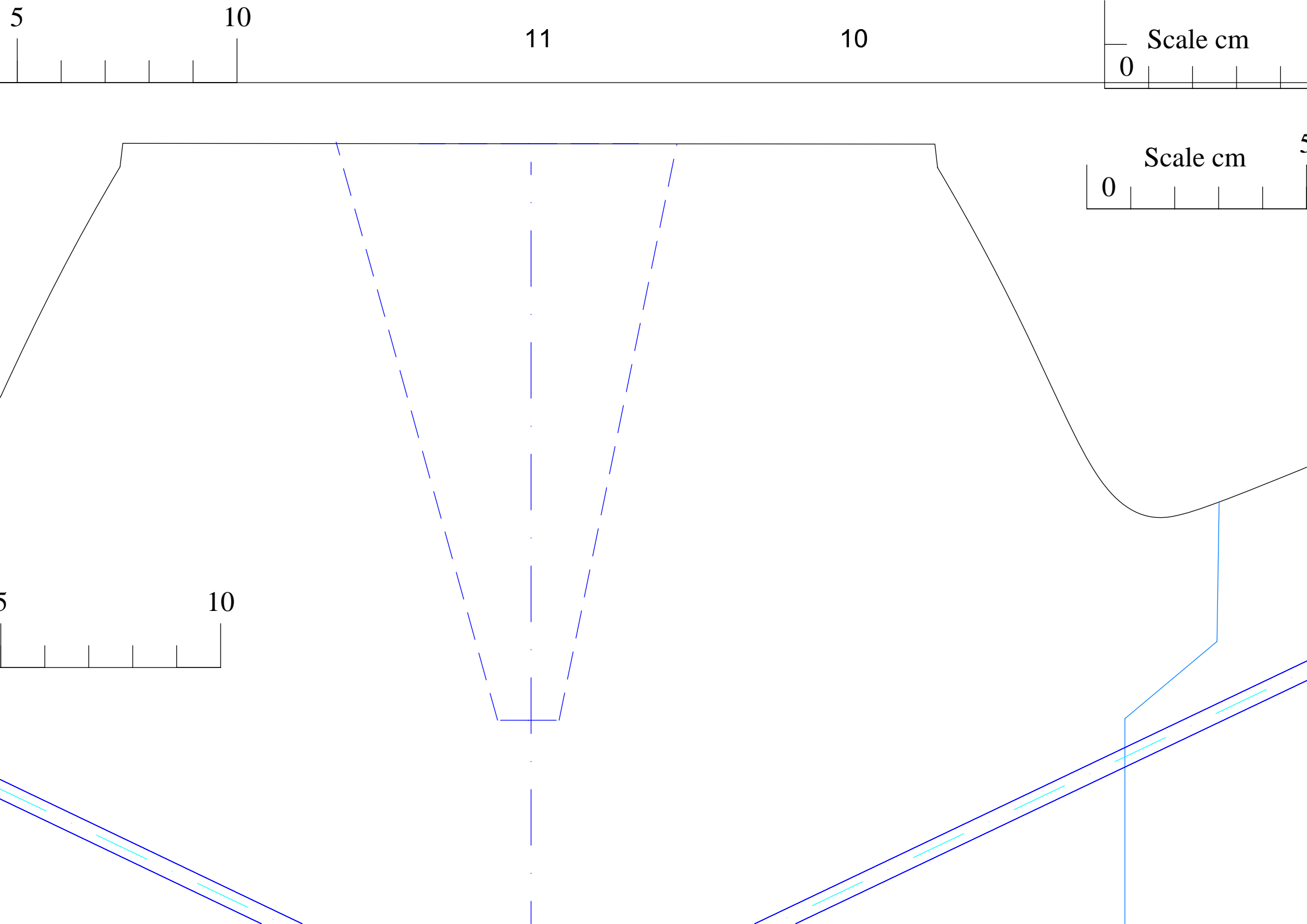
0

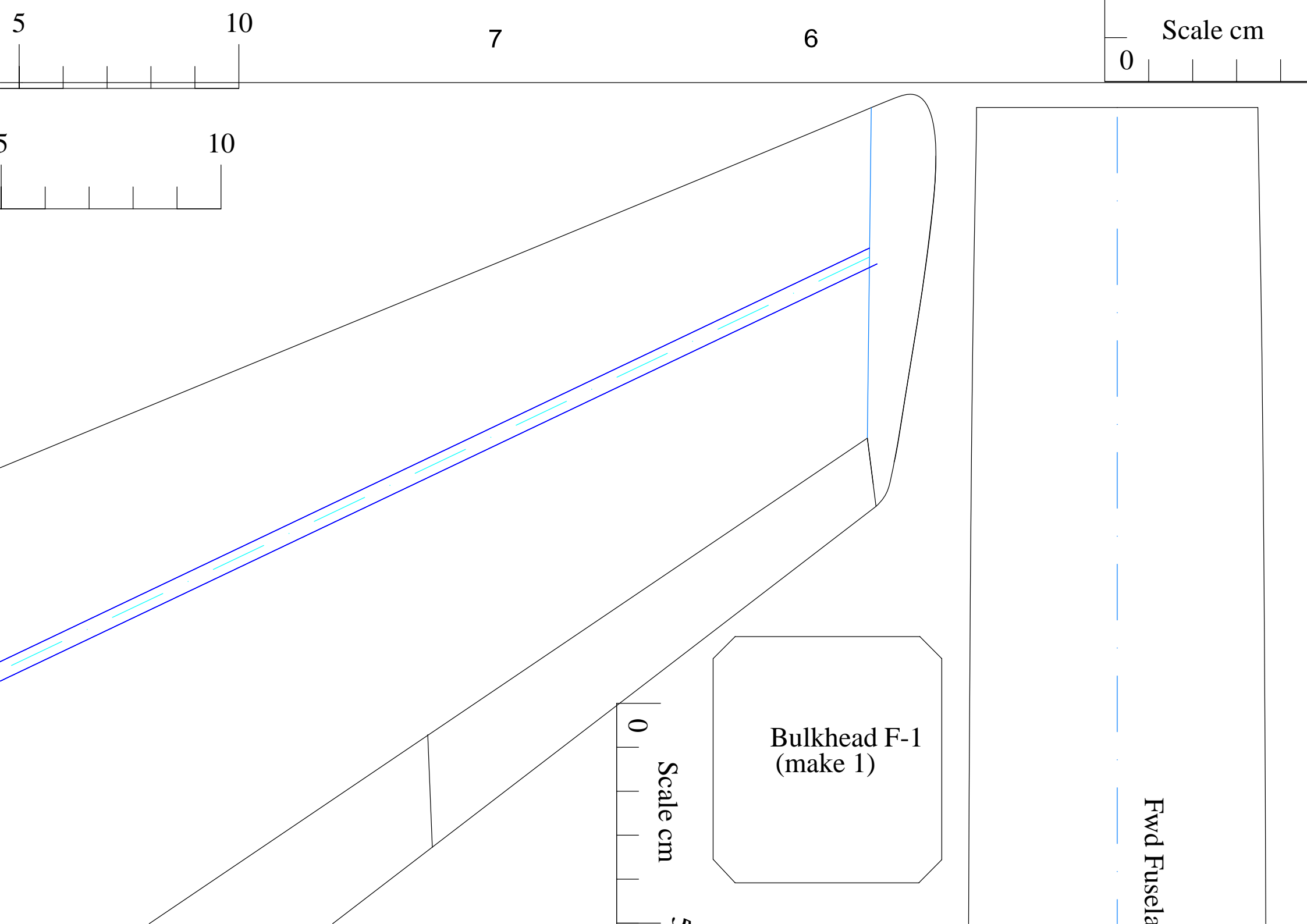
5

J

0

Scale cm





L

K

J

1

2

3

10

5

Scale cm

0

O

Laminate 6mm depron

