

1

A2

A1

N10

N11

N9

Coffrage intrados balsa 1.5 m

N8

N7

N6

2



A1

N11

N10

N9

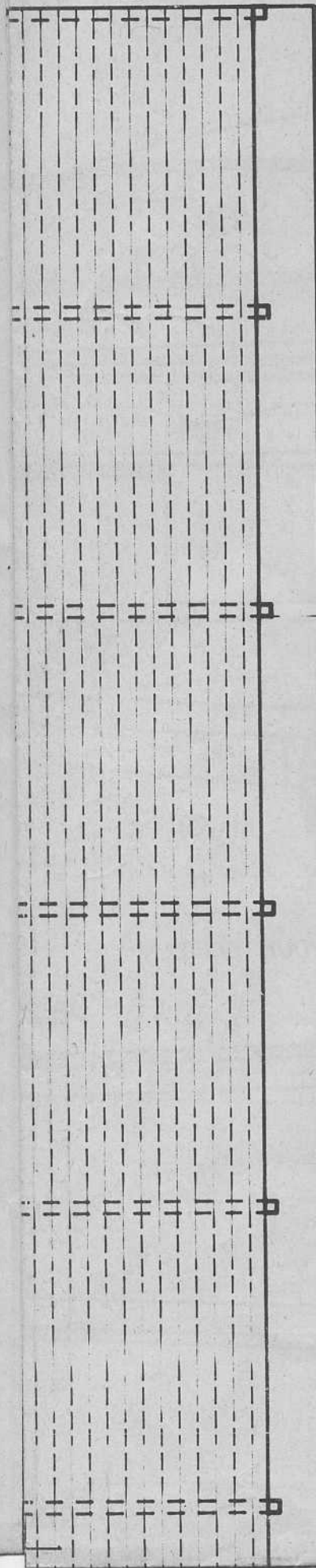
N8

N7

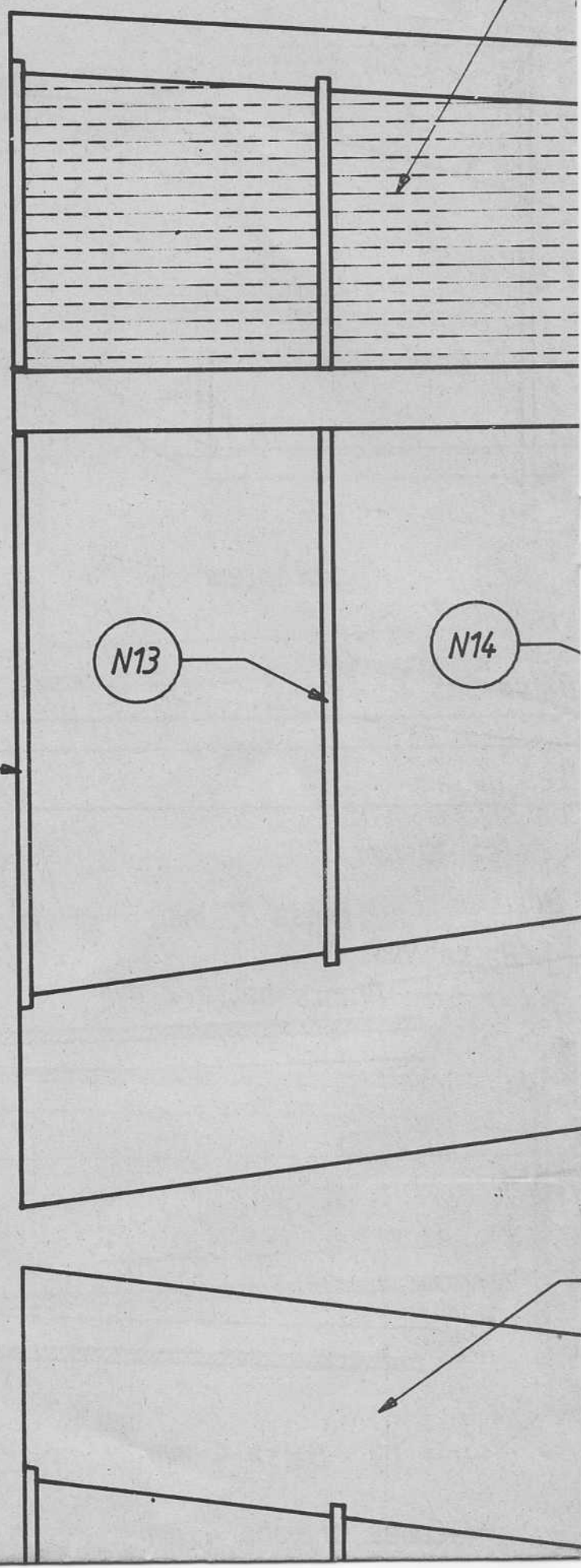
N6

Coffrage balsa 1.5 mm

A2



N12

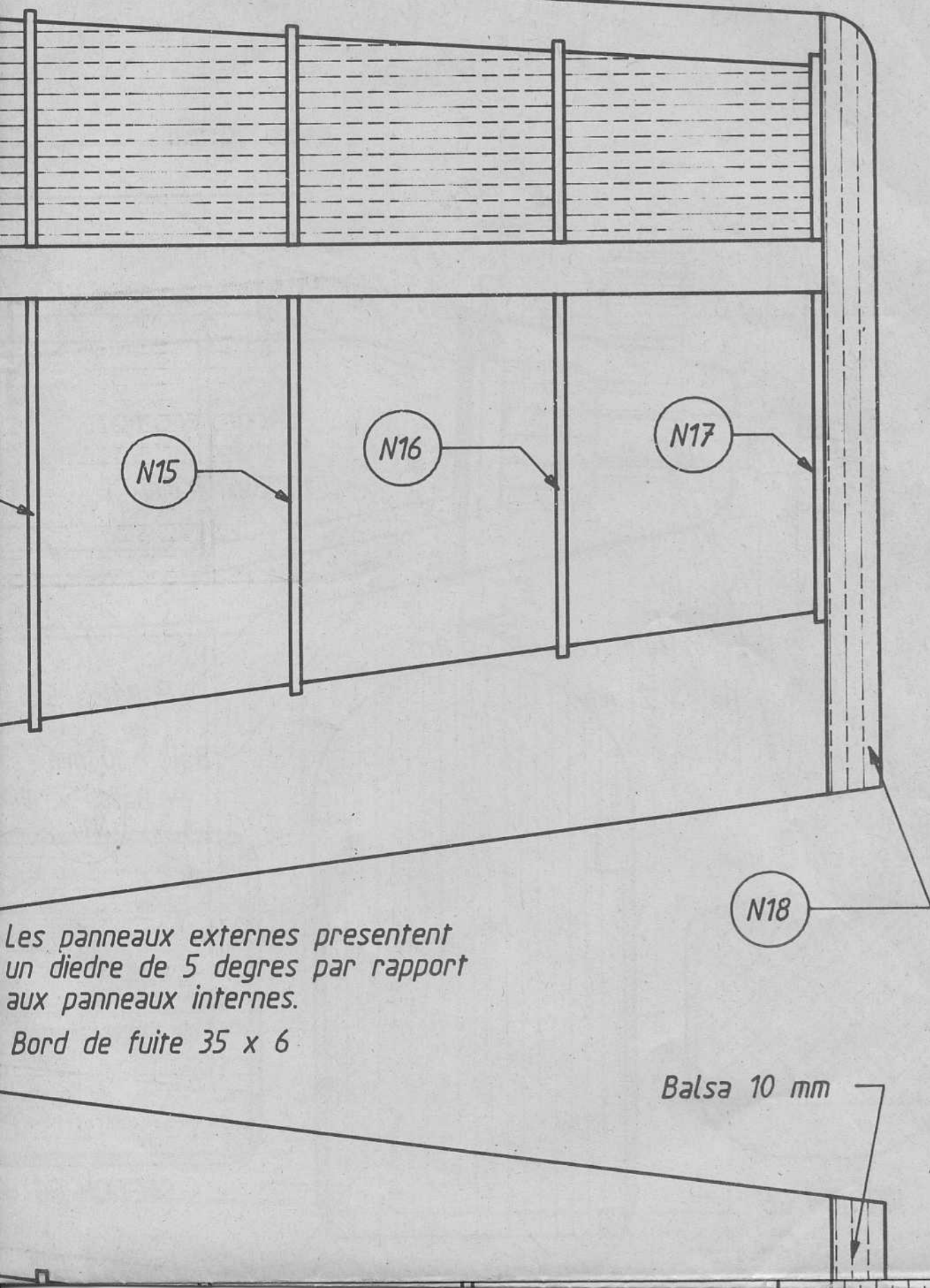


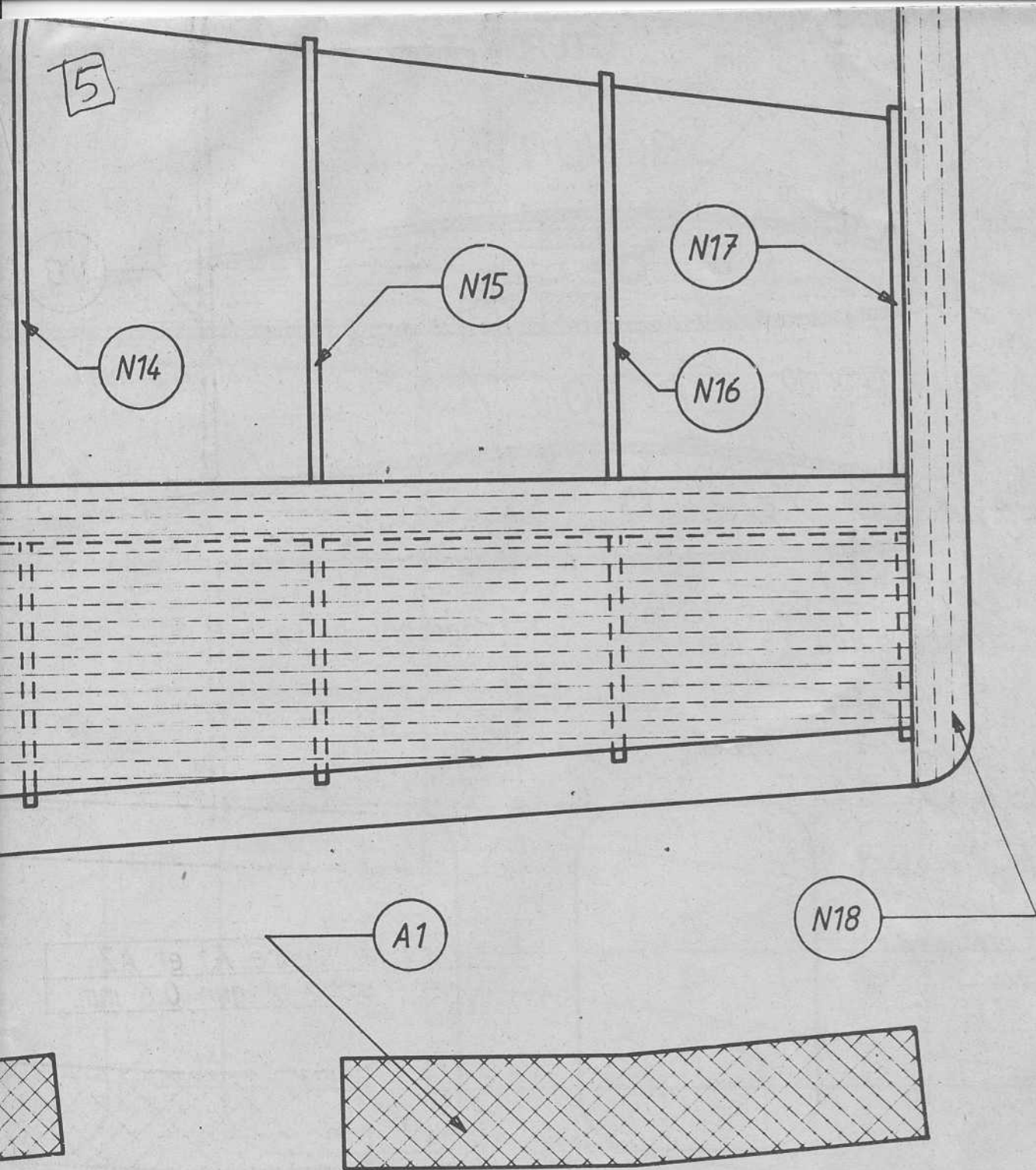
N13

N14

4

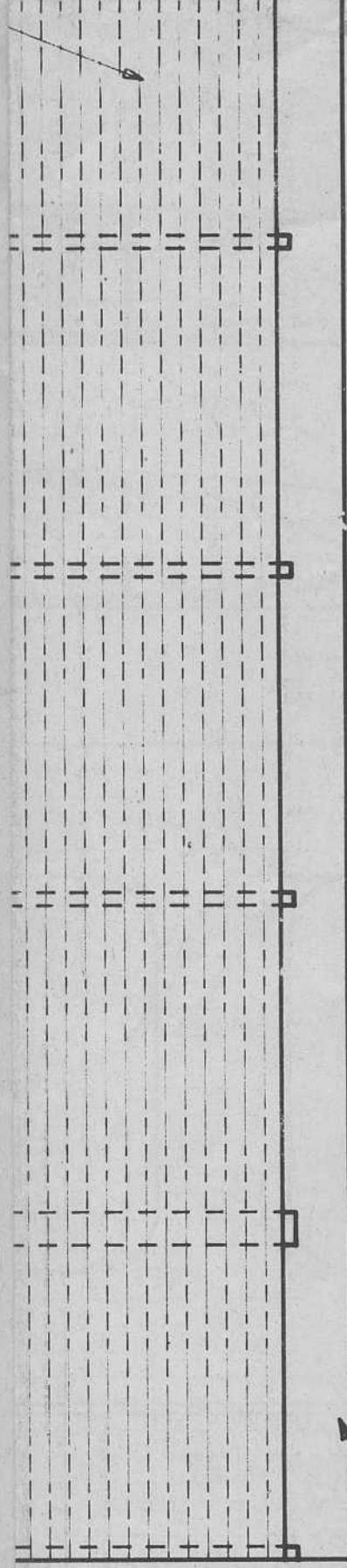
Balsa 1.5 mm



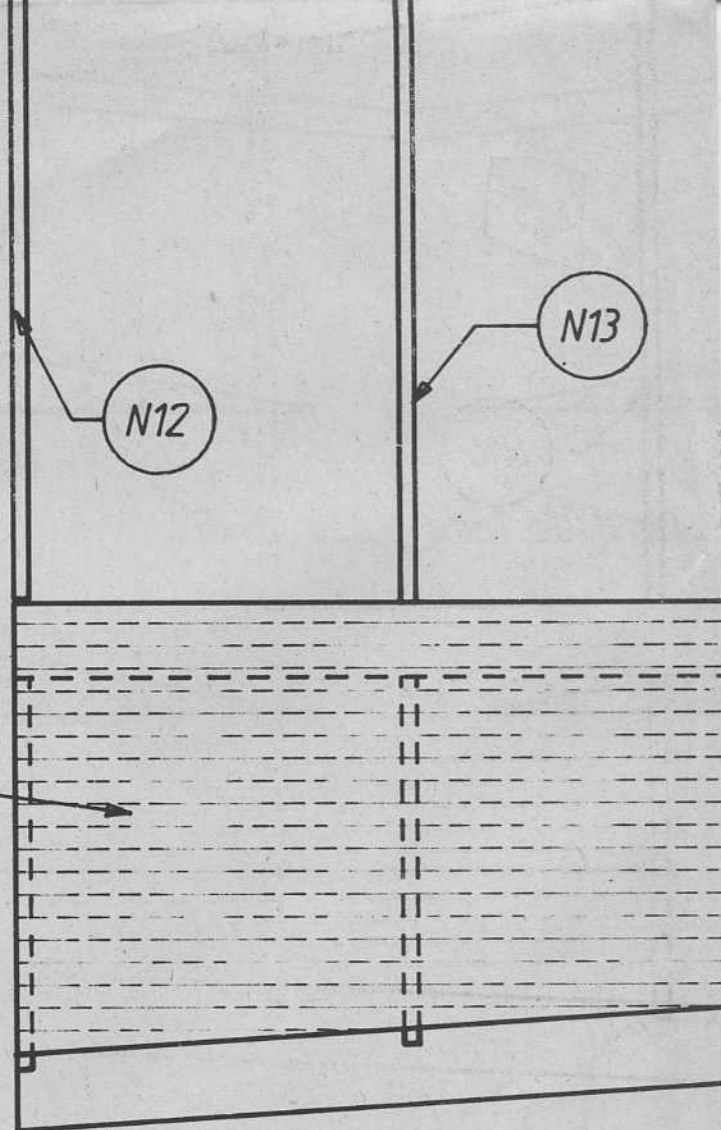


Plan réalisé en C.A.O. avec Mac BRAVO!		Article publié dans RCM 111 (Juillet 90)	
Conception : J-L COUSSOT		Matériau : Planche 1/2	
Dessiné : J-L COUSSOT		Date : 30-05-90	
E.L.T.		Ce plan ne peut être reproduit sans autorisation des Editions Loisirs Techniques	
Loisirs techniques		RCM	
Radio commande magazine		STERNE	

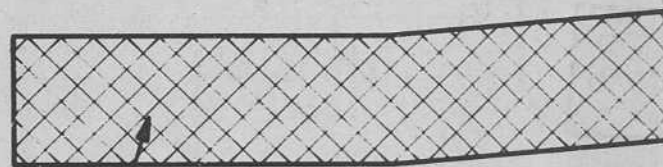
6



Balsa 1.5 mm



Les cles de diedre A1 et A2
sont en contre-plaque 0.6 mm.



A2

Balsa 25 x 5

Bord d'attque balsa 15 x 10

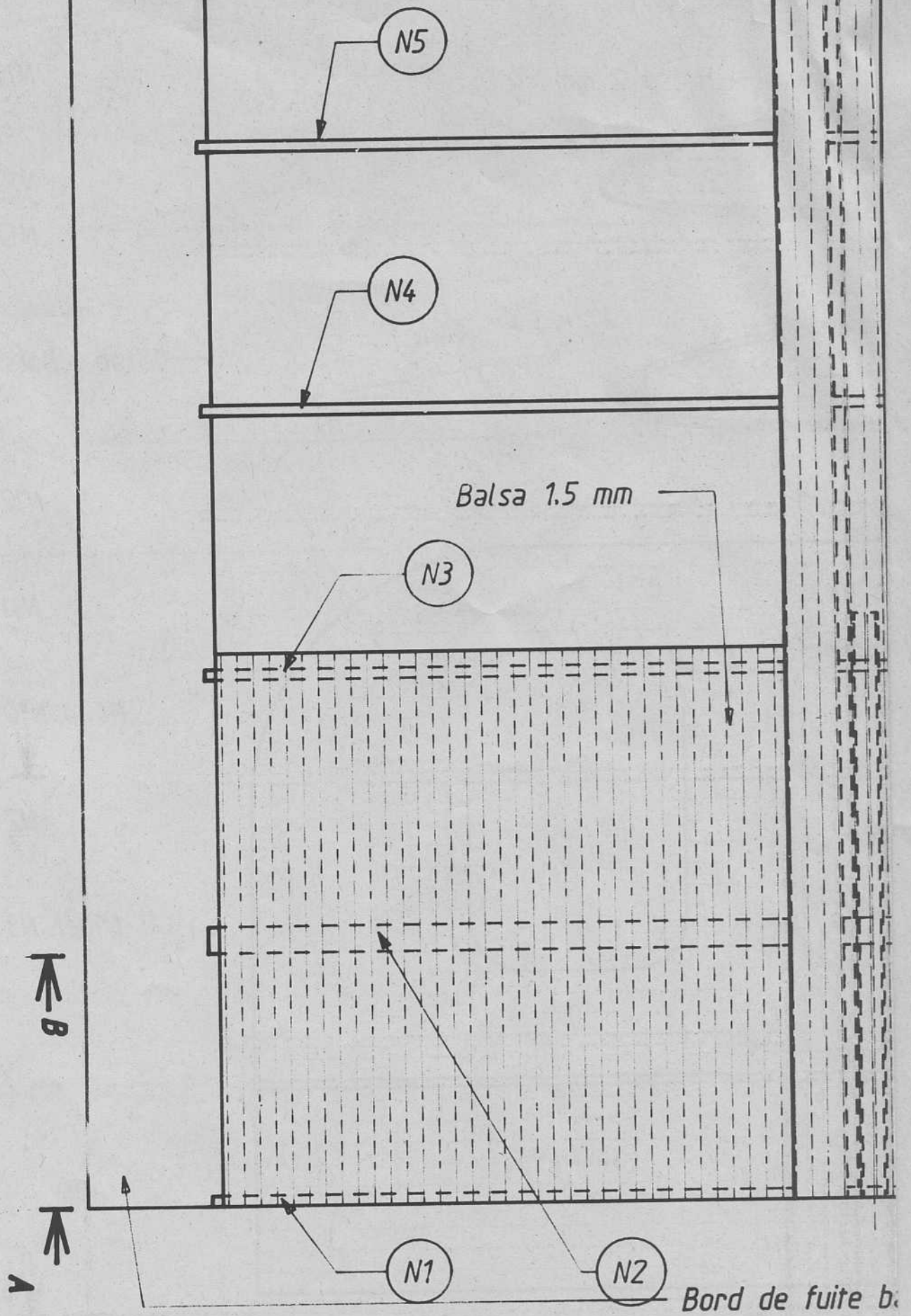
Cor

Des



Edi

L'aile gauche est représentée avant coffrage de l'extrados.



8

$\uparrow$ B
 $\uparrow$ A

Tube laiton 4 x 5

N5

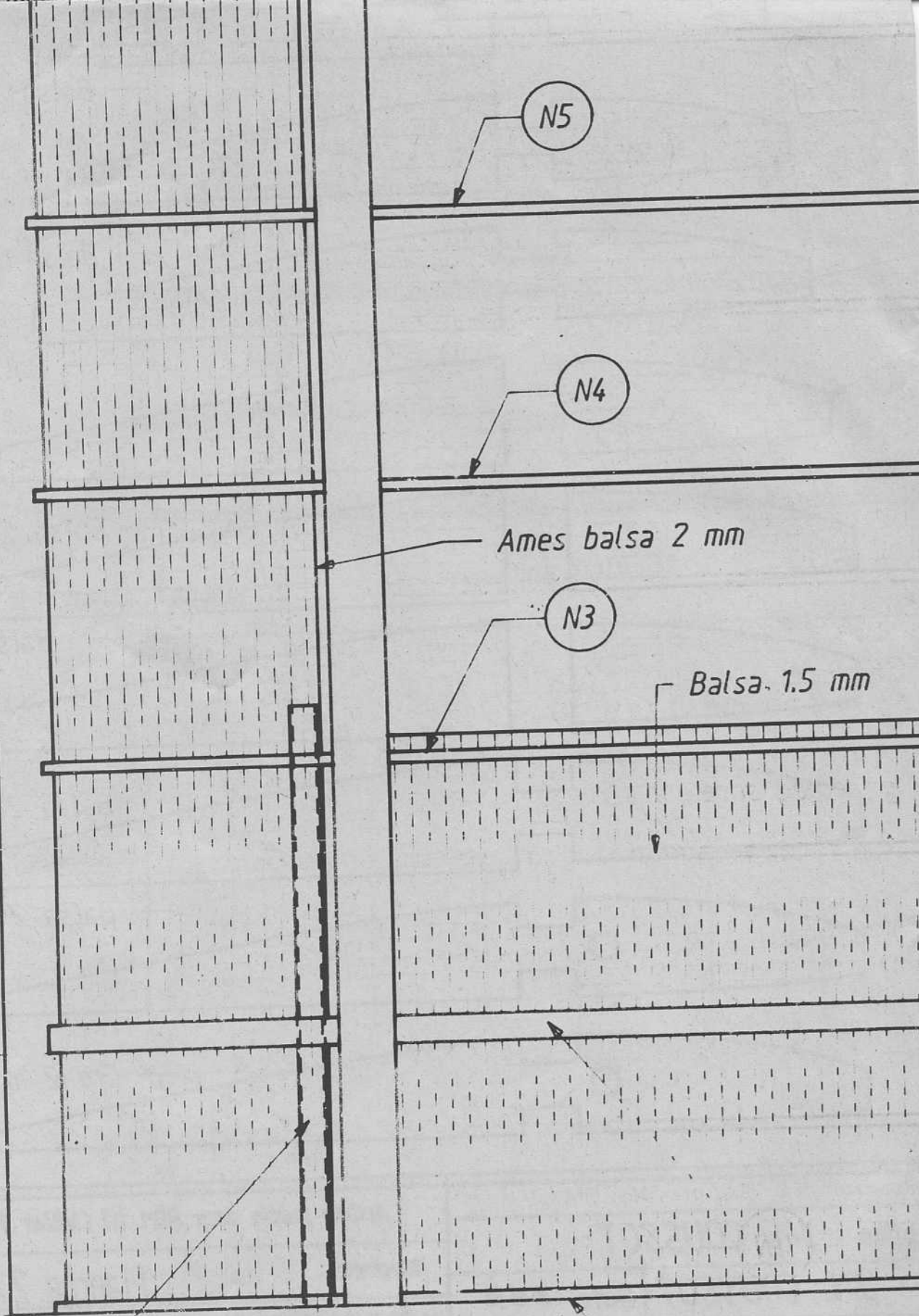
N4

Ames balsa 2 mm

N3

Balsa 1.5 mm

N1



9

Capot fibre ou moule dans bouteille

Bulle moulee sur forme balsa

Balsa 10 mm

Accu reception

C1 : Ctp 2 mm

Moteur Cox QRC 0.8cc

Balsa 2 mm

Balsa 5x5

Balsa 10 mm

Balsa 2 mm

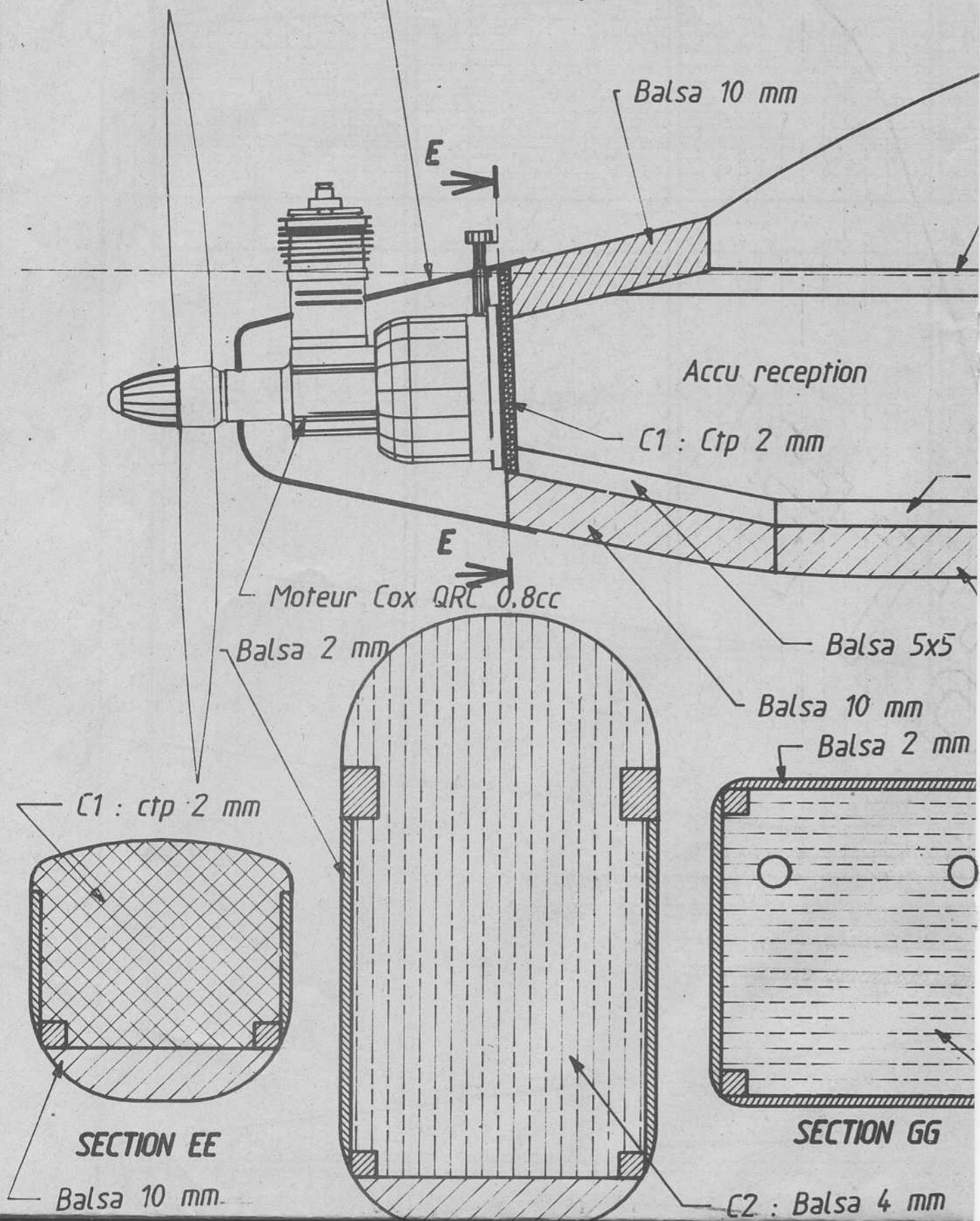
C1 : ctp 2 mm

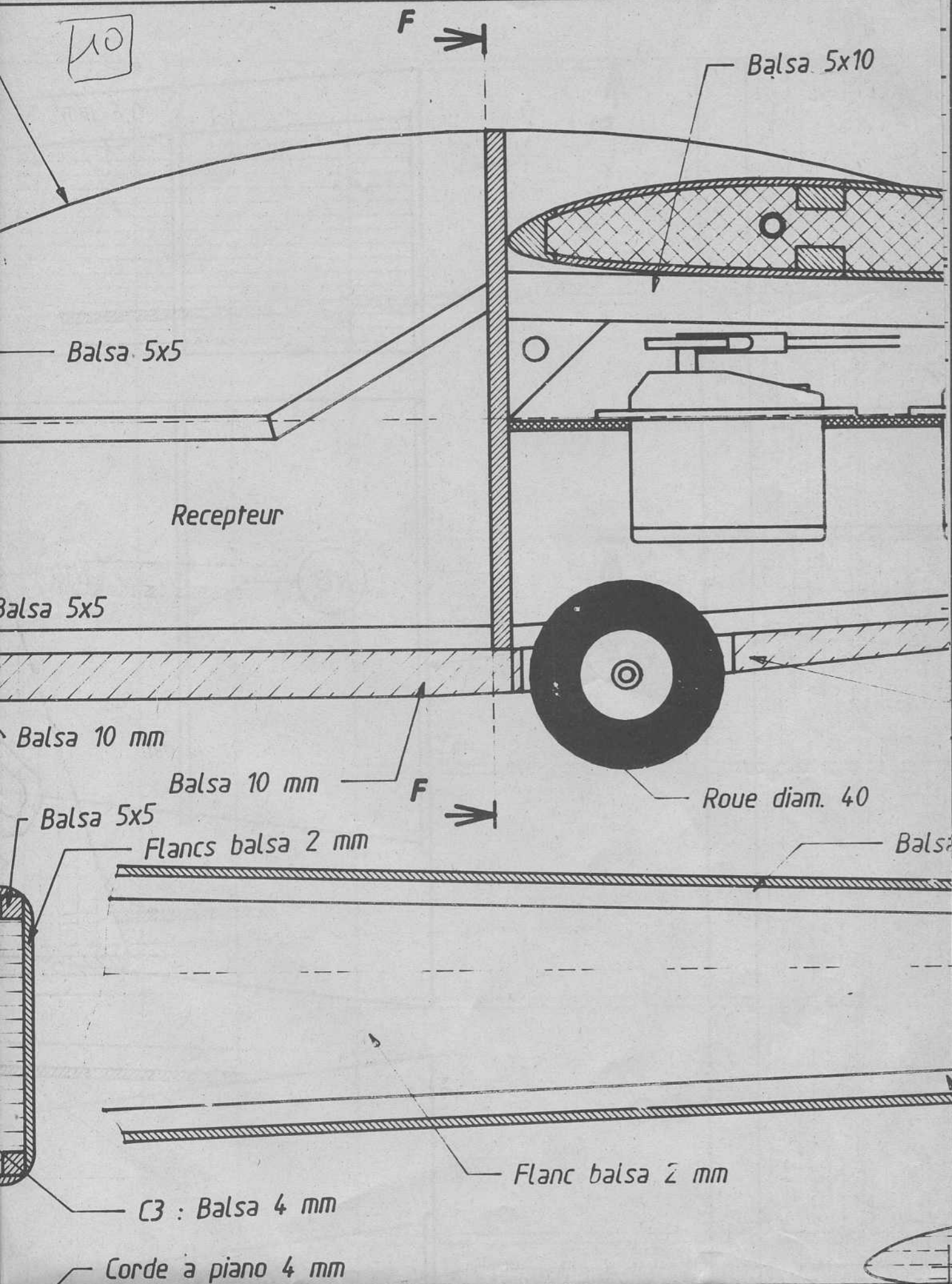
SECTION EE

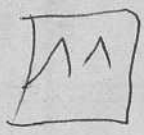
Balsa 10 mm

SECTION GG

C2 : Balsa 4 mm







Tourillon bois dur 5 mm

G

Renfort ctp 0.6 mm

Platine ctp 2 mm

Balsa 5x5

Balsa 10 mm

G

C3 : Balsa 4 mm

5x5

Balsa 2 mm

Balsa 5x5

Balsa 2 mm

N17

N18

