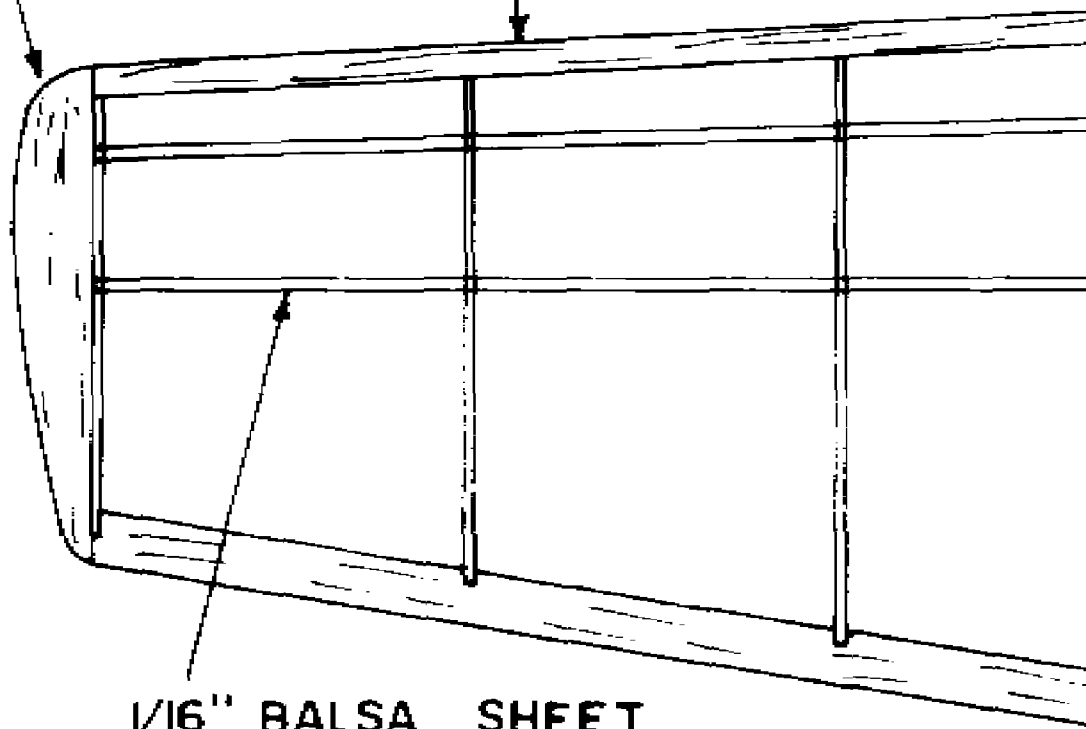


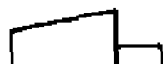
LEFT

SOFT BALSA
WING TIP

1/8" SQ. BALSA LEADING



1/16" BALSA SHEET
WING SPAR



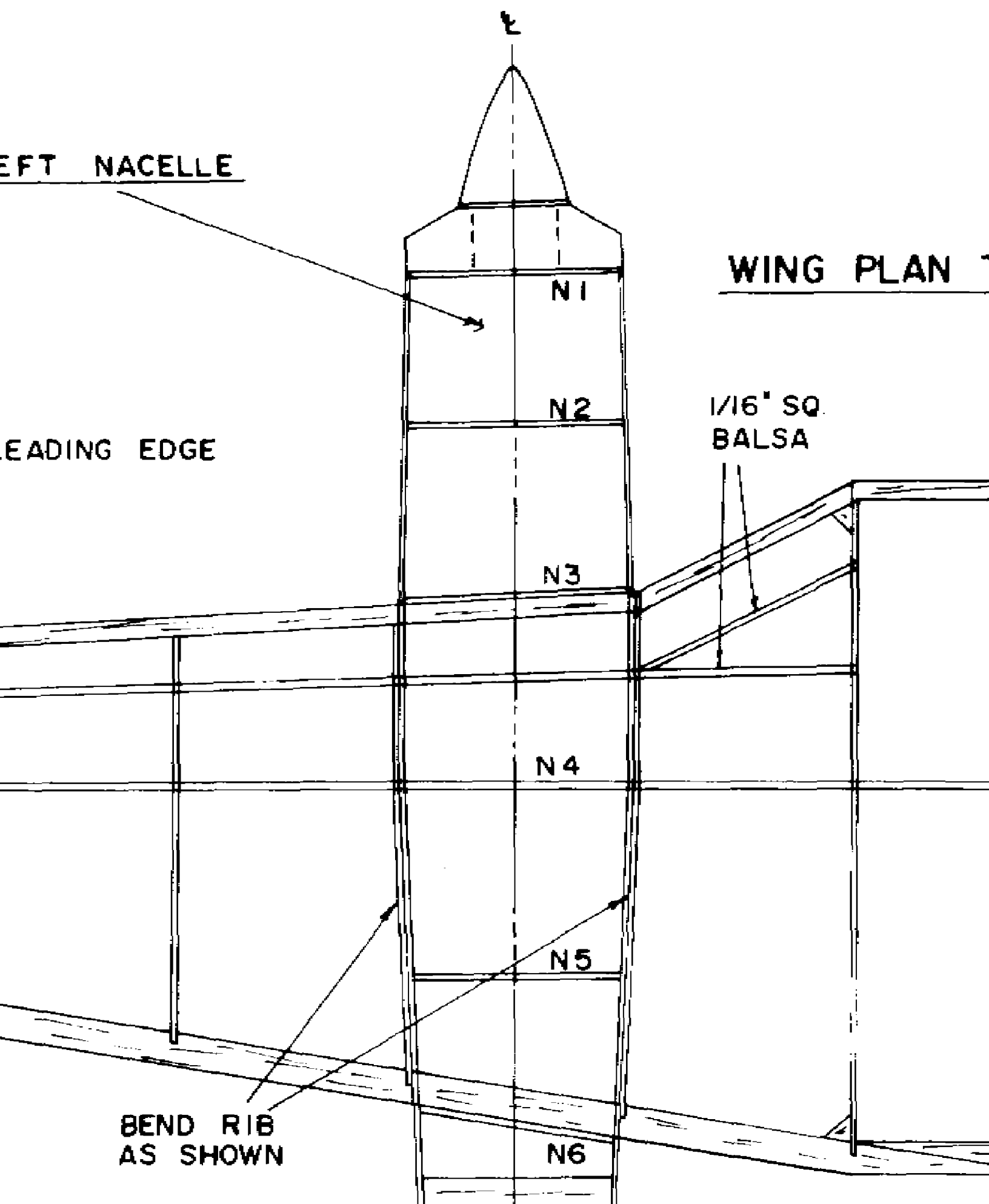
LEFT NACELLE

WING PLAN

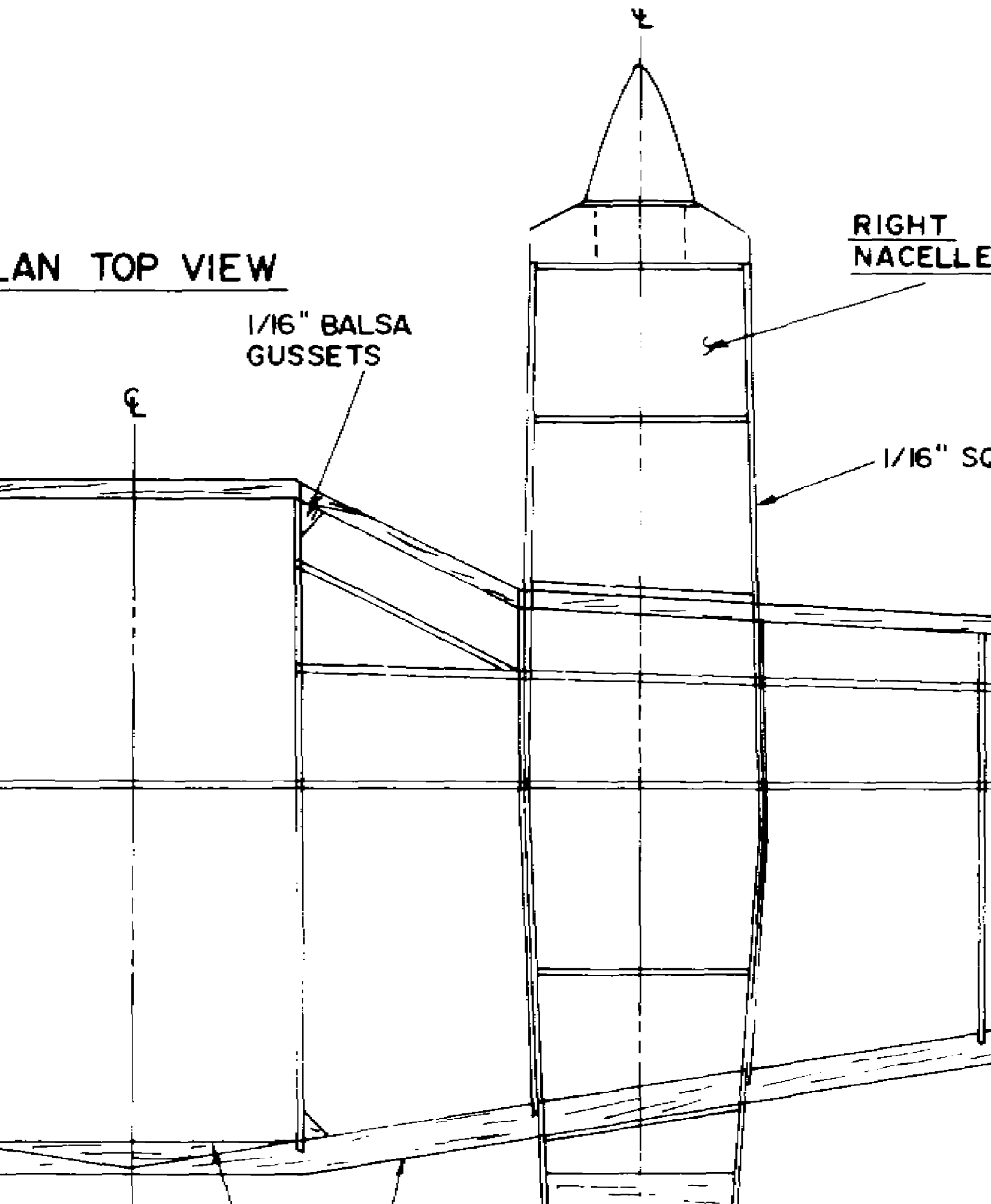
LEADING EDGE

1/16" SQ.
BALSA

BEND RIB
AS SHOWN



PLAN TOP VIEW



1/16" SQ. Balsa

1/16" BA

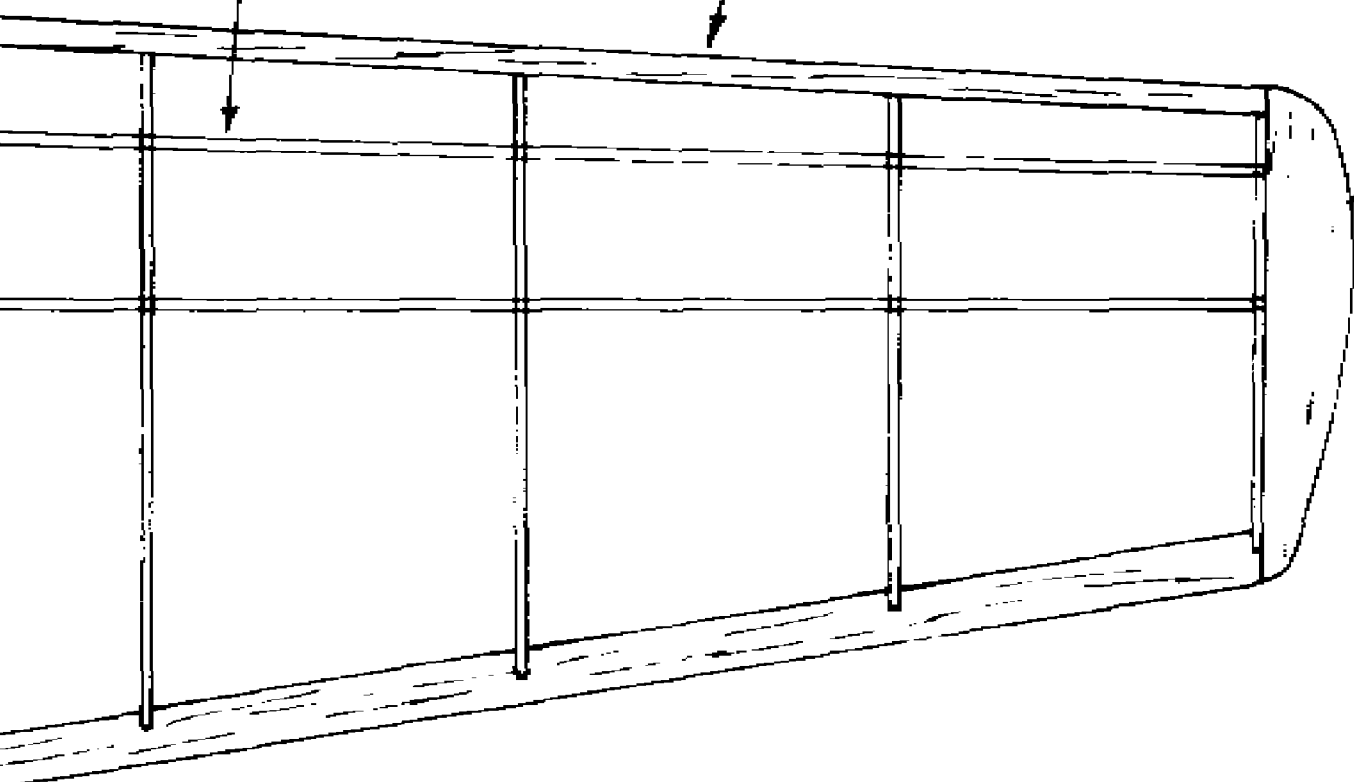
IGHT
CELLE

ROOT RIB S

1/8" SQ. Balsa
LEADING EDGE

1/16" SQ. Balsa

SO



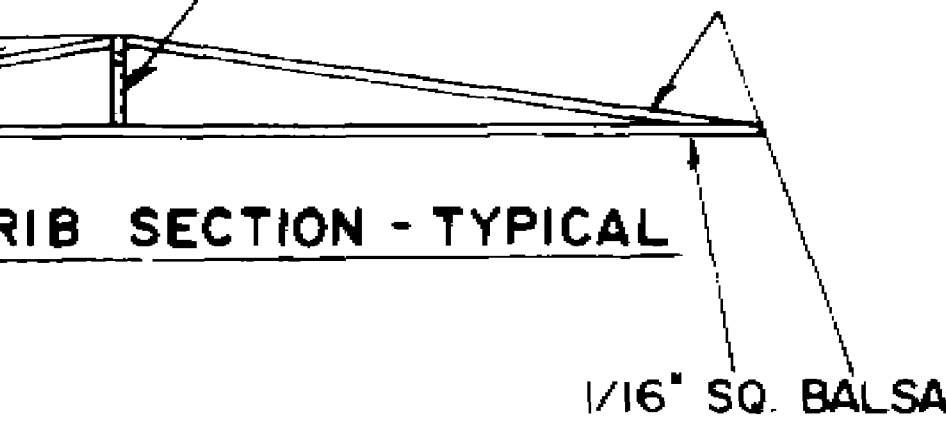
3/32" SQ. L. E.

€

HOR
STA

1/16" Balsa Sheet

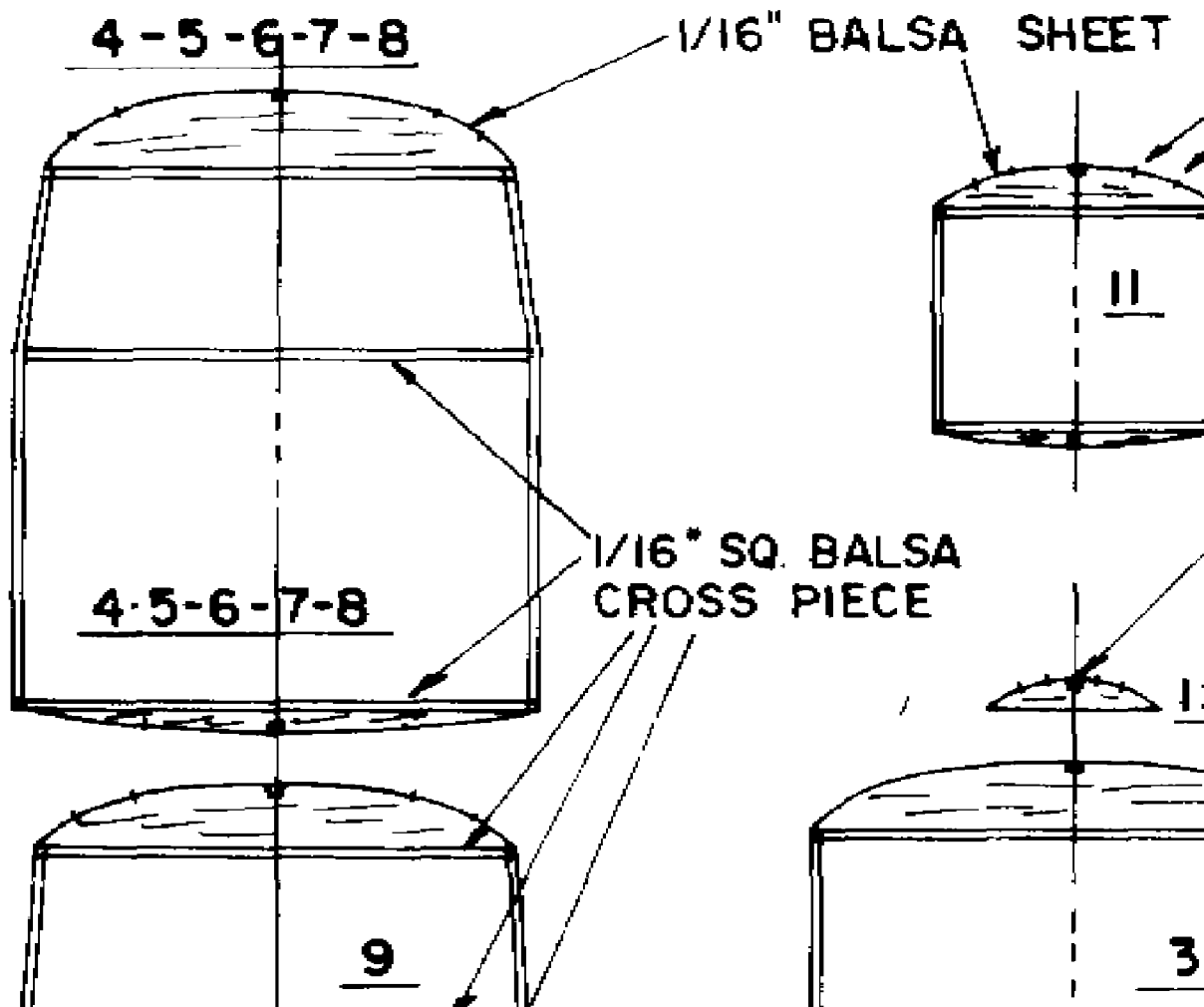
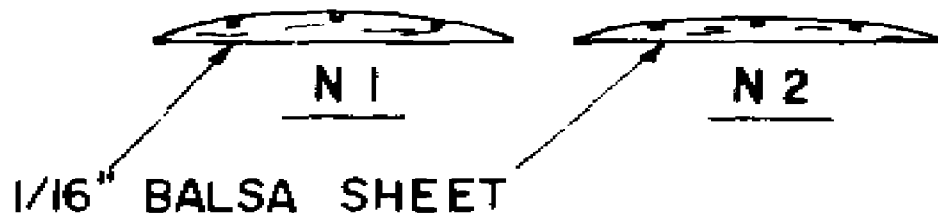
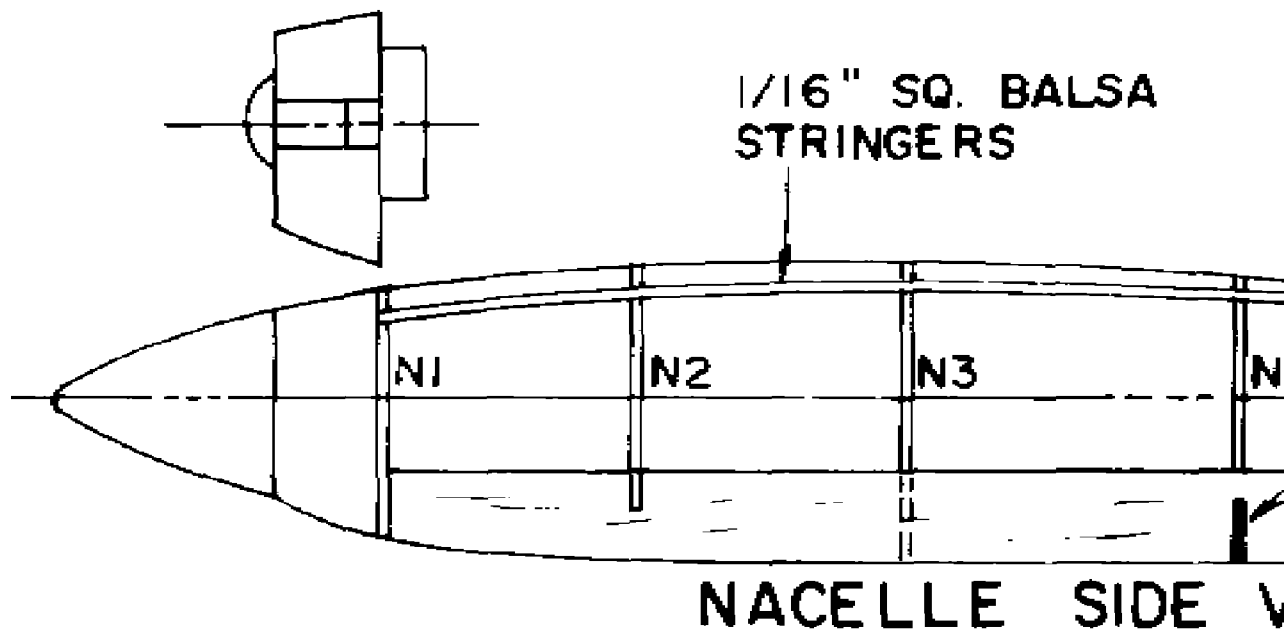
1/16" Balsa Sheet Wing Spar



RIB SECTION - TYPICAL

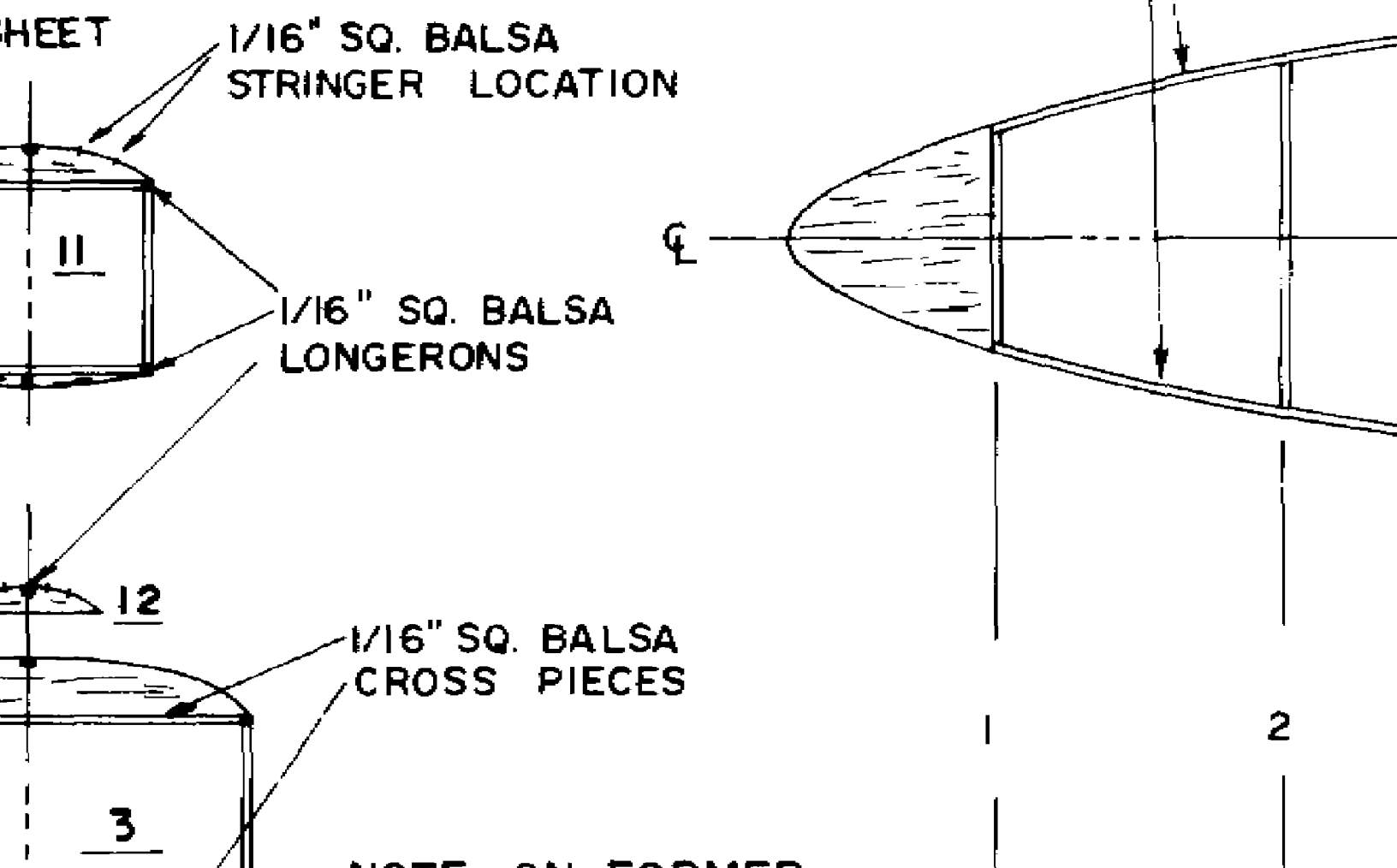
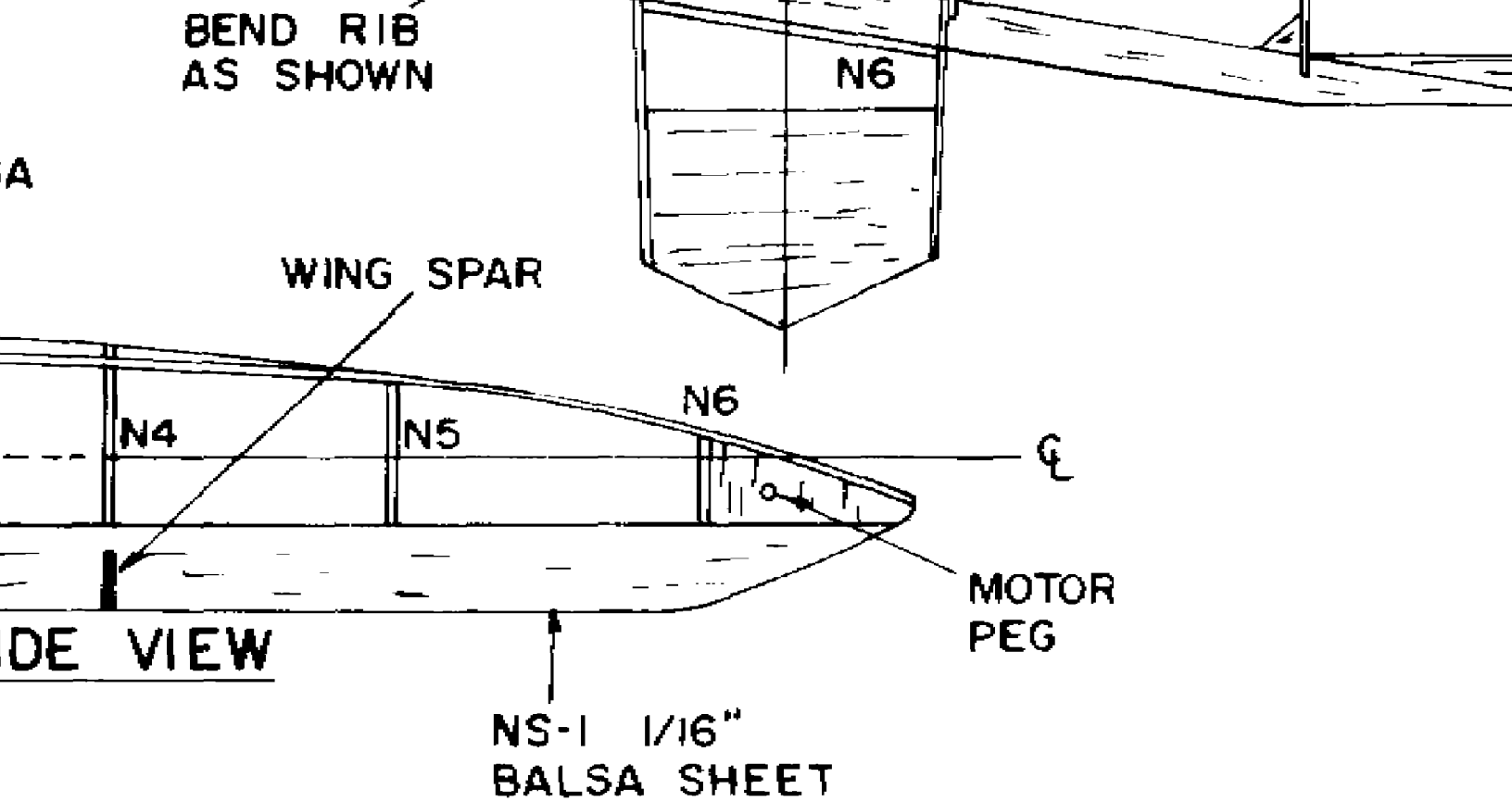
SOFT Balsa Wing Tip

HORIZONTAL
STABILIZER

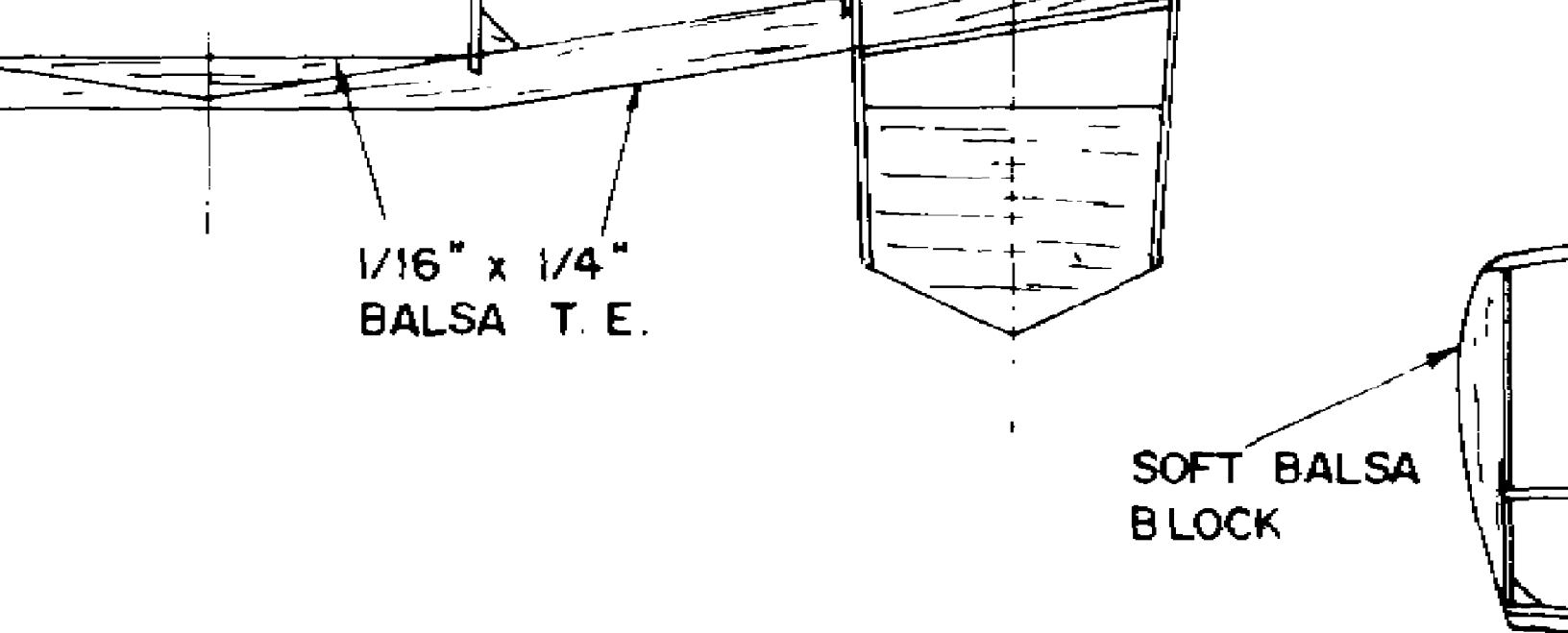


BEND RIB
AS SHOWN

A



NOTE ON FORMER



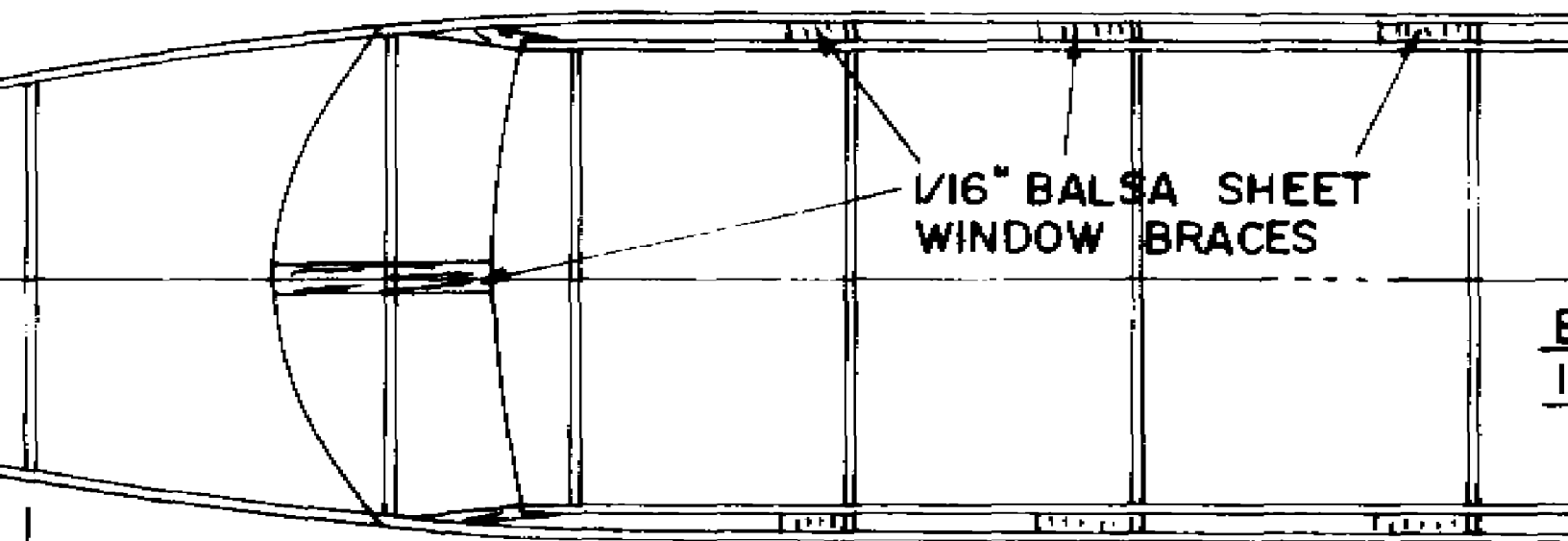
1/16" x 1/4"
BALSA T. E.

SOFT BALSA
BLOCK

Q. BALSA
RONS

SOFT BALSA
WING TIP

1/16" BALSA SHEET



1/16" BALSA SHEET
WINDOW BRACES

FUSELAGE TOP VIEW

2

3

4

5

6

7

STA

3/32" SQ. L.E.

€

1/16" x 1/8" Balsa Ribs

RIB LOCATION

1/16" x 1/8"

MAIN WING SPAR

BASIC FRAME IS
1/16" SQ. Balsa

1/8" SOFT Balsa-SHEET

VIEW

1/8" SQ. Balsa

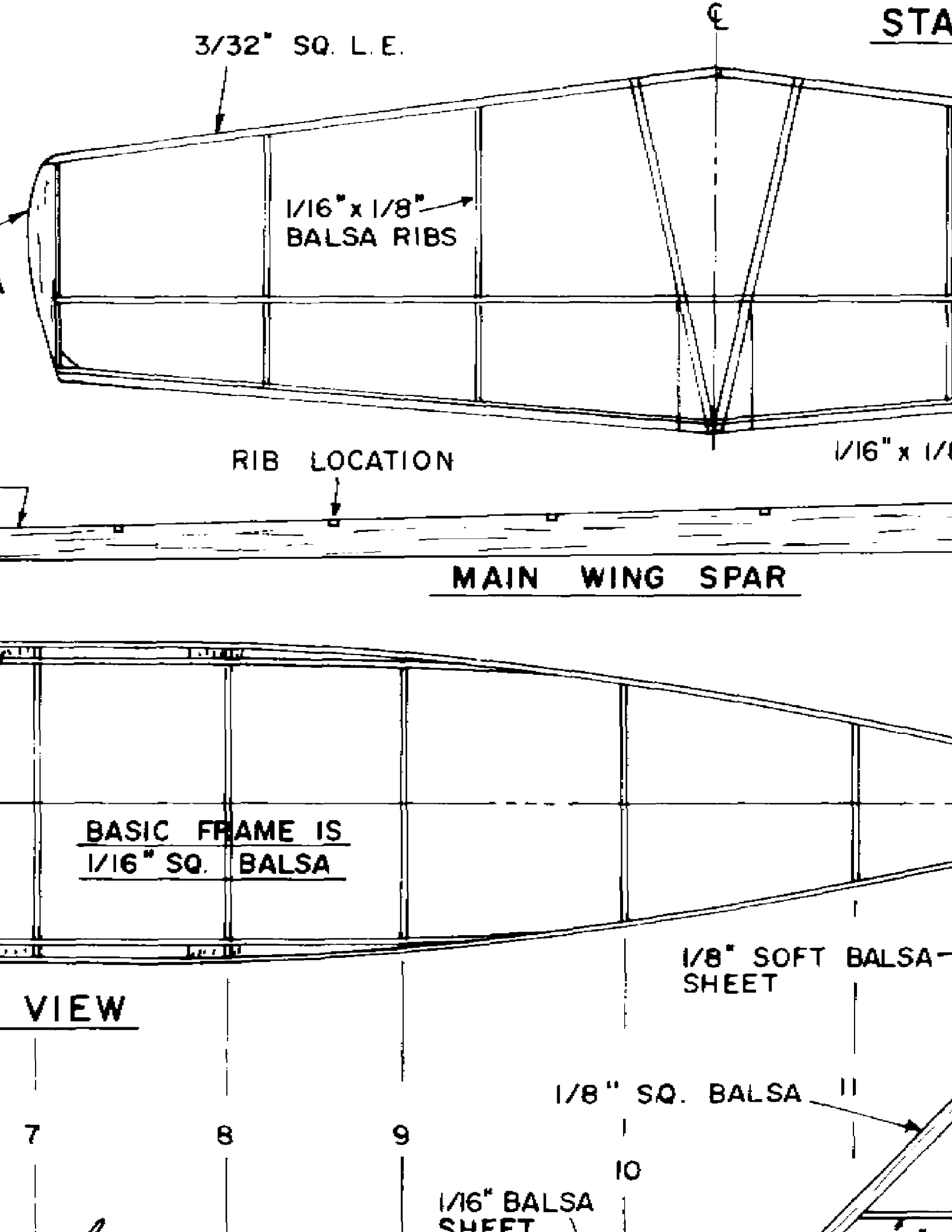
7

8

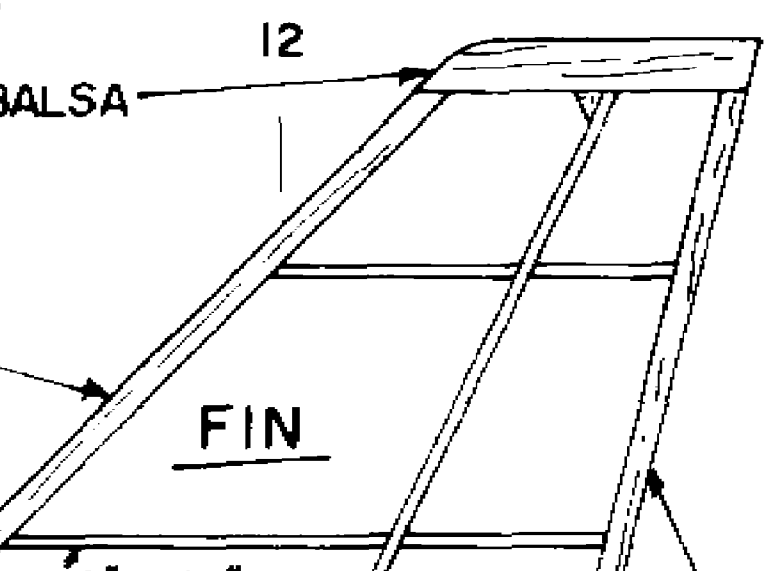
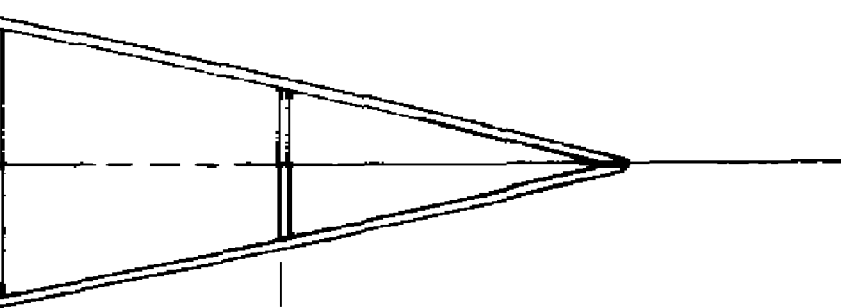
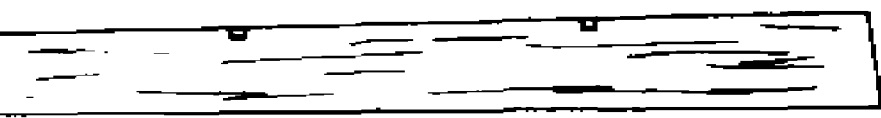
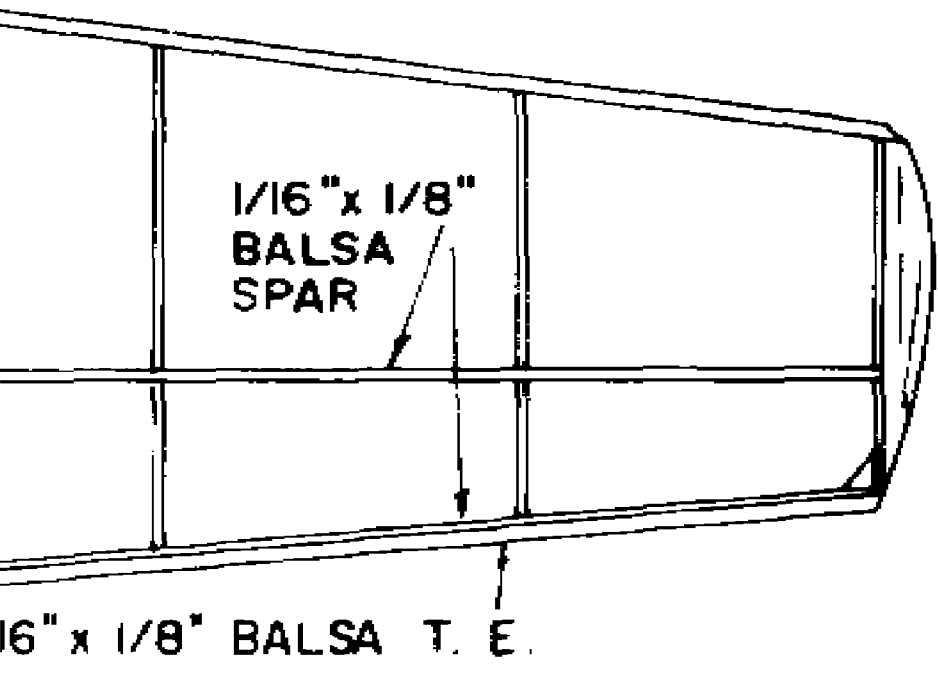
9

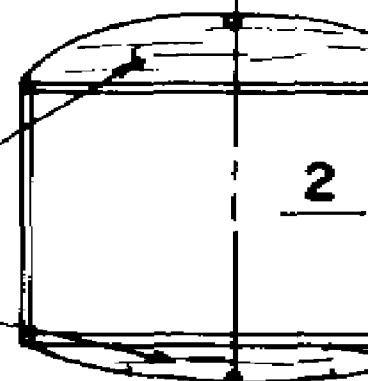
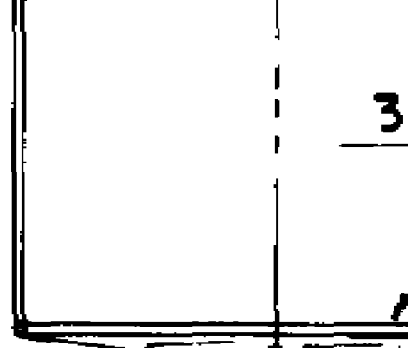
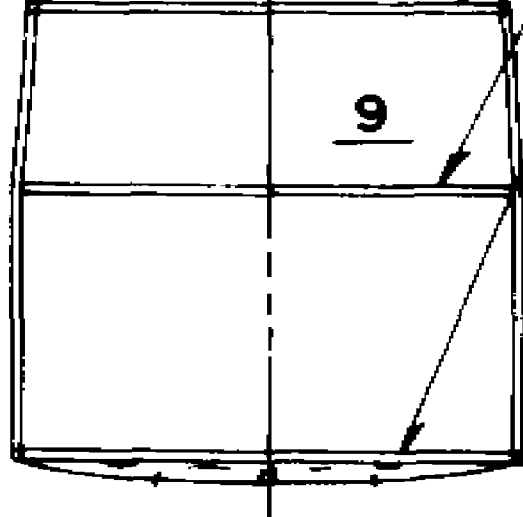
10

1/16" Balsa SHEET

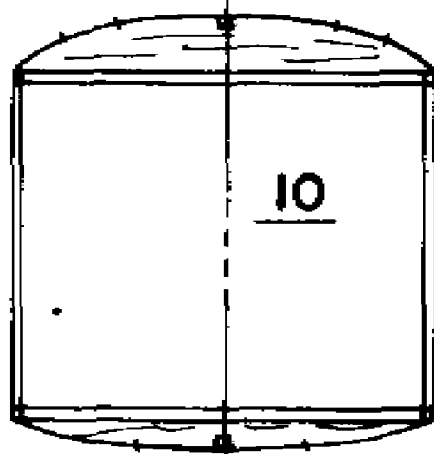


STABILIZER

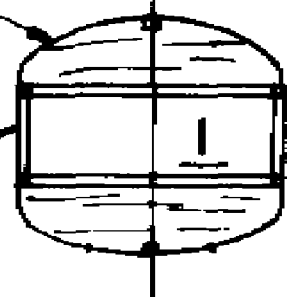




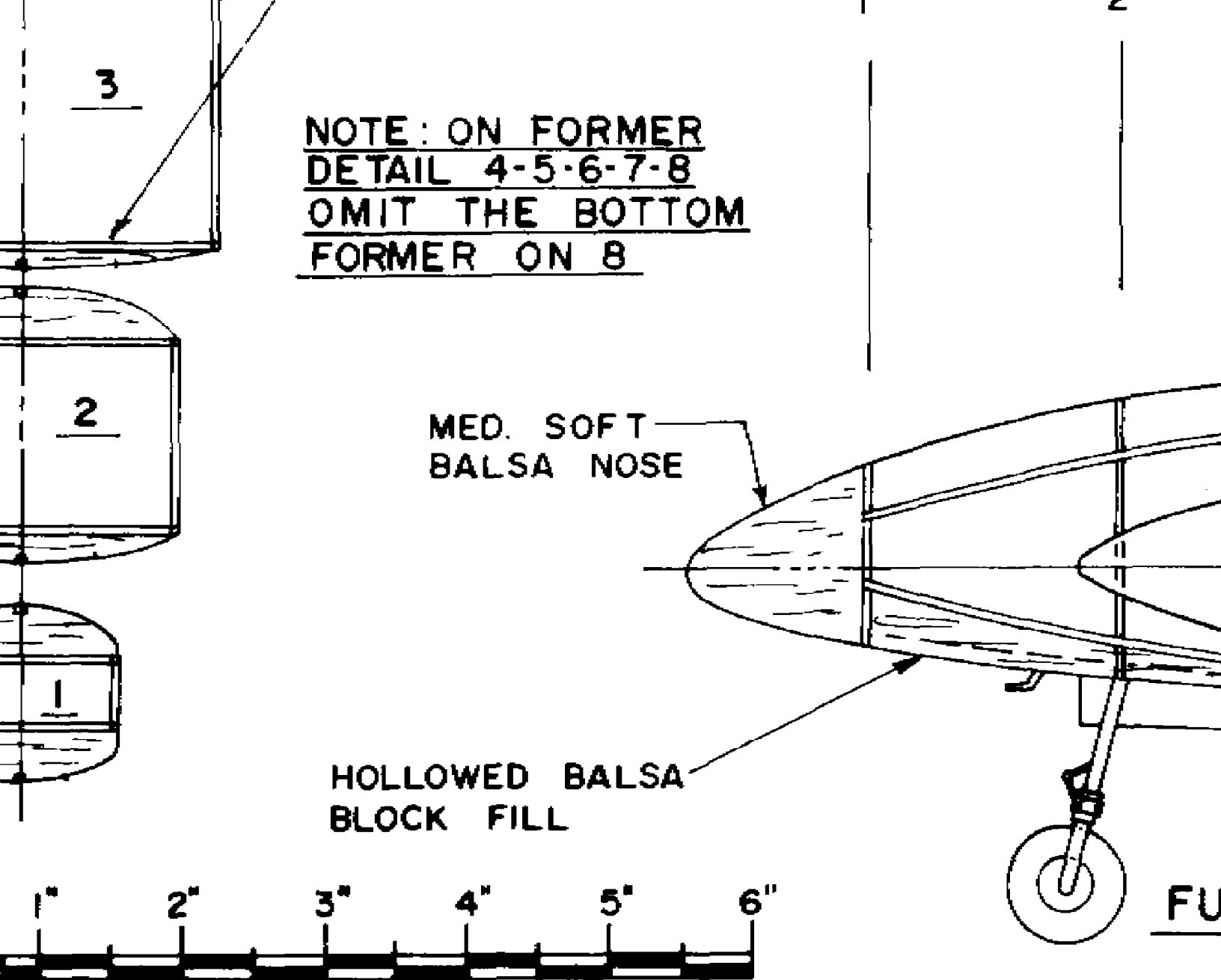
1/16" Balsa Sheet
Formers



1/16" SQ.
Balsa
Up-Rights



NOTE: ON FORMER
DETAIL 4-5-6-7-8
OMIT THE BOTTOM
FORMER ON 8



MED. SOFT
BALSA NOSE

HOLLOWED Balsa
BLOCK FILL



FU

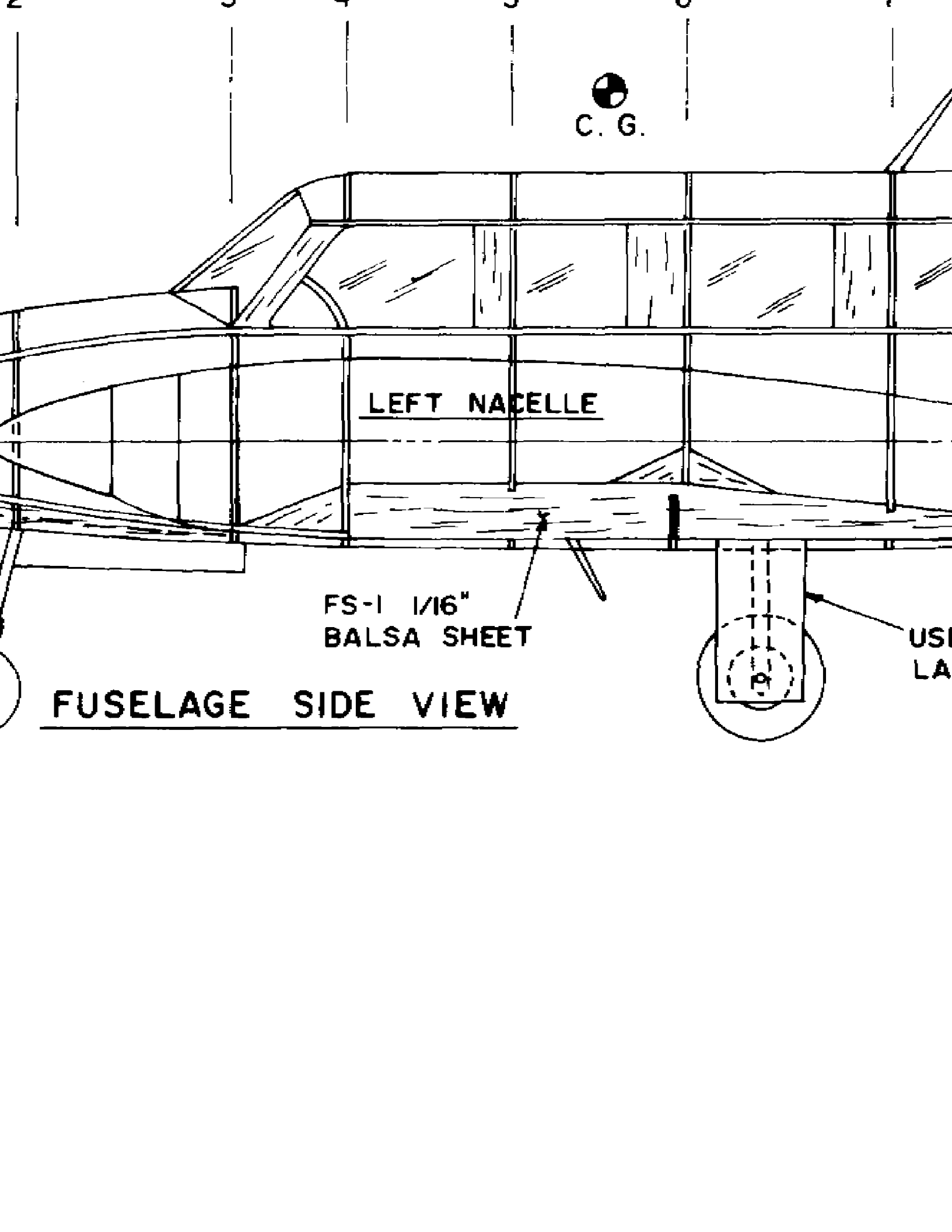
C. G.

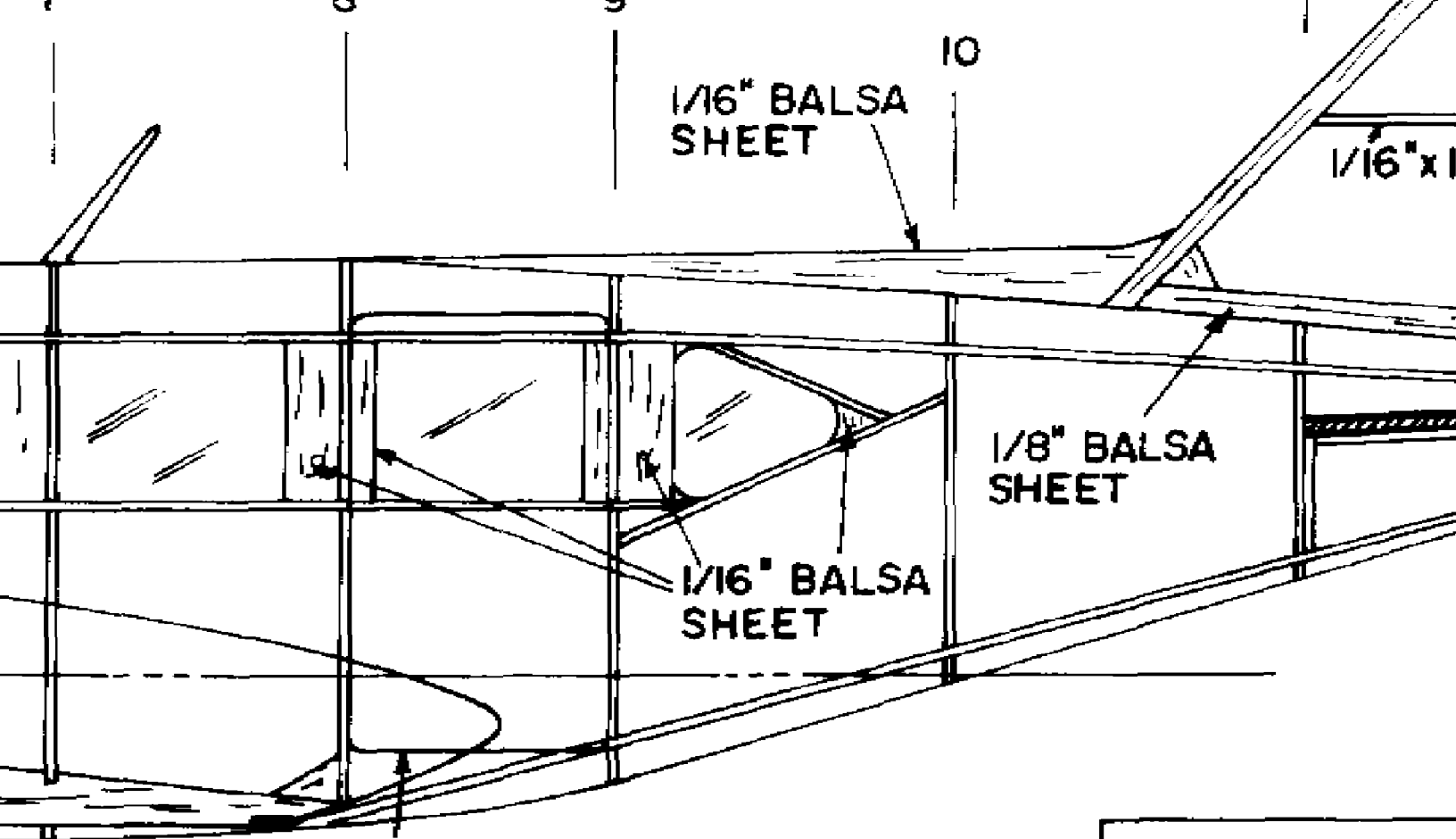
LEFT NACELLE

FS-1 1/16"
BALSA SHEET

USI
LA

FUSELAGE SIDE VIEW





1/16" Balsa SHEET

1/16" x 1/16"

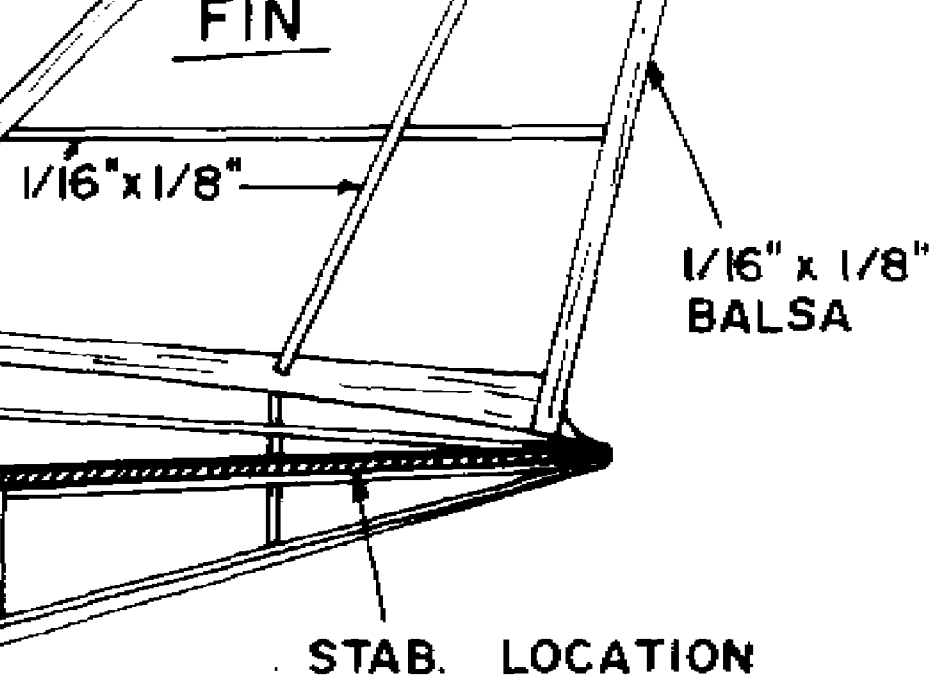
1/8" Balsa SHEET

1/16" Balsa SHEET

DOOR OUTLINE

USE PLUG-IN LANDING GEAR

FLYING M
PIPER N
TWIN MOTOR
DESIGNED &
PLAN BY J



G MODELS

R NAVAJO CHIEFTAIN

MOTOR RUBBER POWERED

DESIGNED & DRAWN BY DICK HOWARD

BY JOE DEMARCO