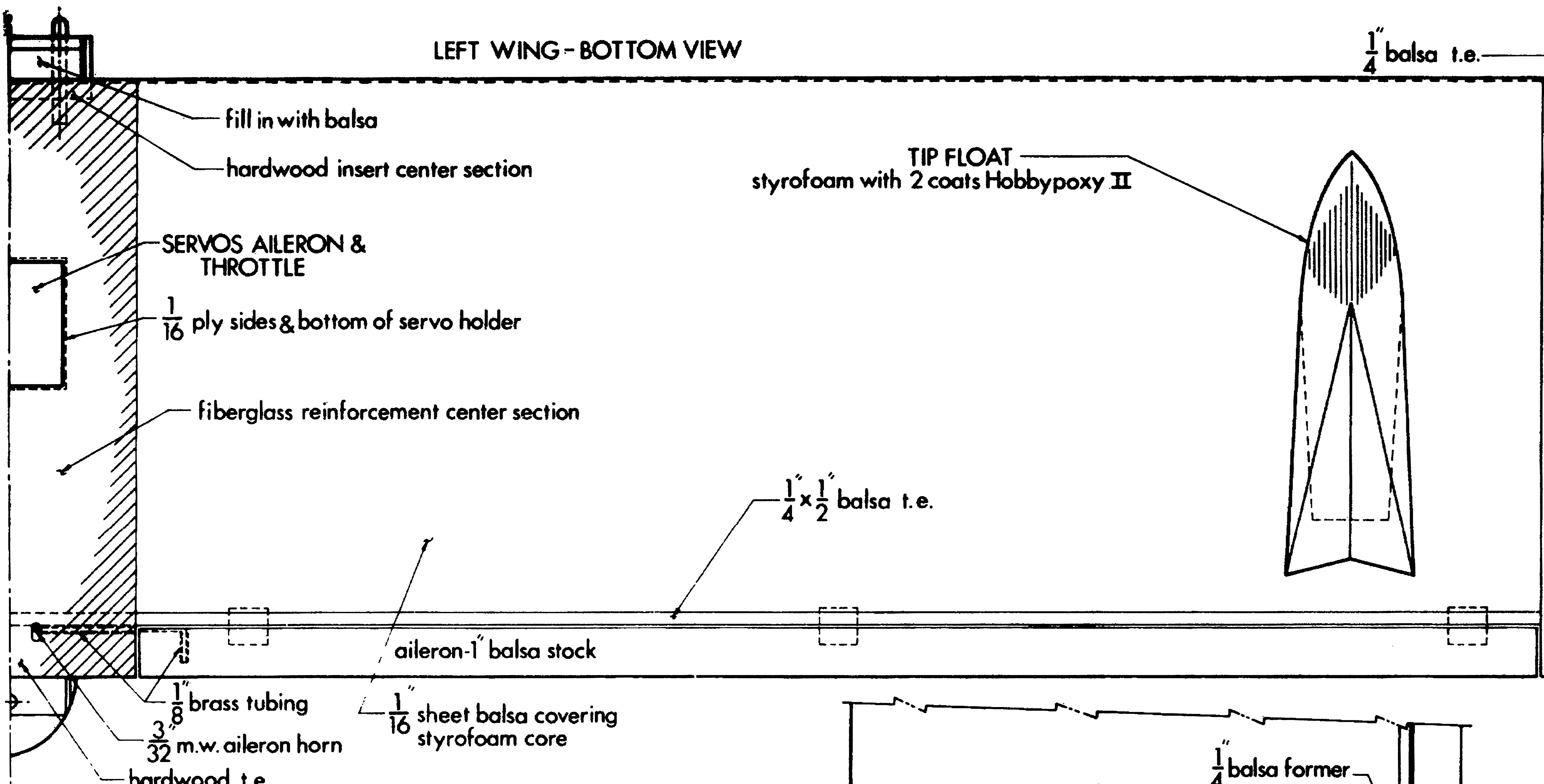


LEFT WING - BOTTOM VIEW



$\frac{1}{4}$ balsa t.e.

TIP FLOAT
 styrofoam with 2 coats Hobbypoxy II

ELEVATOR $\frac{1}{4} \times 2$ "

STABILIZER
 styrofoam core

maple insert
 RUDDER $\frac{1}{4}$ balsa

$\frac{1}{4}$ balsa tip

$\frac{1}{16}$ sheet balsa

$\frac{1}{4}$ balsa l.e.

VERTICAL FIN $\frac{1}{4}$ balsa

end view
 TIP FLOAT

"PLATYPUS"
 DESIGNED BY ROLAND G. BERNIER
 WING SPAN 61" WING AREA 732 SQ IN
 WEIGHT 6 1/2 LBS POWER 45-60
 LENGTH 56" BUOYANCY 10+ LBS
 DRAWN & INKED BY T. KOPEC & J. CLUFF

0'

water rudder, plastic

