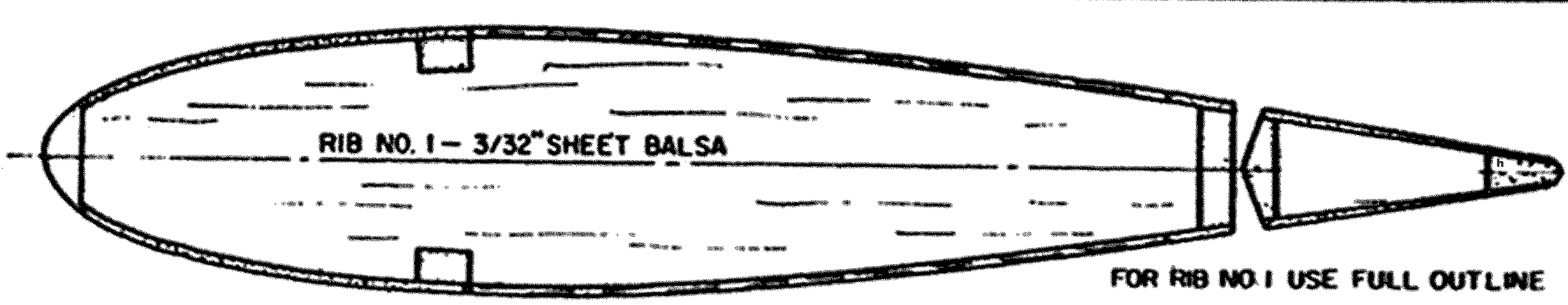
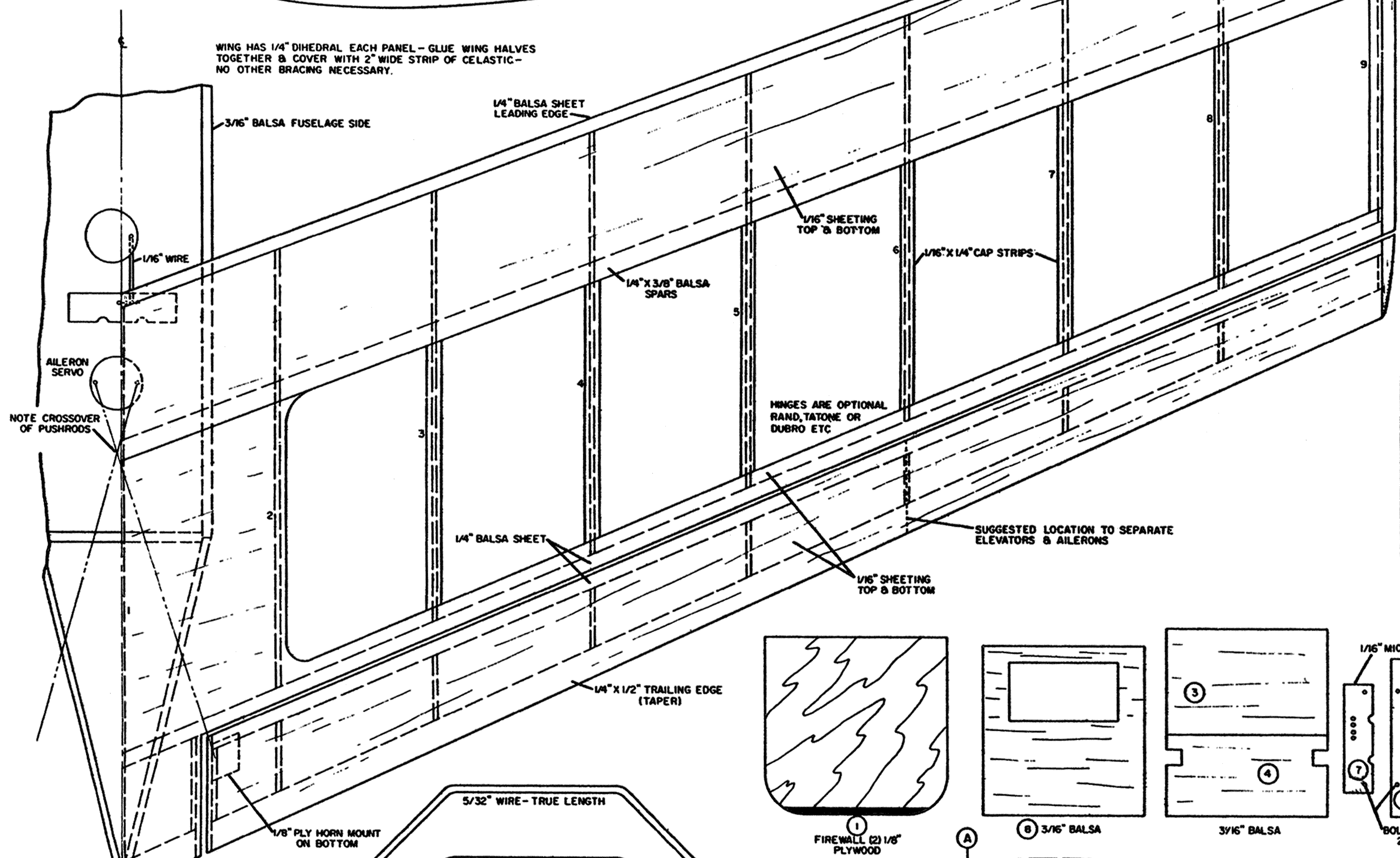
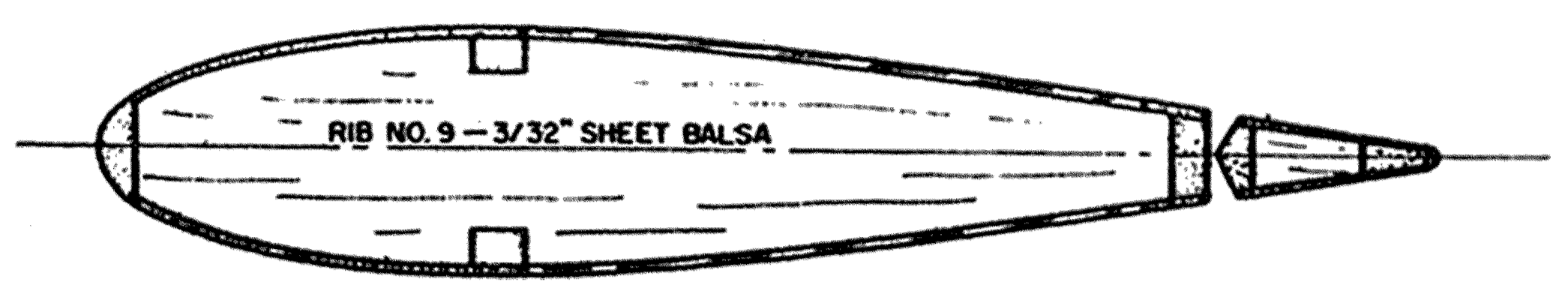


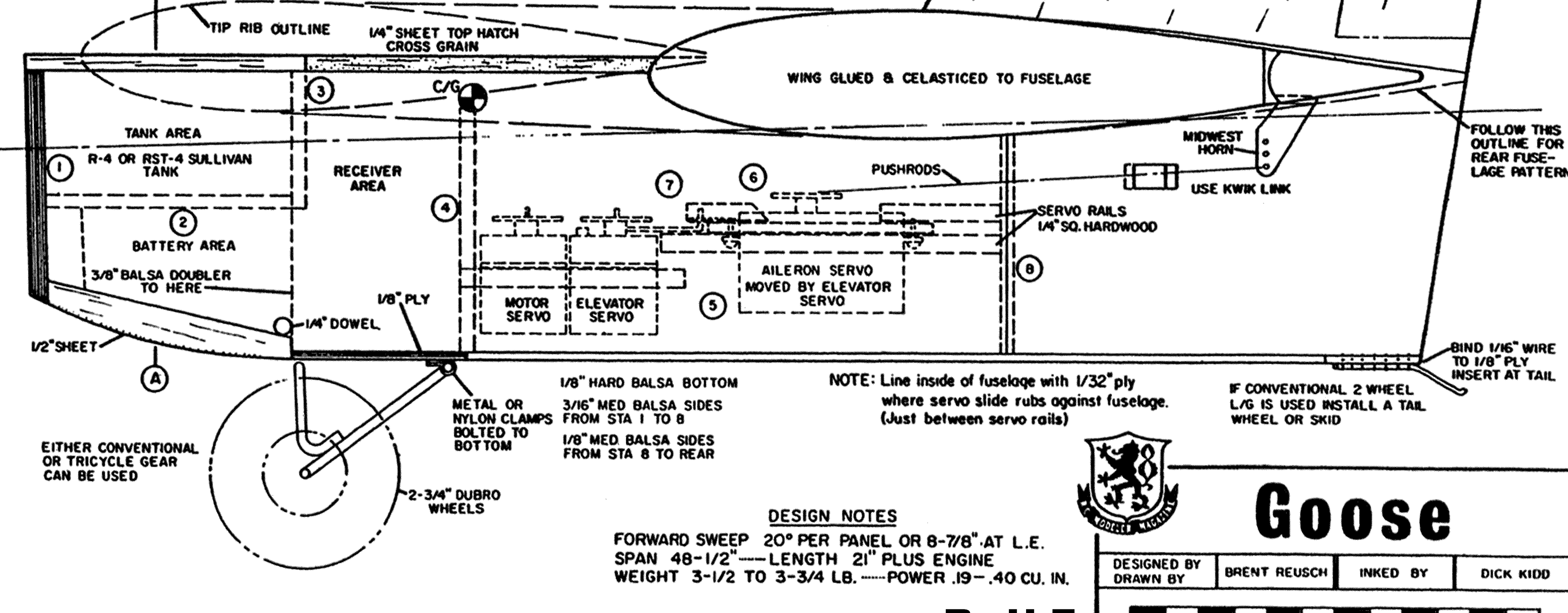
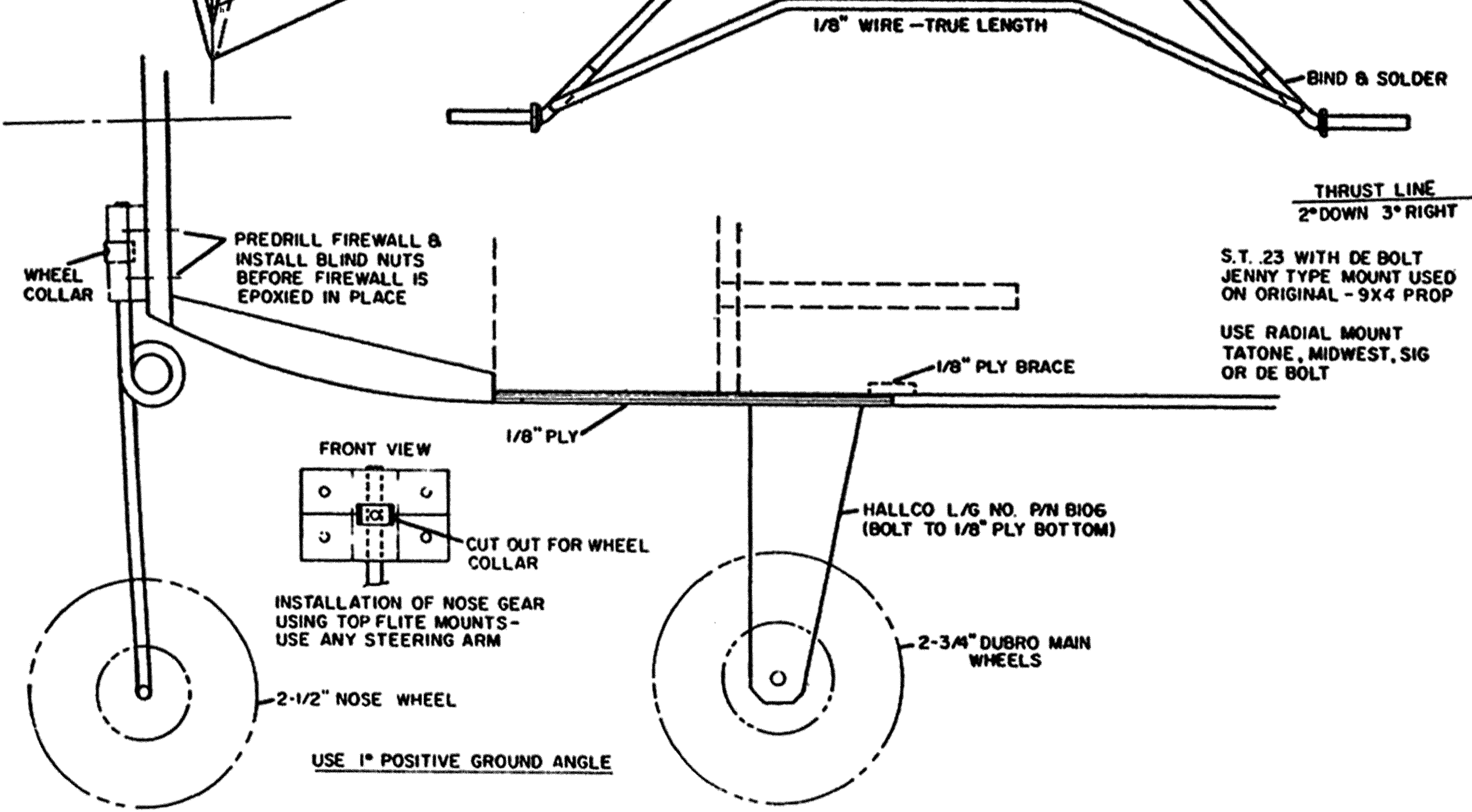
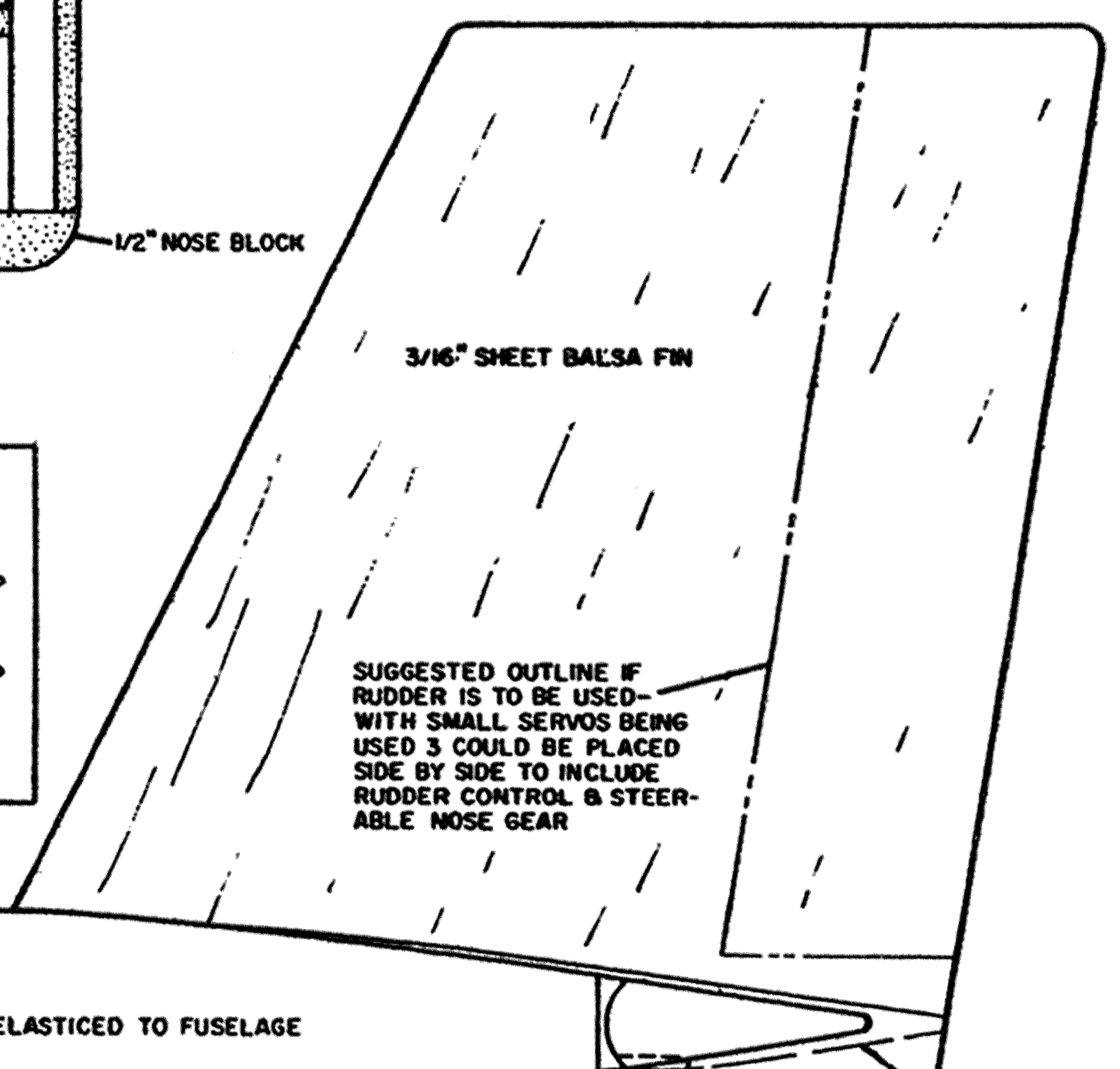
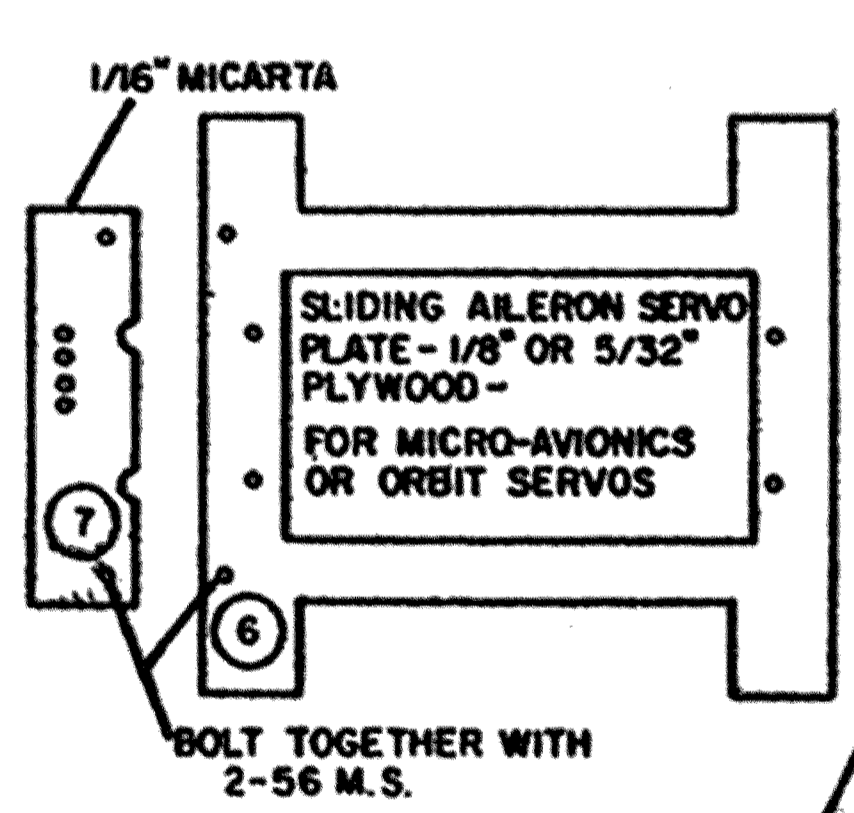
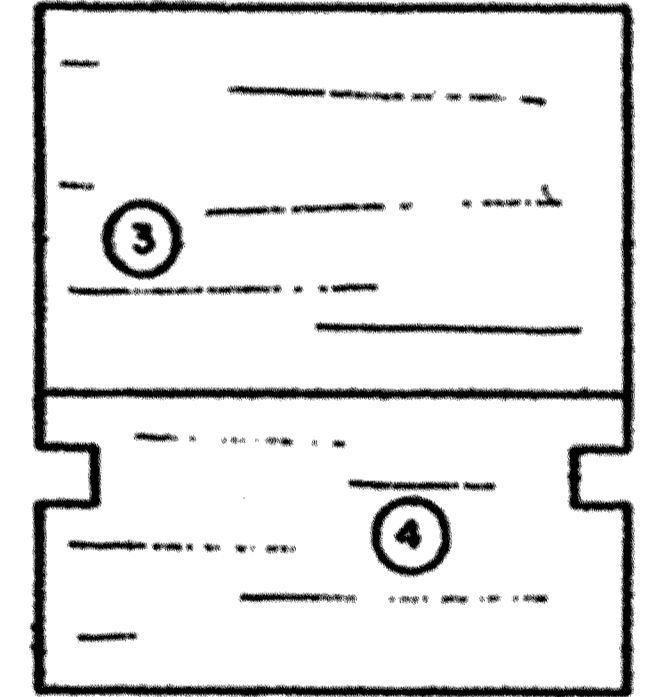
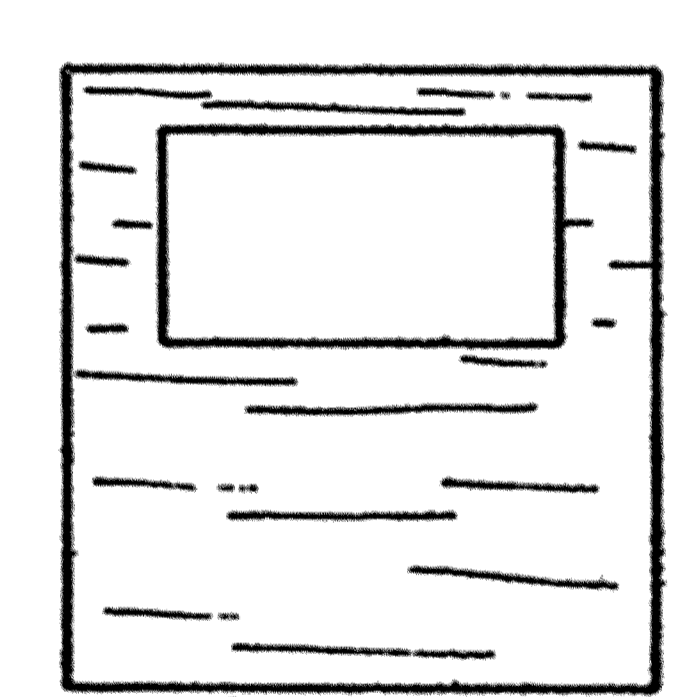
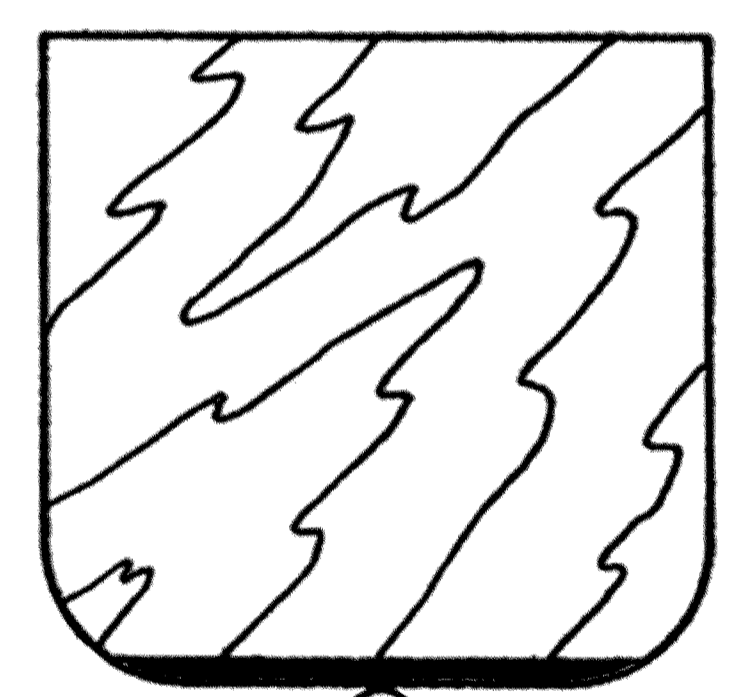
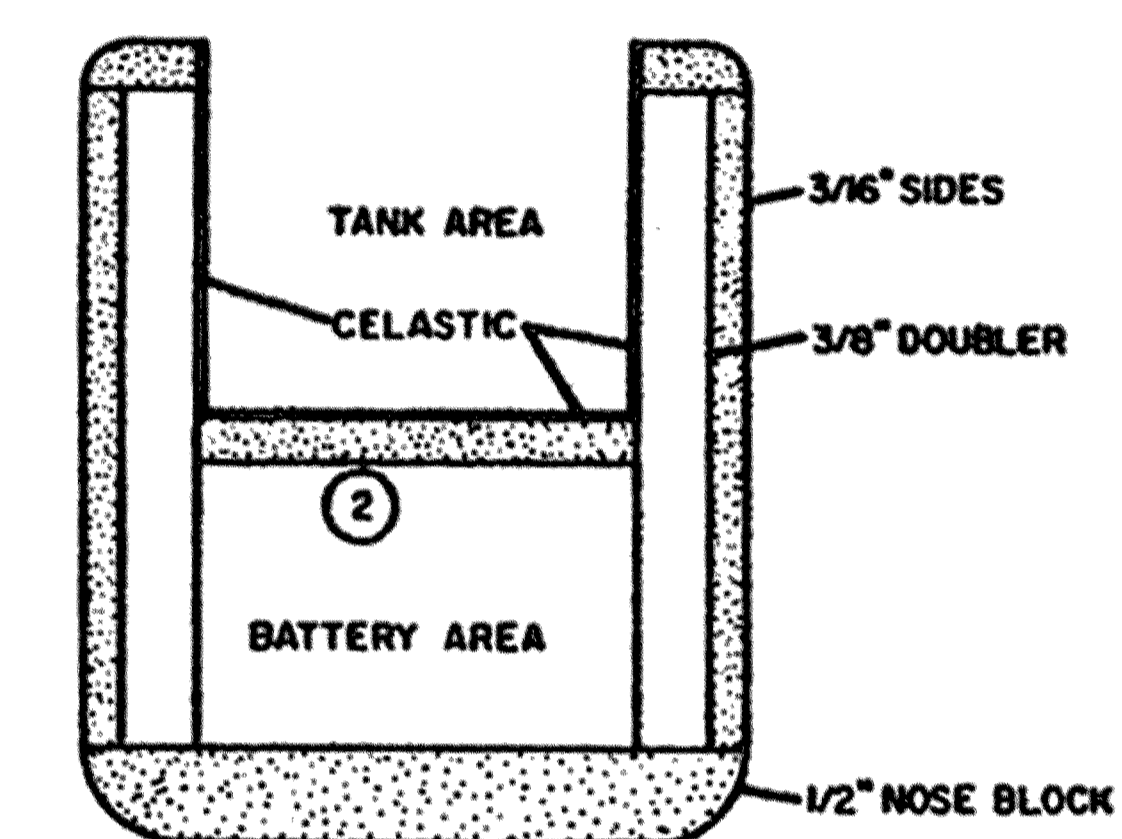
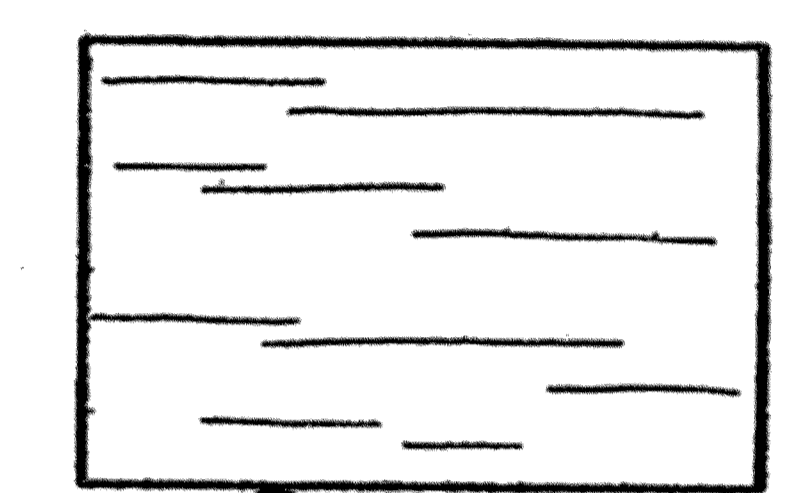
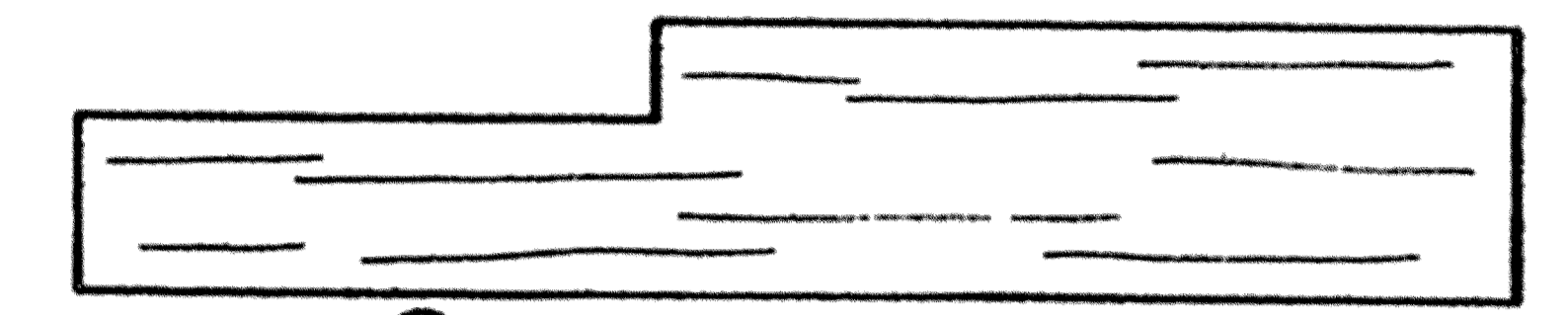
WING HAS 1/4" DIHEDRAL EACH PANEL - GLUE WING HALVES TOGETHER & COVER WITH 2" WIDE STRIP OF CELASTIC - NO OTHER BRACING NECESSARY.



TO MAKE WING RIBS CLAMP 9 SHEETS OF 3/32" Balsa BETWEEN RIB PATTERNS 1 & 9 FILE, RASP, OR CARVE TO SHAPE - USE METAL OR PLYWOOD PATTERN



TIP MADE FROM 1/4" SHEET Balsa



DESIGN NOTES

FORWARD SWEEP 20° PER PANEL OR 8-7/8" AT L.E.

SPAN 48-1/2" - LENGTH 21" PLUS ENGINE

WEIGHT 3-1/2 TO 3-3/4 LB. - POWER .19-.40 CU. IN.



Goose

DESIGNED BY BRENT REUSCH
 DRAWN BY DICK KIDD
 INKED BY DICK KIDD

By H.E.

