

"KING HARRY"
DESIGNED BY
K. EDGERTON.

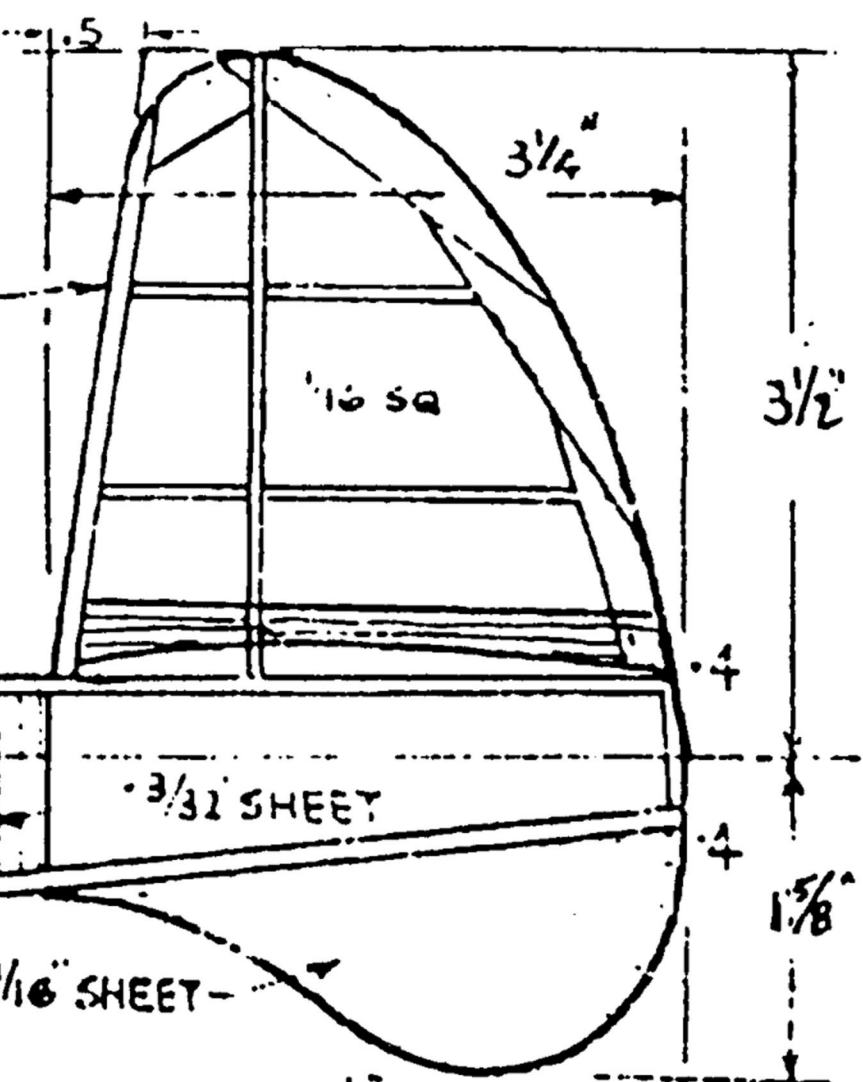
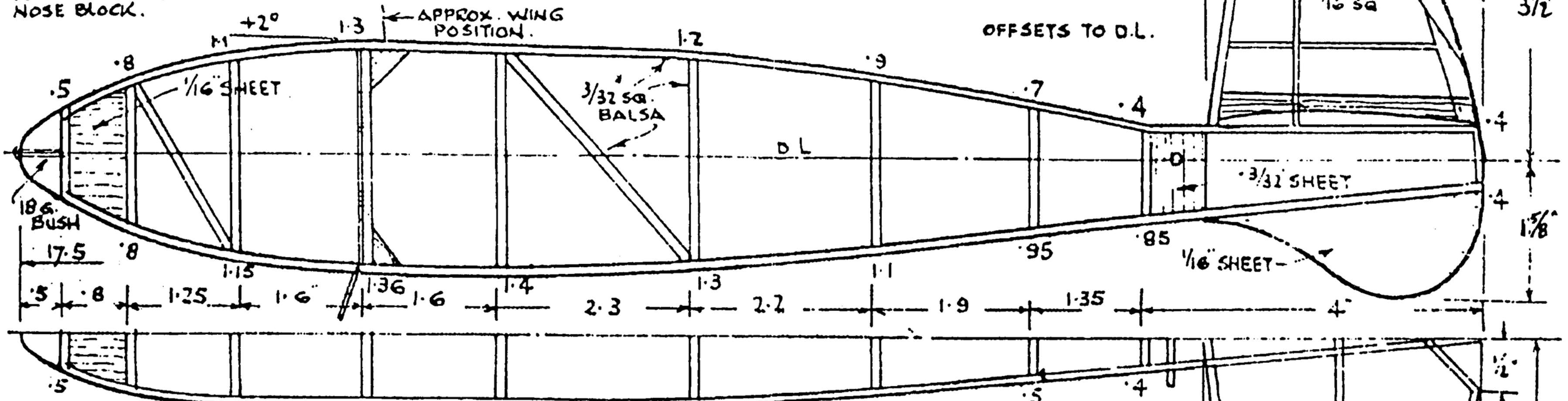
SCALE: FULL SIZE.

CEMENT 1/16" DIA. BAMBOO THRU FUSELAGE TO HOLD RUBBER BAND SECURING NOSE BLOCK.

PROP 10" DIA CARVE FROM HARD Balsa 10" x 1 1/4" x 1/4"
18 S.W.G. SHAFT WITH FREE WHEEL

POWER: 4 STRANDS 3/16" x 1/20" - 20" LONG OR 6 STRANDS FOR FASTER CLIMB.

WEIGHT: 1.75 OZS. AVERAGE DURATION 70 SECS.



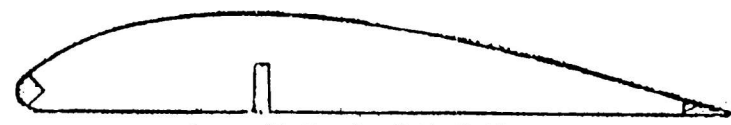
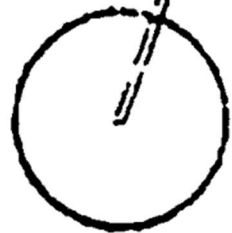
1/16" SIDETHRUST

IGNORE THE OFFSETS SHOWN SOME ARE QUITE WRONG.

CEMENT FIN TO TAIL & ADJUST FOR TRIM BY MOVING WHOLE UNIT.

18 S.W.G. SINGLE LEG UNDERCART BENT ROUND FUSELAGE & BOUND.

1" DIA. WHEEL.



THIS PLAN WAS ORIGINALLY PUBLISHED HALF SIZE WITH THE RIBS FULL SIZE IN THE AUGUST 1945 AEROMODLER. IT HAS BEEN ENLARGED TO FULL SIZE WITH THE FULL SIZE RIBS RETAINED. NOTE THE TOP VIEW SHOWS THE NOSE PULLED IN TOO SEVERLY. THE HALF WIDTHS SHOULD BE .5, .6 AND .7 THEN .8 TO THE BACK OF THE WING.

