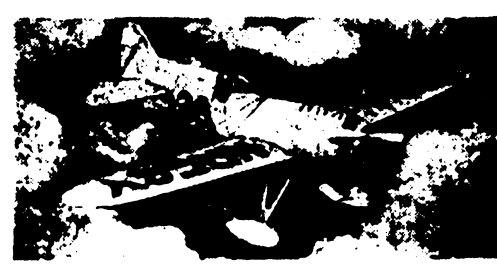


Special Notes: This drawing is full size and may be used directly as a layout. The fuselage is first built up as a rectangular structure with four $\frac{1}{16}$ sq longerons (marked L) and $\frac{1}{16}$ sq cross members (at each bulkhead station). The bulkhead formers are cemented to this structure. The top cross members must then be cut away. Control surfaces are hinged with short bits of soft wire (h). Power: four to six strands of $\frac{1}{8}$ " flat rubber.



Dallaire Model Aircraft Co.
10140 CROCUSLAWN AVE



BEN O. HOWARD'S
"IKE"

Motor: Menasco B-6, 160 H.P. Top Speed: 214 M.P.H.
Built in 1932
SCALE: $\frac{3}{4}$ " = 1" SPAN: 15 $\frac{1}{2}$ " WEIGHT $\frac{7}{8}$ OZ