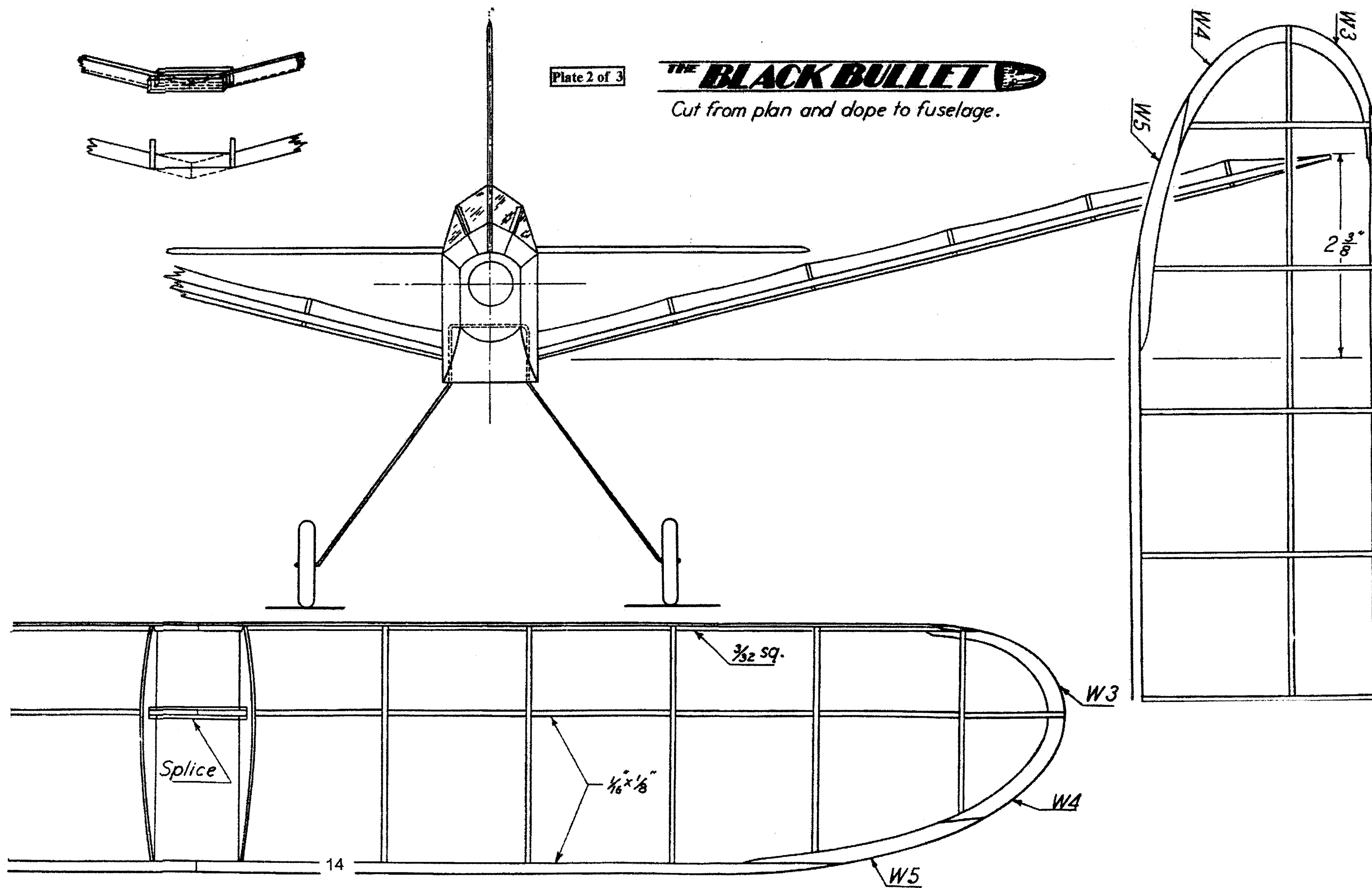


Cut from plan and dope to fuselage.

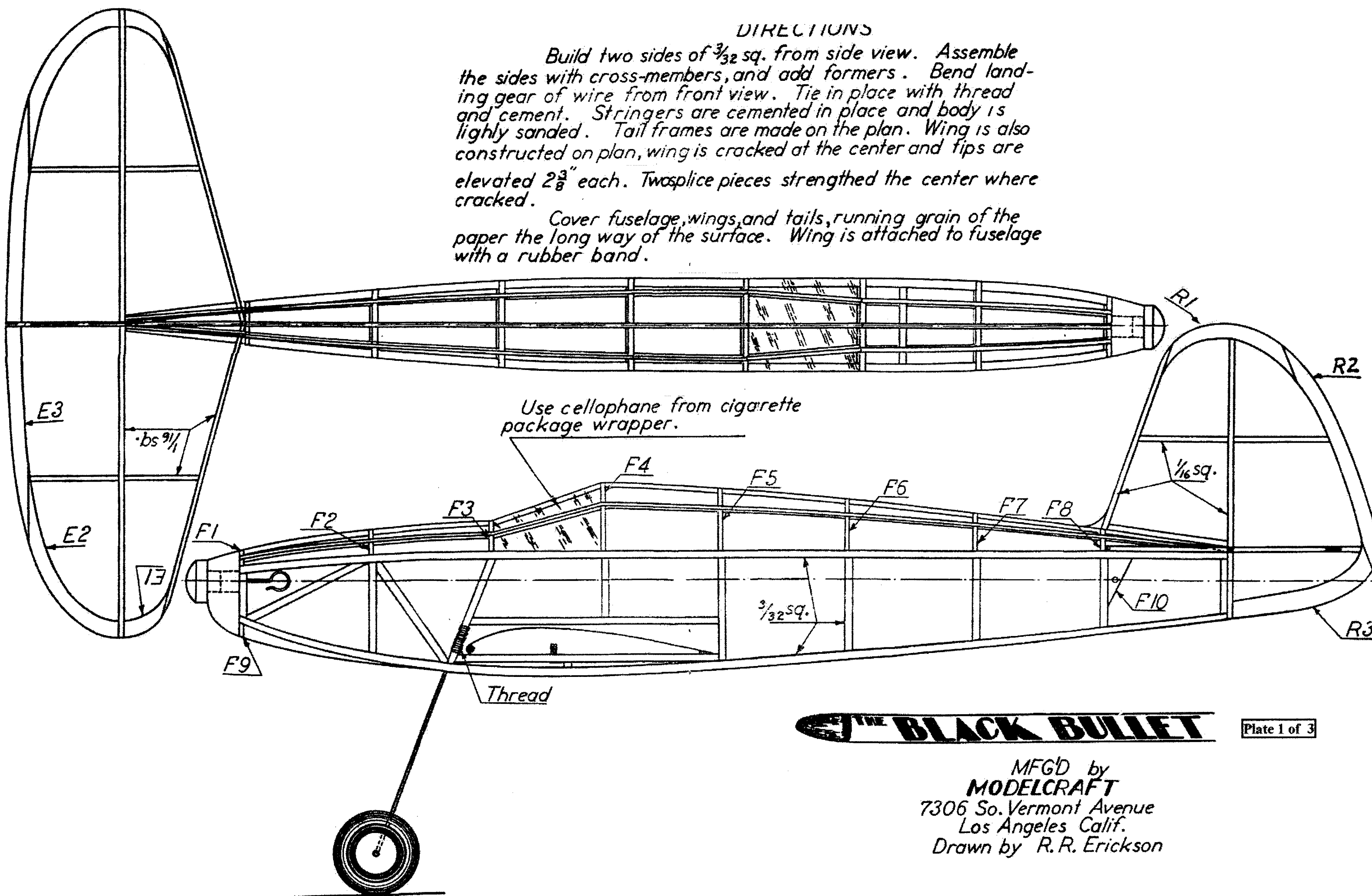


DIRECTIONS

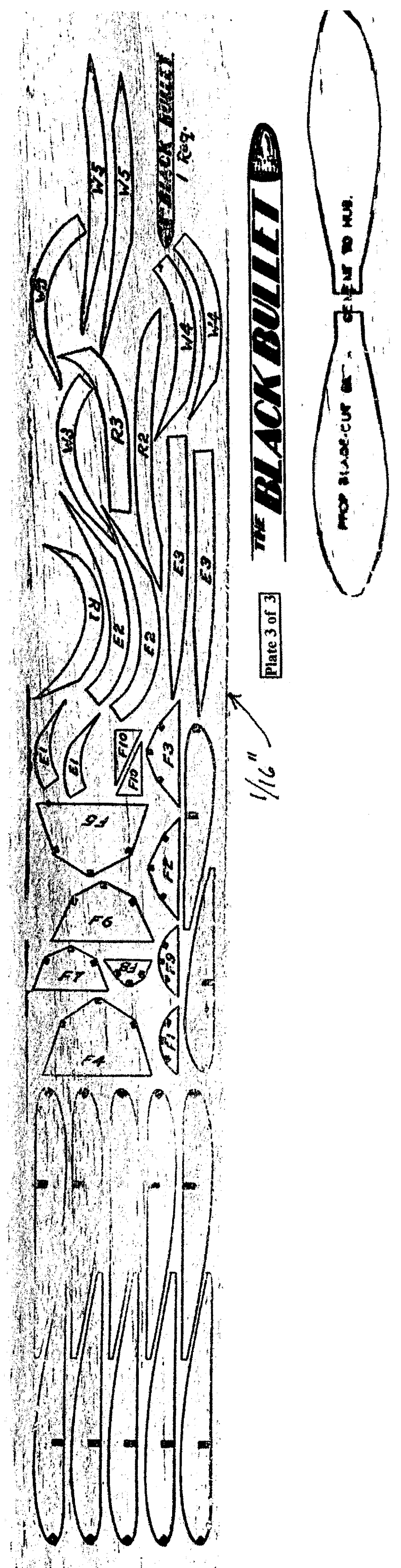
Build two sides of $\frac{3}{32}$ sq. from side view. Assemble the sides with cross-members, and add formers. Bend landing gear of wire from front view. Tie in place with thread and cement. Stringers are cemented in place and body is lightly sanded. Tail frames are made on the plan. Wing is also constructed on plan, wing is cracked at the center and tips are elevated $2\frac{3}{8}$ " each. Two splice pieces strengthen the center where cracked.

Cover fuselage, wings, and tails, running grain of the paper the long way of the surface. Wing is attached to fuselage with a rubber band.

Use cellophane from cigarette package wrapper.



MFGD by
MODEL CRAFT
7306 So. Vermont Avenue
Los Angeles Calif.
Drawn by R. R. Erickson



1/16"

PROP BLADE-CUT BY - GENE TO HUB.