

# VERON

NORTH AMERICAN

# Harvard

H.E

21" SPAN

DESIGNED BY PHIL SMITH

air intake make from parts A.1.

paint on framework structure using pencil brush or adhere strips of gummed paper tape painted.

red (loading) white & blue fin flash.

yellow, red, white & blue roundel.

dotted line denotes  $\frac{1}{16}$ " x  $\frac{1}{16}$ " cockpit rim.

chamfer rear ends of stringers to fit against K.4.

bind tail wheel to lower keel - make of wire with balsa filling.

sketch showing assembly of propeller & shaft unit.

u/c fairing - make from postcard.

DIAG 1 sketch showing basic layout of keel members

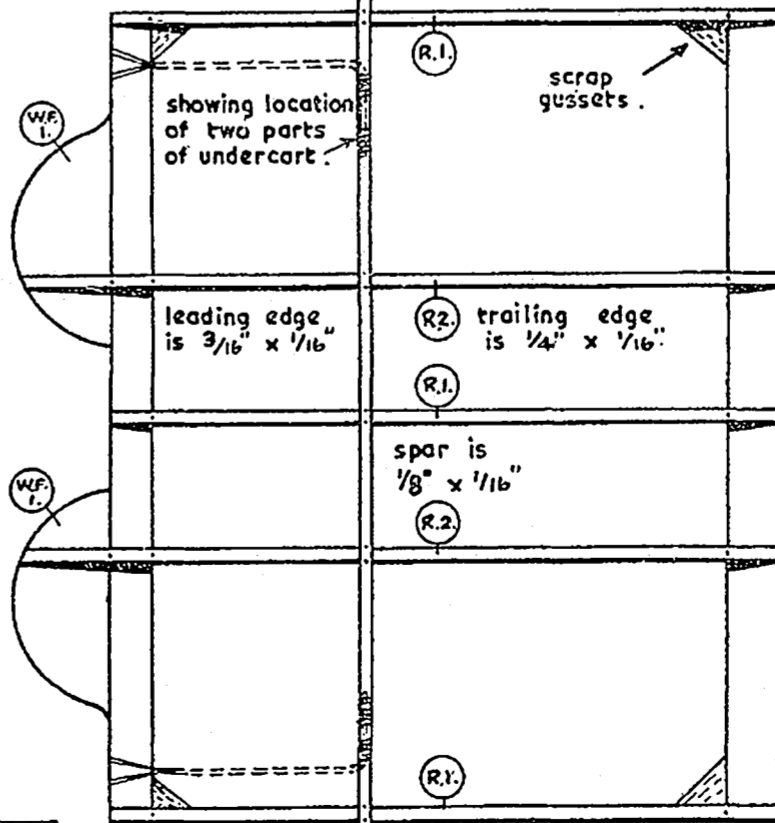
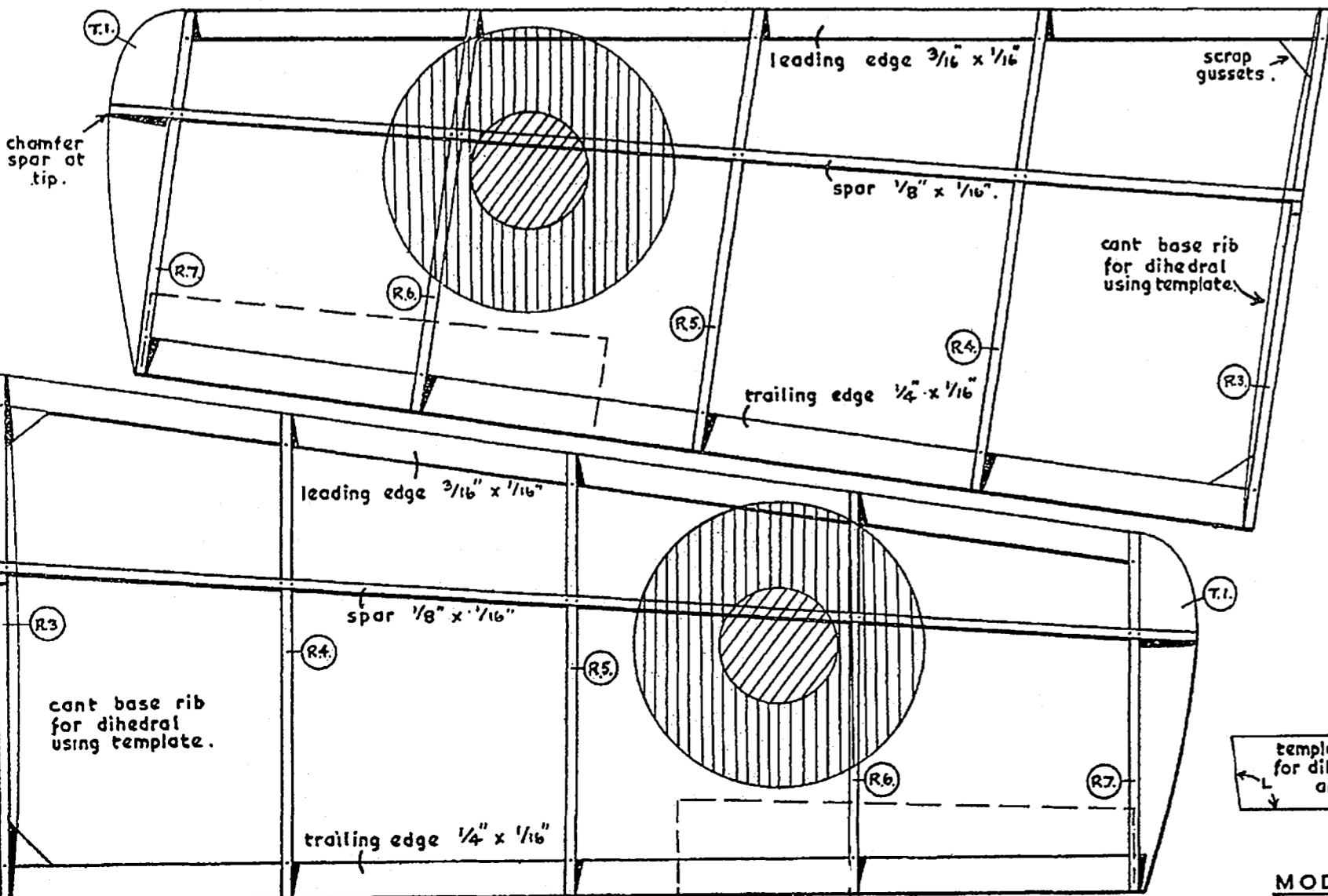
DIAG 2 sketch showing addition of left hand side of all formers.

template for front & rear windshield.

undercarriage wires - bend to shape, left & right hand sides.  
front views.  
side view.

perspective view.

tip dihedral - 1"



template for dihedral angle.

