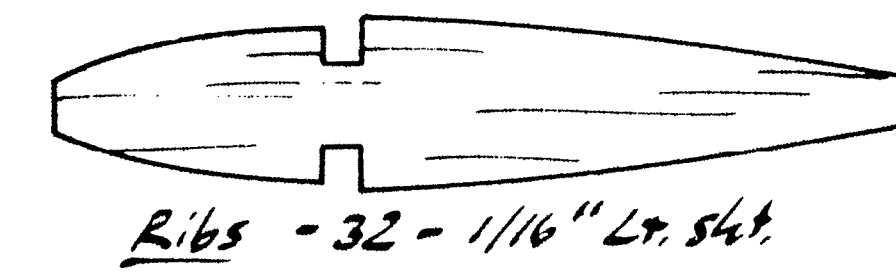
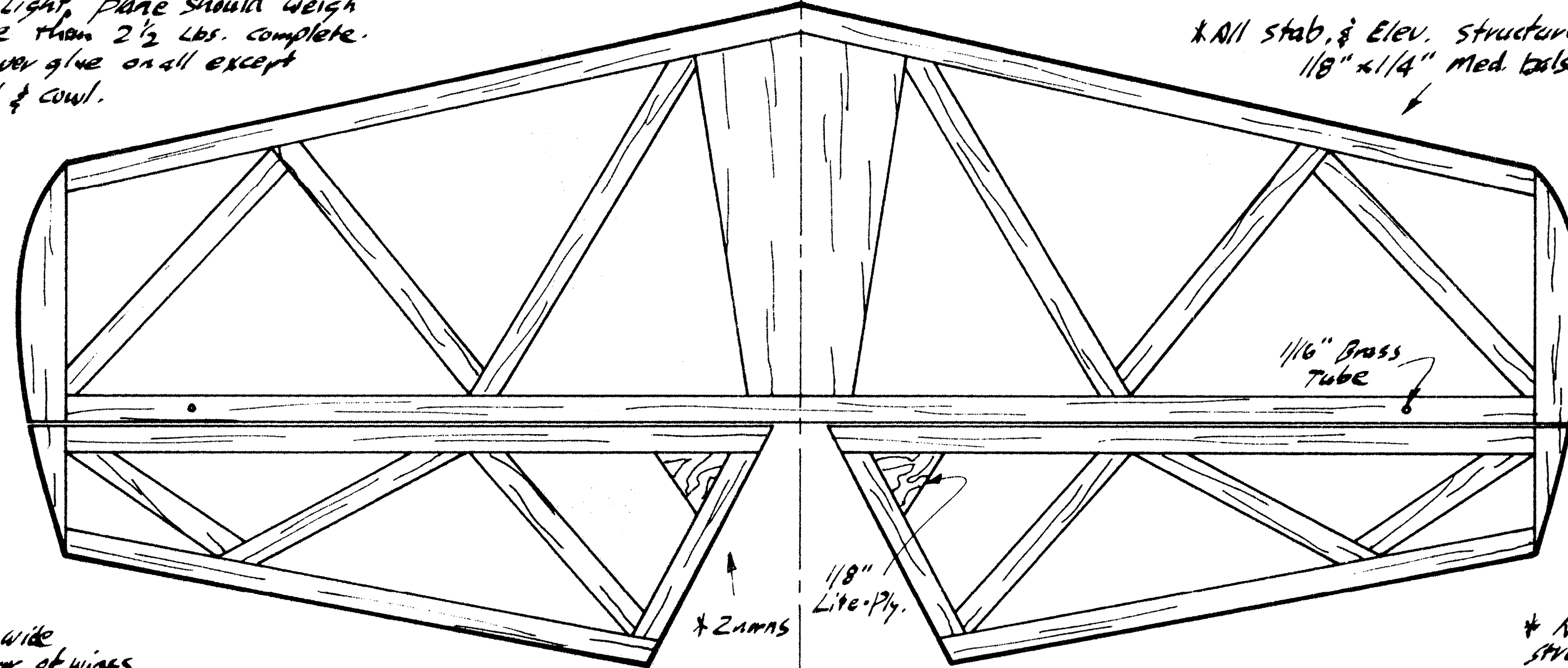
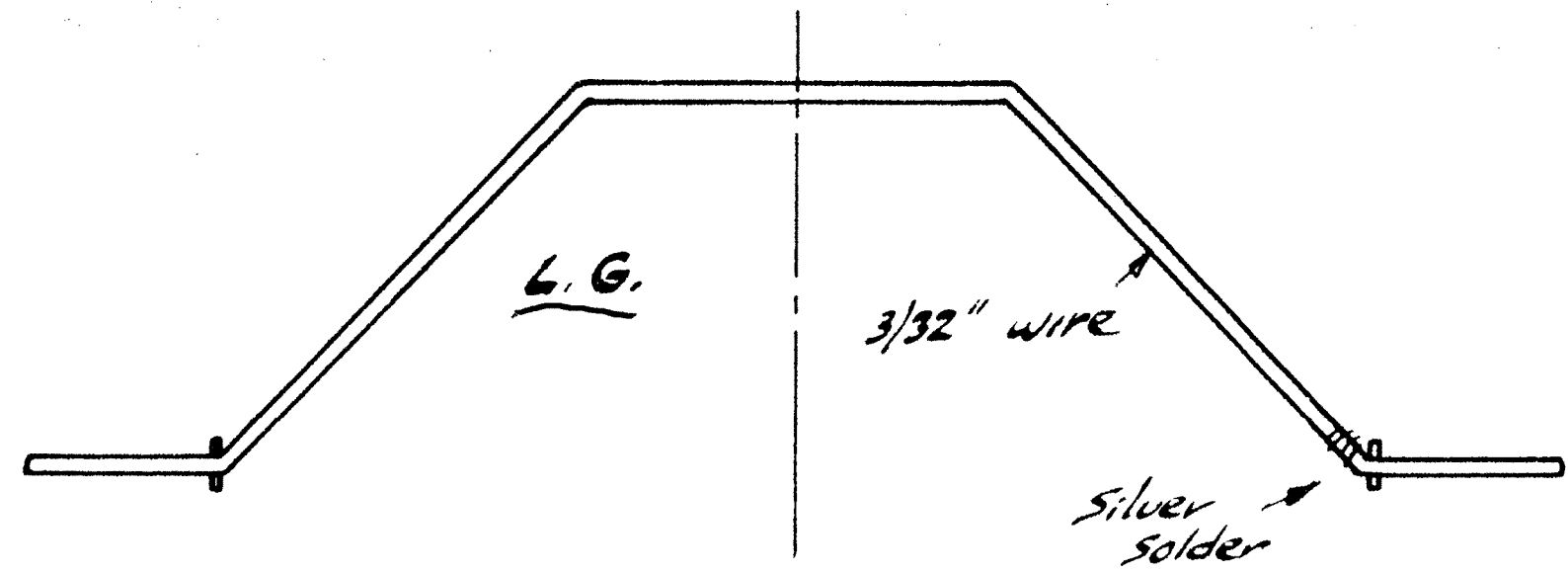


* Note: Build light, plane should weigh no more than 2 1/2 lbs. complete. Use super glue on all except Firewall & cowl.

* All stab. & Elev. structure 1/8" x 1/4" Med. Balsa

T.E. Stack



* Tail brace Plastic coated fishing line

* Floss or monokote Hinges (Elev. & Rudder)

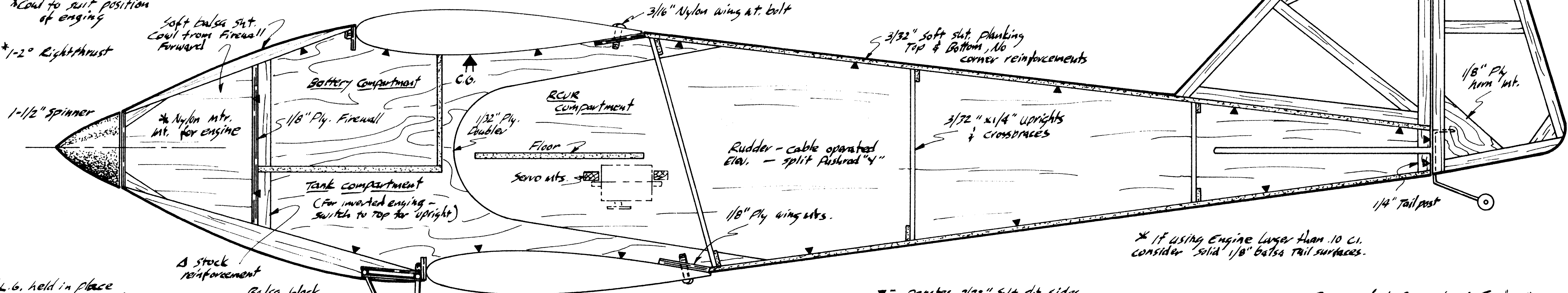
* All Fin & Rudder structure 1/8" x 1/4" Soft Balsa

* Fuselage 2" wide Firewall to Rear of wings.

* Cowl to suit position of engine

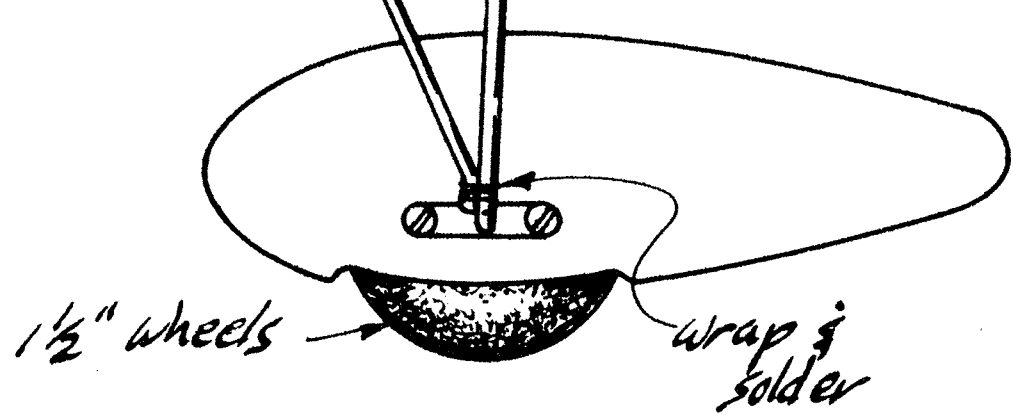
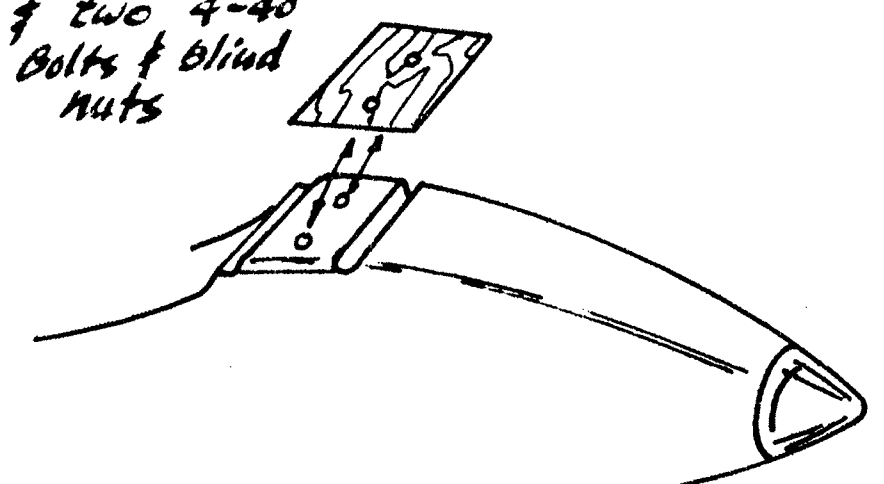
* 1-2° Right Thrust

Soft Balsa slit. Cowl from Firewall Forward



* If using Engine larger than .10 c.i. consider solid 1/8" balsa tail surfaces.

* L.G. held in place by Ply Plate (3/32") & two 4-40 Bolts & blind Nuts



* Note: all parts false unless otherwise noted.

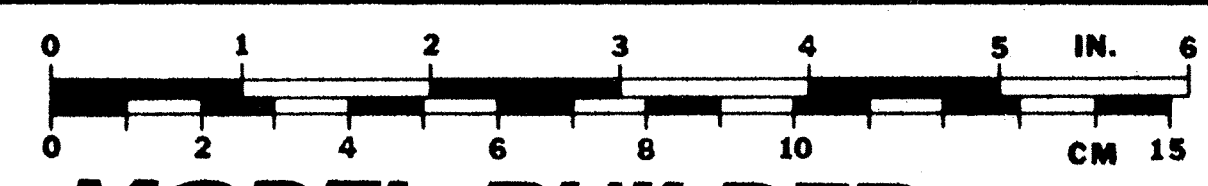
* wheel parts balsa with 1/16" Ply epoxy to mt. - Brass strap silver solder to L.G. mt. w/ sm. screws

▽ = denotes 3/32" soft slit. sides

'bitty bipe'

Specs.
Wing span 33"
.10 c.i. MAX. En.
2.5 lbs.

Designed & Drawn by: Jim 'Doc' Edwards
traced in ink by: Al Patterson



MODEL BUILDER magazine
621 West 19th St., Costa Mesa, CA 92627
Plan No: 2841