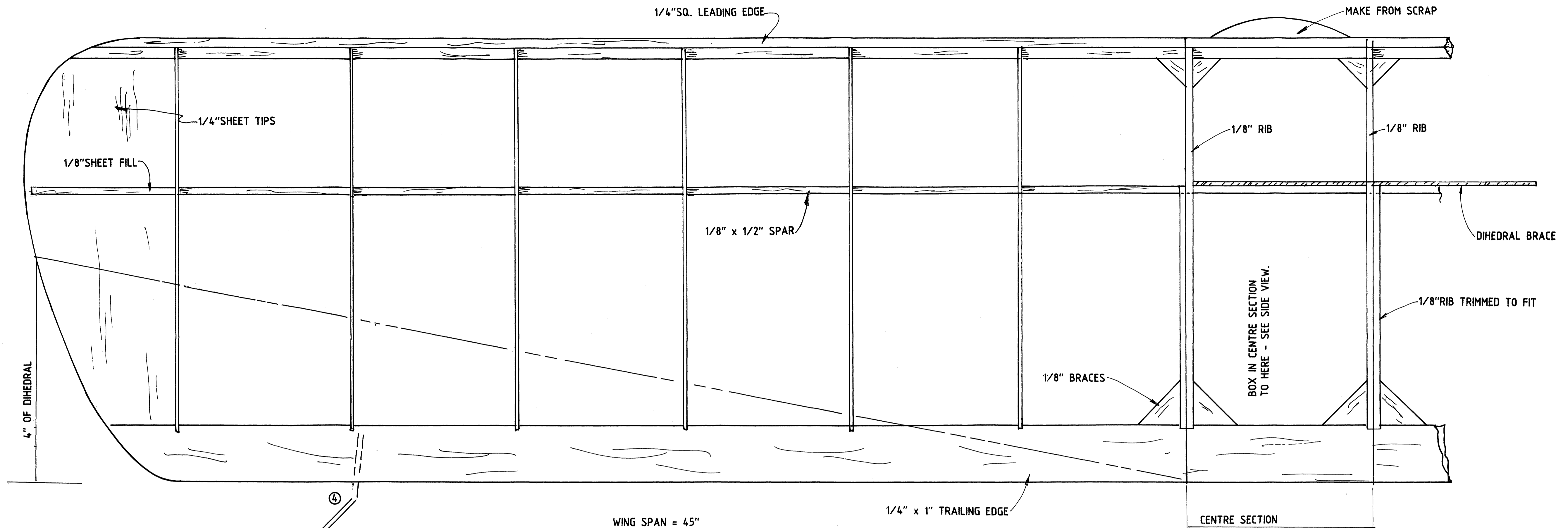


CHERUB 150

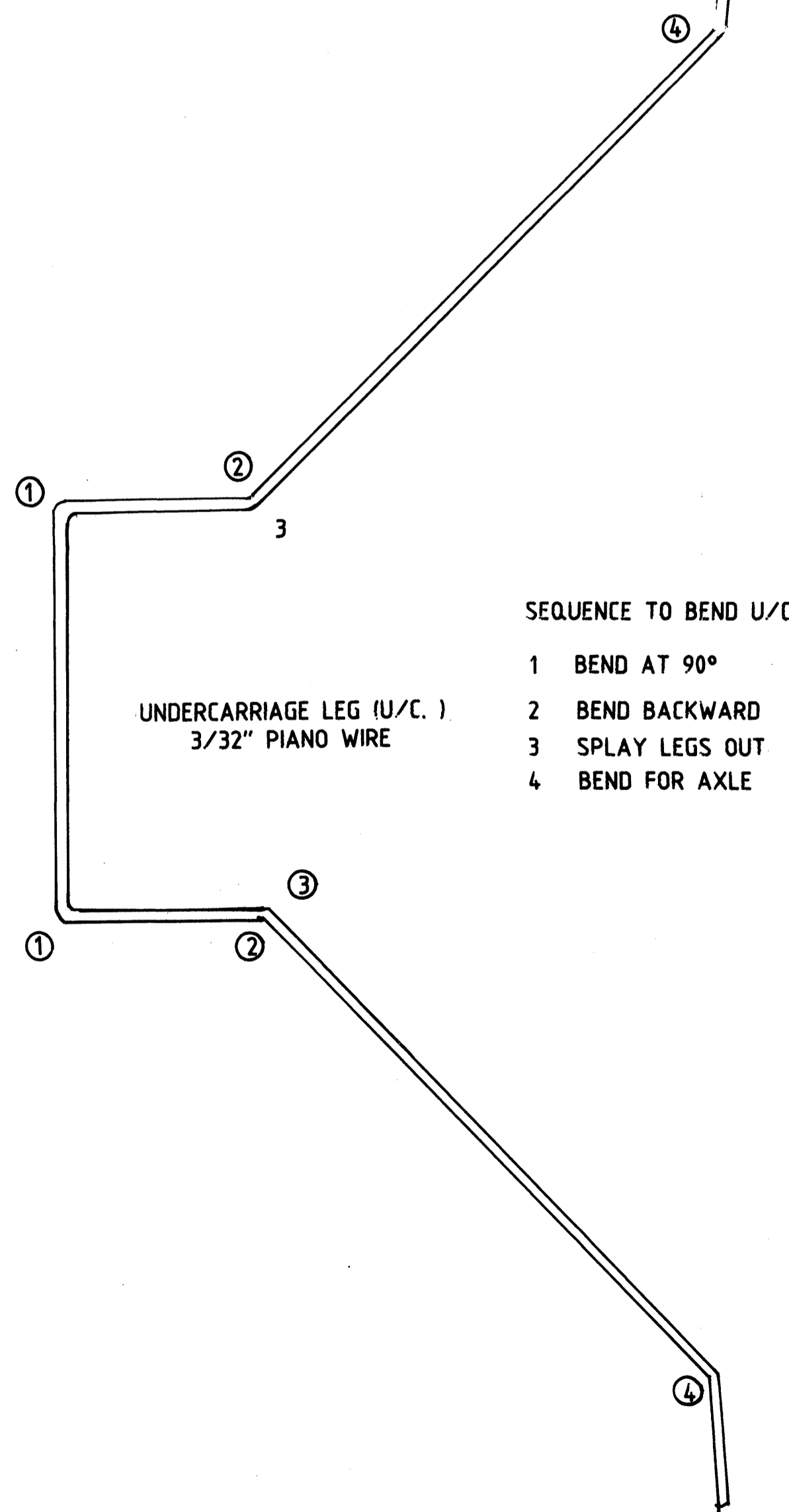
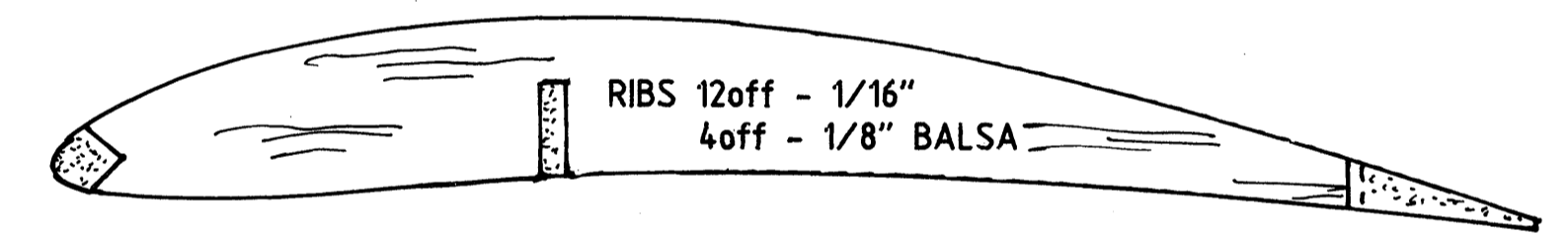
A 44.5" (1130mm) wing span, 150% enlargement of Vic Smeed's original free flight design, for 400 size electric motors or 1-1.5cc i.c. motors and three function radio control

by IAN EASTON





WING SPAN = 45"
 WING AREA = 360sq. in. = 2.5sq.ft.
 WEIGHT = 21oz. OR LESS
 WING LOADING 8.4oz./sq. ft. OR LESS
 ORIGINAL POWERED BY SPEED 400
 GEARED 3:1 WITH WITH 7 - 500AR CELLS
 & 10 x 7 PROP.



- SEQUENCE TO BEND U/C
- 1 BEND AT 90°
 - 2 BEND BACKWARD
 - 3 SPLAY LEGS OUT
 - 4 BEND FOR AXLE

