

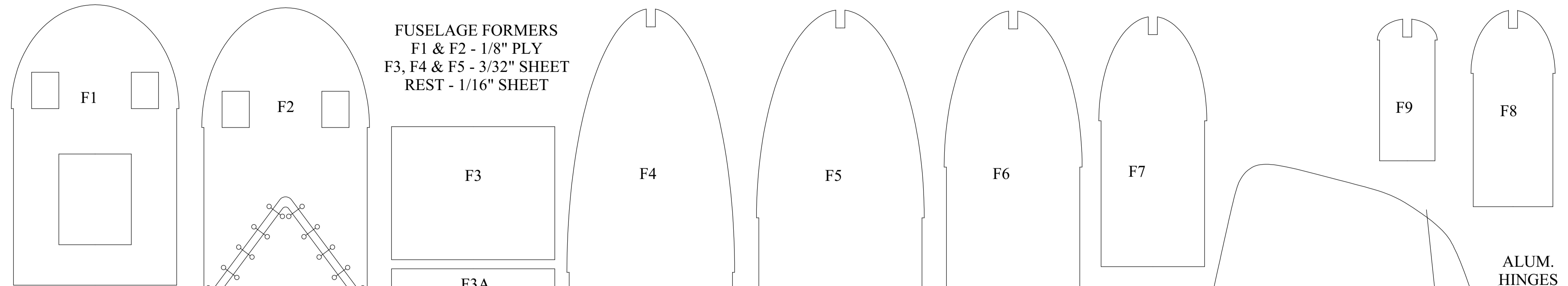
A 56" WINGSPAN, POWERED FREE FLIGHT SPORT MODEL

CONSUL
 Designed by
B.L.J. NEAL
 Copyright of
The Aeromodeller Plans Service
 38 CLARENDON RD. WATFORD HERTS

4/-

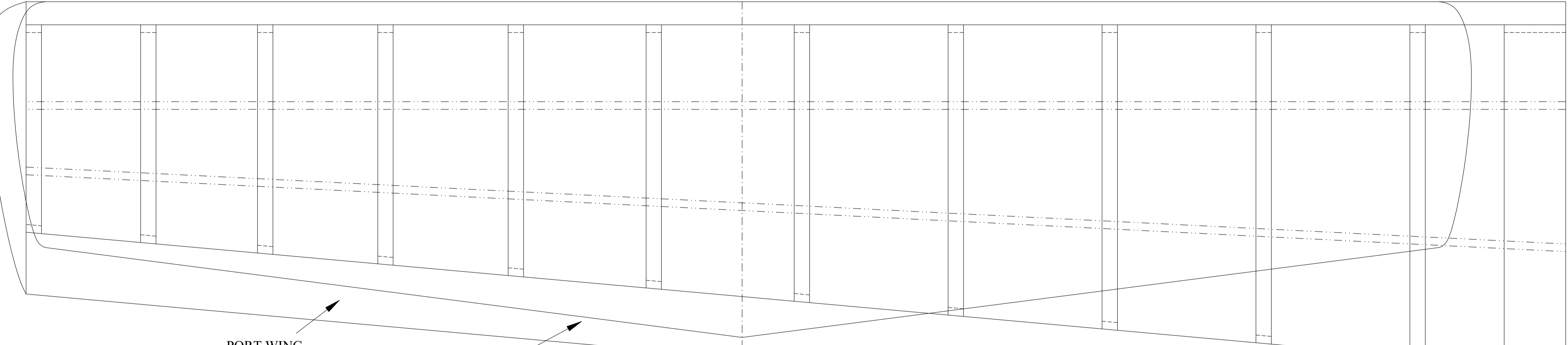
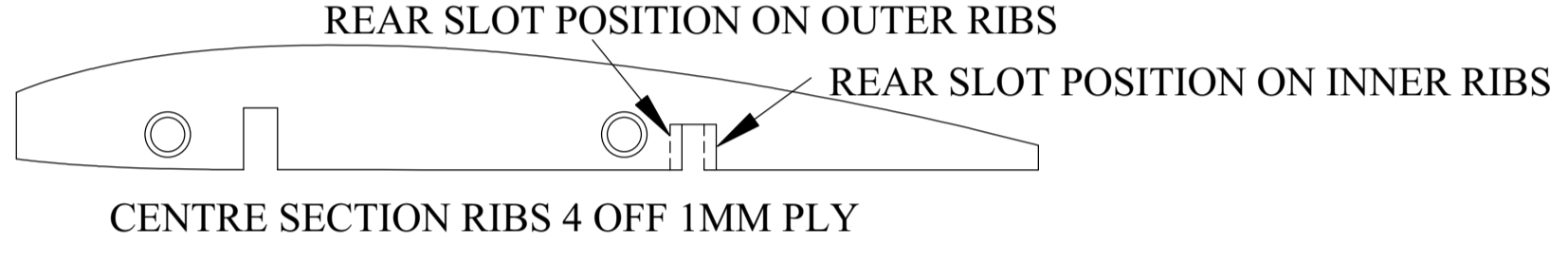
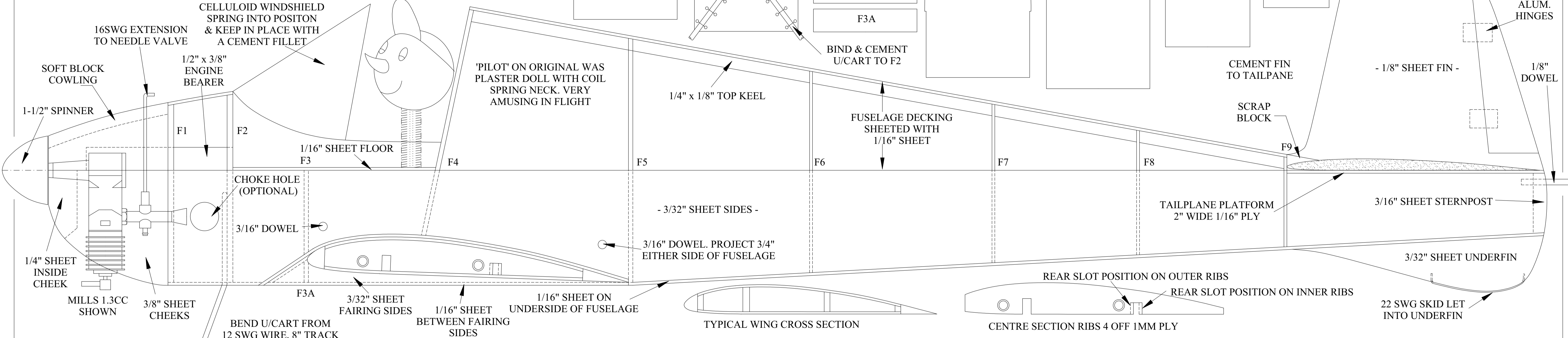
- DATA -

SPAN	56 INS.
WING AREA	328 SQ. INS.
TAIL AREA	112 SQ. INS.
LENGTH	34-1/2 INS.
WEIGHT	22 OZS.
POWER	1 - 1.5 CC



ALL WOODS UNLESS OTHERWISE STATED ARE BALSA

CELLULOSE WINDSHIELD
 SPRING INTO POSITION
 & KEEP IN PLACE WITH
 A CEMENT FILLET



DIHEDRAL BRACES 1MM PLY - 2 OFF EACH

FAIRING - SEE SIDE VIEW

BUILD CENTRE SECTION AS A SEPARATE UNIT SPLIT ON CENTRE LINE & CEMENT WING PANELS TO DIHEDRAL BRACES
 FILL IN WITH 1/16" SHEET

OUTLINE OF TAILPLANE CUT FROM 1/4" SOFT SHEET. CARVE AND SAND TO SECTION AS SHOWN IN SIDE VIEW

3/8" x 3/8" SHAPED L.E.

