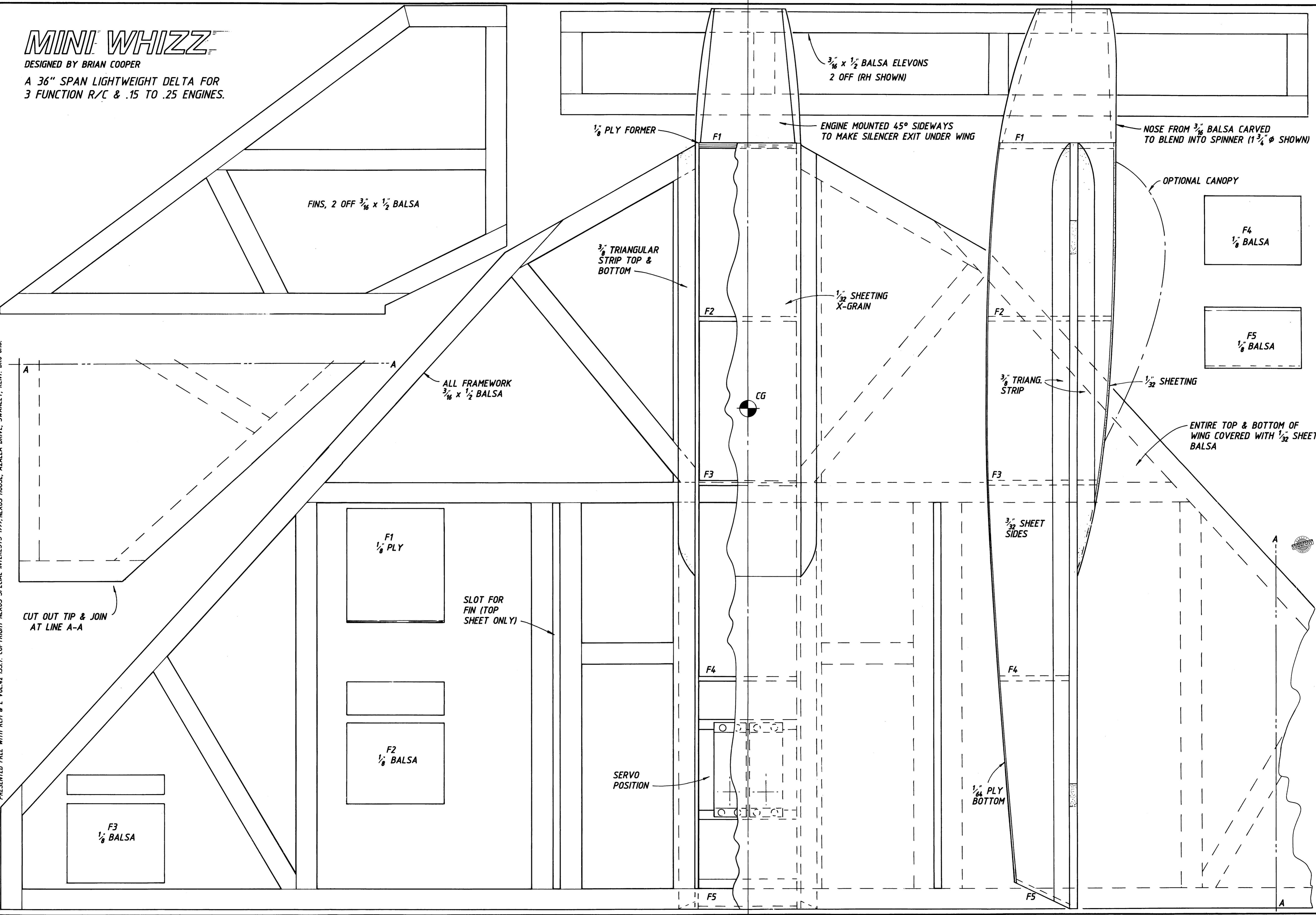


MINI WHIZZ

DESIGNED BY BRIAN COOPER

A 36" SPAN LIGHTWEIGHT DELTA FOR
3 FUNCTION R/C & .15 TO .25 ENGINES.

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FINS, 2 OFF $\frac{3}{16}$ " x $\frac{1}{2}$ " Balsa

$\frac{1}{8}$ " PLY FORMER

$\frac{3}{16}$ " x $\frac{1}{2}$ " Balsa ELEVONS
2 OFF (RH SHOWN)

ENGINE MOUNTED 45° SIDWAYS
TO MAKE SILENCER EXIT UNDER WING

NOSE FROM $\frac{3}{16}$ " Balsa CARVED
TO BLEND INTO SPINNER (1 $\frac{3}{4}$ " ϕ SHOWN)

$\frac{3}{8}$ " TRIANGULAR
STRIP TOP &
BOTTOM

$\frac{1}{32}$ " SHEETING
X-GRAIN

OPTIONAL CANOPY

F4
 $\frac{1}{8}$ " Balsa

F5
 $\frac{1}{8}$ " Balsa

ALL FRAMEWORK
 $\frac{3}{16}$ " x $\frac{1}{2}$ " Balsa

$\frac{3}{8}$ " TRIANG.
STRIP

$\frac{1}{32}$ " SHEETING

ENTIRE TOP & BOTTOM OF
WING COVERED WITH $\frac{1}{32}$ " SHEET
Balsa

A

CUT OUT TIP & JOIN
AT LINE A-A

CG

F1
 $\frac{1}{8}$ " PLY

SLOT FOR
FIN (TOP
SHEET ONLY)

F2
 $\frac{1}{8}$ " Balsa

SERVO
POSITION

$\frac{3}{32}$ " SHEET
SIDES

F3
 $\frac{1}{8}$ " Balsa

$\frac{1}{64}$ " PLY
BOTTOM

F4

F4

F5

F5

A

A