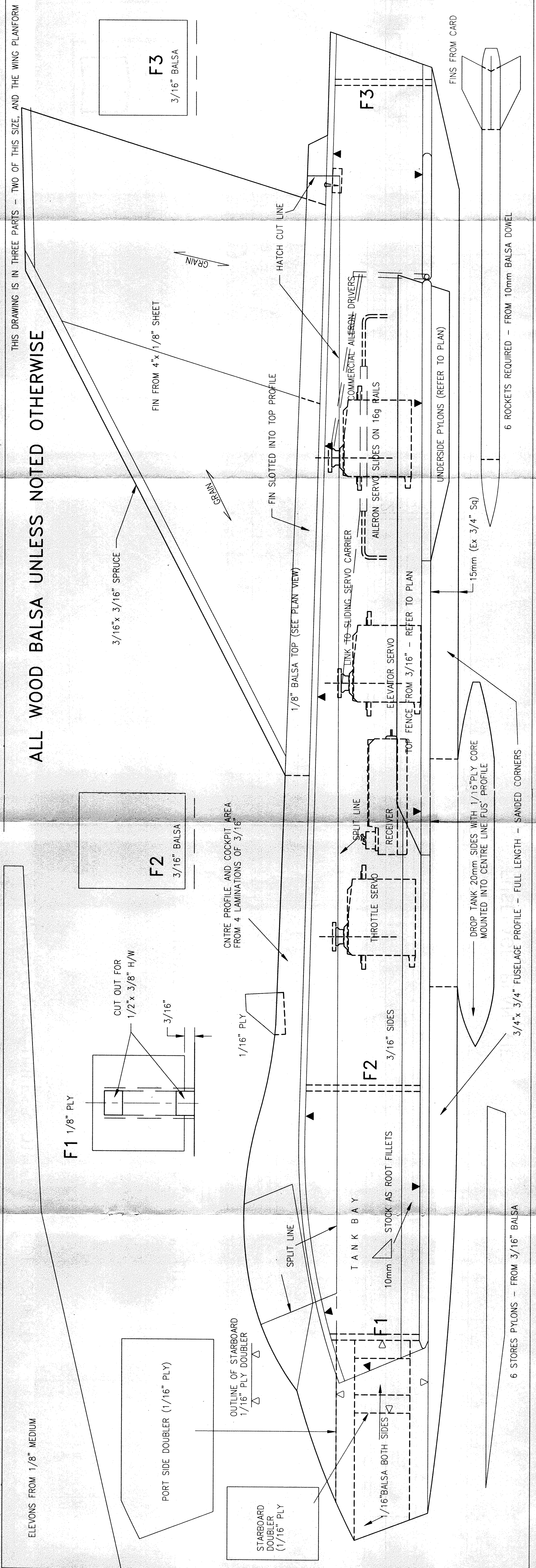


THIS DRAWING IS IN THREE PARTS - TWO OF THIS SIZE, AND THE WING PLANFORM

ALL WOOD Balsa UNLESS NOTED OTHERWISE



ELEVONS FROM 1/8" MEDIUM

PORT SIDE DOUBLER (1/16" PLY)

STARBOARD DOUBLER (1/16" PLY)

OUTLINE OF STARBOARD 1/16" PLY DOUBLER

TANK BAY

10mm STOCK AS ROOT FILLETS

1/16" Balsa BOTH SIDES

F1 1/8" PLY

CUT OUT FOR 1/2" x 3/8" H/W

3/16"

1/16" PLY

CNTR PROFILE AND COCKPIT AREA FROM 4 LAMINATIONS OF 3/16"

F2 3/16" Balsa

F2 3/16" SIDES

THROTTLE SERVO

RECEIVER

ELEVATOR SERVO

LINK TO SLIDING SERVO CARRIER

AILERON SERVO SLIDES ON 16g RAILS

COMMERCIAL AILERON DRIVERS

1/8" Balsa TOP (SEE PLAN VIEW)

FIN SLOTTED INTO TOP PROFILE

HATCH CUT LINE

FIN FROM 4" x 1/8" SHEET

3/16" x 3/16" SPRUCE

GRAIN

GRAIN

F3 3/16" Balsa

UNDERSIDE PYLONS (REFER TO PLAN)

15mm (Ex 3/4" Sq)

6 ROCKETS REQUIRED - FROM 10mm Balsa DOWEL

FINS FROM CARD

3/4" x 3/4" FUSELAGE PROFILE - FULL LENGTH - SANDED CORNERS

DROP TANK 20mm SIDES WITH 1/16" PLY CORE MOUNTED INTO CENTRE LINE FUS. PROFILE

6 STORES PYLONS - FROM 3/16" Balsa