

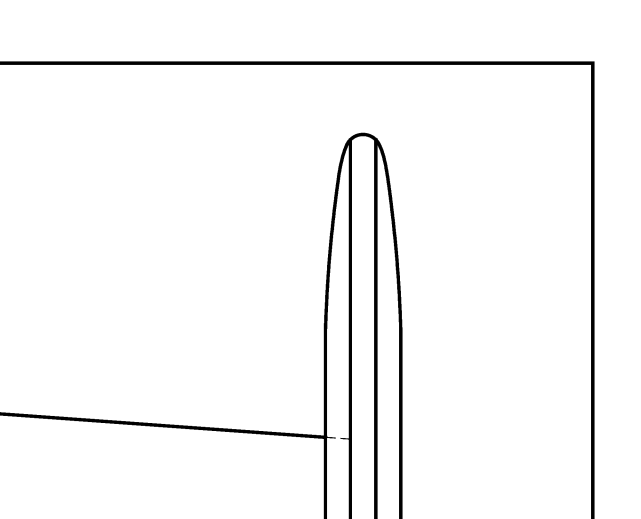


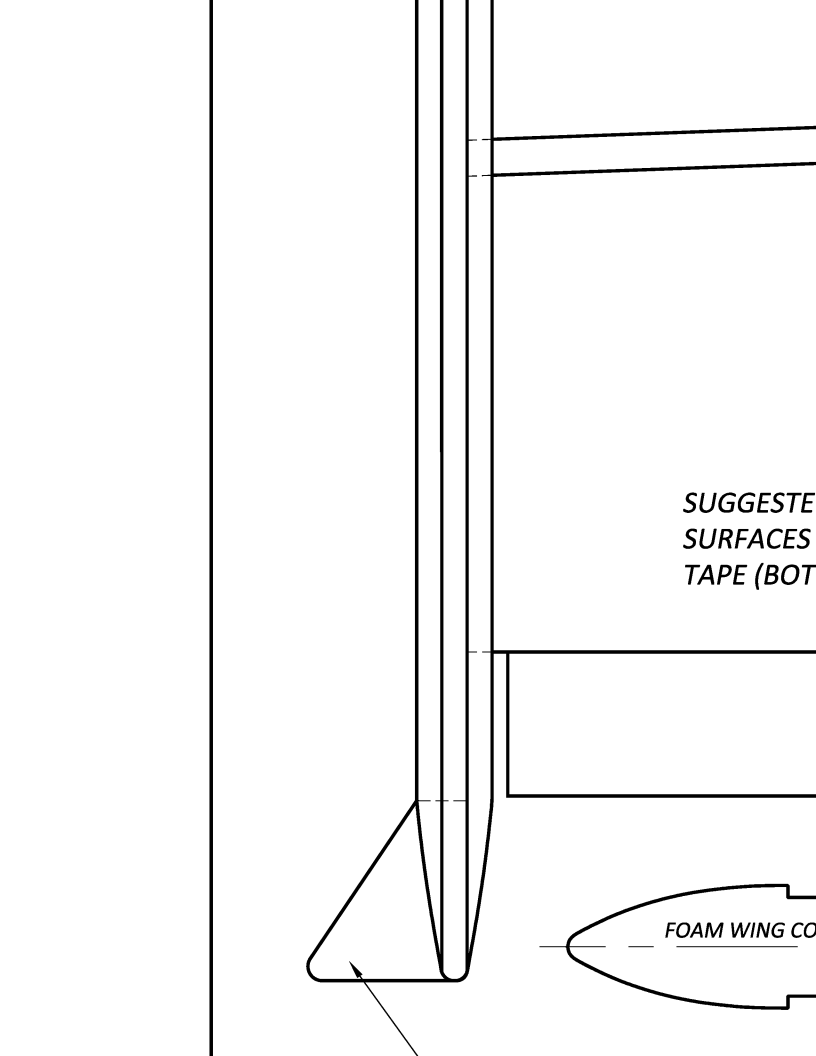


JTT TO FUSELAGE **VOOD WING JOINER.** 1/8" PLYWOOD WING JOINER __ (BETWEEN SPARS)

SDARS = 1/8"Y3/8"



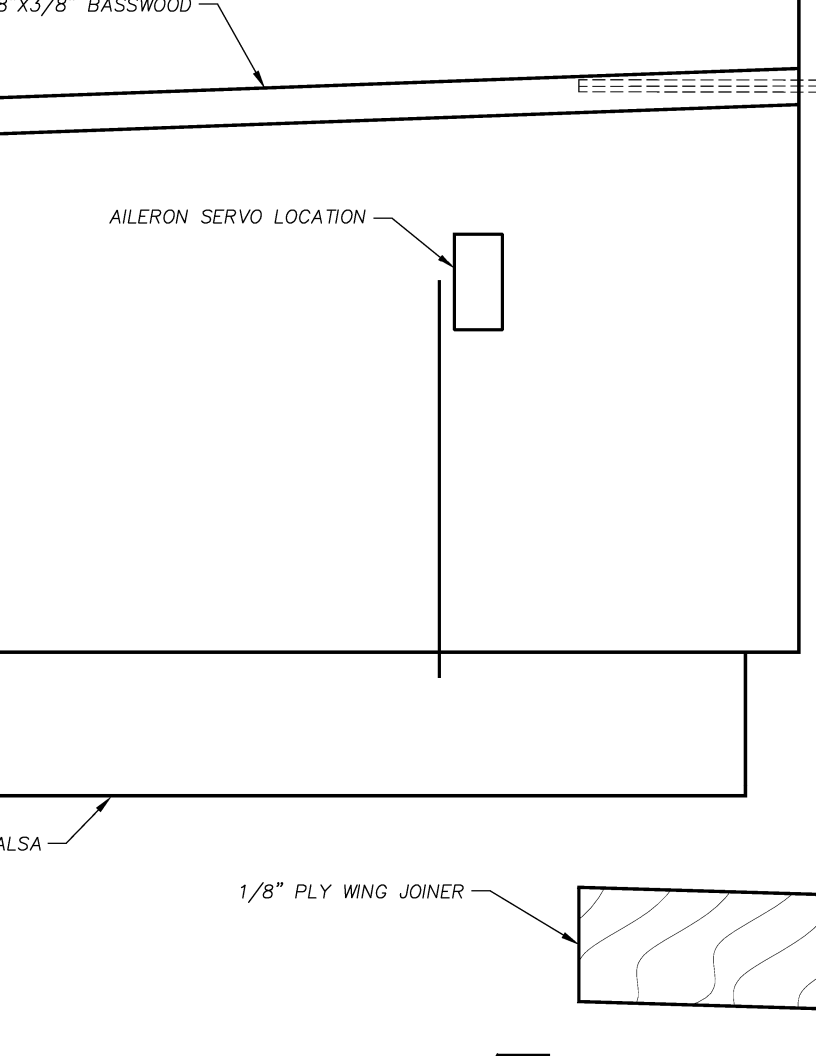


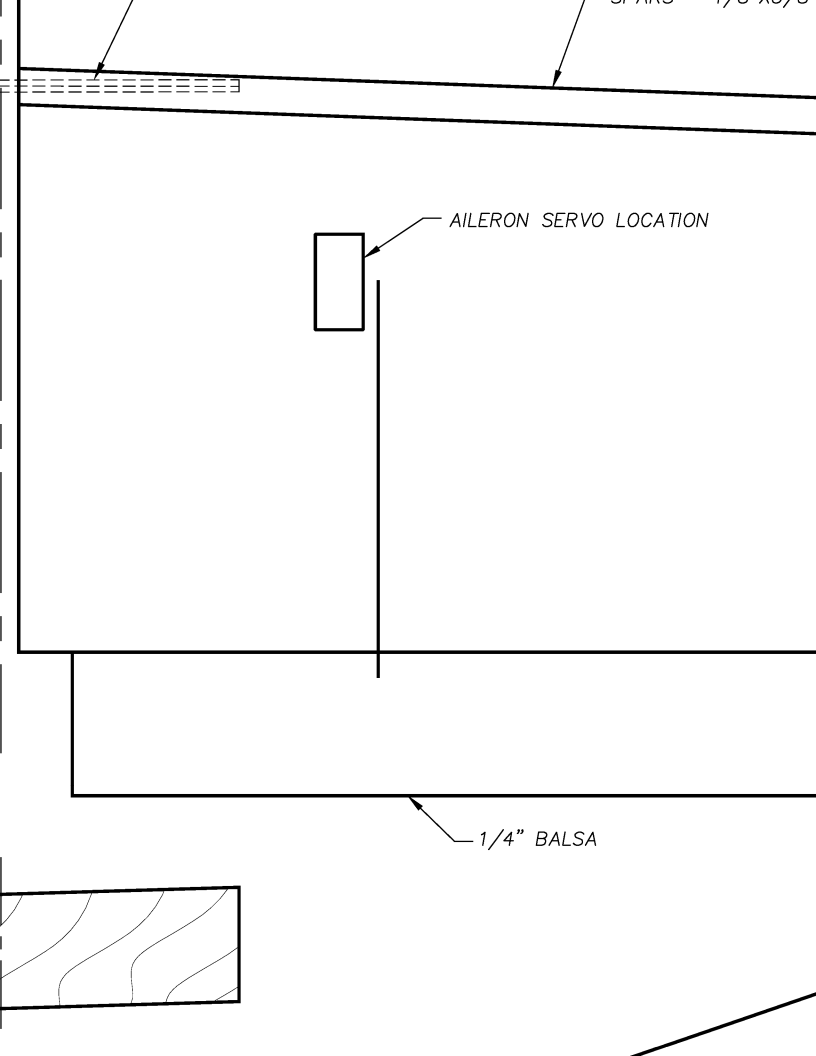


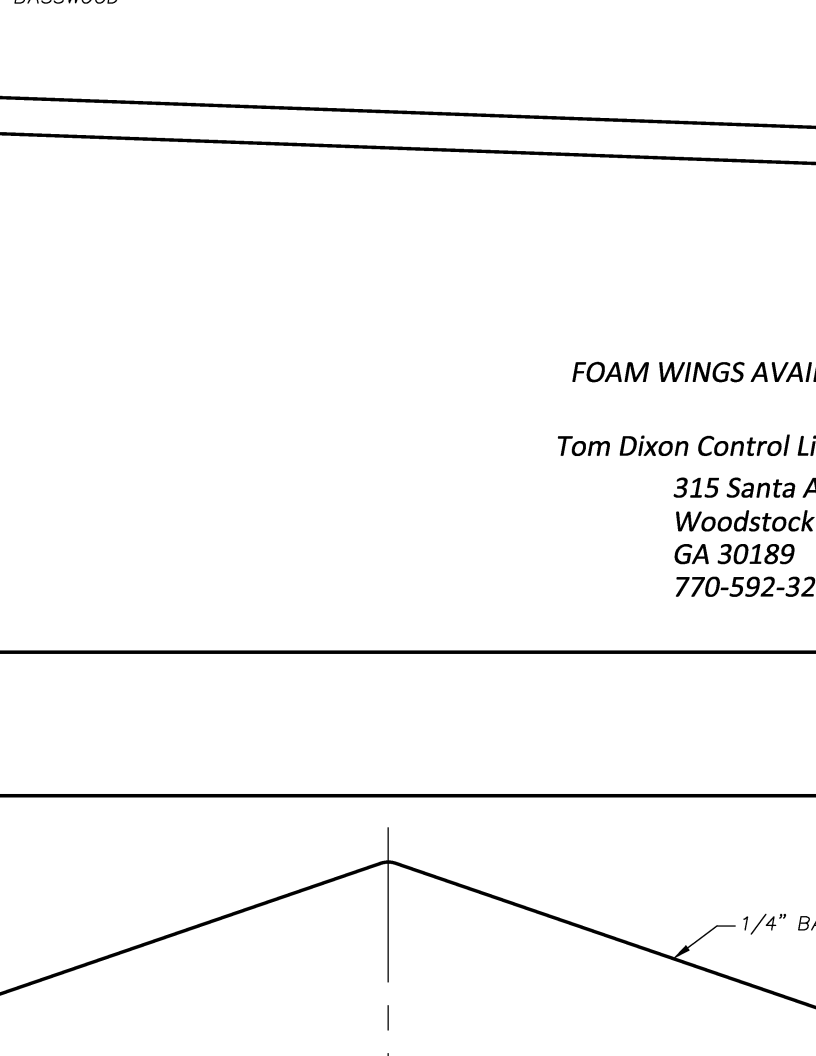
D HINGING FOR ALL CONTROL IS 2"WIDE PLASTIC PACKAGING H SIDES) FULL LENGTH OF SURFACES.

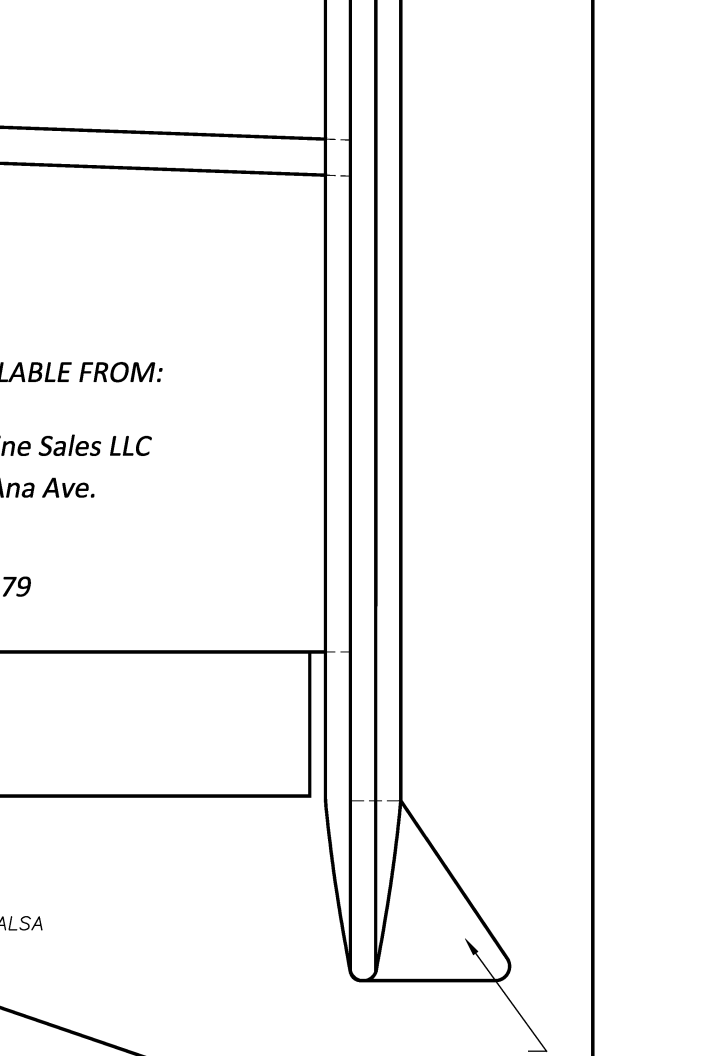
RE TEMPLATE (TIP)

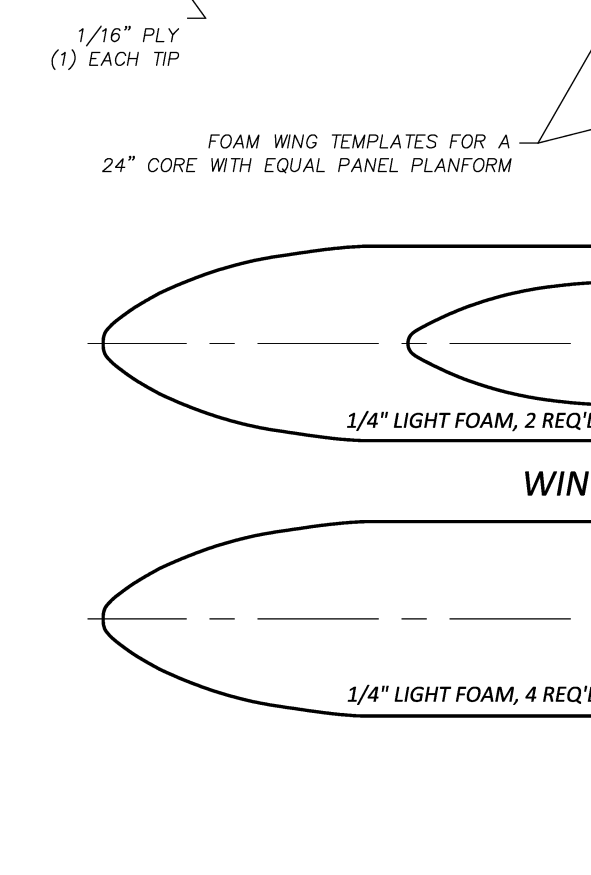
1/4" BA

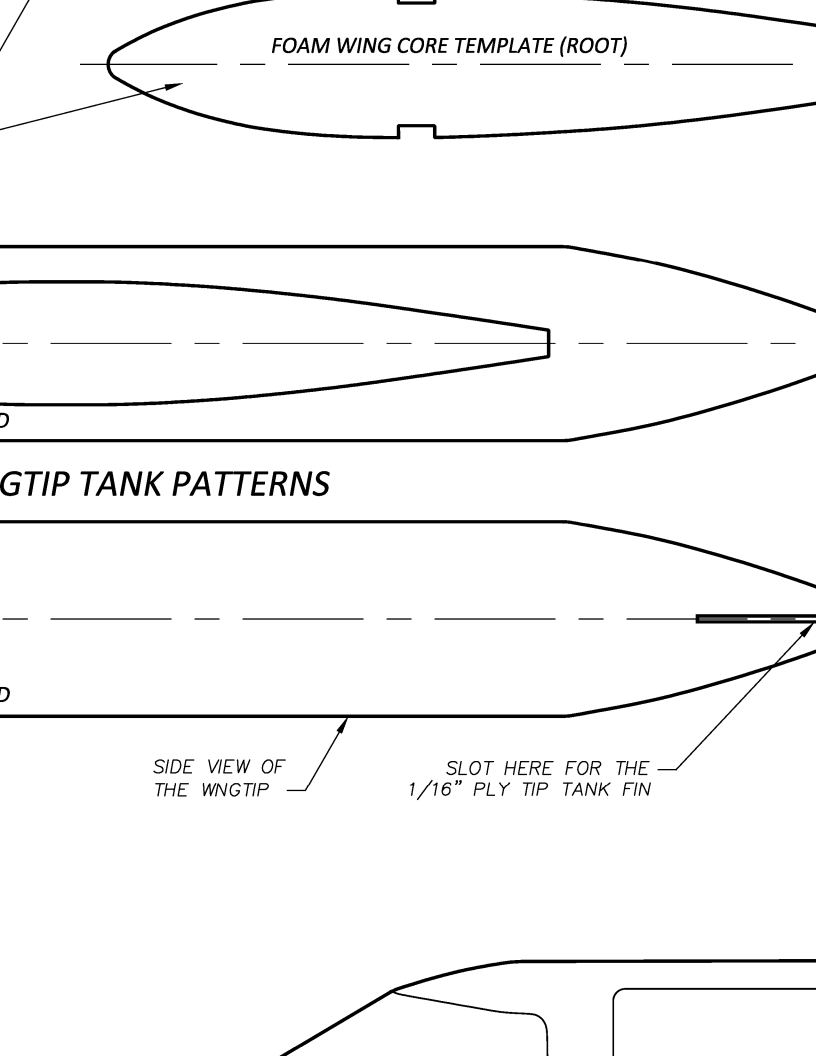


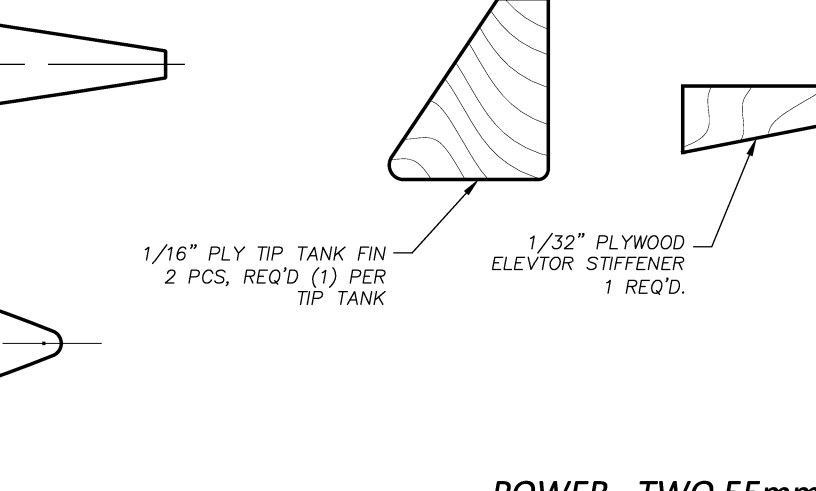




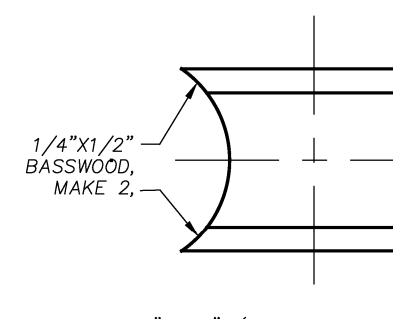






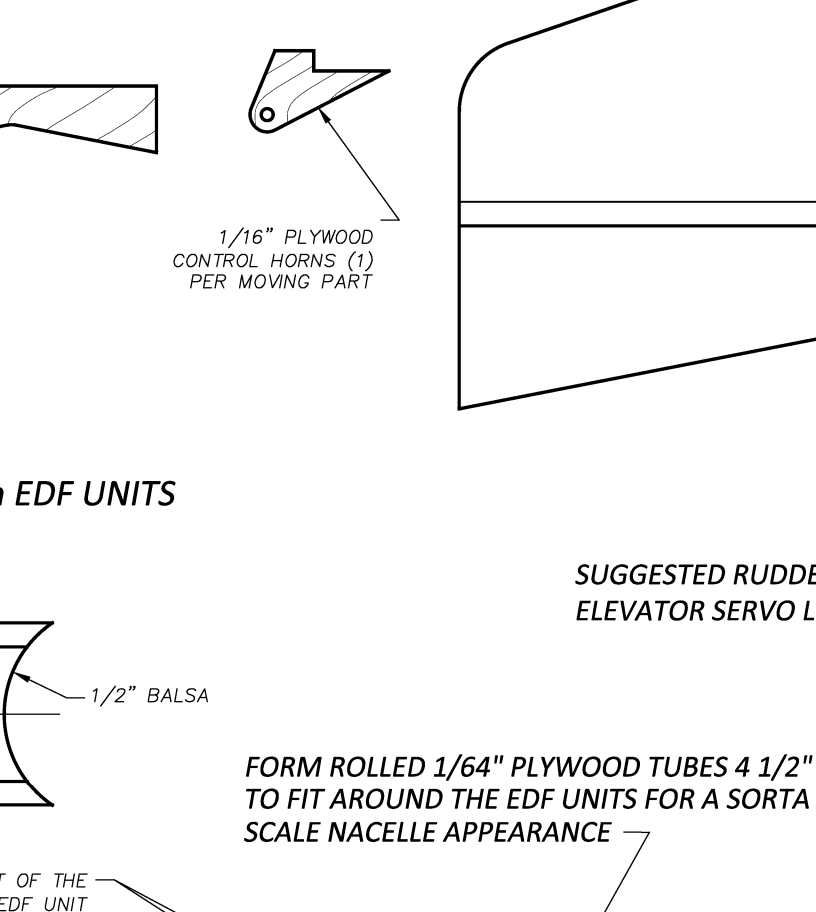


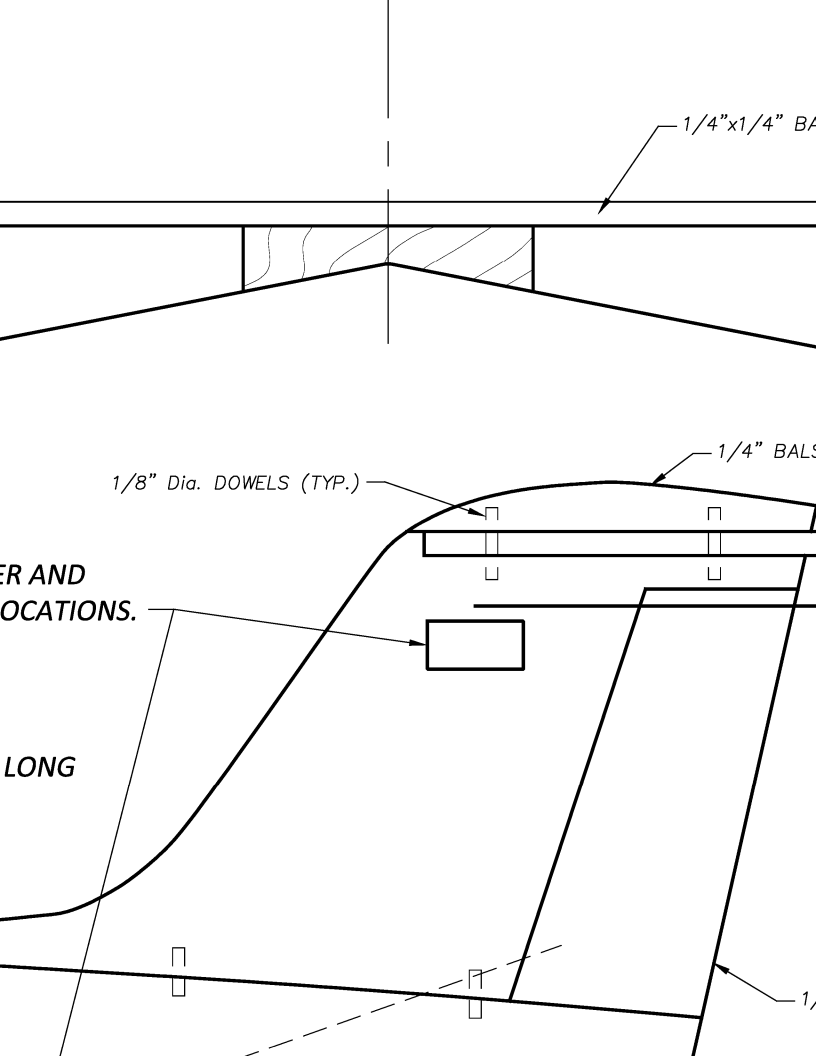
POWER - TWO 55mm

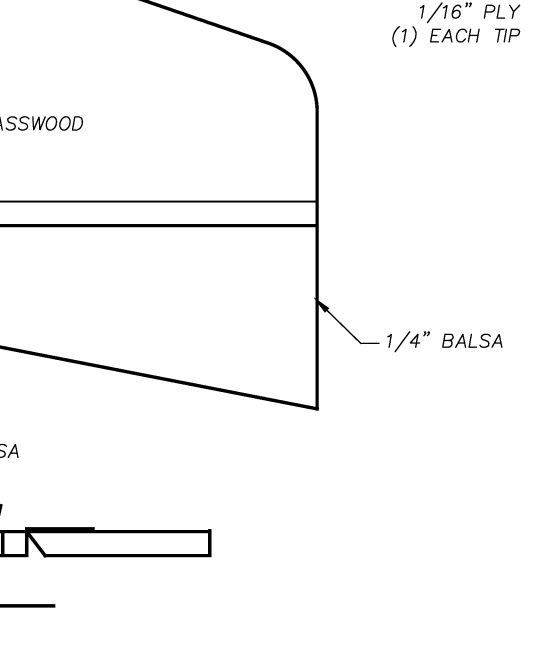


3/8" BALSA

1"x 1.9", (OR THE HEIGHT EDF MOUNT) SLOT FOR THE

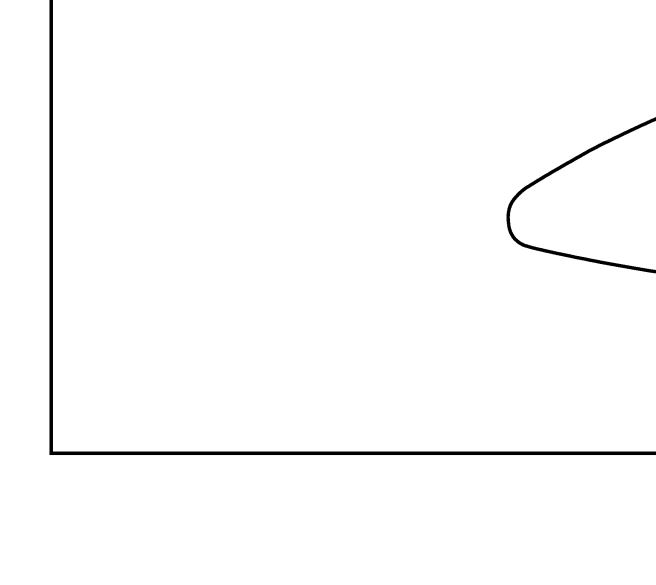


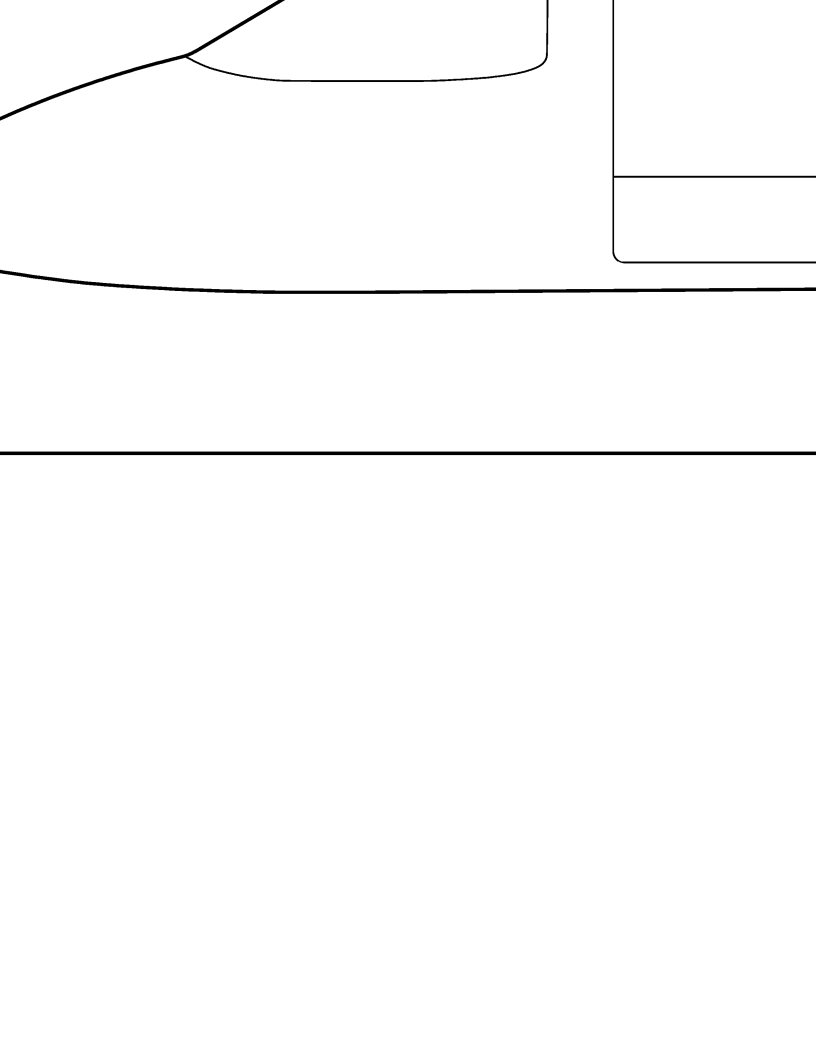


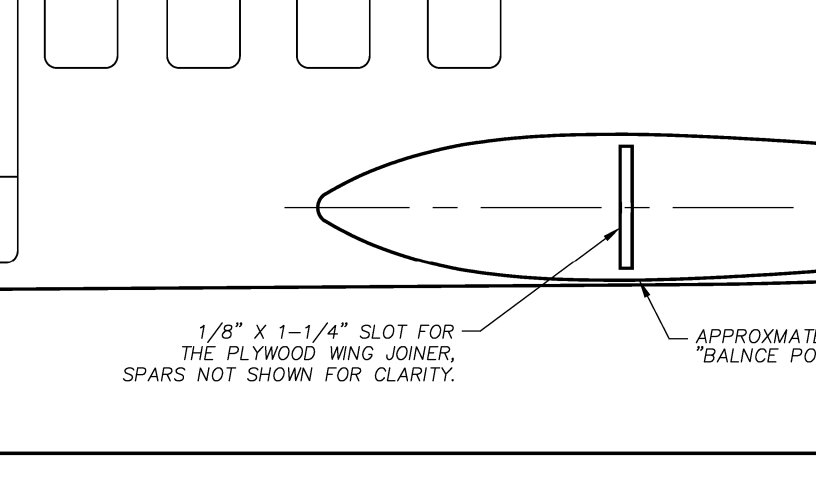


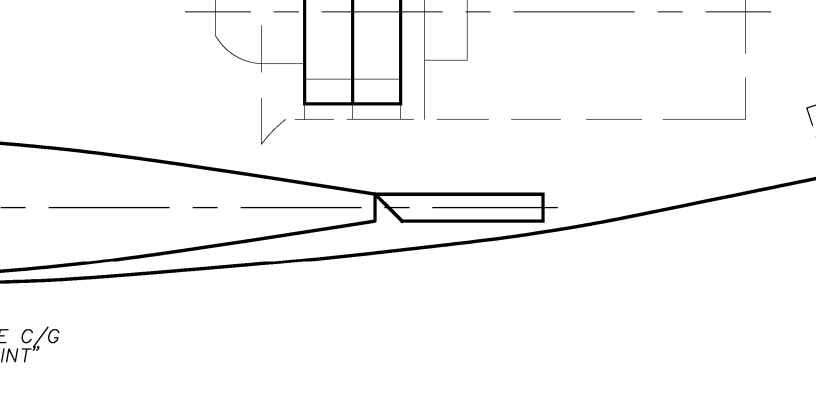
FIN, RUDDER, AILERONS, STABILIZER, ELEVATOR, ALL 1/4" BALSA.

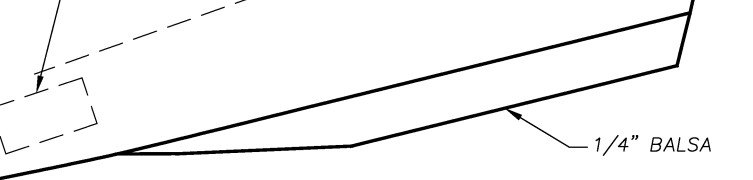
MODEL

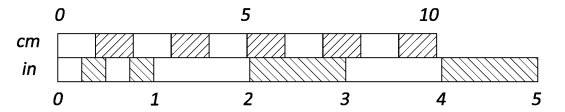












Copyright 2025 and **AVIATION**

Copying for resale of this drawing without the written approval or consent of AMA is expressly prohibited.

MODEL AVIATION LEARJET - MODEL 35

ELECRIC POWERED FUNSPORT RC

WING SPAN 42" LENGTH 47" WING AREA 400 SQ. IN.

DESIGNED BY: DICK SARPOLUS
CAD DRAWING BY: John Miller

Plan No. 1148

DATE; 09-2024