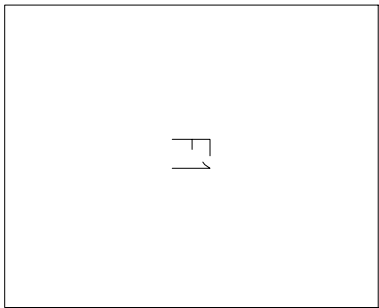
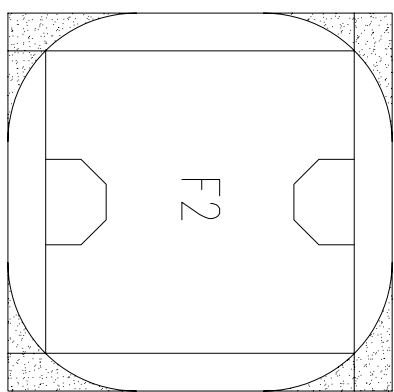
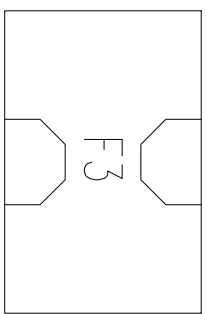
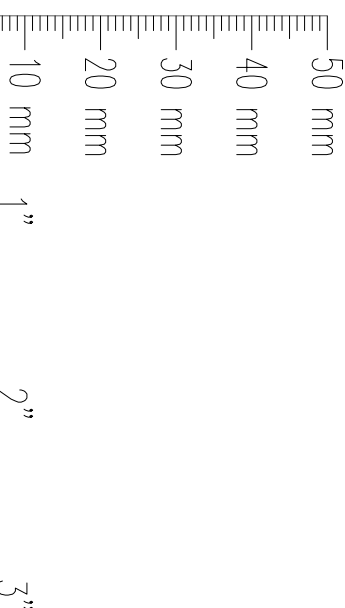


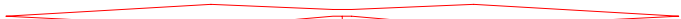
ENGINE POD BOTTOM



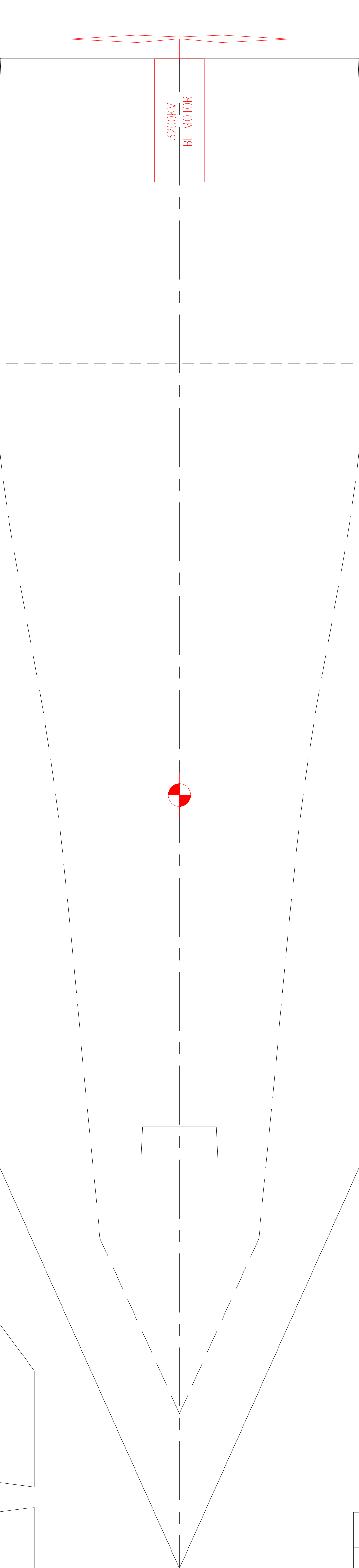
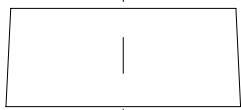
XB-70 "VALKYRIE" MACH 3+ HIGH ALTITUDE BOMBER
1964-1969 NASA PROJECT

PLANS DRAWN FOR 5mm THICK DEPRON FOAM
POWERPLANT : 3200KV "WALKER" BL MOTOR
GWS 4025 PROP (cut down to 3.5" dia.)
3-CELL 1250MAH LITHIUM-POLYMER BATTERY
ESTIMATED AMPS DRAW : 8-9 AMPS
ELEVON SERVOS USED : 4.3grams "BLUE ARROW"
ESC USED : PHX-25 CASTLE CREATIONS CONTROLLER

DRAWN & DESIGNED BY STEVEN WONG
14 FEBRUARY 2006
-ALL RIGHTS RESERVED-

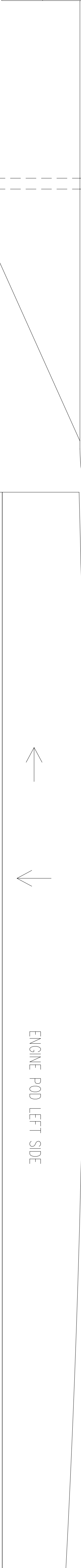
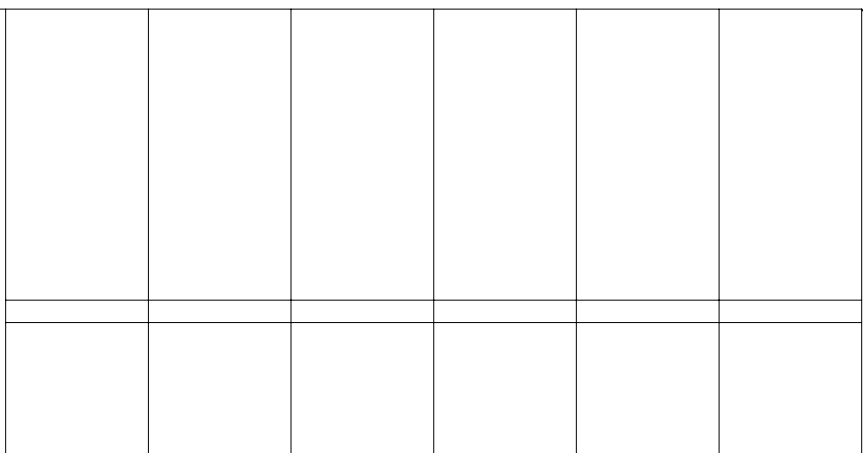


3200KV
BL MOTOR



RUDDER

RUDDER



ENGINE POD LEFT SIDE

ENGINE POD RIGHT SIDE

ENGINE POD CENTRE

