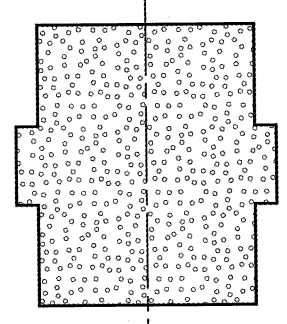
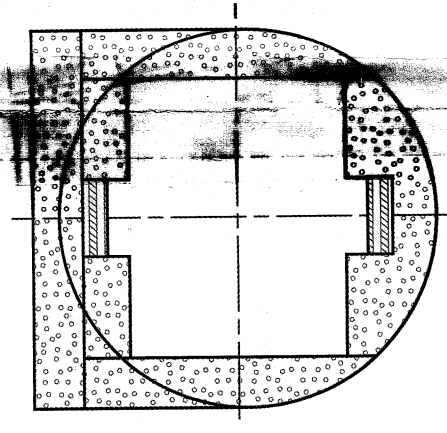
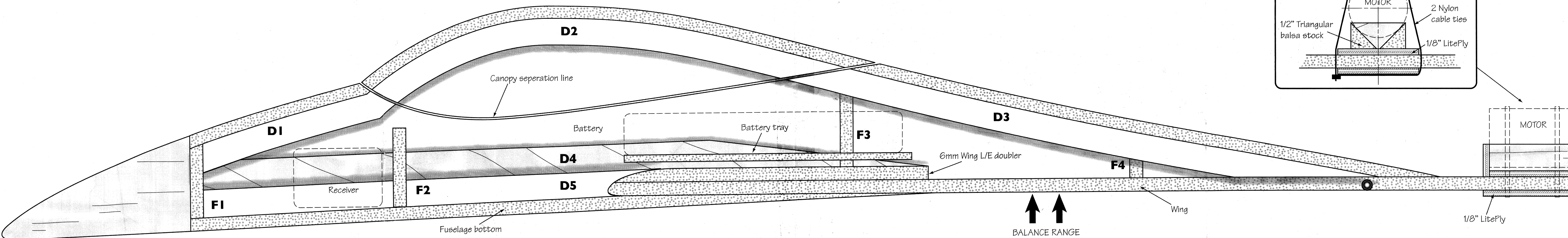
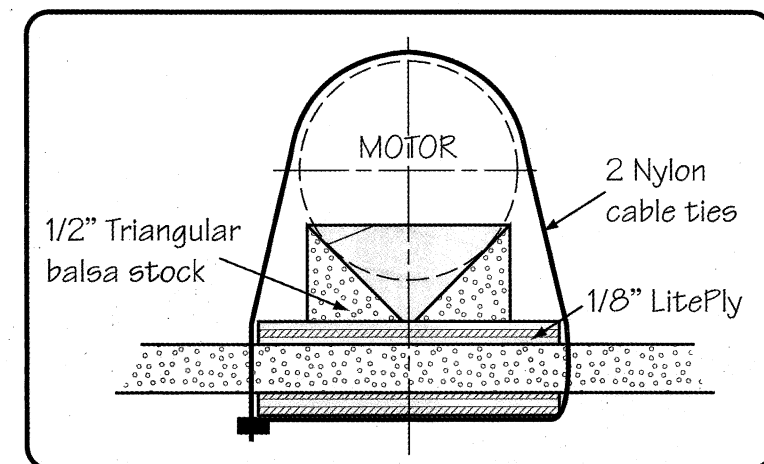
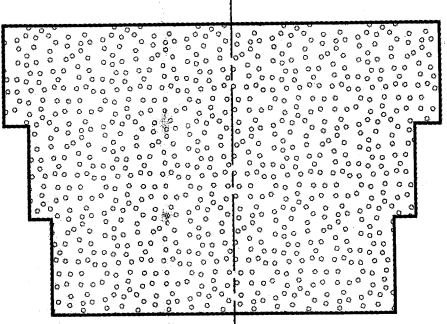
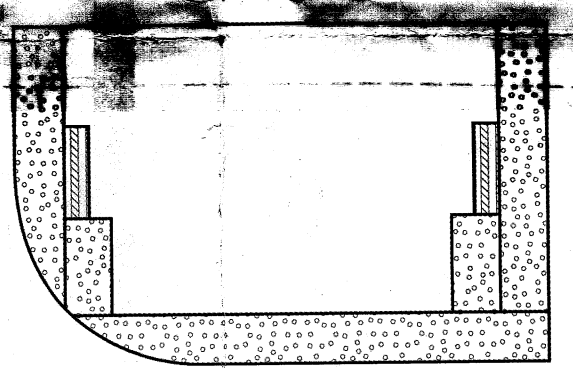


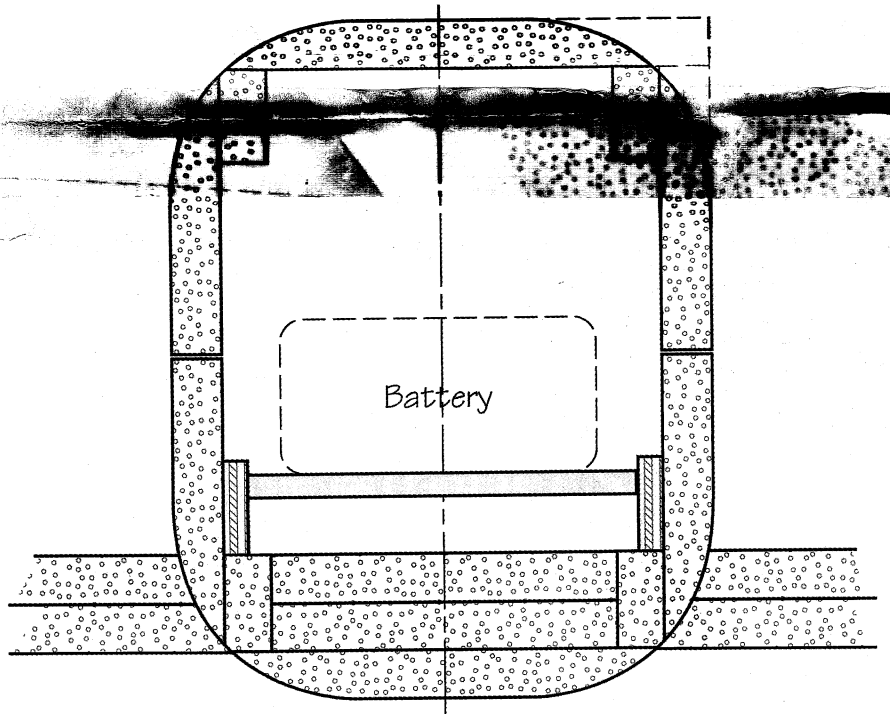
ALL MATERIAL 6mm DEPRON UNLESS OTHERWISE STATED



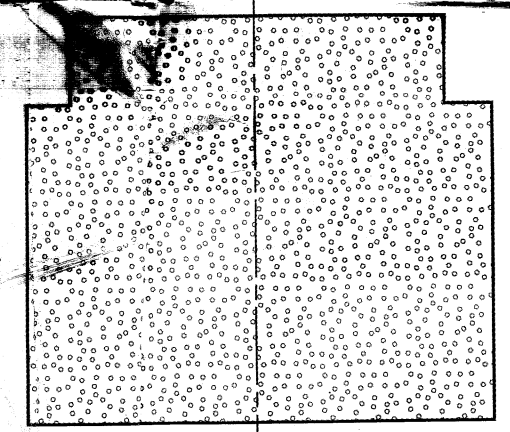
F1



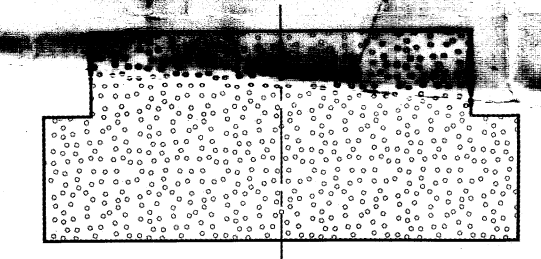
F2



TYPICAL SECTION THROUGH CANOPY AREA

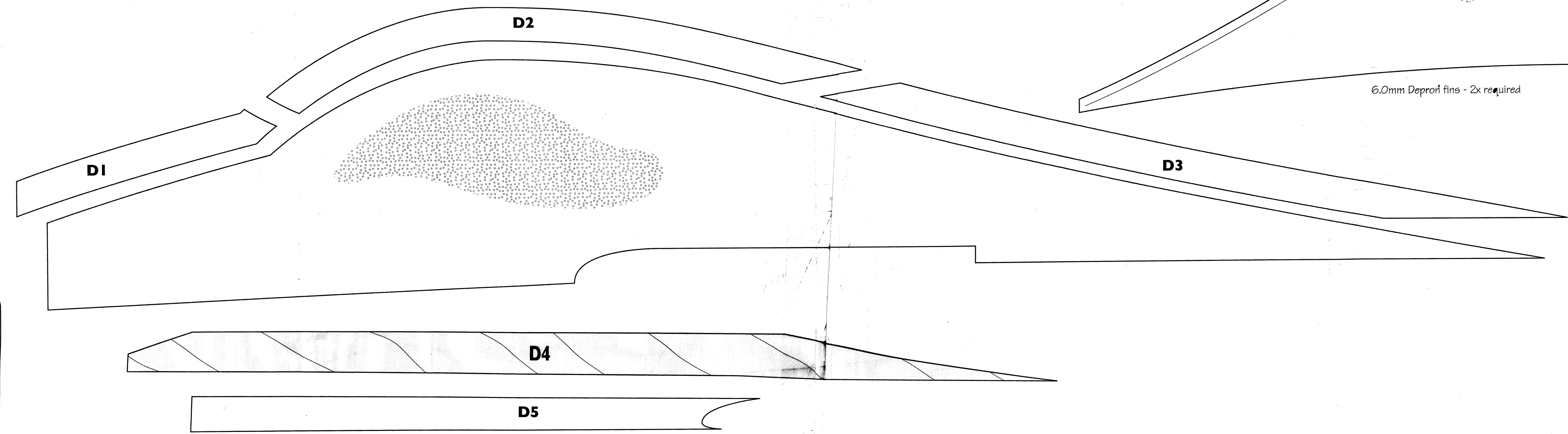


F3



F4

Sand L/E contour



6.0mm Depron fins - 2x required

SPAN	32"
Length	32"
Weight	30 ounces
Motors	2 x 17 Amp - 2600kv
Props	6 x 4
Battery	3S 3000mAh LiPo
Controls	Elevon (Pitch, Roll), Throttle

CONTROL THROWS  
Measure at inboard T/E at horn position  
PITCH

High rate	3/4" (19mm) each way
Low rate	1/2" (12mm) each way

ROLL

High rate	UP	3/4" (19mm)
	Dn.	1/4" (6mm)
low rate	UP	1/2" (12mm)
	Dn.	1/4" (6mm)

REFLEX 1/4" (6mm) UP  
Adjust all throws to suit after initial flights

SHEET 1 OF 2

**MODEL WORLD**

MW3495

**CONCORDIA**

Designed by Mike White

A twin electric powered sport model for brushless motors & 3 function R/C.

© 2010 Traplet Publications Limited