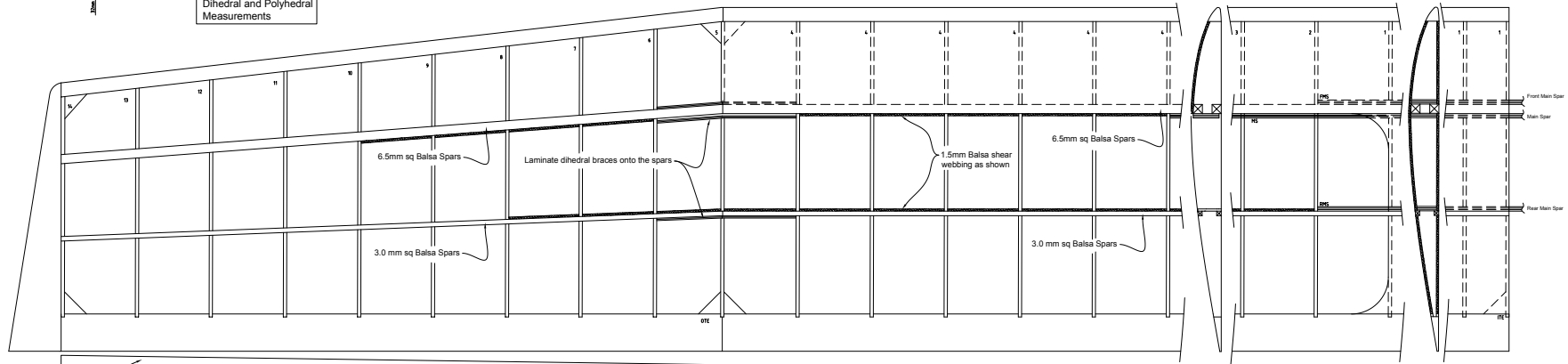
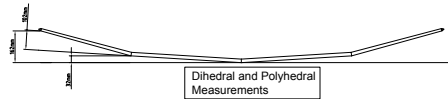
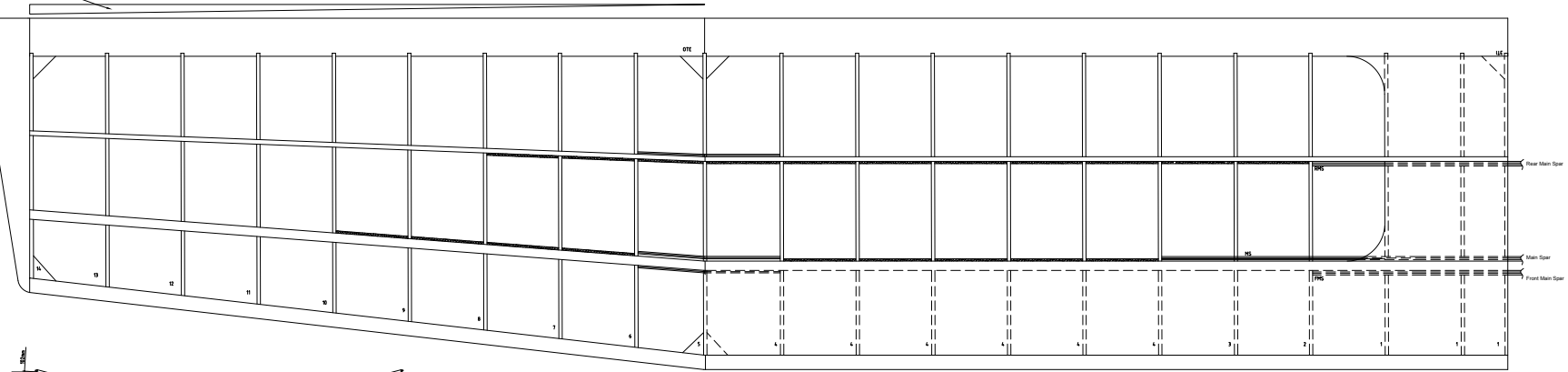
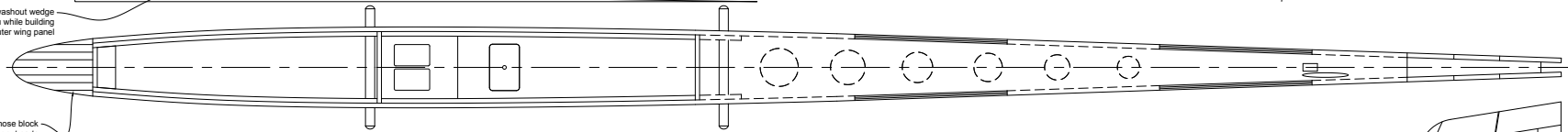


Place washout wedge in situ while building outer wing panel



Place washout wedge in situ while building outer wing panel



Laminate nose block from laser cut parts

6.5 mm Sq Balsa spars
1.5 mm Balsa shear webbing
3.0 mm Sq Balsa spars

Cap leading edge with 1.5 mm balsa

Typical cross section through wing

Shape leading edge from 9.5mm balsa square

Laser cut trailing edge - shape to suit

Attach with set screw

Glue hooks to access cover

Access Cover

Front doubler

6.0mm dowel

Dowel Doubler

2 x 0.8 mm Ply stiffeners

Add 6.5 mm triangle stock to support Fin

Tow Hook Point

Tow Hook - Make from 4 - 40 push rod

Nyrod controls - support along the fuselage as required.

Elevator Horn epoxy together

Skylark
2.0 metre Glider
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