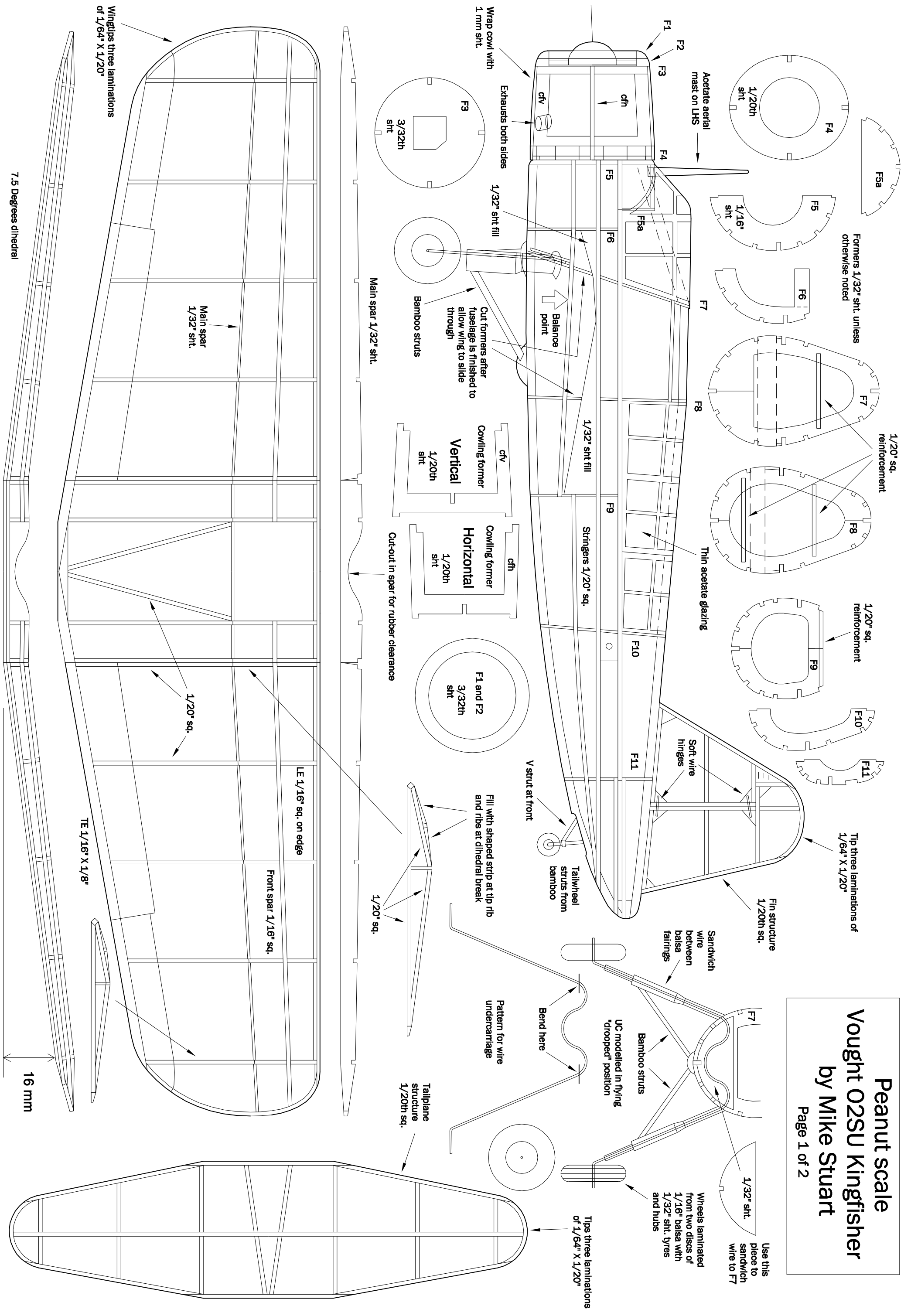


Peanut scale Vought O2SU Kingfisher by Mike Stuart

Page 1 of 2



Formers 1/32" sht. unless otherwise noted

1/20" sq. reinforcement

1/20" sq. reinforcement

Tip three laminations of 1/64" X 1/20"

Use this piece to sandwich wire to F7

Wheels laminated from two discs of 1/16" balsa with 1/32" sht. tyres and hubs

Bamboo struts

UC modelled in flying "drooped" position

Pattern for wire undercarriage

Tailplane structure 1/20th sq.

Fin structure 1/20th sq.

Sandwich wire between balsa fairings

V strut at front

Fill with shaped strip at tip rib and ribs at dihedral break

F1 and F2 3/32th sht

Cowling former Horizontal 1/20th sht

Cowling former Vertical 1/20th sht

Cut formers after fuselage is finished to allow wing to slide through

Bamboo struts

Main spar 1/32" sht.

1/32" sht fill

Balance point

Exhausts both sides

Wrap cowl with 1 mm sht.

Acetate aerial mast on LHS

Wingtips three laminations of 1/64" X 1/20"

Main spar 1/32" sht.

LE 1/16" sq. on edge

Front spar 1/16" sq.

TE 1/16" X 1/8"

1/20" sq.

7.5 Degrees dihedral

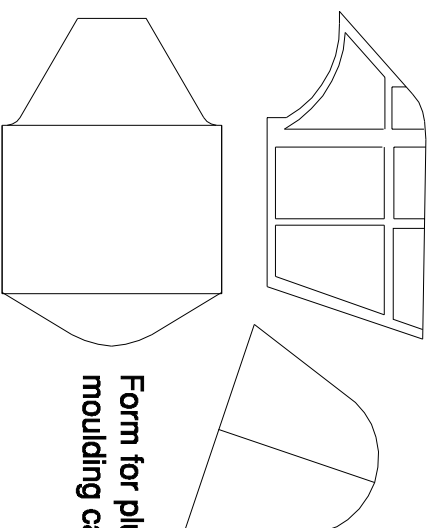
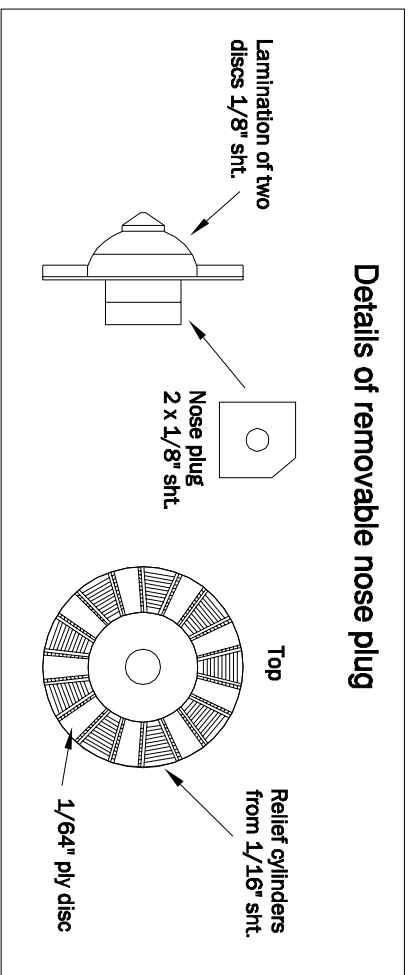
16 mm

Tips three laminations of 1/64" X 1/20"

Peanut scale
Vought O2SU Kingfisher
by Mike Stuart

Page 2 of 2

Details of removable nose plug



**Form for plunge
moulding canopy**

Side keels 1/20" sht.

