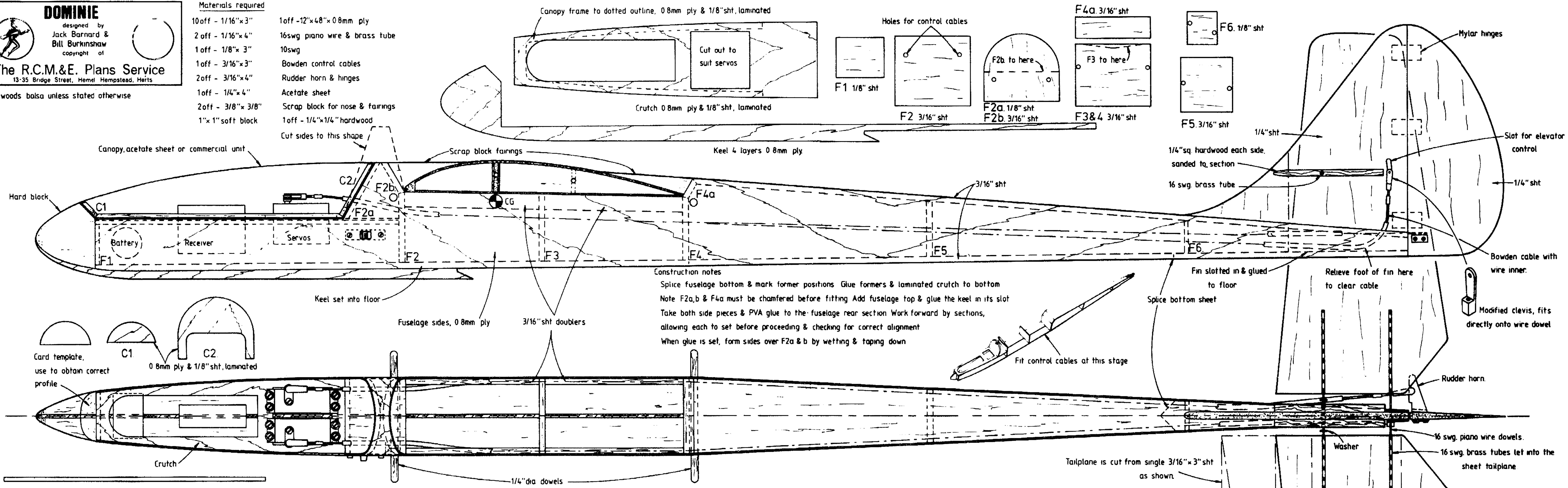


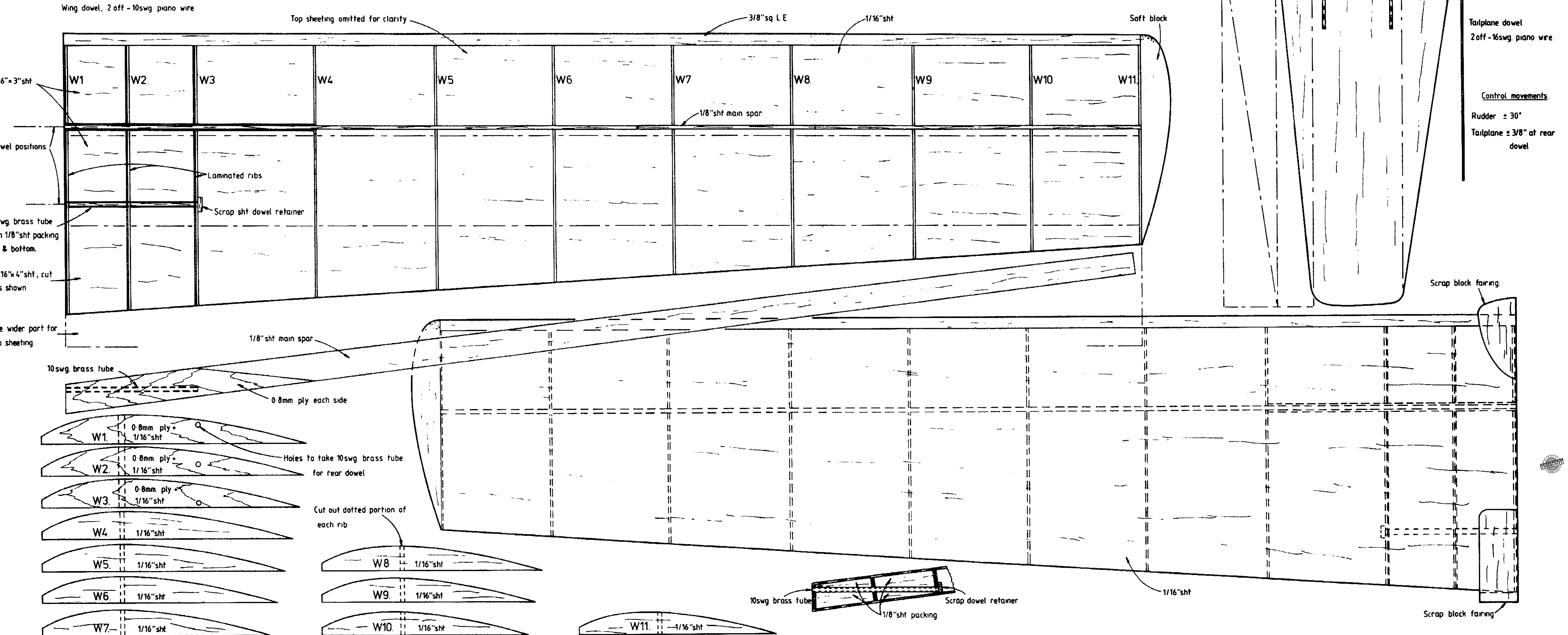
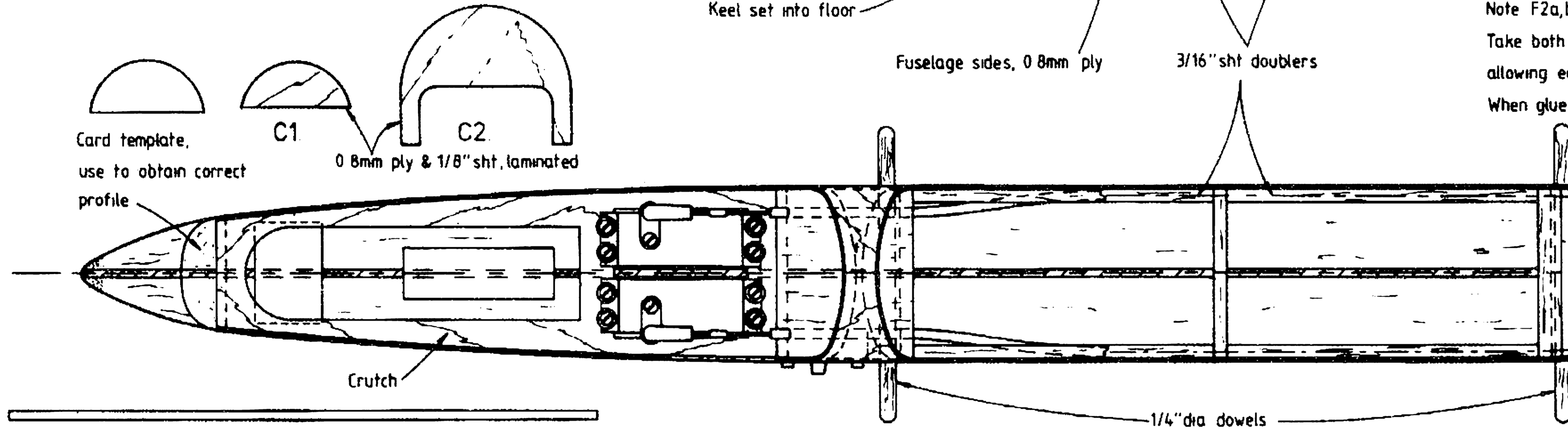
All woods balsa unless stated otherwise

Materials required

- 10 off - 1/16" x 3"
- 2 off - 1/16" x 4"
- 1 off - 1/8" x 3"
- 1 off - 3/16" x 3"
- 2 off - 3/16" x 4"
- 1 off - 1/4" x 4"
- 2 off - 3/8" x 3/8"
- 1" x 1" soft block
- 1 off - 12" x 48" x 0.8mm ply
- 16swg piano wire & brass tube
- 10swg
- Bowden control cables
- Rudder horn & hinges
- Acetate sheet
- Scrap block for nose & fairings
- 1 off - 1/4" x 1/4" hardwood
- Cut sides to this shape



Construction notes  
 Splice fuselage bottom & mark former positions. Glue formers & laminated crutch to bottom.  
 Note F2a,b & F4a must be chamfered before fitting. Add fuselage top & glue the keel in its slot.  
 Take both side pieces & PVA glue to the fuselage rear section. Work forward by sections, allowing each to set before proceeding & checking for correct alignment.  
 When glue is set, form sides over F2a & b by wetting & taping down.



Control movements  
 Rudder ± 30°  
 Tailplane ± 3/8" at rear dowel