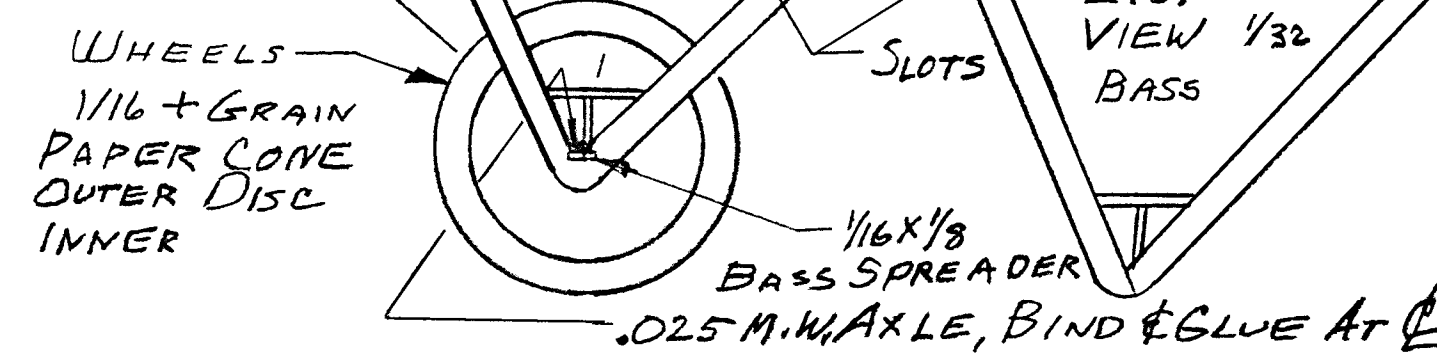
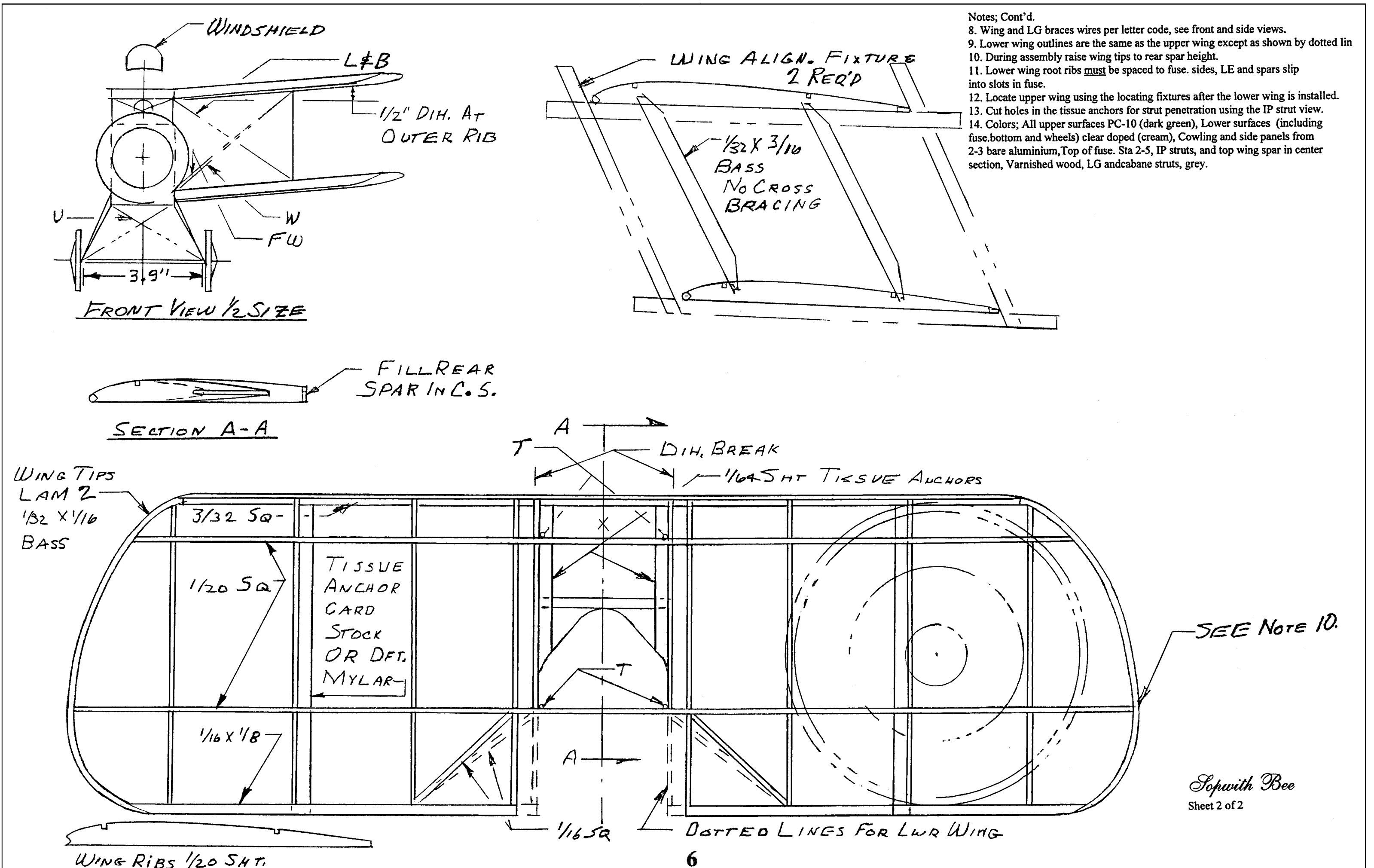


CABANE WIRES .016 M.W. FIT ON ASSY.



- Notes;
1. All fuse. Material 1/16" balsa unless noted.
 2. All tail structure is 1/20" balsa. Use hot wet bend procedure to bend outlines.
 3. Use Peck WB402 [inline] nose bearing drill 1/16" and glue in brass tube with 1/8" protruding in front.
 4. Top formers from sta. 1-5 are the same.
 5. "T" indicates short length of 1/16" alum. tube for cabane wires, see front view.
 6. "F" indicates 1/32" formers, trim as required to support stringers,
 7. Roundels on fuse. side have 1mm white outer ring, then blue ring, white ring, and red dot. Roundels on top wing are the same, lower wing does not have white outer ring
- Continued on sheet 2

Sopwith Bee
Sheet 1 of 2
Peanut scale; Outlines and color information based on info. From Mr. Mike Roach of the UK.
Model design by Al Backstrom



- Notes; Cont'd.
8. Wing and LG braces wires per letter code, see front and side views.
 9. Lower wing outlines are the same as the upper wing except as shown by dotted line
 10. During assembly raise wing tips to rear spar height.
 11. Lower wing root ribs must be spaced to fuse. sides, LE and spars slip into slots in fuse.
 12. Locate upper wing using the locating fixtures after the lower wing is installed.
 13. Cut holes in the tissue anchors for strut penetration using the IP strut view.
 14. Colors; All upper surfaces PC-10 (dark green), Lower surfaces (including fuse, bottom and wheels) clear doped (cream), Cowling and side panels from 2-3 bare aluminium, Top of fuse. Sta 2-5, IP struts, and top wing spar in center section, Varnished wood, LG and cabane struts, grey.

Sopwith Bee
Sheet 2 of 2