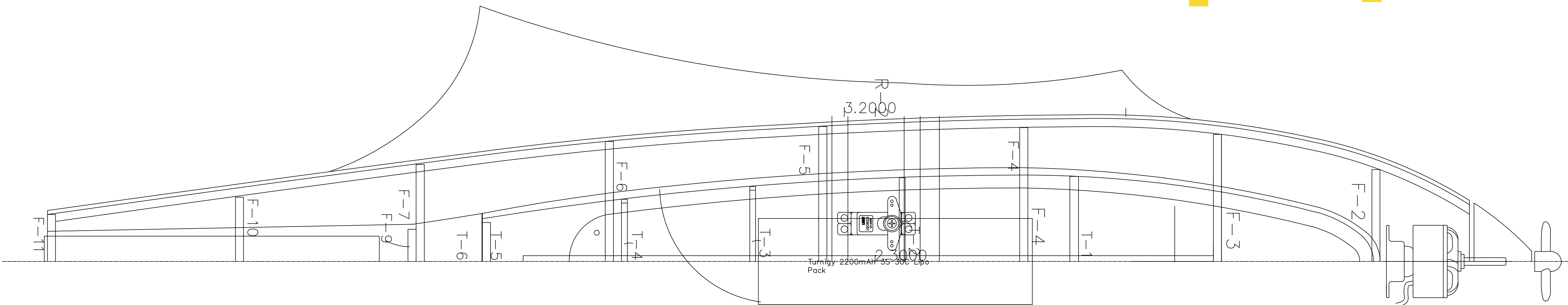
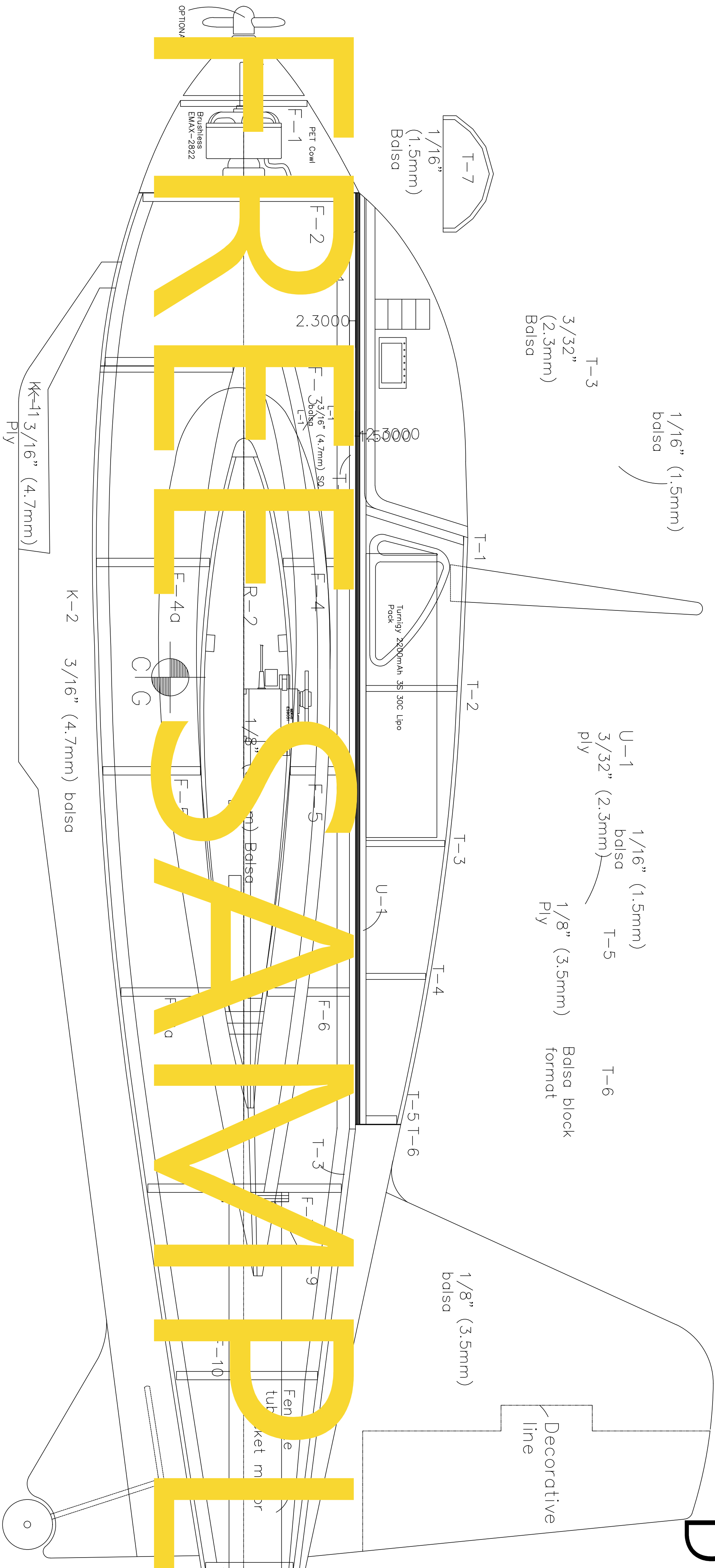


Details have been removed for this free sample



Step A) Assemble the basic structure with 3/16" SQ. balsa. Stick the former F-2, F-3, F-4, F-5, F-6, F-7, F-10, F-11 on the base. Step 3) Fit and glue the part L-1. Step 4) Remove the structure of the table, and paste formers other half. Glue piece L-1. Step 5) Mount and glue the pieces T-2 and on this poste the piece T-1. Step 6) Build the wing and the resulting paste in the fitting in structure. Step 7) Glue the other halves of the shapes in the correct position. Step 8) Mount and glue the K-2 base on the underside of the fuselage.

Details have been removed for this free sample

Details have been removed for this free sample

Messerschmitt Me-163 Komet	
Balsa Construction	
Env. - WS:96.6 cm (38") Comp. - Length:59.7 cm (23.5") Peso. - Weight:	Radio: 4~5 Ch Motor - Engine Brushless EMAX-2822 electric + E6-5 Rocket motor (optional)
Projeto/Design DWG: Clair Ebersol González	
Todos os direitos reservados - reprodução e divulgação na internet são proibidos pelo autor.	
All rights reserved. Design, web publishing, selling and modifications are prohibited. Permitted for personal use and non-transferable.	
WWW.CASADABALSA.COM	
All rights reserved Our Design González, 2017	

1/4" = 1" 1:40 Scale For reference only 0 1 2 3 4	0 1 2 3 4 INCHES
---	---------------------