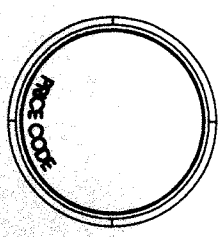


DRAKEN

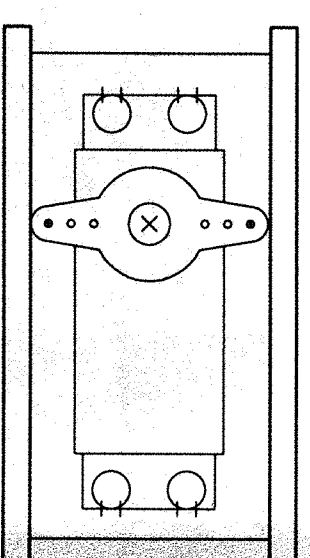
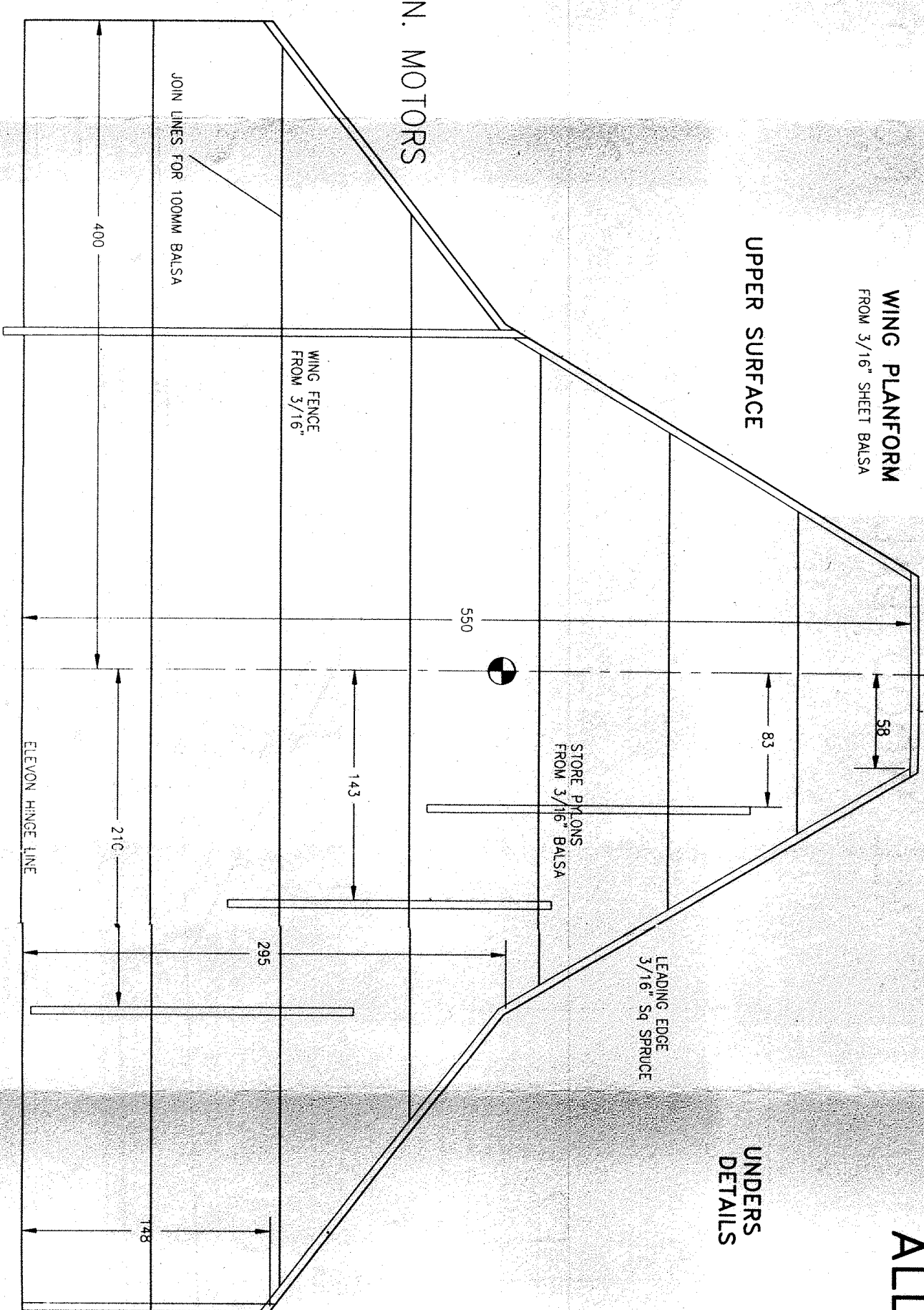


Design by LARS PILEGARD
Nexus Plans Service, Nexus House, Boundary Way,
Hemel Hempstead, Herts, HP2 7ST

ALL WOOD Balsa UNLESS OTHERWISE DESCRIBED

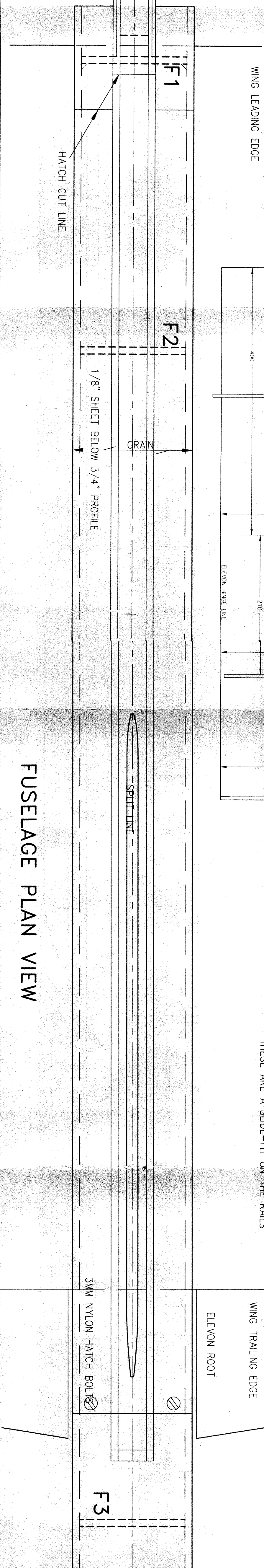
CONTROL		THROWS
AILERON		20mm
* RUDDER (L & R)		N / A
UP ELEVATOR		15mm
DOWN do.		15mm

SLIDING SERVO TRAY FROM 3/32" LITE-PLY



AN 80CM (31.5 IN) WINGSPAN SPORTS SCALE MODEL FOR 0.20 - 0.25 CU.IN. MOTORS

FUSELAGE CONSTRUCTION:- MARK A CENTRE LINE ON THE COMPLETE WING AND PRE-FORM THE BEARER ASSEMBLY TO SUIT YOUR ENGINE. LOCATE FORMERS F1, F2 & F3 ON TOP OF THE WING WHERE SHOWN - THE 1/8" BOX SIDES AND TOP SHEET CAN BE ADDED AND TEST-ASSEMBLE THE FUSELAGE UPPER PROFILE IN PLACE WITH THE ENGINE BEARER ASSEMBLY THEN CUT FOR ACCESS ALONG THE CUT LINE



FUSELAGE PLAN VIEW