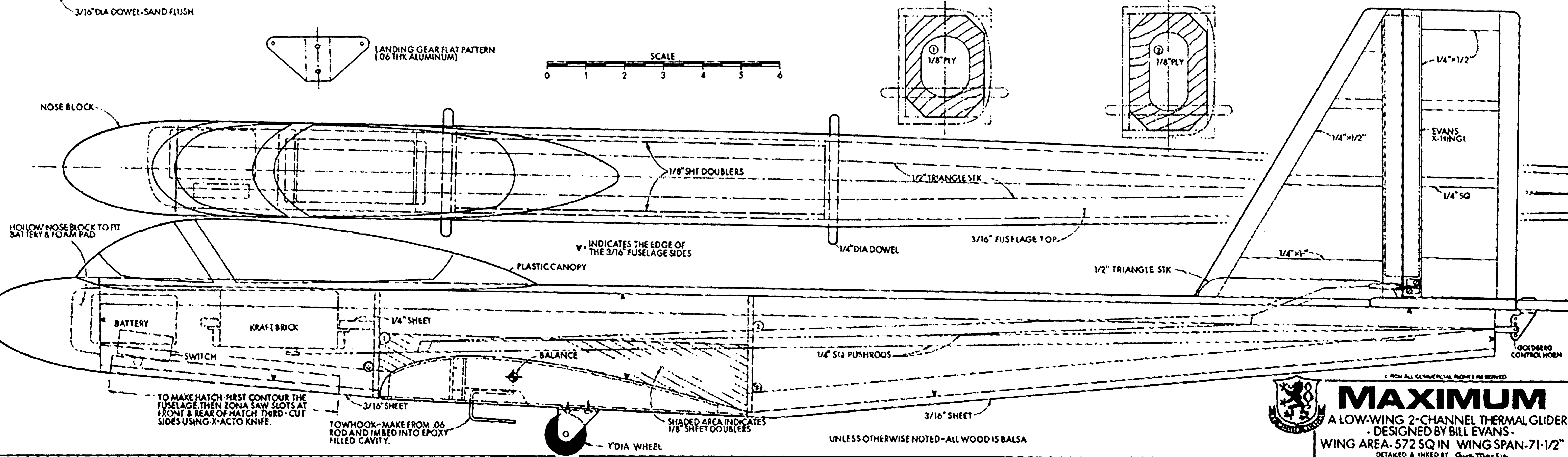


BUILDING THE WING PANELS ON THE "EVANS" WING WASHOUT PLATFORM WILL AUTOMATICALLY INCORPORATE THE CORRECT WASH (OTHERWISE, BUILD IN 1/4\"/>



TO MAKE HATCH - FIRST CONTOUR THE FUSELAGE THEN ZONA SAW SLOTS AT FRONT & REAR OF HATCH THIRD - CUT SIDES USING X-ACTO KNIFE.

TOWHOOK - MAKE FROM .06 ROD AND IMBED INTO EPOXY FILLED CAVITY.

SHADED AREA INDICATES 1/8\"/>

UNLESS OTHERWISE NOTED - ALL WOOD IS BALSA

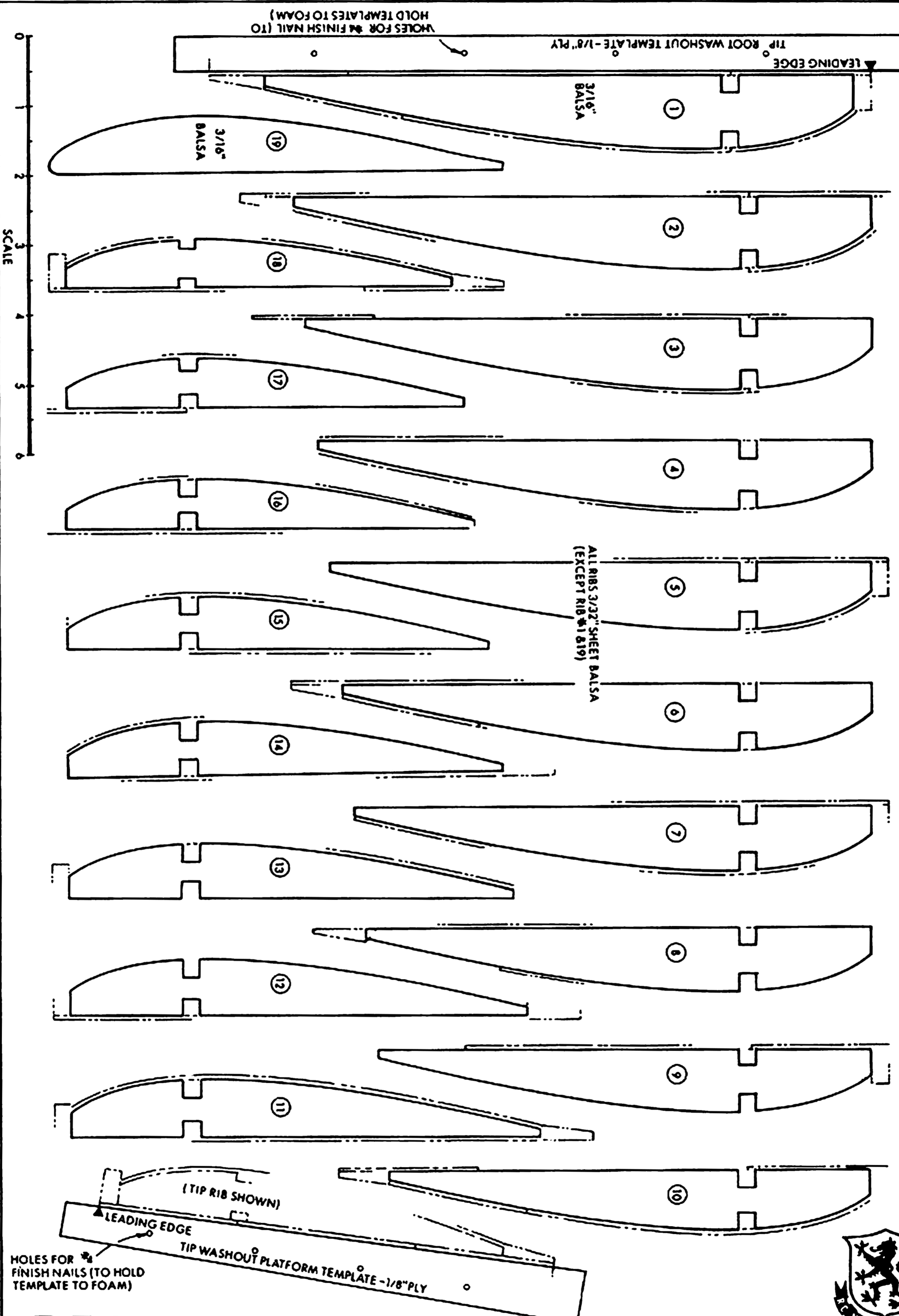
ALL COMMERCIAL RIGHTS RESERVED

MAXIMUM
 A LOW-WING 2-CHANNEL THERMAL GLIDER
 - DESIGNED BY BILL EVANS -
 WING AREA - 572 SQ IN WING SPAN - 71-1/2"
 DETAIL & INKED BY GUY MERRILL

ALL COMMERCIAL RIGHTS RESERVED

DESIGNED BY-BILL EVANS

DETAILED & INKED BY Gus Morfitt



HOLES FOR FINISH NAILS (TO HOLD TEMPLATE TO FOAM)

MAXIMUM



SHEET 2 OF 2

© RCM ALL COMMERCIAL RIGHTS RESERVED

PLAN NO. 895②