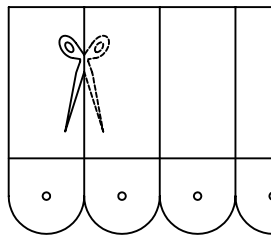
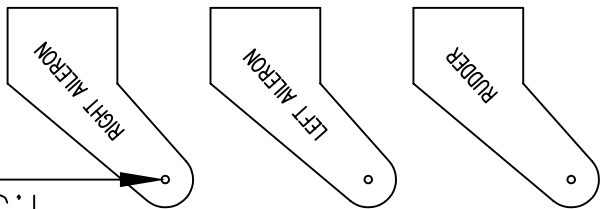


CA 2 PCS OF 1/32" thk BIRCH PLY TOGETHER

LEVON CONNECTORS



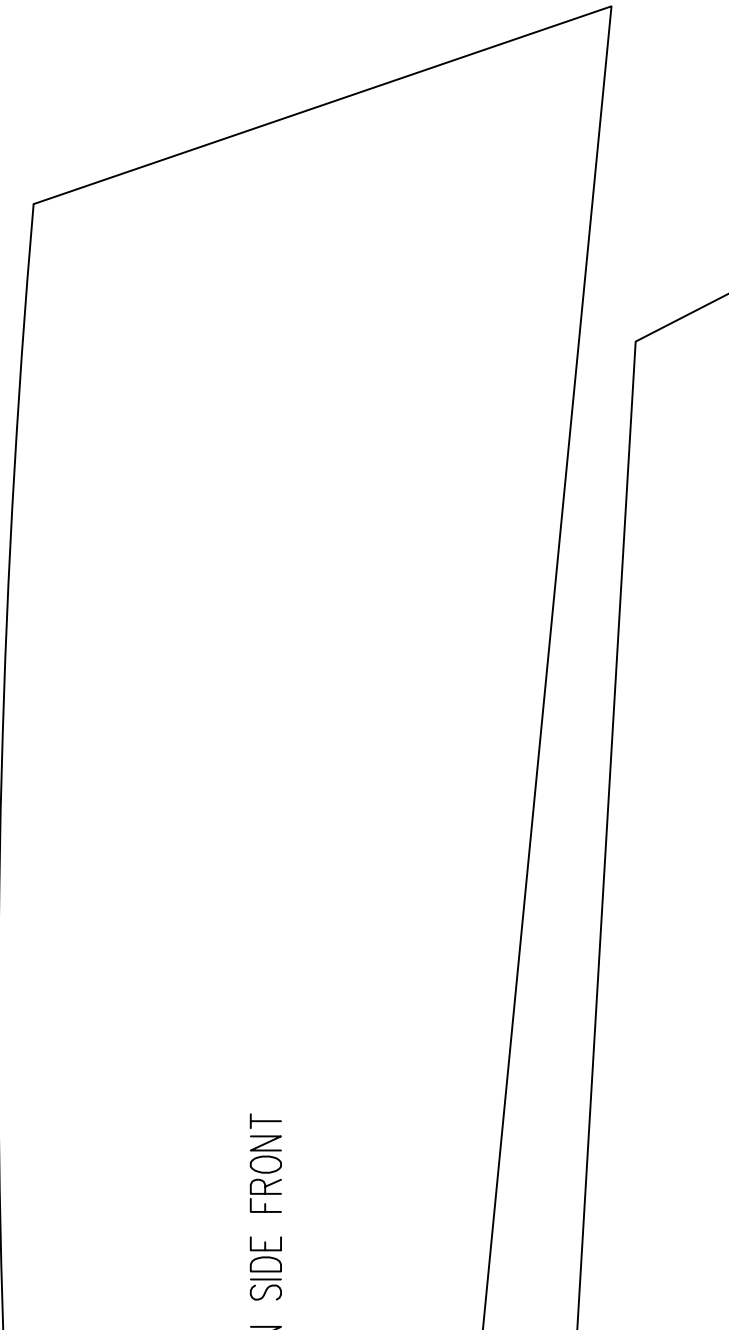
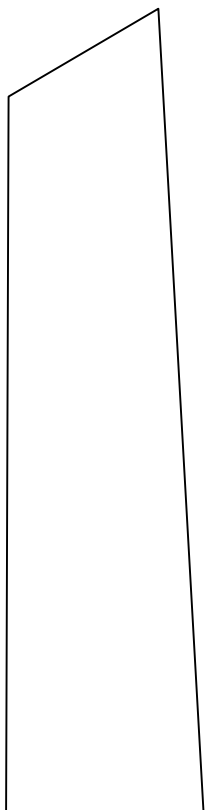
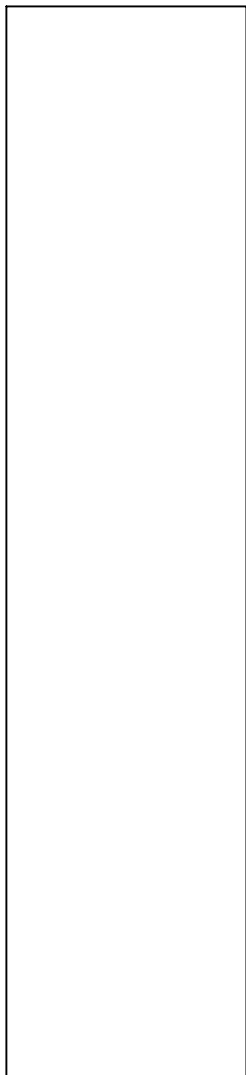
RUDDER & ALERON HORNS



1.5mm HOLE

DRILL

LEFT SPONSON
END



↓ SIDE FRONT

TRO HYDRO 127

DESIGNED AND DRAWN BY STEVEN WONG
MADE IN SINGAPORE

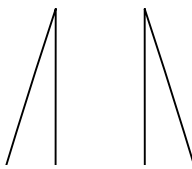
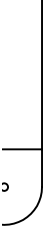
FOR AXI 2212 CLASS &
025-4200KV C/W 4:1 GEARBOX
TYPE OF POWER SETUP

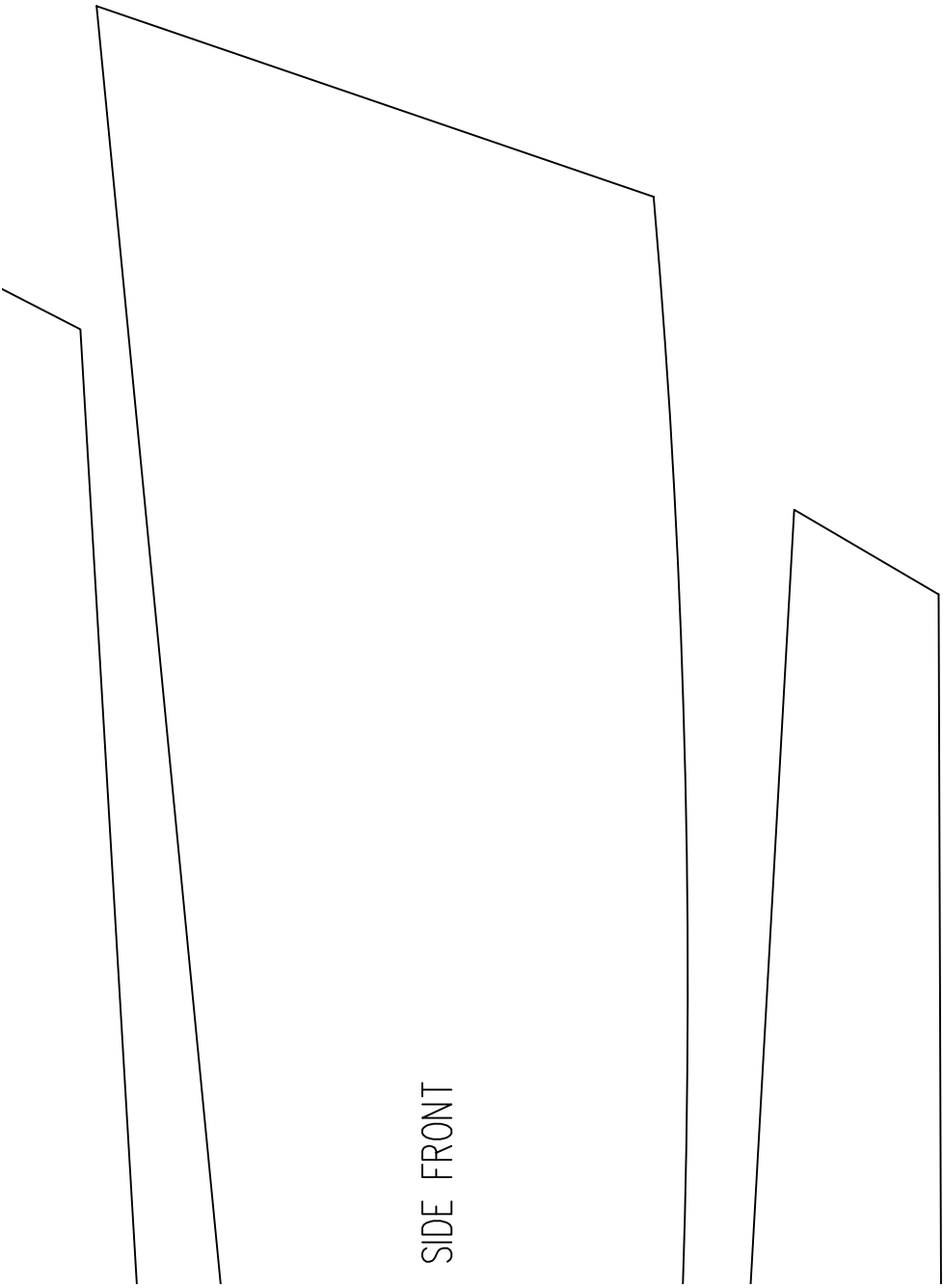
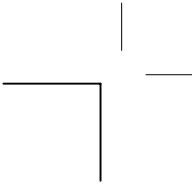
DESIGNED IN FLIGHT 1st AUGUST 2005

BASED ON THE ORIGINAL DESIGNERS:
D. CONNALLY & EARNEST BUTLER

CENTER RUDDER

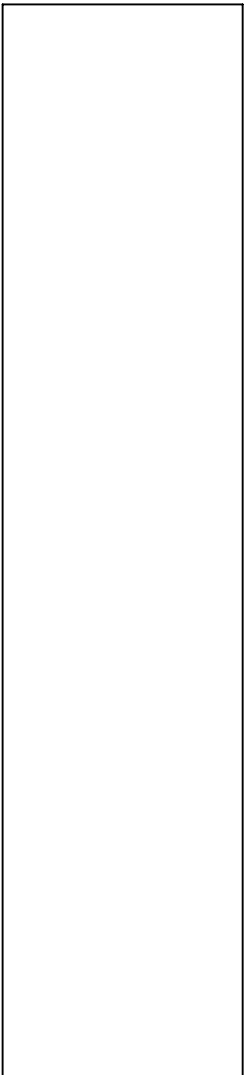
RUDDER/E





SIDE FRONT

LEFT
SPONSOR
END



SPONSON SUPPORT 4

RIGHT SPONSON BOTTOM REAR

SPONSON SUPPORT 3

SON BOTTOM FRONT

RIGHT SPONSON SIDE REAR

SPONSON
SUPPORT 4

RIGHT SPONSON

ON SUPPORT 4

SPONSON SUPPORT 3

SON SIDE

SPONS

AS

DESIGNEI

HIMAX 2

MAID

CREC

MICHAEL

LEFT DECK

RIGHT DECK

PORT 4

MS

SPONSON SUF

SON SIDE

SPONSON SUPPORT

LEFT SPONSON

SPONSON
SUPPORT 4

LEFT SPONSON SIDE REAR

SPONSON SUPPORT 4

LEFT SPONSON BOTTOM REAR

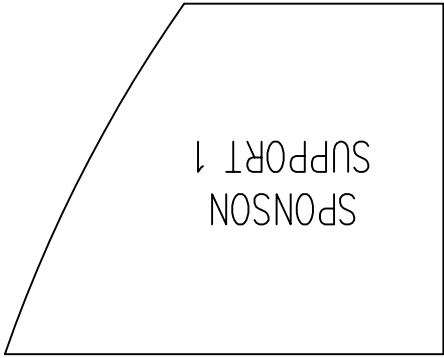
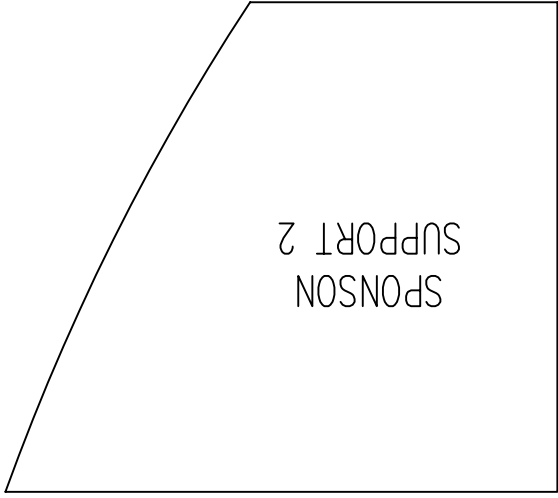
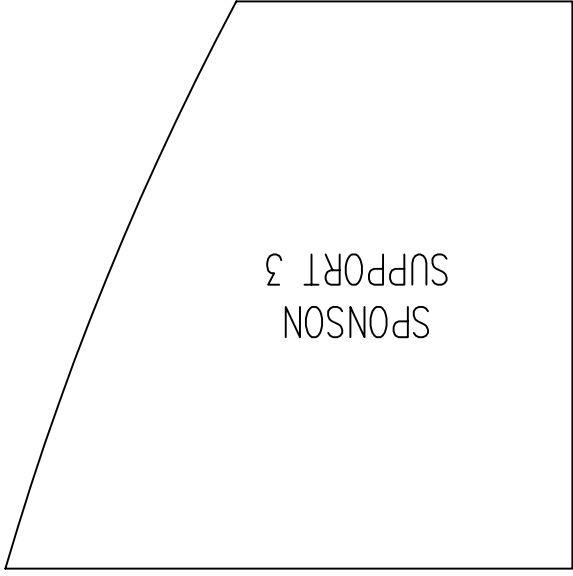
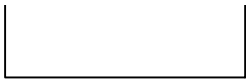
SPONSON SUPPORT 3

SON BOTTOM FRONT

RIGHT SPONSOR

SPONSOR SUPPORT 2

SPONSOR SUPPORT 1



LEFT SPONSOR

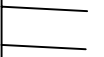
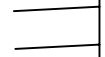
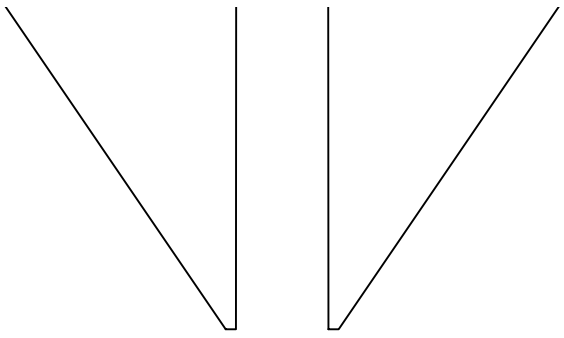
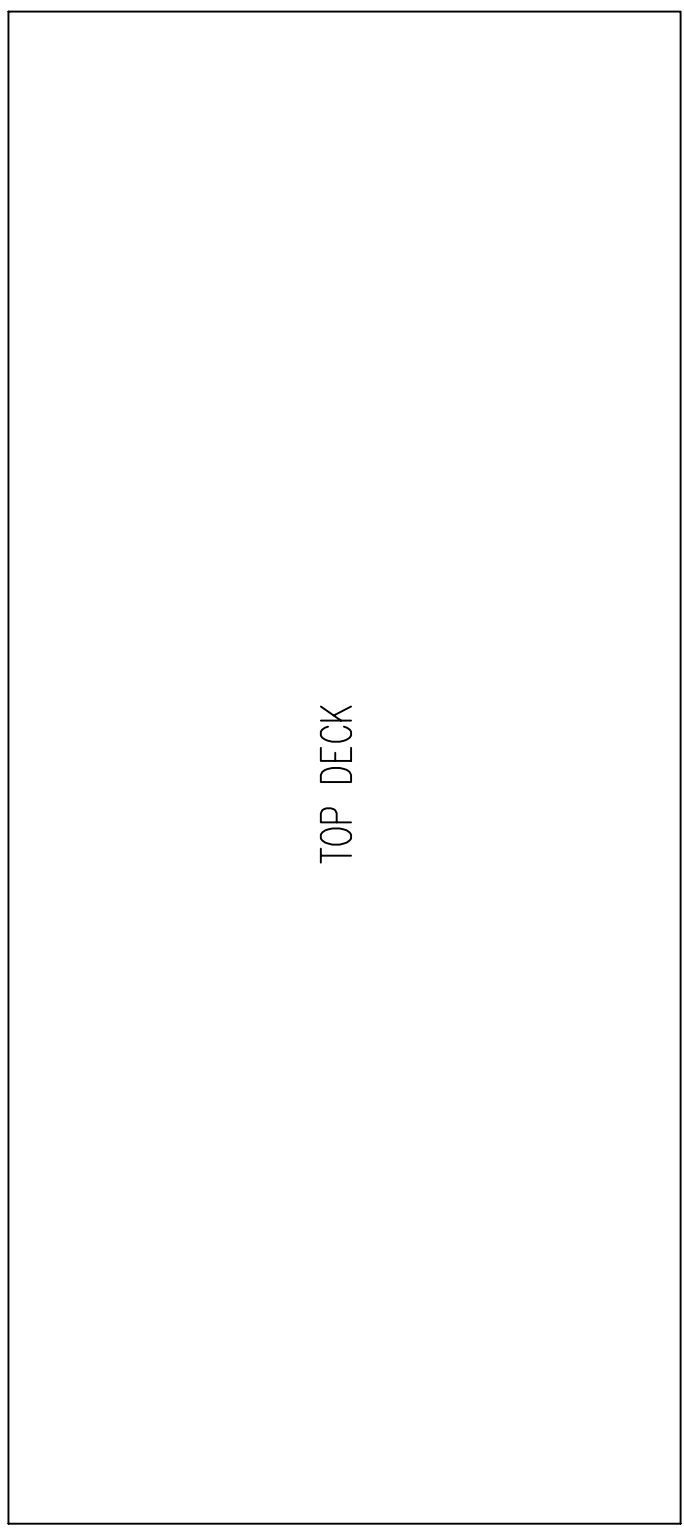
SPONSOR SUPPORT 2

SPONSOR SUPP

PORT 1

TOP DECK

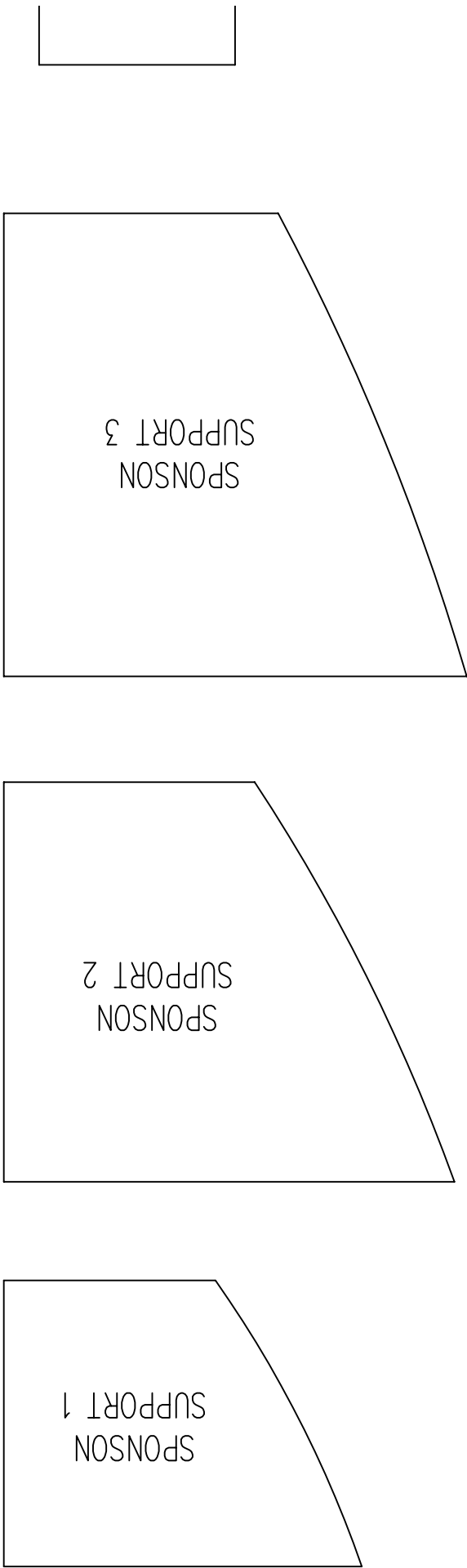
PORT 1



LEFT SPONS

SPONSON SUPPORT 2

SPONSON SUPP



LEFT SPONS

SPONSON SUPPORT 2

SPONSON SUPPORT 1

