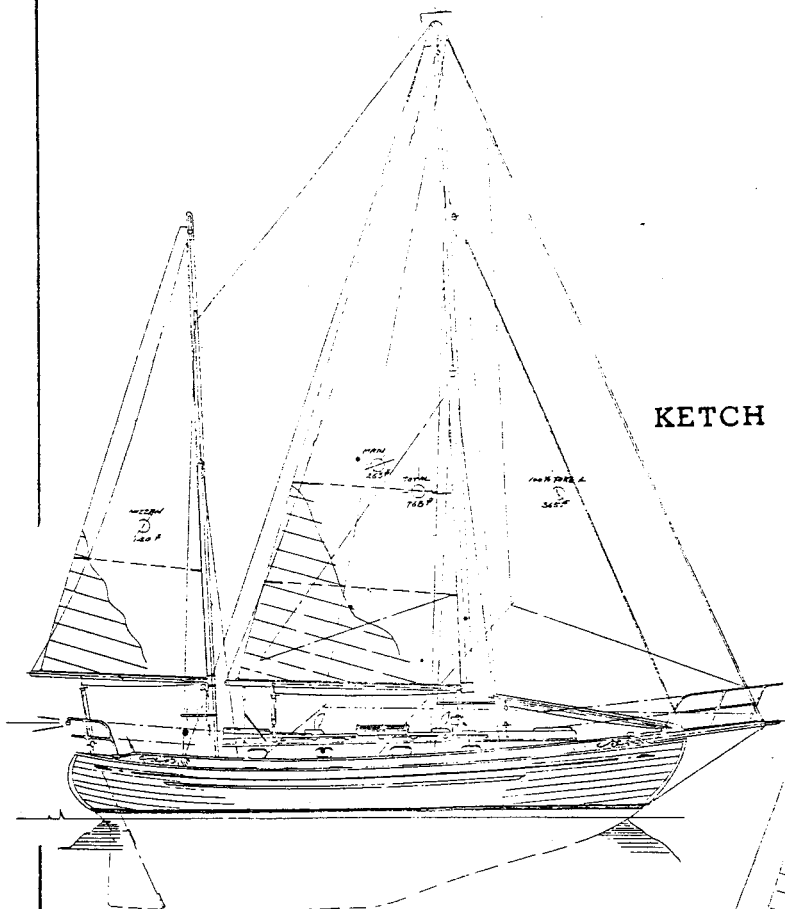


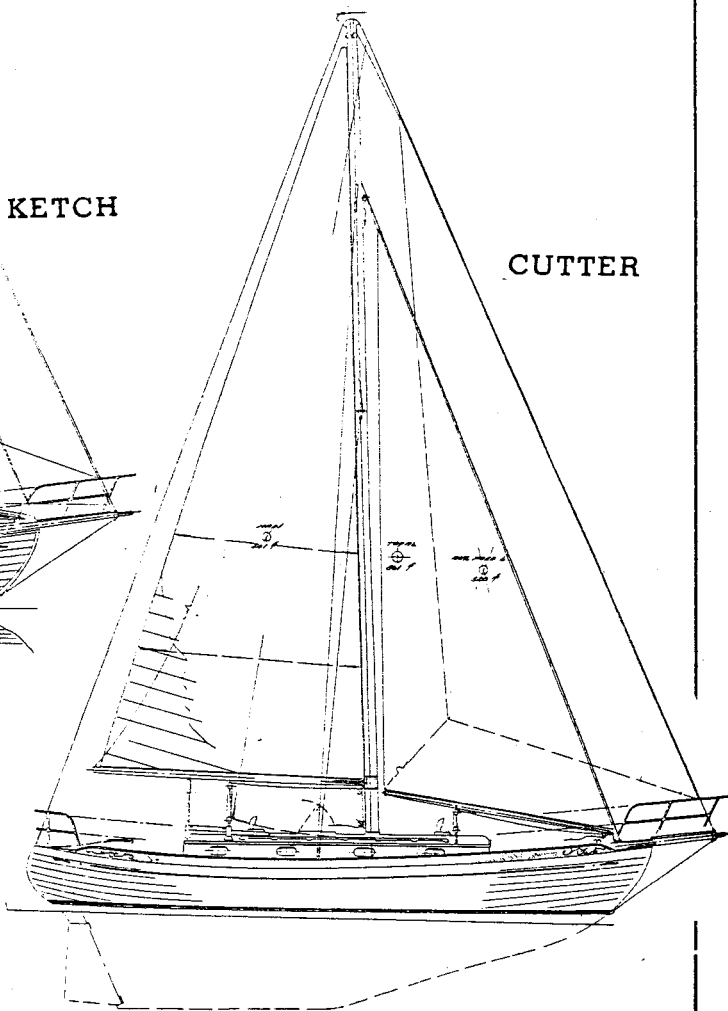
TA-YANG Introduce

# TAYANA—CT-37

Built in the CT tradition  
of fine and delicate craftsmanship  
with emphasis on cruising comfort!



KETCH



CUTTER

If a double ender turns you on,  
and then off again because of  
hobbyhorsing speed and windward  
ability, TA-YANG has the answer for you.  
Fresh off the drawing board is Robert H Perry's  
**TAYANA CT-37..**

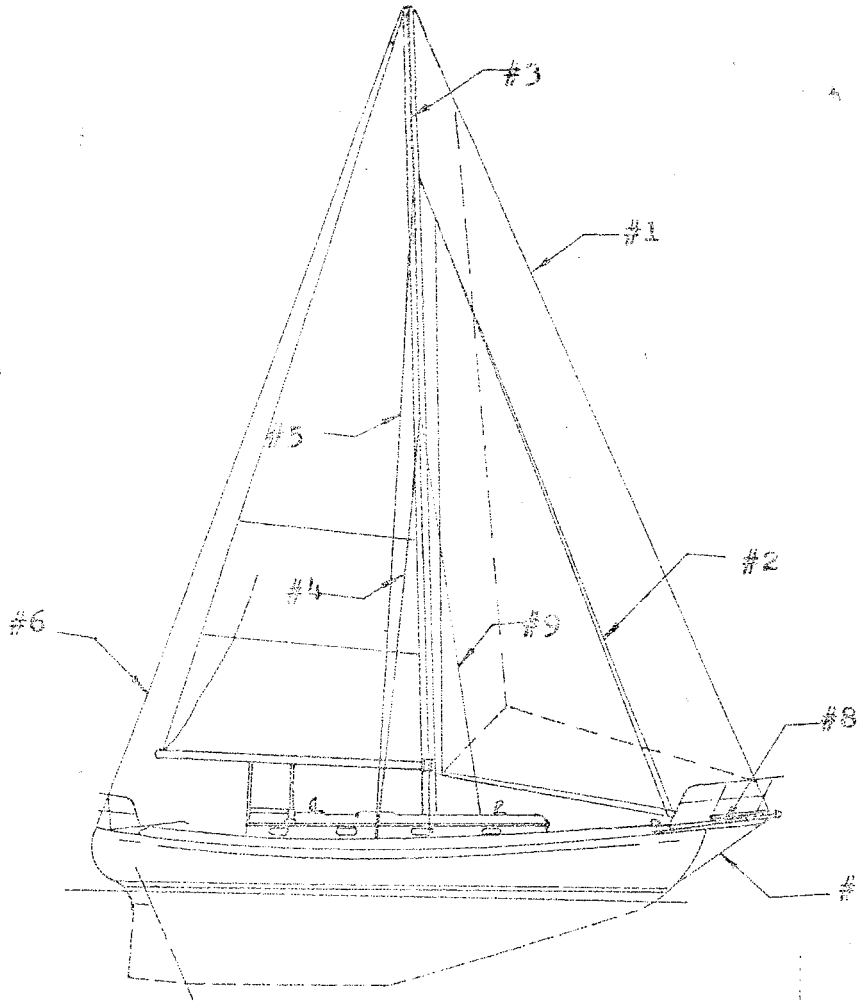
Tradition lines and modern underbody shape give her the grace and  
performance you need to be yourself on a **TAYANA CT-37.**



YACHT OF DISTINCTION DESIGNERS & BUILDER'S  
**TA-YANG YACHT BUILDING CO., LTD.**

60 HAI CHEN ROAD, CHUNG MEN VILLAGE, LIN YUAN,  
KAOHSIUNG HSIEN, TAIWAN, R. O. C.  
TEL. LIN YUAN 422 CABLE: "TAYANYACHT" LIN YUAN .

PY-37 CUTTER SAIL PLAN



Standing Rigging Specification

#1	5/16"	One Shroud	L.O.A.	36' - 8"
#2	1/4"	One Shroud	L.V.L.	31' - 0"
#3	5/16"	Two Shroud (P & S)	BEAM	11' - 6"
#4	3/16"	Two Shroud (P & S)	DRAFT	5' - 8"
#5	1/4"	Two Shroud (P & S)	DISPLACEMENT	22,879 LBS.
#6	3/16"	One Shroud	SAIL AREA	861 SQ. FT.
#7	3/8"	One Shroud	BALLAST	7,340 LBS.
#8	5/16"	Two Shroud (P & S)		
#9	5/16"	Two Shroud (P & S)		

TA-YANG YACHT BUILDING COMPANY LTD.

60 MAI CHIEN ROAD, LIN YUAN, CHUNG MEN VILLAGE, KAOSIUNG HSIEN  
TAIWAN, REPUBLIC OF CHINA

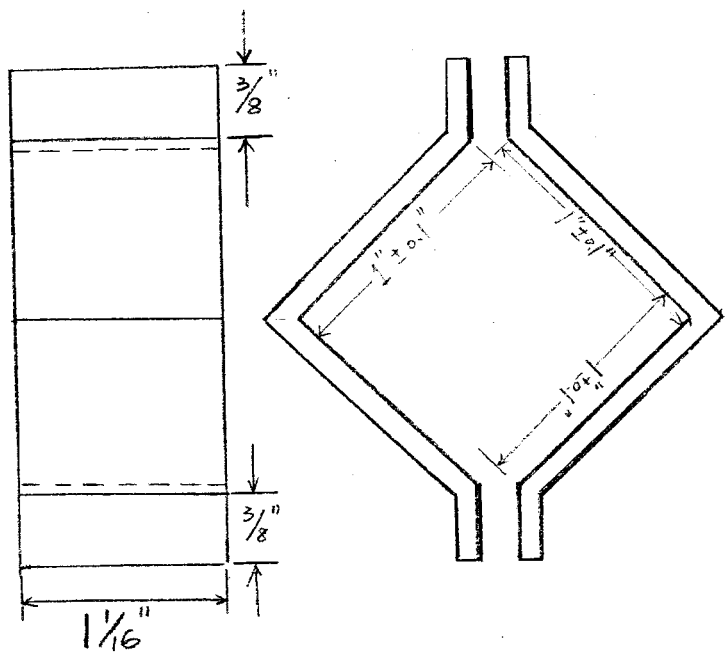
TEL: (07) 642-422, 642-721, 642-722

BLX: 71238 TAYANG

CABLE: "TAYANYACHT" LIN YUAN

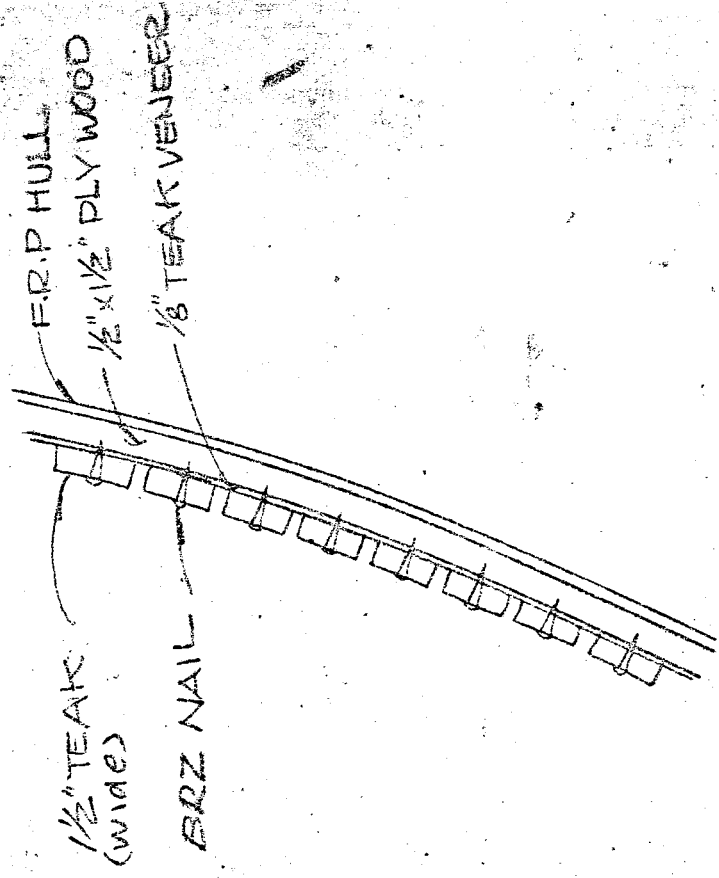
March 27

Two pieces square collar to prevent steering quadrant from sliding down rudder post and jamming on packing gland bolts.



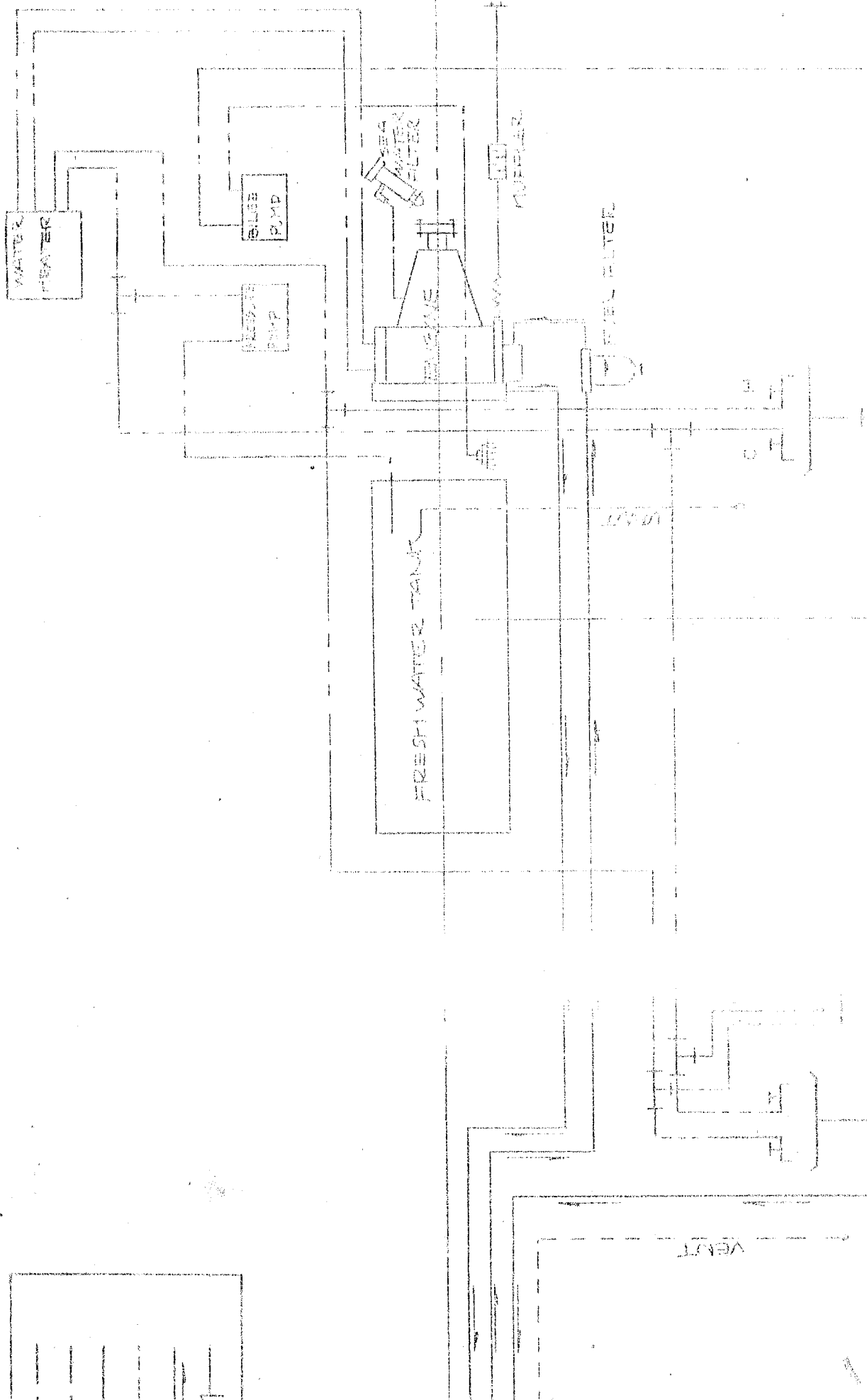
27/3

37' CONSTRUCTION OF TEAK BATTENS ON HULL LINER



TA-YANG YACHT CO., LTD.

CT 37 SAILBOAT FRESH WATER & FUEL SYSTEM, DIAGRAM  
TA-4 S YACHT BUILDING CO. LTD. 9/76



SR+75M (1")  
(EOL/52 Between)

SR+75M (1")

A

SR+75M (1")

SR+75M (1")  
(3/4)

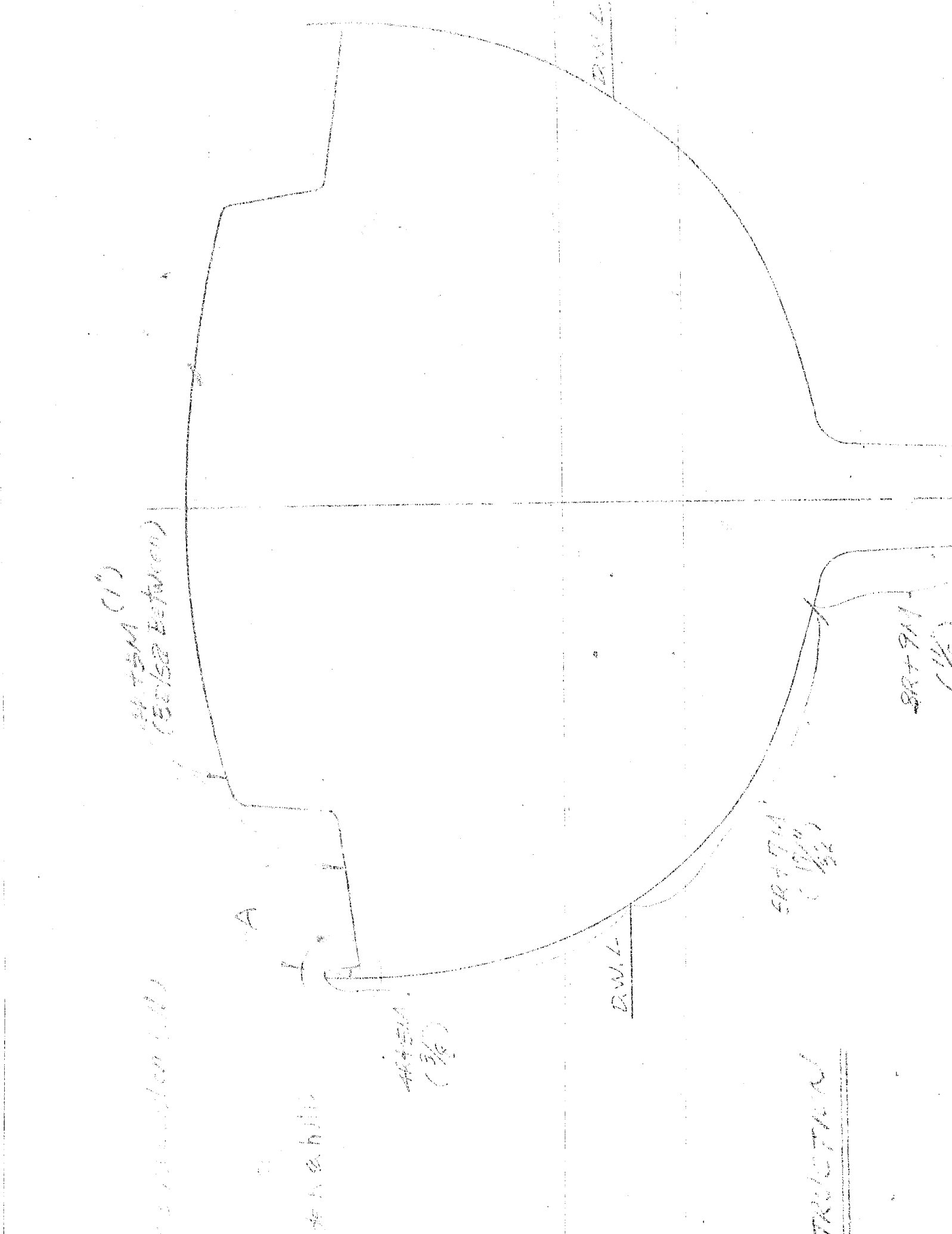
DW/L

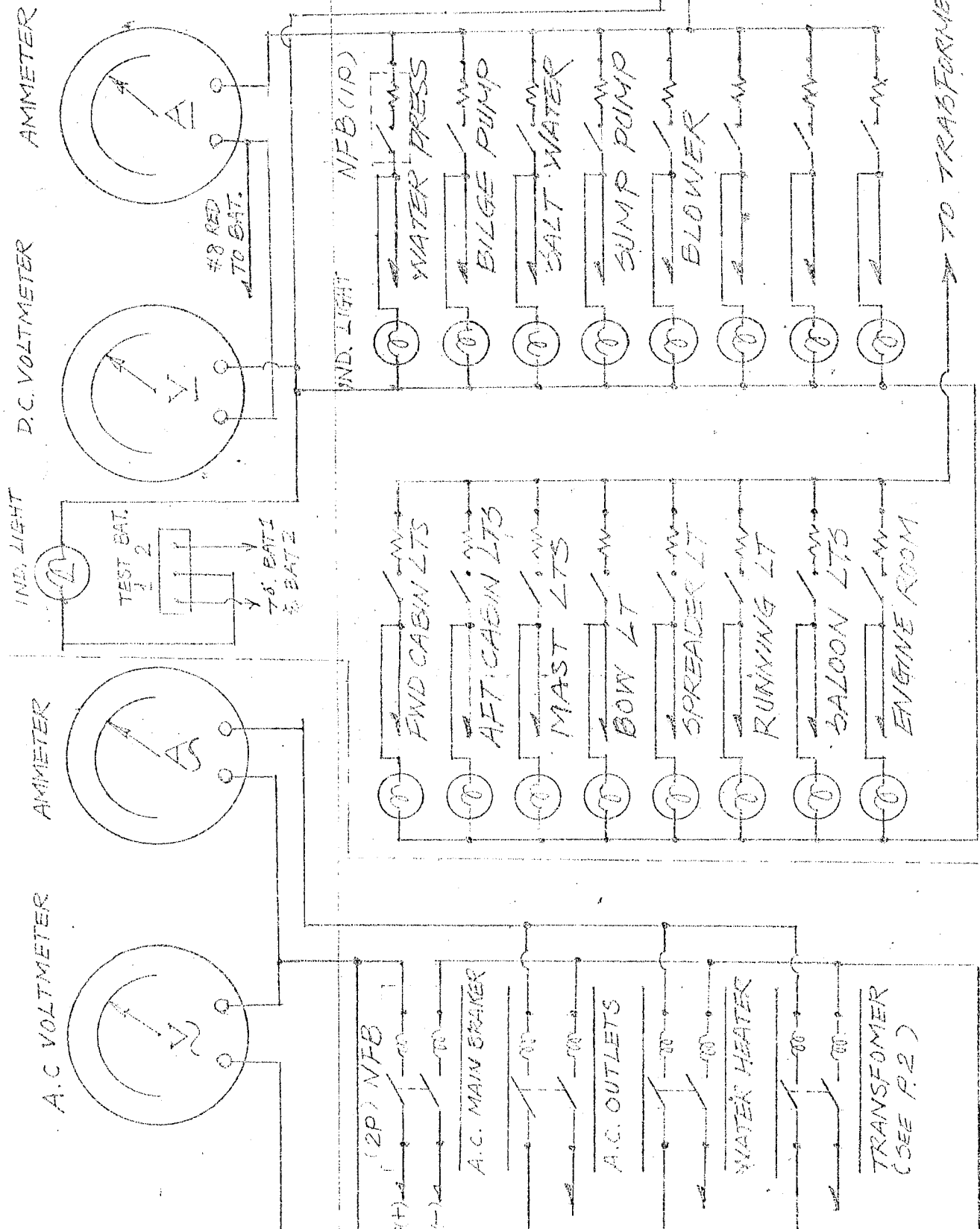
DW/L

SR+75M (1")  
(1/2)

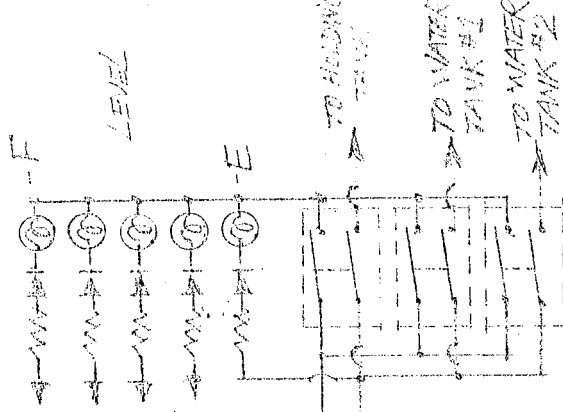
SR+75M (1")

SR+75M (1")  
(1/2)



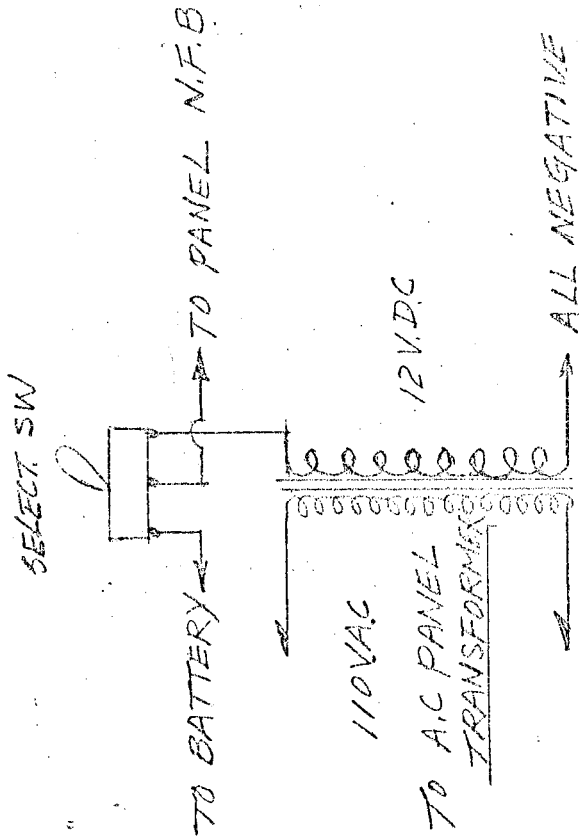


SEE P.2

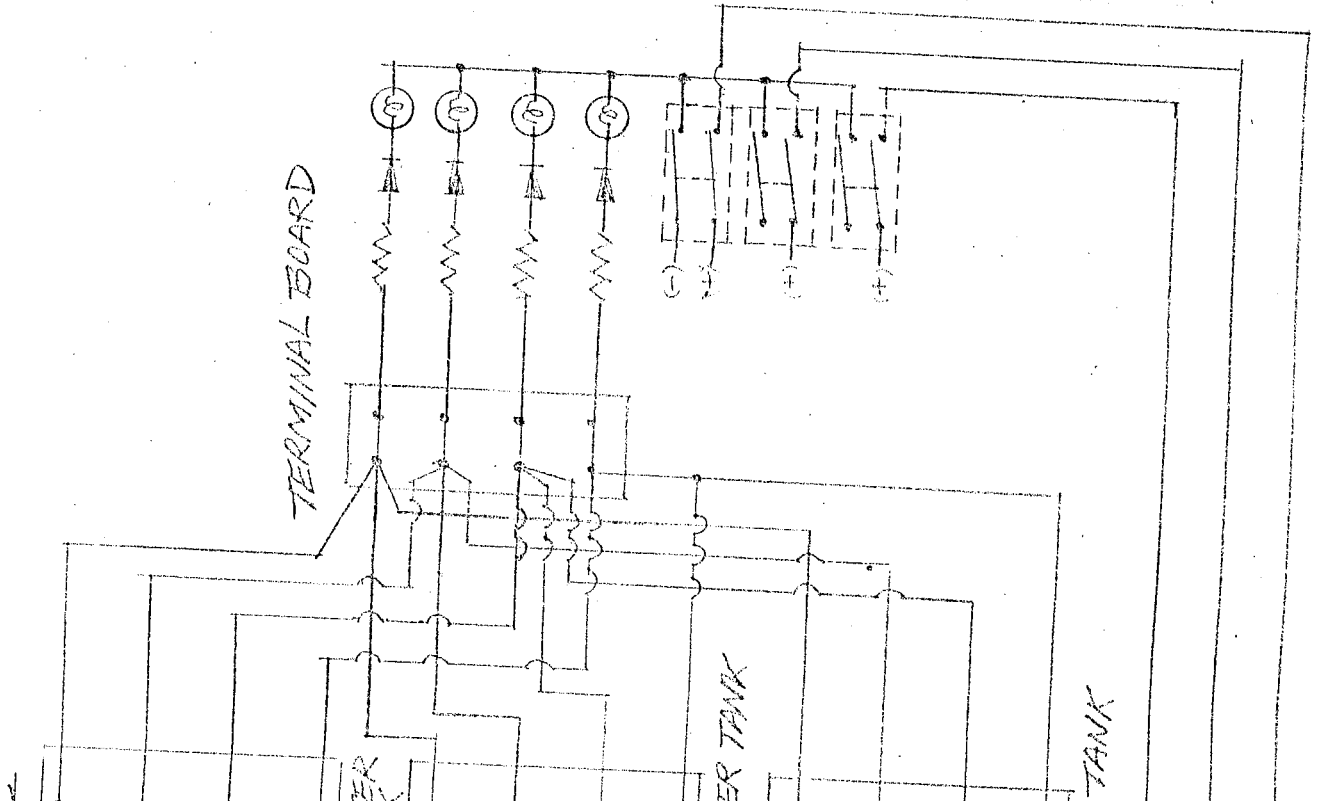


A.C. POWER PANEL → D.C. POWER PANEL

TO TRANSFORMER SWITCH



TRANSFORMER WIRING DIAGRAM (REF. P.1)



TERMINAL BOARD WIRING DIAGRAM (REF. P.2)