

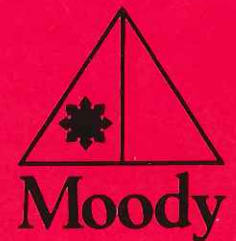


The **MOODY 39** is a direct development of the very successful Moody 33, designed by Angus Primrose and built by Marine Projects exclusively for A. H. MOODY & SON LIMITED, NEW BOAT SALES. The interior of the MOODY 39 is unsurpassed in a boat of this length and has many of the spacious characteristics of the Moody 33 plus the advantage of a very useful extra 5 feet.

The MOODY 39 is again the modern approach to a light displacement boat with a very large beam to allow for stability and maximum accommodation. It is a good all-weather boat both under sail or motor.

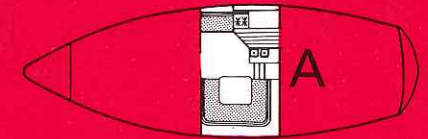
The MOODY 39 features wheel steering from a centre cockpit where sheets are handled with ease. Power is supplied by a substantial four cylinder diesel thus making her a reliable and seaworthy fast cruising yacht.

# The Moody 39

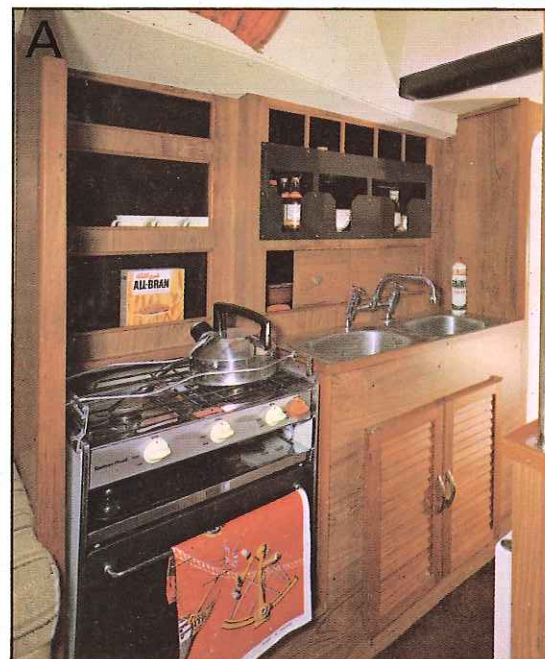
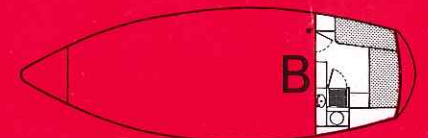




A roomy saloon is situated forward of the centre cockpit and houses a 'U'-shaped settee which is convertible to a double berth, opposite is the chart table and galley and access to after cabin. Naturally a saloon of this size contains a large amount of locker and stowage space. (A)

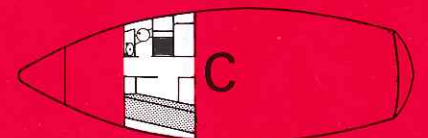


The aft or owner's cabin is accessible via a passage below decks from the saloon. It contains one large double berth, dressing table, wardrobe, stowage lockers, W.C. and shower compartment and also an emergency steering position. (B) Passage way from saloon to aft cabin contains locker and wardrobe space plus access to the engine compartment.



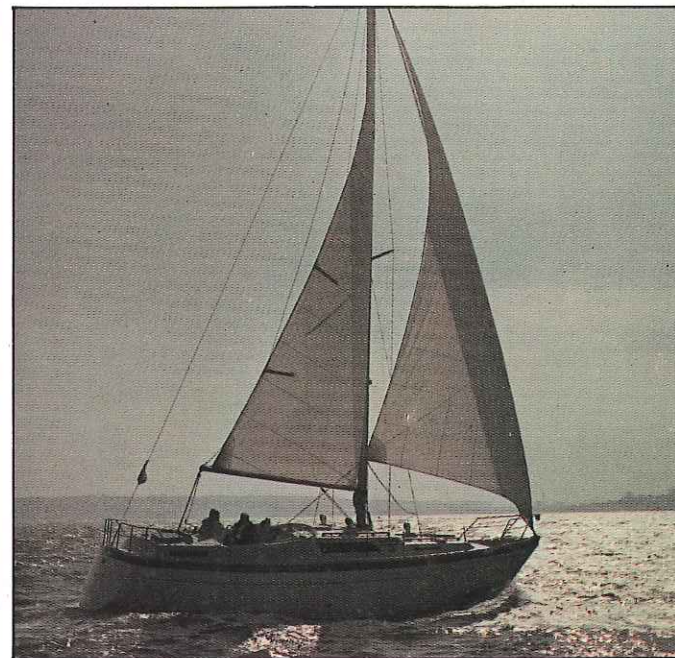
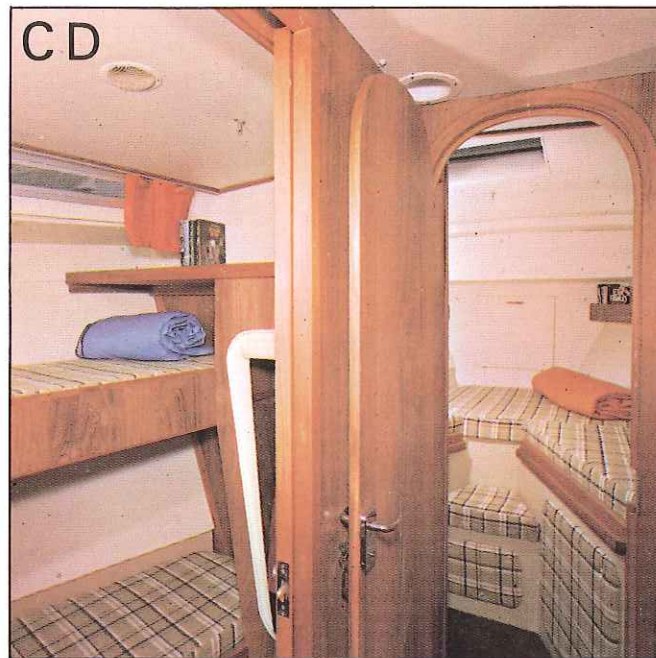
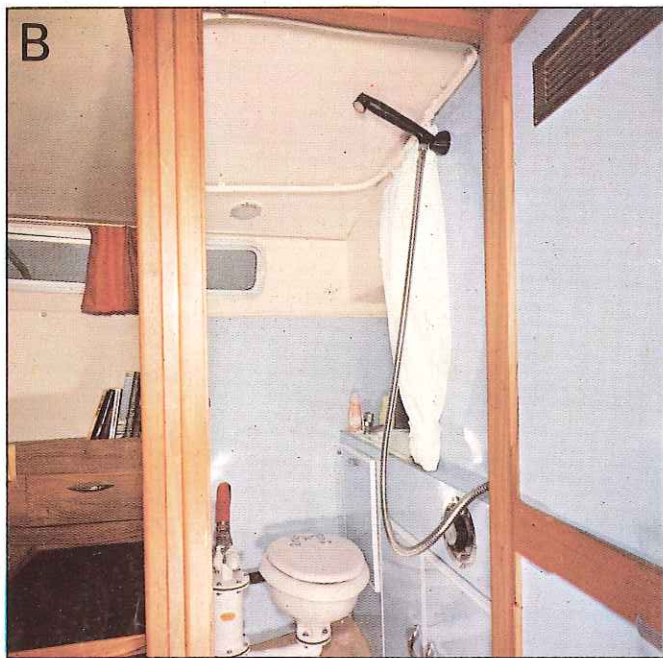
The Guest Cabin, forward of the Saloon to port, features two berths one over the other with vanity unit and hanging locker, sliding door to passage. (C)

Opposite there is a spacious W.C./Shower compartment with locker space etc. (C)



The fo'c's'le cabin features two berths convertible to double as an extra feature, a seat between and plenty of locker space. (D)



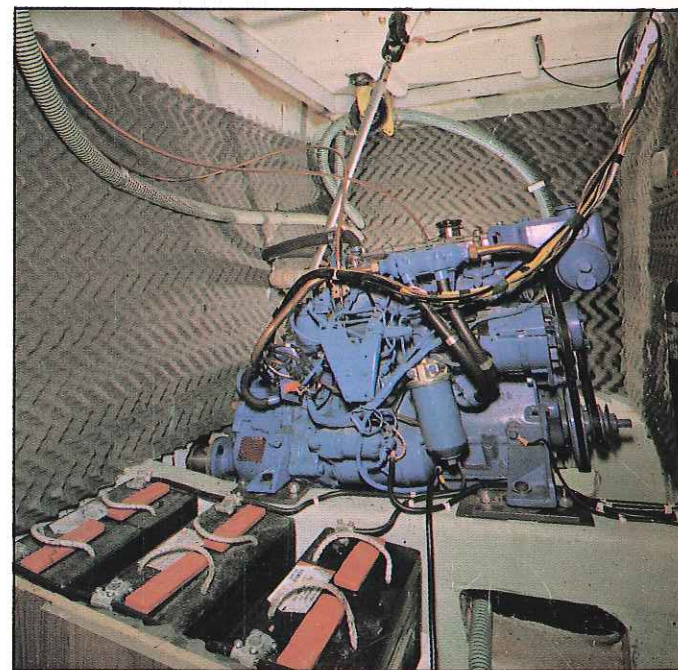
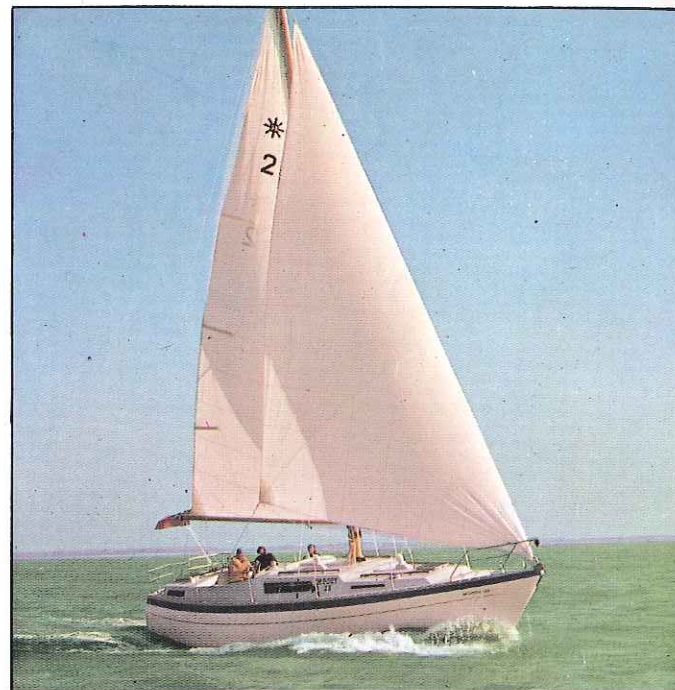
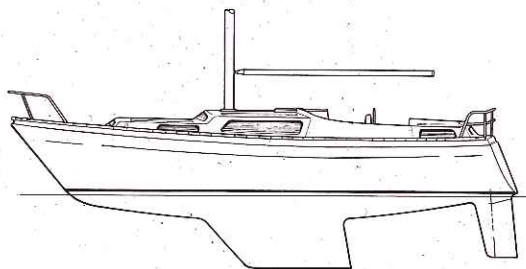
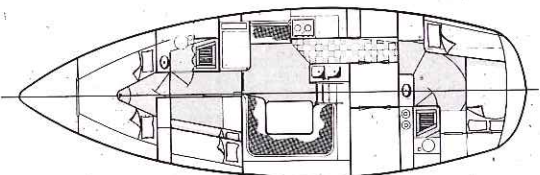
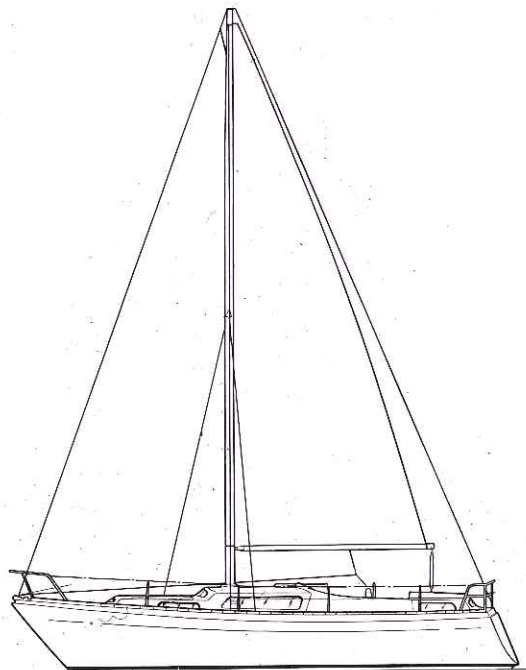


## Specification

LOA	38ft 6in	11.70m
LWL	32ft 6in	9.88m
Beam	13ft 4in	4.23m
Draft	5ft 6in	1.67m
Displacement	18,150 lbs	(8,222 kg)
Sail Areas		
Mainsail	300 sq.ft.	(27.60 sq.m.)
Working Jib	295 sq.ft.	(27.14 sq.m.)
Working Genoa	555 sq.ft.	(51.06 sq.m.)

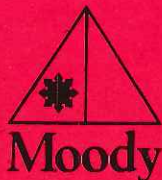
Built for Moody Newboat Sales by Marine Projects (Plymouth) to a modern design by Angus Primrose.

Photographs by Brian Manby of Lymington.



When you buy from Moody, you buy four generations of experience in marine sales and service

**Moody New Boat Sales Division**  
**A H Moody & Son Limited**  
Swanwick Shore Road  
Lower Swanwick  
Southampton SO3 7ZL  
Telephone: Locks Heath 4261 Ext 60  
Telex: 477536



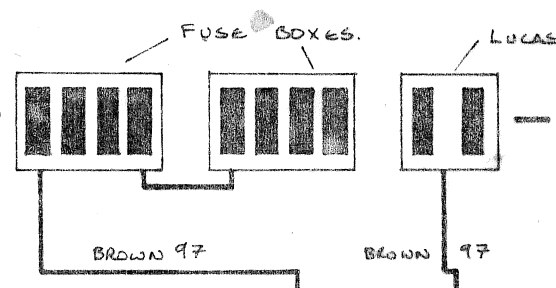
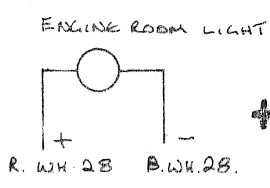
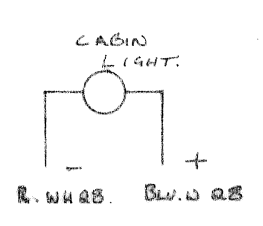
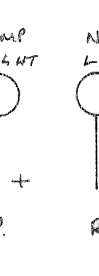
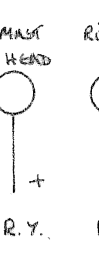
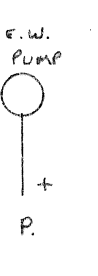
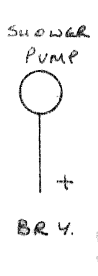
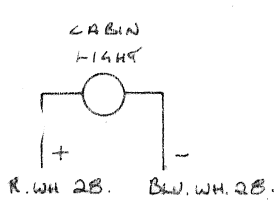
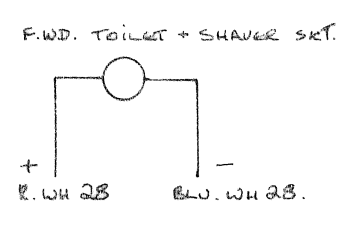
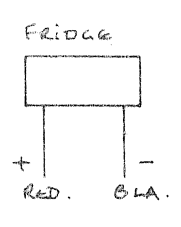
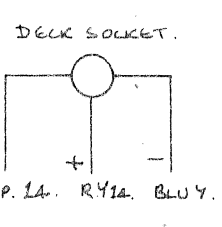
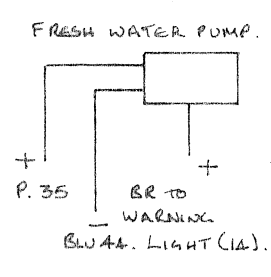
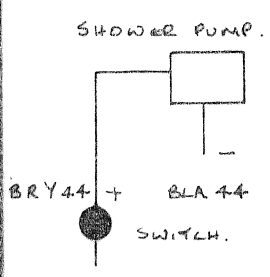
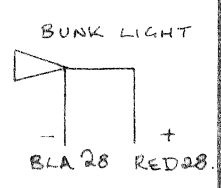
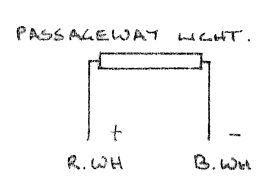
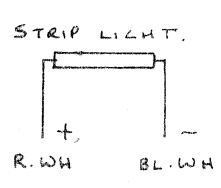
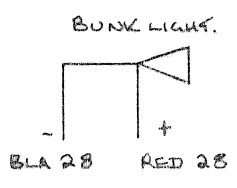
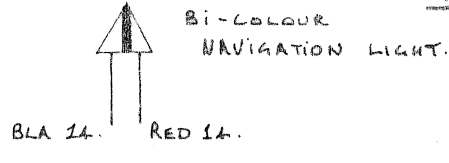
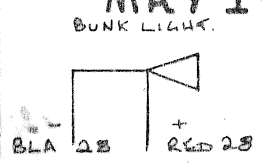
M39

## Sheet1

BOAT	TYPE	STARTED	YARD NO:	FINISHED	YARD NO:	BUILT
Moody	33	Sep-73		Sep-78		
Moody	30	Sep-75	301	Mar-79	505	
Moody	39	Dec-75	9301	Dec-78	9387	
Moody	36	Dec-77	6301	Aug-81	C1406	
Moody	33 Mk 2	Sep-78		Aug-83	B4077	
Moody	40	Dec-78	4390	Aug-81	D1457	
Moody	33S	Sep-79	B001	Feb-82	B2062	
Moody	29	Jul-80	E1006	Aug-83	E1154	
Moody	36DS	Sep-80	6601	Jun-81	C2604	
Moody	36S	Sep-81	C3001	Mar-83	C3019	
Moody	333	Sep-81	B4001	Aug-83	B4077	
Moody	41	Dec-81	D2001	Dec-84	D3057	
Moody	27	Dec-81	F1001	Aug-85	F1203	
Moody	34	Jun-83	G1001	Jun-86	G1185	
Moody	31	Sep-83	E2001	Jul-91	E2528	
Moody	419	Aug-84	D3058	Jul-86	D3118	
Moody	37/376	Jul-85	C7301	Dec-91	C8671	
Moody	28	Dec-85	F2003	Jun-87	F2110	
Moody	346	Jun-86	G2187	Jul-90	G3461	
Moody	422	Sep-86	D4010	Jun-88	D4084	
Eclipse	33	Dec-87	K1010	May-95	K1263	
Moody	425	Aug-88	D5086	Dec-91	D5086	
Moody	336	Dec-88	L1010	Dec-91	L1158	
Eclipse	43	Dec-89	F3010	Dec-91	F3078	
Moody	35	Jul-90	G5110	Mar-96	G5298	
Eclipse	38	Dec-90	B5010	Feb-92	B5040	
Moody	44	Aug-91	D6010			
Moody	38	Sep-91	C9010			
Moody	S31	May-94	E3010			
Moody	S38	Sep-95	B4010			
Moody	36	Jun-96	G6010			
Moody	C1	Sep-96	C1010			

MAY 1976.

MARINE PROJECTS  
PLYMOUTH  
LTD.

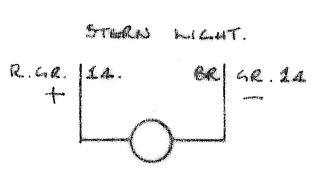
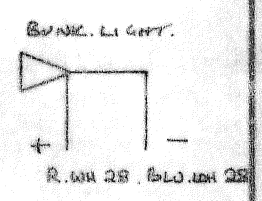
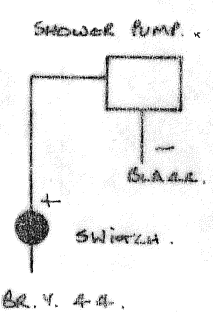
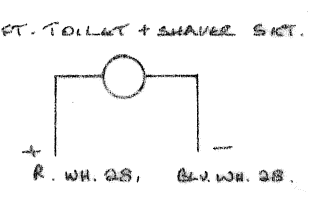
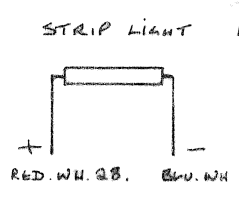
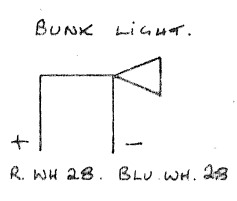
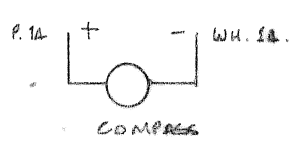
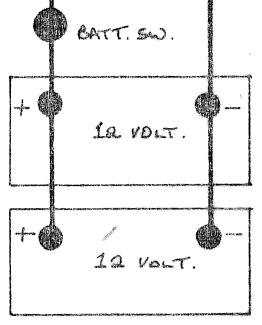


LUCAS FUSE BOX 5L038068. 176.

AUXILIARY WIRING DIAGRAM.  
FOR MOODY 39.

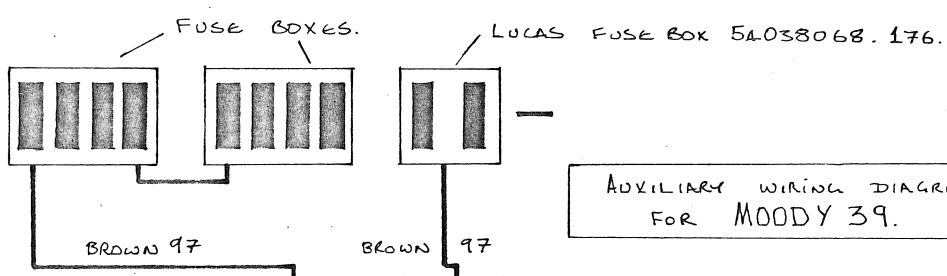
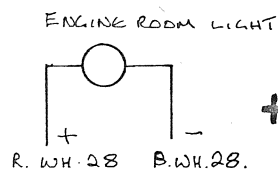
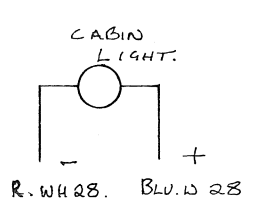
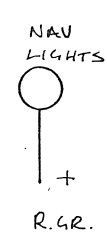
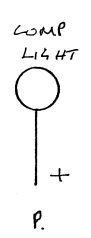
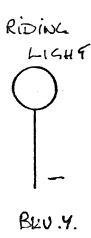
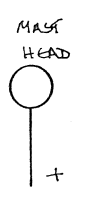
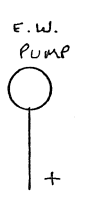
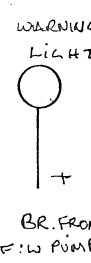
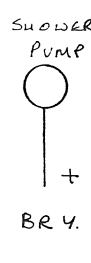
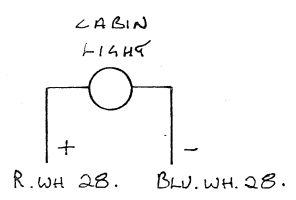
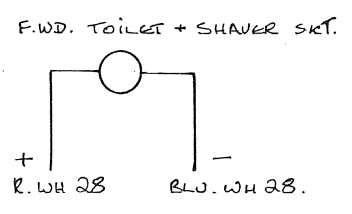
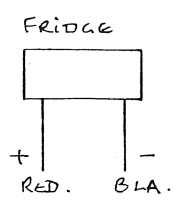
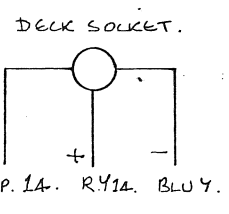
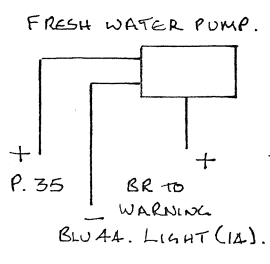
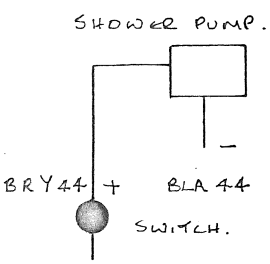
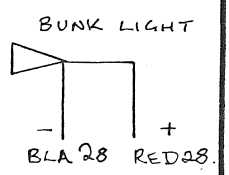
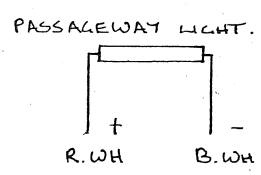
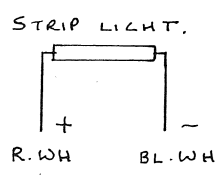
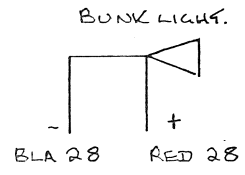
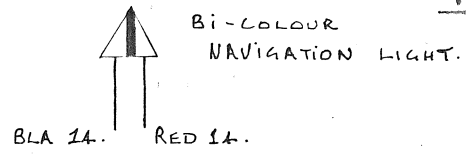
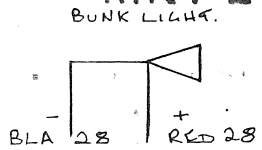
RED WHITE	R.WH	BLUE WHITE	BLU/WH
RED GREEN	R.GR	WHITE	WH.
PURPLE	P.	BROWN GREEN.	BR.GR.
RED YELLOW	R.Y.	YELLOW BLUE	Y.BU.
PURPLE YELLOW	P.Y.	BLACK	BLA.
BROWN YELLOW	BR.Y.	BLUE.	BLU.
BROWN	BR.		

DUE TO AVAILABILITY COLOURS  
MAY CHANGE FROM STANDARD  
SPECIFICATION.



MAY 1976.

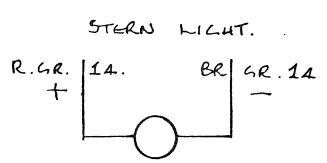
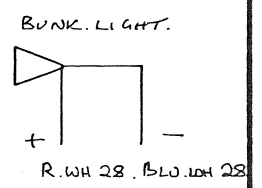
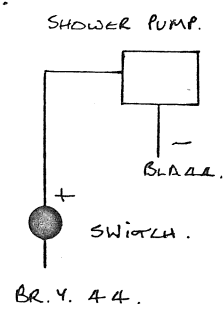
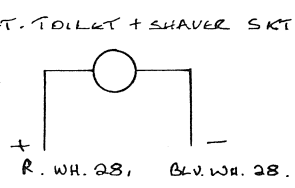
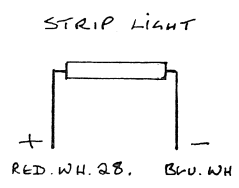
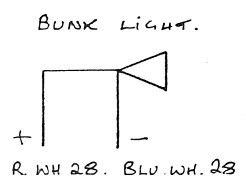
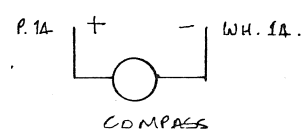
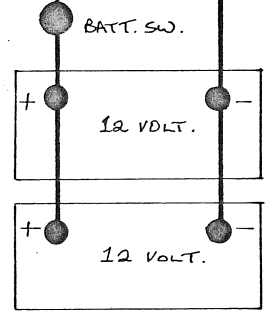
MARINE PROJECTS  
PLYMOUTH  
LTD.



AUXILIARY WIRING DIAGRAM FOR MOODY 39.

RED WHITE	R. WH	BLUE WHITE	BLU/WH
RED GREEN	R. GR	WHITE	WH.
PURPLE	P.	BROWN GREEN.	BR GR.
RED YELLOW	R. Y.	YELLOW BLUE	Y. BLU.
PURPLE YELLOW	P. Y.	BLACK	BLA.
BROWN YELLOW	BR. Y.	BLUE.	BLU.
BROWN	BR.		

DUE TO AVAILABILITY COLOURS MAY CHANGE FROM STANDARD SPECIFICATION.



# MOODY 39 AUXILIARY WIRING DIAGRAM

# MARINE PROJECTS LTD

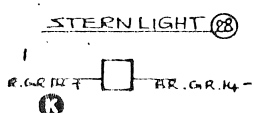
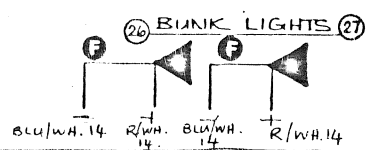
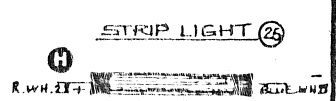
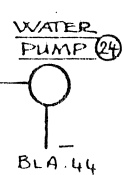
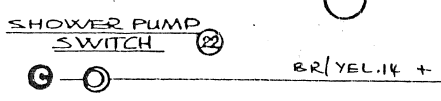
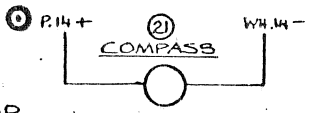
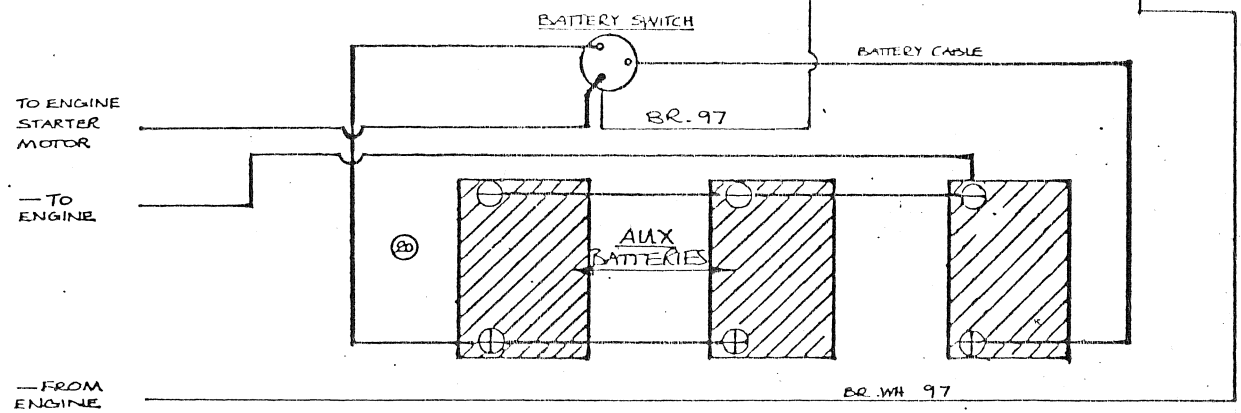
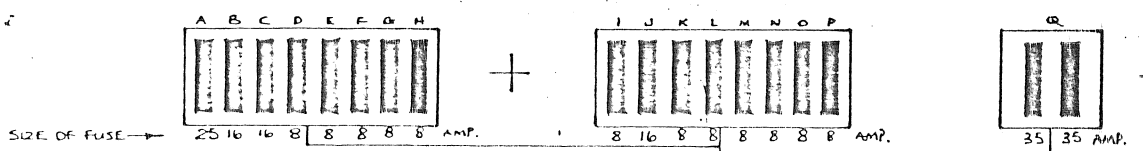
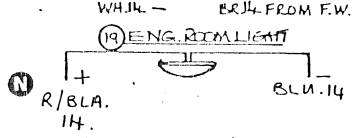
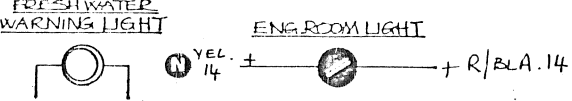
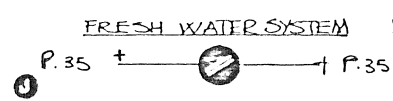
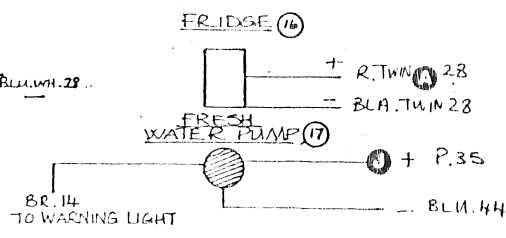
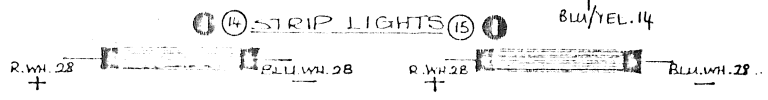
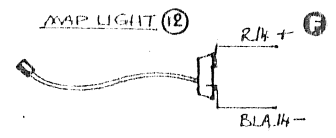
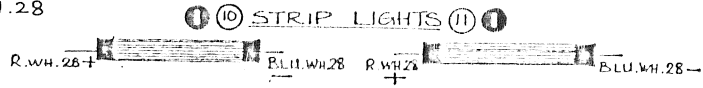
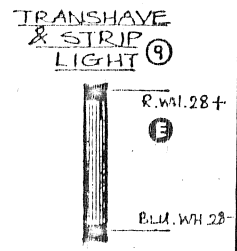
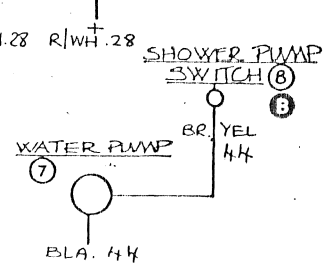
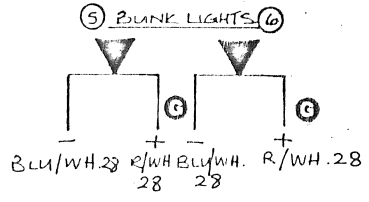
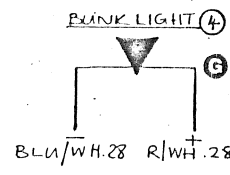
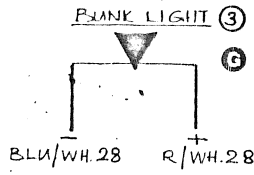
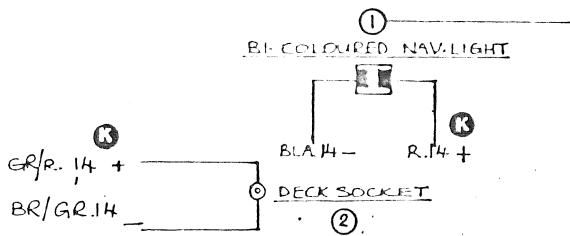
SEPT. 70 M39-042

RA	BLACK
RU	BLUE
RUW	BLUE/WHITE
R	RED
RW	RED/WHITE
RY	RED/YELLOW
Y	YELLOW
RYW	BROWN/YELLOW
BR	BROWN
W	WHITE
P	PURPLE
GR	GREEN RED

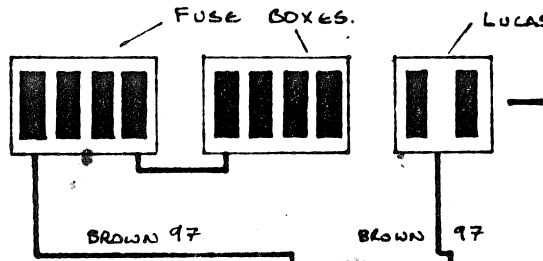
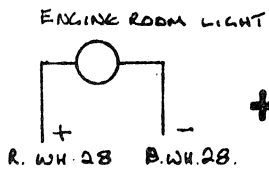
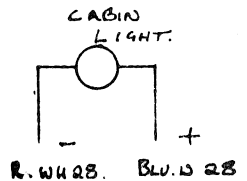
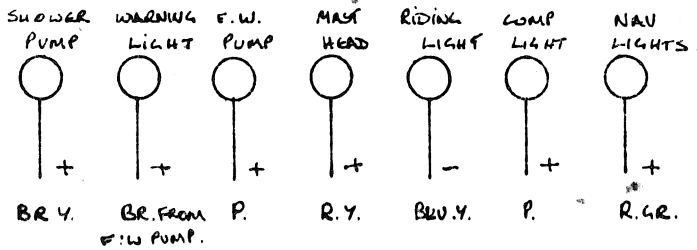
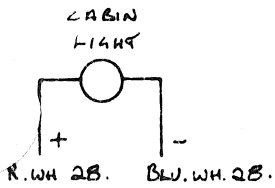
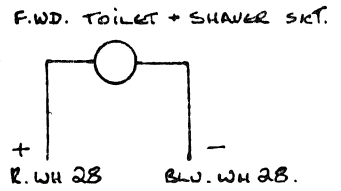
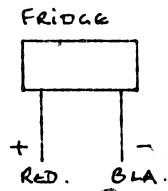
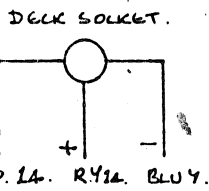
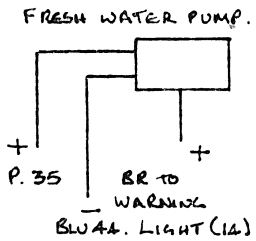
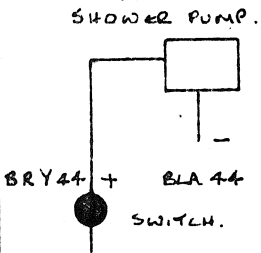
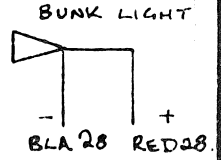
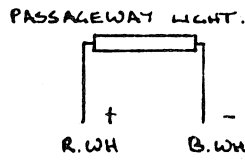
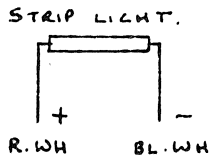
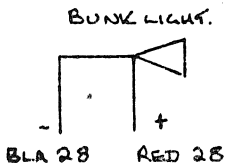
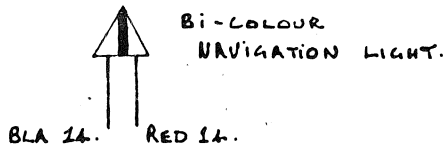
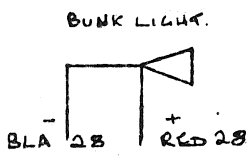
DUE TO AVAILABILITY COLOURS MAY CHANGE FROM ORIGINAL SPECIFICATION.

NUMBERS CORRESPOND WITH THOSE ON DRAWING NUMBER 39/001 (1-28)

LETTERS A - Q CORRESPOND WITH THOSE AT FUSES. ALL - WIRES GO TO Q







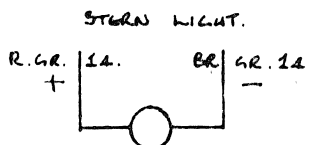
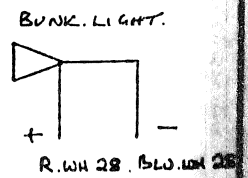
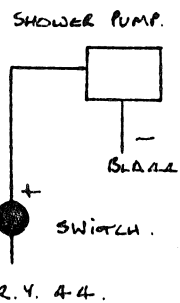
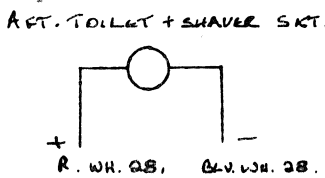
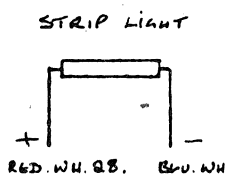
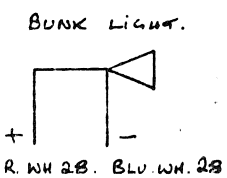
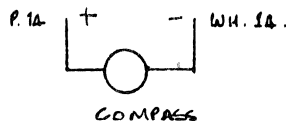
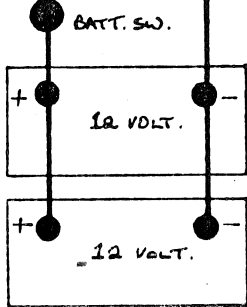
LUCAS FUSE BOX 5L038068. 176.

AUXILIARY WIRING DIAGRAM FOR MOODY 39-40

MARINE PROJECTS (PLYMOUTH) LTD. MAY 1976. DR.Nº. M39-043

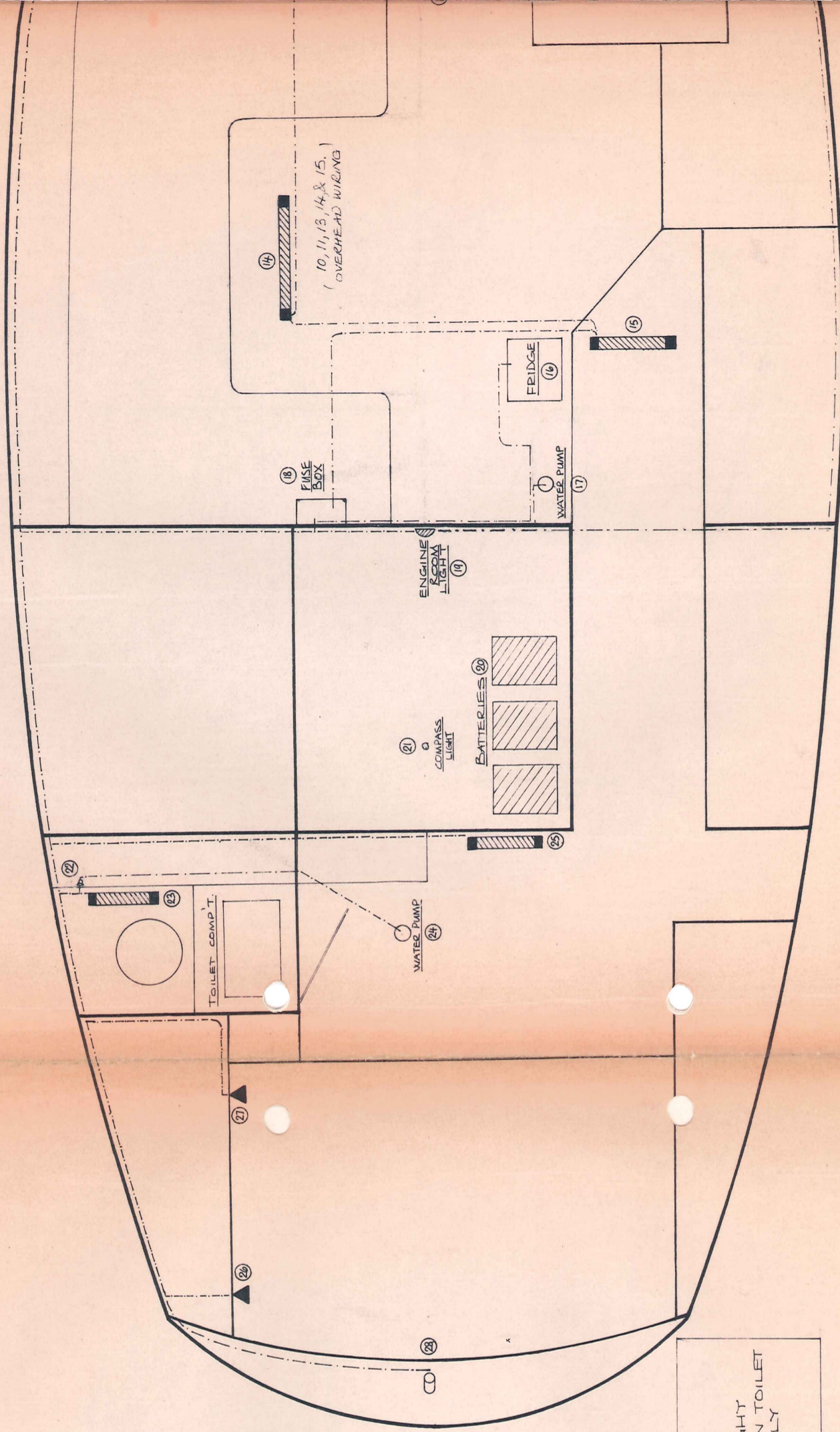
RED WHITE	R.WH	BLUE WHITE	BLU/WH
RED GREEN	R.GR	WHITE	WH.
PURPLE	P.	BROWN GREEN.	BR.GR.
RED YELLOW	R.Y.	YELLOW BLUE	Y.BLU.
PURPLE YELLOW	P.Y.	BLACK	BLA.
BROWN YELLOW	BRY.	BLUE.	BLU.
BROWN	BR.		


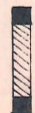

DUE TO AVAILABILITY COLOURS MAY CHANGE FROM STANDARD SPECIFICATION.



WIRES RUN THROUGH CONDUIT 1 1/2" DOWN FROM UNDERSIDE OF DECK

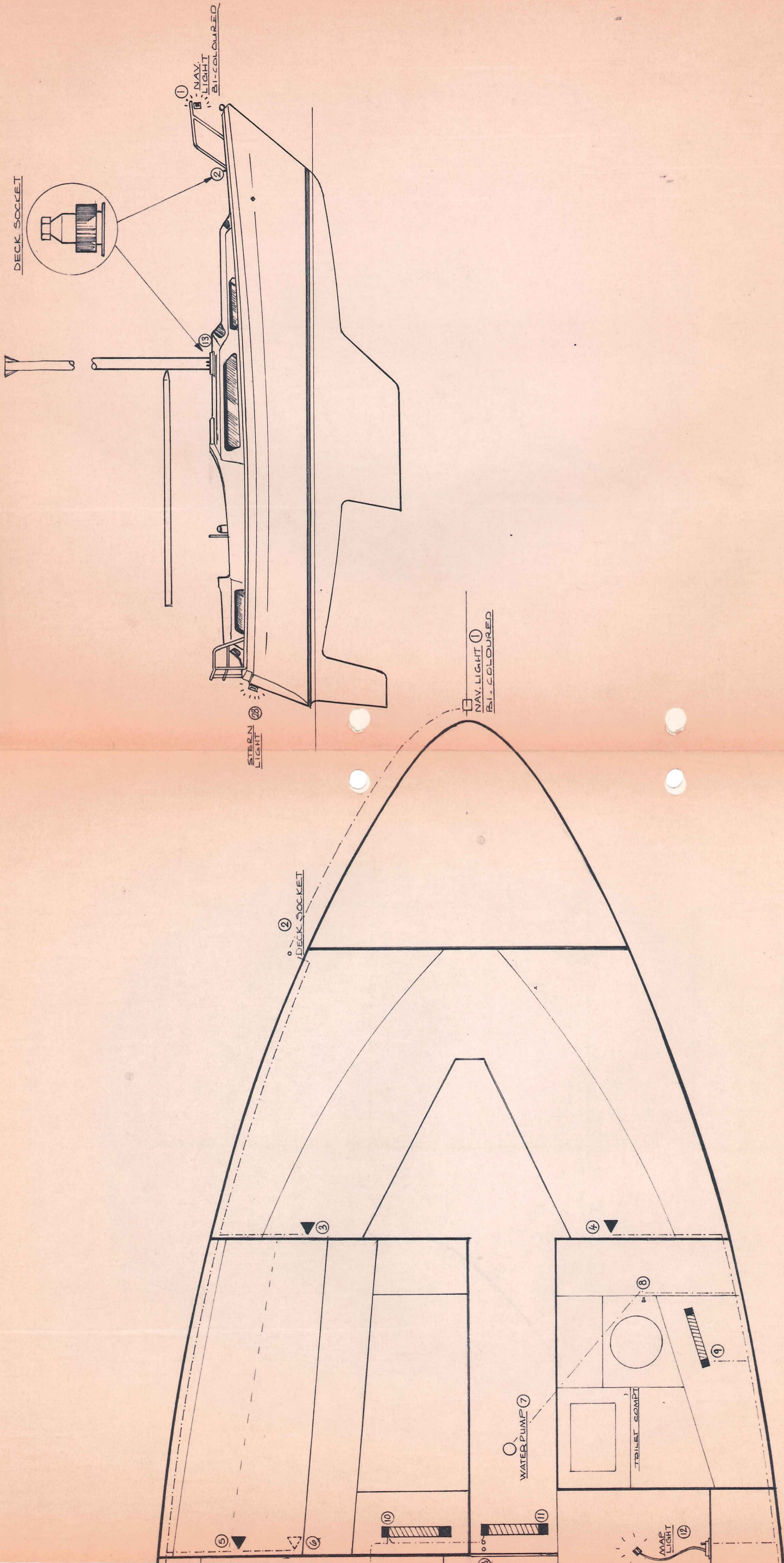
WIRES RUN THROUGH CONDUIT 6" DOWN FROM UNDERSIDE OF DECK



 BUNK LIGHT  
 FLORESCENT LIGHT WITH TRANSHAVE IN TOILET COMPARTMENT ONLY  
 DECK SOCKET

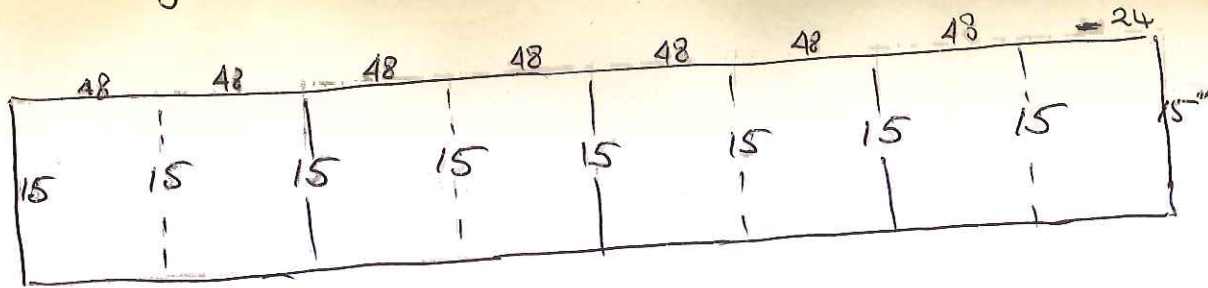
DRAWING No. 39/001

MARINE PROJECTS (PLYMOUTH) LTD  
OCTOBER 76  
AUXILIARY WIRING RUN TO FITTINGS  
SCALE 1"=12" M39-079

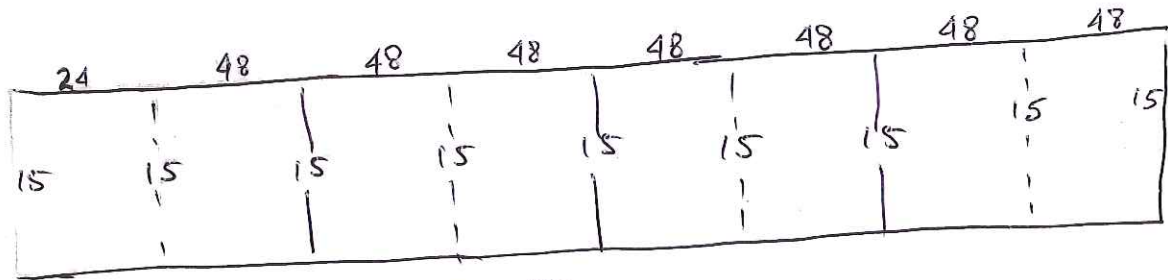


# Moody 39 CURTAINS

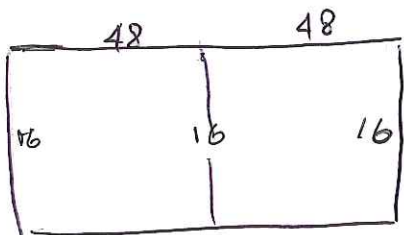
645101



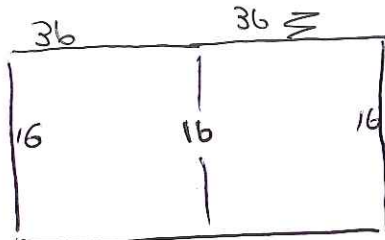
SALOON PORT



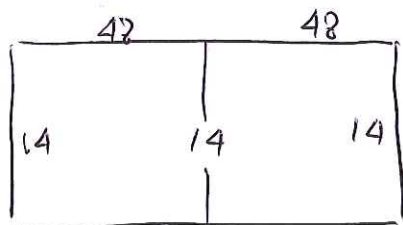
SALOON STARBOARD



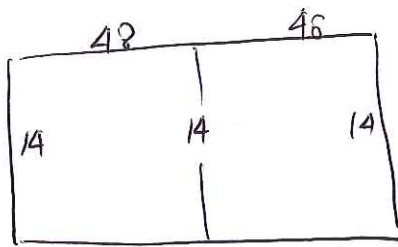
PORT CABIN



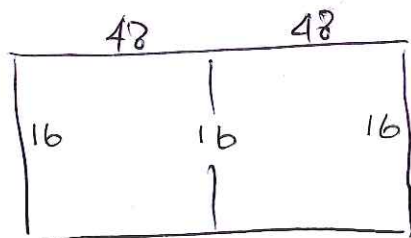
STBD W.C.



AFT PORT



AFT STBD



AFT AFT

SALOON CURTAINS TAPE TOP & BOTTOM

CABINS 4" HEMS AND TAPES

W.C 1 1/2 HEM

SHOWER IN EACH W.C

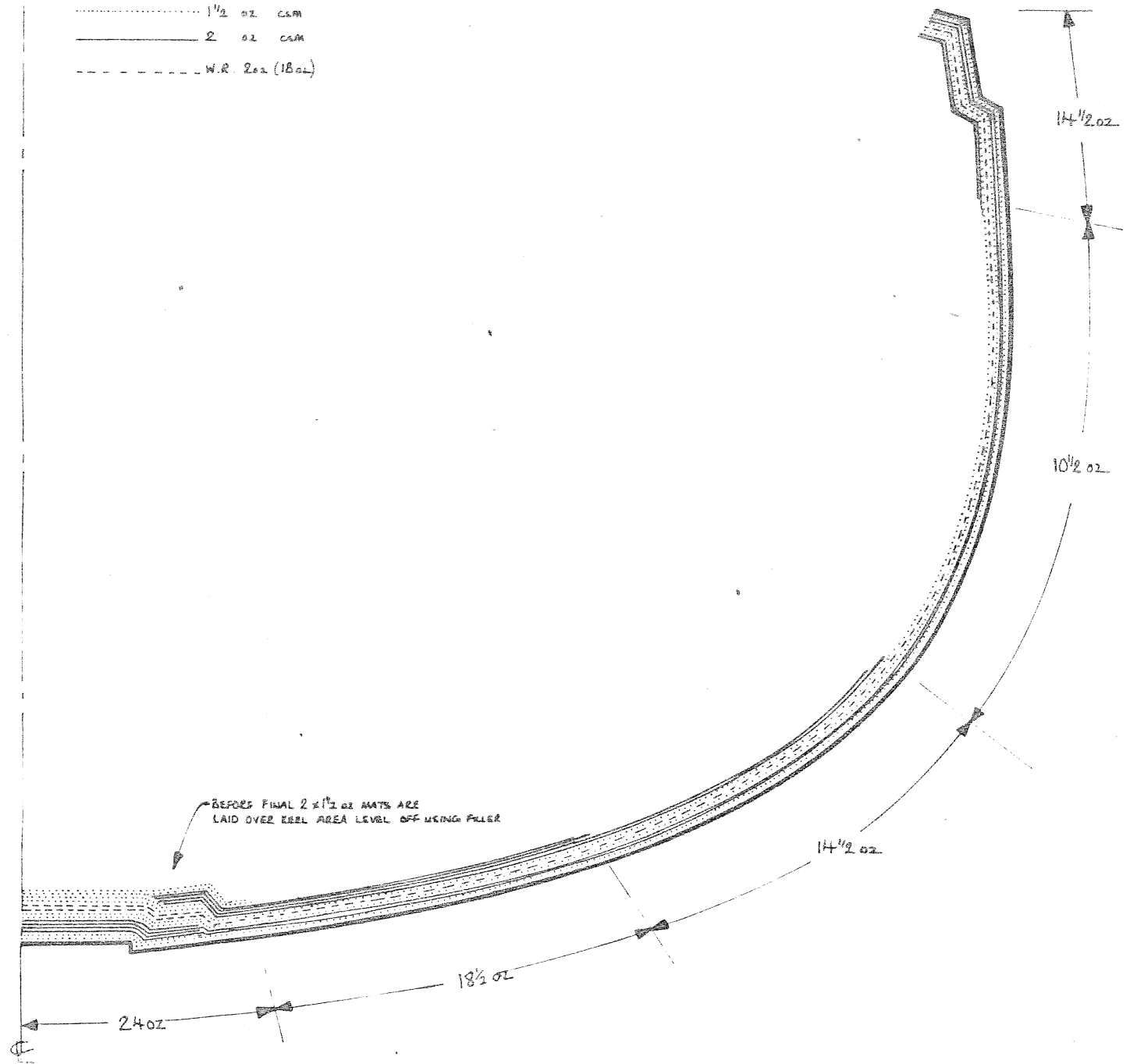
# MOODY 39 HULL LAYUP

1 1/2	02	CSM	59 ft.	} ALL OVER
2	02	CSM	59 ft.	
2	02	CSM	59 ft.	
1 1/2	02	CSM	59 ft.	
W.R.(18)	2oz		59 ft.	
1 1/2	02	CSM	59 ft.	} HULL BOTTOM
2	02	CSM	59 ft.	
2	02	CSM	59 ft.	
2	02	CSM	59 ft.	
1 1/2	02	CSM	59 ft.	} KEEL AREA
1 1/2	02	CSM	59 ft.	
2	02	CSM	59 ft.	} HULL DECK JOIN-UP AREAS
2	02	CSM	59 ft.	

# MARINE PROJECTS (PLYMOUTH) LTD

FEB. 70

.....	1 1/2	oz	CSM
————	2	oz	CSM
-----	W.R.	2oz	(18oz)






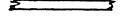


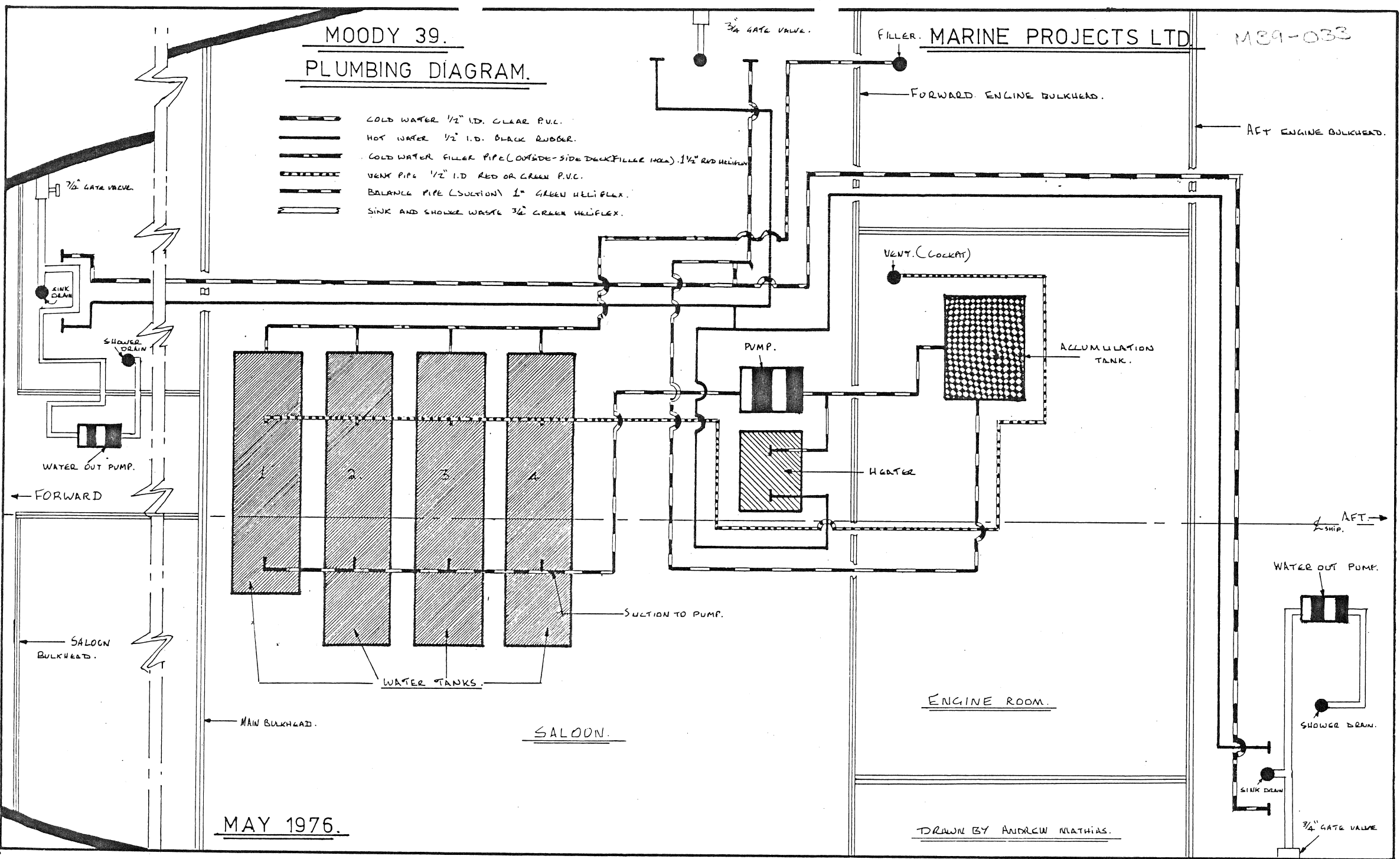
MOODY 39.

PLUMBING DIAGRAM.

FILLER. MARINE PROJECTS LTD

M39-033

-  COLD WATER 1/2" I.D. CLEAR P.V.C.
-  HOT WATER 1/2" I.D. BLACK RUBBER.
-  COLD WATER FILLER PIPE (OUTSIDE-SIDE DECK FILLER HOSE) 1/2" RED HELIFLEX.
-  VENT PIPE 1/2" I.D. RED OR GREEN P.V.C.
-  BALANCE PIPE (SOLUTION) 1" GREEN HELIFLEX.
-  SINK AND SHOWER WASTE 3/4" GREEN HELIFLEX.



MAY 1976.

DRAWN BY ANDREW MATHIAS.

STIFFENER.

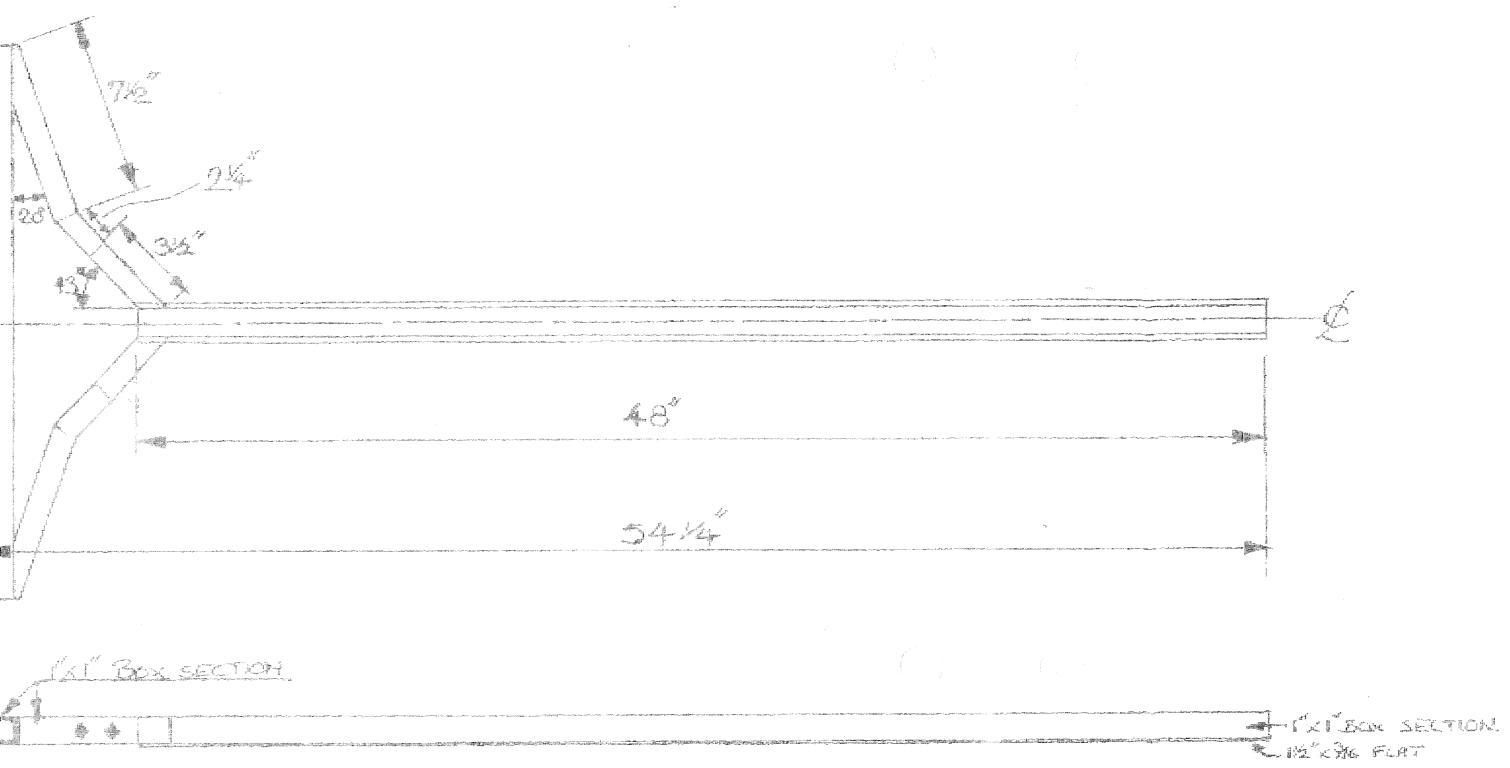
Drawn by C. Cullen

Date 17<sup>th</sup> March 77

Scale 1/2" = 1 Foot

Drwg. No W39-042

MARINE PROJECTS PLYMOUTH LTD.  
Newport Street, Plymouth. Telephone 27771



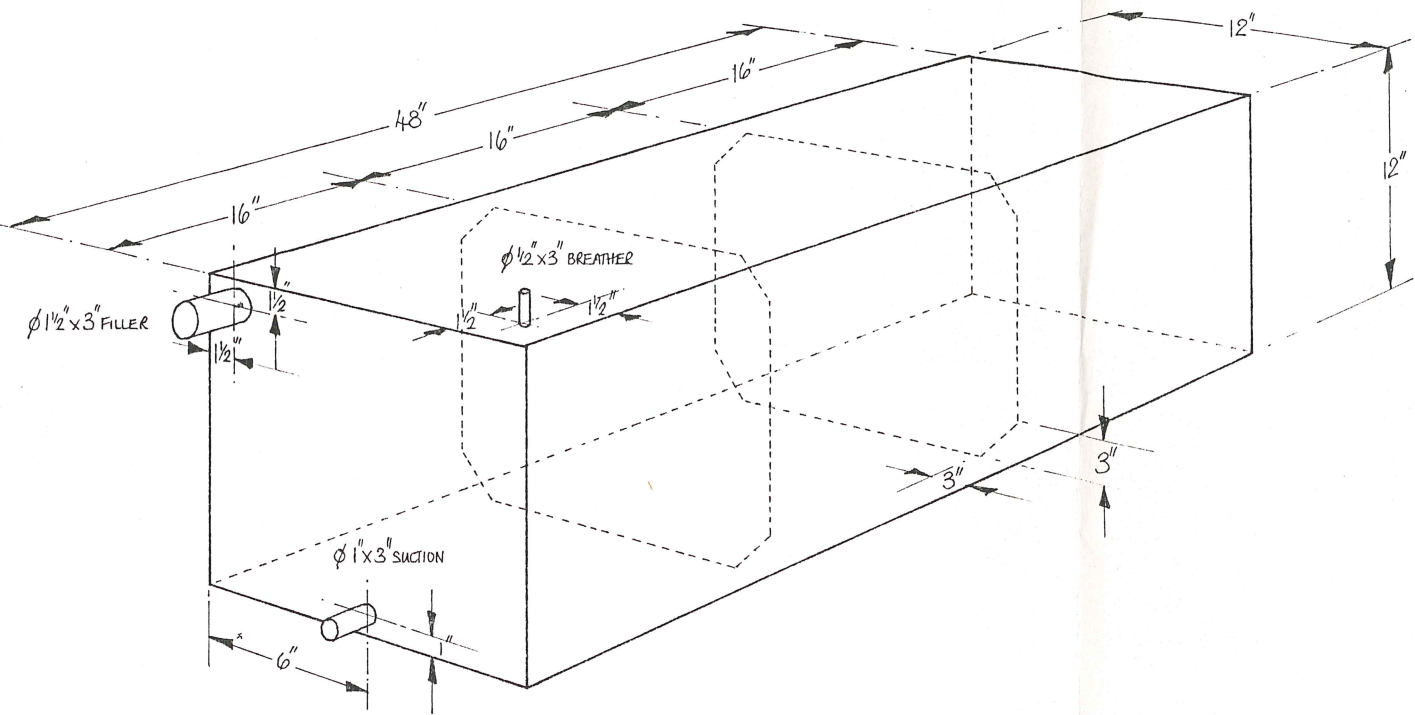
PAINT WITH 2 E COAT "GALVALOID"



F.A.O.  
Eddie Rawle

MOODY 4-0 WATER TANKS  
16 SW.G. GALVANISED STEEL

MARINE PROJECTS (PLYMOUTH) LTD  
NOVEMBER 75  
DR. N° M39-035

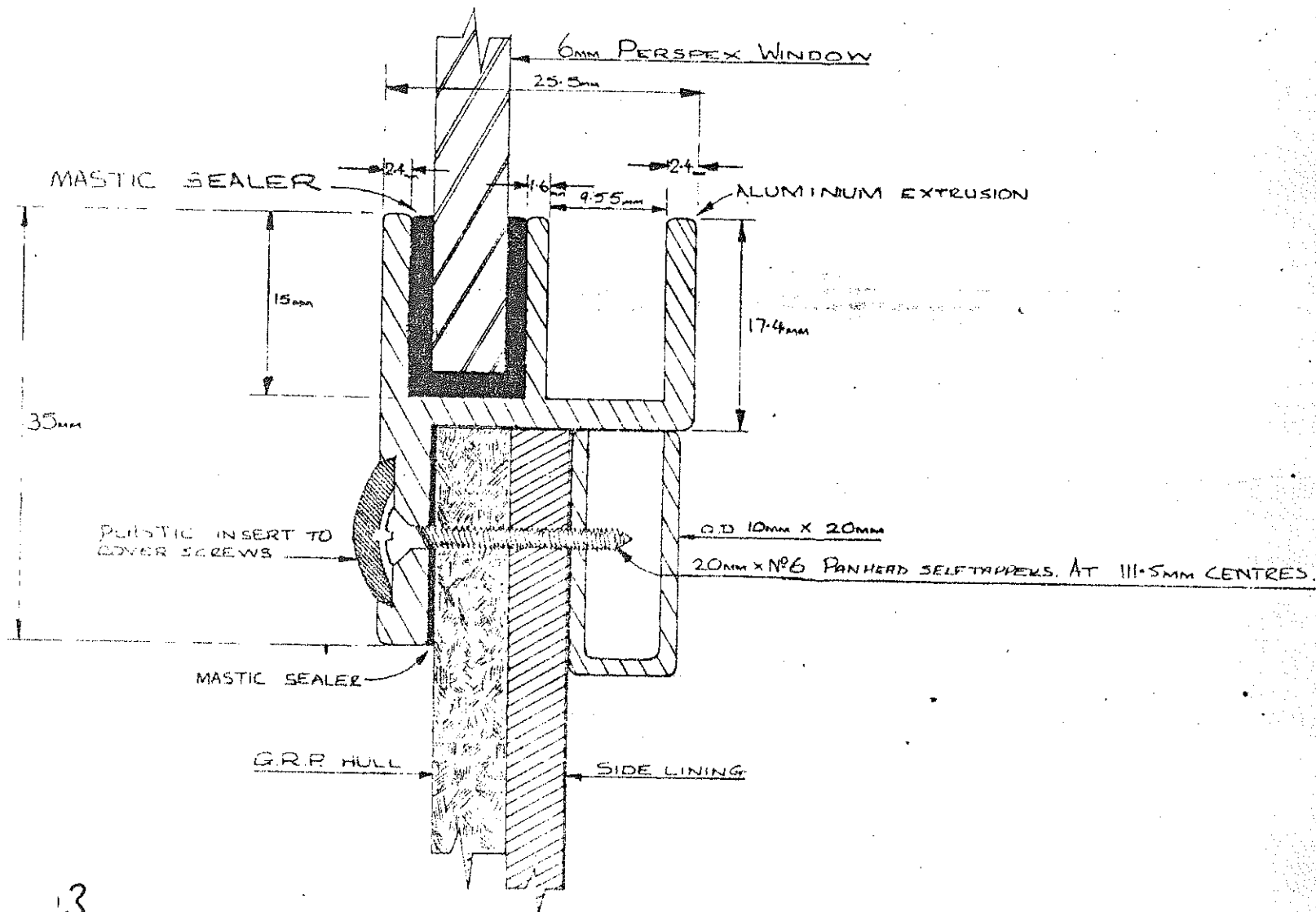


SUPPLY THREE TANKS  
PER BOAT.

**UNCONTROLLED**

ISSUED BY  
MARINE PROJECTS  
DRAWING OFFICE  
20 JAN 1995





13