

MARINE PROJECTS (PLYMOUTH) LTD JUNE '79
 MOODY 36
 PRINCIPAL CHARACTERISTICS
 SCALE 1/4" = 12"
 DR. N° MSG-072

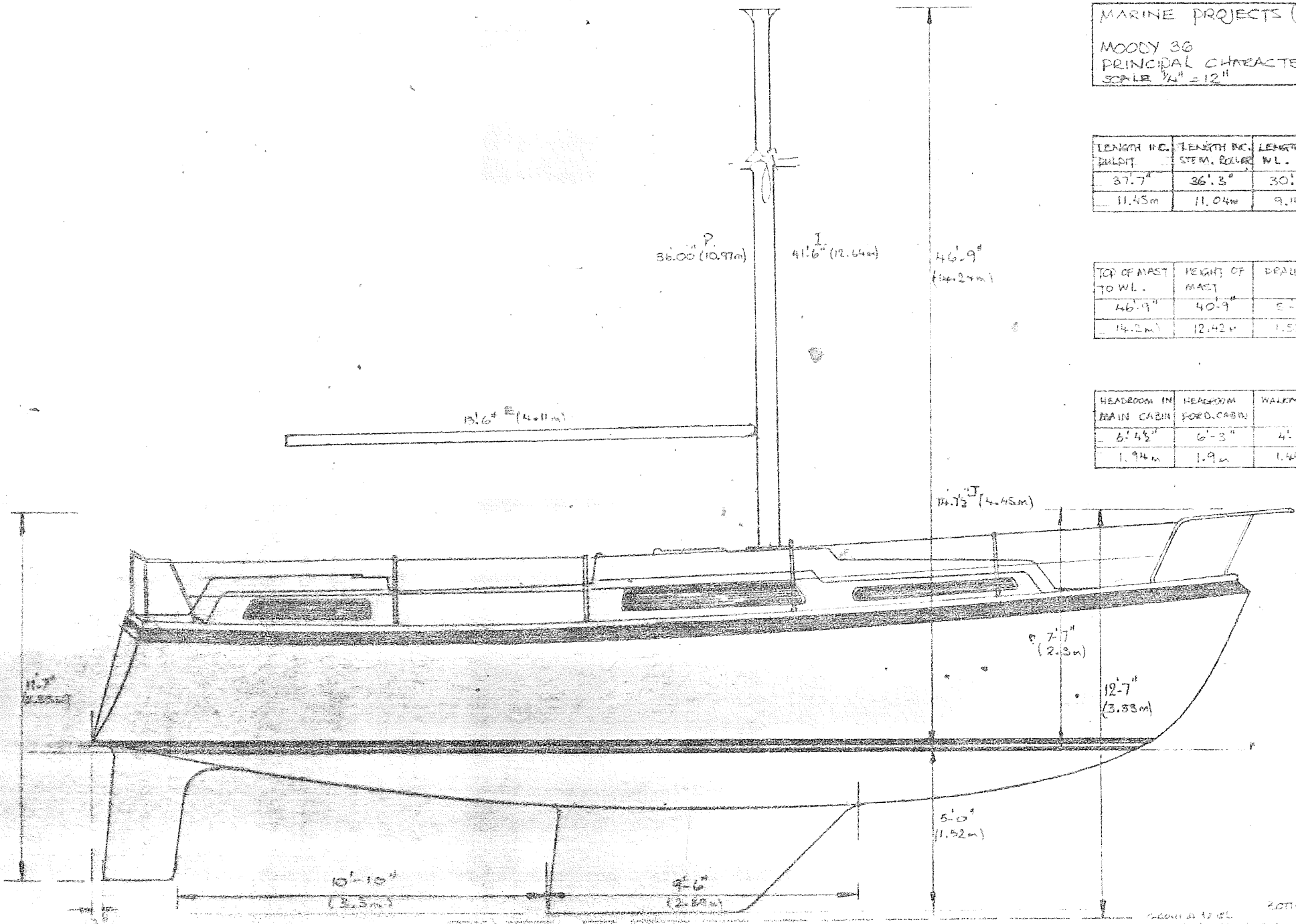
LENGTH INC. BULBIT	LENGTH INC. STEM, REEFER	LENGTH AT WL.			MAX. BEAM
37.7"	36.3"	30.00"			12' 4"
11.45m	11.04m	9.14m			3.75m

TOP OF MAST TO WL.	HEIGHT OF MAST	DEAUGHT	HEIGHT O.A. P.C. COADLE	HEIGHT O.A. EX. CRANLE	BALLAST
46.9"	40.9"	5.0"	52.00"	51.9"	5,400LBS
14.2m	12.42m	1.52m	15.84m	15.80m	2,500 KG.

HEADROOM IN MAIN CABIN	HEADROOM FORD. CABIN	WALEWAY	APT CABIN	W.C.	TOTAL HEIGHT IN SHIPPING CRANE
6' 4.5"	6'-3"	4.9"	5.8"	6.2"	12.7' Ex. Mast
1.94m	1.9m	1.45	1.72	1.87	3.83m Ex. Mast

MAINSAIL	GENOA	WORKING JIB
2430ft	4670ft	2630ft
22.590m	43.430m	24.450m

STORM JIB	ROLLER REEFING JIB	SPINNAKER
940ft	4620ft	10900ft
8.740m	42.980m	101.320m



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 BOTTOM OF CELL