

O.A. LENGTH INC. PULPIT	LENGTH AT DWL	MAX. BEAM	O.A. HEIGHT ABOVE DWL.	MAST HEIGHT
32' 5"	25' 5"	10' 6"	42' 8"	37' 5 1/2"
9.881 M	7.747 M	3.200 M	13.005 M	11.417 M

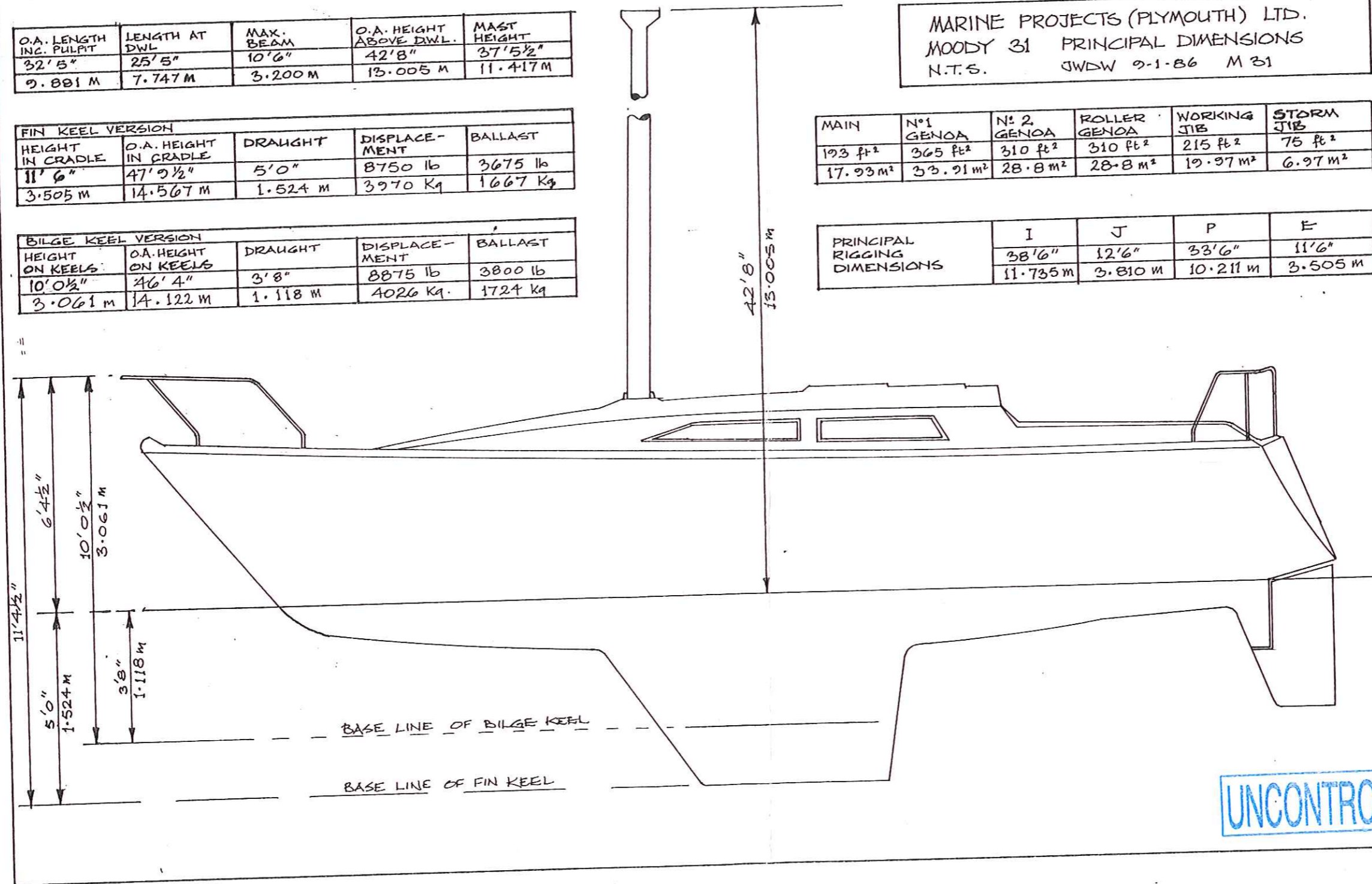
FIN KEEL VERSION				
HEIGHT IN CRADLE	O.A. HEIGHT IN CRADLE	DRAUGHT	DISPLACEMENT	BALLAST
11' 6"	47' 9 1/2"	5' 0"	8750 lb	3675 lb
3.505 M	14.567 M	1.524 M	3970 Kg	1667 Kg

BILGE KEEL VERSION				
HEIGHT ON KEELS	O.A. HEIGHT ON KEELS	DRAUGHT	DISPLACEMENT	BALLAST
10' 0 1/2"	46' 4"	3' 8"	8875 lb	3800 lb
3.061 M	14.122 M	1.118 M	4026 Kg	1724 Kg

MARINE PROJECTS (PLYMOUTH) LTD.
 MOODY 31 PRINCIPAL DIMENSIONS
 N.T.S. JWDW 9-1-86 M 31

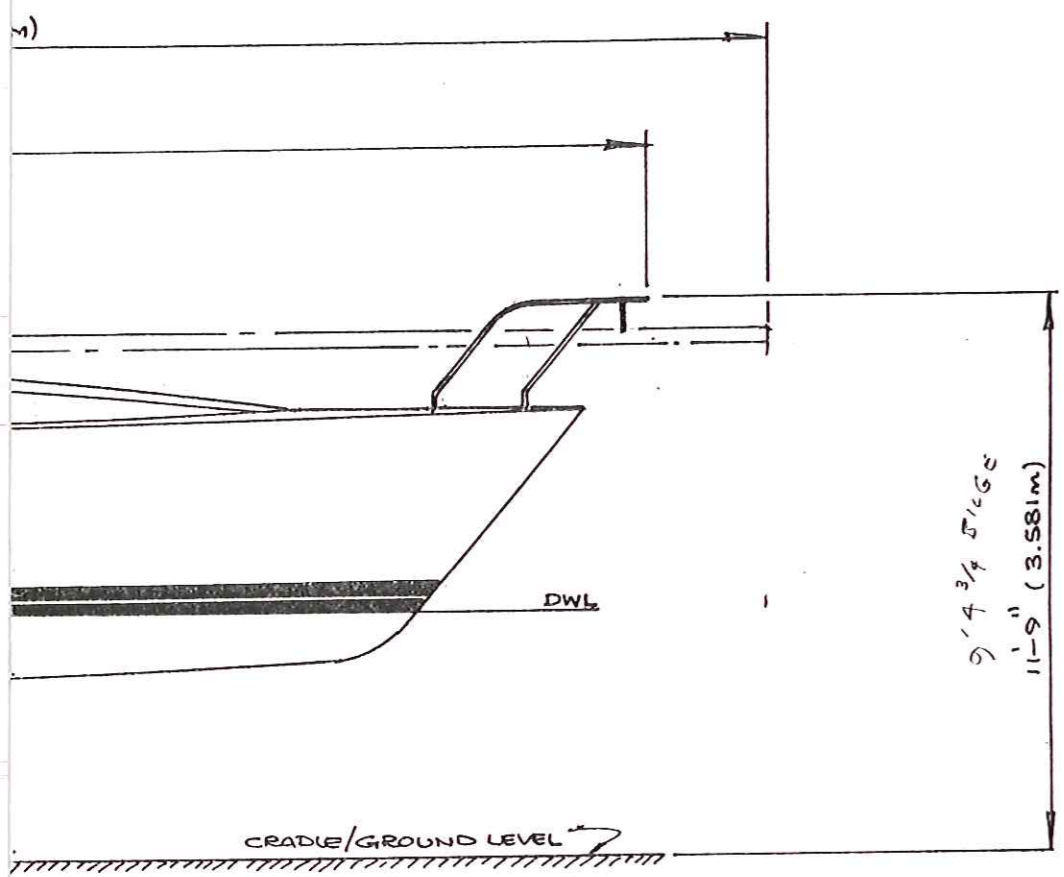
MAIN	N°1 GENOA	N°2 GENOA	ROLLER GENOA	WORKING JIB	STORM JIB
193 ft²	365 ft²	310 ft²	310 ft²	215 ft²	75 ft²
17.93 m²	33.91 m²	28.8 m²	28.8 m²	19.97 m²	6.97 m²

PRINCIPAL RIGGING DIMENSIONS	I	J	P	E
	38' 6"	12' 6"	33' 6"	11' 6"
	11.735 M	3.810 M	10.211 M	3.505 M



UNCONTROLLED

MOODY 31



IMPORTANT
HEIGHT HAS BEEN TAKEN WITH NO MORE THAN 2 1/2" OF CHOCKING UNDER KEEL. USE OF LARGER CHOCKS WILL RESULT WITH AN INCREASED TRANSPORTATION FEE.

MARINE PROJECTS (PLYMOUTH) LTD.
MOODY 31
BASIC TRANSPORT DIMENSIONS
NTS. DR. ECT. 24.7.84. DRN^o. M31. 018

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