

MARINE PROJECTS (PLYMOUTH) LTD JUNE '79
 MOODY 40
 PRINCIPAL CHARACTERISTICS Dr. M.H.
 SCALE 1/4" = 12" DRWG NO M40-005

MAINSHIL	No 1 GENOA	No 2 GENOA	WORKING JIB	STORM JIB	SPRINAKER
300 sq ft	555 sq ft	433 sq ft	263 sq ft	94 sq ft	1296 sq ft
27 sq m	515 sq m	40.22 sq m	24.42 sq m	8.73 sq m	120.39 sq m

P 40' 2"

I 45' 6"

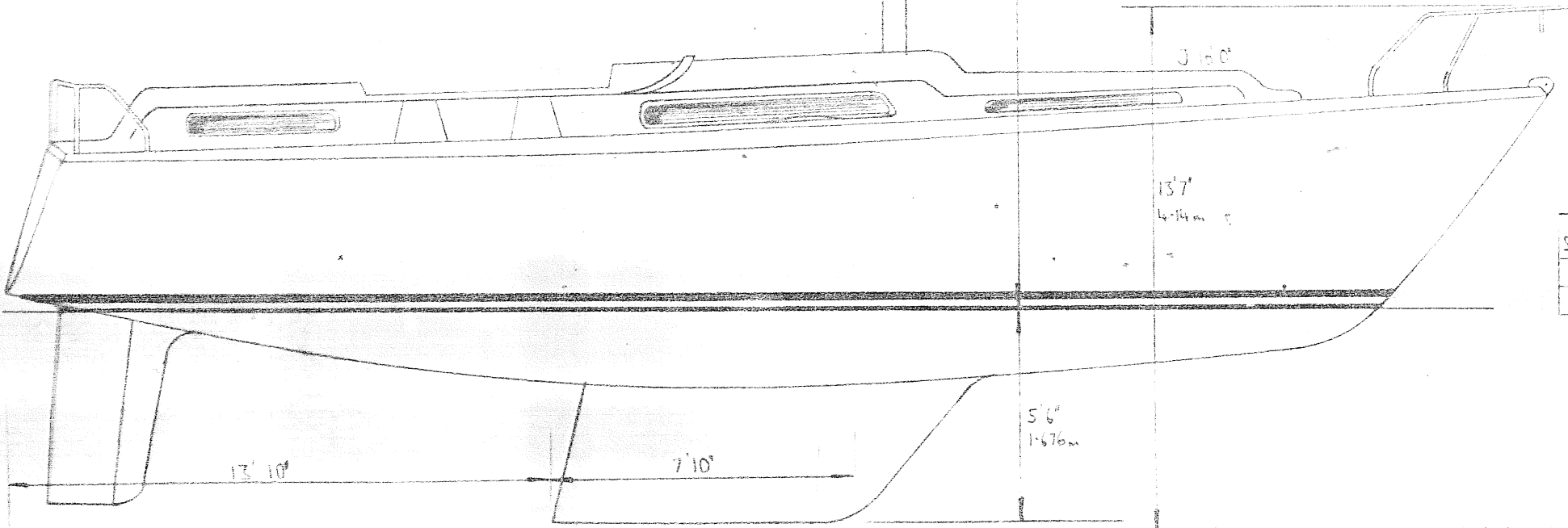
E 14' 6"

51' 4"
15.64m

LENGTH O.A. INC. PULPIT	LENGTH O.A. INC. BOW ROOFS	LENGTH AT WL				MAX BEAM
40' 6 1/2"	39' 7"	33' 4"				13' 4"
12.357m	12.065m	10.16m				4.064m

TOP OF MAST TO WL	HEIGHT OF MAST	DRAUGHT		BALLAST
51' 4"	44' 9"	5' 6"		6675 lb
15.64m	13.62m	1.676m		3027 kg

HEADROOM FORE CABIN	HEADROOM WC	HEADROOM MAIN CAIN	HEADROOM AFT CABIN	HEADROOM COCKPIT CABIN	HEIGHT COCKPIT	HEIGHT O.A. INC. CABLE
6' 1 1/2"	5' 9"	6' 3 1/2"	6' 1"	6' 2"	56' 10"	57' 1"
1.86m	1.752m	1.917m	1.854m	1.879m	17.322m	17.399m



3' 6"

13' 7"
4.14m

5' 6"
1.676m

13' 10"

7' 10"

HEIGHT OF BOAT IN SHIPPING CRADLE INC. PULPIT
13' 7"
4.14m

↑ GROUND LEVEL IF BOAT ON TRANSPORT CRADLE