

Midship Section of T.S. Motor Tug.

- Yard No 448 -

Dimensions:- 100'-0" x 21'-0" mld x 10'-0" mld

- Scale 1/2" = 1 FT. - Plan No 1/448 -

$L \times D = 100 \times 10 = 1000.$ $L \times (B+D) = 100 \times (21+10) = 3100.$

$\frac{L}{B} = 10.$ $d = 10'0" - 1'2" = 8'10".$

Equipment:-

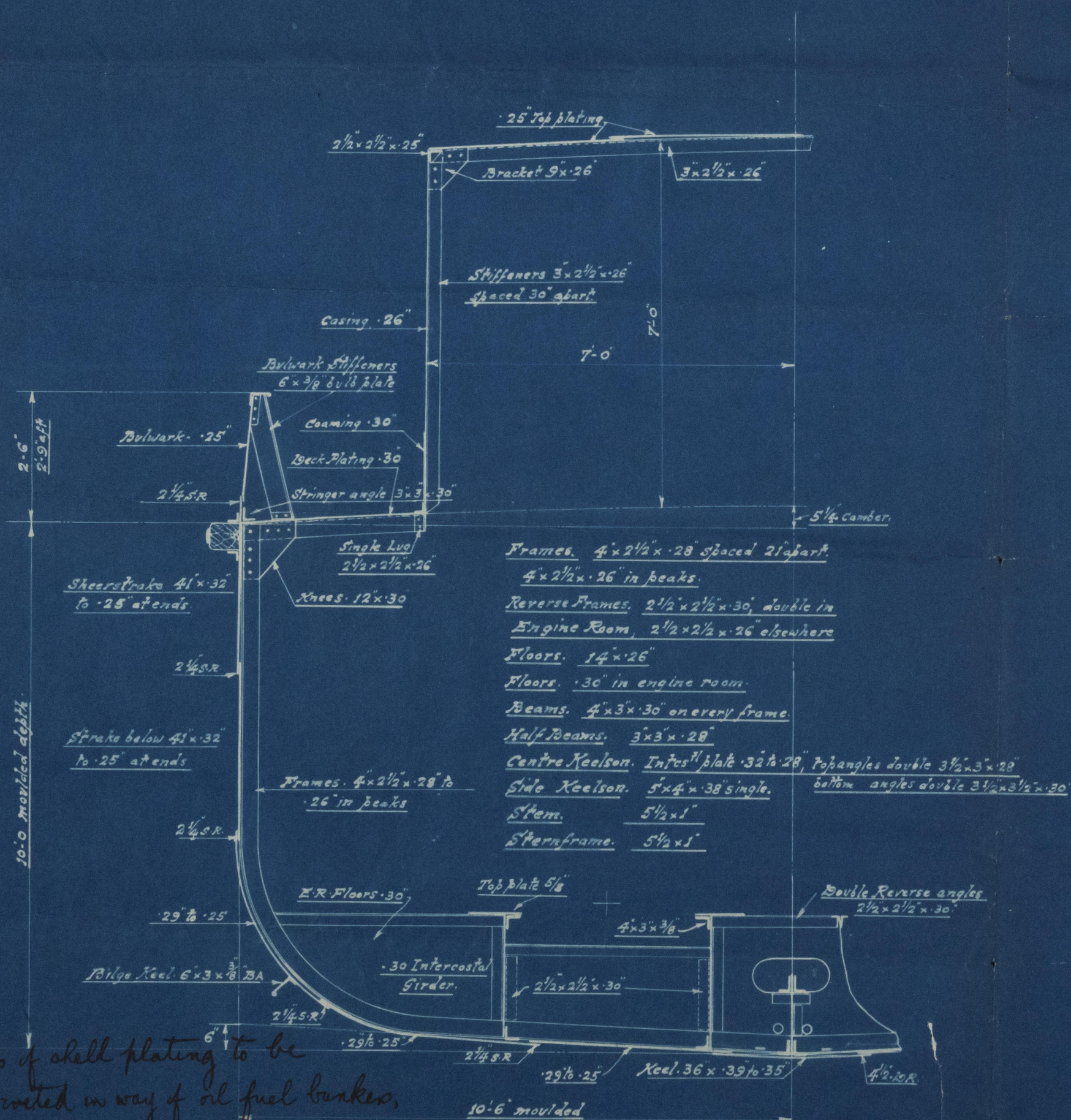
1st Bower 4 1/4 cwt Stockless

2nd Bower 4 cwt

60 Fathoms. 7/8" stud link cable.

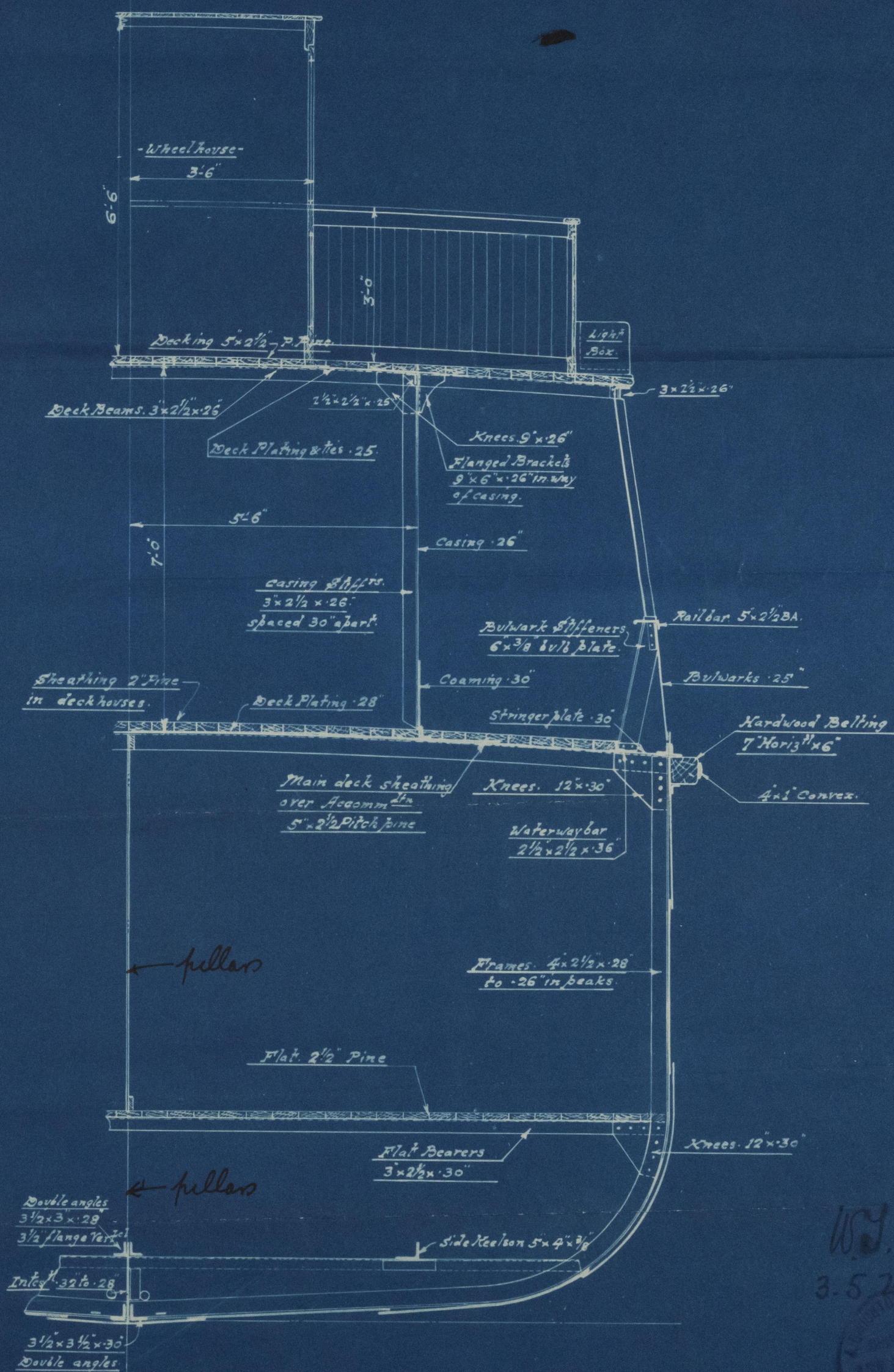
60 Fathoms. 5/8" Hawser.

60 Fathoms 3 1/2" Warp.



Seams of shell plating to be
double riveted in way of oil fuel tanks.

- Section thro' Motor Room -



- Section in way of Flying Bridge -

3-5-27

LR

Marine Section

Motor Log

J. Crichton & Co.

N° 448

S. S. Quintana

LIVERPOOL.

Report No. 93065



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Lloyd's Register
Foundation

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