



MIDSHIP SECTION.

MAIN DECK BEAM - $7 \times 3\frac{1}{2} \times 48$ BULBANG & THOSE UNDER $\frac{1}{2}L$
 $7 \times 3\frac{1}{2} \times 48$ BULBANG. (TWO ROWS OF PILLARS)
 DEEPTANK BEAM - $7 \times 3\frac{1}{2} \times 48$ BULBANG. (3 ROWS OF PILLARS)
 FITTED IN EVERY FRAME.
 BEAM KNEE - $25 \times 25 \times .46$ & DEEPTANK BEAM KNEE $28 \times 28 \times .46$

FRAMES - SPACED 27" APART Δ TO 24" AT ENDS.
IN PEAKS FRAME BAR 6"x3 $\frac{1}{2}$ "x38" ANG. REVERSE
BAR 3 $\frac{1}{2}$ "x3"x38" ANG. FORMING 6" GIRDER.



IN HOLDS FRAME BAR 6"x3 $\frac{1}{2}$ "x52" ANGLE, REVERSE
BAR 3 $\frac{1}{2}$ "x3 $\frac{1}{2}$ "x52" ANGLE, FORMING 2 $\frac{1}{2}$ " GIRDER.

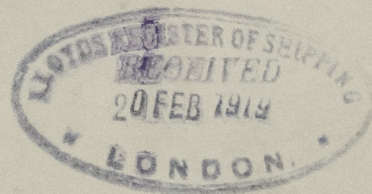


Section

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