

—N^o 349—

Shen. toward 7^h 2^m, --- aft. 3^h 0^m
Shen at 8^h from each end, --- do. 4^h 4^m, --- do. 1^h 1^m.
Coefficient of Longitude, Corrected = .8

15.6.93

Bridge 84

Forecastle ⁴² 43'-0"

DRAWING № 6199

J. L. Lk 12-6-93 ^{9/6/93} W.H.B.

Alex^r Stephen & Sons,
SHIPBUILDERS & ENGINEERS,
GLASGOW

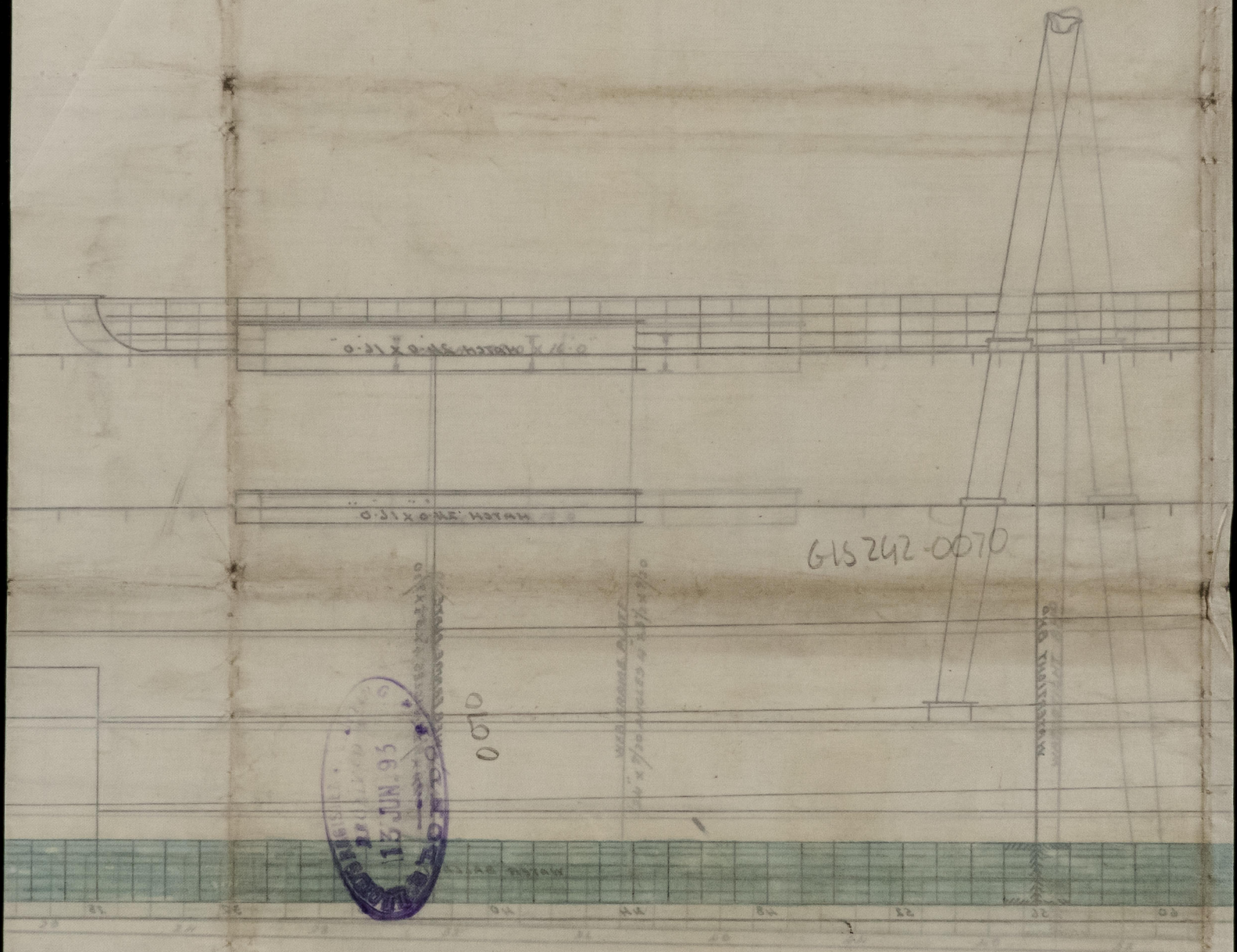
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SCALE 1/8 INCH TO A FOOT

STRONG BEAMS WHERE PRACTICABLE

SPAR DECK BEAMS $11\frac{1}{2} \times \frac{11}{20}$ - 4 ANGLES $5 \times 4 \times \frac{9}{10}$ } DECK PLANS WILL BE SUBMITTED SHOWING POSITIONS
MAIN " " $12 \times \frac{12}{20}$ - 4 " $6 \times 4 \times \frac{9}{10}$ } OF STRONG BEAMS AND EXTRA STRENGTH OF DECK PLATING
IN WAY OF HATCHES

S.S. "Mayagon" Glasgow Report No. 13086
Profile



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