

h^o 52.

Dr. D. G. L.
4/10/83.

G. L. "Nar"

Glasgow Report N^o 6515.-

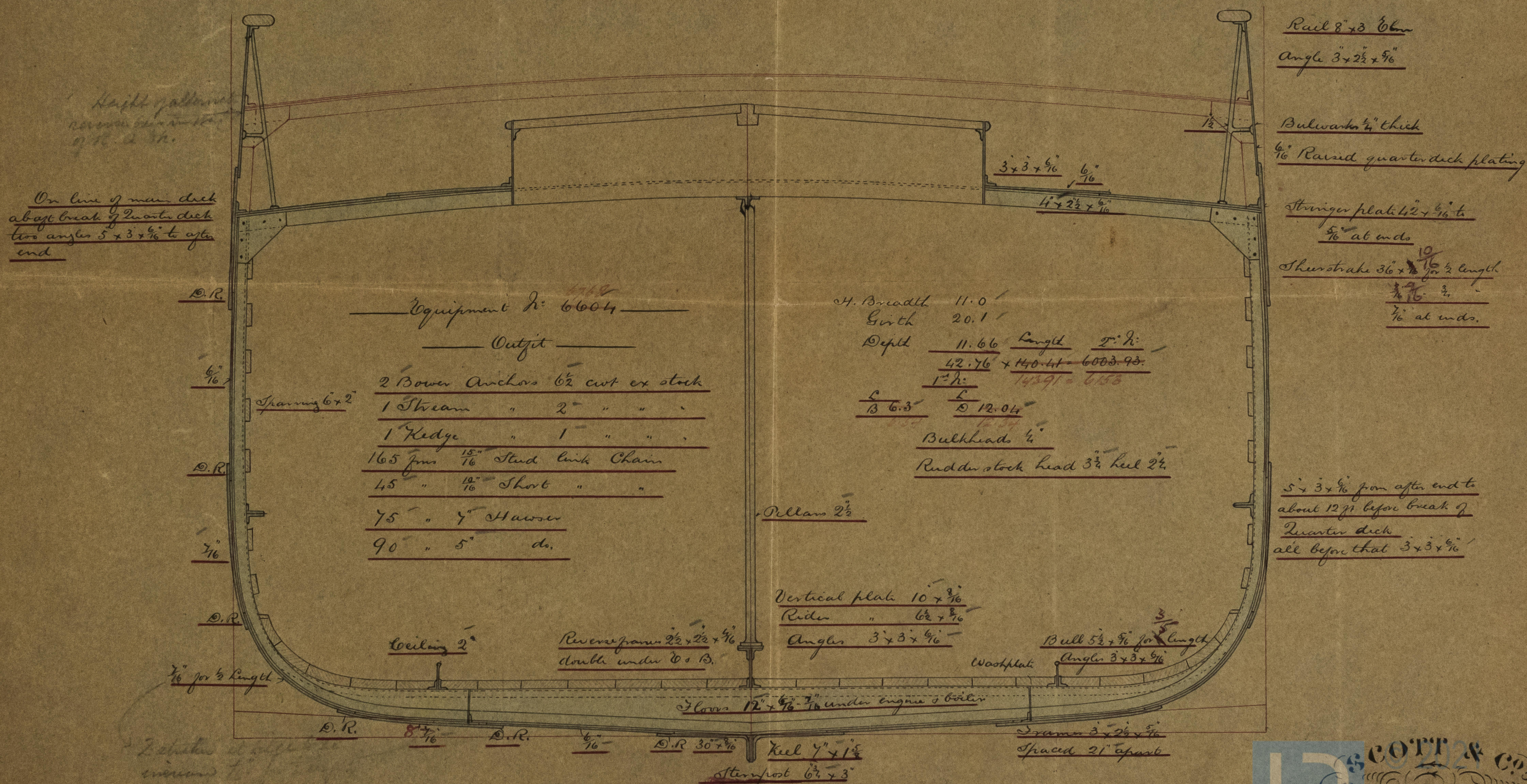
Midship Section. — Scale $\frac{1}{2}$ " = one foot. —

_____ Screw Steamer — Clared 100 A.I. _____

— Raised Quarter deck 2'-3" high. —

———— Topgallant forecastle 5'-9" high. ————

_____ Iron Decks. _____



Rail 8" x 3 Elm

Angle $3 \times 2\frac{1}{2} \times \frac{5}{16}$

Bulwarks $\frac{1}{4}$ " thick

$\frac{6}{16}$ Raised quarter deck plating

Stringer plate 42" x $\frac{1}{16}$ " to
 $\frac{5}{16}$ " at ends

Shearwater $36 \times \frac{10}{16}$ for $\frac{1}{2}$ length.

 $\frac{1}{2} \frac{9}{16}$ $\frac{3}{4}$

 $\frac{1}{16}$ at ends.

5' x 3 x $\frac{6}{8}$ from after end to
about 12 m before break of
Quarter dock
all before that 3 x 3 x $\frac{6}{8}$

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