

S.S. "Glen" Robert & Co.

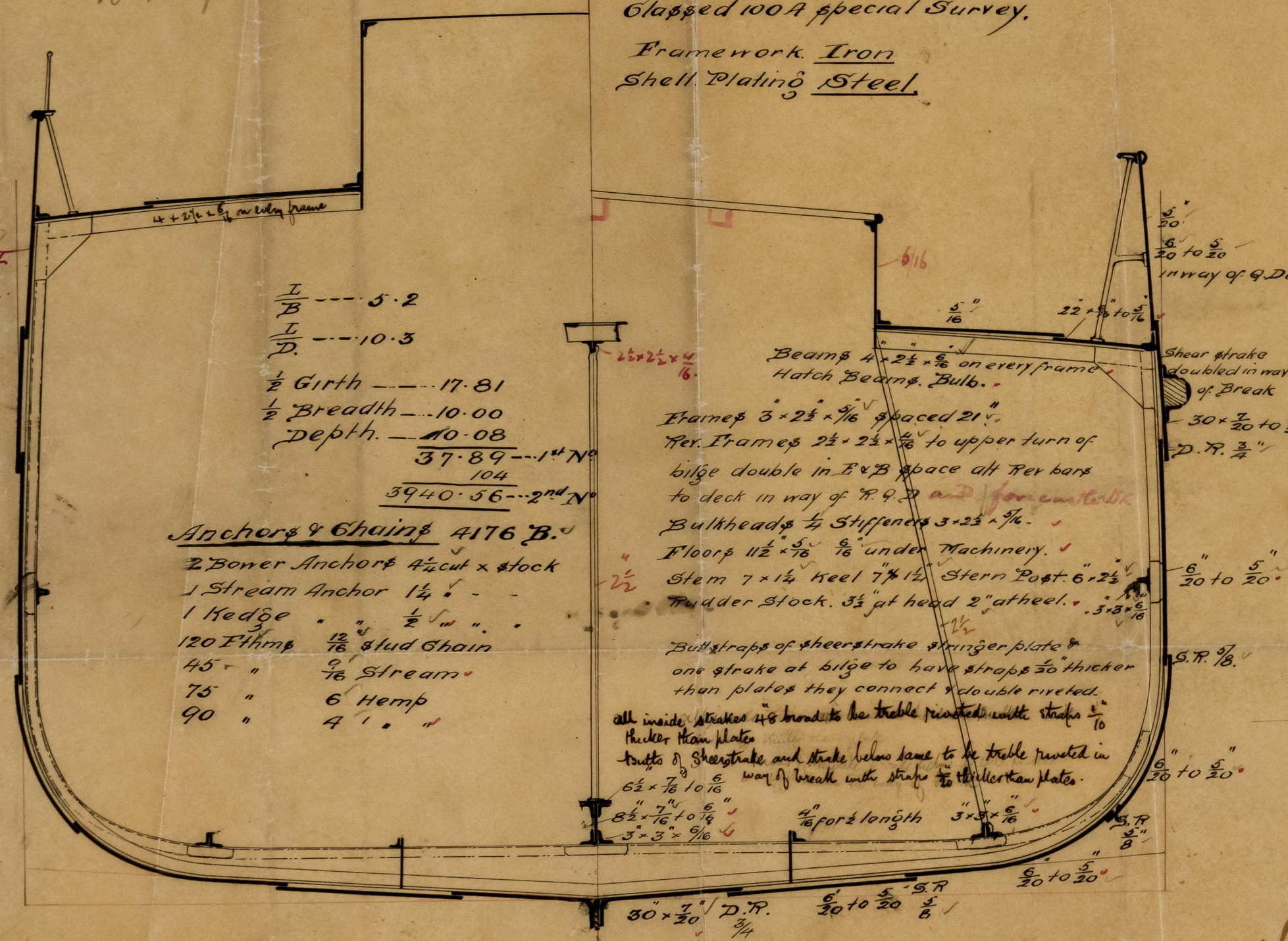
9.7.91
16.10.91



S.S. N° 92
Scale $\frac{1}{2}$ " = One Foot

Classed 100A special Survey.
Framework Iron
Shell Plating Steel

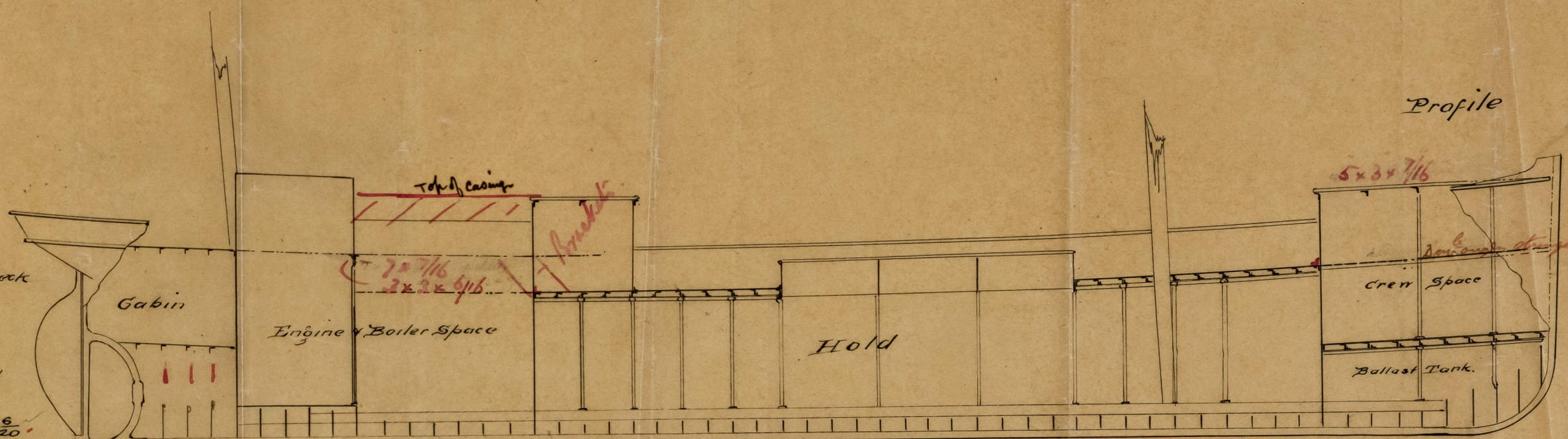
Kemp 89



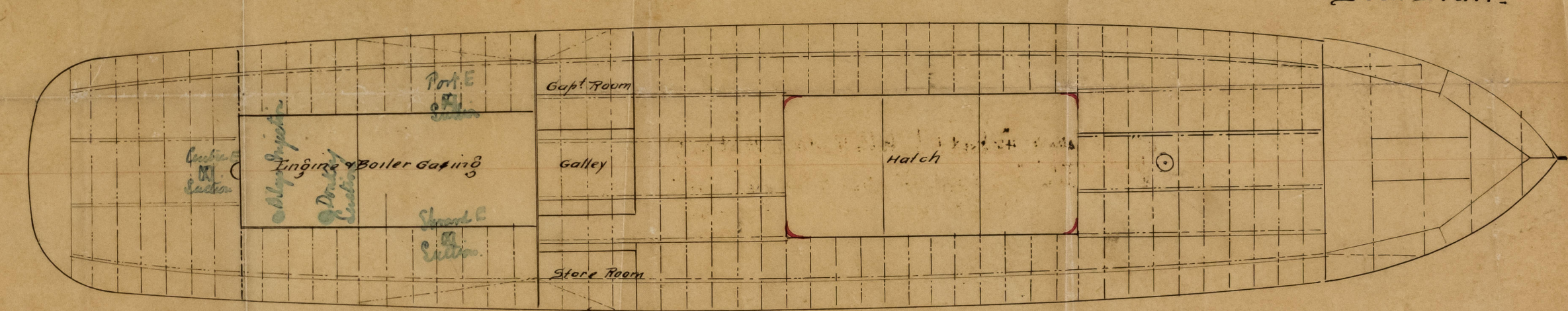
$\frac{L}{B}$ --- 5.2
 $\frac{L}{D}$ --- 10.3
 $\frac{1}{2}$ Girth --- 17.81
 $\frac{1}{2}$ Breadth --- 10.00
Depth --- 10.08
37.89 --- 1st N°
104
59.40 --- 2nd N°

Anchors & Chains 4176 B.
2 Bower Anchors $4\frac{1}{2}$ cut x stock
1 Stream Anchor $1\frac{1}{4}$ " "
1 Kedg " $\frac{1}{2}$ " "
120 Fthms $\frac{1}{16}$ Stud Chain
45 " $\frac{9}{16}$ Stream
75 " 6 Hemp
90 " 4 " "

Frames $3 \times 2\frac{1}{2} \times \frac{5}{16}$ spaced 21"
Per. Frames $2\frac{1}{2} \times 2\frac{1}{2} \times \frac{5}{16}$ to upper turn of
bilge double in E & B space alt Per bars
to deck in way of R & D and fore & aft
Bulkheads $\frac{1}{2}$ Stiffeners $3 \times 2\frac{1}{2} \times \frac{5}{16}$
Floors $11\frac{1}{2} \times \frac{5}{16}$ $\frac{5}{16}$ under Machinery
Stern $7 \times 1\frac{1}{2}$ Keel $7 \times 1\frac{1}{2}$ Stern Post $6 \times 2\frac{1}{2}$
Rudder Stock $3\frac{1}{2}$ at head 2 at heel $3 \times 3 \times \frac{5}{16}$
Bulldozers of sheerstrake stringer plate
one strake at bilge to have straps $\frac{3}{8}$ thicker
than plates they connect & double riveted.
all inside strakes $1\frac{1}{2}$ broad to be triple riveted with straps $\frac{5}{16}$
thicker than plates
butts of sheerstrake and strake below same to be triple riveted in
way of break with straps $\frac{5}{16}$ thicker than plates.
 $6\frac{1}{2} \times \frac{7}{16} \times \frac{5}{16}$
 $8\frac{1}{2} \times \frac{7}{16} \times \frac{5}{16}$
 $3 \times 3 \times \frac{5}{16}$
 $\frac{1}{4}$ for length $3 \times 3 \times \frac{5}{16}$
 $3 \times 3 \times \frac{5}{16}$



Profile



Deck Plan.



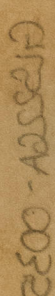
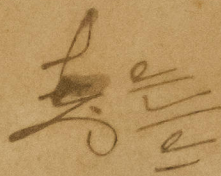
2800-1055210

9/7/91

GLS226A-0035



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Lloyd's Register
Foundation



A circular library stamp from the Bodleian Library, Oxford. The text "BODLEIAN LIBRARY" is curved along the top inner edge, and "OXFORD" is curved along the bottom inner edge. In the center, the year "1841" is printed.

Sheet No. 10 Steel

Faintest Ton

Classed as Special Grade

Scale $\frac{1}{2}$ " = one foot

R. S. No. 85