

*Sailing Ships* Nos 368 & 369.

To class 100A.

As built

J. L. Lbs. 8. 5. 91

—Equipment—

3 Bowers	38 cut.	collective weight 108½. See stock.
1 Stream	1½ "	See clock
1 Hedge	5¾ "	
1	2¾ "	
2½ Falkoms	2 " Stud chair	cable
78 "	1½ Stream	" or 4" steel wire
90 "	12 " Hemp	or 1½ " "
90 "	1 " Sawser	
90 "	7 " Warp.	

—Lloyd's Numerals—

1/2 Breadth	20.00
1/2 Girth	41.21
Depth	25.92

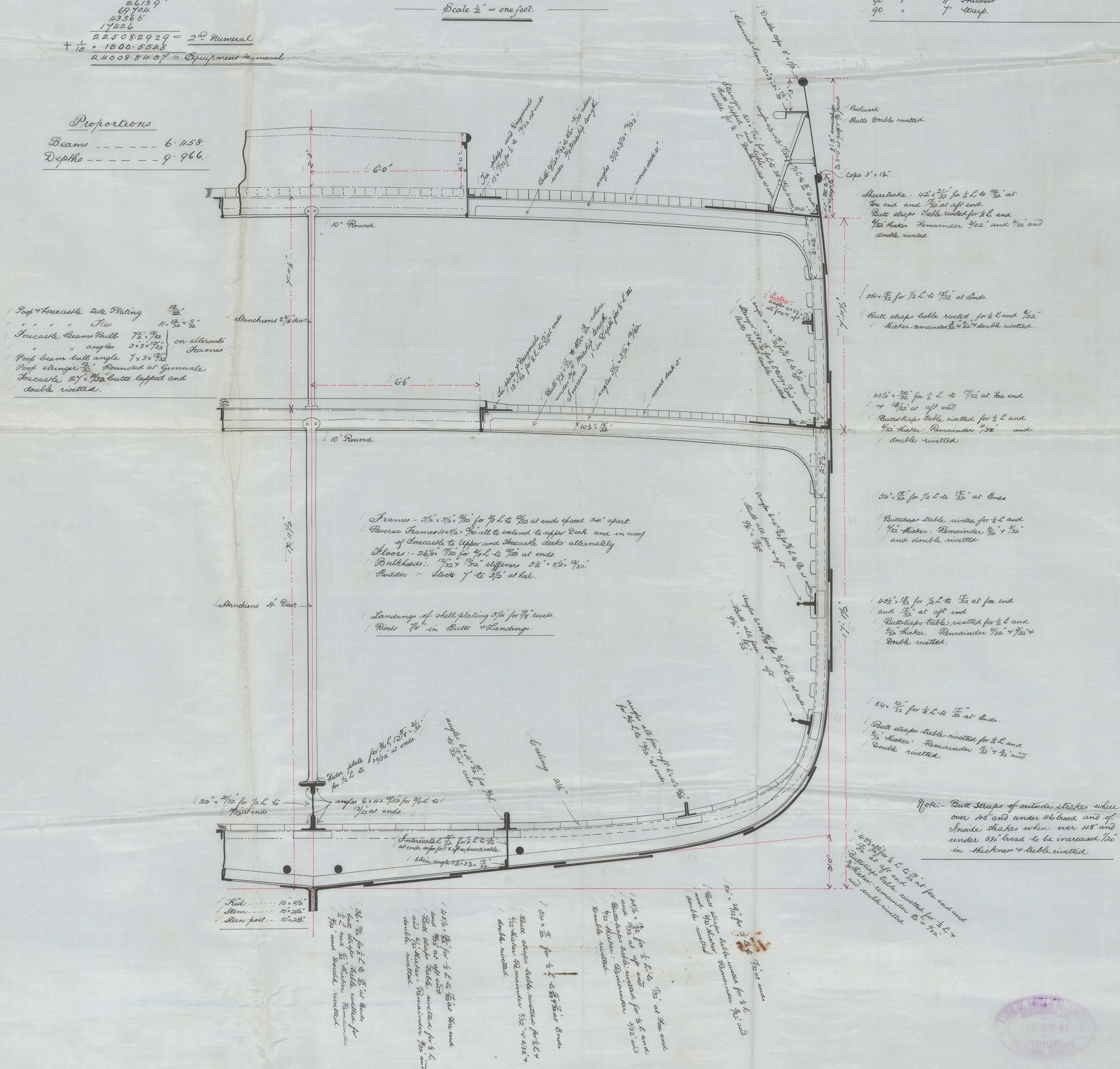
$$\begin{array}{r}
 84.13 = 1^{st} \text{ Numeral} \\
 \hline
 258.33 \\
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 26139 \\
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 26139 \\
 69704 \\
 43565 \\
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 17426 \\
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 225082929 = 2^{nd} \text{ Numeral} \\
 + \frac{1}{15} = 1000.5528 \\
 \hline
 24008.8454 = \text{Equipment Expense}
 \end{array}$$

— Dimensions. —  
Length Keel and Fore rake 260'-0" x 40'-0" x 25'-1" moulded. —  
— Depth of hold to top of Ceiling 23'-6". —

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

Proportions

Beams	-----	6.458.
Depths	-----	9.966.



Note:- Butt straps of outside strakes where over 40" and under 46" broad and of inside strakes when over 48" and under 54" broad to be increased  $\frac{1}{2}$ " in thickness & be rivetted.

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100A. class

Boyd's Minerals

$$\begin{array}{r} 24008457 = \text{Equipment} \\ + 12 = 1000-5528 \\ \hline 22208529 = 2^{\text{nd}} \text{ Principal} \end{array}$$

Lloyd's Register  
Foundation