

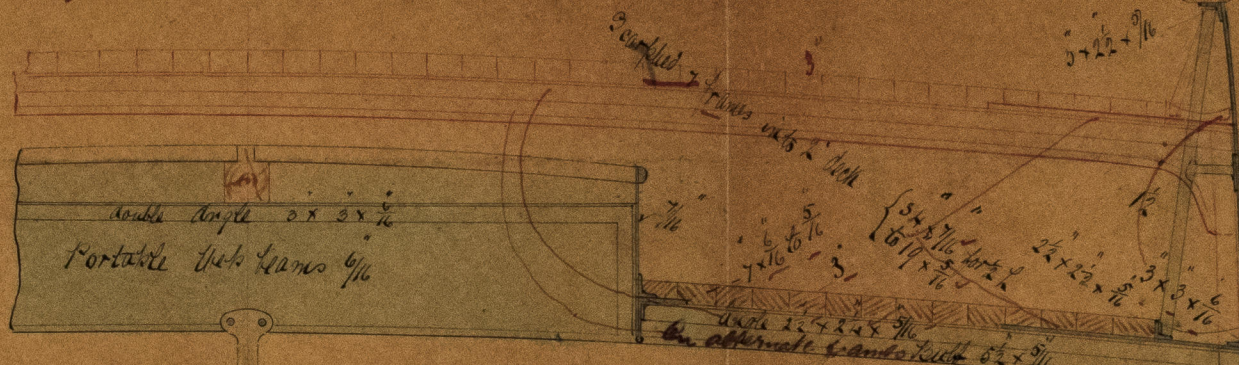
December 1879

Under 7 breadth 6.2
" 13 depth 14.5

$\frac{1}{2}$ Breadth 11.5
 $\frac{1}{2}$ Girth 20.7
 Depth 11.7

$43.9 \times 143.9 = 6317$ Scantling 40

Quarter deck 44'-3"
Forecastle 22'-9"



Équipement-

$$40 \ 6317 + 631 = \underline{6948}$$

2 Bower Anchors ea stock 7 1/2 cwt;
1 Stream do do 2 1/2 "
1 Kedge do do 1 "
165 fathoms 1" Stud link Chain Cable
45 do 1/2" Stream Chain
75 do 7 1/2" Maxella
90 do 5 1/2 do

Frames $3 \times 22 \times \frac{9}{16}$ spaced 21" apart. Keel piece for $\frac{3}{4}$ L
{ Reverse $22 \times 22 \times \frac{9}{16}$ Alternately to deck beams & 6" above
{ hold stronger (double to bilges in E+B space

Floors $12\frac{1}{2} + \frac{6}{16}$ for $\frac{1}{2}$ L to $\frac{5}{16}$ (E+B space $\frac{7}{16}$)

12-41 heads No (Ballast-tank ahead^S) Angle $2\frac{1}{2} \times 2\frac{1}{2} \times \frac{4}{16}$

Keel 6×2 . Sternum $6 \times 1 \frac{3}{4}$. Sternum post. $7 \times 3 \frac{1}{4}$.

Rudder stock $3\frac{3}{4}$ at head to $2\frac{1}{4}$ at heel

Butt Strake of shear Strake. Stinger & 1 Bilge Strake

$\frac{1}{16}$ thicker than plates. Incl. Stone. Stone part of all shell,

Stronger, & the butto, double riveted. Butt straps of

Sheer stroke. Quarter deck sides & strake below Sheer in
way of break $\frac{1}{2}$ " thicker than plates for 3' & 3' below riveted

$$\begin{array}{r} 6 \\ 3 \times 76 \\ \hline \end{array}$$

Calculus Dec 1890

Handwritten notes and calculations on aged paper, including the fraction $\frac{4}{10}$ and the expression $\frac{1}{6} \times$.

Double
30 x 2

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

to
the end

T. B. SEATH & CO.,
Shipbuilders,

RUTHERGLEN

16th Dec. 1879

18m
19/12/79

1603544-0030