

— SCALE  $\frac{1}{8}$ " = ONE FOOT.

{ Two Beams  $9 \frac{1}{2} \times 3 \frac{1}{2} \times 56$  B.A. on every frame  
 { Half Beams  $9 \times 3 \times 56$  B.A. -- do --  
 { Two Beams  $9 \times 3 \frac{1}{2} \times 52$  B.A. -- do --  
 Beams under <sup>7</sup>/<sub>8</sub> length  $7 \frac{1}{2} \times 8 \times 46$  B.A. -- do --  
 -- do --  $\frac{1}{2}$  --  $6 \frac{1}{2} \times 7 \times 40$  B.A. -- do --  
 Half Beams  $7 \frac{1}{2} \times 8 \times 46$  B.A. -- do --

Thro Beams  $8\frac{1}{2} \times 3\frac{1}{2} \times 50$  B. A. on every frame.  
Half Beams  $7 \times 3 \times 42$  B. A. -- do --

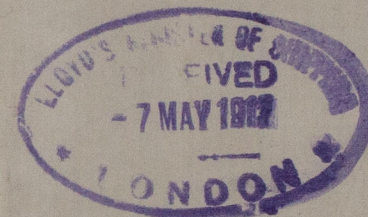
Plating .36 to .50 .38 to .56 on tank  
Frame Angle 5 x .5 - 52  
Vertical Stiffeners below peak tank 9 x  $3\frac{1}{2}$  x  $\frac{1}{4}$  D. H.  
cr-fore side, spaced 24 apart, & kneed to peak top,  
Vertical Stiffeners above peak tank 6 x  $\frac{1}{2}$  x .40 on fore  
sided 24 apart  
Horizontal Stiffeners 8 x  $3\frac{1}{2}$  x .43 D. H. on fore side  
sawed 40 apart & kneed to sides & tops.



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PICKERSGILLS N<sup>o</sup> 193

PROFILE AND DECK PLANS

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"Littleton"

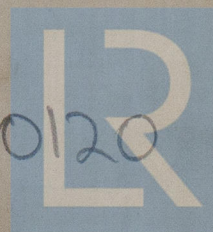


Now Named.

Leonidas J. Cambanis

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