

Lloyds Dimensions

Length from After part of Stem - to Fore part of Stern post 238.9 ✓  
 Breadth included 32.5 ✓  
 Depth to stern 18.12 ✓  
 7.9 Depth to length = 12.613 ✓  
 7.1 Breadth to length = 7.672 ✓

LT to W. Hpl  
18/9/82



*A. S. Cybele, "W. Hapt. Report No. 5796."*

## MIDDLE SECTION

131

N<sup>o</sup> 205 55

Scale  $\frac{1}{2}$  Inch to one Foot

TO CLASS 100A1 AT LLOYDS

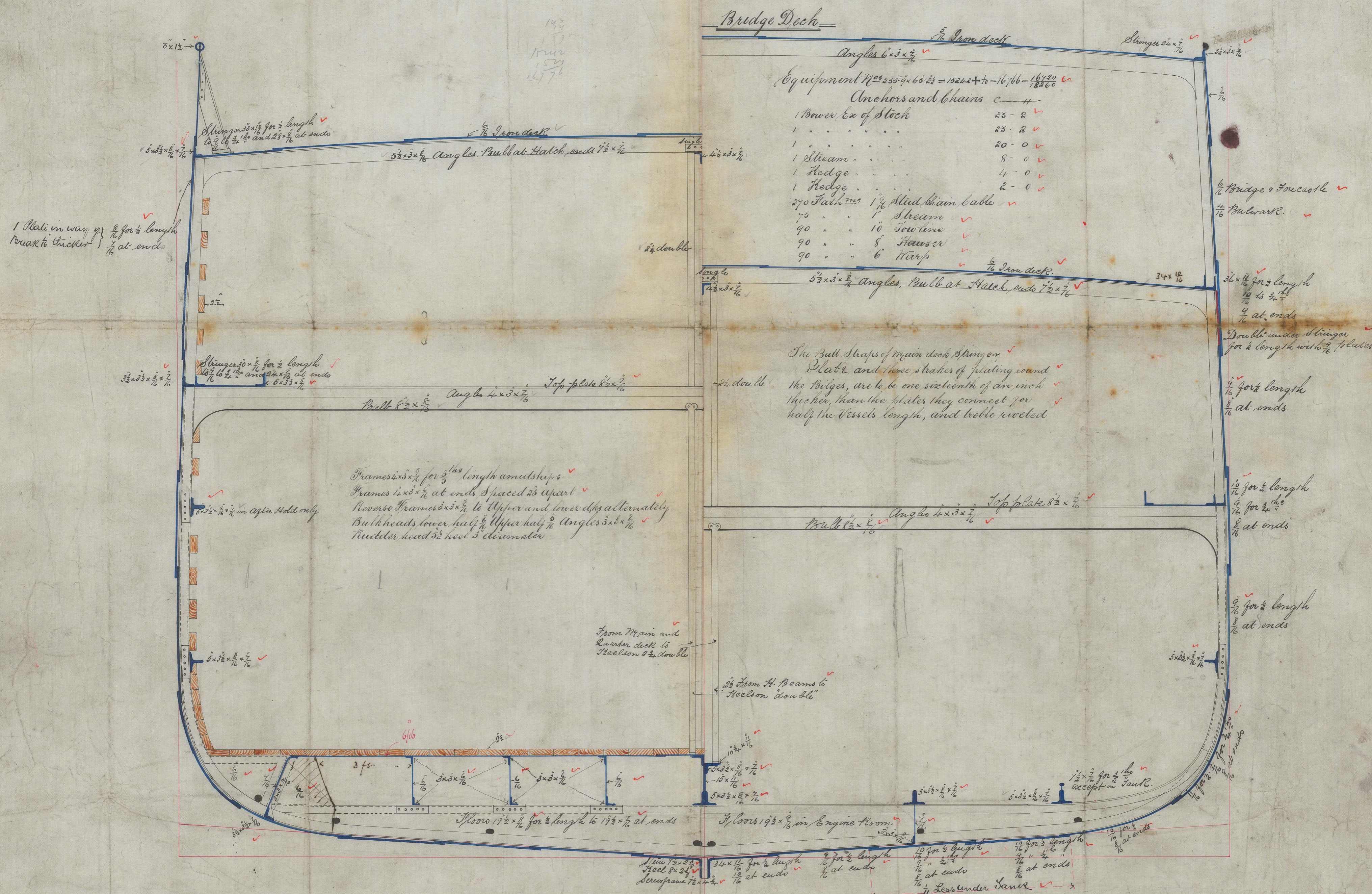
235- 0x 32- 6x 16- 6

$\frac{1}{2}$  Gulch 30' 11" ✓  
 $\frac{1}{2}$  Broadth 16' 2" ✓  
 Hold 16' 6" ✓  
 Floor 1' 7 $\frac{1}{2}$ " ✓  


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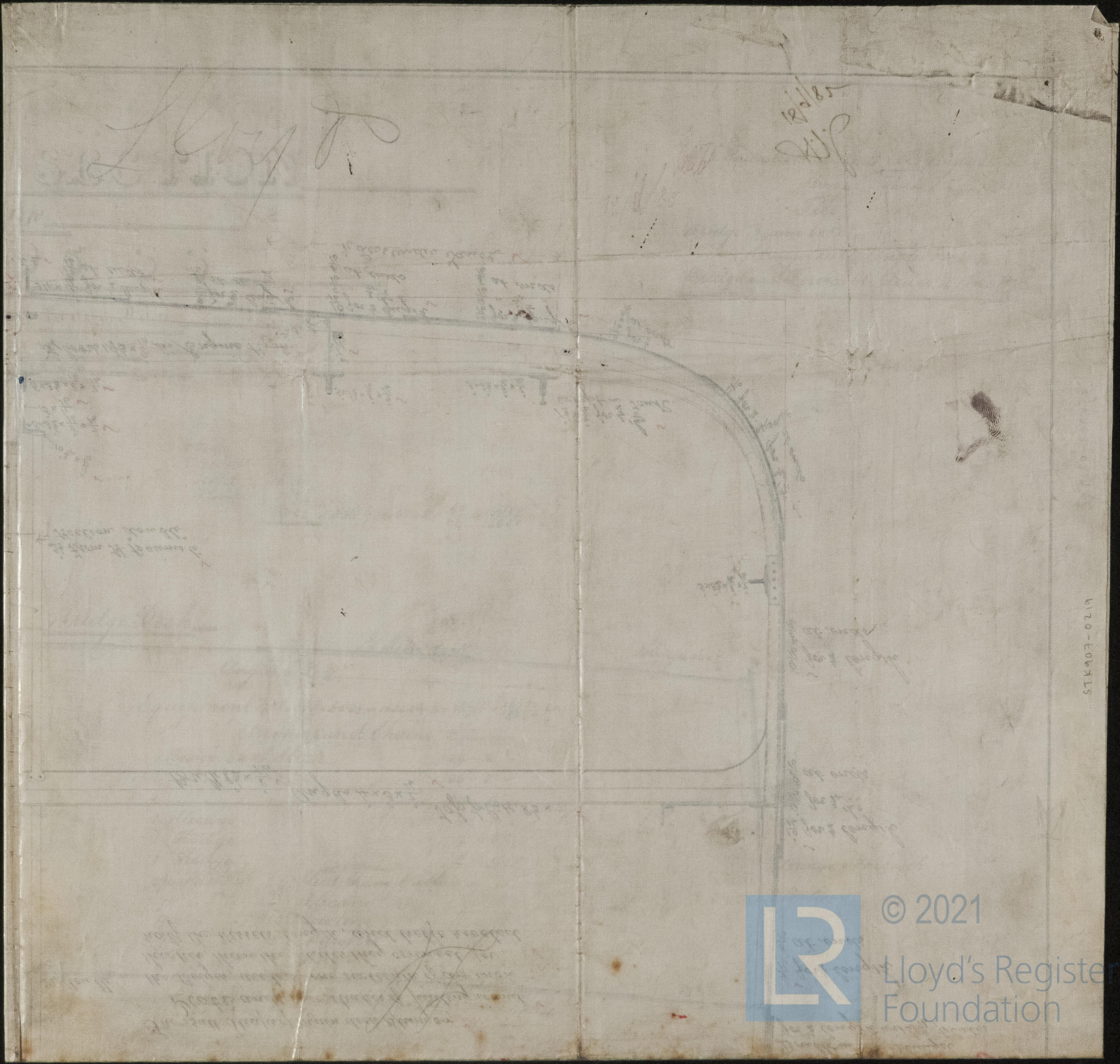
 $65' 2\frac{1}{2}" \times 233' 9" = 15242 = \frac{65}{61} \& \frac{14300}{15500}$

T. & Forecastle Beams, bulk  $6 \times \frac{7}{8}$  Angles  $4 \times 3 \times \frac{7}{8}$   
 Slinger  $2 \times \frac{7}{8}$  Angles  $3 \times 3 \times \frac{7}{8}$   
 Ties  $9 \times \frac{7}{8}$   
 Bridge Beams  $6 \times 3 \times \frac{7}{8}$   
 " Slinger  $2 \times 4 \times \frac{7}{8}$  Angles  $3 \times 3 \times \frac{7}{8}$   
 Bridge and Forecastle Sides  $\frac{7}{8}$  thick



The Butt Shafts of main deck Stringer  
Plate and three strakes of plating round  
the Bilges, are to be one sixteenth of an inch  
thicker, than the plates they connect for  
half the Vessels length, and to be riveted

1879/82



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Lloyd's Register  
Foundation

STK 907-0219