

Dimensions of Lloyd's 34.3 x 43.00 x 31.66  
34.3 x 43.00 x 31.66

Half length 48.54  
Width 31.50  
Depth 101.70  
4.00

94.70 + 39.40 = 134.10  
134.10 + 34.30 = 168.40  
168.40 + 31.66 = 200.06  
200.06 + 4.00 = 204.06  
204.06 = Equipment Tonnage

See attached sketch of  
Hull Sec for dimensions  
as actually built

# Indship Section of Steel Screw Steamer

To class 100H1 at Lloyd's to three deck rule  
dimensions 360.0 x 43.0 x 30.10 maulded

Scale 1/2 inch = one foot

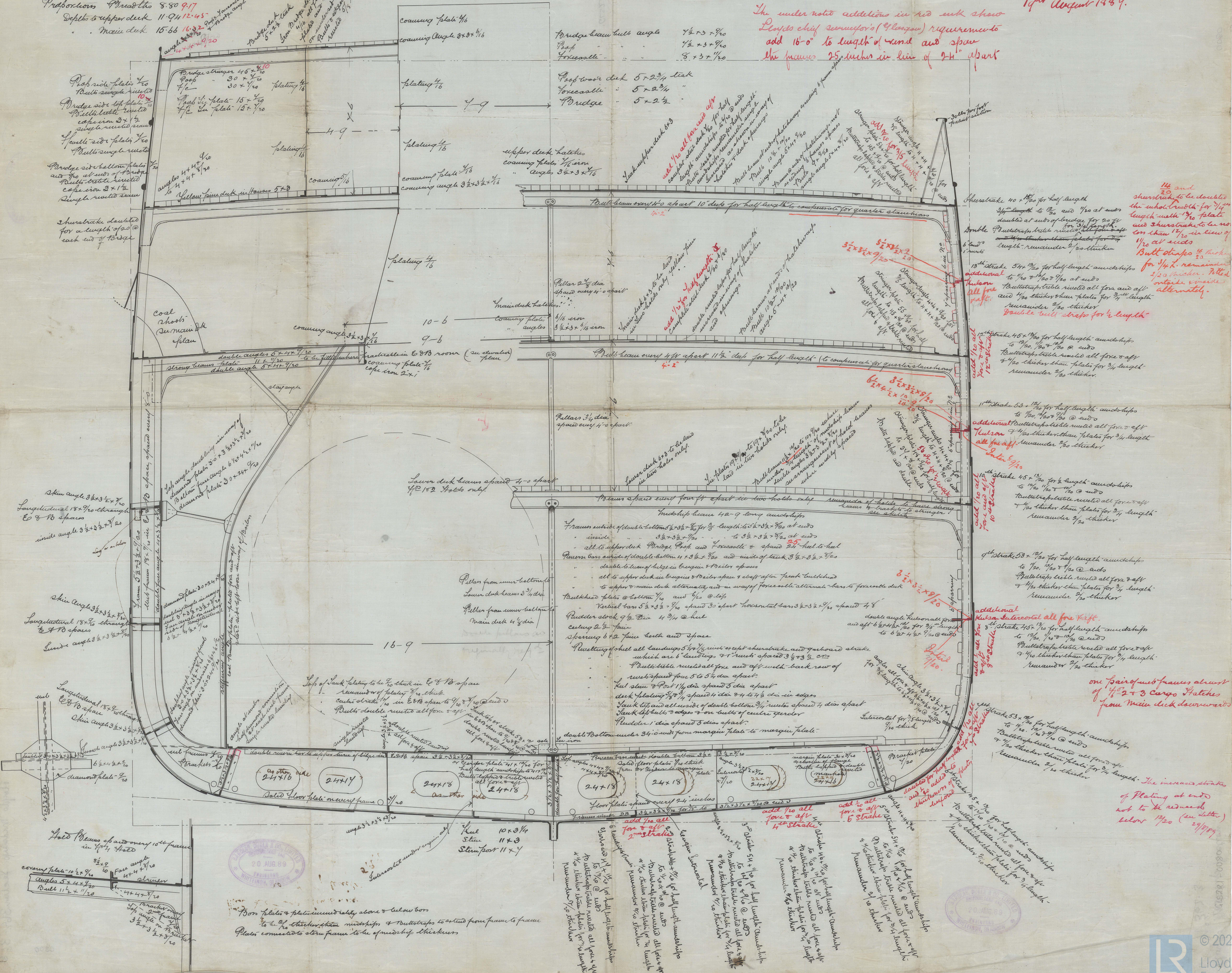
Equipment Tonnage 42767.57  
40689.11  
40689.11 = Equipment Tonnage

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40689.11 = Equipment Tonnage

Proportions Prescribed 8.80 9.17  
Depth to upper deck 11.94 12.45  
Main deck 15.66 16.32

The under noted additions in red ink show  
Lloyd's chief surveyor's (Glasgow) requirements  
add 16" to length of wind and spar  
the frames 25 inches in line of 24" apart

1st August 1889



1/2 and 3/4  
shunt to be double  
the whole length for 1/2  
length with 1/2 plate  
and shunt to be no  
on then 1/2 in line of  
1/2 at ends  
Built shunt to be  
for 1/2 remainder  
2.20 thicker. Fitted  
intermediate  
alternately.

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the whole length for 1/2  
length with 1/2 plate  
and shunt to be no  
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1/2 at ends  
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Built shunt to be  
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intermediate  
alternately.



# S.S. "Doun Castle" Glasgow Report 10264

Membership Section

To class 1001 at 1001

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Membership Section



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Lloyd's Register  
Foundation



