

Do. of P. Q. Dk.
Do. of Bridge House
Do. of Forecastle
Houses on Deck

61.35
98.23
590.32

Deduct height of tween deck when this does not exceed 8ft. 108.16
8.00
Transverse Number 100.16

Built at Belfast.
When built 1914-1 mo 1

Lloyd's Register of British & Foreign Shipping,

97 & 98, Scottish Provident Buildings,
Donegall Square, West,

Belfast, 15th January 1914

LOYDS REGISTER
LONDON
16 JAN 1914

TEC
ANS

DRR 16/1/14

The Surveyors,

London.

Gentlemen,

The M. "Star of Victoria" Messrs Workman
Clark & Co. No 328 left this port yesterday for London
and to complete the survey we beg to advise you the
following remains to be done.

✓ Hat drain box at after end of No 5 Tank leaking
badly to be made tight and tested.
✓ Ash shoots to test.

✓ Bunker watertight sliding doors and Mechanics doors
to test.

✓ Hook bolts to portable plates over tonnage openings
to be supplied and doors fitted in position.

✓ Waterways on Shelter Deck to be re-tested after all defective

✓ bolts & fastenings re have been made tight.

✓ Leaks in way of winch seats at No 1 and 6 hatchways

✓ to be made good and defective flange to scupper

W1005-0023 1/2

angles on upper edge

acing

Upper Deck, Single Angle, Bulb Angle,

Plate, Tee Bulb or Channel

28

28

8x44x32x32x52 8x44x32x32x52

Angles onutto, INO. cur

Tie Plates, outside Hatchways

Deck.* Material and thickness

Third, Fourth & Fifth Deck Stringer Plate,

breadth and thickness

thickn's

4x

✓

Steel

✓

Do. of Bridge House
 Do. of Forecastle
 Houses on Deck
 Length of Hatchways

Deduct height of 'tween deck when this does not exceed 8ft.
 Transverse Number
 Length on deck from fore part of stem to after part of

Built at
 When built

pipe from refrigerating engine house to be re-jointed.
 Your kind attention to the above will oblige
 Yours faithfully.

The Surveyors.
 per S.D. Kendall



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Lloyd's Register
 Foundation

Angles on upper edge
 Upper Deck, Single Angle Bulkheads
 Angles on upper edge
 Ties Plated, outside Hatchways
 Deck.* Material and thickness

Work
 to be entered in
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 ing to
 Afloat, on
 Shelter Dk.
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 " "
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 ERS.
 (above)
 al Plate)
 length
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 angle
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 angle
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 4

Referred to the Chief Ship Surveyor,

C.S.D.

Also for Mr. S.A. Hill to note.

JAN 16 1914
To London
Surveyors.

C.S.D.
16.1.14



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Lloyd's Register
Foundation

Do. of Bridge Hoop
Do. of Forecastle
Houses on Deck
of Hatch
Room ...
Space
Crown of
Room ...
FOR FEES...
ine Room
gation Space
in Aulda
Tonnage
in Beam...
FT on
per Rule 50
ns of Ship per
Length 5
FT
Angles of
peaks ...
way of Dou
of Frames fr
length to co
if Frames fr
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way of Dou
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thickness at
depth at $\frac{3}{4}$ th
height exten
S & BRACK
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Angles ...
N PLATE,
Angles to o
" to H
Height of B
BOTTON
thickness of
" thickness
"
"
Angles on upper
Upper Deck
Upper Deck
Angles on upper