

Do. of Forecastle 41.11
Do. of Houses on Deck 38.56
Do. of excess of Hatchways
Do. above Crown of
Ensign Room

Depth from upper part of Keel to top of Main Deck Bms. 17.27
(with the normal round up of beam)
Girth of Half Midship Frame (as per Rule) 31.79
R.A.S. 64.93A.

17.51
31.79
66.43

Built at Middlesbrough
When built 1902
By whom built W. & A. R. S.

Lloyd's Register of British and Foreign Shipping. 56, John Street, Sunderland.

22nd. April, 1902.

Messrs Lloyd's Surveyors,
Middlesbrough-on-Tees.

Dear Sirs,

Referring to Mr Octavius Narbeth's letter of 9th
instant, re the S.S. "Anna Hermine". I beg to inform you that
the items therein detailed have now received the attention
requested. That is to say, the tunnel and casing have been
satisfactorily completed and hose tested, and the fly-wheel
and pump fitted and seen working satisfactorily.

I am, Dear Sirs,

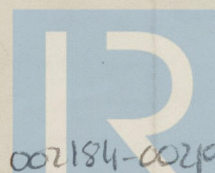
Yours faithfully,

Alamphers

Al

Bridge or Pt. Awning Deck, Angle,	42	3	6	42	3	6
Bulb Angle Plate, or Tee Bulb...	—	—	—	—	—	—
Angles on Upper Edge	23	—	—	23	—	—
Spacing	42	3	6	42	3	6
Forecastle Deck, Angle, Bulb Angle,	—	—	—	—	—	—
Plate or Tee Bulb	—	—	—	—	—	—
Angles on Upper Edge	—	—	—	—	—	—

Poop Deck Stringer Plate, breadth & thickness
Angle on ditto
Tie Plates
Deck, Material and thickness
Bridge or Pt. Awning Deck Stringer Plate,
breadth and thickness



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Lloyd's Register

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No. of Dec
No. of Tier
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INGS.
nd thickness
at head....
at heel....
forging p
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In
in S
Plate above
Postal Plate
Floor
on.....
Kulen
Ing.
length
th Angle..
Ing.
length
th Angle..
Three
length
OK length
with Angle
Six
Whole lng.
with Angle
Stringer
4
of Pairs
Whole lng.
Whole lng.
adth and
ck only
Third Angle