



Lloyd's Register of British & Foreign Shipping,

Collingwood Buildings, Newcastle-on-Tyne.

LLOYDS REGISTER
LONDON.

REC^d 11 NOV 1905

ANS^r 14

10th 3 November 1905.

reference

The Secretary
Lloyd's Register.

Li

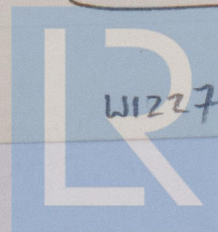
I beg to forward herewith for the consideration of the Committee a Certificate of Steel wire $4\frac{1}{2}$ " Circ: tested to 46 $\frac{1}{2}$ tons and length 100 fathom, which the owners propose to put on board the SS Nonyza building by Messrs Swan Hunter & Wigham Richardson & Co, to take the place of stream chain for which 90 fath of $4\frac{3}{4}$ " flat wire was originally approved.

The approved plan of Midship Section is enclosed for reference.

Yours Li

Your obedient servant.

B. Claus.



© 2019

W1227-0107

Lloyd's Register
Foundation

Referred to the Chief Ship Surveyor.

al

11 NOV 1905

© 2019

Receives on Deck 136
Crown of Hatchways
Room 4332.
Space 126.
Room 4221.
Foot Feet 1392.
in Room 68.
within Spaces
Tonnage 2464.
Bath
on Deck Feet. Inches.
Rule 354 2

FRAMING.

Angles on T-Beam
amidships
at each end
way of Double Bottoms 8

" of Frames from mouth
ing edge, all fore and aft
SED FRAME, Angles.
FRAMING, depth of
S, depth, and thickness
at mid-line for 2 length
in way of Engines and B
thickness at the ends of v
depth at 2 the half-bath.

Height extended at the B
S & BRACKETS, in C
E GIRDER, in Double
Dist
and thickness
Angles,

"
" IRIDERS, number and
Angles

N PLATE, depth (excl
and thickness

Angles
BOTTON PLATING
thickness of Middle Lin
thickness in Engine

" thickness in Engine
Remainder
" Spar or Awaiting Deck
Bull Angle, Plate or T
Angles on upper edge
Average space

" Main Deck, Single
Angle, Plate or T
Angles on upper edge
Average space

" Lower Deck, Singl
Angle, Plate or T
Angles on upper edge
Average space

" Hold, or Ortop, Plat
Angles on upper edge
Average space

" Poop Deck, Angle, B
or T-Beam
Angles on upper edge
Average space

" Bridge Deck, Angle, T
or T-Beam
Angles on upper edge
Average space

" Forecastle Deck, Ang
Plate or T-Beam
Angles on upper edge
Average space

" Hold Main Deck, s
Angles on upper edge
Average space

" Quarter, tween B
Angles on upper edge
Average space