

Lloyd's Register of Shipping.

(Report on Vessel No. 412,44 Port Glasgow)
1/2 Calmore

SHIP FORGINGS OR CASTINGS.

I have to report that the undermentioned Iron ~~or Steel~~ Forgings ~~or~~
 Castings, manufactured by Messrs J. S. Forster & Son Ltd
Sunderland for the Vessel No. 391, being built
Bow & McLachlan & Co of Paisley
 have been inspected by me as set forth below and found to be, so far as can
 be seen, Sound

ings or Castings.

nd's

2307

D. D. Williamson

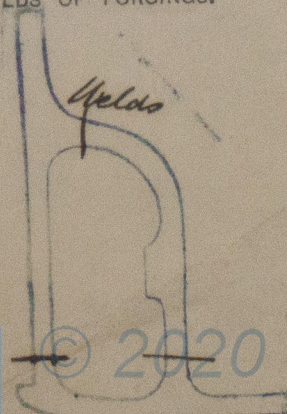
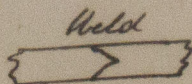
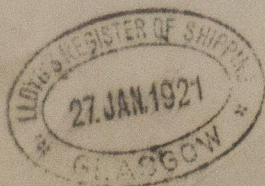
Sunderland. 25-1-21

	STERN FRAME.	RUDDER FRAME.	STEM.
...	Scrap Iron	Scrap Iron	
...	Forged	Forged	
...	6" x 3 1/2"	5 1/2" dia to 6" dia	
Inspection ...	Finished	Forged Finished	
Inspected	13-7-20	11-10-20 & 25-1-21	
TINGS.			
Standard Test			
eces.			

quare inch			
per cent. ...			
nd Test—			
re fracture			

on ground ...			
Test—			
according to Rules			
and satisfactory ...			

SKETCHES OF FRAMES SHOWING POSITION AND DESCRIPTION OF WELDS OF FORGINGS.



Fee (if any chargeable) £

To be paid at

✓ M.M.

* If of Iron, state whether scrap or puddled Iron. If of Steel, state whether made on the Open Hearth process.

Bow McLACHLAN & Co
No 391.

'CULMORE'

GLASGOW REPORT No. 41244.



© 2020

Lloyd's Register
Foundation

Do. of Bridge House
Do. of Forecastle
Do. of Houses on Dk.
Do. of Houses of Hatchway
en of
m ..
age
ice
own of
m ..
FEES..
Room
on Spaces.
Image
cam ..
on Deck
de ...
of Ship pe
FR
Angles
enks
way of Dou
Frames fr
"
"
ED FRAM
way of Dou
G. depth of
depth an
at mid-li
way of Eng
ickness at th
pth at 2 the
ight extend
in Cell. I
state if fla
Spacing of
GIRDER.
"
"
"
Brackets at
IRDERS, n
"
"
N PLATE.
"
"
Brackets at
Height of
BOTTOM
thick
"
"
Upper I
Angles
In way of
Spacing
Second
Angle
Spacing
Third and
Bulb Ang
Angles o
Spacing
Poop Dec
Tee B
Angles o
Spacing
BEAMS, Bridge D
Tee B
Angles o
"
Angles o
Spacing