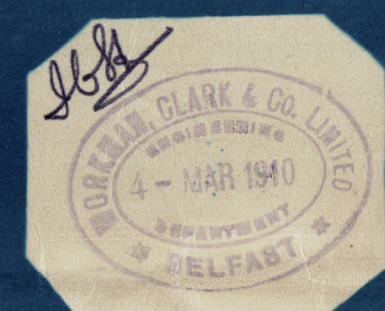


Имск. 4/3/10



TOTAL H.S. IN TWO D.E. BOILERS AND FOUR S.E. BOILERS.	21,950
" GRATE " " " " " "	557,334

$$\frac{HS}{GS} = 38.60 \quad \frac{TS}{GS} = 32.79$$

STEAM SPACE FROM 9" ABOVE THE FIREBOX

WEIGHT OF WATER (FRESH) " " " "

DRAUGHT AREA THRU THE TUBES = 19.7

MCNEIL'S MANHOLE DOOR 17" x 13" x 1"
AND COMPENSATING RING.

TENSILE STRENGTH OF SHELL PLATES 29 1/2 TO 33 TONS - GIRDER PLATES 28 TO 32 TONS
" " " OTHER 26 TO 30 TONS PER " ^D
ALL RIVET HOLES DRILLED IN PLACE.

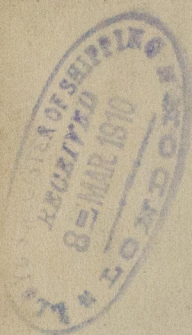
COMBUSTION CHAMBER SLING STAYS
SCALE 3" = 1 FOOT.

2_{OFF}-D. E. BOILERS NO-298

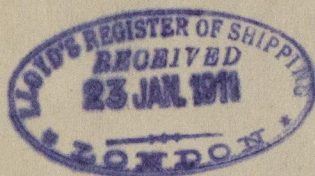
15'-6" MEAN DIA X 20'-6" LONG X 215 LBS W. PER FT.
TO PASS BOARD OF TRADE AND LLOYD'S SURVEY
ALL MATERIAL STEEL EXCEPT TUBES AND HANGIN
STAYS WHICH ARE IRON.

895-11 293108.F.F.

Belfast
Warriman Clark & Co
St. ~~287~~ 298
Wend Tailors



215 lb. W.P.



RETAIN



© 2019

Lloyd's Register
W 832 - 005
Foundation