

ONE BOILER 1913 ——— 177.7
TOTAL FOUR BOILERS 7652 ——— 710.8.


TO BE CONSTRUCTED TO PASS, "LLOYDS", "HAMBURG LAW", & "BUREAU VERITAS", REQUIREMENTS

SCALE 1" = 1 FT.

PLATES STEEL

12. BOILER TUBES

MIN: TENSILE STRENGTH OF RIVETS 27 TONS
41.8 KG PER \square mm²

247. IRON TUBES 34 EXTERNAL DIA:
PLAIN TUBES 8 W.G THICK SWELLED $1\frac{1}{4}$ " 1.58" X AT FRONT END
STAY TUBES 5.21" THICK MARKED  SCREWED INTO
BOTH TUBE PLATES 9 THROUS PER INCH.

SHELL PLATES $\frac{1}{8}$ " THK: RIVET HOLES $\frac{3}{16}$ " DIA. X $\frac{3}{8}$ " PIT

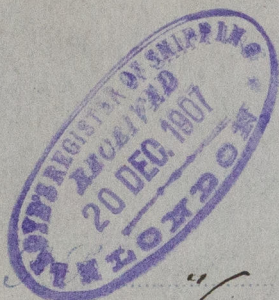
W1134-0206

Swan Hunter N^o

S/S N^o 815

Wallsend Shipyard N^o 6
658

180 tons.



S/S. Cheyenne
Newcastle Dock

S/P^o 55920



© 2020

Lloyd's Register

Foundation