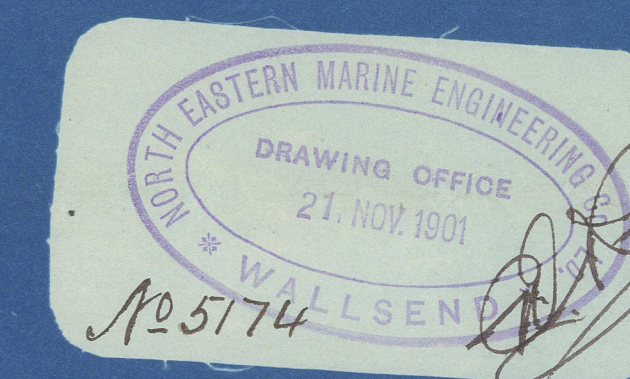


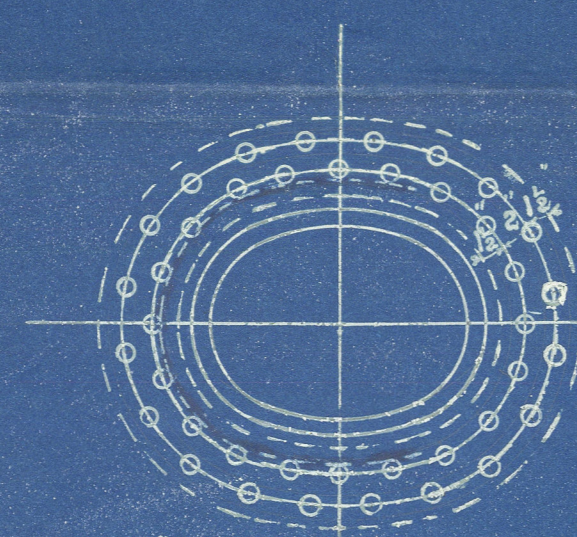
SCHEDULE L.

## STEAM BOILER

= SCALE 1 INCH = ONE FOOT. =


$$= \text{TEST PRESSURE} = 200 \text{ ---}$$

= NOTE. ALL PLATES STAYS  $\frac{1}{2}$ " TO BE OF STEEL EXCEPT OTHERWISE SHOWN.



1. MOLES  
INSIDE ROW 34 PITCH

MANHOLE 16 x 12 IN. SMELL.

MANHOLE PLATE 2-6 x 2-2½ x 1

MANHOLE 14 $\frac{1}{2}$  x 11 IN FRONT  
TO BE FLANGED

BUTT STRAPS = OUTSIDE  $\frac{11}{16}$   
= INSIDE  $\frac{11}{16}$

23 PITCHES OF  $4\frac{7}{8} = 9 - 4\frac{1}{8}$

=  $\frac{11}{16}$  PLATE  $\frac{7}{8}$  RIVET HOLES  $4\frac{7}{8}$  PITCH. =

$$\begin{aligned} &= 2 - \frac{3}{4} \text{ PLATES} = \\ &= 1\frac{1}{4} \text{ BETWEEN 8 RIVETS} = \\ &= 1\frac{3}{4} \text{ FERRULES} = \end{aligned}$$

7-54 IRON STAY TUBES  $3\frac{1}{2}$  EXT. DIA.  $\frac{1}{4}$  THICK MARKED S.  
=156 IRON PLAIN TUBES  $3\frac{1}{2}$  EXT. DIA. 10. B. W. G. =  
=210 TOTAL TUBES IN ONE BOILER. =  
=NOTE STAY TUBES SCREWED INTO BOTH T. PLATES (8 THREADS)

= 1  $\frac{3}{8}$  SCREWED STAYS =  
= 11 THREADS =  
= FITTED WITH NUTS

= GRATE LONG =

= SAFETY VALVES Dia. =

10-5

11-3 TOTAL LENGTH

= STAYS MARKED THUS  $\bigcirc 1\frac{1}{2}$  DIA (11 THREADS) =

= ALL OTHERS 1 3/8 DIA (11 THREADS) =

= NOTE. ALL STAYS SCREWED AND FITTED WITH NUTS. =

= 1. Thus, =

= CONTRACT 1335.

Lloyd's Register

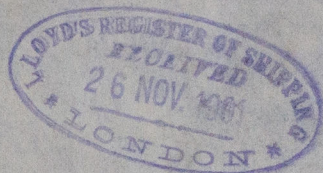
North Eastern Marine Lloyd

Nº 1335

Donkey boiler for  
Armstrong Whitworth & Co

SS Nº 723

W.P 100 lbs.



Nº 6420  
Lloyds List  
200 lbs.  
G.A.H. 16/10/02

J. J. Silverlip  
Newcastle Report

Nº 45021



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Lloyd's Register  
Foundation  
W 773-0100