

<u>Thicknesses</u>	
SHELL	$\frac{7}{16}$
" CROWN	$\frac{1}{2}$
FIRE BOX	$\frac{7}{16}$
" CROWN	$\frac{9}{16}$
UPTAKE	$15" \text{ DIA.} \times \frac{1}{2}$
CROSS TUBES	$10" \text{ DIA.} \times \frac{3}{8}$
CONR RING	$5\frac{1}{2}" \times \frac{1}{2}"$
CROWN STAYS	$1\frac{3}{4}" \text{ DIA.}$
WATER SPACE STAYS	$1\frac{1}{4}"$

## VERTICAL BOILER—

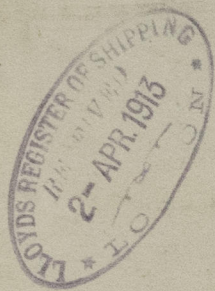
— 5'-0" DIA. x 11'-0" LONG —

- To LLOYDS FOR 100 LBS -

SCALE 1" = 1'-0"

# DRAWING 101





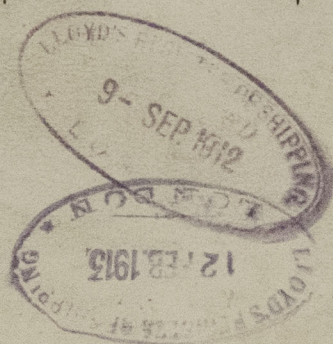
*E. Anderson & Sons*  
*Carlin*

*Boiler No 1494*

*Working pressure 100 lbs*

GLASGOW REPORT No. 32343.

MARK ON Boiler  
No 1494  
No. 11970  
LLOYDS TEST.  
200 lbs  
6.2.1913 H.C.F.



GLASGOW REPORT No. 32498  
*5/8" Shafrada Cambray "*

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