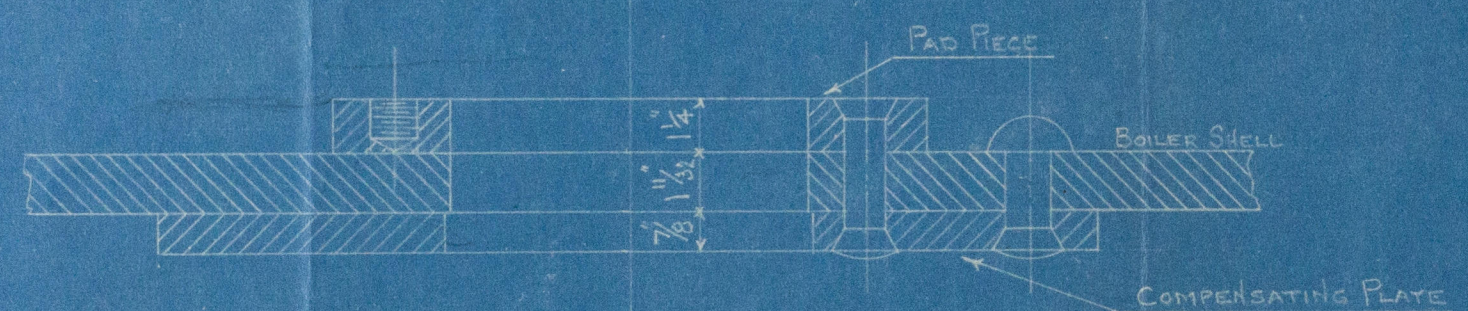


COMPENSATING PLATES  
TENSILE STRENGTH 28-32 tons per Sq. Inch  
Min. Elong. 20% in 8 inches



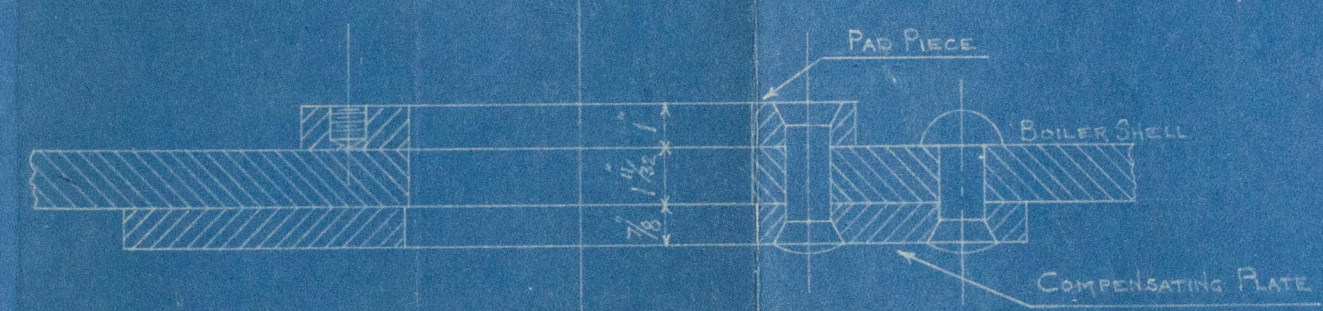
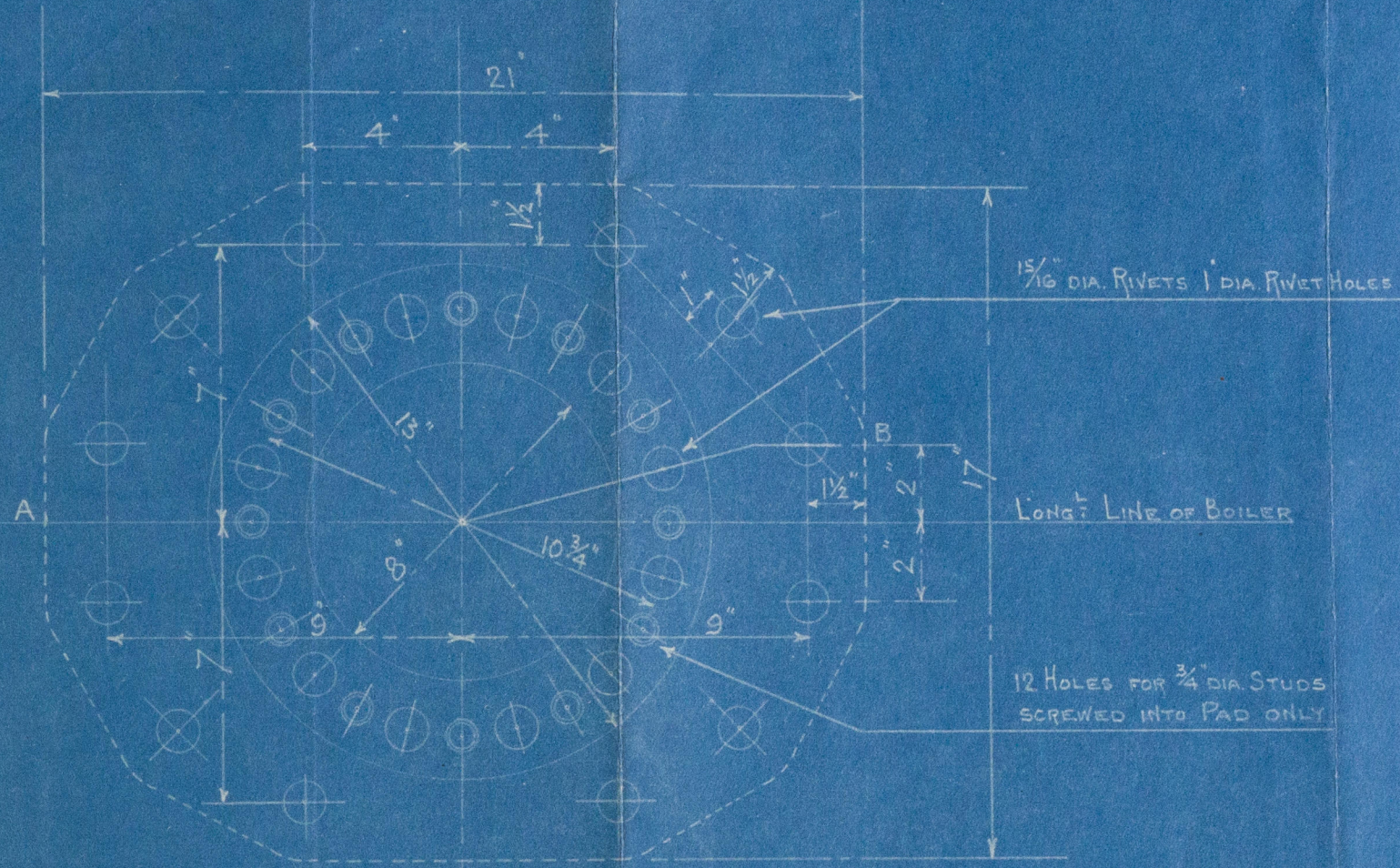
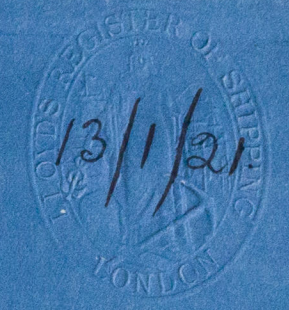
SECTION ON LINE A.B.

$$8 \times 1 \frac{1}{32} \times 30 \times 85 = 274.5 \text{ tons}$$

$$(\cdot 7854 \times 5 \times 1.875 + \cdot 7854 \times 6) \times 23 = 277.6 \text{ tons.}$$

COMPENSATION FOR HOLE FOR SAFETY VALVE

ORDER AND W. N° 5/M.E. 29-30/D2-6.  
SHIP N° 973-974



SECTION ON LINE A.B.

COMPENSATION FOR HOLE FOR MAIN STEAM STOP VALVE


BOILER DRS N° M 39129

APR 1921  
W418-0005  
6-1-21  
3 W.C. paper



Armstrong Whitworth & Co 29+30  
Compensation for holes cut in  
Main Boilers for safety & stop  
valves.

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S.S. EL OSO. 

NEWCASTLE ON TYNE.

Report No. 434821

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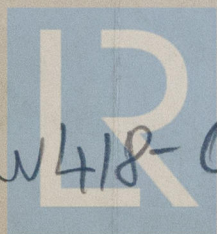
S.S. EL GRILLO.

NEWCASTLE

Report No. 45169

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Mar 29/30 D

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