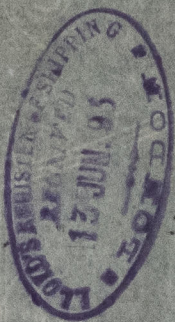


S = Hay tubes  $\frac{3}{8}$  thick Tapped into C.C. plate  
and ~~filled~~ over. Double nuts on front cone.  
Plain tubes 3 B.W.G. (Rattled in 3C)  
tubes  $3\frac{1}{2}$  Dia  $5 \times 4\frac{3}{4}$  Centres.

Wire bars 6.0 long in 2 lengths.

Turnace longitudinal seams Double Butt  
strap joints Single Riveted Drilled holes.  
3/16 holes 2" pitch





Donkey Boilers  
for

Hawmorn Leslie & Co

No 315 & 316 vessels

100 lbs w pressure

"Tenthredine" No 29393.

"Buteshire" No 29343.

NWCE 4 1076



© 2021

Lloyd's Register  
Foundation



(1000000000)

