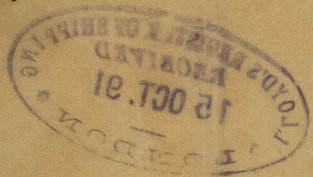


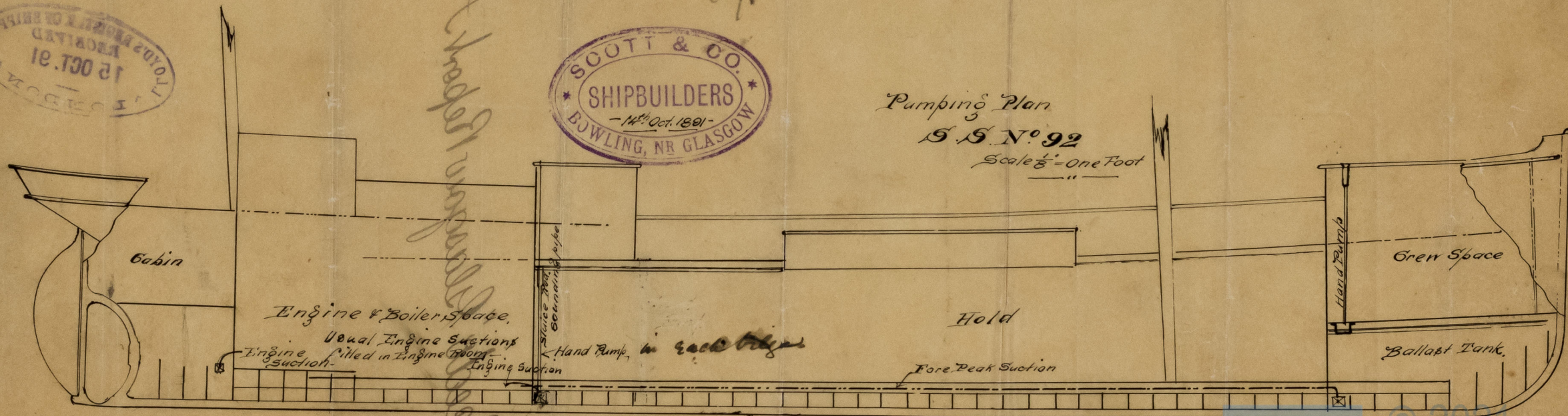
Dr: to Gls 16:10:91



Kemp Emp.
89.



Pumping Plan
S.S. N° 92
Scale $\frac{1}{8}$ " = One Foot



4300-1055817

1001147 propeller under way

Sluice accessible

J.M.
16/10/91



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Foundation

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Chinaman

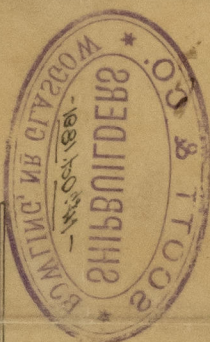
S. S. ¹³ Alcedo Glasgow Report N^o 11204.

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15 OCT. 91
LLOYD'S REGISTER

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100



$\frac{1}{2} \log 2 = \frac{1}{2} \log 2$
 $\frac{1}{2} \log 2 = \frac{1}{2} \log 2$
 $\frac{1}{2} \log 2 = \frac{1}{2} \log 2$

104

1701

187

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