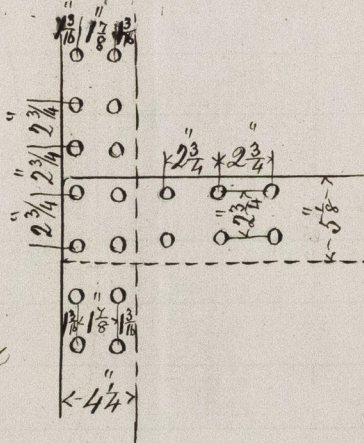
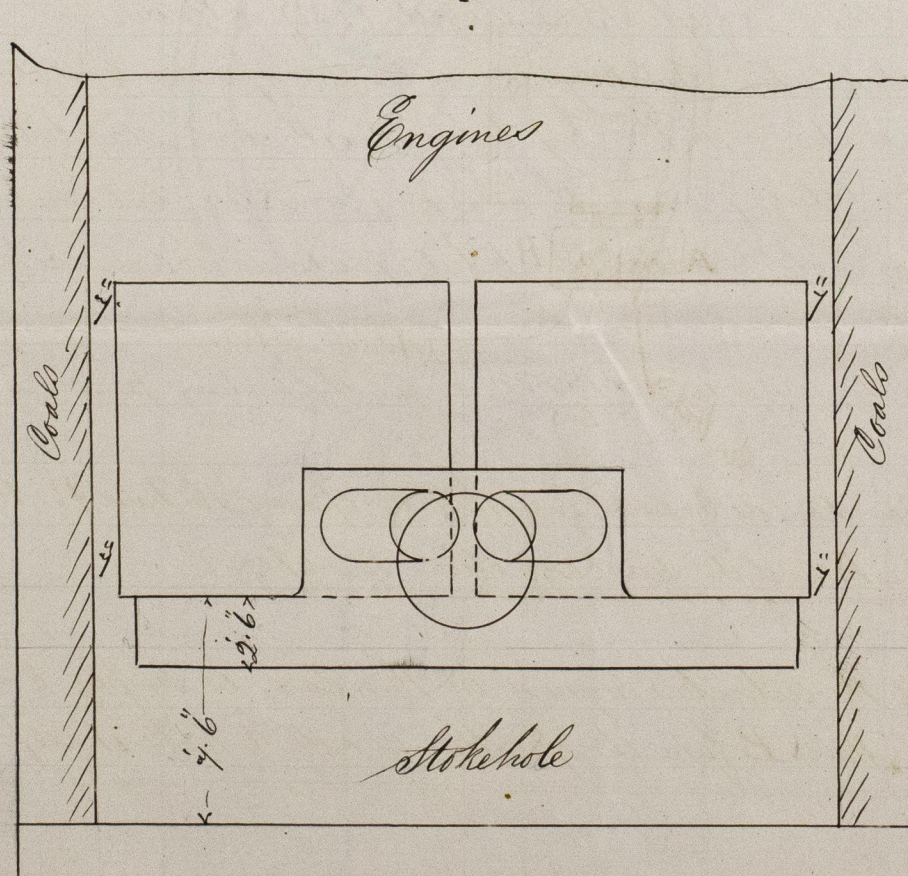
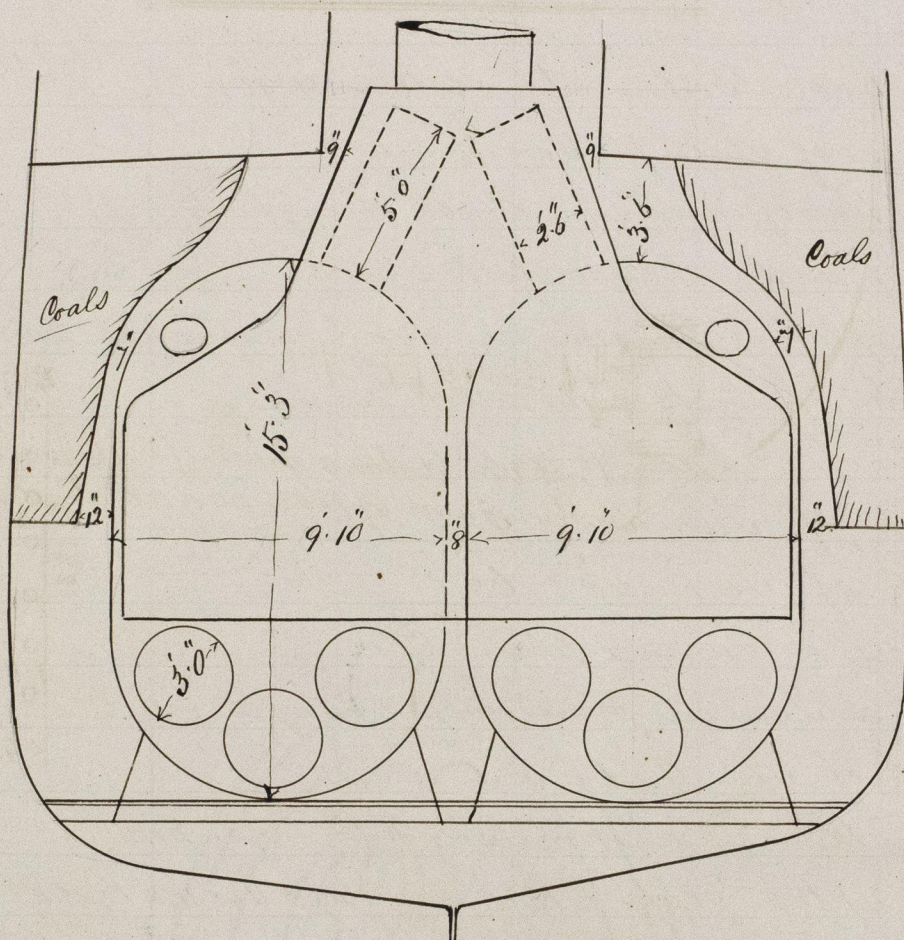


Steam Ship "Lord Alfred Paget,"



Turnaces $\frac{89600 \times \frac{7}{16}^2}{6^3 \times 36} = 52$ " "

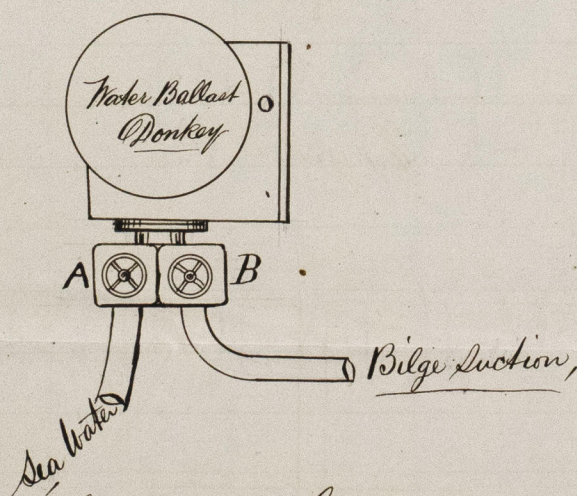
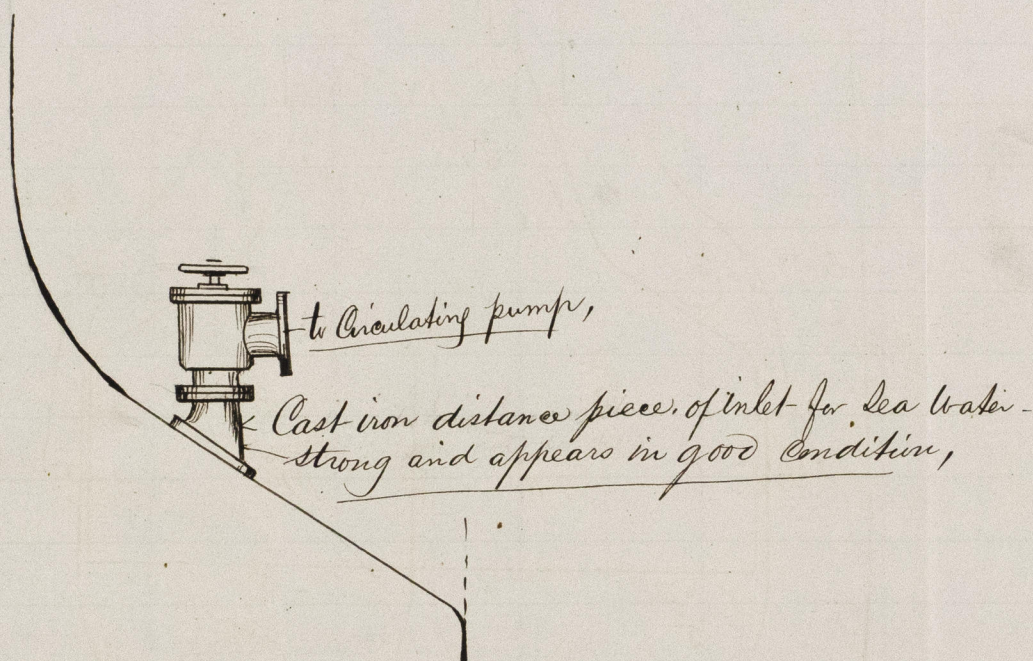




Boilers Covered with Composition & lead on top of it
 These dimensions to shell of Boiler

14849 Iron

Steam ship "Lord Alfred Paget"



Water could be run into ship by opening the Valve B. whilst the Valve A and its Sea Connections are open,

All the Alteration required in this Case, is simply to disconnect the Valve B from its spindle. in order to make it self acting,

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William Allison,
Engineer Surveyor.
July 7th / 75.