

SCALE $\frac{3}{4}" = 1$ FOOT
WORKING PRESSURE 160 LBS

Tube Surface 3810 sq. feet
 Other heating Surf. 890 " "
 Total heating Surf. 4700 sq. ft.
 Grate Surface 132.25 sq. ft.

2 Boilers

Longitudinal seams $1\frac{3}{8}$ " rivets. Plate rolled cold
Circumferential seams $1\frac{1}{2}$ " rivets. All holes drilled in position
Plate 84 lbs.



*Main Boilers
In
Russell & Coys M.C. 381
S S "Venus."
Greenock Report No. 11523*

GRK 335-0052



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