

Grate Surface 5'-6 Bars = $60\frac{1}{2}$ sq ft in 1 Boiler

04 over Conjugations

Plates $\frac{3}{4}$ Thick }
Stays $1\frac{1}{8}$ dia }

- № 348.

- MAIN BOILERS

26/8/01

SCALE 1" = 1 FOOT

3074

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Nº 348

— MAIN BOILERS

26/8/0

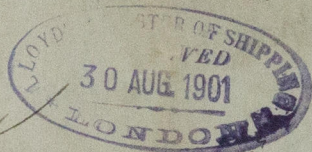
SCALE 1" = 1 FOOT

From
The CLYDE SHIPBUILDING AND ENGINEERING CO., Ltd.,
For ENCLOSURE to
*Messrs. Clyde Surveyors
Glasgow*

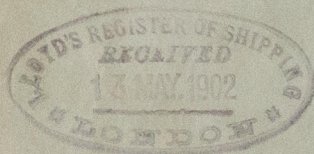
3074

W1203- CIAC
Lloyd's Register
Foundation

Clyde & Bell's Main boiler
for
Wm. G. Hamilton & Coys SS. 167



S.S. "Koorinda"
Gek report No 13314
Tested 17/1/02



RETAIN



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W1203-0149

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