

per Rule ... Moulded... 110 breadth, 34 depth, 20.1
Dimensions of Ship per Register, length, 310 breadth, 34 depth, 20.1
Inches in Ship. Inches per Rule. Flat Keel Plates breadth and thickness

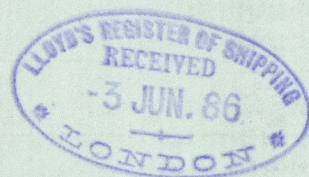
4 Encls.

All communications on this
subject to be addressed to

THE SURVEYORS,
LOYD'S REGISTER OF SHIPPING,
HULL.

M.

Lloyd's Register of British & Foreign Shipping.
Hull June 2nd 1886.



The Secretary,
London

Sir,

In reply to your letter of the 28th ultimo.
relating to the S. S. "Pera" I beg to acquaint you that
the moulded depth and sheer are as measured on the
ship for Freeboard, but I have made a slight correction
in the moulded depth as the measurement was taken
some feet before the middle of the vessel.

The Butts of all outside strakes of shell
plating are $\frac{1}{16}$ thicker than the plates and treble
rivetted and the straps of flat keel plate are
 $20\frac{1}{2} \times 1\frac{1}{16}$ the full width of space from frame to floor.
I would add that the Builders make the sheer from
the mould loft offsets several inches more both
forward and aft than I found on measurement.

I am, Sir

Your obedient Servant.

James McNeil

P.S. Reports & Sections enclosed.

J. P. J. h. c. r.
W. R.

HUL 398-0161

Butts of main Stringer Plate, treble rivetted
Breadth of laps of plating in double riveting $5\frac{1}{2}$ Breadth of laps of plating in single riveting

No. of Breasthooks,