

1840-91 Rules.

S S N° 88

Proposed Steel Masts

FOREMAST

Length of housing 30' 0" Dia at heel $16\frac{3}{4} \times \frac{6}{20}$
 " Deck to hounds 38' 11" " " partners $21 \times \frac{7}{20}$
 " of Head 6' 0" " " hounds $17\frac{1}{2} \times \frac{6}{20}$
 " extreme 74' 11" " " head $14 \times \frac{6}{20}$

MAIN MAST

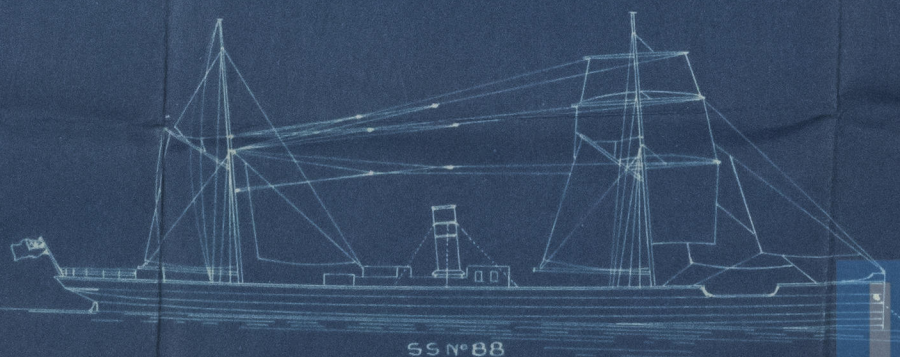
Length of housing 23' 10" Dia at heel $15\frac{1}{2} \times \frac{6}{20}$
 " deck to hounds 45' 0" " " partners $20 \times \frac{7}{20}$
 " of head 6' 0" " " hounds $16 \times \frac{6}{20}$
 " extreme 74' 10" " " head $13 \times \frac{6}{20}$

Rivetting of both masts, Seams overlapped single.
 Butts overlapped, treble above partners, double
 below partners. Masts doubled at partners and heel.
 Length of housing taken from tank top.

OSBOURNE, GRAHAM & CO.,
 SHIPBUILDERS,

HYLTON,
SUNDERLAND.

Oct. 31st 1841



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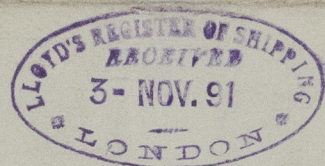
SUNDERLAND.

Osborne Graham Esq.

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Master Plan

Slid report No. 16550



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