

Report No 10644 S.S. Alameda

Stringer $21 \times \frac{1}{16}$ & $\frac{1}{16}$ ends
Angle $3 \frac{1}{2} \times 3 \times \frac{1}{16}$

See $8 \times \frac{1}{16}$ & $\frac{1}{16}$

Beam Ang.
reverse beam

Partial covering deck about $\frac{1}{3}$ rd len.
Alternate frames only carried up @
 $\frac{1}{16}$ th from ends

$\frac{1}{16}$ for 20 ft

Stringer $40 \times \frac{1}{16}$ for $3 \frac{1}{2}$ & $24 \times \frac{1}{16}$ ends
Angle $4 \times 4 \times \frac{1}{16}$ treble rivetted

See 10

Beam butt.

Frames $3 \frac{1}{2} \times 3 \times \frac{1}{16}$ armed
Spaced 22 ins. apart

$26 \times \frac{1}{16}$ & $20 \times \frac{1}{16}$ end
See $3 \frac{1}{2} \times 3 \frac{1}{2} \times \frac{1}{16}$

16 on inner edge $4 \times 4 \times \frac{1}{16}$

Reverse frames $3 \times 2 \frac{1}{2} \times \frac{1}{16}$ fitted to
Main deck & bulge alternately

$5 \times 3 \times \frac{1}{16}$ & $\frac{1}{16}$ ends
Angle $4 \times 4 \times \frac{1}{16}$

Double Bottom Ballast Tanks in both holds $3 \frac{1}{2}$ ft high

Butt $7 \times \frac{1}{16}$ for $\frac{1}{2}$ length &
Angles $5 \times 3 \times \frac{1}{16}$ & $\frac{1}{16}$ ends
Plate $4 \times 4 \times \frac{1}{16}$

$4 \times 4 \times \frac{1}{16}$

Top plate $10 \times \frac{1}{16}$
Centre " $15 \times \frac{1}{16}$
Angle $4 \times 4 \times \frac{1}{16}$

Floor $15 \times \frac{1}{16}$ & $\frac{1}{16}$ end

Keel $7 \frac{1}{2} \times 2 \frac{1}{16}$
Stern Post 8×4
Stern $7 \times 2 \frac{1}{16}$

Note! Keel being supplied of light section Centre keelson is increased to make up deficiency

Section No 4
Scale $\frac{1}{2}'' = 1$ foot

Rev. London 11/4/72
Rec. 19/6/72

Principal Dimensions

Length between perpendiculars - 204' 0"
Breadth extreme - 29' 0"
Depth in hold to floor - 15' 11"
Tonnage Gross about - 850
Classification 90A Lloyd's
Numerals 59.11 & 12.223 - 11.8 depths
to Gunth 28' 3"

Numerals $60.01 \times 204 = 12242$

No. of old Beams

3" diam.

Sheer $\frac{1}{16}$ & $\frac{1}{16}$ end
Treble rivetted armed

double rivetted top
 $\frac{1}{16}$ & $\frac{1}{16}$ end

Single rivet

$\frac{1}{16}$ & $\frac{1}{16}$ on

Single rivetted top

$\frac{1}{16}$ & $\frac{1}{16}$ ends

Double rivetted top
 $\frac{1}{16}$ & $\frac{1}{16}$ ends
Treble rivetted @ $\frac{1}{2}$ len

$8 \frac{1}{16}$ & $\frac{1}{16}$ ends
Treble rivetted @ $\frac{1}{2}$ length

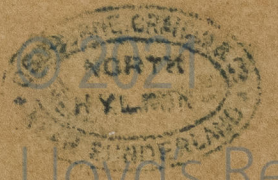
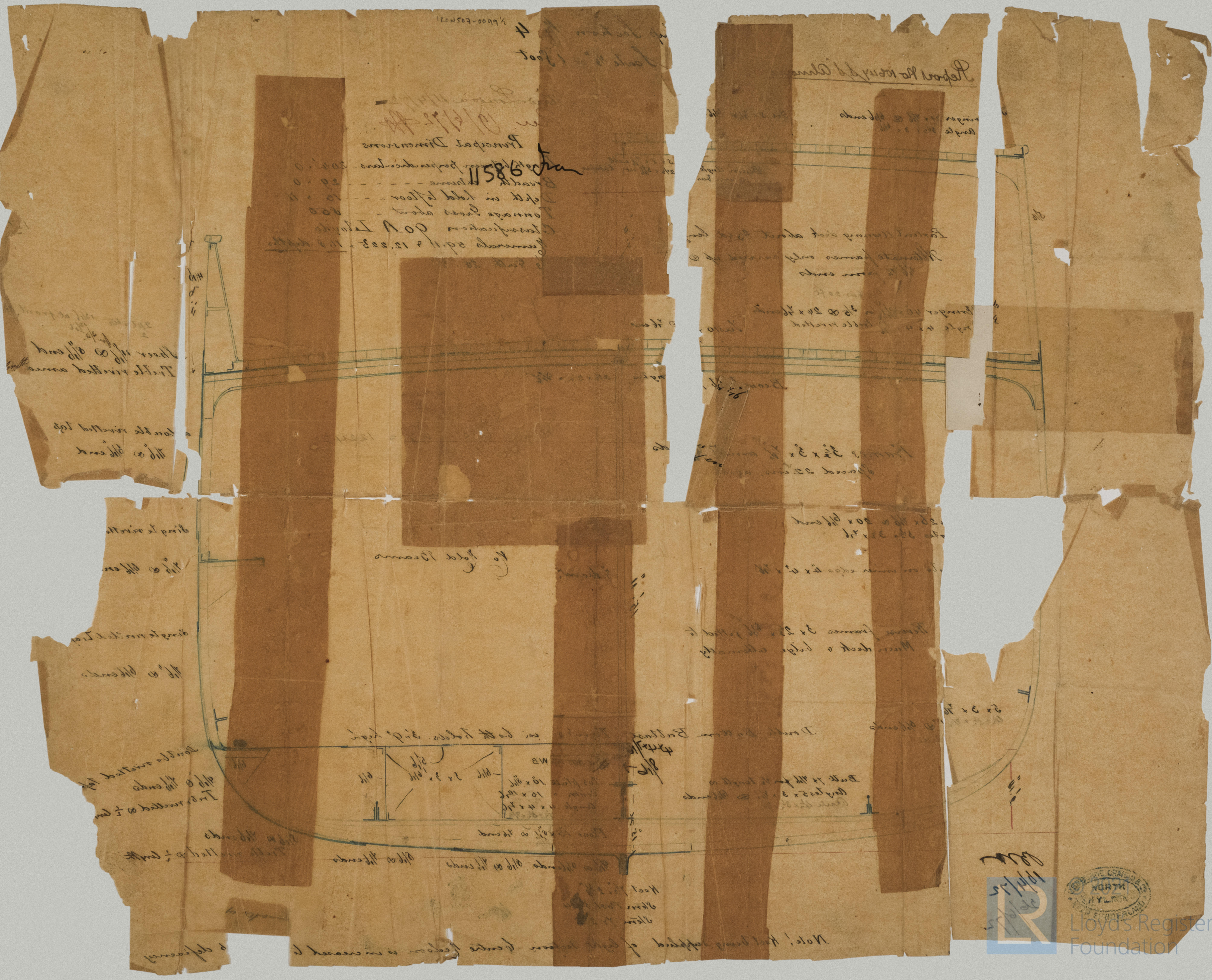
$\frac{1}{16}$ & $\frac{1}{16}$ ends

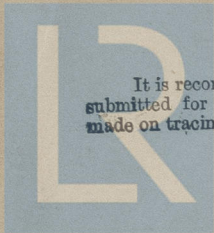
$\frac{1}{16}$ & $\frac{1}{16}$ ends

$\frac{1}{16}$ & $\frac{1}{16}$ ends



1877
16/4/72
36/6/72





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It is recommended that in future all drawings
submitted for approval to Lloyd's Committee be
made on tracing *Cloth*, to secure their preservation.

Lloyd's Register
Foundation

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