

S. "Jessie" Report No. 3610.
S. "Vellor" " " No. 3402

BK "ANNESLEY"

Midship Section of Sailing Ship No. 220 x 221 x 222

Lloyds
Numbers for Seantlings

$\frac{1}{2}$ Breadth --- 20.0 Length 238.0
Depth --- 25.10
Girth --- 39.7
85.5

237.5 x 85.42 = 20287 Seantling.
1352
21634 Equipment

Breadths in Length 5 under 6
Depths " do 9 " 10

Scale $\frac{1}{2}$ = 1 foot

Dimensions

Length B.P. --- 239'.0

Breadth --- 40.0

Depth in hold --- 23.9

Tonnage O.M. --- 1821 tons

do under deck (about) 1520 "

Class 100 A Lloyds

Run 22/12/74 818/1176

Poop 43 ft long from Stern Post

Seantlings

Beams 6 x 8 x $\frac{1}{8}$

Stringer 25 x $\frac{1}{2}$

Ties 9 x $\frac{1}{2}$

Gunwale angle 6 x 8 x $\frac{1}{8}$

Side plating $\frac{1}{8}$

Forecastle 33 ft long

Beams built 6 x 8

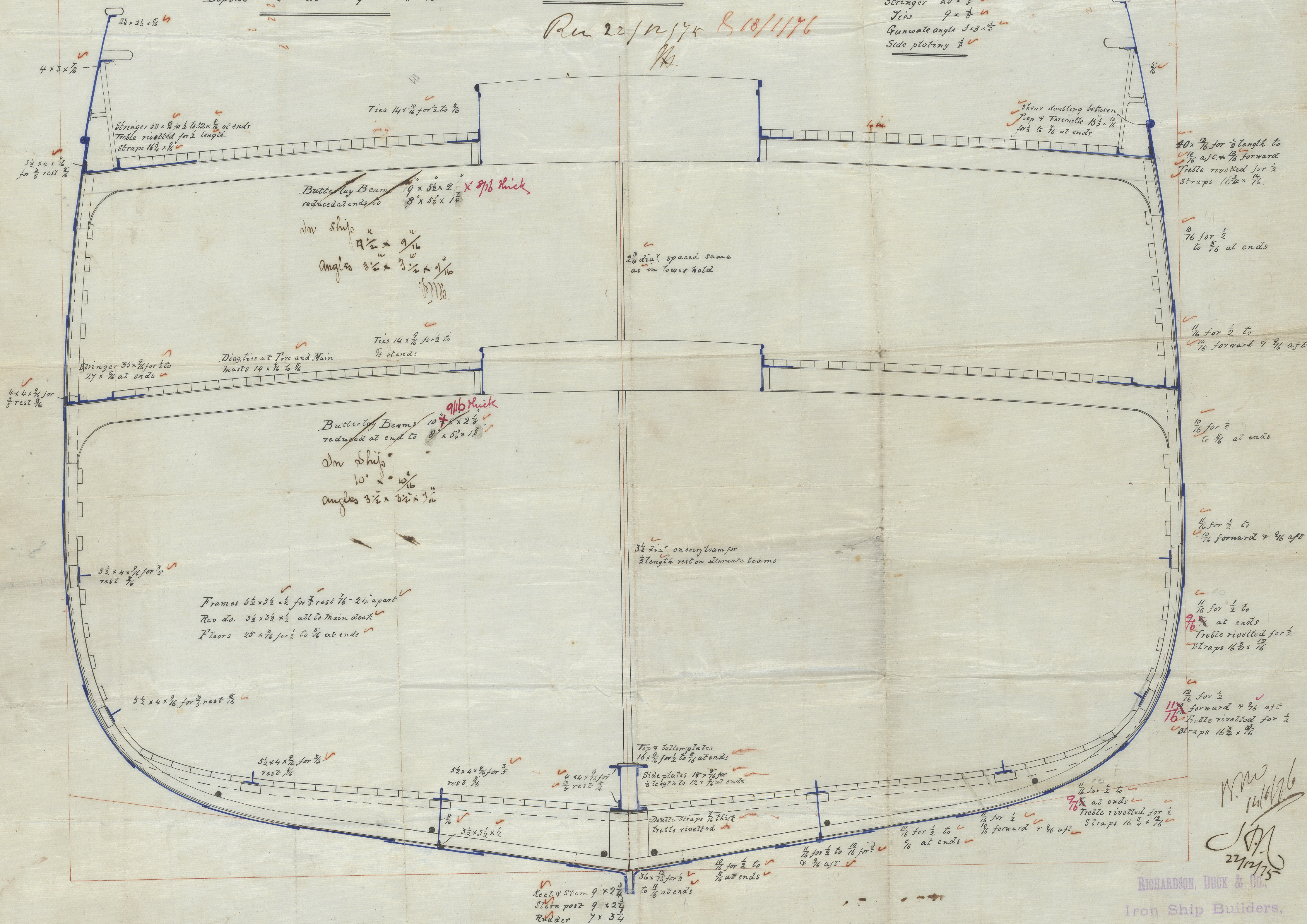
" angles 25 x 25 x $\frac{1}{8}$

Stringer 25 x $\frac{1}{2}$

Ties 9 x $\frac{1}{2}$

Gunwale angle 3 x 3 x $\frac{1}{8}$

Side plating $\frac{1}{8}$



RICHARDSON, DUCK & CO.,
Iron Ship Builders,
STOCKTON-ON-TEES.

21/12/74
Lloyd's Register
Foundation

IRON 518-0166