

31.8.93.

# Midship Section

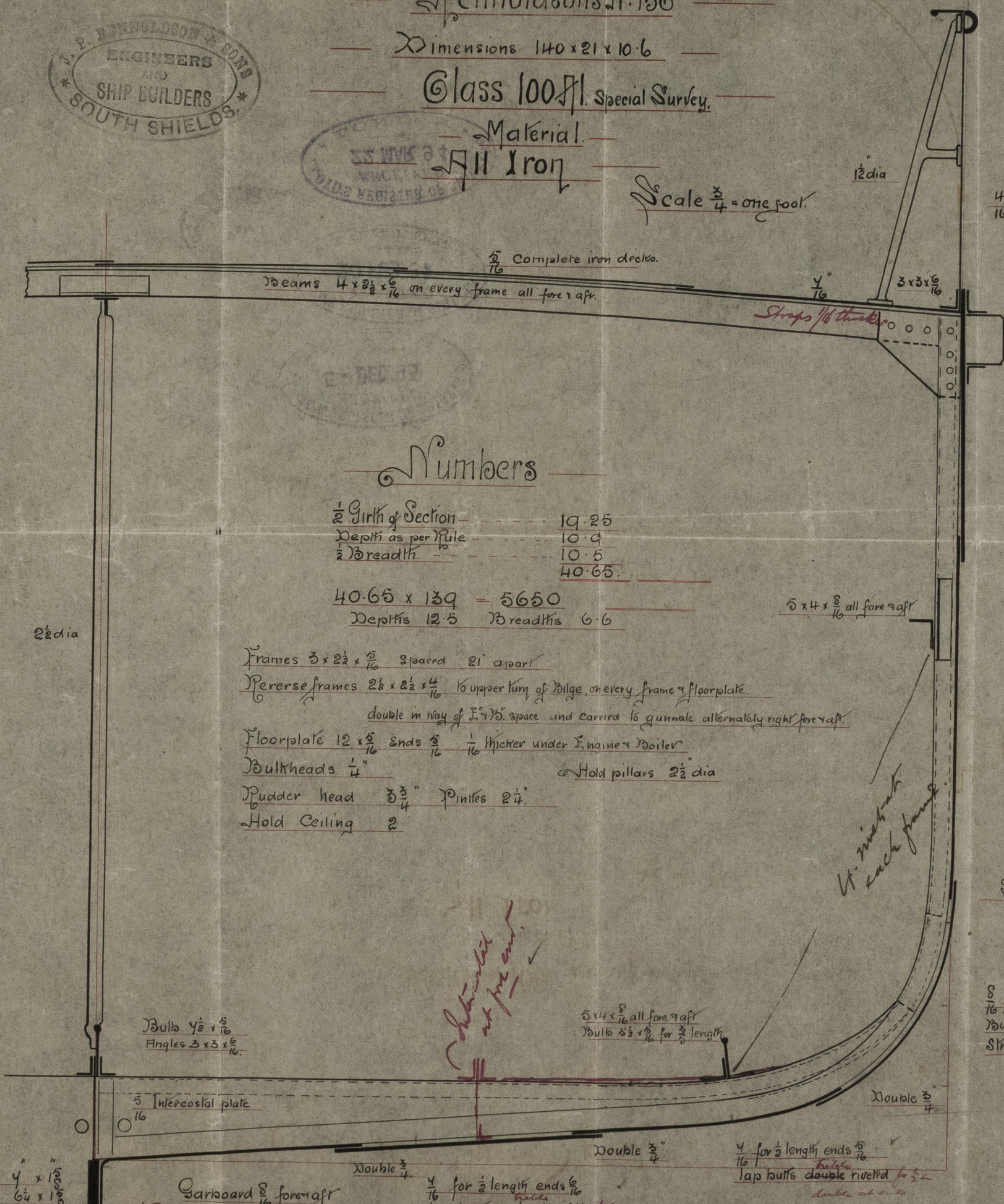
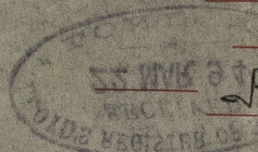
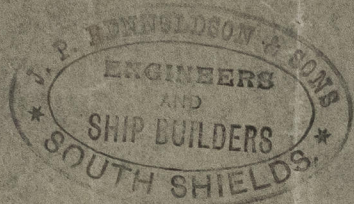
Small Cargo Steamer  
Pennoldsons No 156

Dimensions 140 x 21 x 10.6

Class 100 H. Special Survey.

Material  
All Iron

Scale  $\frac{3}{4}$  = one foot.



## Numbers

$\frac{1}{2}$  Girth of Section 19.25  
Depth as per Rule 10.9  
 $\frac{1}{2}$  Breadth 10.5  
40.65

40.65 x 139 = 5650  
Depth 12.5 Breadth 6.6

Frames  $3 \times 2\frac{1}{2} \times \frac{5}{16}$  spaced 21" apart  
Perverse frames  $2\frac{1}{2} \times 2\frac{1}{2} \times \frac{1}{4}$  to upper turn of Bilge on every frame & floorplate.  
double in way of E & B space and carried to gunwale alternately right fore-aft.  
Floorplate  $12 \times \frac{5}{16}$  ends  $\frac{3}{16}$   $\frac{1}{16}$  thicker under Engine & Boiler  
Bulkheads  $\frac{1}{4}$ " Hold pillars  $2\frac{1}{2}$  dia  
Rudder head  $5\frac{3}{4}$ " Pintles  $2\frac{1}{4}$ "  
Hold Ceiling 2

4 1/16 Raised quarter deck & fore-castle plating 6-5/16 doubled at break.

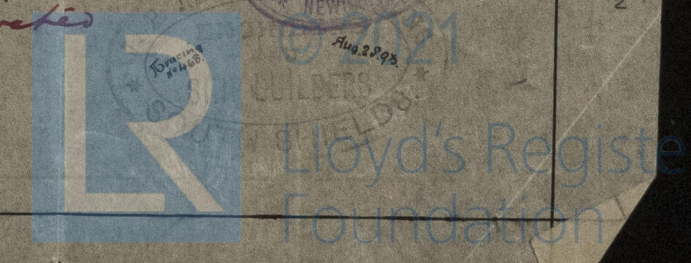
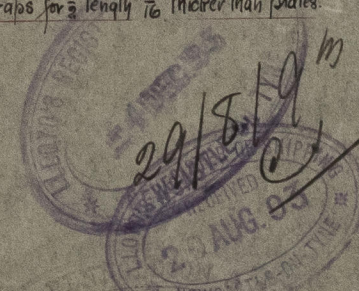
Sheers frame 8/16 for 1/2 length ends 4/16  
2 thicker for 3/4 length  
Straps 1/16 thicker than plates. Double riveted

Double 3/4"

6 for 1/2 length ends 5/16  
Butts overlap triple riveted

Single 3/4"

8 for 1/2 length ends 6/16  
Butts overlap double riveted for 1/2 length  
Straps for 1/2 length 1/16 thicker than plates.



4610-5387M4



"Minipred"

live. freeboard report

Nº 29830

Ship

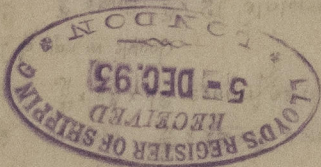
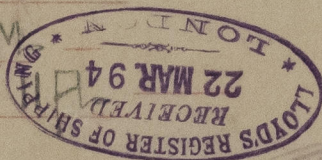
Small Cargo Steamer

Dimensions 140 x 51

Class 10041.2

Material

Iron



© 2021

Lloyd's Register  
Foundation