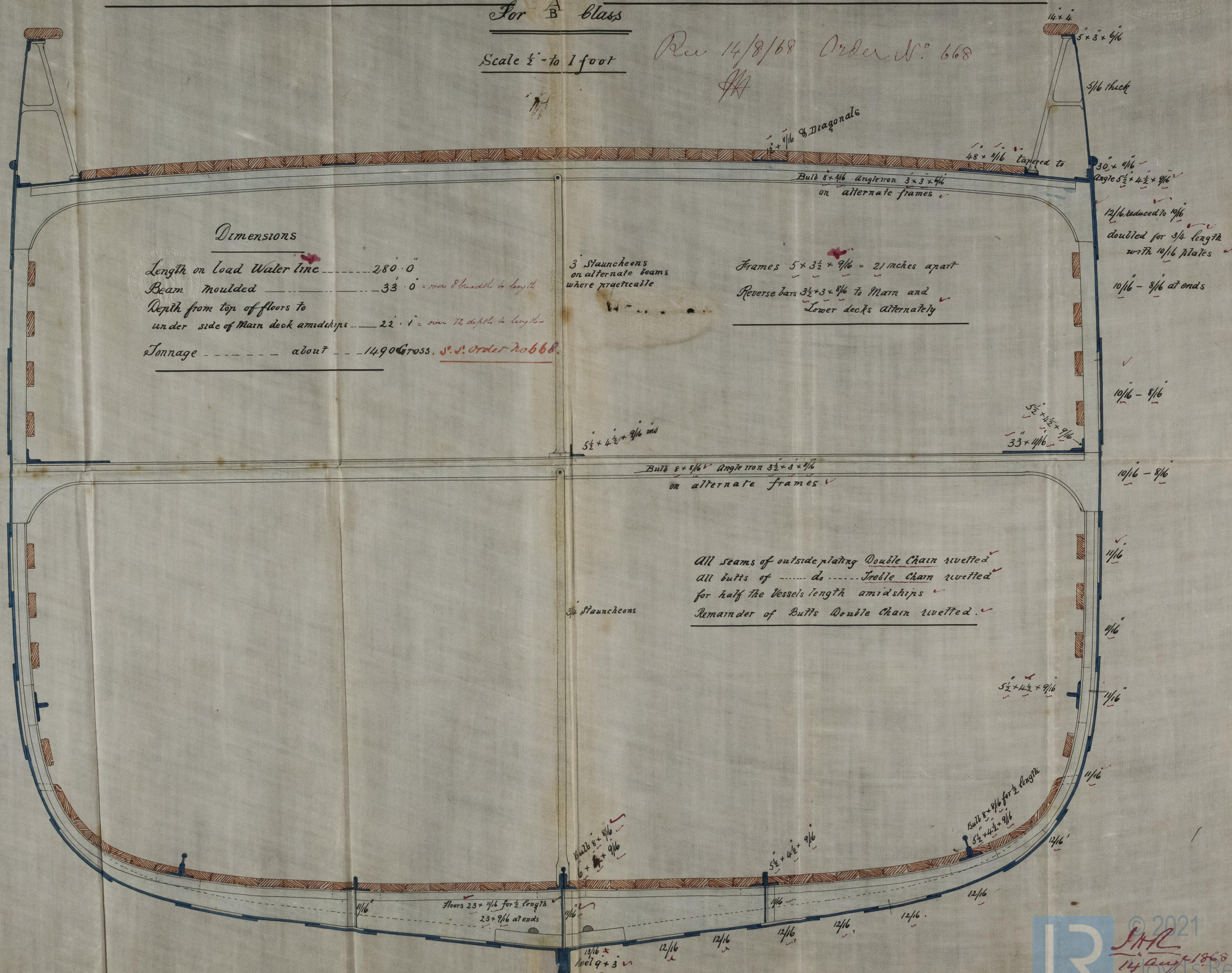


MIDSHIP SECTION OF SCREW STEAMER

For ^A_B class

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

Rev 14/8/68 Order N° 668



Dimensions

Length on load Water line 280' 0"
 Beam moulded 33' 0" over 8 breadth to length
 Depth from top of floors to
 under side of Main deck amidships 22' 1" over 12 depth to length
 Tonnage about 1490 Gross. S. V. Order No 668.

3 Stanchions
 on alternate beams
 where practicable

Frames $5 \times 3 \frac{1}{2} \times \frac{9}{16} = 21$ inches apart

Reverse bars $3 \frac{1}{2} \times 3 \times \frac{9}{16}$ to Main and
 Lower decks alternately

Build 8 x 1/16 Angle iron $3 \frac{1}{2} \times 3 \times \frac{9}{16}$
 on alternate frames

All seams of outside plating Double Chain rivetted
 All butts of do Treble Chain rivetted
 for half the Vessel's length amidships
 Remainder of Butts Double Chain rivetted.

3 Stanchions

Floors $23 \times \frac{1}{16}$ for $\frac{1}{2}$ length
 $23 \times \frac{9}{16}$ at ends

Build 8 x 1/16 for $\frac{1}{2}$ length
 $5 \frac{1}{2} \times 4 \frac{1}{2} \times \frac{9}{16}$

Build 8 x 1/16
 $6 \times 4 \times \frac{9}{16}$

Keel 9×3