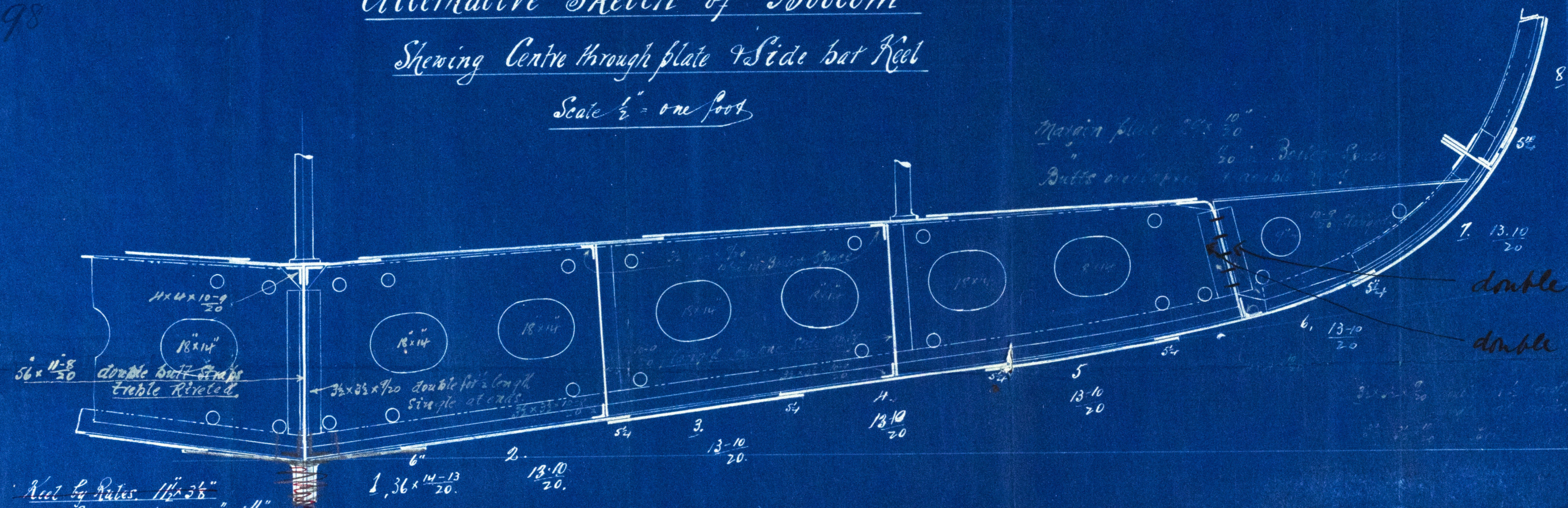


Alternative Sketch of Bottom

Shewing Centre through plate & Side bar Keel

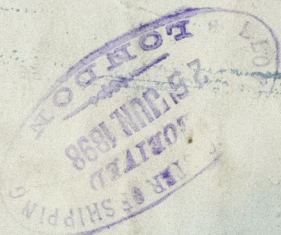
Scale $\frac{1}{2}$ " = one foot



Reel by Rules. $11\frac{1}{2} \times 3\frac{1}{8}$
propose for side bars. $10 \times 1\frac{1}{20}$

Nos ~~2~~ 3 4 5 Shakes

Reduced $\frac{1}{2}$ in way of
Double bottom when over $\frac{11}{32}$ " thick



GLS285-0072



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