

[illegible]

Independent means of altering votes provided Tolmazy's satisfaction which may be block & stable & satisfactory.

— No 195 & 198 SH/O —  
— SCALE  $\frac{3}{4}$ " = 1 FOOT —

RUDDER AREA	44.07 <sup>1</sup>
C/C BAFF CENTRE OF PARTLES	0.05
Speed	9.5 knots
44.07 x 2.05	90.34
RUDDER HEED	43 <sup>4</sup>
Dist of CHAINS	3 <sup>4</sup>
Dist of ROOS	5 <sup>6</sup>
Dist of LEADING BLOCK SWERVE	10 <sup>1</sup>

Technical drawing of a trapezoidal cross-section. The top width is labeled  $9\frac{1}{4}"$ , the bottom width is labeled  $5"$ , and the height is labeled  $2\frac{1}{2}"$ . The trapezoid is filled with diagonal hatching.

KLEBER RENNOULT  
DRAWING INSTRUMENT  
DATE 31/12/19  
No. 2862



C. Remoldson & Co

195 0798

Approved Stem Frame & Byade

WESTOWN

EX  
S/S CHANNEL QUEEN

NEWCASTLE ON TYNE.

Report No. 44885

S. S. "Sarnia"

NEWCASTLE ON TYNE.

Report No. 44162.

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