

BUILT 1917 IN STADSKANAL BY W. MULDER.

SCALE = 1:15

$$L \times D = 94.25 \times 9.083 = 856$$

$$B+D=28.41$$

$$L \times (B + D) = 94.25 \times (19.33 + 9.083) = 2677$$

$$\frac{L}{D} = \frac{94.25}{19.33} = 4.8$$

$$\frac{1}{2} \text{ GIRTH} = 21.75$$



SAILING SHIP "SAVA"

MIDSHIP-SECTION

RETAIN

W1108-0148



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