

S.S. Thurso

Ex: Estrella

Recd. 20/10/70

Proposed scantling of No. 10 S.S.

210 x 24 x 16 1/2 A 90. Guthrie

General 61.95 and 13010.

Proportions

under 8B & 13D

Scam

$$\frac{B}{2} = 14.5$$

$$D = 18.09$$

$$\frac{E}{2} = 29.75$$

$$2 \times 13.09 \times 210 = 213.09$$

Recd -

$$2 \times 2 \frac{3}{8}$$

Size of stow 7 x 2 3/8

do stow of propeller post 7 x 4 1/4

Spacing of frames 22 in

Bulkhead Plates 1/16 in

Frames 4 x 3 x 1/16 in

Bulkhead 3 x 3 x 1/16 in

to upper part of side beam

angle in shaper & all round

to stow

Double

1/16 in

Bulk of

stow 2.8 in

to be stow

stow

for 1/2 length

Amended

1/16 in

Sunderland 18.4.1870

John Munnery's Register Foundation

IRON 504-0028