

YARD №650

STERNPOST

AND RUDDER.

SCALE  $\frac{3}{4}" - 1\frac{1}{2}"$  &  $3" = 1'-0"$

MATERIAL: STERNFRAME OF STEEL CASTING.

RUDDERFRAME      "      "      "

RUDDERHEAD " FORGED STEEL.

PINTLES " BEST MILD STEEL.

1 1/8 RIVETS 5 5/8' APART.

22'-4 1/2" ABOVE BASELINE  
AT 11" ABAFT NO 1 FR.

LOCKING PINTLE AT UPPERMOST  
GUDGEON ONLY

Finished thickness  
Section 4. Para. 5d

RUDDER AREA=168 SQ FEET.

CROF GRAVITY OF THIS AREA ABAFT & OF PINTLES=4'-8"

SPEED OF VESSEL = 13½ KNOTS AT SEA

$A \times D = 785$  DIA. OF RUDDER HEAD = 14"



Penyons

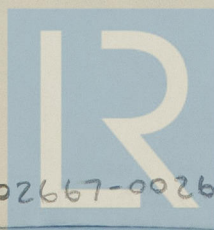
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B & W 650

STERN POST & RUDDER

by/s. Alfred Clegg.  
Spec. Rpt. No. 11808.

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Lloyd's Register  
Foundation

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