

22 JUL 1935

Approved
24-7-35

SHIP NR. 73. STERNFRAME AND RUDDER

1:15 AND 1:75.

MATERIALS

STERNPOST OF CAST STEEL 2-PARTS
RUDDERFRAME OF
PINTLESS OF STAINLESS STEEL WITH 12% BUSHES
BRITISH CORPORATION TEST TO BE DELIVERED
SPEED OF VESSEL 14 KNOTS

DIAMETER OF RUDDERHEAD $S = 26 \sqrt{V \cdot R \cdot A \cdot V} = 26 \sqrt{0.25 \cdot 75 \cdot 14^2 \cdot 0.4} = 240 \frac{1}{2}$ IN. *238" + 10% for Sea Steadiness*
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Particulars of Steering Arrangements to be submitted
See Set 200 Plan 9
- Bel 66 Plan 7

LOOKING AFT
1:15

LOOKING FORWARD
1:15

MEASURE AT A.P.

GUDGEON NR. 3 AND 2
1:75.

SECTION C-D
1:75

BYGONING NR. 73.
FOR K. ASTERSTEVN

1:15 AND 1:75
15-7-35
G.L. Lloyd & Co. Ltd.
Foundation

103367-00371-0030 1/2

1
Rudder & Sternframe.

Makshov Shibs.

No. 72.

24.7.22.

THYRA S.



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Rudder Stemframe.

N^o 73

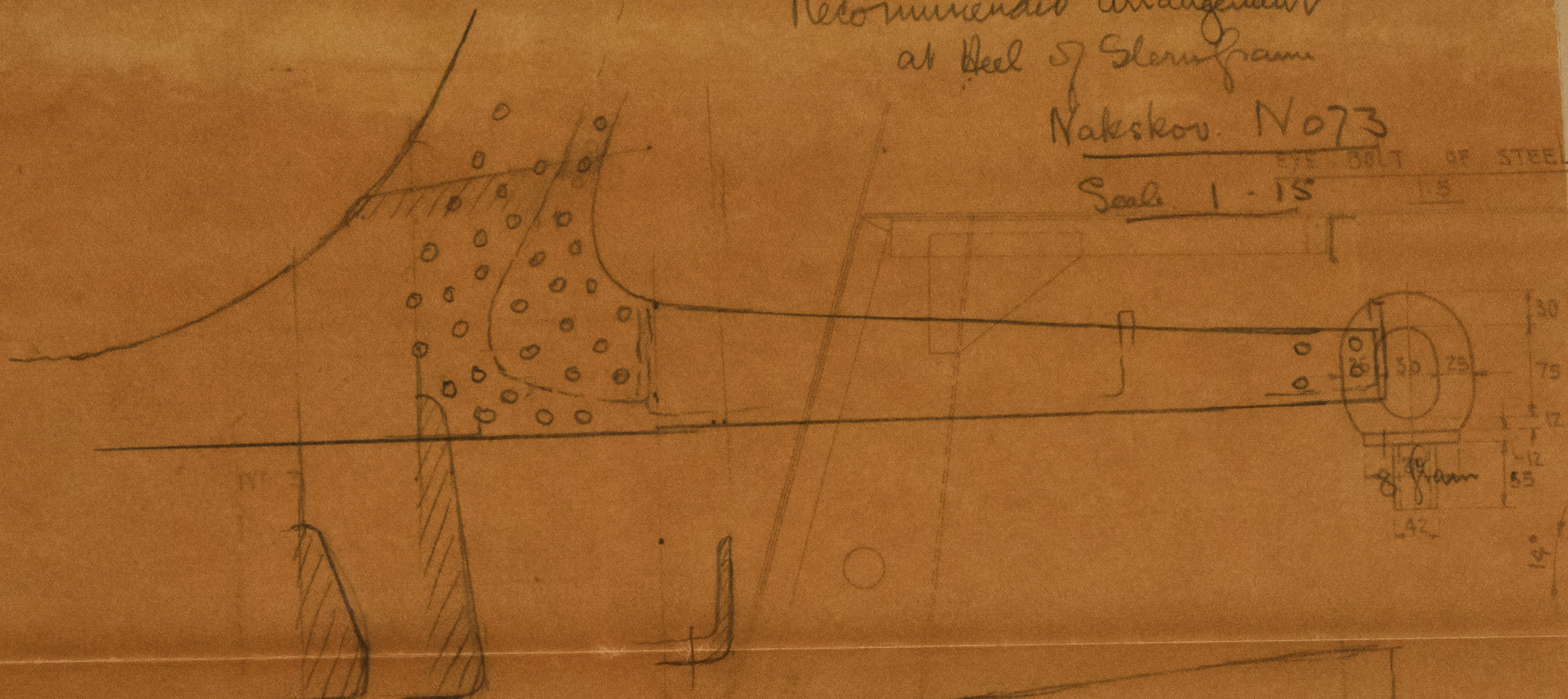
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2 copies to Surveyors 24/7/35

Recommended Arrangement at Heel of Stern Frame

Nakskov. No 73

Scale 1 - 15



340 x 185

as Embarked

280

140

10" H. WEBB FRAME

75" H. FLANGE

SECTIONS THROUGH RUDDERHEAD

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