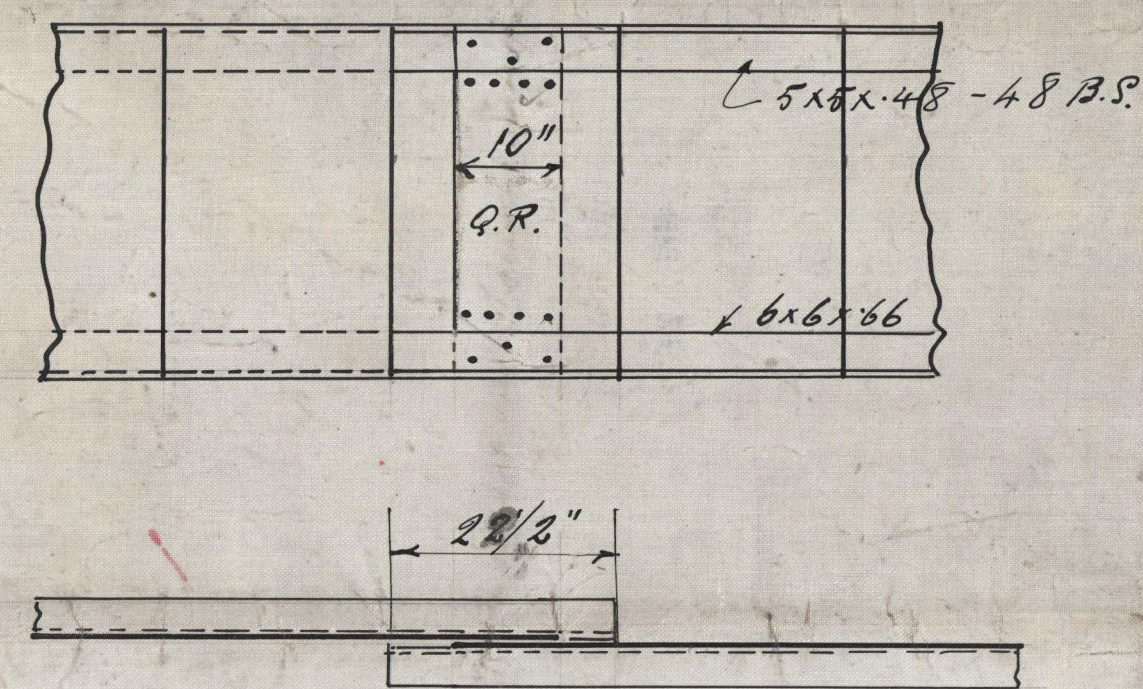


9. 10. 13
20. 10. 13.



METHOD OF FITTING CENTRE KEELSON.

S. S. N° 69.

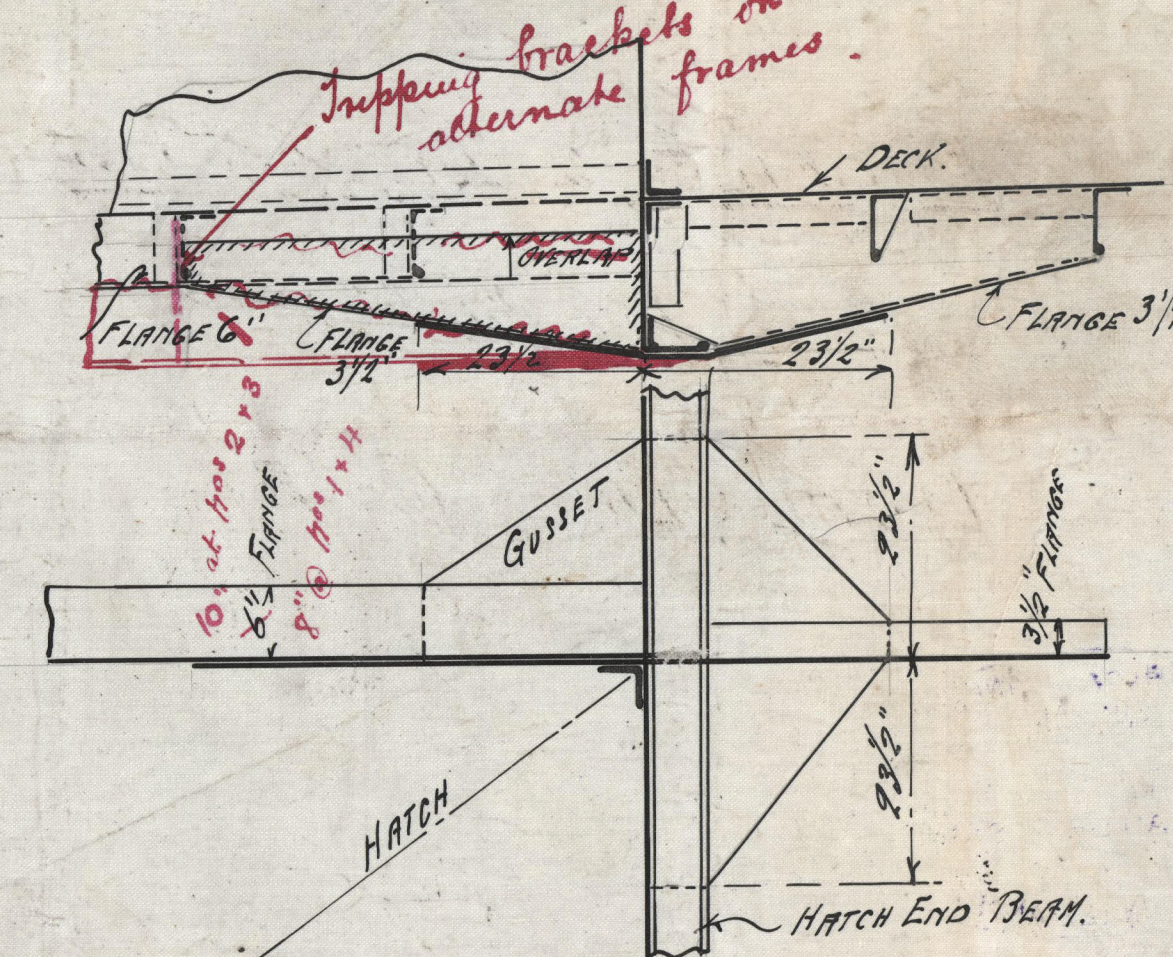
PROFILE & DECK PLAN

SCALE 1/100TH

LLOYD CLASS 100 A.I.

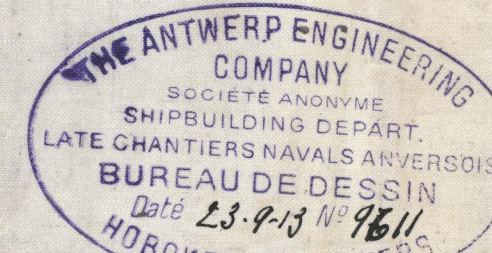
PRINCIPAL DIMENSIONS

LENGTH BETWEEN P.P.	278'5"
BREADTH MOULDED	40'0"
DEPTH MOULDED	20'8 1/2"



BULKHEAD N° 134 - PLATED VERTICALLY .36
STIFFENERS 1 1/2 x 3 x 46, 24" APART
SINGLE ANGLE TO SHELL & TANKTOP 1 1/2 x 4 x 46
" " " TO DECK 1 1/2 x 3 x 32

WT. BULKHEADS N° 9 - .36 PLATING VERTICALLY
STIFFENERS 1 1/2 x 3 x 46, 24" APART
HORIZONTAL STIFFENERS 1 1/2 x 3 x 46
SINGLE ANGLE TO SHELL & TANKTOP 1 1/2 x 4 x 46
SINGLE ANGLE TO DECK 1 1/2 x 3 x 32

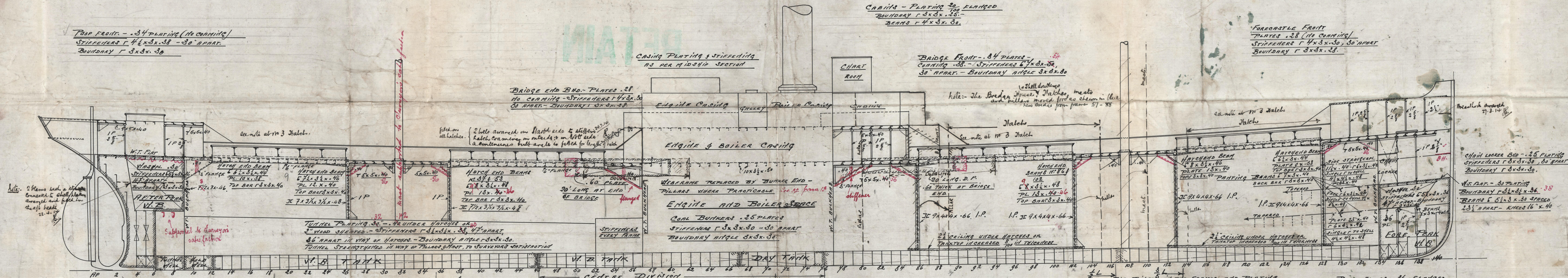


WT. BULKHEADS N° 54 3/4 - .30 PLATING VERTICALLY
STIFFENERS 1 1/2 x 3 x 46, 30" APART
SINGLE ANGLE TO SHELL & TANKTOP 1 1/2 x 4 x 46
SINGLE ANGLE TO DECK 1 1/2 x 3 x 32

POOP FRUIT - .34 PLATING (NO CANNING)
STIFFENERS 1 1/2 x 3 x 38 - 30" APART
BOUNDARY 1 1/2 x 3 x 38

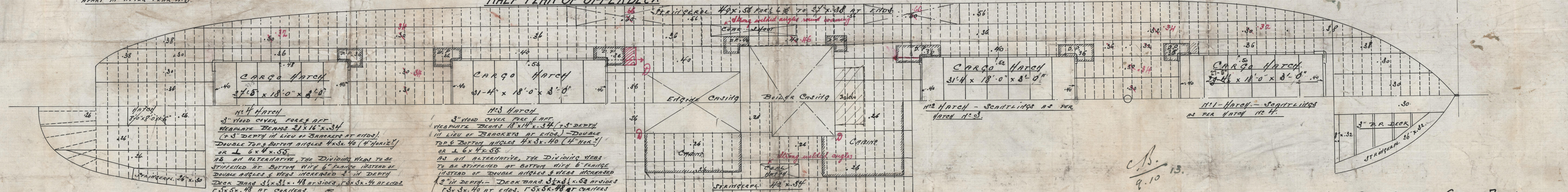
CABIN - PLATING .30 - FLANGED
BOUNDARY 1 1/2 x 3 x 38
SEAMS 1 1/2 x 3 x 38

FORECASTLE FRUIT
PLATES .28 (NO CANNING)
STIFFENERS 1 1/2 x 3 x 38, 30" APART
BOUNDARY 1 1/2 x 3 x 38



PROFILE

HALF PLAN OF UPPER DECK



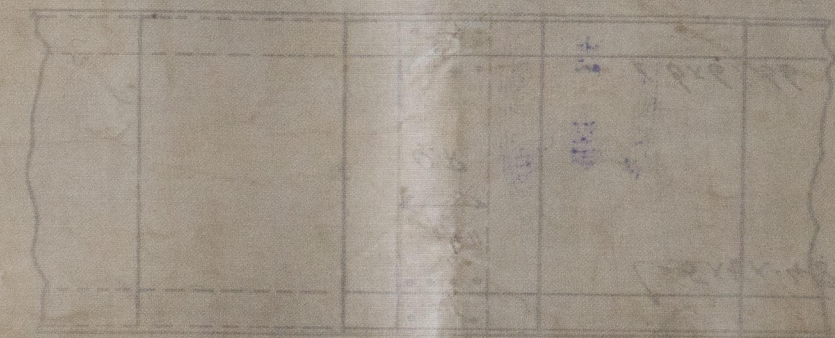
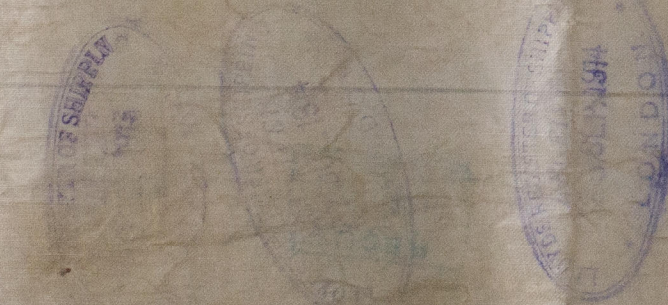
HALF PLAN OF POOP DECK

HALF PLAN OF BRIDGE DECK

HALF PLAN OF FORE CASTLE DECK

Antwerp Eng. Coy.
S.S. No 69
Profile & Deck Plans.

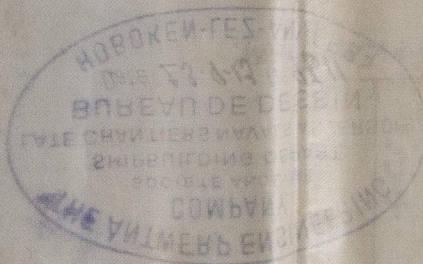
Mr. H. J. J. J.
Antw. 1886.



METHOD OF FITTING CENTRE KEELBOLT.

Handwritten notes in Russian, likely describing the construction or fitting of the keelbolt.

WANG-0192



2.2.1.00.

PROFILE & DECK PLAN

SCALE 1/100

1.1.001.001.001

Handwritten notes in Russian, likely describing the construction or fitting of the keelbolt.

RETAIR



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Foundation