

Lloyd's Stamp
13.4.27

12521

POOP DECK

LONGITUDINALS 6" 3" 34" B.A.

MOTOR CASING

SHIP No 33.

PROFILE AND DECK PLAN.

DIMENSIONS: LENGTH 121' 4" 0", BREADTH MID 33' 0", DEPTH 14' 4".

TO CLASS LLOYD'S + 100 AT CARRYING PETROLEUM IN BULK, SPECIAL NOTATION "LONGITUDINAL FRAMING".

SCALE 1/8" = 1' 0".

LEVELS: LONGITUDINALS

L x D (450.00 33)	14998.5
L x (D x D) (450.00 33 33)	11548.5
L x D (450.00 33)	131.1

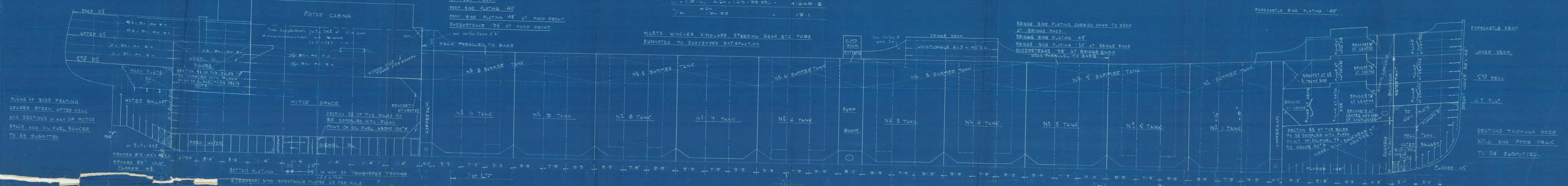
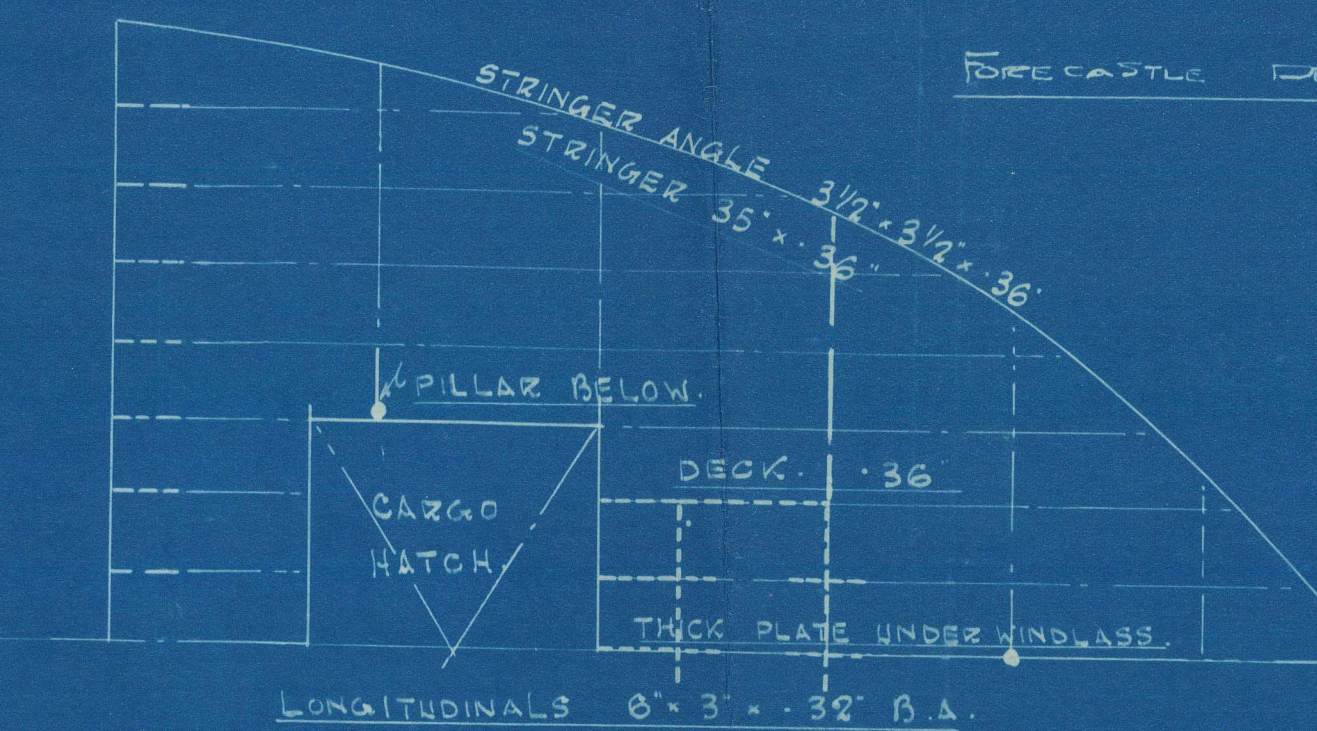
BRIDGE DECK.

STRINGER ANGLE 3/4" x 3/4" 40
STRINGER 4" x 40"

PLATING .34"

LONGITUDINALS 6" 3" 32" B.A.

NOTE: SIDE TRANSVERSERS AND CENTRE LINE BULKHEAD WELLS
TO BE INCREASED IN DEPTH FOR SHEER AS SHOWN.



PLANS OF BOSS FRAMING,
CRUISER STERN, AFTER PEAK
AND SECTIONS IN WAY OF MOTOR
SPACE AND OIL FUEL BUNKER
TO BE SUBMITTED.

STERNPOST AND SPECTACLE PLATES AS PER RULE.

MASTS WINCHES, WINDLASS, STEERING GEAR ETC TO BE
SUPPORTED TO SURVEYORS SATISFACTION

BRIDGE SIDE PLATING CARRIED DOWN TO DECK
AT BRIDGE ENDS.
BRIDGE SIDE PLATING .40"
BRIDGE SIDE PLATING .50" AT BRIDGE ENDS
SHEERSTAKE .50" AT BRIDGE ENDS
DECK PARALLEL TO BASE

FORECASTLE SIDE PLATING .40"

FORECASTLE DECK

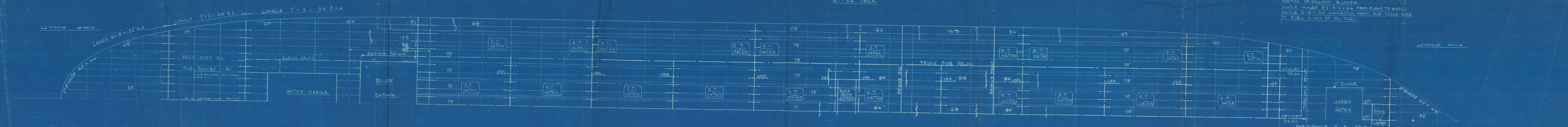
UPPER DECK

2ND DECK

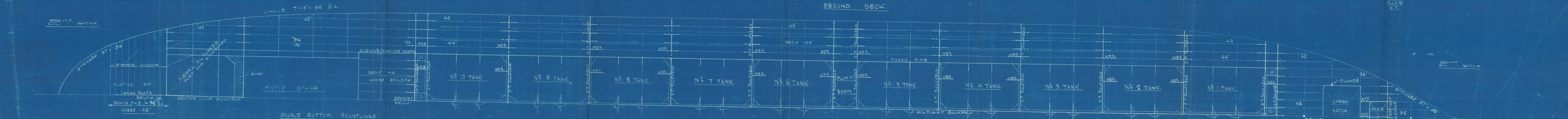
WT. PLAT.

SECTIONS THROUGH FORE
HOLD AND FORE PEAK
TO BE SUBMITTED.

UPPER DECK.



SECOND DECK.



NASKOV SNØSVARDET.

156 N. 1557. PLAN NO. 4844.

APRIL 6th 1927.

DOUBLE BOTTOM SCANTLING

CENTRE GIRDER 60" x 56" x 46

MARGIN PLATE .50"

FLOORS .45"

TANK TOP CH. STRAKE AND PLATING .50"

CENTRE GIRDER BOTTOM ANALES 4" 4" 61' .56"

CENTRE GIRDER TOP ANALES 3 1/2" x 3 1/2" x 54" 50"

MARGIN ANALES 3 1/2" x 3 1/2" x 54" 9" RIDGE IN WAY OF OIL

FRAMES 3 1/2" x 3 1/2" x 48

REVERSE FRAMES 3 1/2" x 3 1/2" x 48 DOUBLE

CONNECTION OF FLOORS TO CH. GIRDER 3 1/2" x 3 1/2" x 48

CONNECTION OF FLOORS TO MARGIN 3 1/2" x 3 1/2" x 48

12521

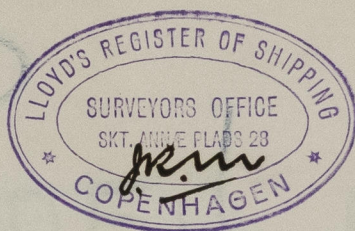
SIGNED W.T.

13.4.27

PROFILE & DECK PLAN

YARD N^o 33

MESSRS A/S NAKSKOV SKIBSVÆRFT.



m/s. Sir Karl Lundsen.
Q. no. Rpt. No. 7858.

RETAIN



© 2021

Lloyd's Register
Foundation

W1342-0061