

8.7.14

FRACHTDAMPFER N° 346.

SCALE: 1:25 MATERIAL: STEEL.

CLASS: ✕ 100 A1 BR LLOYD.

$$143.26 \text{ MTR} \times 18.85 \text{ MTR} \times 8.56 \text{ MTR}$$

EQUIPMENT Nº4336(46672) BR LLOYD SBG 21453

NOTE:- Rafters & beams on Heather & Lowlands to be continuous and fore & aft girders cut. Large cantrel plates to be fitted at head of pillars to connect the beam & rafters and firest girders. Large brackets to be fitted to timber end beams.

SHORT FCSTLE 58'-0"-1" $\frac{1}{8}$ "

Beams 12 or 2nd ls. 290x90-165" w. knes 815-135"
" " 12 or 14 under middle 200x75-45", knes 690-
stringer 965x9, stringer angle 90x90-85x
riated in full breadth of middle 125 to 9" all

LONG BRIDGE DECK WITH FORECASTLE & POOP (SHELTER DECK)

[illegible]

BRIDGED (SHD)

Checkmate 1245 + 25 to 12
49" + 25 1/2"

UPPER DK (2ND DK)

$42 \times 18 \frac{1}{2}$ 18.0 to 13.0 aft 112 f
 12 in after peak

WELL AFT.

NOTE: Turned where 3rd dk is lifted plates
may be gradually reduced to 127

PLATING: - 4 sideplates are increased $1\frac{1}{2}''$ all round
and to compensate for omission of sidestruts, 18 bolts
in tray of hullheads shall be doubled in height of struts.
3 trays in way of baseline to be increased $2\frac{3}{4}''$ for a
length of abt 19 m. 62'0" abtd stem. 15 m.
All other lengths of plating connected to stem must be
midship thickness, specified 20S. ✓

Shell expansion showing reduction of thicknesses
and extent of treble riveted landings
to be submitted.

ALTERNATIVE ARR. OF BILGE CONNECTION.

BILGEKEEL:- 350^m for abt 50^m
↓ 330×175 ↓ $200 \times 150 \times 19$.

Nº 346

© 2020

LLOYD'S REGISTRY
 Classification

Reustung No 346

Haunere plan

Haunung letter 3. 5. 14

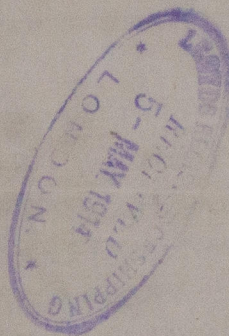
Rudelsburg

30. 6. 14

18. 2. 21



W704-0234



©. 2020

Lloyd's Register
Foundation