

Dimensions of Ship per Register, Length 324 breadth 46.2 depth 25

Moulded depth, ft. 37 ins. 6 To Bridge Dk. Round of Upper Dk. Beam, Actual
Moulded depth, ft. 28 ins. 6 To Upper Dk.

FRAMING

Inches in Ship	Inches in Ship	Inches in Ship	Inches per Rule	Inches per Rule	Inches per Rule

PILLARS.

Inches. Size in ship	Inches. Spacing in ship	Inches. per Rule

2500, 12, 19.
1

Sent to Chief Surveyors

Received from Chief Surveyors

VESSEL'S NAME Steel S.S. "SUBOATCO" Report N.Yk. No. 18801

For the CHIEF SHIP SURVEYOR ~~and CHIEF ENGINEER SURVEYOR~~

(In cases which have to be submitted to the Classing Committee "the endorsement to contain a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also to bring out clearly any exceptional features in connection with the case so that the Classing Committee may have all the salient points presented in the endorsement."--Extract from Sub-Committee's Report, 24.5.1921)

Nature of Survey

When due

Steel & Anchors tested by American Bureau Surveyors.
The Downton Pump has been dispensed with for the present but it is concluded the Owners are agreeable to fit same when requested.

❖ 100 A. 1. (steel)

1 Dk. (steel) 27 tier beams in fore & after holds, and Webframes.

Cell DB 251' 827t. FPT 111t. APT 69t.

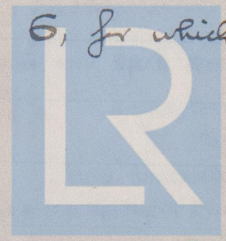
FK. 5 BH. 1/4" diam. C.P. P30, B 90, F35.

6 see below
two
5.10.20

M *W.B.*
17-8-20

The Surveyors should be requested to state whether 5 bulkheads should be watertight to Upper Deck as stated, or 6, for which particulars are given.

W653-0197



Lloyd's Register
Foundation

Bulk Angle, Plate, Tee Bulk, or Channel

Angles on inner edge

Spacing

BEAMS, Poop Deck, Angle Bulk Angle Plate

Tie Plates

Deck. Material and thickness Steel

Bridge Deck Stringer Plate