

Gross Tonnage	44.23
Less Crew Space	34.32
Less above Crown of Engine Room	749.99
TONNAGE FOR FEES..	359.17
Less Engine Room	

Depth "d," at middle of length (See Secs. 2 & 18)	14.03
Proportions—Depth to Length—Upper Deck Beam at side to top of keel	14.03
" Long Bridge Deck	10.81

Managers Mess	John
(Where necessary to be entered in Reg. Book.)	
Residence	Glasgow
Port belonging to	Glasgow

2m.3.16.

Yobefleet

Sent to Chief Surveyor 21/9/10

Received from Chief Surveyors

VESSEL'S NAME Stl. S.S. "Brentham" Report Gls.

No. 29314

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, 24/6/92.)

Nature of Survey

1st Entry

When due

+ 100A1 (Steel)

1Dk (ft stl.) "Well deck"

WB = all DBf 127' 190t. FPT. 88t. APT 62t.

FK. 3BH. Cem. Lloyds ATCP. Q116. B11. F35. "Inch. aft"

M

R.H.J. 21/9/10

It is concluded the thickness of the side girders is .28", the thickness of the tank top plating .3" and that a side keelson is fitted in the E. & B. space all as shown on the approved midship section, it is also concluded the forecastle side plating is .28" as required by the Rules & not .25" as stated on the report but the Surveyor should state if these conclusions are correct.

The Surveyor should be requested to state the length & thickness of doublings fitted to the outside plating & also to state the tests of the steel wires supplied, his attention should be called to the thickness of the decks as given on the Report & he should be informed that the thickness given on the report should be .32".

002139-002150-0218

Lloyd's Register
Foundation

" in Hold	" "				
WEB-FRAMES, In Fore Body, No. and spacing	brdth. & thickness				
" No. of Side Stringers	" "				
WEB-FRAMES, In E. & B. Space, No. & spacing		one	one		

BULKHEADS.	Number.		Thickness.	STIFFENERS	
	Vessel.	Per Rule.		Horizontal.	Vertical.
			Inches.	Inches.	Size.
					Thickness.