

FRAMING.

	Inches in Ship.	Inches in Ship.	Inches in Ship.	Inches per Rule Or a	Inches per Rule s. Appro	Inches per Rule ved.
E, Angles, or \square or \angle Bars, amidships	9x48	3 $\frac{1}{2}$ x 3 $\frac{1}{2}$	55	9x48	3 $\frac{1}{2}$ x 3 $\frac{1}{2}$	55
in peaks	Bulb	Angle	8	3 $\frac{1}{2}$	46	8
in way of Double Bottoms at Solid Floors	8	3 $\frac{1}{2}$	46	8	3 $\frac{1}{2}$	46

PILLARS.

	Inches. Size in Ship.	Inches. Spacing in Ship.	Inches per Rule
PILLARS, in 'tween Deck, size and spacing	Wedge	Spaced	Plate
" " Hold	Wedge	Spaced	Plate
" " Quarter, 'tween Dks.	Wedge	Spaced	Plate

by Chief Ship Surveyor

Received from Chief Ship Surveyor

'S NAME Steel S.S. "GLENOGLE" Rpt. Als. No. 40302.

Remarks of the Chief Ship Surveyor are desired on this case for the consideration of 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, 24/5/92.)

of Survey

First Entry.

To complete Survey the Deep tank requires to be tested & ceiling to be fitted on oil fuel tanks between tunnels.

Some damage on starboard side in way of fore peak ^{also} requires to be dealt with.

The Middlestonsurvey Surveyors should be advised & requested to forward a report on June 8 when the Survey has been completed.

mdb

Dr: ~~2/9/20.~~
pcbls. 2/9/20.

M als
2-9-20

	Inches in Ship.	Inches in Ship.	Inches in Ship.	Inches per Rule Or a	Inches per Rule s. Appro	Inches per Rule ved.
upper edge						
acing						
Poop Deck, Angle, Bulb Angle, Plate, Tee Bulb or Channel	30			30		
Angles on upper edge	7x48	3x3	48	7x48	3x3	48
Spacing						



© 2021

002085-002093-0129

Plate, breadth & thickness

on ditto

Tie Plates

Deck, Material and thickness

Sheathed with Steel deck

30

30

30