

F.E.

March 96

Received from Chief Surveyor

4m. Bkn. Westfield Report Grk. No. 11404

Surveyor are desired on this case for the consideration of the Classing Committee.

a succinct summary of any repairs that have been required and to show the cause or causes of such repairs, and also exceptional features in connection with the case, so that the Classing Committee may have all the salient points present."—Extract from Sub-Committee's Report, 24/5/92.)

is.	Additions (if any) required by Rules.	On account of:—
strake . .	—	—
strake . .	—	—

Kind of Framing:— Ordinary
 (deep, zed, channel or bulb-angle).

This vessel appears to have been built in accordance with the approved plans, and it is submitted she is to be classed

✠ 100 A.1. Steel.
 as recommended.

A.1. Steel.
 br. B.
 40', 480 z.

[Signature]
 14. 3. 96.



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Lloyd's Register Foundation

NO. of Side Stringers, breadth & thickness.	11	10-15	8	10-15	8
Size of Angles or Tee Bars to Web Frames	3	3	4	3	4

KEELSC
 NTR E LIN
 floors, T
 Rider
 Bulb
 Horiz
 Angle
 E KEE
 Bulb
 Inter
 Attach
 GE KEE
 Bulb
 Inter
 Attach
 GE STR
 Bulb
 Att
 STRIN
 Bulb
 Inter
 Att
 ER SID
 Bulb
 Inter
 Att
 Deck
 thick
 Angle of
 Tie Plat
 Diagona
 Main De
 Wood D
 Deck
 thick
 Stringer
 Angles
 Tie Plat
 Diagona
 Deck, M
 Deck
 Tie Plat
 Deck, M
 Deck
 Tie Plat
 Deck, M
 * If Iron
 BULKHEA

W.T.BULKHEAD