

WB=CellDBorDBa

feet; uE&B

feet; f

feet; }

total capacity

tons

FPT

tons; APT

tons; MT

ft

tons.

Particulars of Classification (which should be underlined precisely as in Register Book & ...)

KilleleanDeficiency from 100 A Standard ^{Wale's}

Kelis - .14 amidships and - .06 ends but
 centre stake of double bottom is
 + .10 and 2 stakes next middle
 line are + .10.

Side Shell Plating: - .02 on 3 stakes
 for spacing.

Bottom Strengthening For? Double frames
 Plan received from Sunderland but no additional
 Quite satisfactory Ribsons. In ant.
 amidships

End thickness of shell - .05 at aft
 end.

Rudder: Larktype: approved in this office. +
 Ach. Casings: Approved here but not equal
 Rule but enclosed in deckhouse

Steering Gear See sketch.

uppers of Fort William " to Br dk.
 "Renvoyle" Br. dk 94 ft.

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Lloyd's Register
Foundation

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