

Morton Engineering & Drydock Co. Ltd., Quebec P.Q. Yard No. 63.

F.E.

ived by Chief Ship Surveyor.....

Received from Chief Ship Surveyor.....

SEL'S NAME s.s. "WESTDALE PARK" Rpt. Mtl. No. 6664

ie 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.)

1st Long. No. 7595 (Eq)

Depth "d" 12.92

2nd Long. No. 21957 (Eq)

Proportions = L 12.65 to U Deck.
D 9.25 to B Deck.

Framing As approved

Sheerstrake As approved

This "Dominion" type vessel is a sister vessel to the "BELL PARK"
& "CARTIER PARK".

The tank top plating has been increased in thickness under the
hatchways in lieu of ceiling.

"SEE SPECIAL CORRESPONDENCE ETC. RE ANCHORS".

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

be classed #100A1
2 Dks
Cell DB 270' 694t, FPT 59t, APT 109t
FK, 6 BH, Cem.
P 37', B 76' F 34'
O.L. 328.0'
E.S.D.

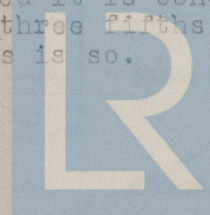


u The class is assigned and maintained upon the understanding that the equipment will be made
to accord with the requirements of the Rules and the two bower anchors and stream anchor
on board submitted to the Statutory Test when the present state of emergency has passed

Insert in S.R./L:- (A bower anchor and 45 fathoms of chain cable to be
supplied and two bower anchors and stream anchor on board
to be submitted to the Statutory Test).

The Surveyors should be informed it is concluded the heads of
the stockless anchors are not less than three fifths of the total weight of
the anchor, but they should state if this is so.

See letter 24-11-45



Lloyd's Register
Foundation

Poop Deck, Angle E or

009962-009975-0073

ONTR
ONTR
and
aflo
CHES IN
X
X 3
X3
X3
X3
9X
X3X
X5X
X
X
9
5
/528
Ye
31
31
24
31
24
X3X