

DETAILS	
H.P. CYLINDER	25"
I.P. "	41"
L.P. "	67"
STROKE	45"
THROW OF ECCENTRIC	6 1/2"
DIA OF STEAM OPENING	7"
" " EXHAUST	18 1/2"
CIRCULATING PUMP BORE	14"
AIR PUMP BORE	20"
FEED PUMP DIA. OF PLUNGER	4"
BILGE	4"
CONDENSER COOLING SURFACE	2237 sq
STEAM PRESSURE	180 LBS PER Q"
I.H.P.	1700
RPM.	

WALLACE SHIPYARDS, LTD.
N. VANCOUVER, B. C.
ENGINEERING DEPARTMENT
VESSELS NOS 100 & 106
DRAWN BY: TRACED: DESIGNED BY: CHECKED BY: L.S.R. ANDER
DATE: MAR 4 1919 DRAWING NO.

DRAWING N° 8-58.

ARRANGEMENT OF ENGINE

SCALE 1" = 1 FOOT.
MAR 18 1919
NEW YORK

010662-010674-0047

Wallace Shipyard. L^d
Vessel. No.

100 & 106

Approved Plan

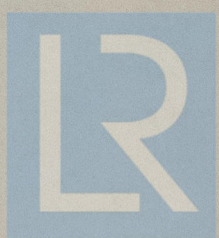
General Arrangement of Engine

Vancouver. B.C.

No. 751

010662-010674-0047

Engine
and
15. 18. 19.



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