

S.S. BURFORD BRIDGE

DIMENSIONS 136'-4" BP x BREADTH MLD 23'-4" DEPTH MLD 12'-5 1/2"

MIDSHIP SECTION

SCALE 1/2" = 1 FOOT

PLAN NO 10013

23/9/21

2, 8" B.A. Stiffeners fitted in way of center bulkhead main hatch & me in way of web at fore hatch

Standard clanking not required for clean 100A - with fullness 11 1/4" in. Doubled from within poop to about the midlength of the hull. 1/2" cross-section of the hull.

BRASS PIPES 2" dia. 1/2" thick as per P. 11 of spec. 1/2" additional spacing

Shells to be substituted showing away from the hull at bulge

FRAMES 5 1/4" x 2 1/2" x 1/20" B.A. SPACED 21" AMIDSHIPS FWD OF COLLISION BND 2'-0" APART WITH 2 1/2" x 2 1/2" x 1/4" INTERMEDIATES BND 1/4" PLATING 7 STIFFENERS 5 1/4" x 2 1/2" x 1/20" SPACED 30" APART STEM 6" x 1 1/2" PROPELLER POST 6" x 3 1/2" STERNPOST 5 1/2" x 3 1/2" FLOORS 14" x 1/4"

3 1/2" DIAM. SOLID PILLAR Pillar also at mid-length of the 2nd Hatchway



RENNIE, RITCHIE & NEWPORT
SHIPBUILDING COMPANY LTD.,

REF. No. 10013

DATE 22-4-21

SHIPBUILDING DEPARTMENT

7-9-21

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Hellesund
Burford Bridge

n.n. Hellesund

Lon. Rpt No

84664

W295-0218

Handwritten notes in a box, including "1009" and "2.2".

Lon Rpt No 84664



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