

TELEPHONE:
BASINGSTOKE 4742 (4 LINES)
TELEGRAMS:
"SHIPDESINE, BASINGSTOKE"
TELEX: 858104
ANSWER BACK: SHIPDESINE, BSTK

25/7

WORTING HOUSE
BASINGSTOKE
HANTS
RG23 8PY
(REGISTERED OFFICE)

RECEIVED
22
JUL 1974
2/8
RAF

JAG/KW

19th July, 1974.

Lloyds Register of Shipping,
71, Fenchurch Street,
London,
E.C.3.

6 57

Dear Sirs,

G.M.V. "Moana Roa" - Conversion
to Hydrographic Survey Vessel
Our Ref: BCP/J/1662.

Further to our letters of the 7th June and 2nd July 1974, we are enclosing copies of 2 further plans for your approval.

(1) New Deck over Deep Tanks

It has now been decided to renew all of the existing deck over the new deep fuel and water ballast tanks Frs. 71-104. Three copies of our Proposals are enclosed for your approval.

Our original proposal to plate in the existing hatchway frame 78-91, shown on our plan No. 9 "Structure in way of redundant hatches" will now be deleted from this plan.

Owing to the increased scantling of the beams and centerline girders we will be amending our plan No. 12 "Deep Tank and Watertight Bulkheads" accordingly.

(2) Watts Tank

We enclose for your approval three copies of our plan No. T.6.A. "Watts Tank".

(3) Further to our letter of 2nd July, we have received further details concerning the helicopter proposed for this vessel.

Weight 13500 lbs.

Main wheels consist of 2 in number 2 wheel bogies.
Tail wheel has one wheel on each bogie.
Forward and aft, spread wheel centre to wheel centre = 200.8 inches.

Cont....

NAVAL ARCHITECTS - MARINE TRANSPORT CONSULTANTS

E. C. B. CORLETT, M.A., PH.D. L. M. C. ROBINSON, B.SC. G. B. TAYLOR, M.I.MAR.E. R. CLARK, F.R.I.N.A. P. V. DONNISON, M.SC. (ENG.) J. L. SMETTEM, F.R.I.N.A.

REGISTERED NUMBER 413059 ENGLAND

013884-013889-0018/12



Approved as amended.

With regard to the helicopter landing platform on No. 02 deck aft, it is considered that the scantlings shown on dwg. no 10 "Deck Extensions" are in order, but that the deck thickness of 8 mm, stated in your letter dated 2/7/74 should be increased to 10 mm.



LC 2/8

GMB



© 2021

Lloyd's Register
Foundation

Lateral spread tyre centre of outboard wheel to centre of bogie = 7 inches.

We trust this information will be sufficient for your requirements.

Yours faithfully,
BURNESS, CORLETT & PARTNERS LTD.

J. A. Godwin

J.A. Godwin.
Assistant Naval Architect.

Encl.....



© 2021

Lloyd's Register
Foundation

0018²/2

T.S.G.

SHIP



© 2021

Lloyd's Register
Foundation