

M. E. M.	DATE
CHART NO. 108	21/9/33
DESIGNED BY	
ENGINEER	

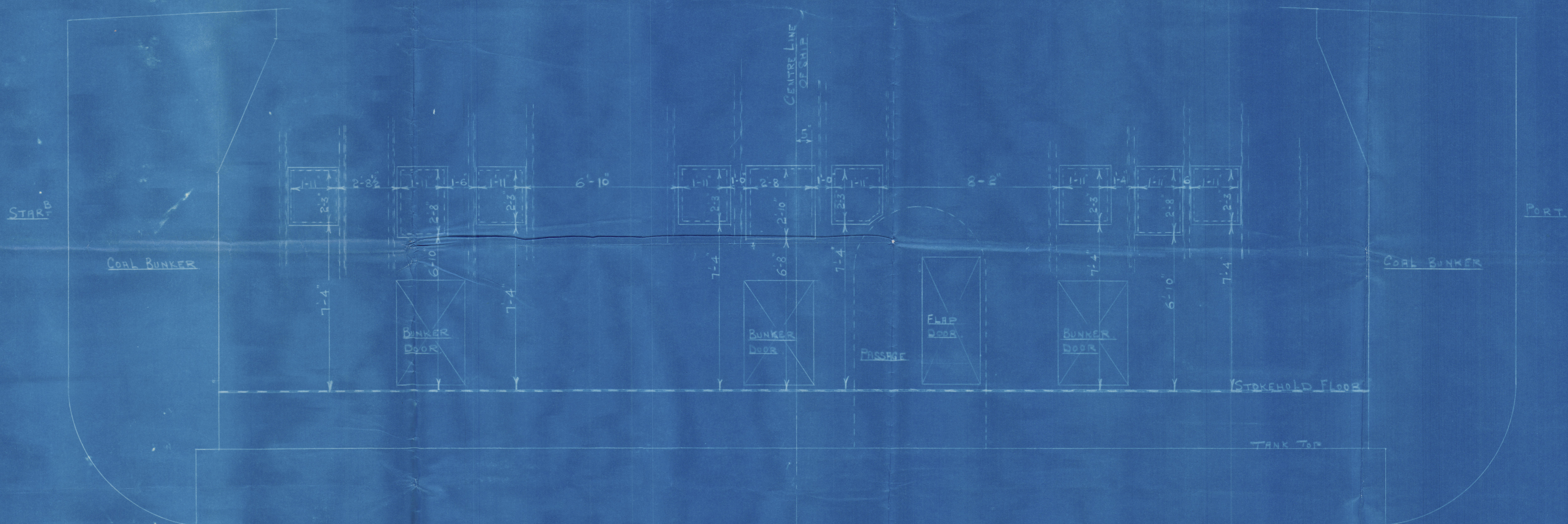
26.9.33

THE NORTH EASTERN MARINE ENGINEERING CO LTD

WALLSEND-ON-TYNE

HOLES CUT IN STOKEHOLD BULKHEADS FOR FITTING SUPERHEATER ELEMENTS

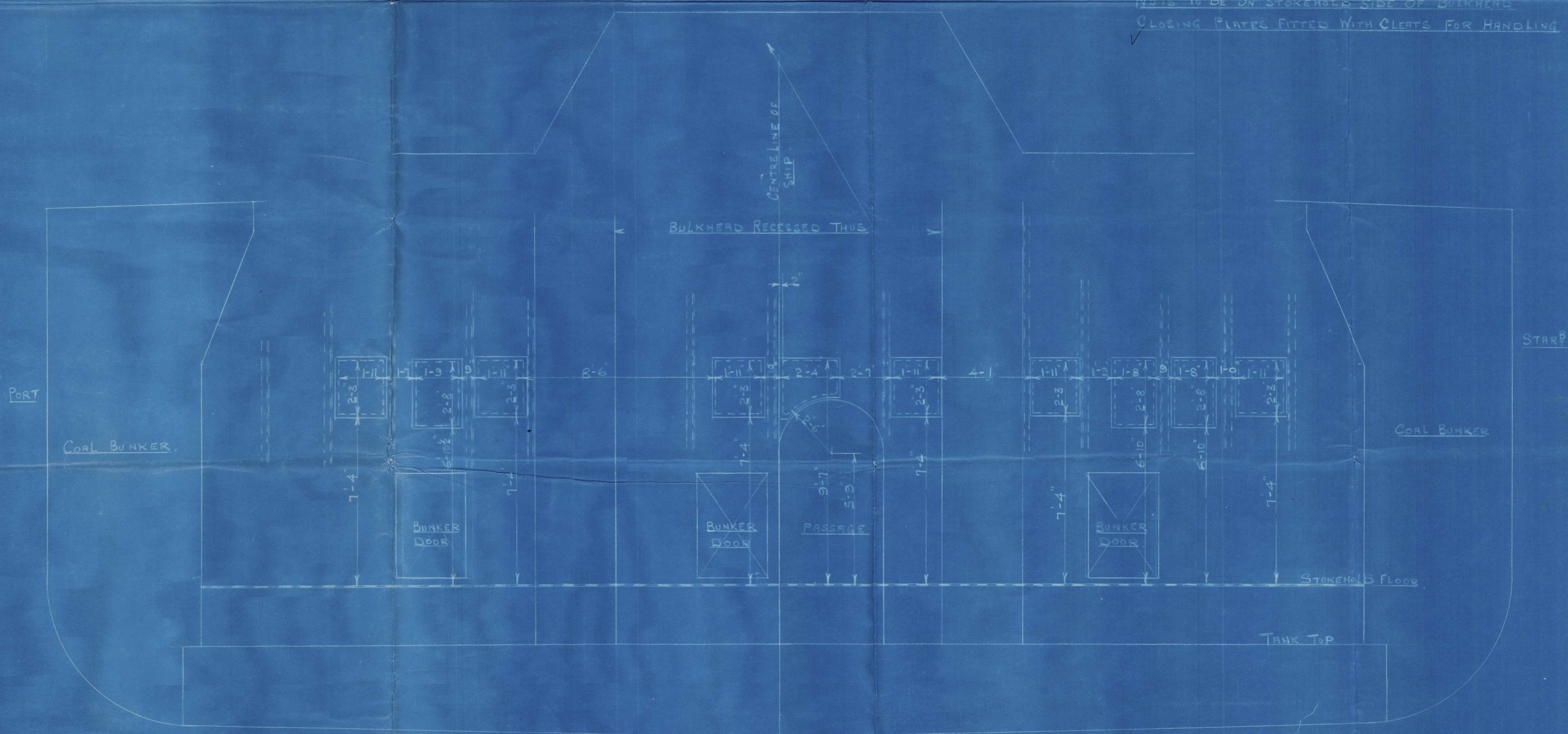
SCALE 1" = 3'6" = 1 FT



FRAME 92

VIEW LOOKING AFT SHOWING POSITION OF
HOLES IN BUNKER BULKHEAD
BULKHEAD NON WATERTIGHT

NOTE:- BULKHEADS CUT AS INDICATED FOR FITTING & WITHDRAWING SUPERHEATER ELEMENTS.
PORTABLE CLOSING PLATES 3/8" THICK TO BE FITTED TO OPENINGS AND SECURED BY
3/4" DIA TAP BOLTS ABOUT 4" PITCH.
TAP BOLTS TO BE SCREWED THROUGH BULKHEAD AND
NUTS TO BE ON STROKEHOLD SIDE OF BULKHEAD.
CLOSING PLATES FITTED WITH CLEATS FOR HANDLING.



BETWEEN FRAME 111 & 112

VIEW LOOKING FORWARD SHOWING POSITION
OF HOLES IN BUNKER BULKHEAD
BULKHEAD NON WATERTIGHT

SKETCH NO SM/O 23

SS 11/10/2020



Lloyd's Register
Foundation

W439-0324

T. S. S. Tairoa

Proposed cutting & fitting of
Boilers for Superheated elements -

T. S. S. "TAIROA"

NEWCASTLE ON TYNE.

Report No. ~~90740~~ 90775

RETAIN



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