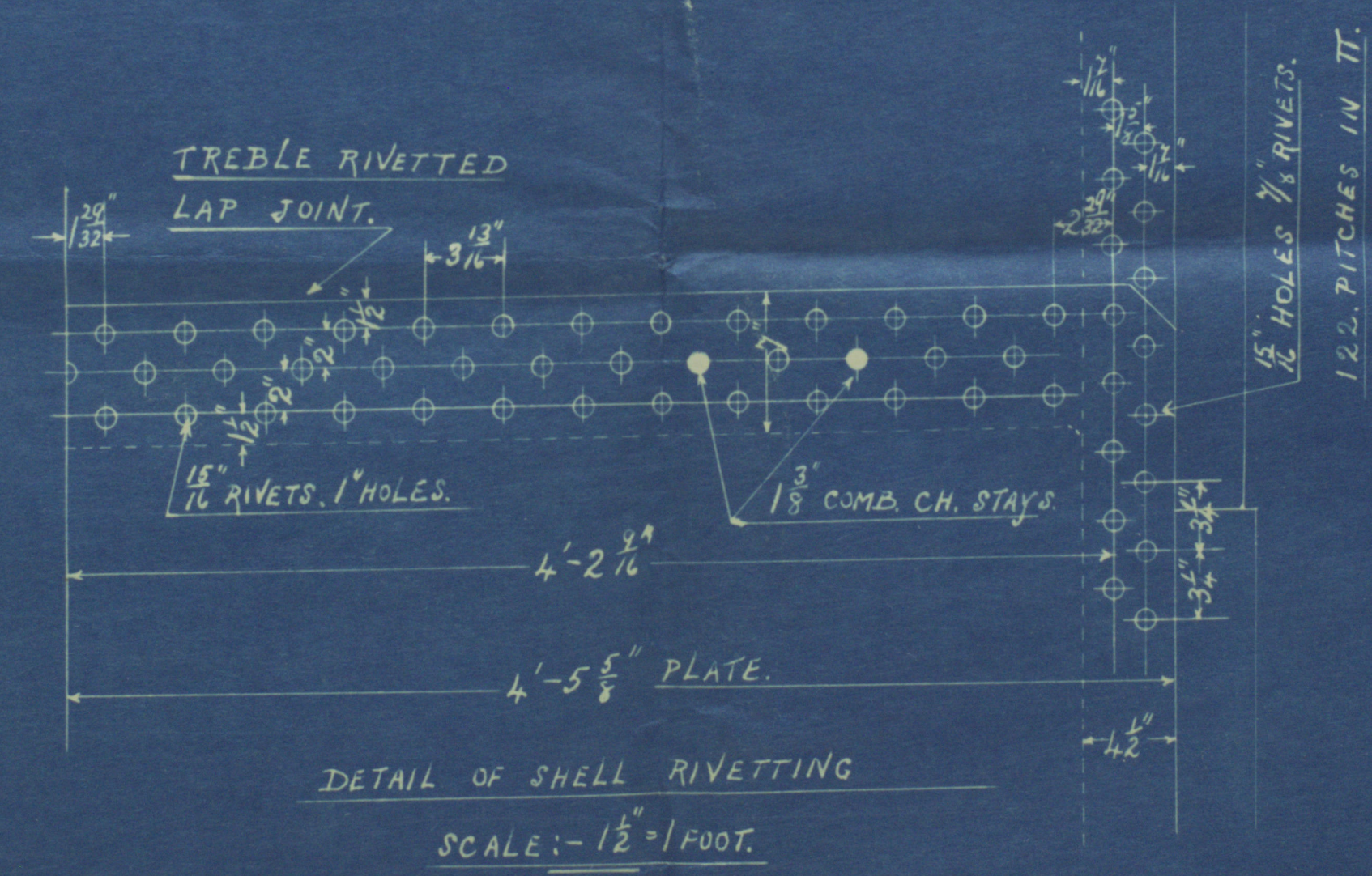
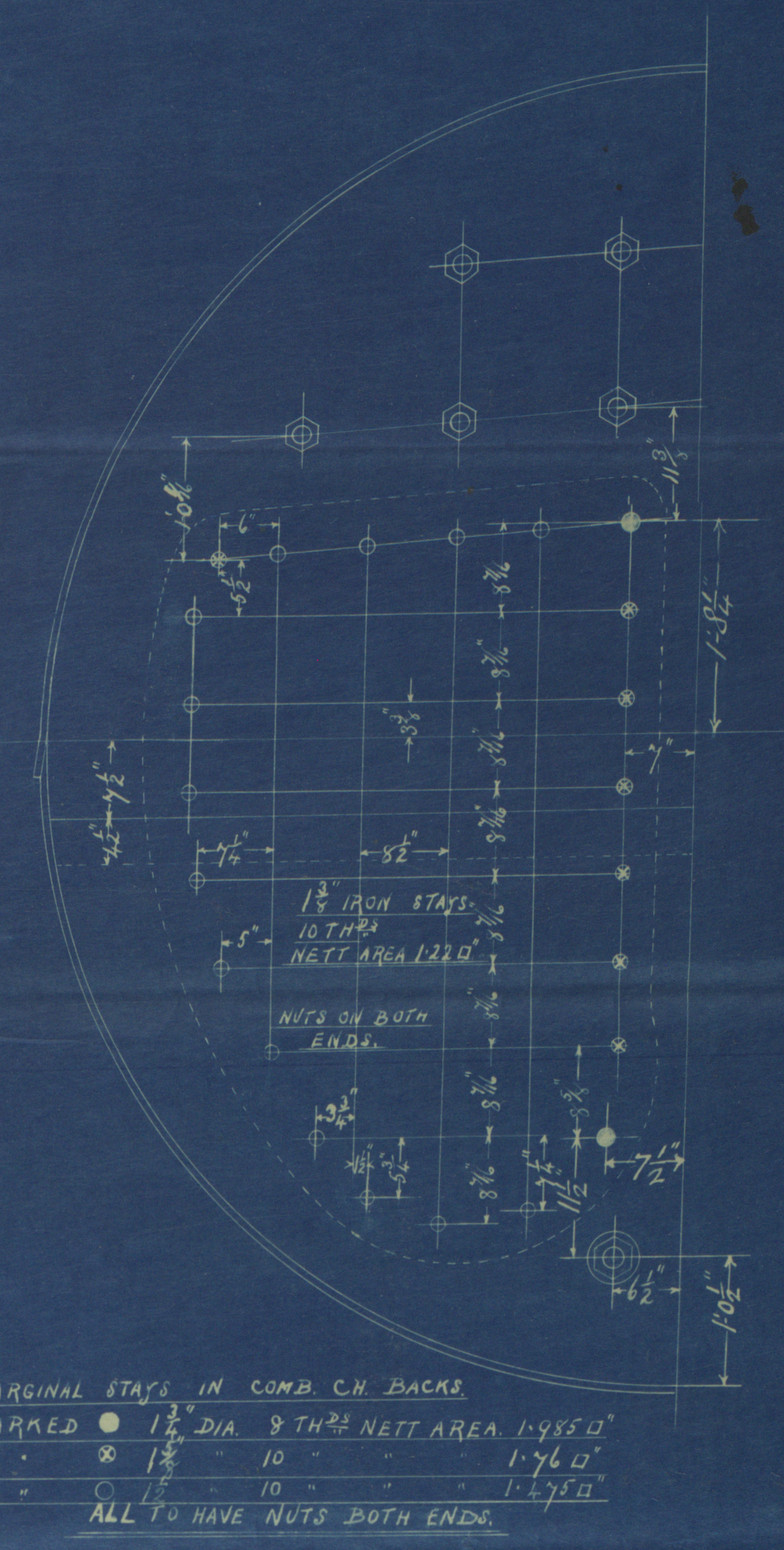
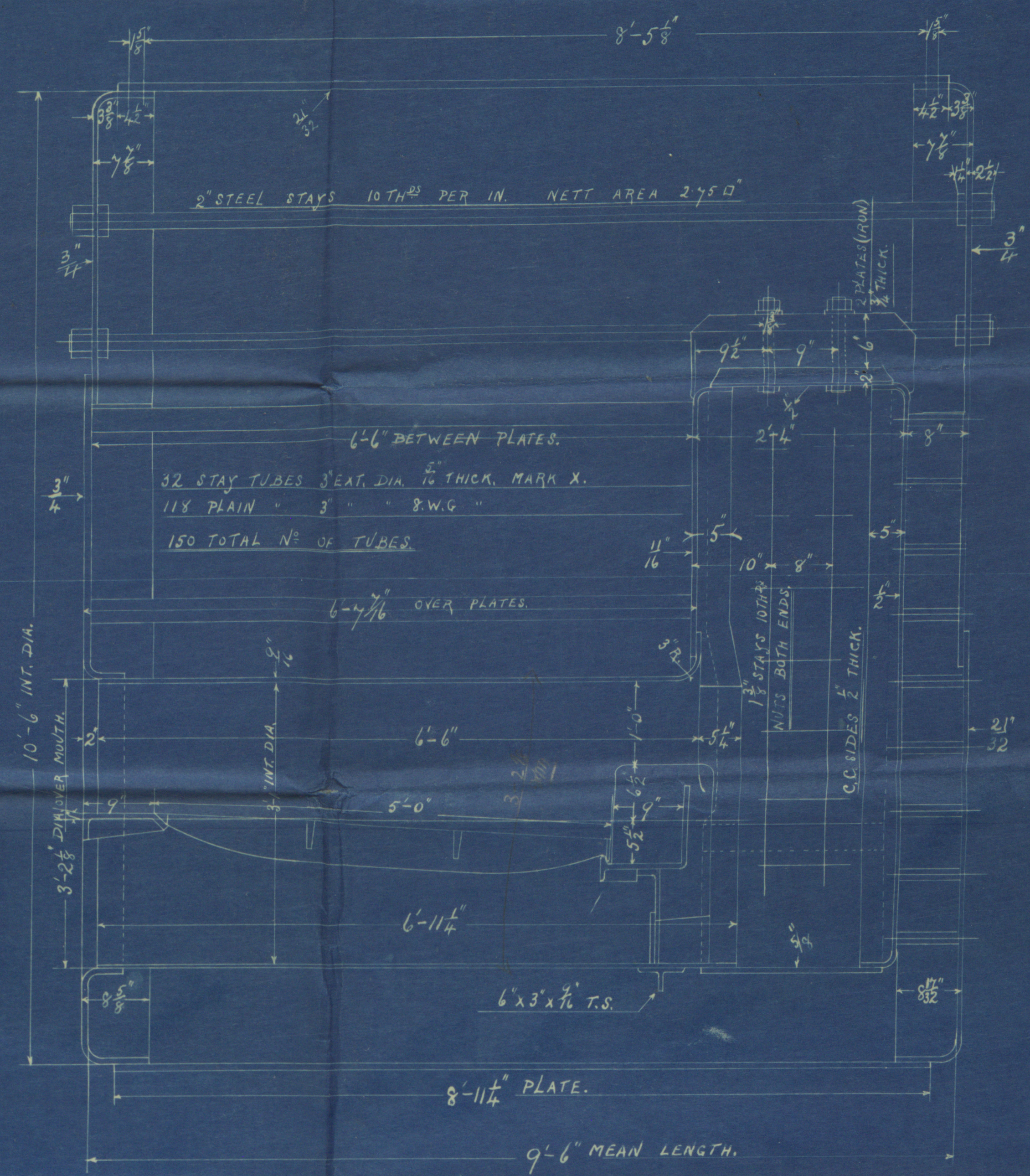
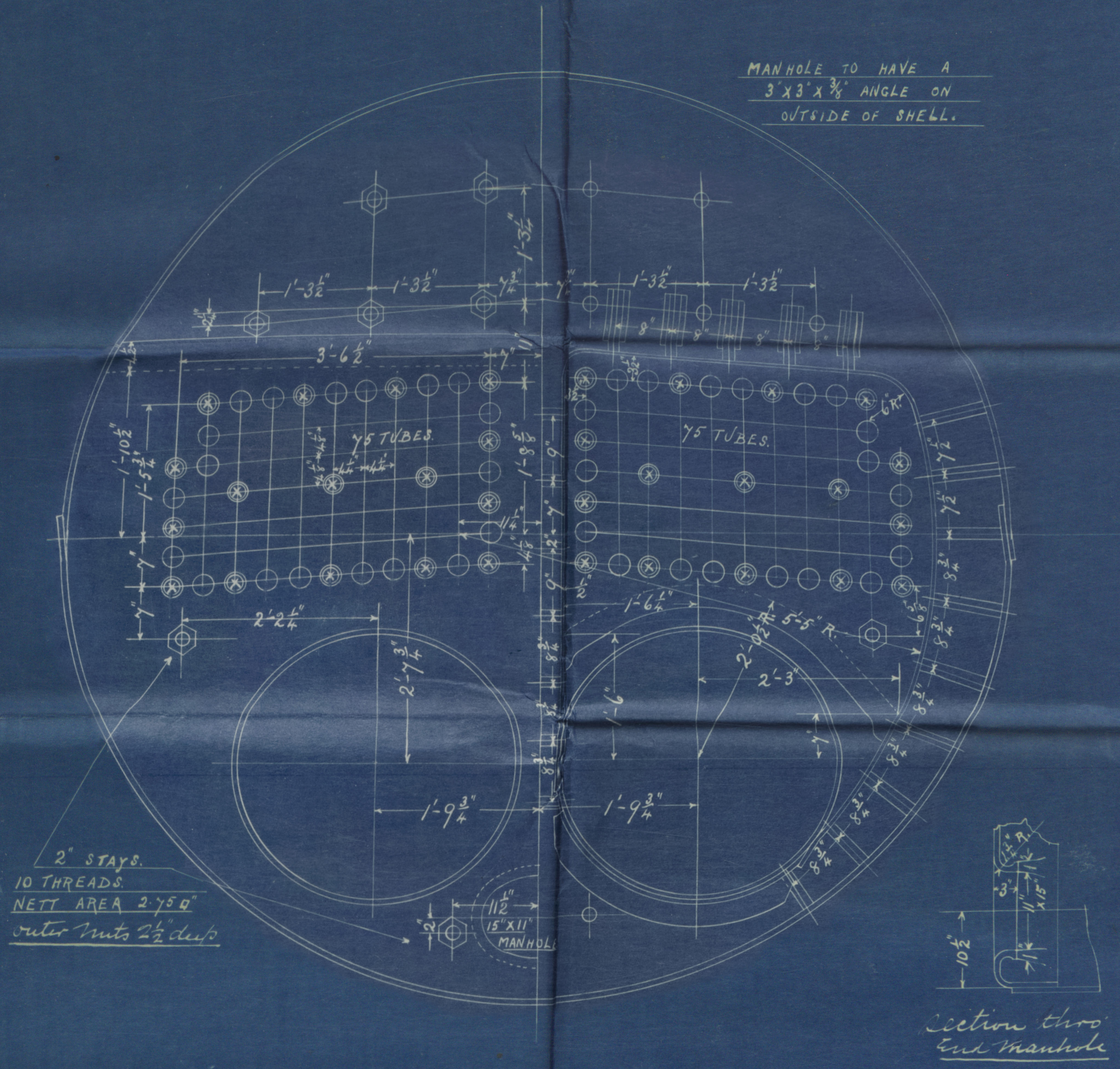


27/6/10

PARTICULARS.	
HEATING SURFACE ISOTUBES	765 ϕ
" 2 COMB. CH ²	117 ϕ
" 2 FURNACES	71 ϕ
" TOTAL	953 ϕ
GRATE AREA (5'-0" BARS)	30.83 ϕ
AREA THRO' TUBES	5.6 ϕ
RATIO $\frac{H.S.}{G.A.}$	30.9
" $\frac{H.S.}{G.A.}$	5.5
STEAM SPACE	152 CU. FT.



RIVETTING			
LONGITUDINAL SEAMS.			
SHELL 21 RIVETS 15" HOLES 1" PITCH 3/16"	PLATE 74.5%	B.O.T. 74.5%	LLOYDS 74.5%
SHELL PLATES TO HAVE A TENSILE STRENGTH OF 28 TO 32 TON. PER. 32. INCH.			
CIRCUMFERENTIAL SEAMS.			
RIVETS 15" HOLES 1" PITCH 3/16"	PLATE 74.5%	B.O.T. 74.5%	LLOYDS 74.5%
	RIVETS 58.25%		58.25%
ALL HOLES DRILLED IN PLACE, BOILER STEEL, TUBES, & SCREWED STAYS IRON, MENEILS MANHOLE DOOR & RING IN SHELL. UNDER LLOYDS & BOARD OF TRADE SURVEY FOR A WORKING PRESSURE OF 100 LBS PER. 32 IN.			



MARGINAL STAYS IN COMB. CH. BACKS.			
MARKED \bullet	1 1/2" DIA.	8 TH ²	NETT AREA 1.435 ϕ
" \circ	1 1/2" DIA.	10 "	1.76 ϕ
" \circ	1 1/2" DIA.	10 "	1.75 ϕ
ALL TO HAVE NUTS BOTH ENDS.			

ONE STEEL DONKEY BOILER. FOR N^o 365.

SCALE: - 1" = 1 FOOT.

REPEAT " 366.

" 367.

24th MAY 1910.

27/5/10

27/5/10

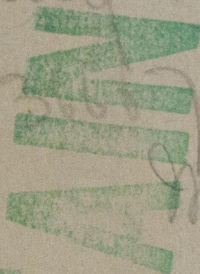
365-6-7



Dunsmuir Jackson
Donkey Boiler No 365-6.7
W.P. 100 lb. 26 1/2 / 16 mm

Kindly return for

discharge with

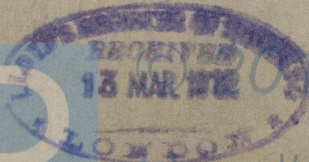
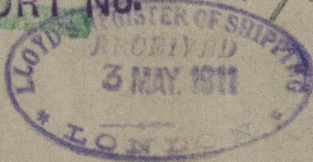


Murch

26/4/11
S/S. Havildar

GLASGOW REPORT No. 30020.

g. Risaldar
GLASGOW REPORT No. 31195.



Lloyd's Register
W501-0276
Foundation