

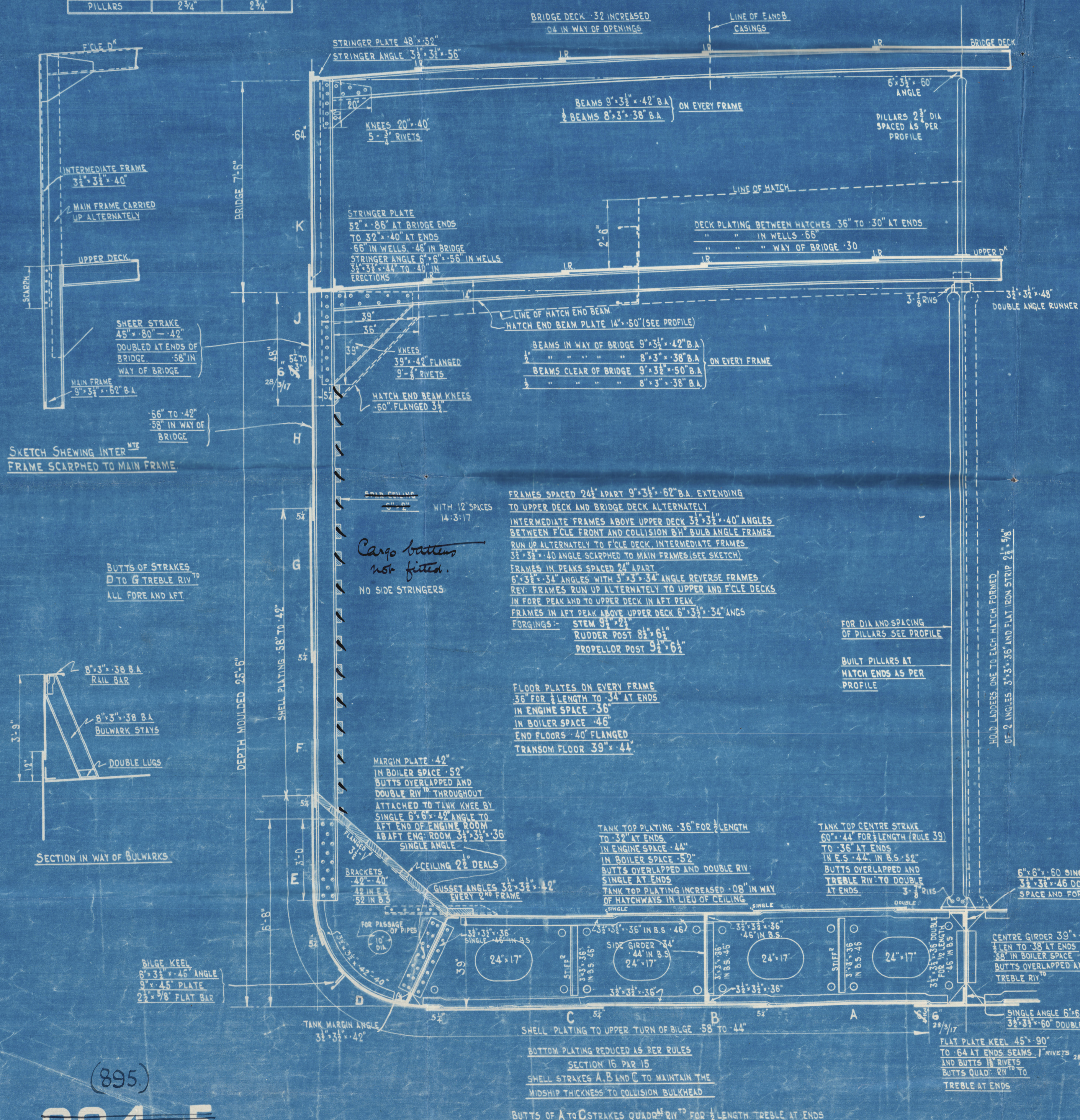
"WAR FOAM." MIDSHIP SECTION.

PRINCIPAL DIMENSIONS 331'-0" B.D. x 46'-6" MLD x 25'-6" MLD

SCALE $\frac{1}{2}$ " = ONE FOOT.

CLASS 100 A.I. LLOYDS.

	POOP	F'CLE
SIDE PLATING	36	38
STRINGER PLATE	32" x 32	32" x 32
" ANGLE	3" x 3" x 32	3" x 3" x 32
DECK PLATING	25	25
BEAMS	8" x 3" x 38 B.A.	9" x 3" x 42 B.A.
BEAM KNEES	20" x 40	20" x 40
PILLARS	2 3/4"	2 3/4"



LIST OF SECTIONS TO BE USED IN BUILDING VESSEL

9" x 3 1/2"	BULB ANGLE
8" x 3"	" "
6" x 3 1/2"	ANGLE
6" x 6"	" "
3 1/2" x 3 1/2"	" "
3" x 3"	" "

LLOYDS NUMERALS

MOULDED BREADTH (B)	= 46.5
" DEPTH (D)	= 25.5
B x D	= 72.0 = 1 ST N ^O
LENGTH (L)	= 331
L x (B x D)	= 23832 = 2 ND N ^O

LENGTHS TO DEPTH, UD = 12.98
x WITH INCREASED BRACKETS = 20.70

SHEER FOR 8'-6" $\frac{1}{8}$ " LEN FOR 4'-8"
SHEER AFT 4'-3" $\frac{1}{8}$ " LEN AFT = 2'-4"

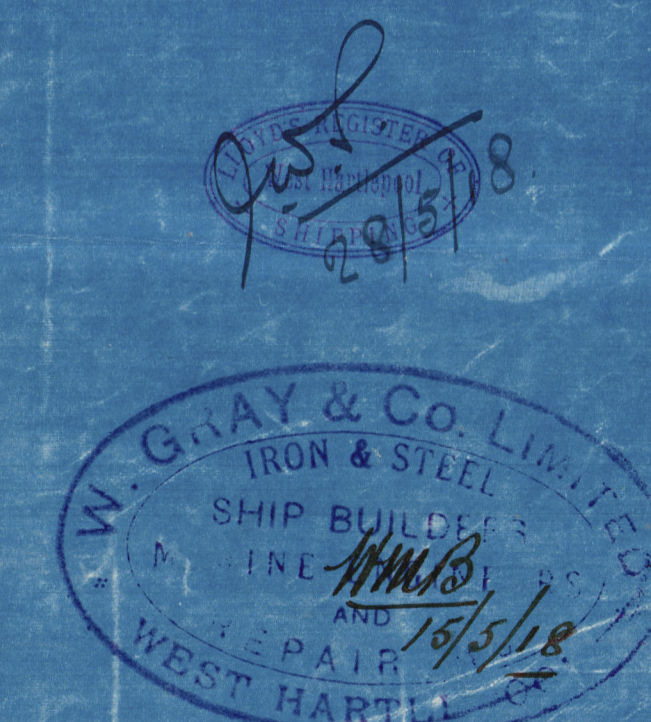
EQUIPMENT NUMERAL

L x (B x D)	= 331 x (46.5 x 25.5)	= 3991.00
ERECTOR		
BRIDGE	= 98.00	
FOR	= 32.66	
POOP	= 26.79	
	157.45 + 75.3 = 885.66	

CASINGS AND HOUSES	= 243.42
EQUIPMENT	= 24961.08

EQUIPMENT

2 BOWER ANCHORS STOCKLESS	45 CWT
1 " " " "	38 " "
1 STREAM ANCHOR EX STOCK	12 " "
1 KEDGE	5 1/2 " "
270 FMS 1 1/16" STUD CHAIN CABLE	
90 FMS 1 1/8" " LINK CHAIN OR 4 1/4" STEEL WIRE	
100 FMS 12" HEMP OR 4" STEEL WIRE STREAM	
2-90 FMS 7" HAWSER	
2-90 " 6" " "	



(895)
894-5
TYPE C

(895)
894-5
TYPE C

— Midship Section. —

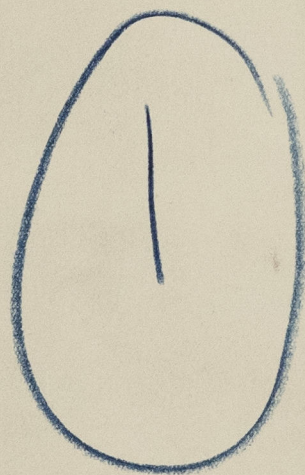
(Standard Vessel - Type "C.")

W. Gray & Co's No. 895.

S.S. "War Foam."

W. Hpl. Rpt. No. 15490.

"Kaikora"



"Kaikora"



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Lloyd's Register

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