

"PERSEVERE"

SECTIONS

OF

NON-PROPELLING BARGE LOADING BUCKET DREDGER

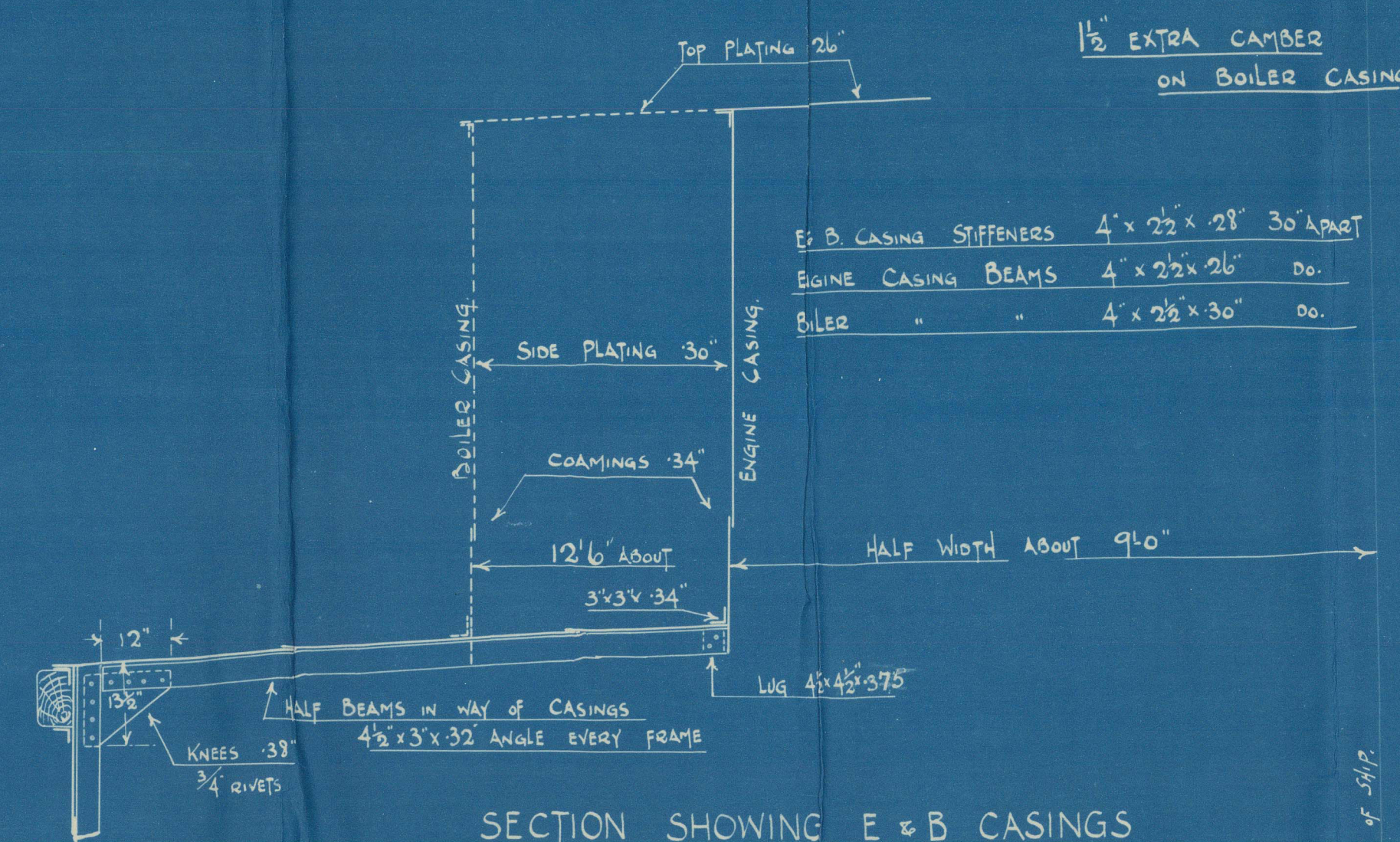
YARD N° 265.

SCALE 1/2" = 1 FOOT.

DIMENSIONS. 190' 0" LENGTH ON DECK. x 36' 0" x 11' 6" MOULDED.

To CLASS 100 A.I. DREDGER. AT LLOYDS.

FERGUSON BROS.
(PORT-GLASGOW) LTD
SHIPBUILDERS & ENGINEERS



LLOYDS NUMERALS			
L	190		
B	36		
D	11.5	d	10.0
LxD	2185.0		
L(B+D)	9025.0		
L/D	16.5		

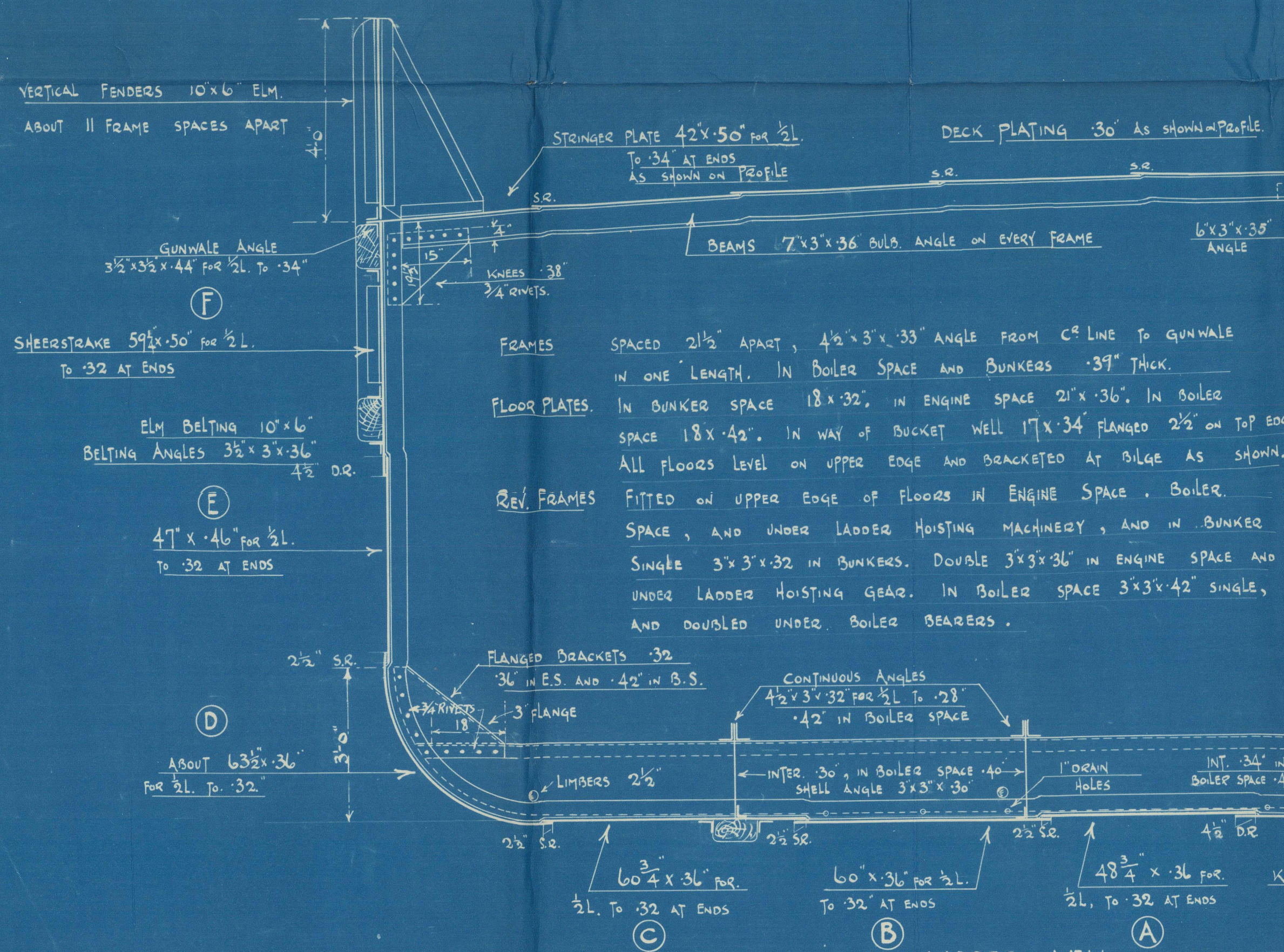
DRAFT LIMITED TO 7' 0" ABOVE BOTTOM OF KEEL.

EQUIPMENT

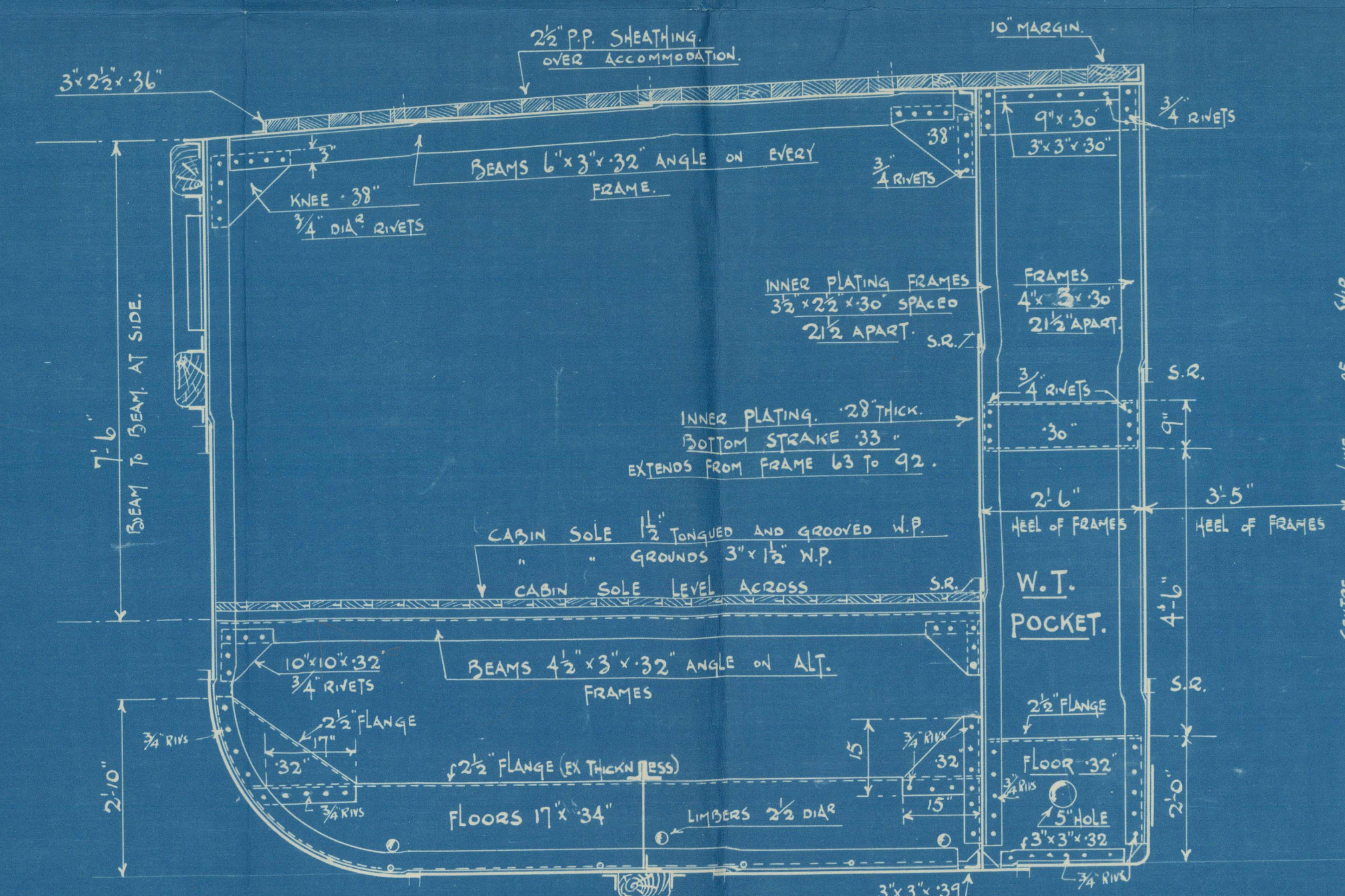
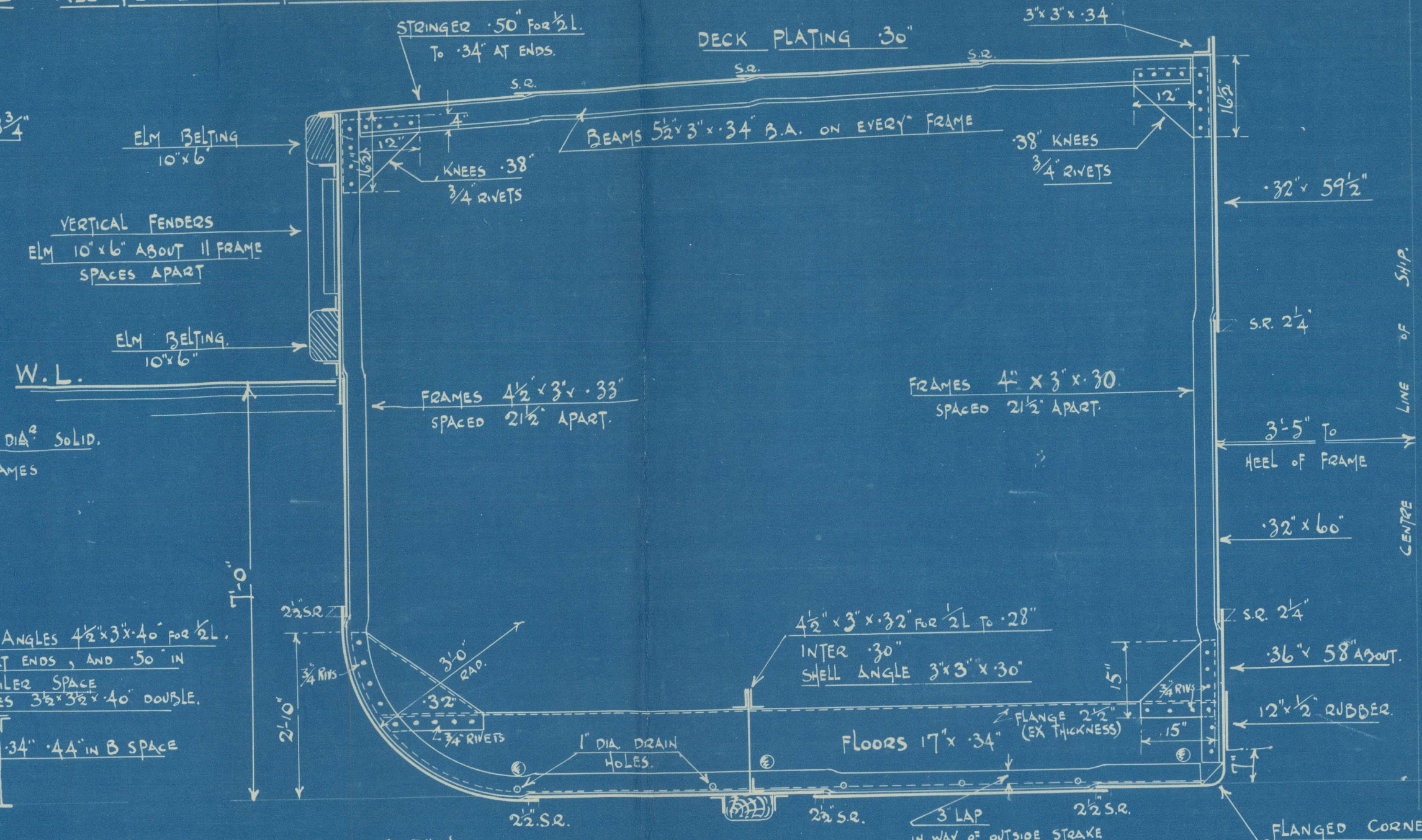
ONE BOW CENTRE ANCHOR	40 CMTS STOCKLESS
TWO BOW SIDE ANCHORS EACH	15 CMTS "
TWO STERN CENTRE "	26 1/4 " "
TWO STERN SIDE "	15 " "
240 FATHOMS 1 3/4" DIA. STUO LINK CABLE.	
90 " 3/4" CIR. GALV. STEEL WIRE TONLINE ON REEL	
90 " 1" MANILA HAWSER.	
90 " 4" WARP.	
2 - 15 FATHOM HEAVING LINES	
300 FATHOMS 4 3/8" CIR. STEEL WIRE MOORING ROPE. BOW CENTRE.	
300 " 4 " " " " " " " STERN "	
4 OFF EACH 150 " 3 1/2 " " " " " " " BOW AND STERN SIDES.	

RIVETING.

BUTTS OF SHEERSTRAKE STRAPPED AND T.R. FOR 1/2 L. AND 1/2 T.R. AND R. AT ENDS	ALL RIVETS THRO. SHELL INCLUDING FRAME RIVETS 3/4 DIA.
" " KEEL PLATE LAPPED AND T.R. DO. DO.	
" " REMAINDER OF SHELL PLATING LAPPED AND D.R. ALL FORE AND AFT	
" " WELL SIDE PLATING LAPPED AND D.R. EXCEPT BOTTOM FLANGED CORNER PLATE WHICH IS STRAPPED AND D.R.	
" " LONGITUDINAL BHD. AT WELL SIDE LAPPED AND S.R.	
" " DECK STRINGER PLATE LAPPED AND T.R. FOR 1/2 L. AND 1/2 D.R. AT ENDS	
" " DECK PLATING LAPPED AND D.R. FOR 1/2 L. AND 1/2 S.R. AT ENDS.	
LANDINGS OF KEEL AND SHEERSTRAKE D.R. REMAINDER OF SHELL LANDINGS S.R.	
DECK, WELL SIDE PLATING, AND LONGITUDINAL BULKHEAD LANDINGS S.R.	



NOTE: ALL FENDER ANGLES TO BE STRAPPED



28/9/23
SHIPBUILDERS & ENGINEERS

Yard N° 265
Glasgow N. W.
Date 28/9/23
Issued by J.R.

"GOOD WORKER" ★

MIDSHIP SECTION

(AS. Built)

RECORDS DEPT.
LONDON.



Lloyd's Register
Foundation

012078-012088-0252

Ferguson Bros (Port Glas) Ltd

Nº 265.

Hon. propelling Bucket Dredger.
"PERSEVERE"

Midship Section
(as built).

Grk Rep Nº. 18129.

012078-012088-0252



© 2021

Lloyd's Register
Foundation