

CARGO				
SPACE	GRAIN		BALE	
	CUBIC FEET	TONS AT 50	CUBIC FEET	TONS AT 50
Nº 1 HOLD	70500	1410	65340	1307
" 2 "	74740	1495	69950	1399
RESERVE HOLD	36160	723	33580	672
DEEP TANK	31000	620	26650	533
Nº 3 HOLD	44840	897	40470	809
" 4 "	75140	1503	69280	1385
TOTAL HOLDS	332380	6648	305270	6105
TWEEN DECKS FORW	67130	1342	61400	1228
TWEEN DECKS MIDSHIPS	15590	312	14560	292
TWEEN DECKS AFT.	66150	1323	60250	1205
TOTAL CARGO	481250	9625	441480	8830
FORE PEAK UPPER	1550	31	1300	26
FORE PEAK LOWER	1100	22	860	17
STORE AFT.	3150	63	2530	50
GRAND TOTAL	487050	9741	446170	8923
GRAIN MEASUREMENT TAKEN TO TOP OF BEAMS AND TO SHELL.				
BALE MEASUREMENT TAKEN TO BOTTOM OF BEAMS AND FACE OF SPARS.				

TANKS	
COMPARTMENT	TONS
Nº 1 D.B. TANK	126
" 2 " "	447
" 5 " "	262
" 6 " "	117
TOTAL W.B.	952
Nº 4 FEED WATER TANK P.	48
" " " " S.	48
TOTAL IN D.B.	1048
FORE PEAK TANK W.B.	91
AFTER " " "	176
DEEP TANK	889
GRAND TOTAL	2204

S.S. "JEVINGTON COURT"

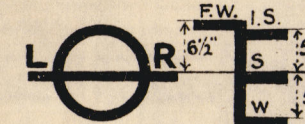
CAPACITY PLAN

SCALE $\frac{1}{16}$ " = 1 FOOT.

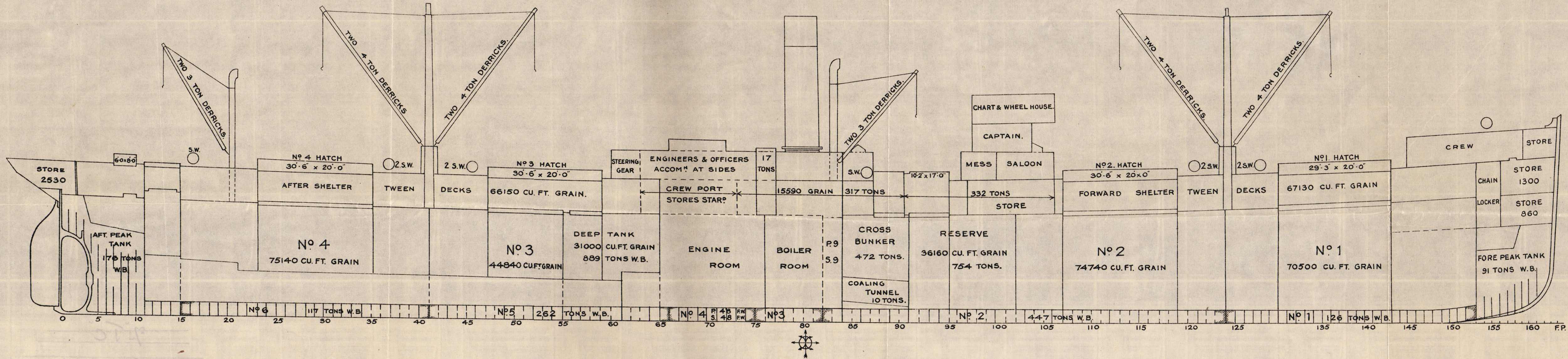
LENGTH B.P. 396'-0" DEPTH MLD. 27'-0" BREADTH EX. 53'-4"

GROSS TONNAGE 4543.80 TONS. NETT REGISTER 2746.49 TONS.

COAL	
COMPARTMENT	TONS
CROSS BUNKER	472
POCKET BUNKERS	18
TOTAL PERMANENT	490
RESERVE HOLD	754
SHELTER TWN DECKS AFT. FR 90	317
" " " " FORW FR 90	332
TRUNK HATCH TO CROSS BUNKER	31
SHOOT	17
TUNNEL	10
RESERVE	1461
GRAND TOTAL	1951 TONS.
CAPACITIES MEASURED TO HALF DEPTH OF FRAMES AND TO BOTTOM OF BEAMS AT 45 CUBIC FEET PER TON.	



FREEBOARD IN FEET	DRAFT IN FEET	CARGO IN TONS
3'-3"	24'-0 7/8"	8100
4	XXIII	7600
5	XXII	7200
6	XXI	6800
7	XX	6400
8	XIX	5600
9	XVIII	5200
10	XVII	4800
11	XVI	4400
12	XV	3600
13	XIV	3200
14	XIII	2800
15	XII	2400
16	XI	2000
17	X	1600
18	IX	800
19	VIII	400
		0



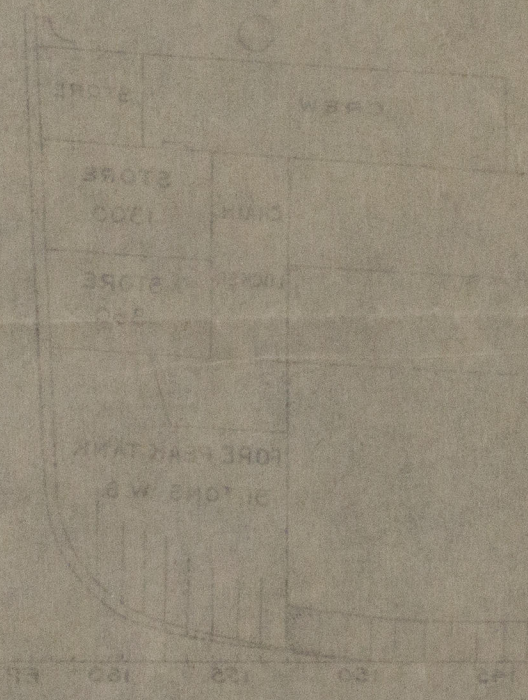
BUILT BY WORKMAN, CLARK & CO., LTD., BELFAST.



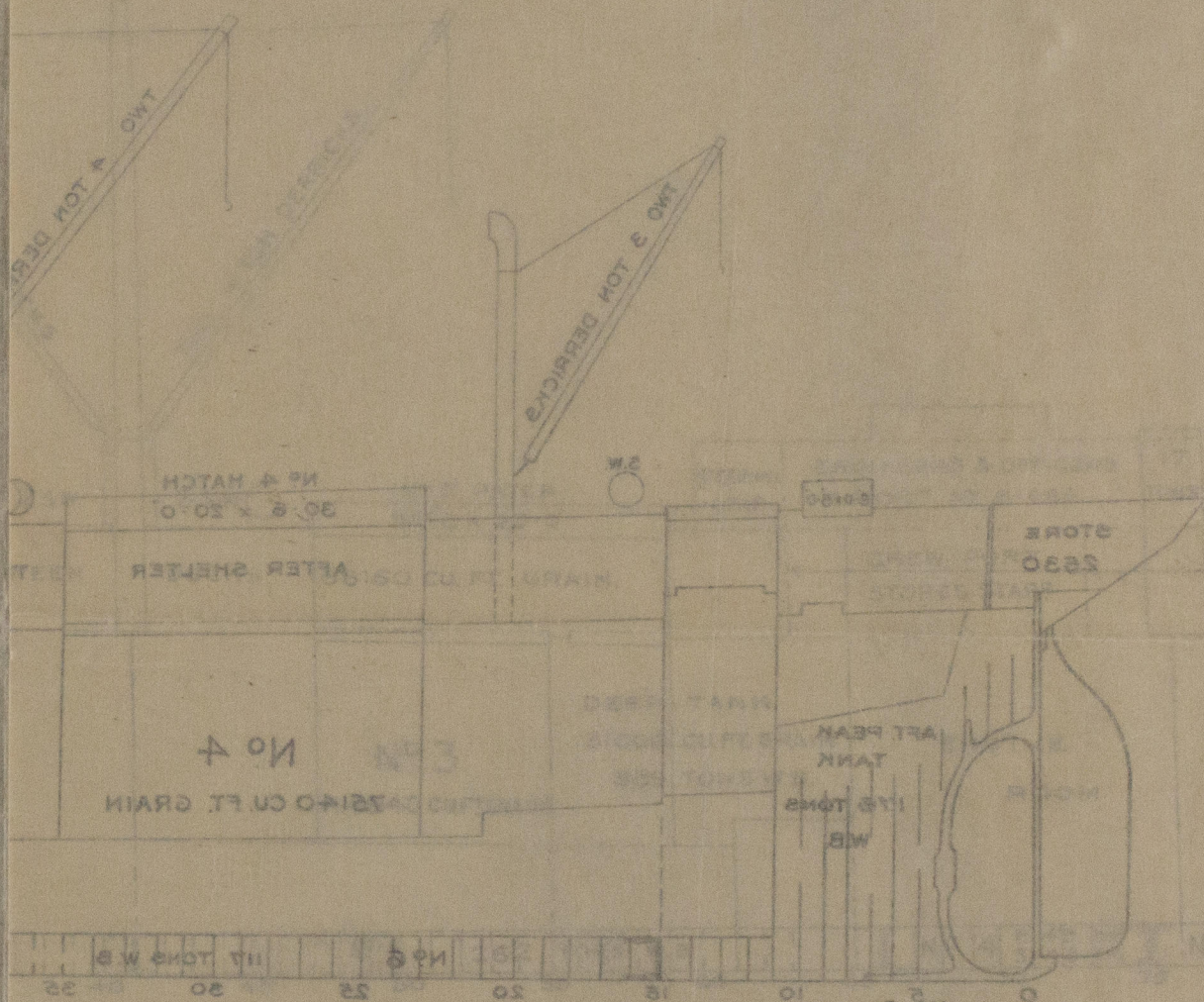
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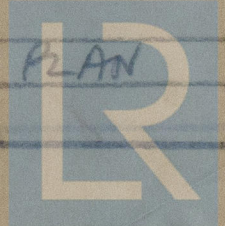
CARGO	DRAFT	PRELIMINARY
IN TONS	IN FEET	IN FEET
800	24.0	24.0
1600	XXIII	4
2400	XXII	5
3200	XXI	6
4000	XX	7
4800	XIX	8
5600	XVIII	9
6400	XVII	10
7200	XVI	11
8000	XV	12
8800	XIV	13
9600	XIII	14
10400	XII	15
11200	XI	16
12000	X	17
12800	IX	18
13600	VIII	19
14400	VII	20



CARGO		SPACE	
TONS	CUBIC FEET	TONS	CUBIC FEET
70200	1410	70200	1410
74740	1492	74740	1492
38180	723	38180	723
31000	620	31000	620
44840	897	44840	897
75140	1503	75140	1503
332380	6648	332380	6648
67130	1342	67130	1342
15290	312	15290	312
88120	1523	88120	1523
481250	9625	481250	9625
1580	31	1580	31
1100	22	1100	22
3120	63	3120	63
487050	9741	487050	9741
GRAND TOTAL		GRAND TOTAL	
GRAIN MEASUREMENT TAKEN TO TOP OF BEAMS AND TO SHELL.		GRAIN MEASUREMENT TAKEN TO TOP OF BEAMS AND TO SHELL.	
BALE MEASUREMENT TAKEN TO BOTTOM OF BEAMS AND FACE OF SPARS.		BALE MEASUREMENT TAKEN TO BOTTOM OF BEAMS AND FACE OF SPARS.	



W. J. C.
CAPACITY PLAN



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