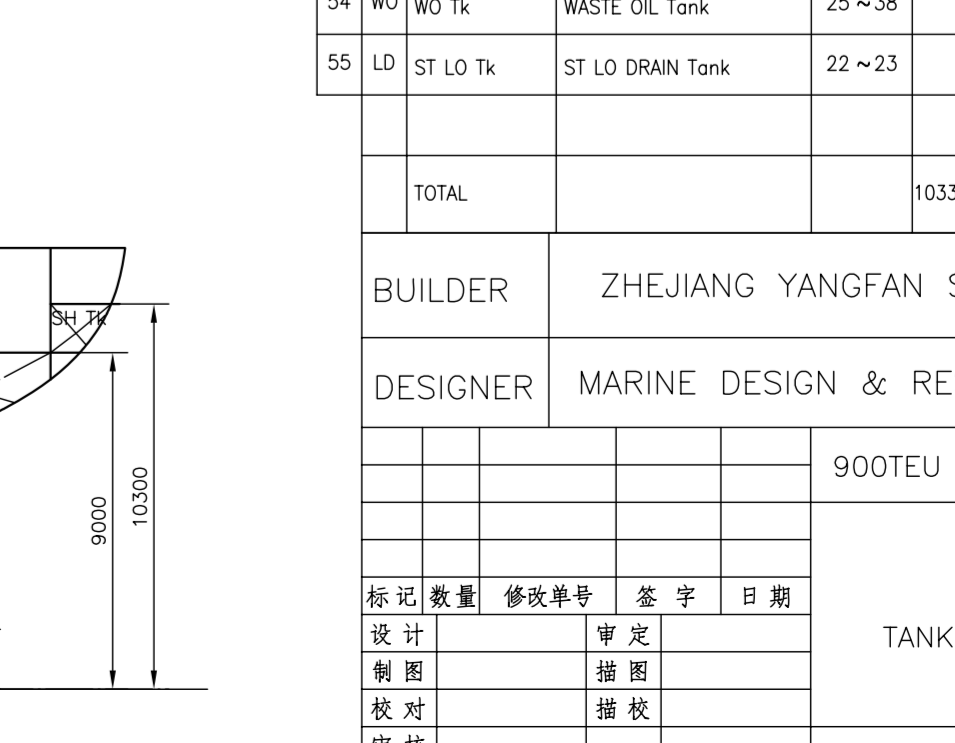
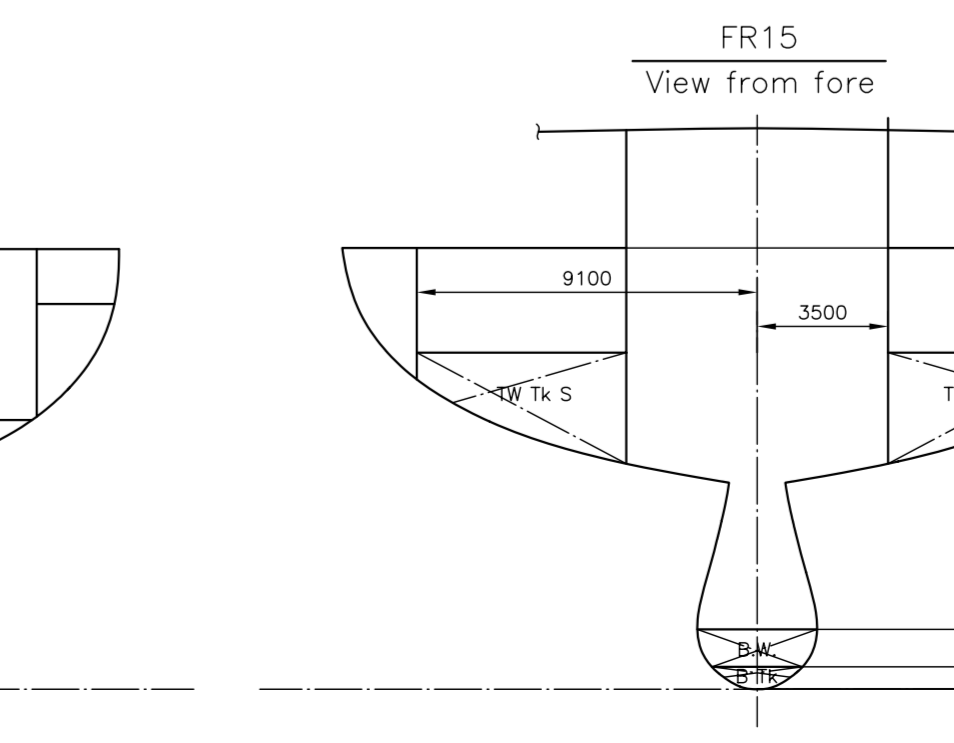
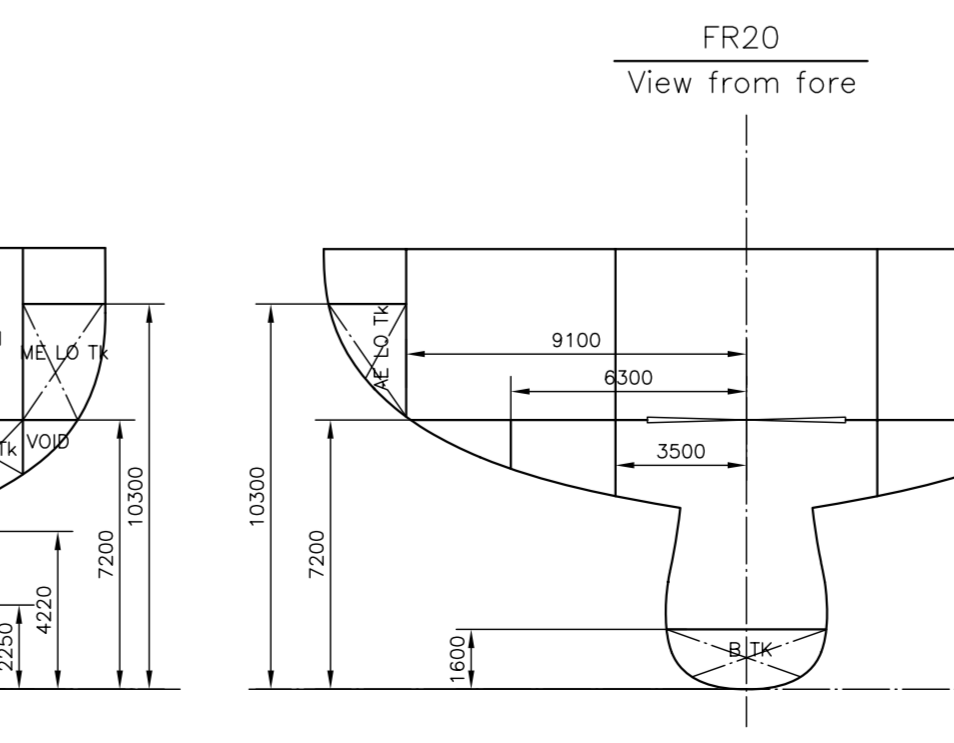
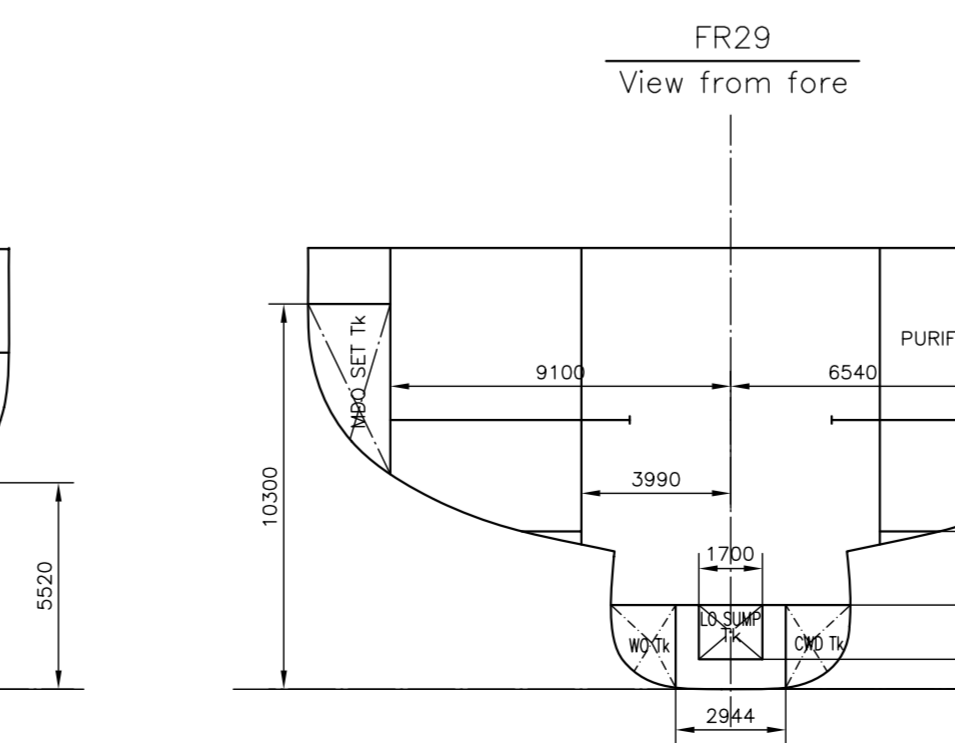
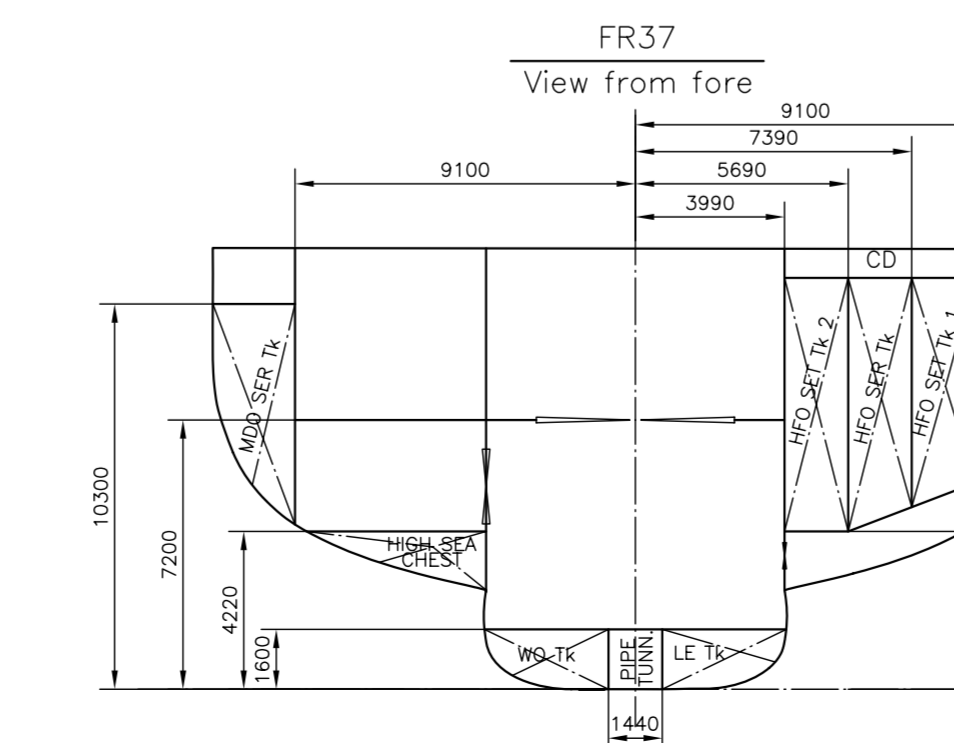
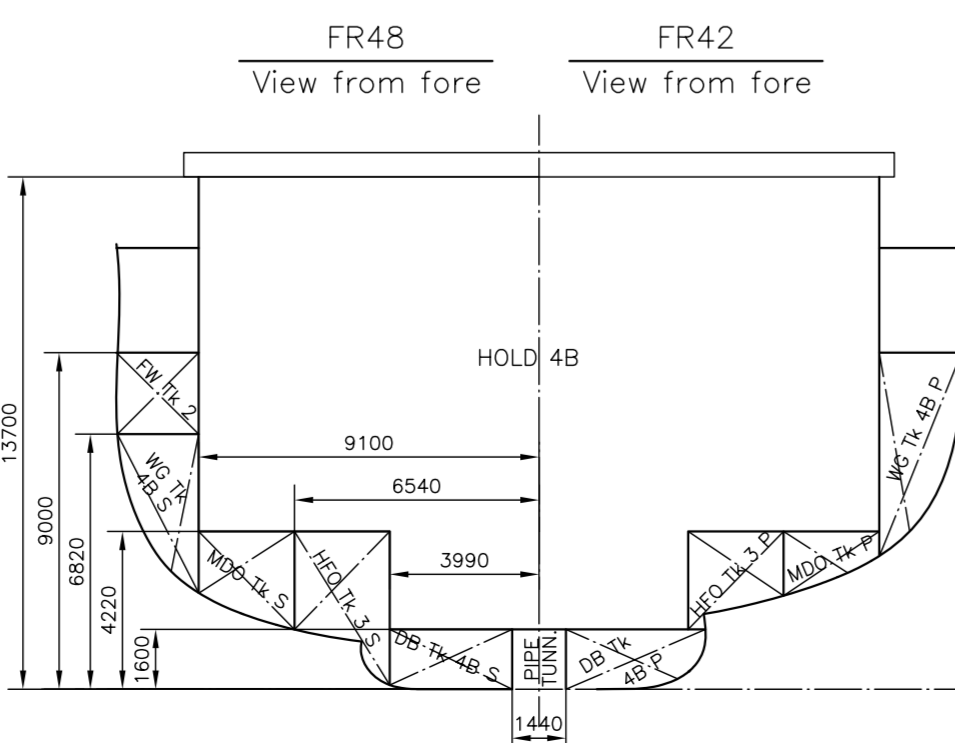
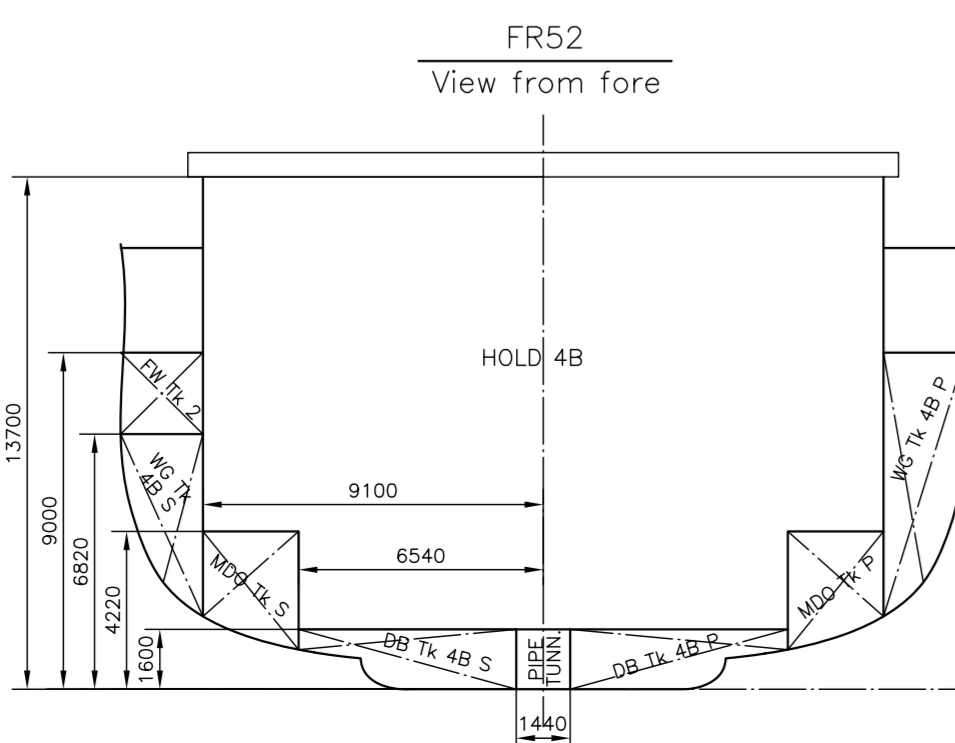
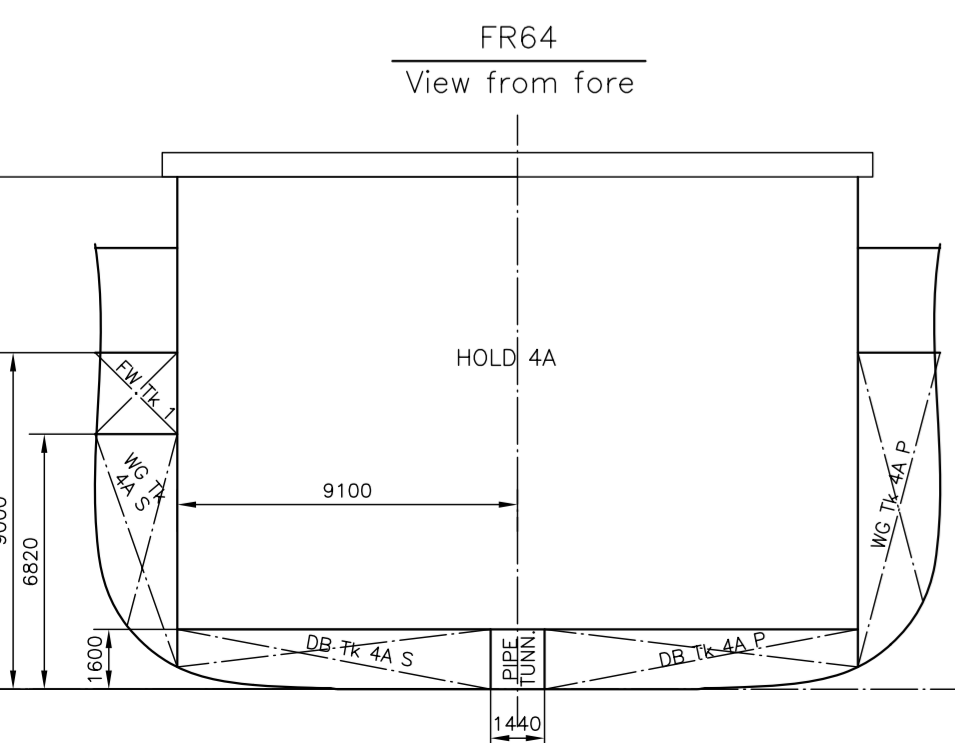
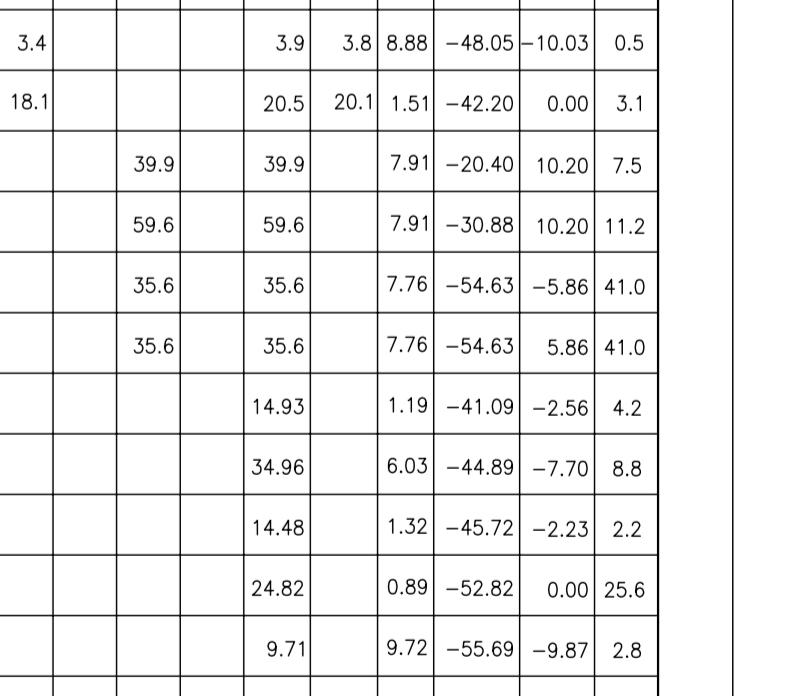
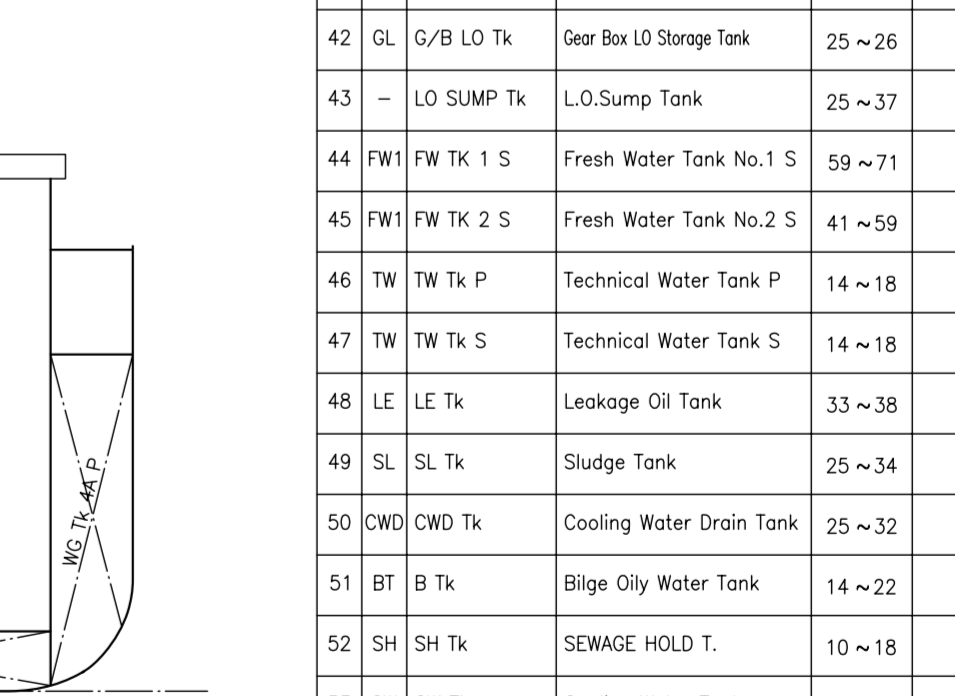
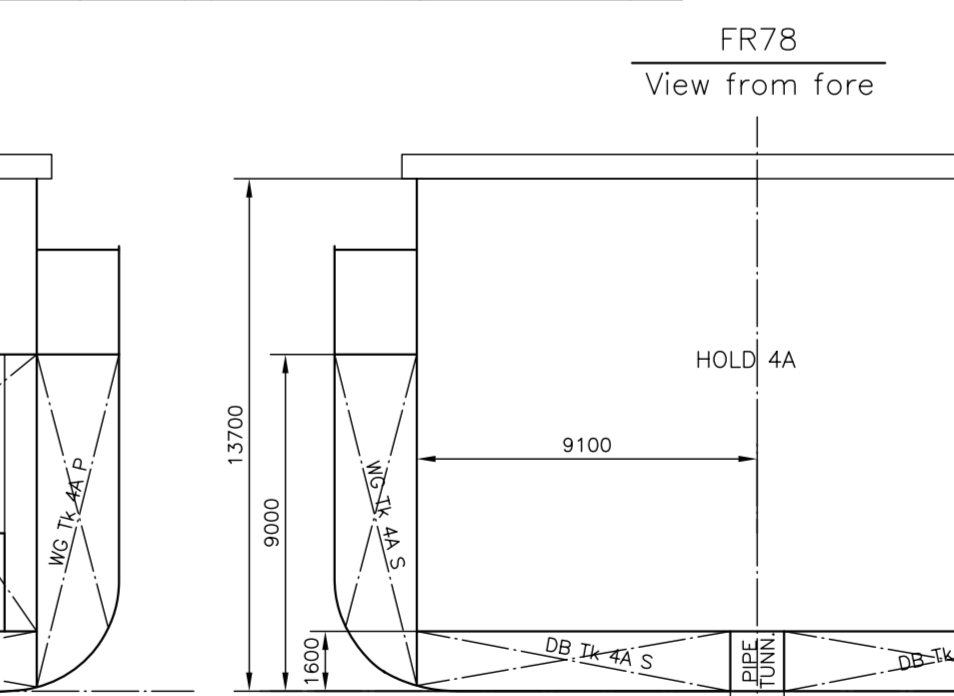
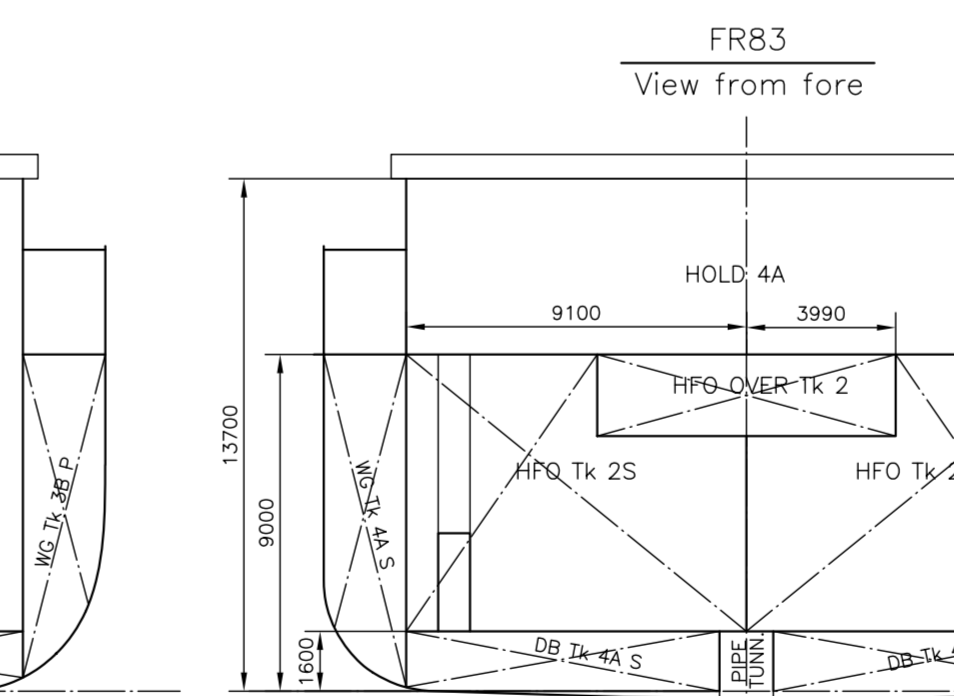
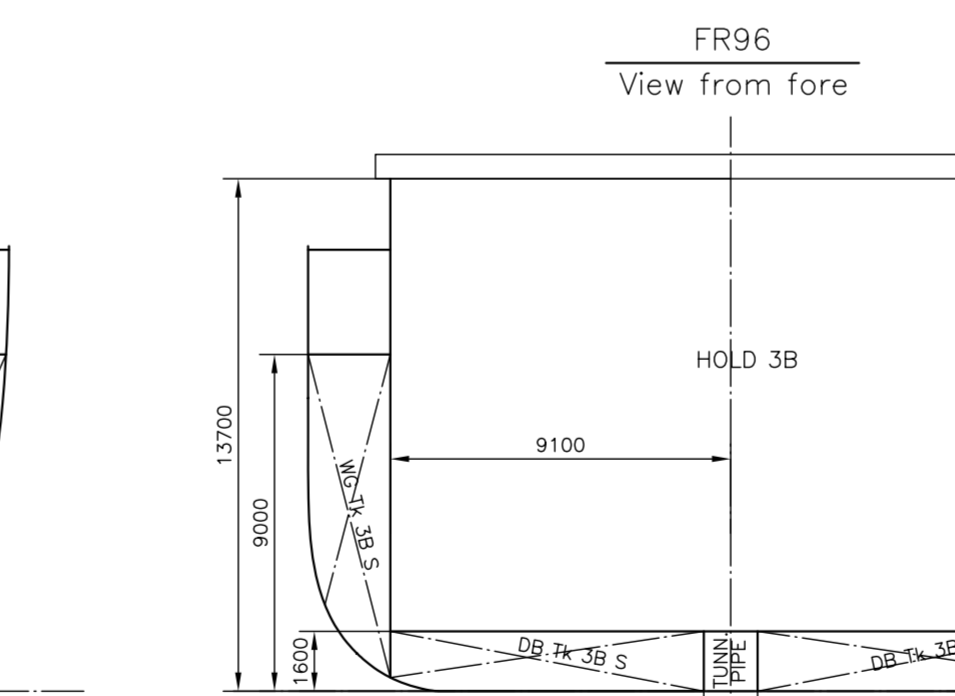
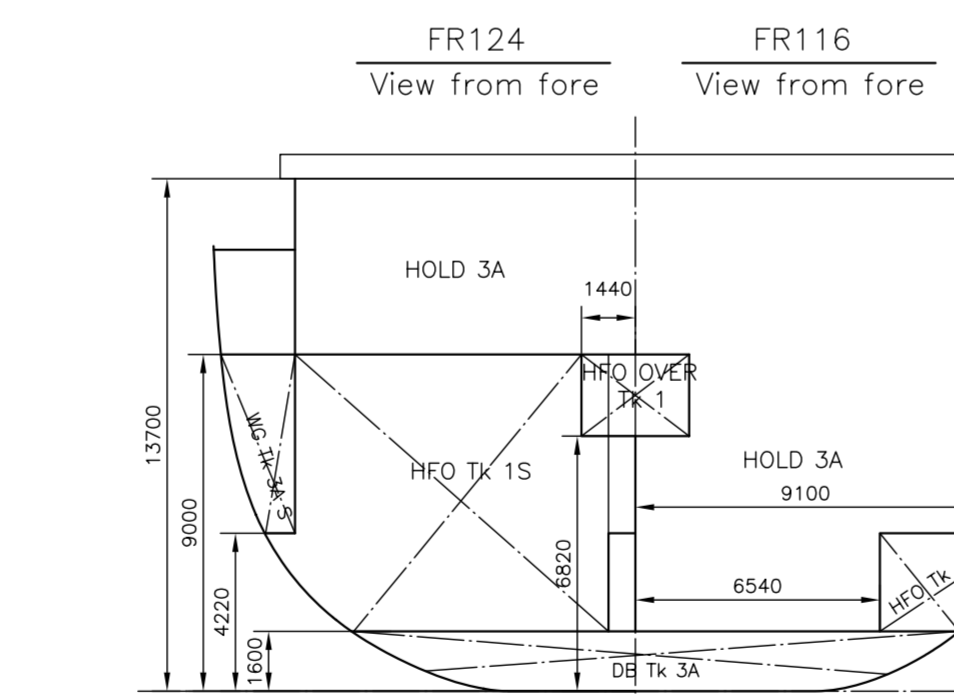
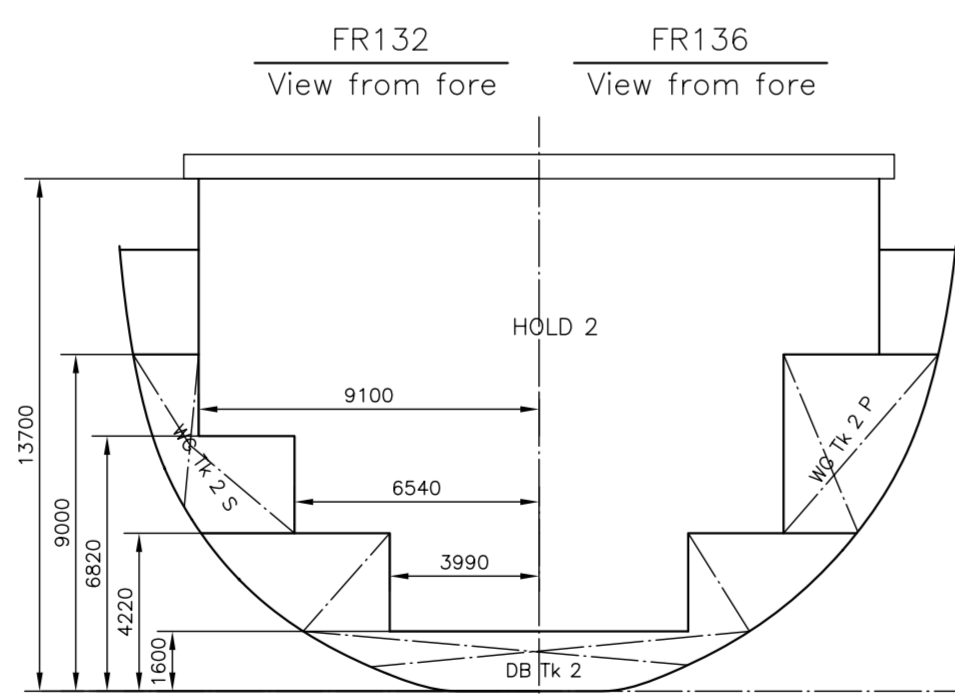
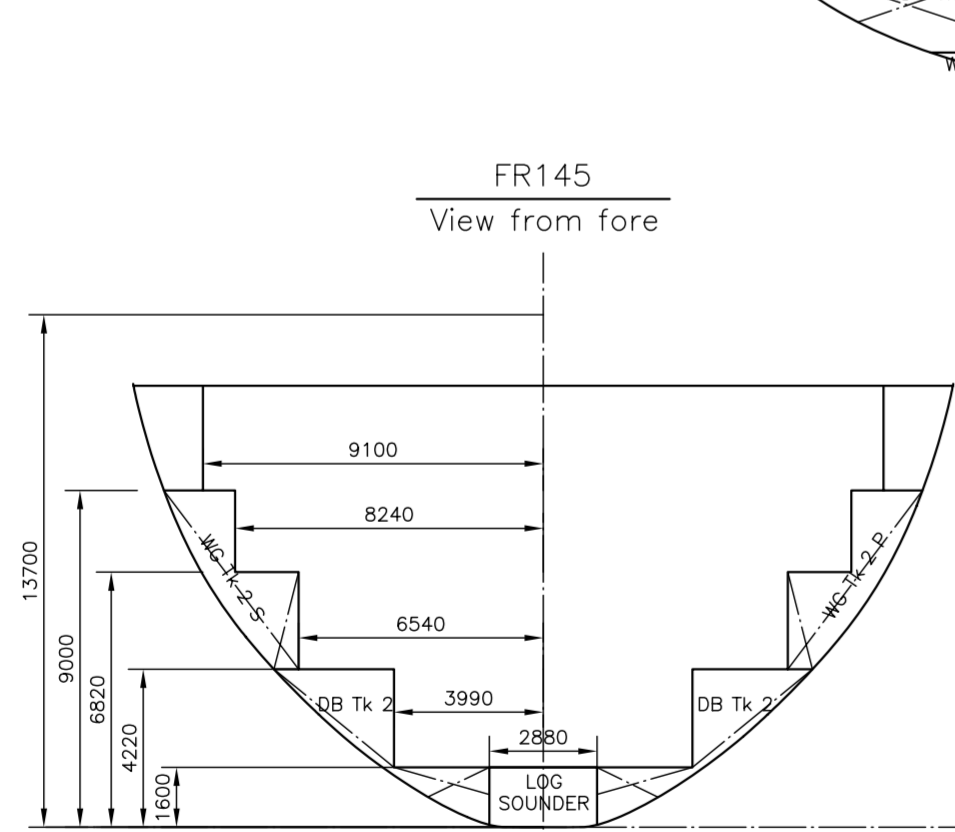
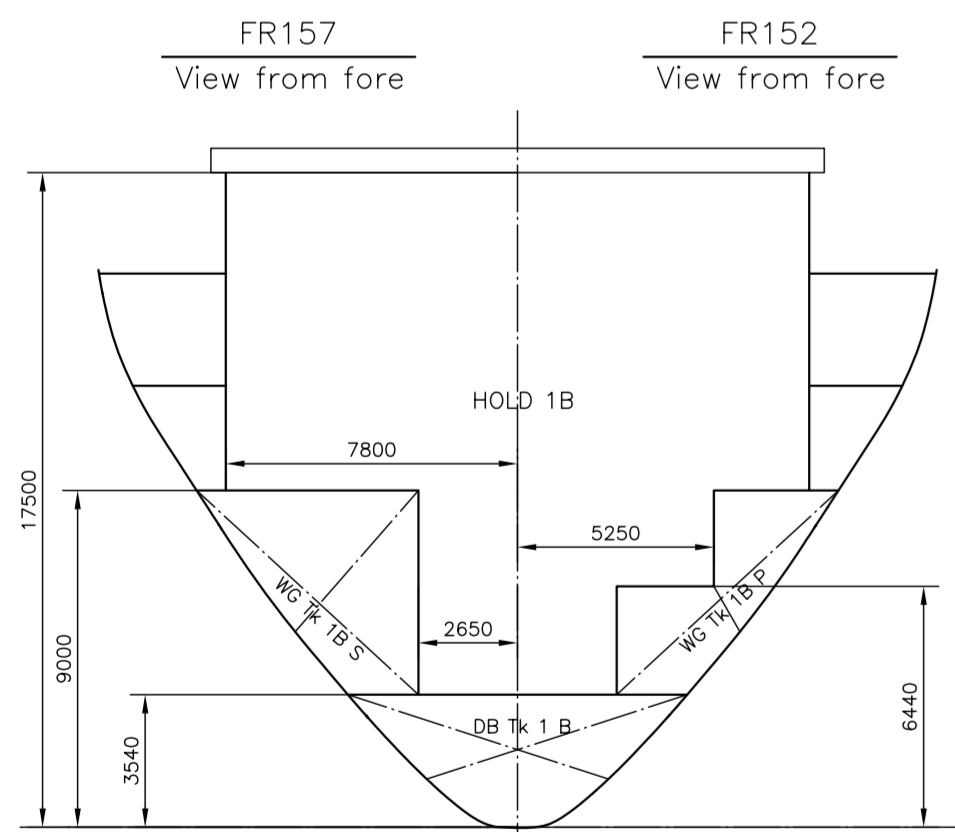
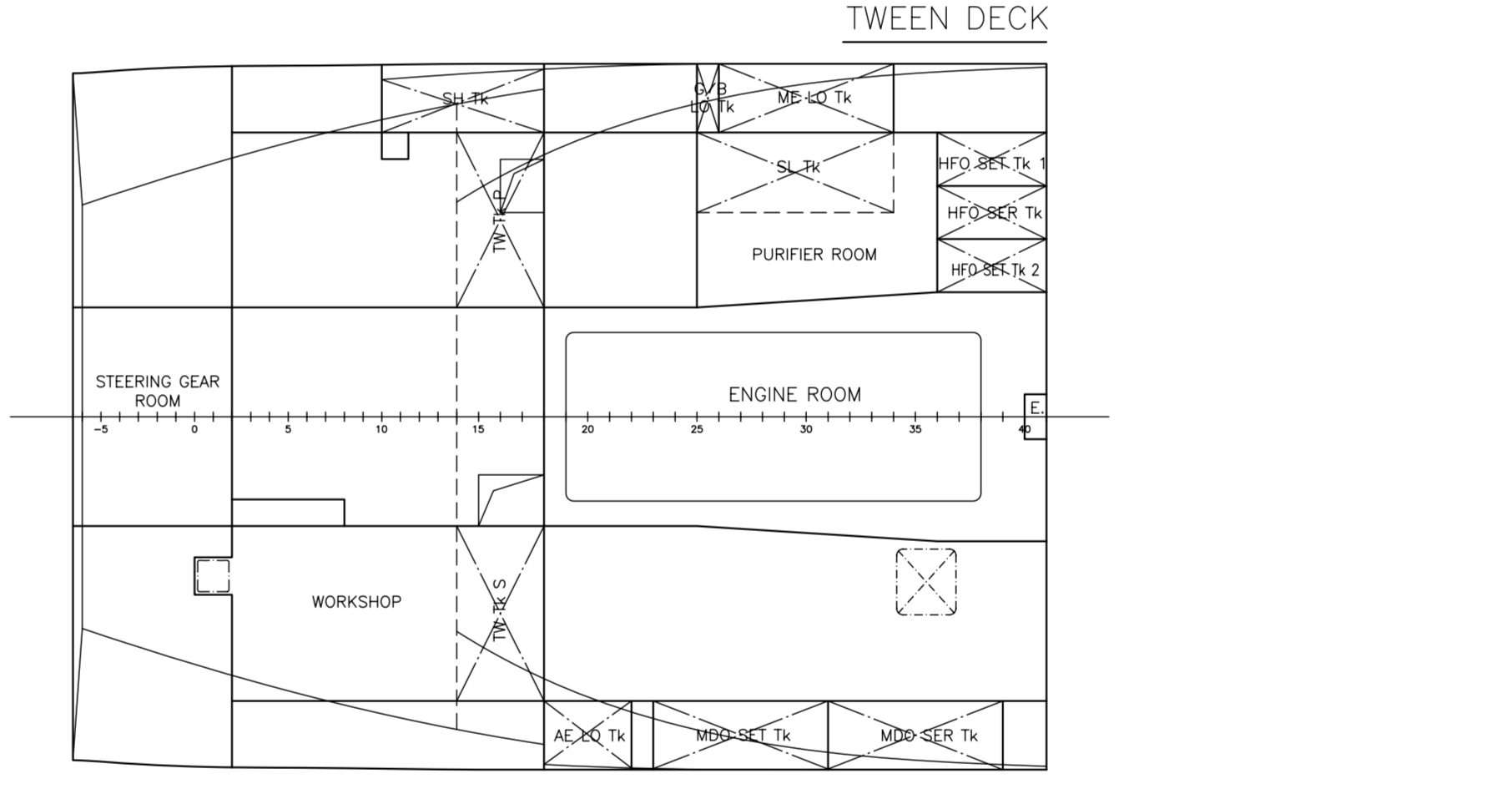
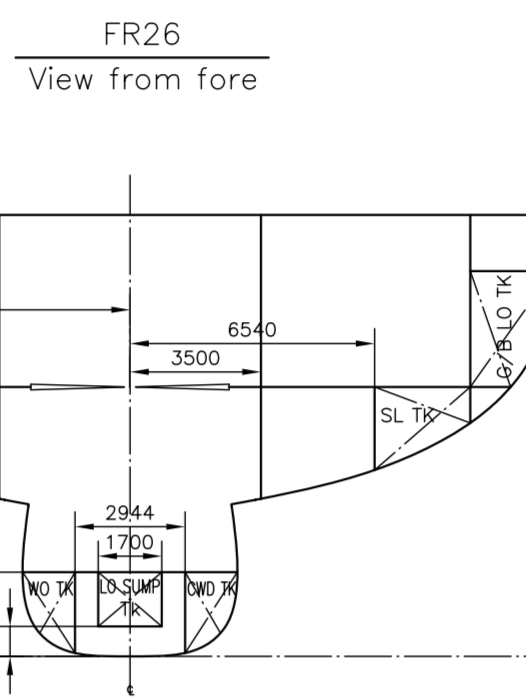
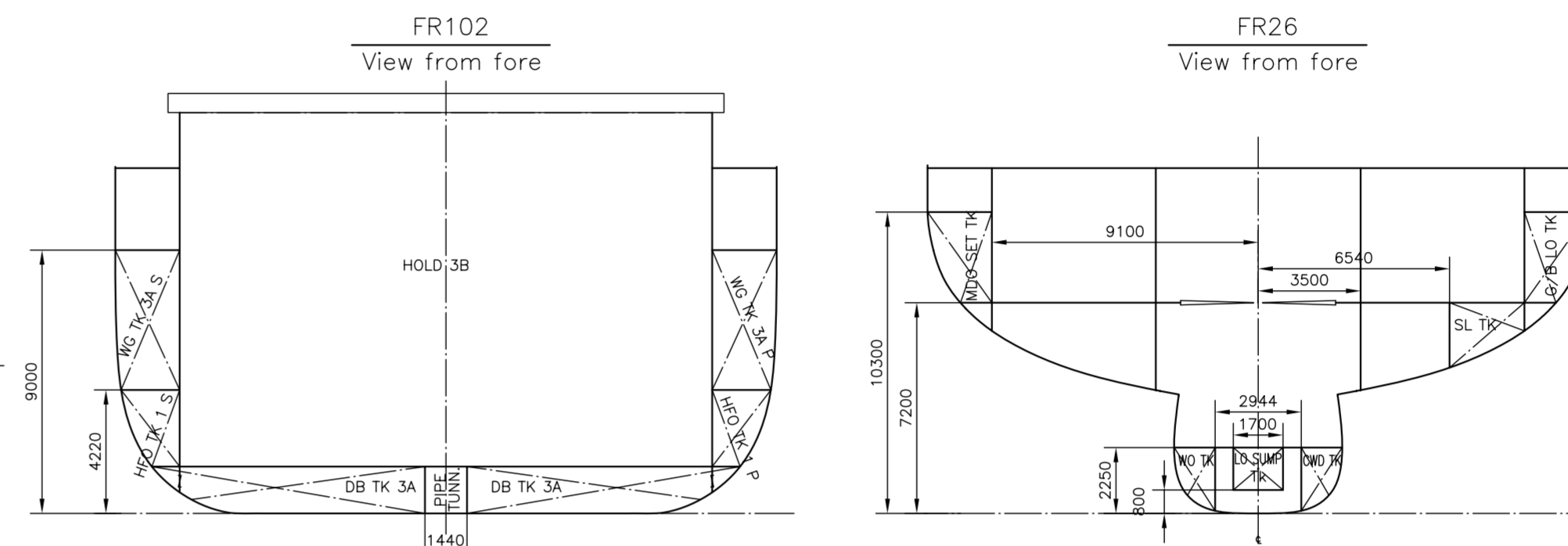
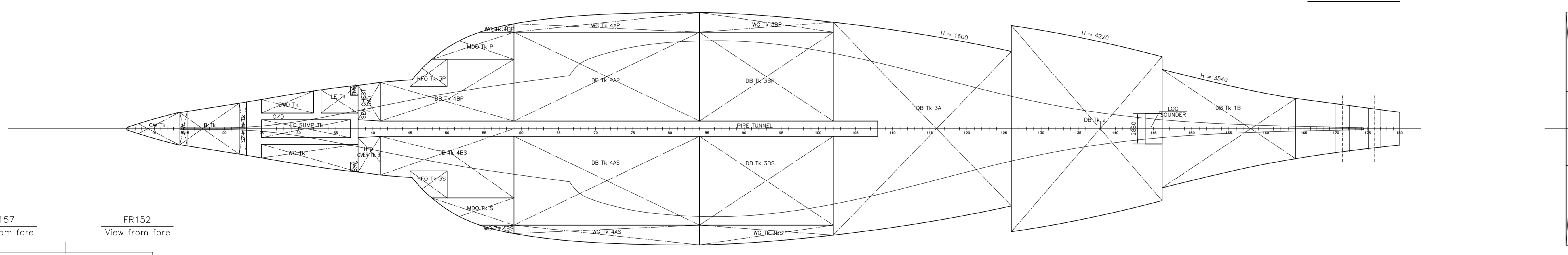
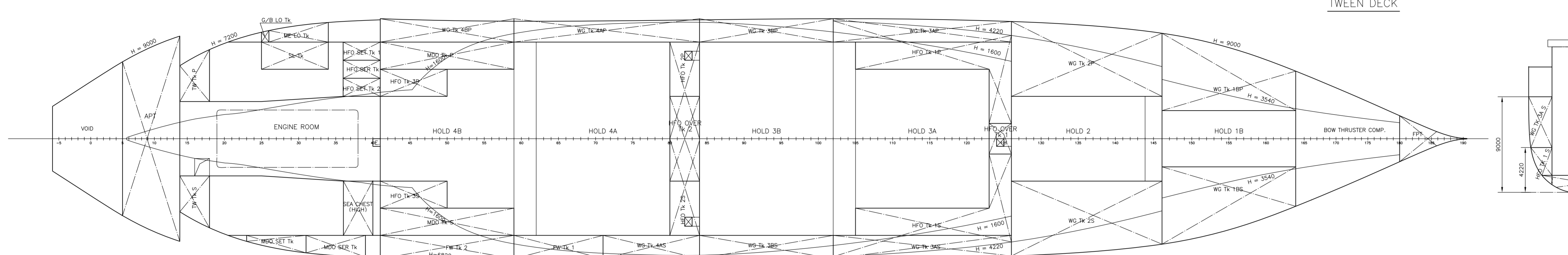


PRINCIPAL PARTICULARS

LENGTH O.A. obt. 139.10 m
 LENGTH B.P. 129.00 m
 BREADTH MLD. 22.60 m
 DEPTH MLD. 11.80 m
 DRAFT DESIGN/SCANTLING 8.00/8.80 m
 DEADWEIGHT (DESIGN/SCANTLING) obt. 9600 /11500 m.t.

REMARKS
 The name is to be used in all drawings and documents.



MARK	SHORT NAME	FULL NAME	LOCATION	WEIGHT (t)					VOLUME (m³)		CENTER OF GRAVITY (m)		MW (t)		
				F.O.	D.O.	L.O.	BAL.	F.W.	100% FULL	98% FULL	LOC. (C.L.)	TOT. (C.L.)			
1	FP	Fore Peak Tank	180~180R				189.3			184.7	5.14	63.26	0.00	33.0	
2	D1B	DB TK 1B	146~164				265.0			253.7	2.16	42.05	0.00	894.1	
3	W1B	WG TK 1B P	146~164				235.2			229.5	6.53	42.24	-5.11	175.0	
4	W1B	WG TK 1B S	146~164				235.2			229.5	6.53	42.24	-5.11	175.0	
5	D2	DB TK 2	126~146				419.3			409.1	2.16	28.19	0.00	267.5	
6	W2	WG TK 2 P	126~146				177.3			173.0	6.64	29.08	-8.36	54.7	
7	W2	WG TK 2 S	126~146				177.3			173.0	6.64	29.08	8.36	54.7	
8	D3A	DB TK 3A	102~126				399.2			389.4	0.86	13.40	0.00	803.0	
9	W3A	WG TK 3A P	102~126				153.3			149.6	6.75	13.39	-10.06	13.7	
10	W3A	WG TK 3A S	102~126				153.3			149.6	6.75	13.39	10.06	13.7	
11	D3B	DB TK 3B P	84~102				169.3			165.1	0.81	-0.84	-4.86	633.5	
12	D3B	DB TK 3B S	84~102				169.3			165.1	0.81	-0.84	4.86	633.5	
13	W3B	WG TK 3B P	84~102				214.5			209.2	5.12	-0.98	-10.13	11.5	
14	W3B	WG TK 3B S	84~102				214.5			209.2	5.12	-0.98	10.13	11.5	
15	D4A	DB TK 4A P	59~84				230.0			224.4	0.82	-15.70	-4.80	879.9	
16	D4A	DB TK 4A S	59~84				230.0			224.4	0.82	-15.70	4.80	879.9	
17	W4A	WG TK 4A P	59~84				301.5			294.1	5.09	-15.59	-10.14	15.9	
18	W4A	WG TK 4A S	59~84				301.5			294.1	5.09	-15.59	10.14	15.9	
19	D4B	DB TK 4B P	41~59				84.9			82.9	0.85	-30.19	-2.94	148.3	
20	D4B	DB TK 4B S	41~59				84.9			82.9	0.85	-30.19	2.94	148.3	
21	W4B	WG TK 4B P	41~59				151.5			147.8	6.13	-30.36	-10.08	11.5	
22	W4B	WG TK 4B S	41~59				151.5			147.8	6.13	-30.36	10.08	11.5	
23	AP	After Peak Tank	5~14				184.8			180.3	7.90	-55.00	0.00	3077.4	
24	F01	HFO TK 1 P	102~126	239.7						249.6	244.6	4.09	17.27	-6.44	449.2
25	F01	HFO TK 1 S	102~126	239.9						245.7	240.8	4.10	17.20	6.56	443.4
26	-	HFO TK 2 P	80~84	150.4						156.7	153.5	4.84	-8.52	-4.79	165.9
27	-	HFO TK 2 S	80~84	150.4						156.7	153.5	4.84	8.52	-4.79	165.9
28	F03	HFO TK 3 P	41~50	40.7						42.3	41.5	2.80	-33.75	-5.17	8.5
29	F03	HFO TK 3 S	41~50	40.7						42.3	41.5	2.80	-33.75	5.17	8.5
30	-	HFO SET Tk 1	36~41	33.0						34.4	33.7	8.04	-38.95	-8.23	1.4
31	-	HFO SET Tk 2	36~41	38.4						39.9	39.1	7.54	-38.95	-4.84	1.4
32	-	HFO SER Tk	36~41	36.5						38.0	37.3	7.70	-38.95	-6.53	1.4
33	-	HFO OVER Tk 1	123~126	11.5						12.0	11.7	7.89	21.25	-0.03	4.0
34	-	HFO OVER Tk 2	80~84	46.3						48.2	47.3	7.89	-8.50	0.00	116.2
35	-	HFO OVER Tk 3	41~50	9.4						9.8	9.6	0.83	-38.27	2.24	6.9
36	DD	MDO TK P	41~59	66.2						78.6	77.0	2.84	-29.78	-7.74	15.1
37	DD	MDO TK S	41~59	66.2						78.6	77.0	2.84	-29.78	7.74	15.1
38	DST	MDO SET Tk	23~31	30.0						35.6	34.9	8.64	-46.74	10.02	4.1
39	DGR	MDO SER Tk	31~39	44.3						52.5	51.5	7.96	-41.26	10.05	4.3
40	ML	ME LO Tk	26~34	30.6						34.7	34.0	8.80	-44.84	-10.12	4.4
41	AL	AE LO Tk	18~22	9.7						11.0	10.7	9.15	-81.82	9.89	1.9
42	G/B	G/B LO Tk	25~26	3.4						3.9	3.8	8.88	-48.05	-10.03	0.5
43	-	LO SLUMP Tk	25~37	18.1						20.5	20.1	1.51	-42.20	0.00	3.1
44	FW1	FW TK 1 S	Fresh Water Tank No.1 S	59~71						39.9	39.9	7.91	-20.40	10.20	7.5
45	FW1	FW TK 2 S	Fresh Water Tank No.2 S	41~59						59.6	59.6	7.91	-30.88	10.20	11.2
46	TW	TW Tk P	Technical Water Tank P	14~18						35.6	35.6	7.76	-54.63	-5.86	41.0
47	TW	TW Tk S	Technical Water Tank S	14~18						35.6	35.6	7.76	-54.63	5.86	41.0
48	LE	LE Tk	Leakage Oil Tank	33~38						14.93	1.19	-41.09	-2.56	4.2	
49	SL	SL Tk	Sludge Tank	25~34						34.96	6.03	-44.89	-7.70	8.8	
50	CWD	CWD Tk	Cooling Water Drain Tank	25~32						14.48	1.32	-45.72	-2.23	2.2	
51	BT	B Tk	Bilge Dily Water Tank	14~22						24.82	0.89	-52.82	0.00	25.6	
52	SH	SH Tk	SEWAGE HOLD T.	10~18						9.71	9.72	-55.69	-9.87	2.8	
53	CW	CW Tk	Cooling Water Tank	APT~14						22.7	2.29	-57.56	0.00	3.0	
54	WO	WO Tk	WASTE OIL Tank	25~38						31.82	1.25	-43.38	2.39	7.5	
55	LD	ST LO Tk	ST LO DRAIN Tank	22~23						4.41	0.89	-50.15	0.00	6.6	
TOTAL							1033.1	206.7	618	4783.6	170.7				

BUILDER ZHEJIANG YANGFAN SHIP GROUP SHIP'S No. _____
 DESIGNER MARINE DESIGN & RESEARCH INSTITUTE OF CHINA
 900TEU CONTAINER VESSEL 完工图纸 G-8
 Q82.24035.050.008
 TANK CAPACITY PLAN 标尺 重量 kg 比例 1:200
 共 1 页 第 1 页
 AS-BUILT DRAWING MARIC
 图号 0.75mP