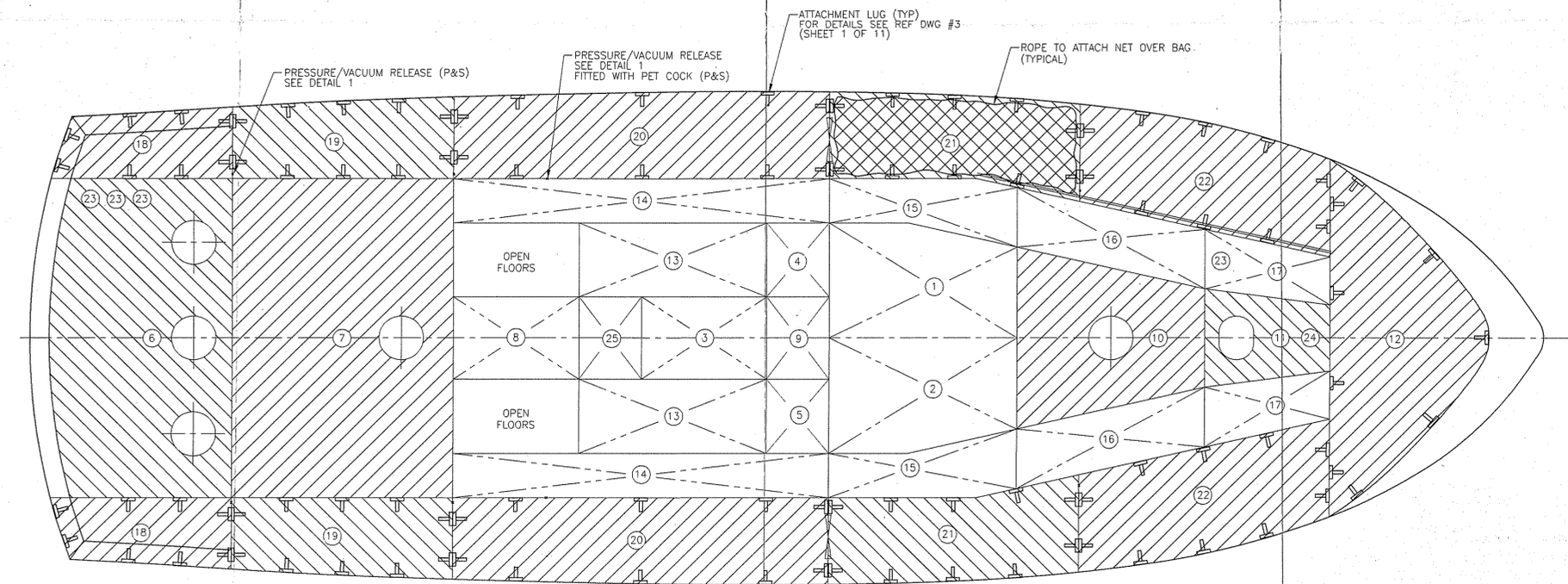


ELEVATION AT CENTERLINE



PLAN AT TANK TOP

TANK LIST

NO.	COMPARTMENT	CAPACITY (LITRES)	WEIGHT (KG)	FRAME LOCATION	REMARKS
1.	MAIN FUEL OIL PORT	1226	1070	13-16 DBL. BTM.	FILLED WITH FUEL
2.	MAIN FUEL OIL STBD	1226	1070	13-16 DBL. BTM.	FILLED WITH FUEL
3.	RESERVE FUEL OIL CENTER	576	500	10-12 DBL. BTM.	FILLED WITH FUEL
4.	SEA BAY PORT	---	---	12-13 DBL. BTM.	EMPTY
5.	SEA BAY STBD	---	---	12-13 DBL. BTM.	EMPTY
6.	VOID SPACE CENTER	---	---	STERN-3 DBL. BTM.	FILLED WITH POLYETHYLENE
7.	VOID SPACE CENTER	---	---	3-7 DBL. BTM.	FILLED WITH POLYETHYLENE
8.	VOID SPACE CENTER	---	---	7-9 DBL. BTM.	EMPTY
9.	VOID SPACE CENTER	---	---	12-13 DBL. BTM.	EMPTY
10.	VOID SPACE CENTER	---	---	16-19 DBL. BTM.	FILLED WITH POLYETHYLENE
11.	VOID SPACE CENTER	---	---	19-21 DBL. BTM.	FILLED WITH POLYETHYLENE
12.	FOREPEAK	---	---	21-STEM	FILLED WITH POLYETHYLENE
13.	VOID SPACE PORT & STBD	---	---	9-12 DBL. BTM.	EMPTY
14.	VOID SPACE PORT & STBD	---	---	7-13 DBL. BTM.	EMPTY
15.	VOID SPACE PORT & STBD	---	---	13-16 DBL. BTM.	EMPTY
16.	VOID SPACE PORT & STBD	---	---	16-19 DBL. BTM.	EMPTY
17.	VOID SPACE PORT & STBD	---	---	19-21 DBL. BTM.	EMPTY
18.	VOID SPACE PORT & STBD	---	---	STERN-3 WING	FILLED WITH POLYETHYLENE
19.	VOID SPACE PORT & STBD	---	---	3-7 WING	FILLED WITH POLYETHYLENE
20.	VOID SPACE PORT & STBD	---	---	7-13 WING	FILLED WITH POLYETHYLENE
21.	VOID SPACE PORT & STBD	---	---	13-17 WING	FILLED WITH POLYETHYLENE
22.	VOID SPACE PORT & STBD	---	---	19-21 WING	FILLED WITH POLYETHYLENE
23.	FRESH WATER 6 OFF	---	---	3-21 WASHROOM STEERING GEAR	PORTABLE POTABLE WATER
24.	SEWAGE HOLDING TANK	---	---	20.5-21 WASHROOM	---
25.	VOID SPACE CENTER	---	---	9-10 DBL. BTM.	EMPTY

NOTES:

- SPACES FITTED WITH ATTACHMENT LUGS TO BE FITTED WITH POLYETHYLENE BAGS.
- POLYETHYLENE BAGS TO BE SEALED WHEN FILLED.
- ATTACHMENT LUGS TO BE FITTED 300mm BELOW TOP OF POLYETHYLENE BAGS EXCEPT AT TANK #19 (P&S) WHERE LUGS TO BE FITTED AS LOW AS POSSIBLE.
- CARGO WEBBING, SUITABLY SECURED TO VESSEL'S STRUCTURE BY STRAP AND NET, TO BE PROVIDED RESTRAIN POLYETHYLENE BAGS TO BOTTOM OF EACH SPACE.

No.	Reference Drawings	Drawing No.
1.	LINES PLAN	95004-1
2.	PROFILE AND DECKS	95004-2
3.	CONSTRUCTION SECTIONS	95004-4
4.	WHEELHOUSE STRUCTURE	95004-8
5.	FLYING BRIDGE	95004-19

2.	AS FITTED	16 JUL 96
1.	PRESSURE/VACUUM RELEASE ADDED DRAWING TITLE CHANGED	HIKE 29 NOV 95
No.	Revisions	Issued to Date

E.Y.E. MARINE CONSULTANTS
Dartmouth N.S. St. John's Nfld

Project 'ARUN' CLASS LIFEBOAT

Client HIKE METAL PRODUCTS

Title TANK CAPACITIES PLAN AND BUOYANCY MATERIAL LAYOUT

Scale N.T.S.

Client Approval Date 13 Dec 95

C.C.G. Approval 18 Dec 95

Classification Society Approval

Drawn	G. PEET	23 OCT 95
Checked	T. THOMPSON	
Project No.	95004	Sheet 1 of 1
Drawing No.	95004-45	Rev. No. 2