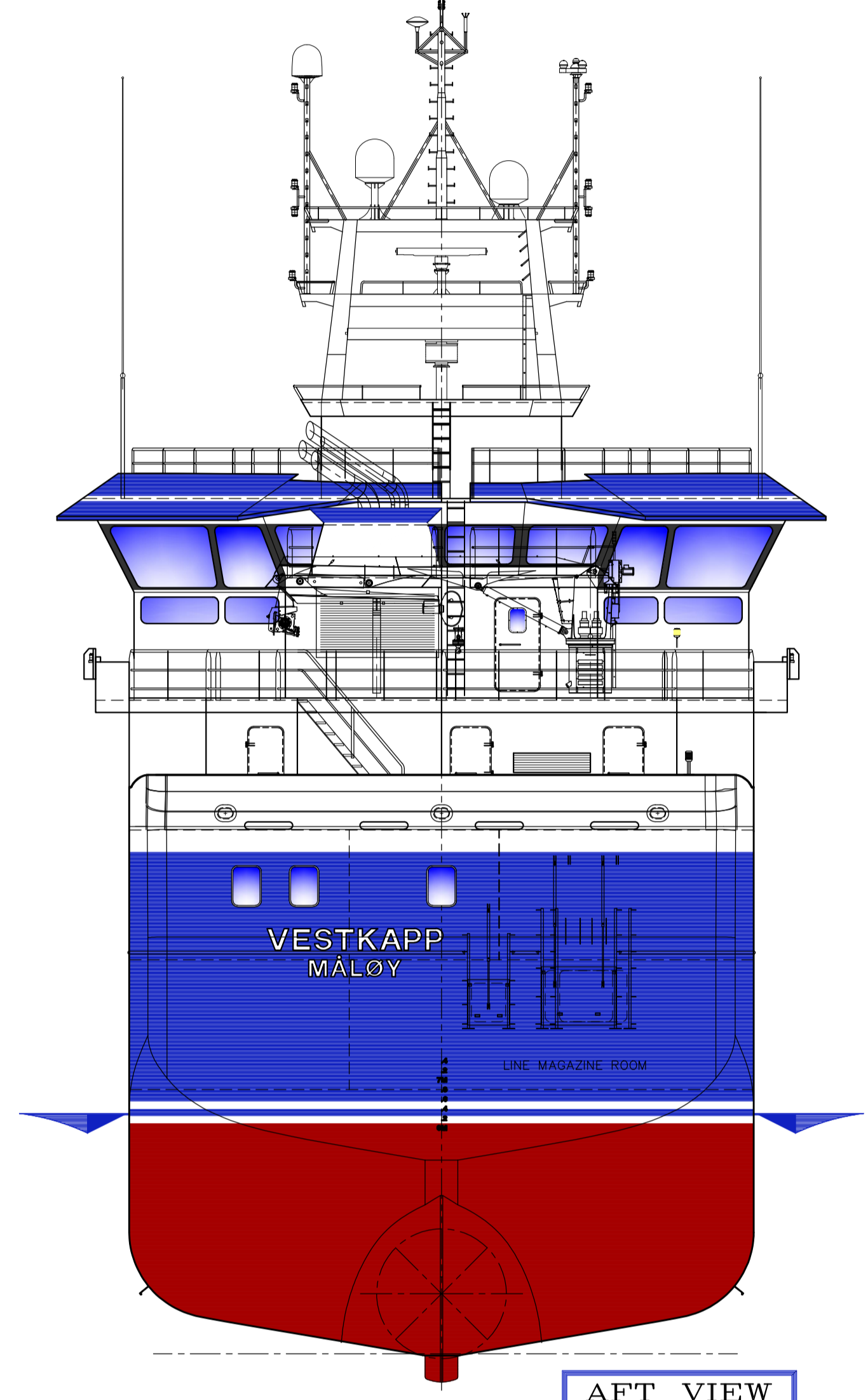
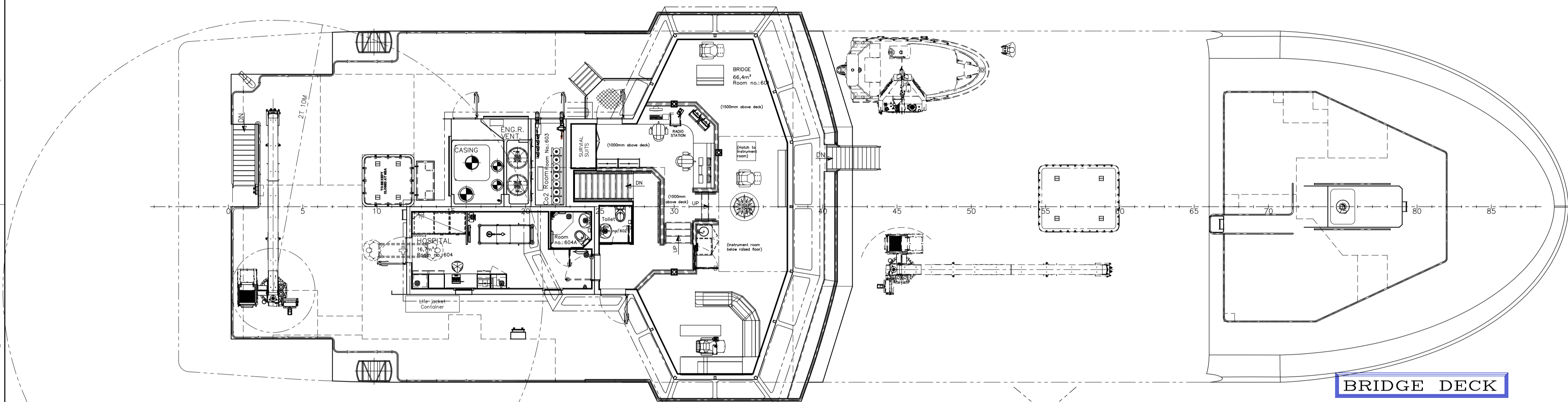


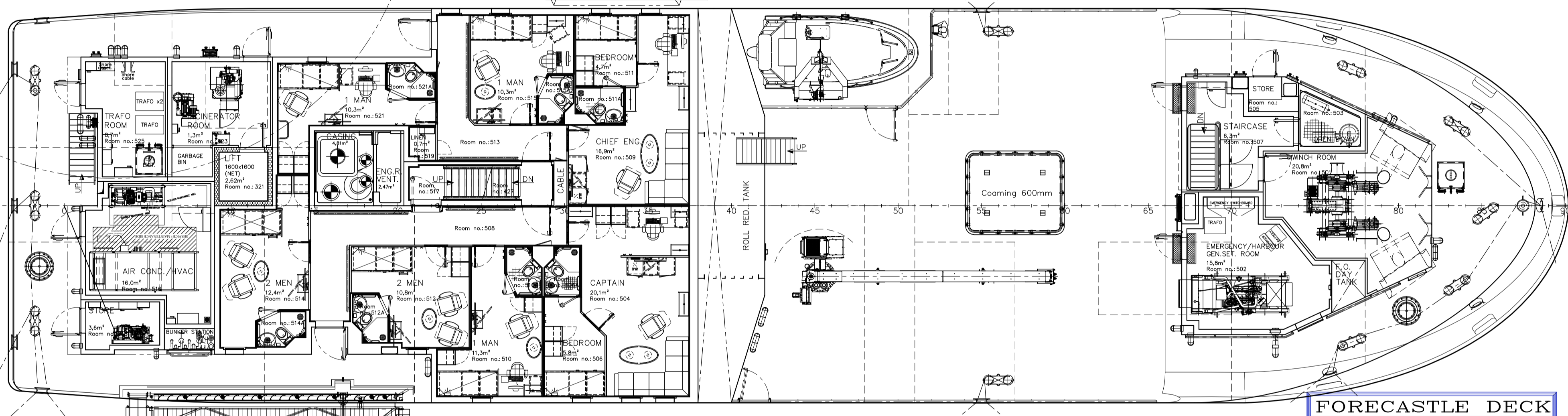
FRONT VIEW



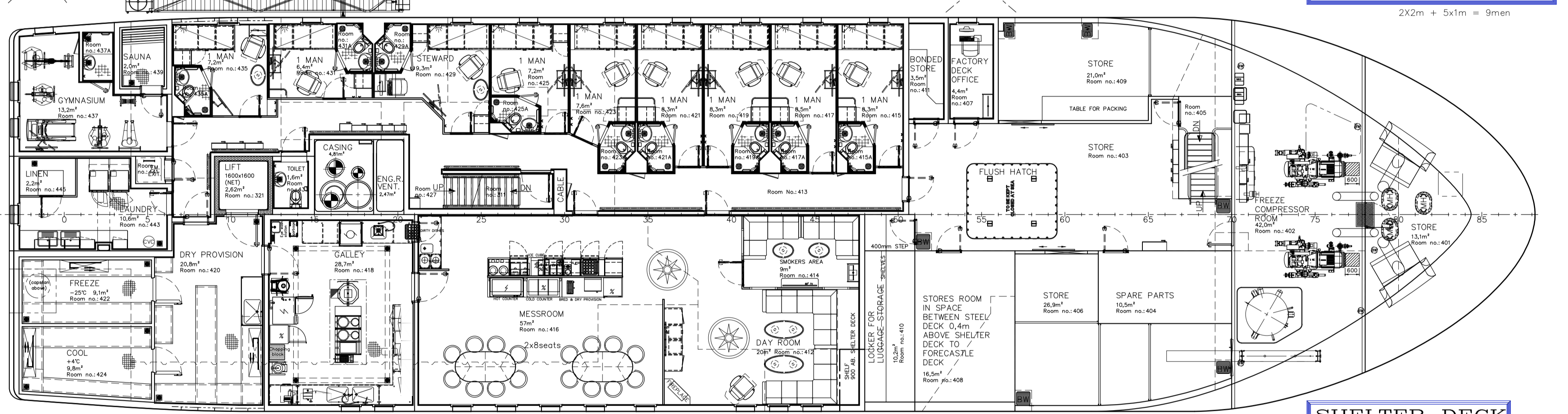
AFT VIEW



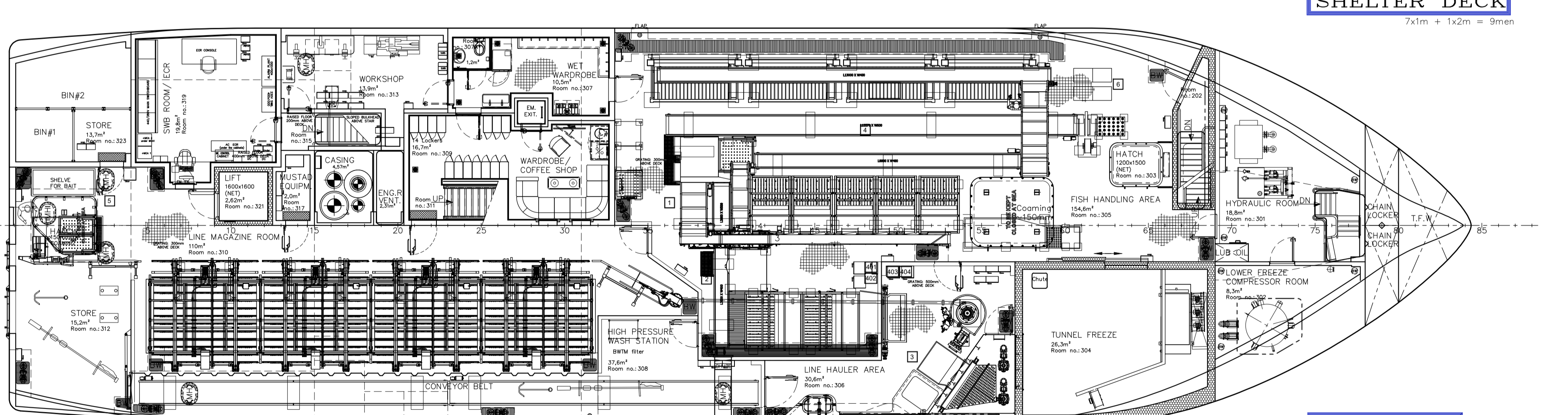
BRIDGE DECK



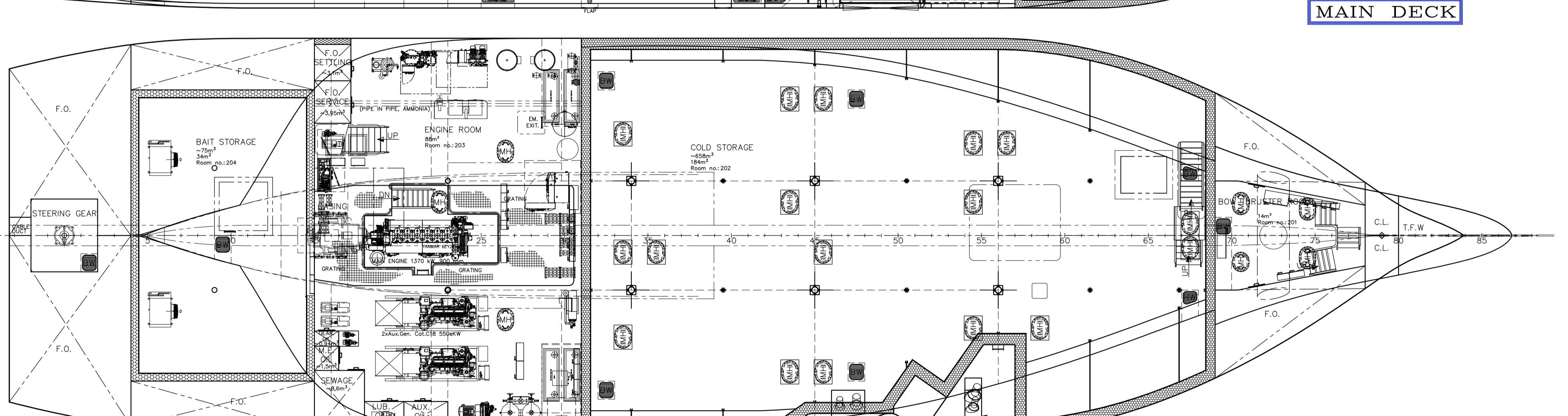
FORECASTLE DECK



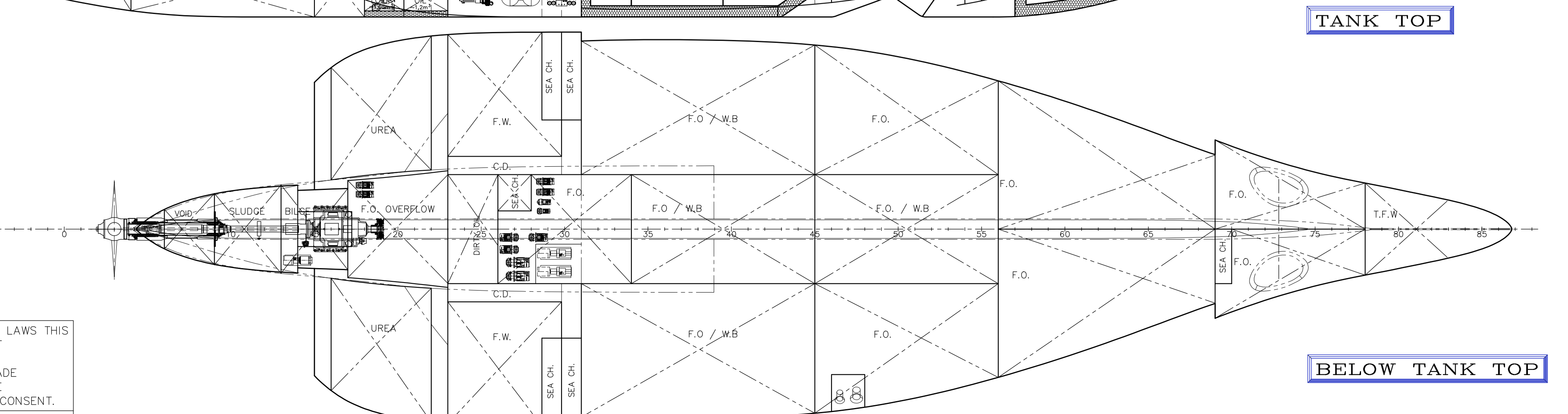
SHELTER DECK



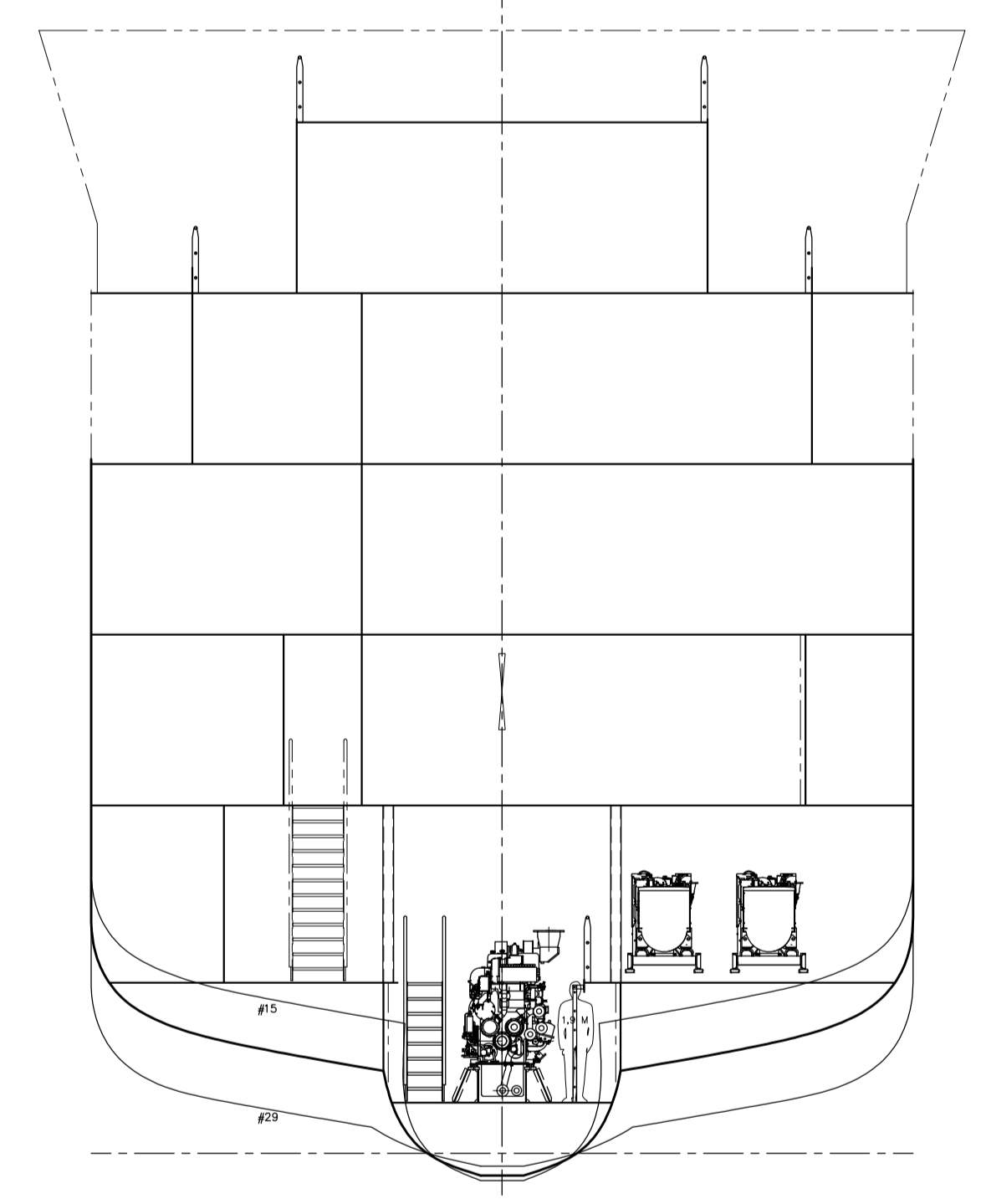
MAIN DECK



TANK TOP



BELOW TANK TOP



FRAME 20

MAIN DIMENSIONS:	
Length O.A.:	51.32m
Length B.P.P.:	45.40m
Breadth:	13.00m
Depth Main Deck:	5.50m
Depth Shelter Deck:	8.20m
Depth Forecastle Deck:	10.90m
Frame spacing:	550 mm
Ice frames on every half frame	
Fresh water:	Appr. 81 m3
Fuel oil:	Appr. 373 m3
Water ballast:	Appr. 55 m3
Cold storage:	Appr. 658 m3
Bait Freeze:	Appr. 75 m3
Tunnel Freeze:	Appr. 58 m3
Accommodation for 18 persons	
14 x 1 man cabins	
2 x 2 man cabins	
1 x Hospital	
GT: Appr: 1850 NT: Appr: 555	

REV.	DATE/SIGN.	REVISION TEXT
9	20.11.2019/RHS	Minor adjustments. No updates in 101-107-GA Log.
8	11.03.2019/RHS	See document 101-107; GA logfile, for detail description of changes.
7	15.11.2018/RHS	See document 101-107; GA logfile, for detail description of changes.
6	17.08.2018/RHS	See document 101-107; GA logfile, for detail description of changes.
5	27.03.2018/MT	See document 101-107; GA logfile, for detail description of changes.
4	16.02.18/MT	Coffeeshop and emergency exit from engine room rearranged.
3	07.02.18/MT	Changed main dimensions: 1,1m longer, 0,5m wider.
2	19.01.18/RHS	See document 101-107; GA logfile, for detail description of changes.
1	11.12.17/RHS	See document 101-107; GA logfile, for detail description of changes.

PROJECT: MT1111-XL - Hull 1086 & 1087 at Terson Shipyard for Ervik Havfiske/Fraynes AS			
GENERAL ARRANGEMENT LONGLINER			
DATE: 02.06.2017	CHECKED:	SCALE: 1:100	CUSTOMER: Fraynes AS
DRAWN: S.R.Ojerse	PLOTTED: 09.01.2020	PROJECT NO.: 2441-01	REVISION: 9
MARIN TEKNIKK A.S. Industrivegen 21 N-6500 Gullskjoddy, NORWAY		FORMAT: A0 DRAWING NO.: 101-100	
MARIN TEKNIKK DESIGN & ENGINEERING		Phone No.: +47 700 83 400 E-mail: post@marinteknikk.no www.marinteknikk.no	

ACCORDING TO INTERNATIONAL LAWS THIS DRAWING IS THE PROPERTY OF MARIN TEKNIKK A.S. THE DRAWING CAN NOT BE MADE PUBLIC, COPIED OR OTHERWISE USED, WITHOUT OUR WRITTEN CONSENT. MARIN TEKNIKK AS, Industrivegen 21, N-6500 GULLSKJODDY, NORWAY