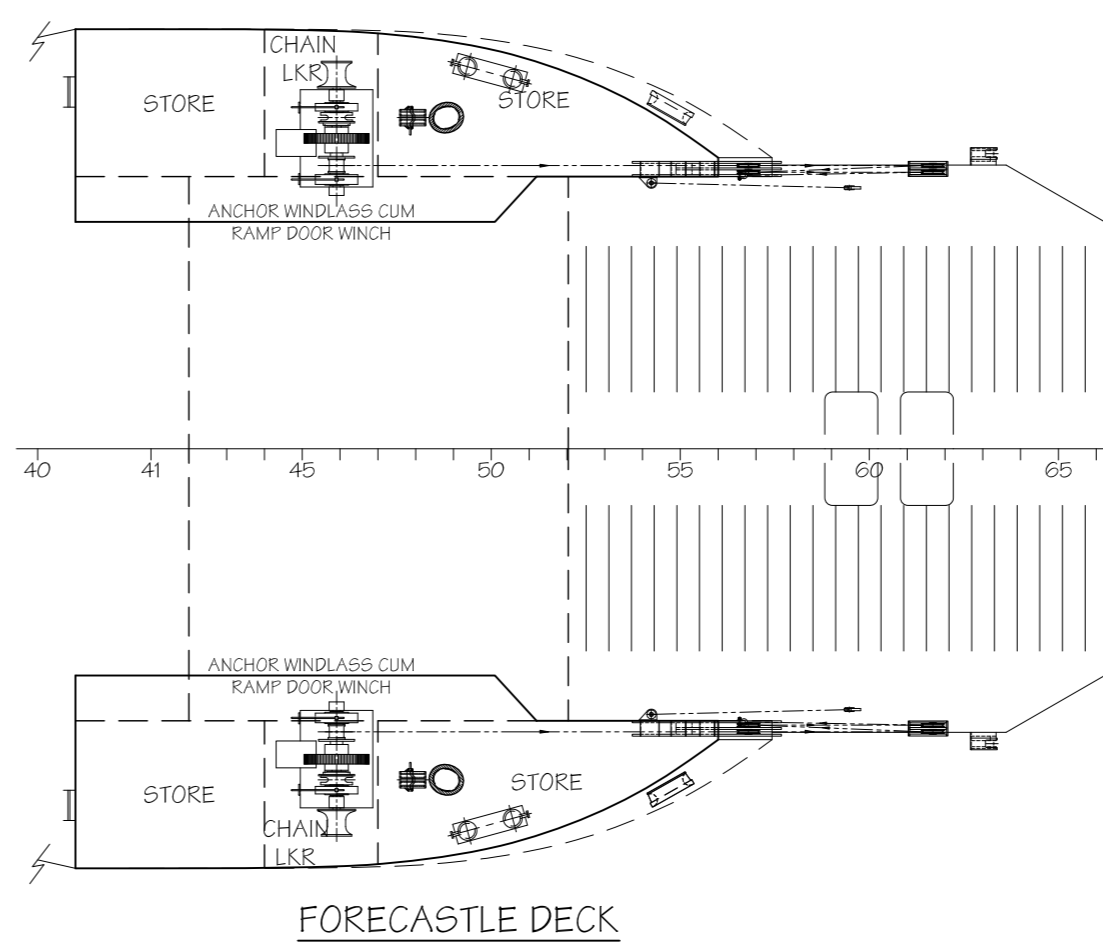
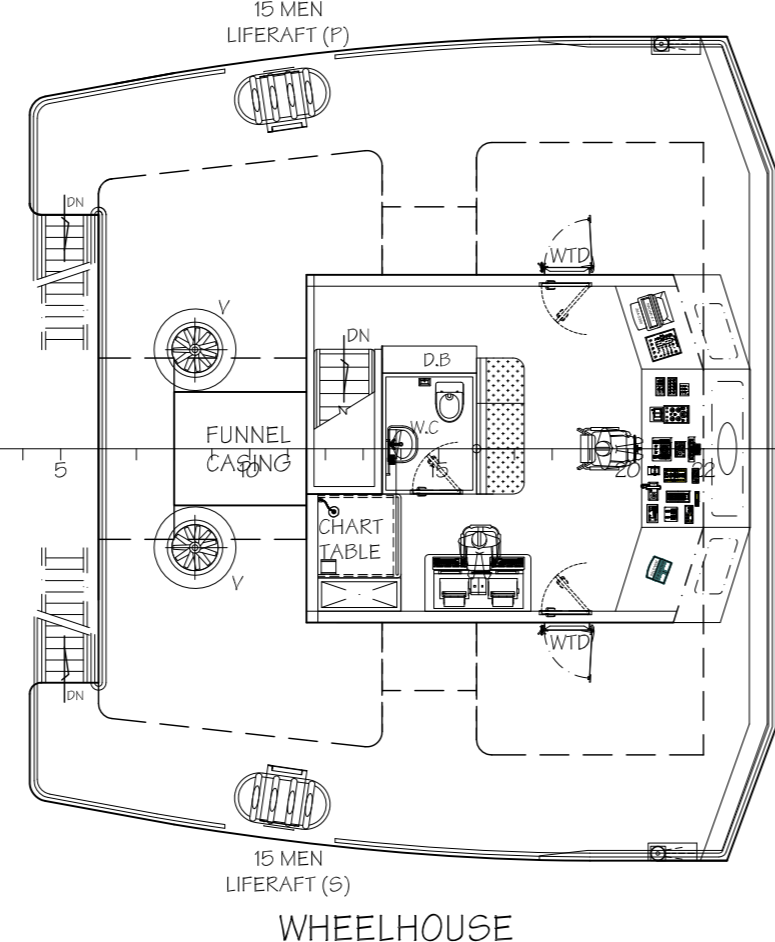
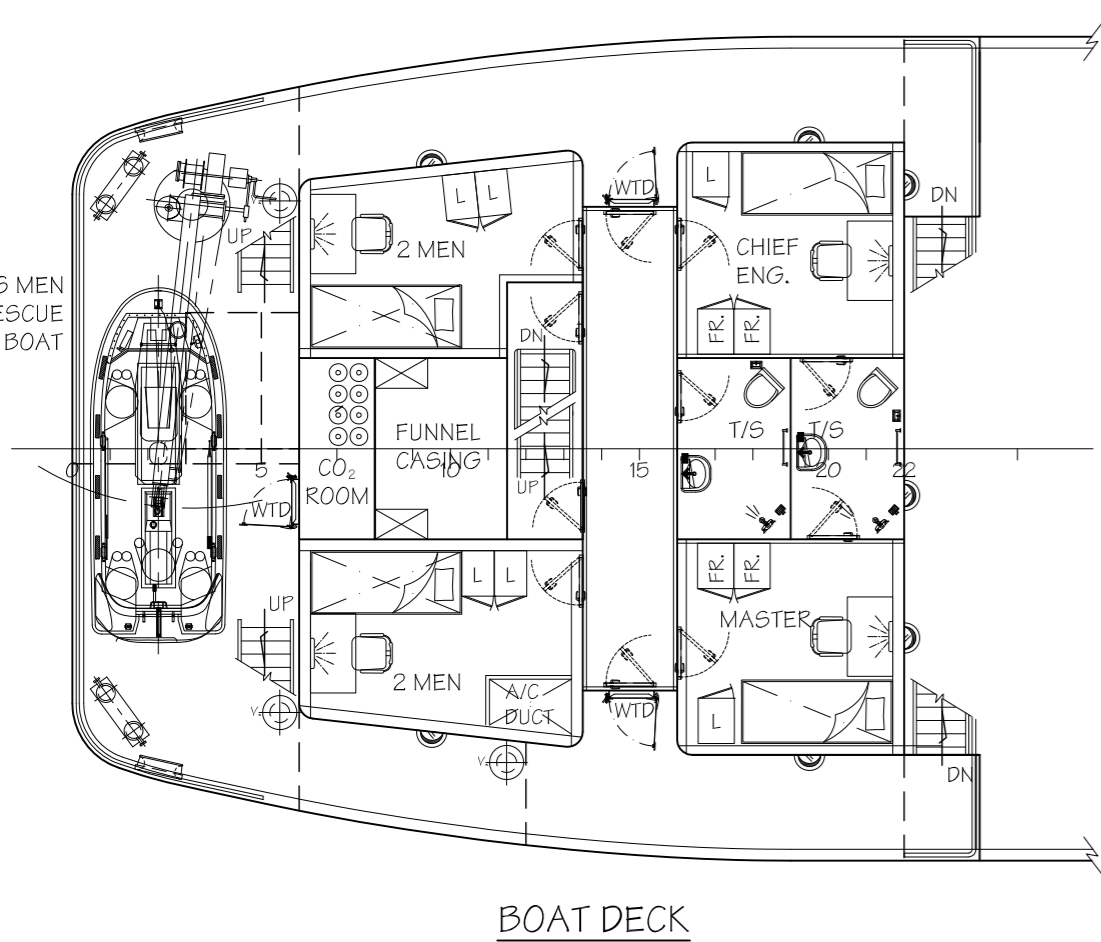
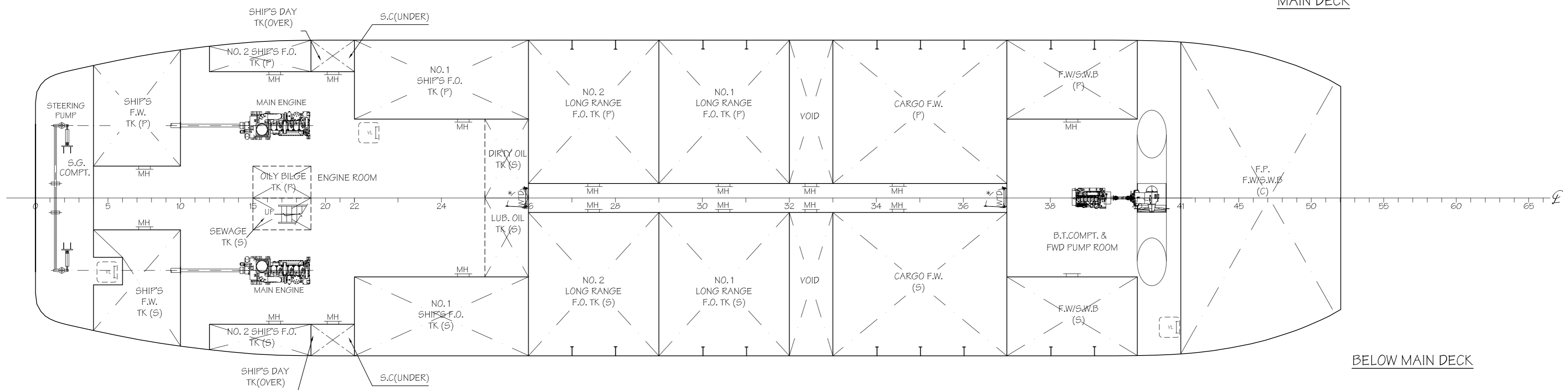
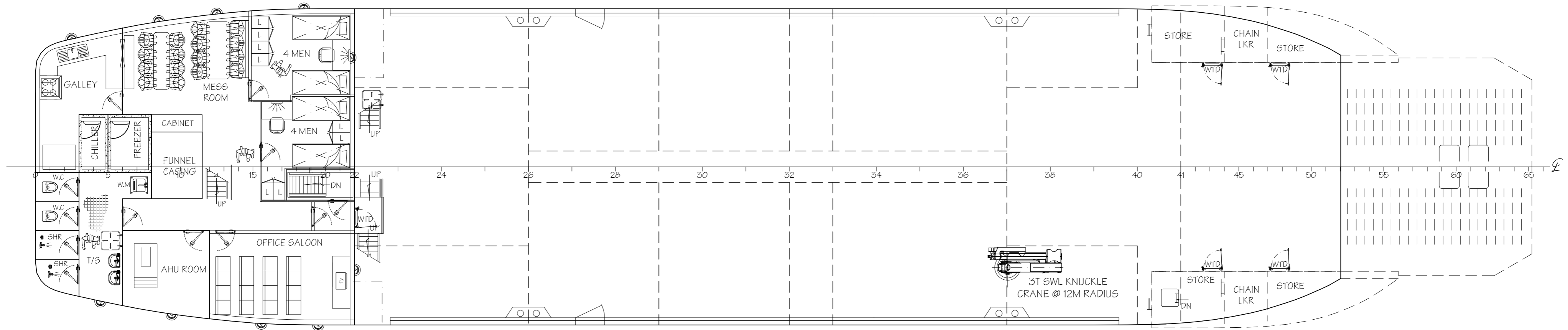
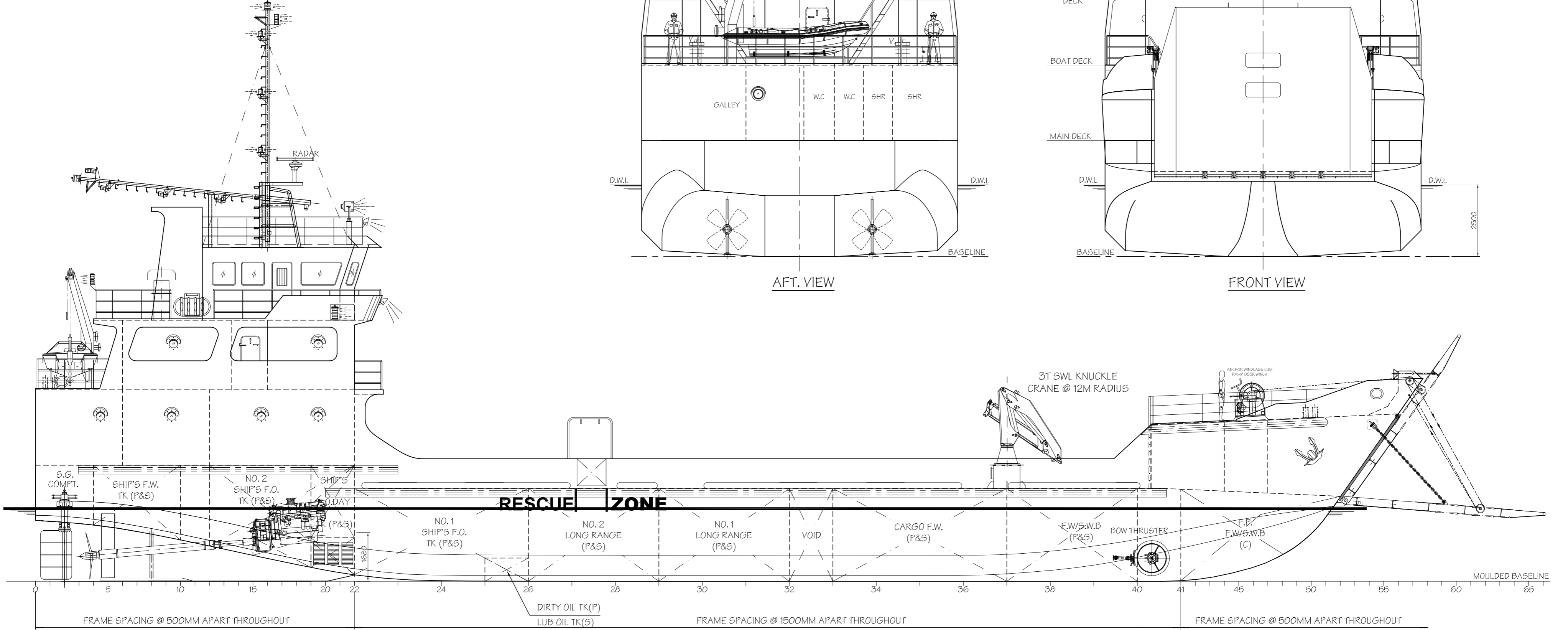
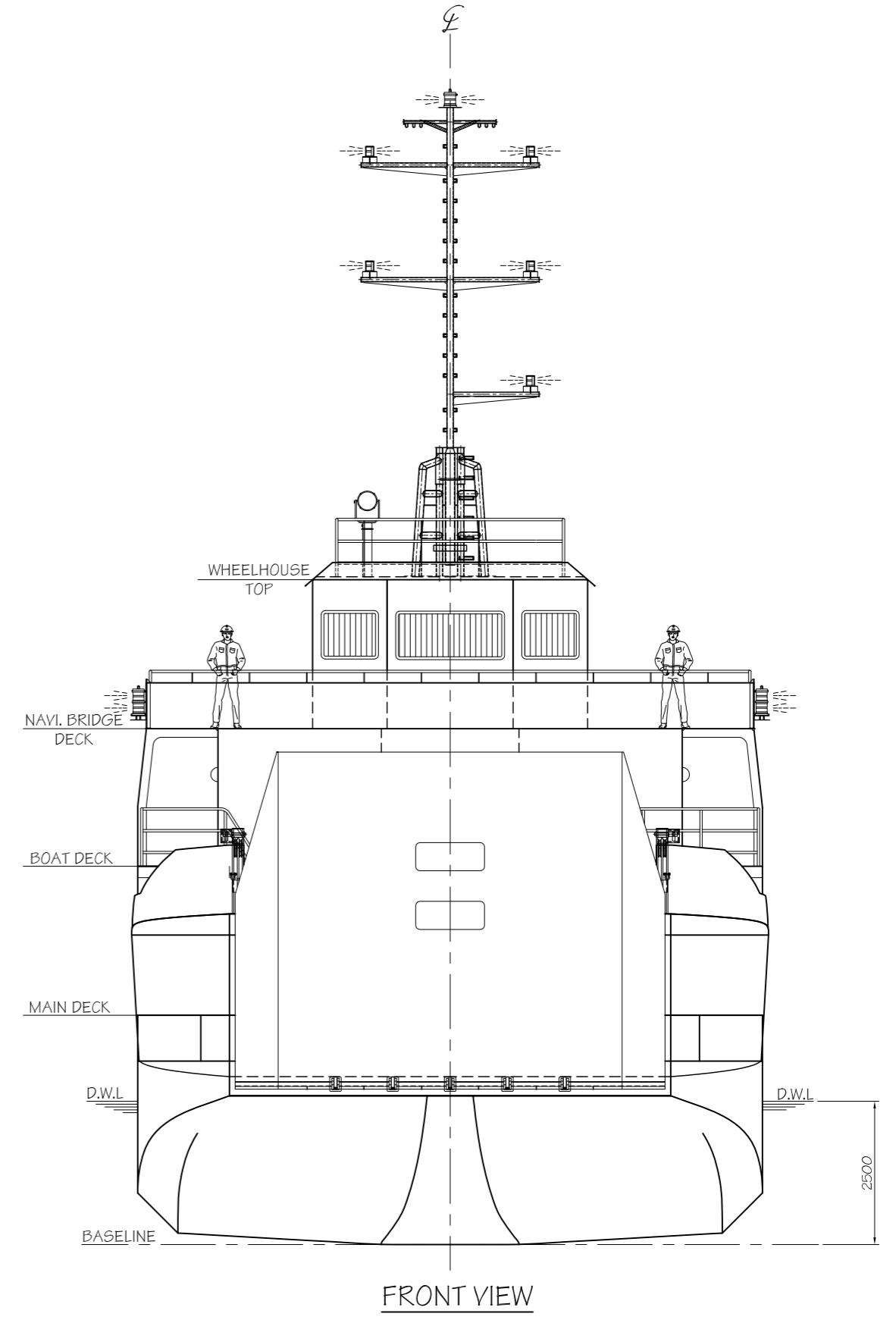
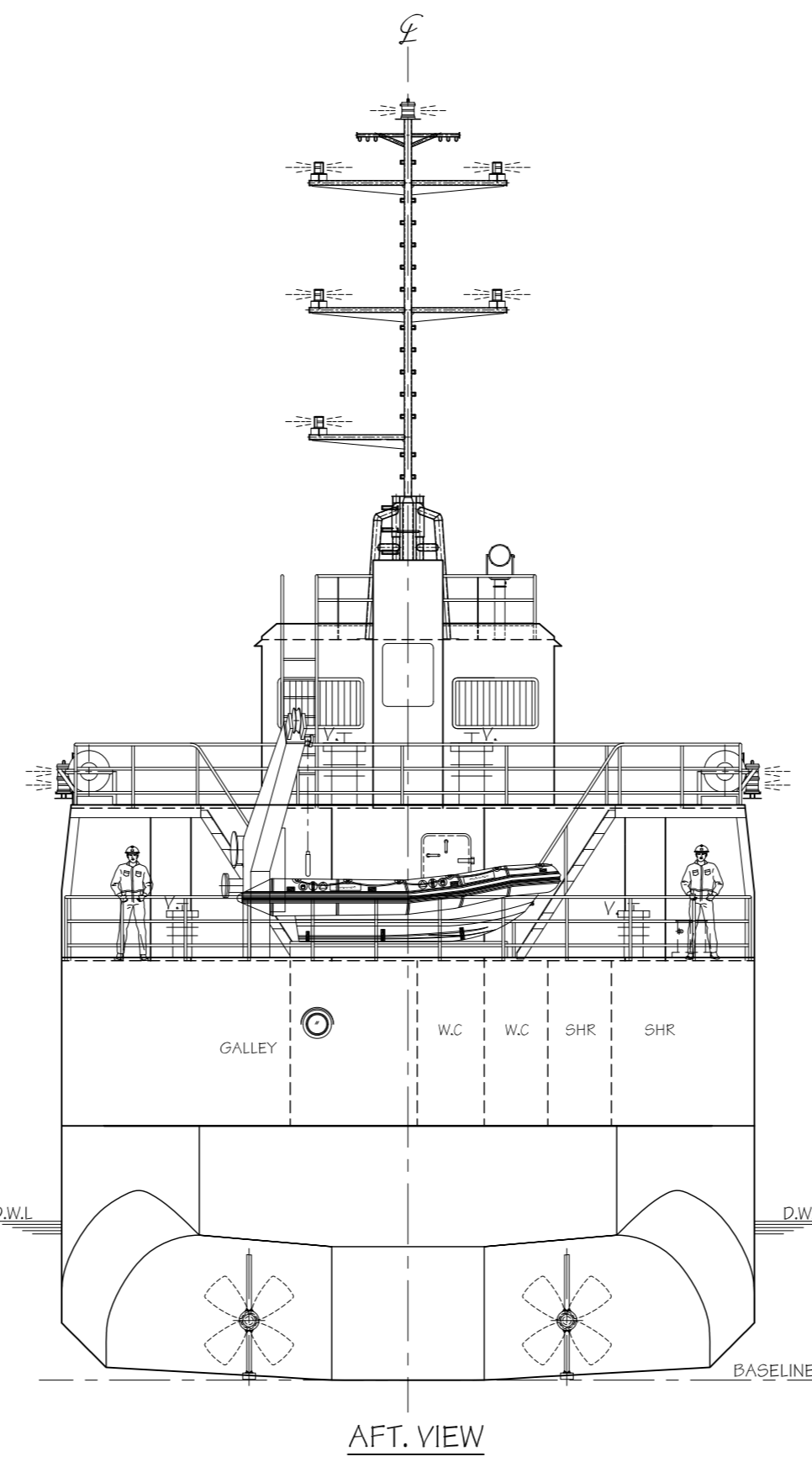


PRINCIPAL DIMENSIONS :-

LENGTH O.A (HULL)	47.00 M
LENGTH B.P.	43.72M
BEAM MLD.	10.90 M
DEPTH MLD.	3.20 M
DESIGN DRAFT	2.50 M
MAIN ENGINE	2 x YANMAR 6AYM-WET
	829 PS / 1900 RPM
GEAR BOX	RATIO 3.93 : 1
DESIGN SPEED @ 85% MCR.	10 KNOTS
COMPLEMENT	14 CREWS
FUEL OIL	122.6 M ³
FRESH WATER	46.0 M ³
LONG RANGE FUEL OIL	268.4 M ³
CARGO FRESH WATER	178.8 M ³
WORKING DECK AREA	280 M ²



2	UPDATED AS DESIGN PROGRESS	TSJ	31.05.12
1	UPDATED AS DESIGN PROGRESS	PT	06.04.12
REV.	DESCRIPTION	BY	DATE
 Naval Arch Marine Sdn. Bhd. MARINE DESIGN & CAD/CAM CONSULTANTS No.77, 1st Floor, Lorong Sungai Menah 2C, 96000 Sibu Sarawak, Malaysia TEL: 010-4094467 E-MAIL: info@navalarch.com.my FAX: 084-211467			
PROJECT: 47M LANDING CRAFT			
CLIENT:	TANG TIEW HEE & SONS SDN BHD	HULL/PROJECT NO:	62
SCALE:	1:100		
DRAWN BY:	Peter Tay	29 MAY 2011	DRAWING NO: NA13-G1
CHECKED BY:			REV. 2
TITLE: GENERAL ARRANGEMENT			

This drawing and the information contained herein is supplied on the understanding that they are the exclusive property of Naval Arch Marine Sdn Bhd. They must not be used or reproduced in whole or in part, without permission in writing.