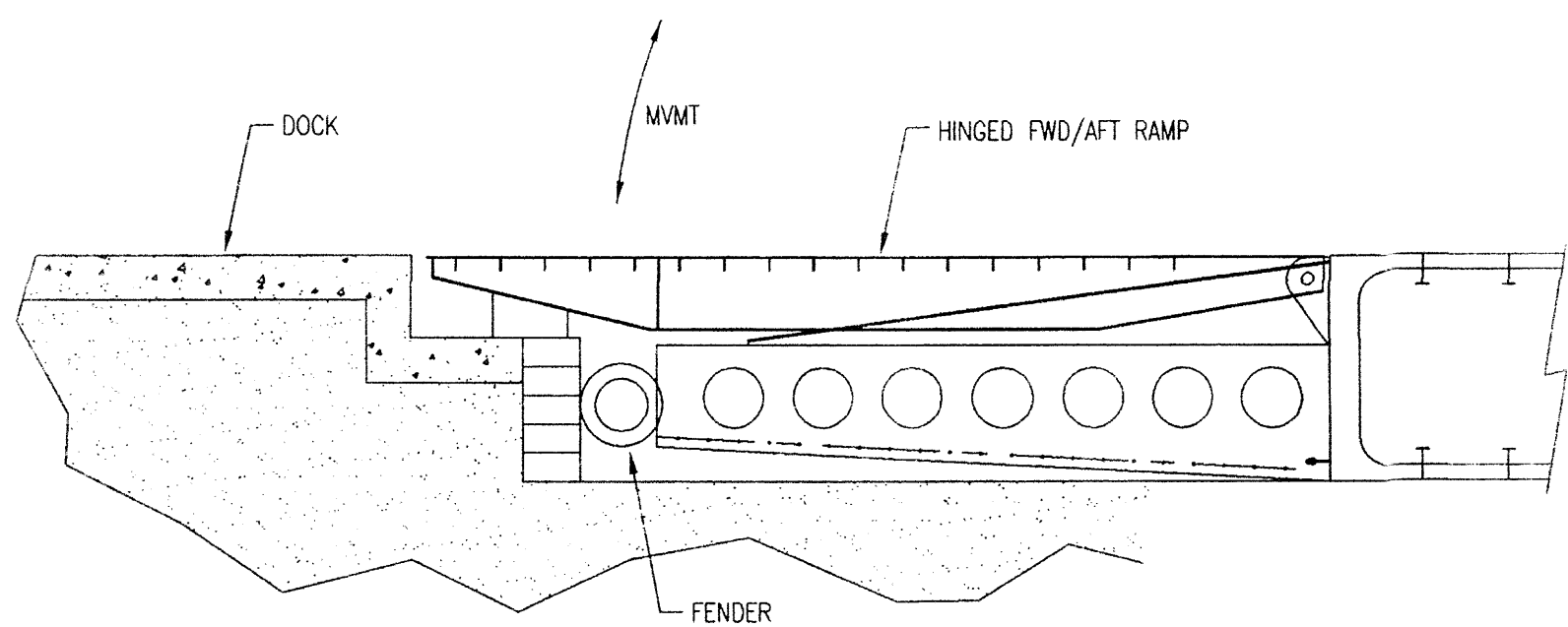
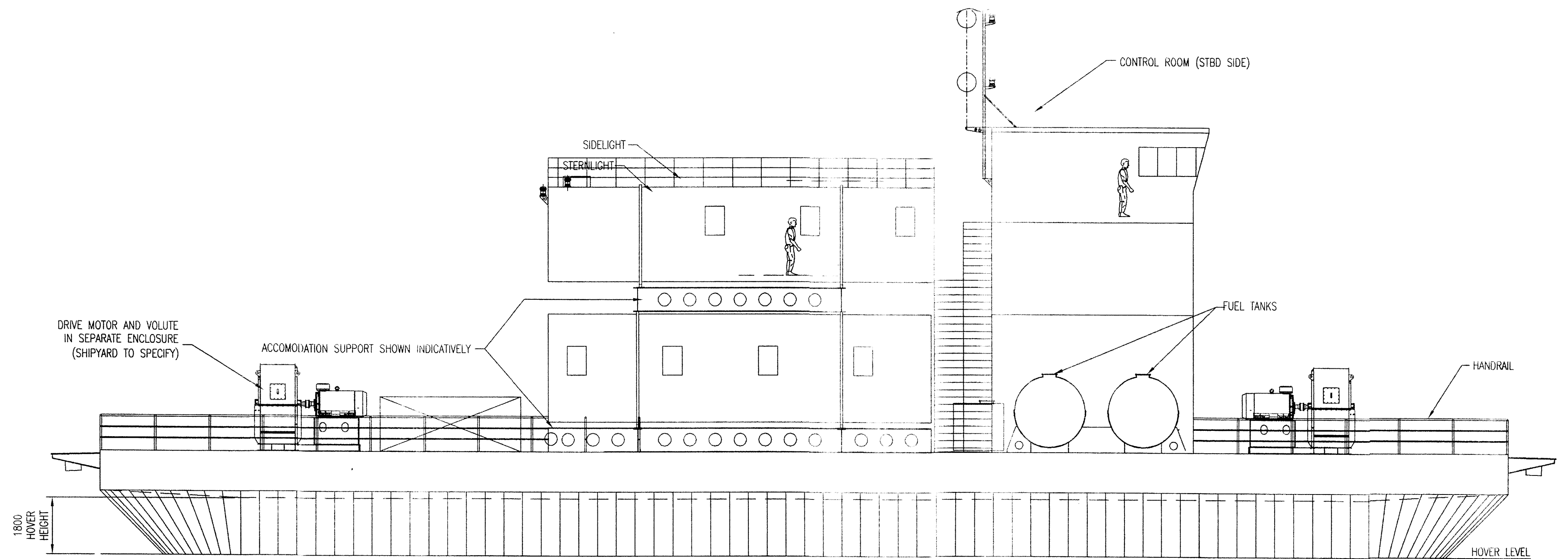


GENERAL ARRANGEMENT END ELEVATION  
(LOOKING FWD)

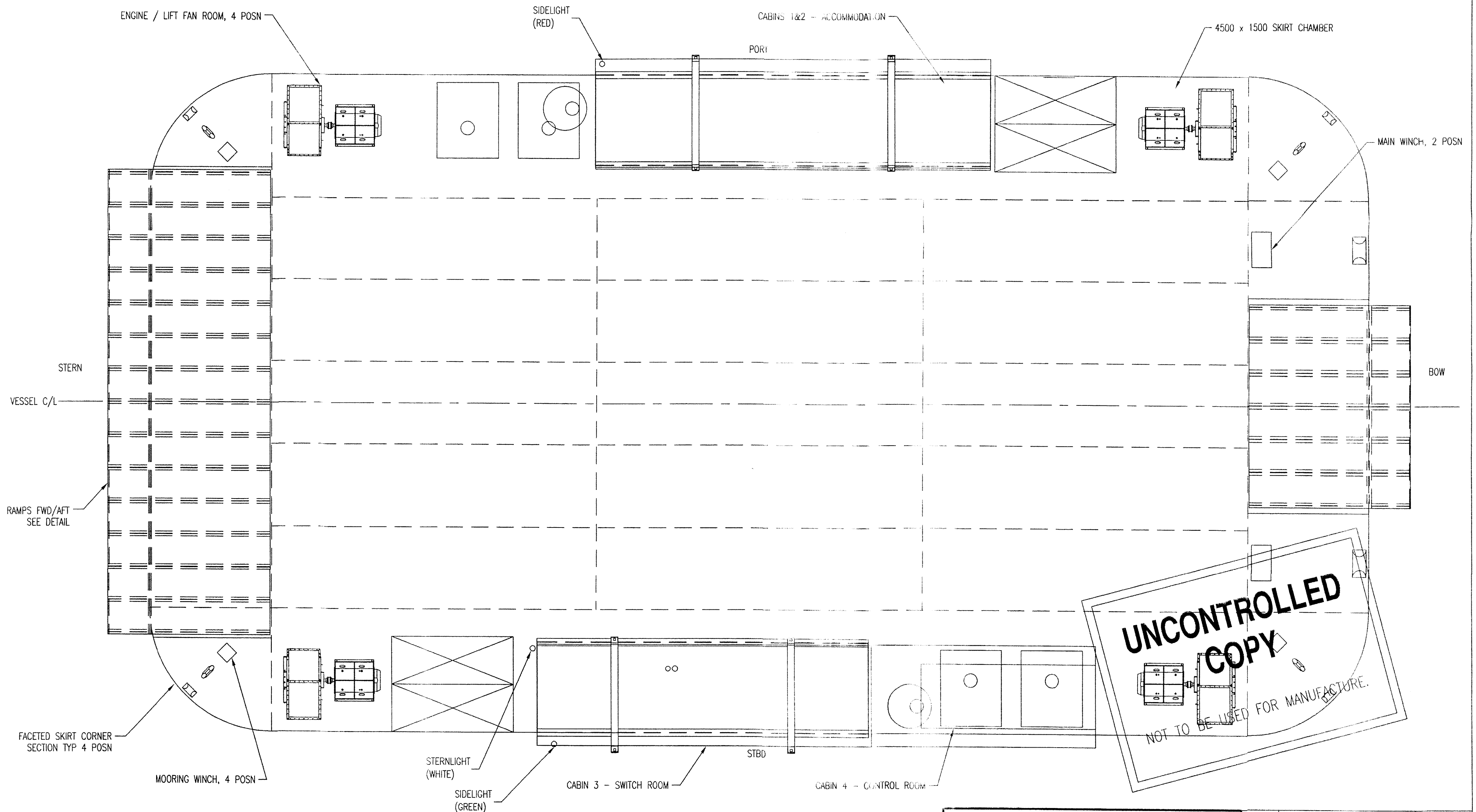
PRINCIPLE PARTICULARS	
LENGTH OVERALL:	45.0m
BEAM OVERALL:	24.0m
AUW:	600 Tonnes
PAYLOAD:	200 Tonnes
OPERATING TEMP:	+30°C/-40°C



LOCAL RAMP DETAIL (SECTION)  
SCALE 1:50



GENERAL ARRANGEMENT ELEVATION  
(STARBOARD SIDE DRAWN)



GENERAL ARRANGEMENT  
PLAN VIEW

**UNCONTROLLED COPY**  
 NOT TO BE USED FOR MANUFACTURE.

PROJECT :	ROSNEFT 200T HOVERBARGE			A	A	A
CUSTOMER :		ISSUE :	MODIFICATIONS :		MOD DATE :	
TITLE :	GENERAL ARRANGEMENT			Approved by Class Society	Issue	N/A
				Approved by Regulatory Body	Issue	N/A
				Approved by Customer	Issue	N/A
DWG No :	Sheet	1	Issue	Scale	Drawn By	Checked By
NG613-601-01-1	of sh/s	1	E	1:100	SW	SW
						Checked Date
						17/09/07
<small>All Dimensions in 'mm' unless otherwise stated.          General tolerances ± 1.0 mm &amp; ± 1 degree, unless otherwise stated.          COMMERCIAL IN CONFIDENCE          THIS DRAWING/DOCUMENT IS CONFIDENTIAL AND MUST NOT BE USED FOR MANUFACTURE OR COPIED OR TRANSMITTED TO ANY OTHER PERSON WITHOUT THE EXPRESS PERMISSION OF BMT NIGEL GEC LTD.</small>						
						<small>Floors 1-5 Building 14          Sharnock Quay          Nelson Street          Southampton, England          SO14 5AA          Tel: +44 (0)1253 6022 8822          Fax: +44 (0)1253 6022 8855</small>