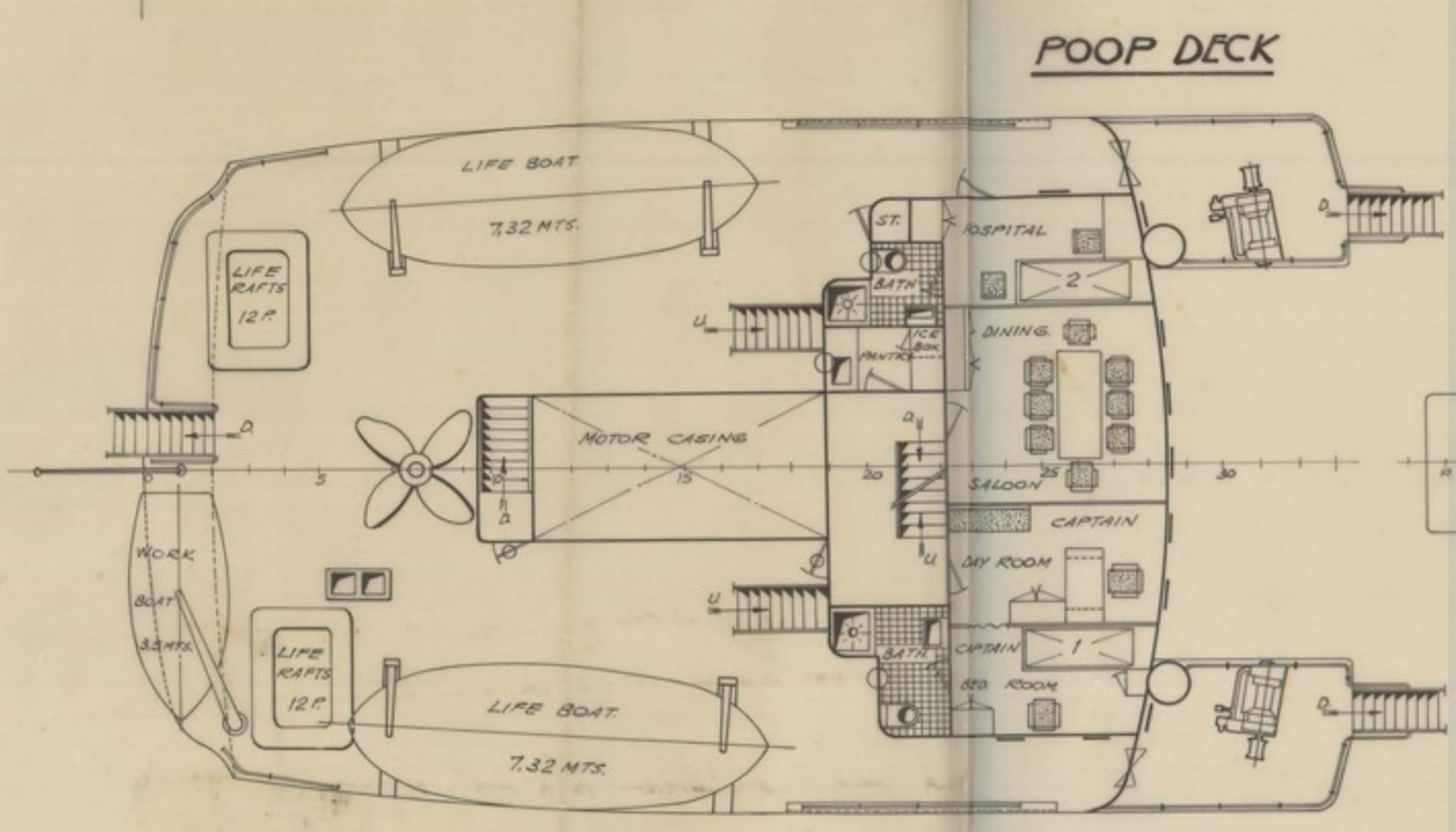
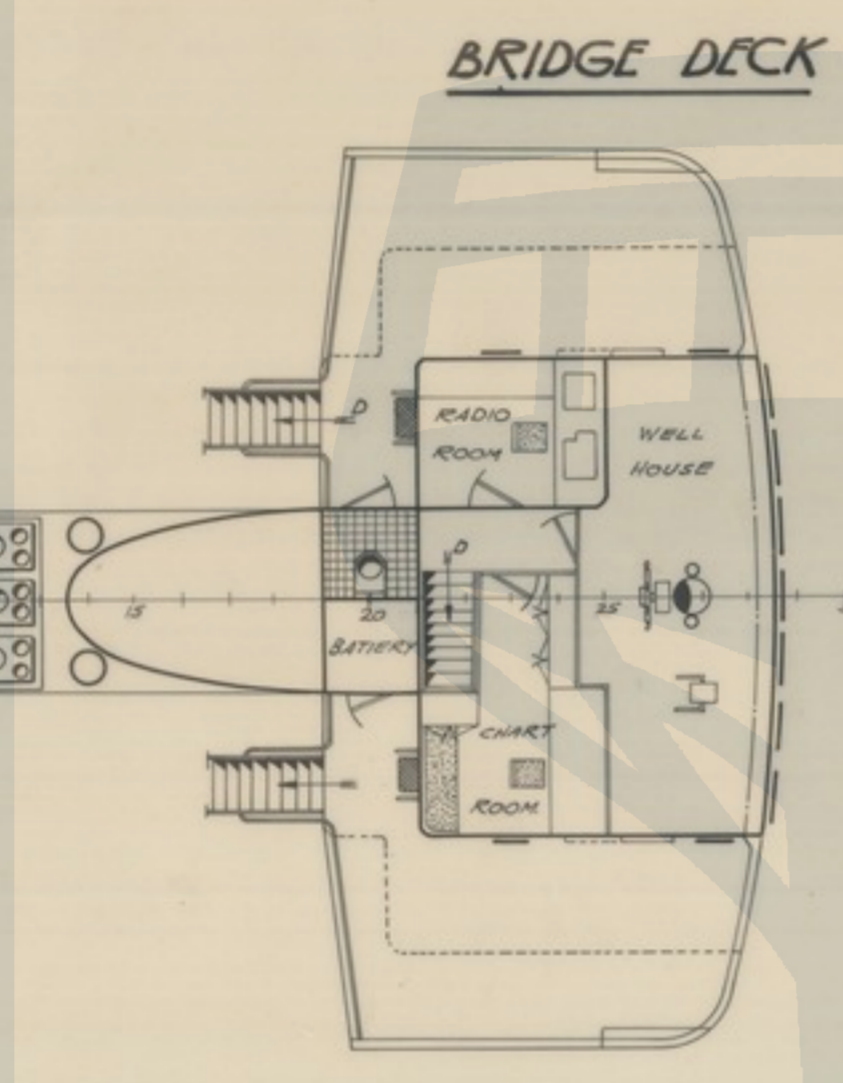


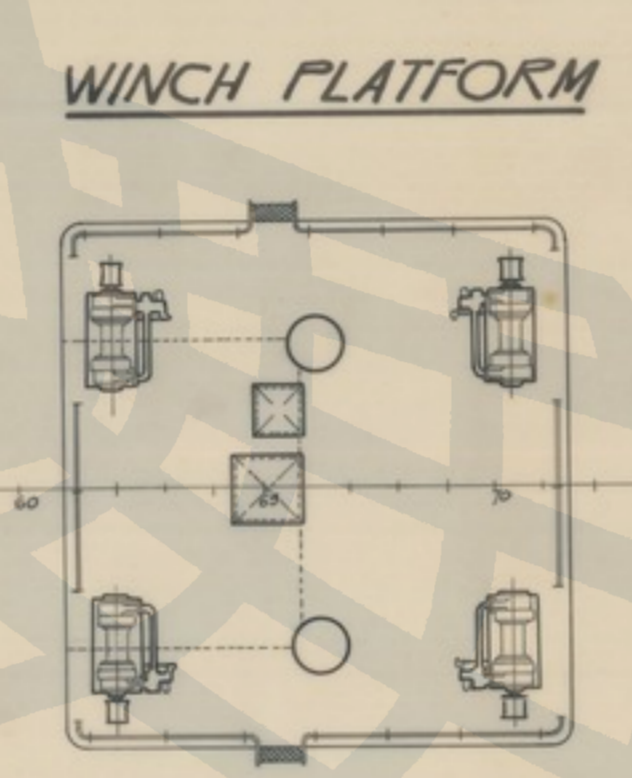
LONGITUDINAL ELEVATION



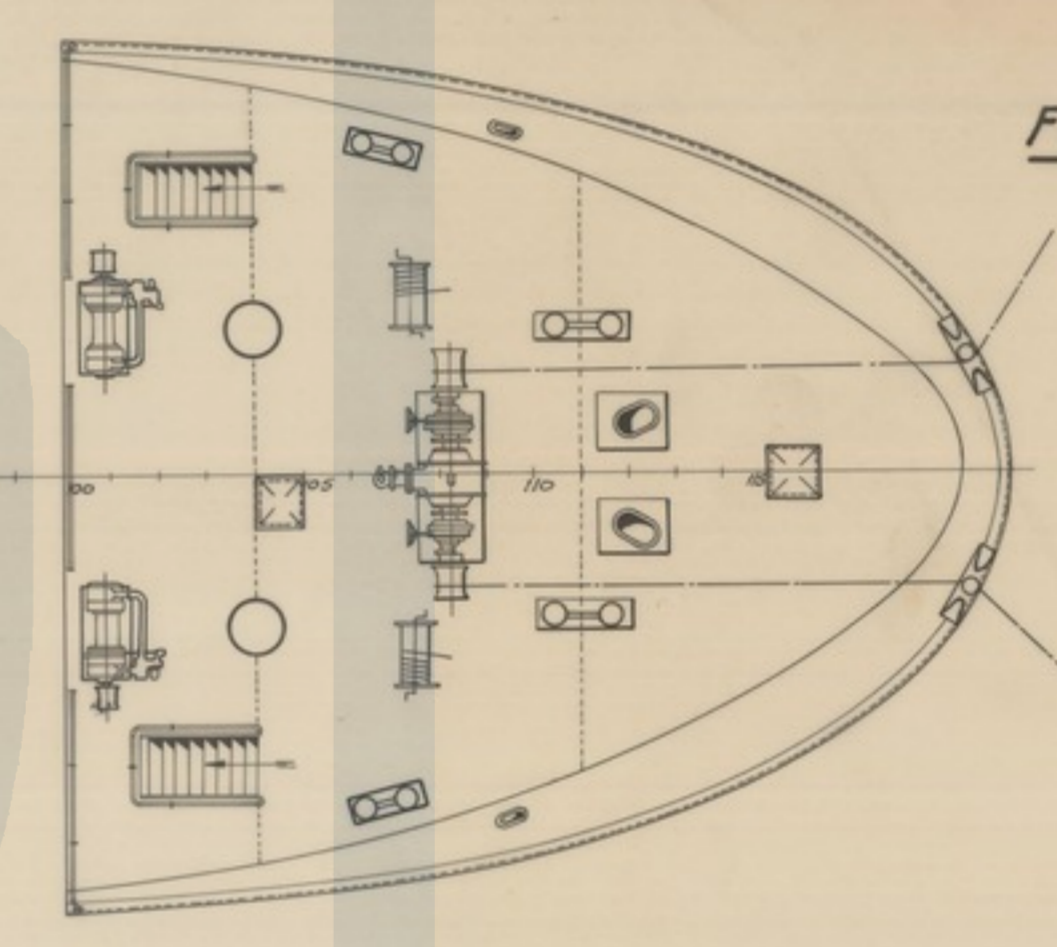
POOP DECK



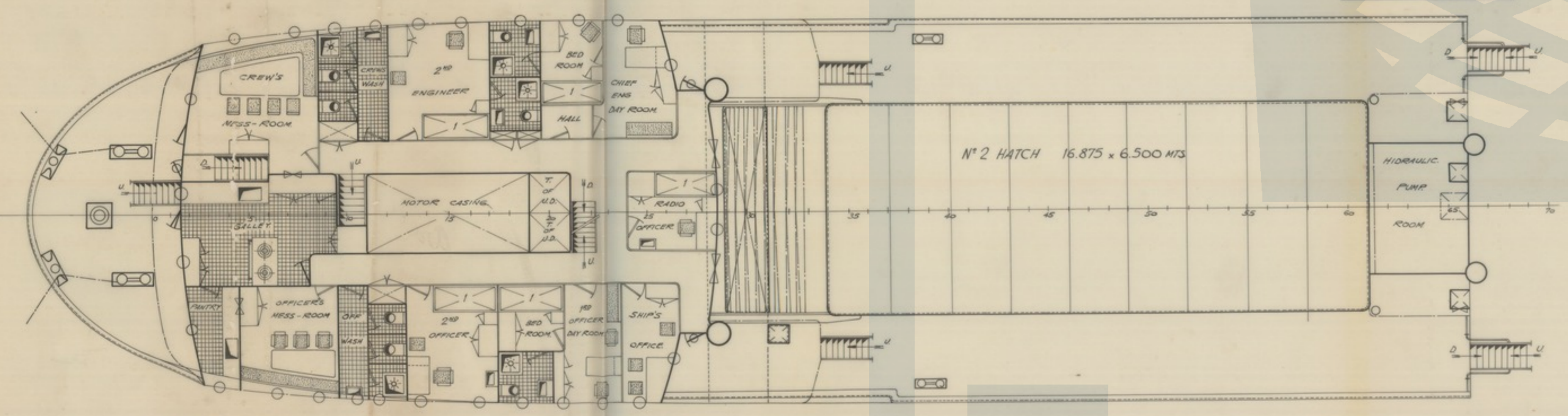
BRIDGE DECK



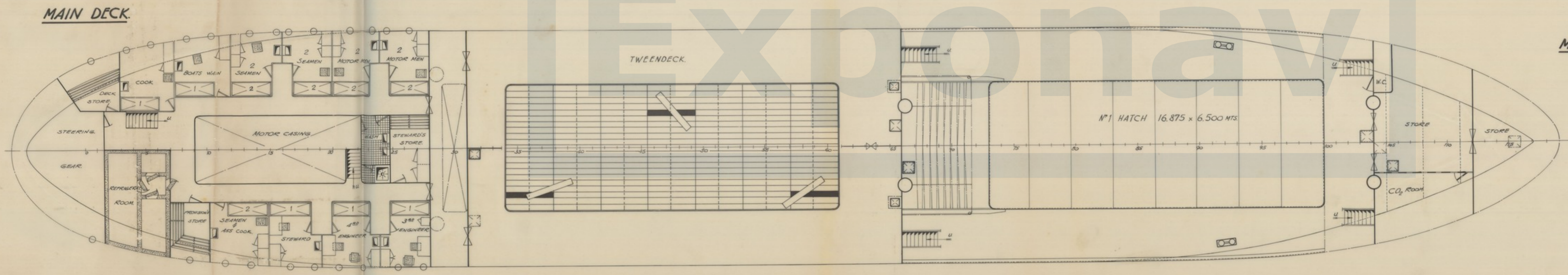
WINCH PLATFORM



FORECASTLE DECK

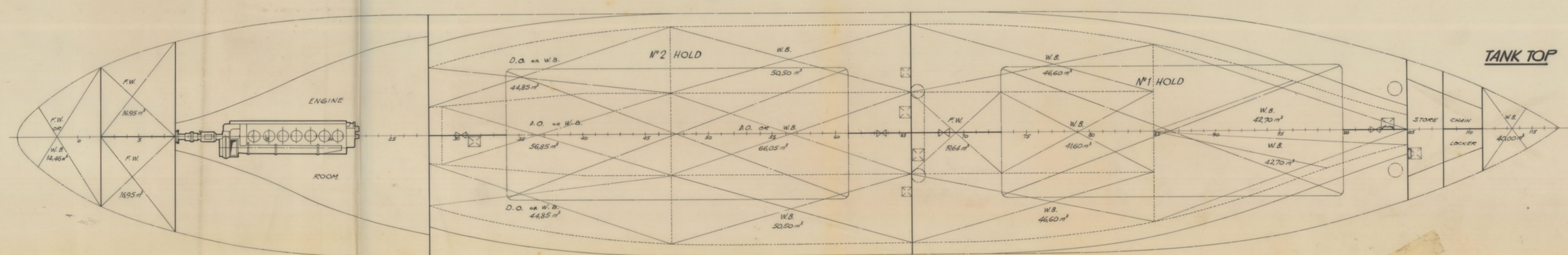


SHELTER DECK



MAIN DECK

MAIN DECK



TANK TOP

PRINCIPAL CHARACTERISTICS

LENGTH OVER ALL	78.70 MTS.
LENGTH BETWEEN P.P.	72.00 "
BREADTH MOLDED	12.00 "
DEPTH	5.30/7.60 "
DEADWEIGHT WITH TIMBER FREEBOARD	300 "
DEADWEIGHT	2100 TONS MTS.
HOLDS - TOTAL BALE	2776 CU M - 98000 CU FT.
HOLDS - TOTAL GRAIN	3059 CU M - 108000 CU FT.
FRESH WATER	68 M³
DIESEL OIL	220 "
BALLAST	360 "
S.H.P. MAINMUN	1750 S.H.P.
TRIAL SPEED (PUREY 2010)	12.5 KNOTS.

ANULADO

CALCULADO	FECHA 2-X-61	Copia enviada a:	
DIBUJADO	EXP NC-786	SALIDA	El ingeniero jefe
COMPROBADO	1:100		
<p>HALF SHELTER DECK M.S. OF 2100 TNS D.W.</p>		<p>PR-8404/C</p>	
<p>GENERAL ARRANGEMENT.</p>		<p>Quantidade x</p>	
<p>Quantidade por</p>		<p>Quantidade por</p>	