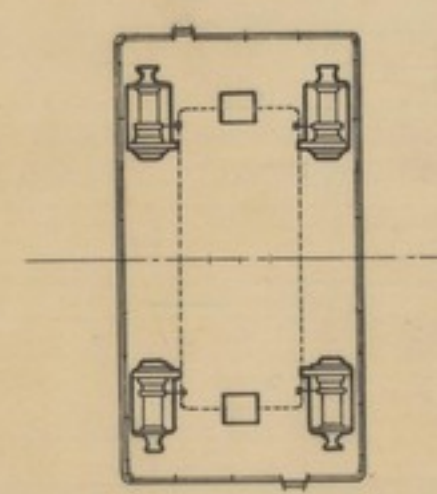
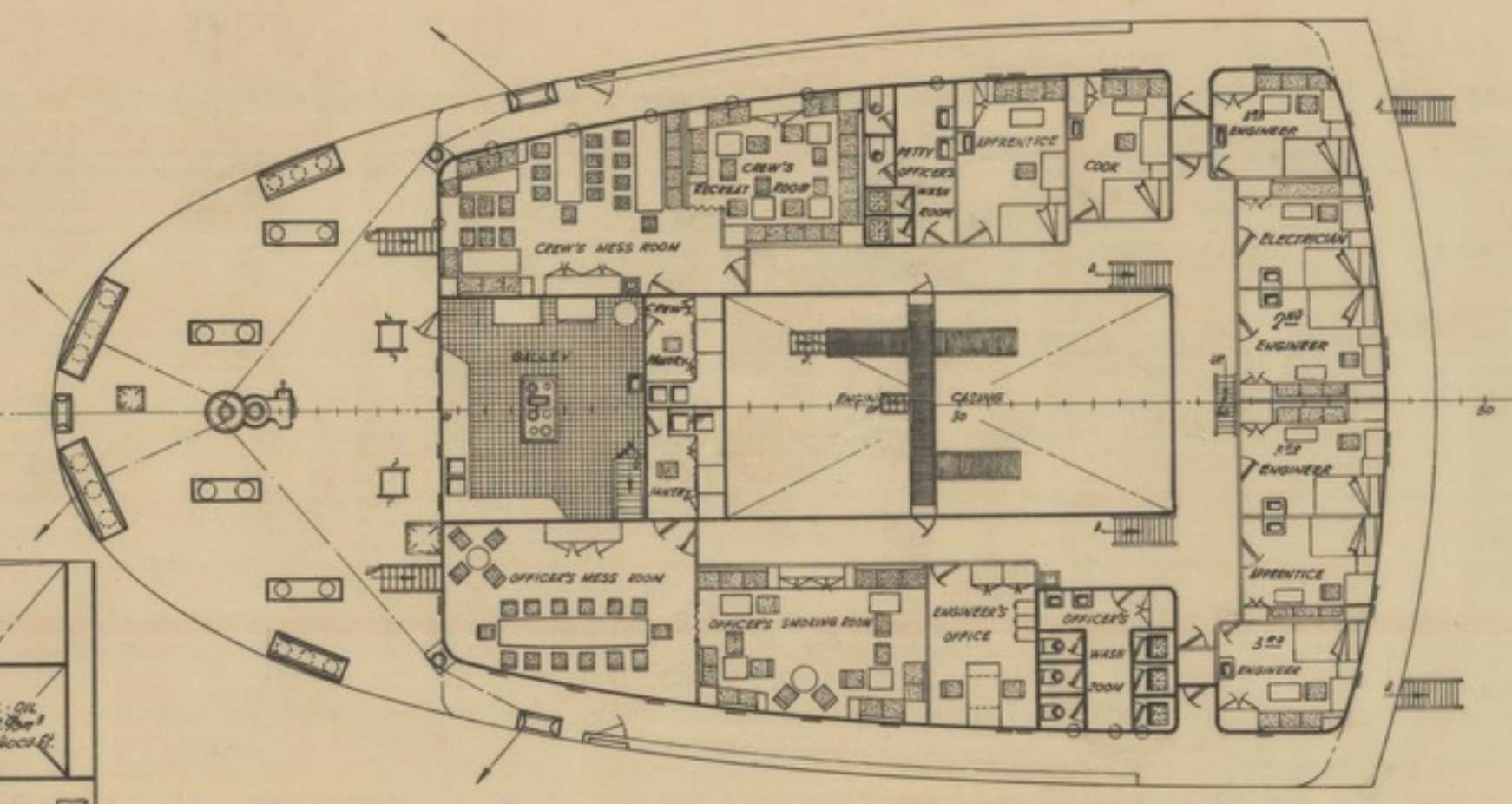


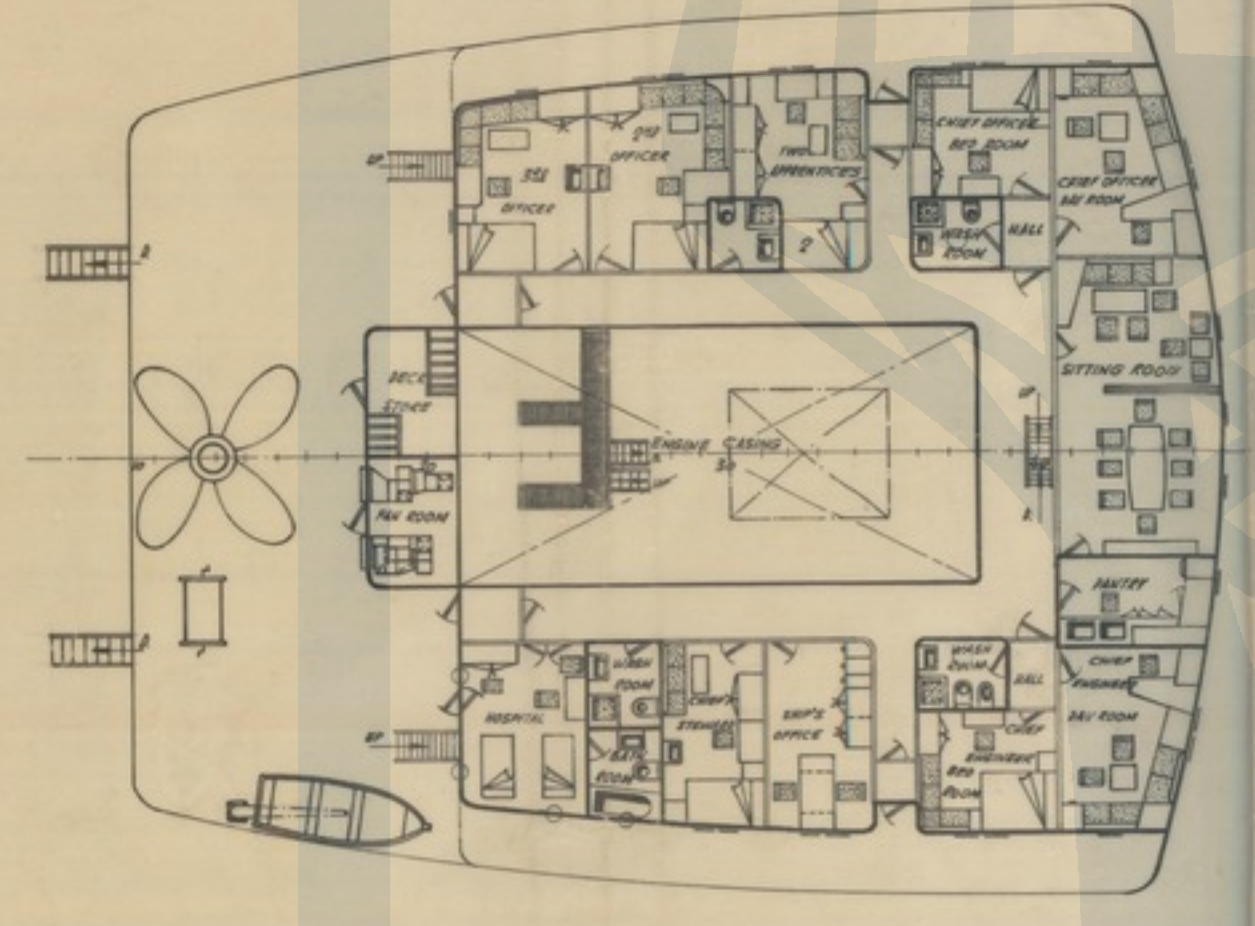
WINCHES PLATFORM



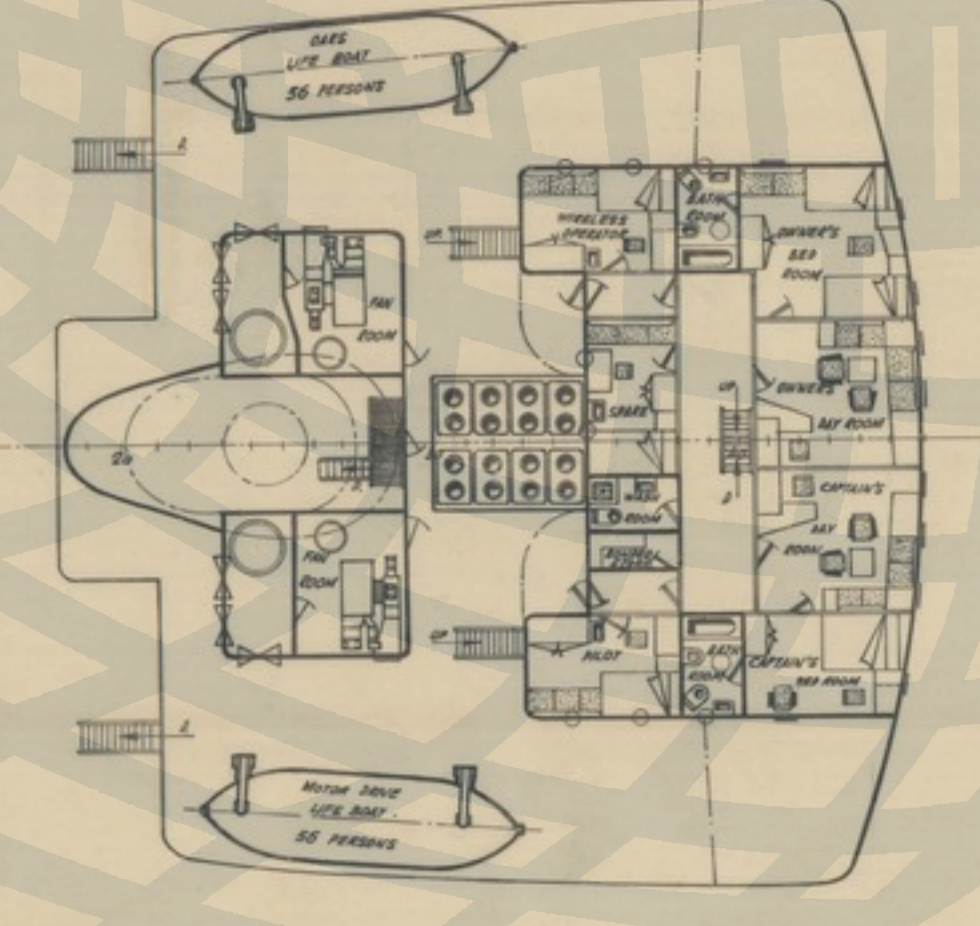
POOP DECK



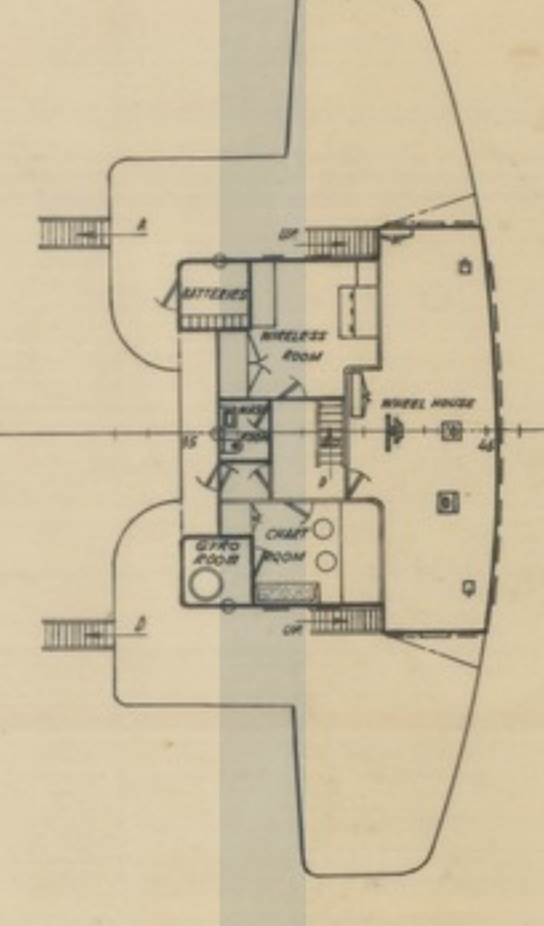
BRIDGE DECK



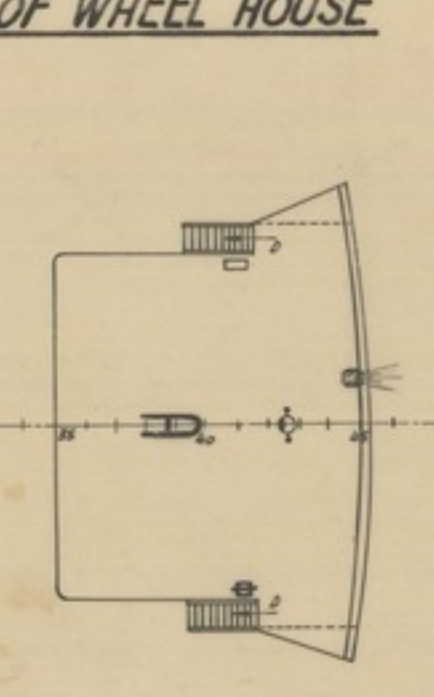
BOAT DECK



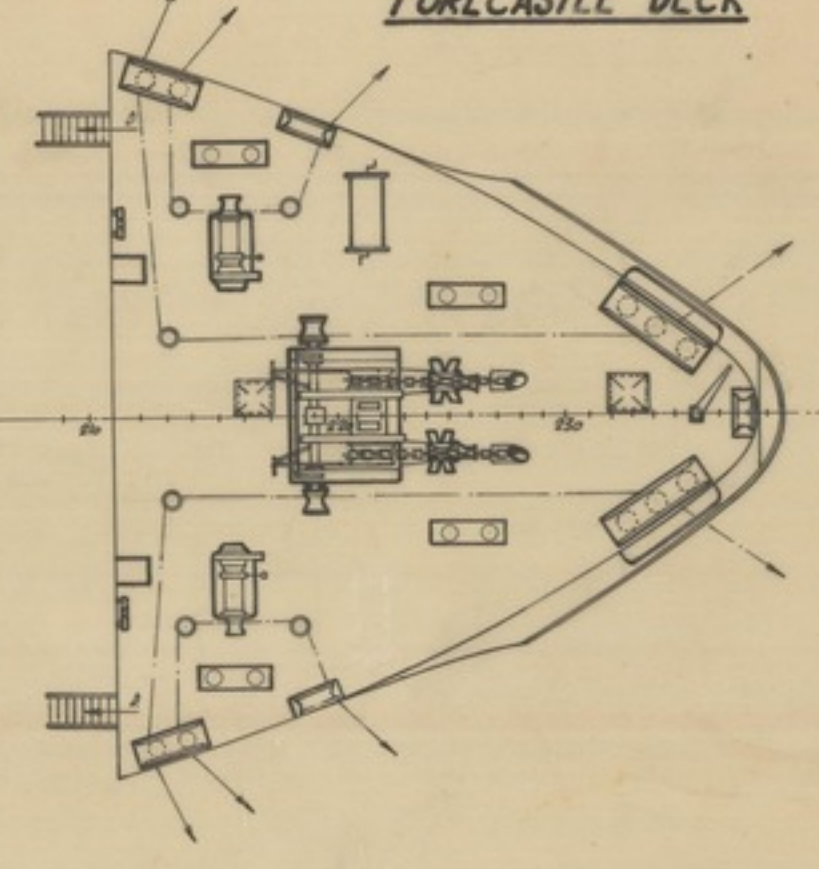
NAV. BRIDGE



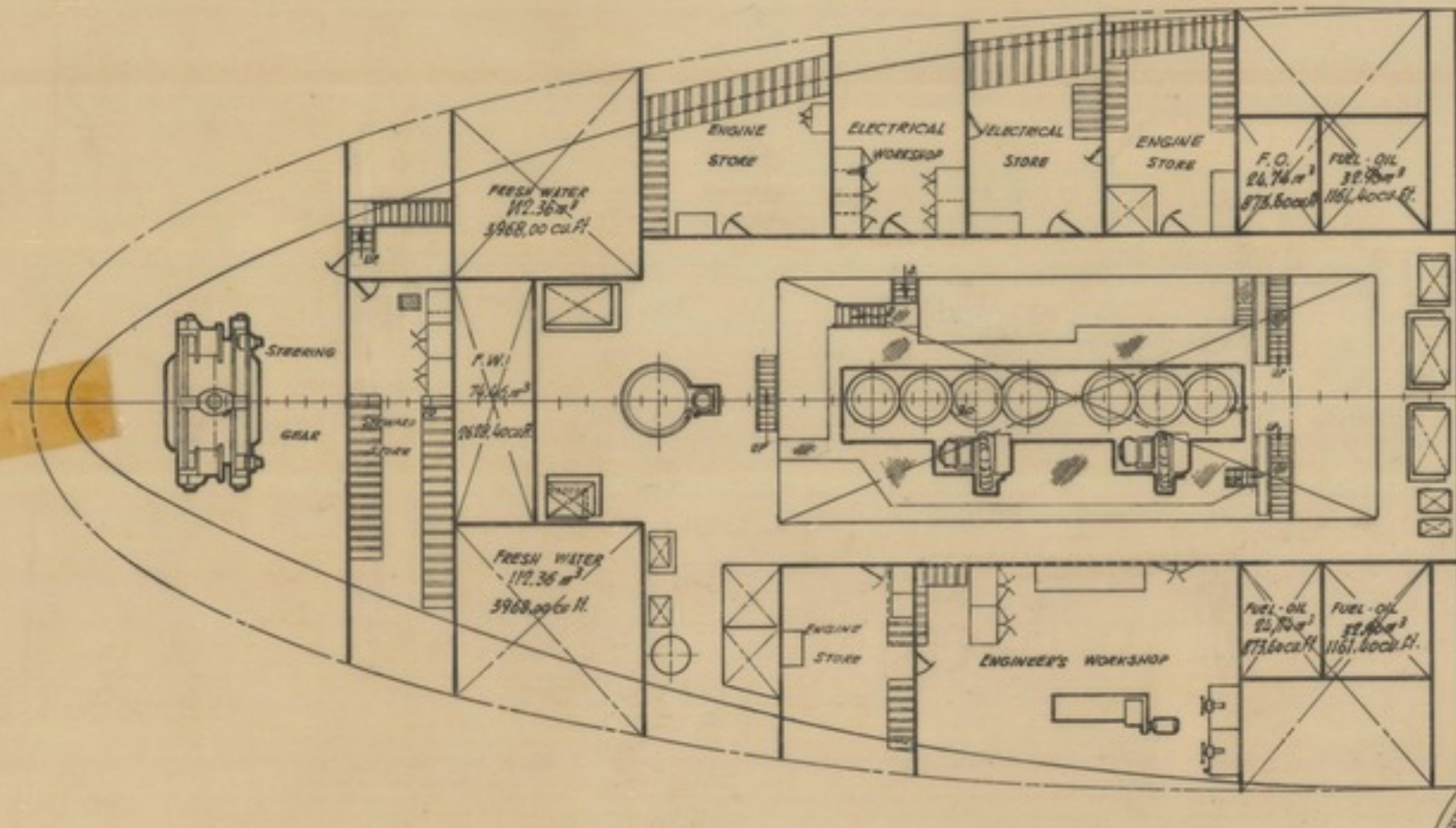
TOP OF WHEEL HOUSE



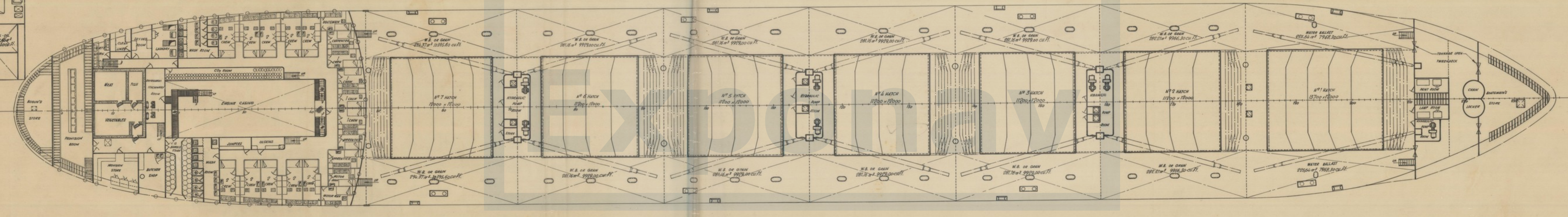
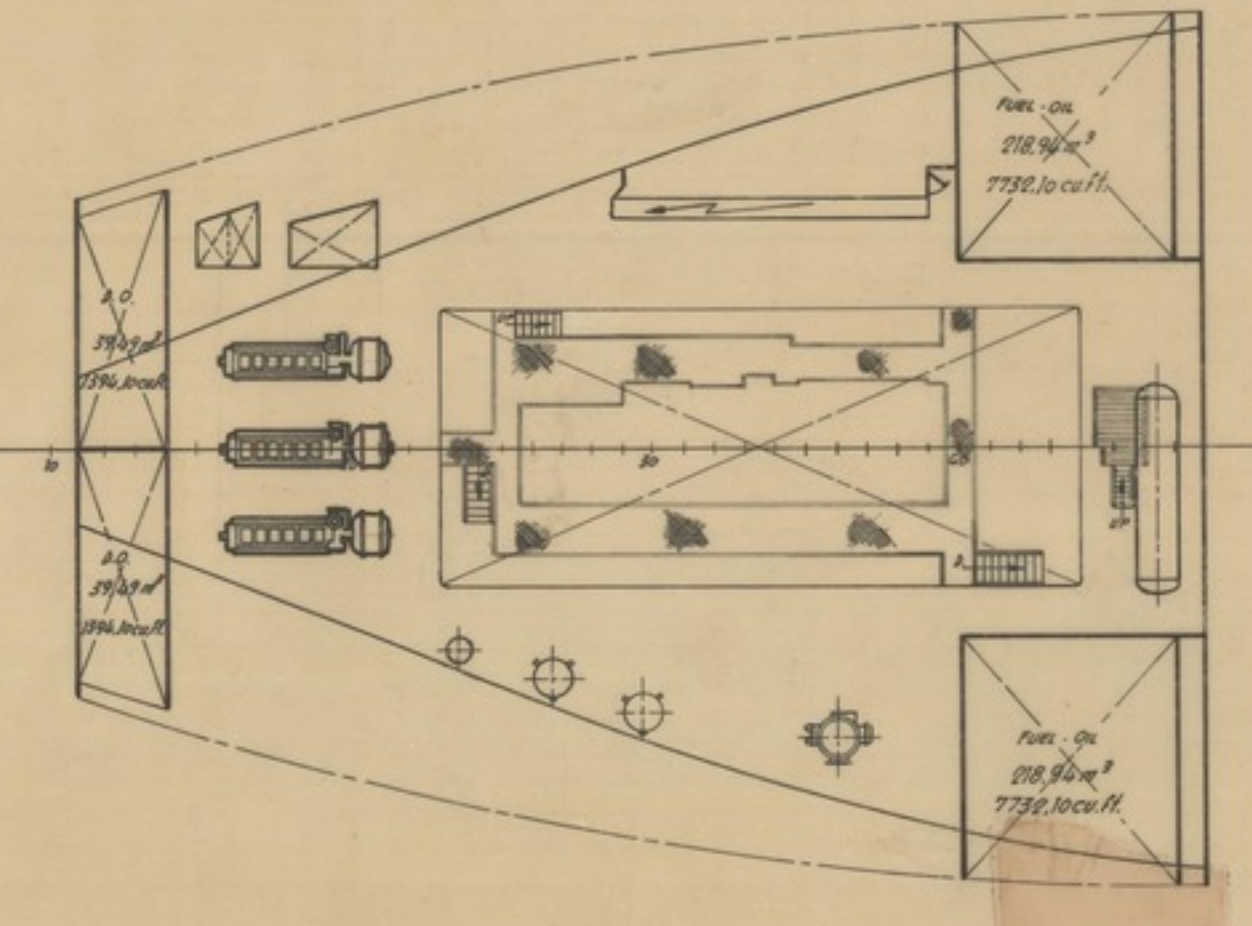
FORECASTLE DECK



UPPER ENGINE ROOM PLATFORM



LOWER ENGINE PLATFORM

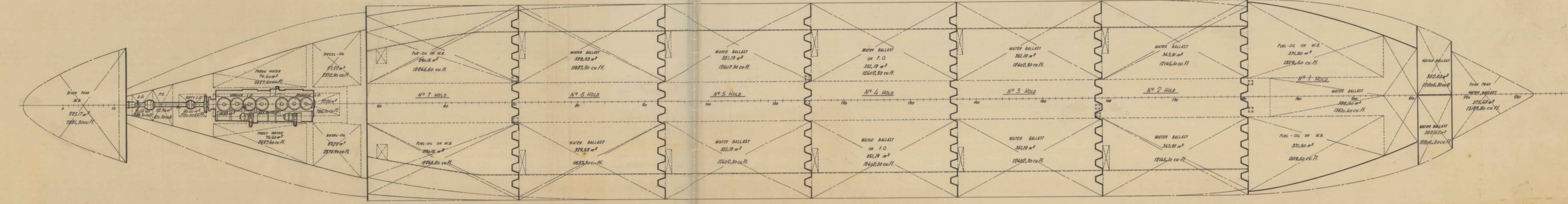


UPPER DECK

MAIN CHARACTERISTICS

LENGTH OVERALL	157.26 METERS - 516' - 4 1/2"
LENGTH BETWEEN PERP.	177.24 " - 581' - 6"
BREADTH MOULDED	25.80 " - 78' - 1"
DEPTH MOULDED TO UPPER DECK	15.24 " - 49' - 6"
HEIGHT (SUMMER FREEBOARD)	21.57 " - 51' - 2 1/2"
DISPLACEMENT	27760 LONG TONS
TRIAL SPEED IN BALLAST CONDITION	15.0 KNOTS
MAX. ENGINE OUTPUT	10500 B.H.P.

TANK TOP



DESIGNER	BUQUE-166	DATE	22-11-1964
DRAWN	J. P. ...	SCALE	1:200
CHECKED	J. P. ...	PROJECT	27760 LONG TONS D.W. BULK CARRIER
APPROVED	J. P. ...	PLANT	PR-9004/B
GENERAL ARRANGEMENT			