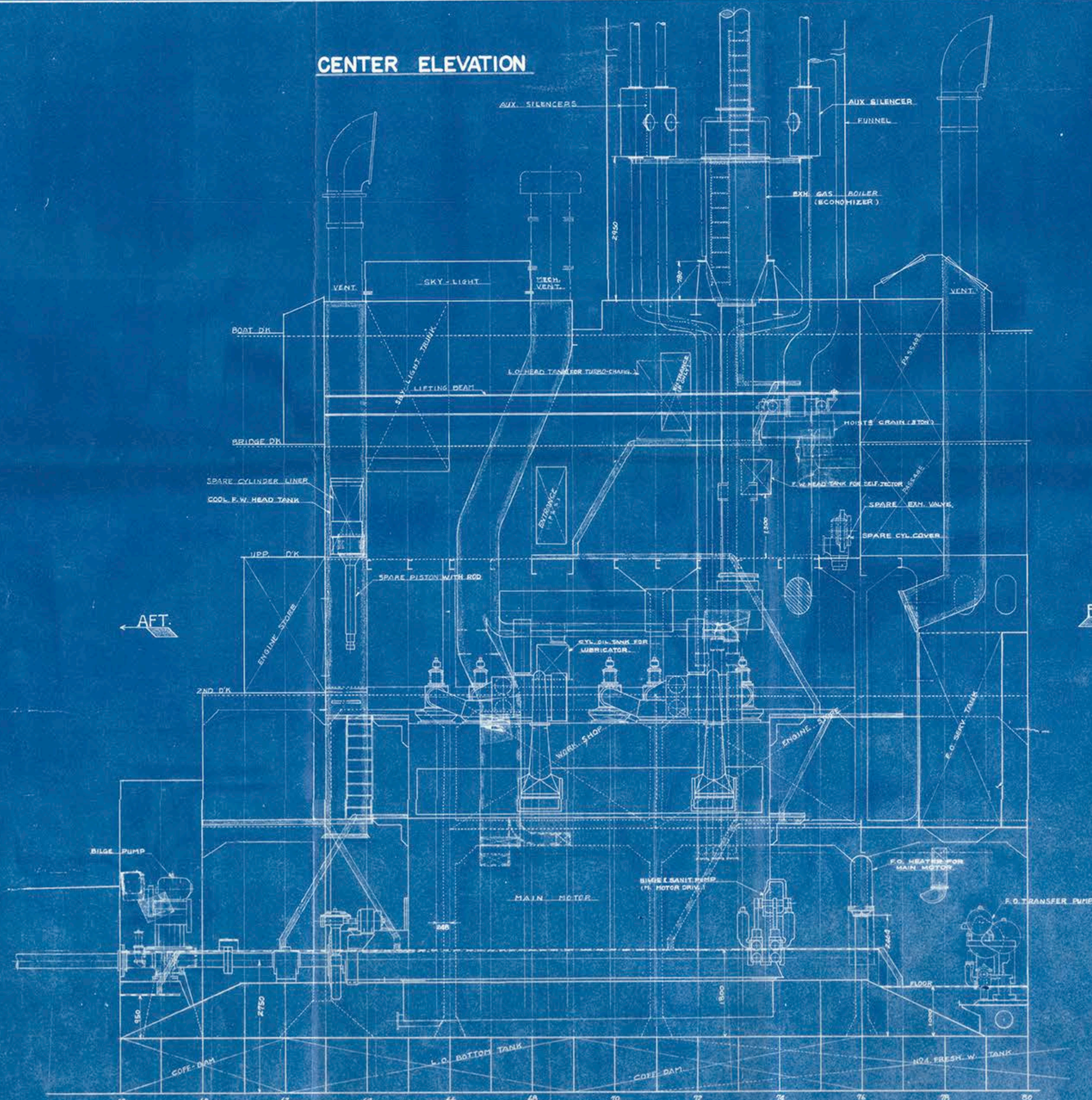
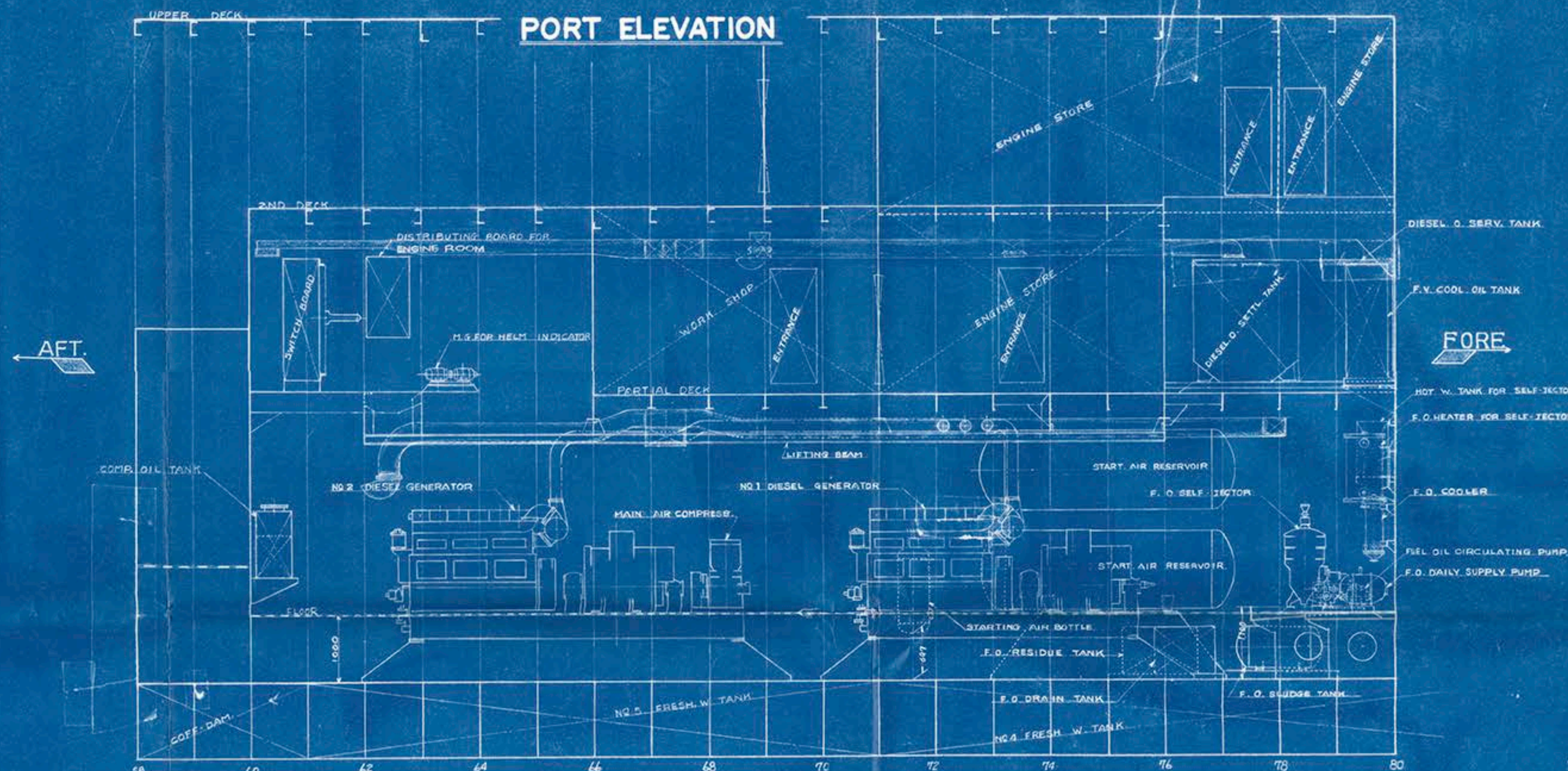


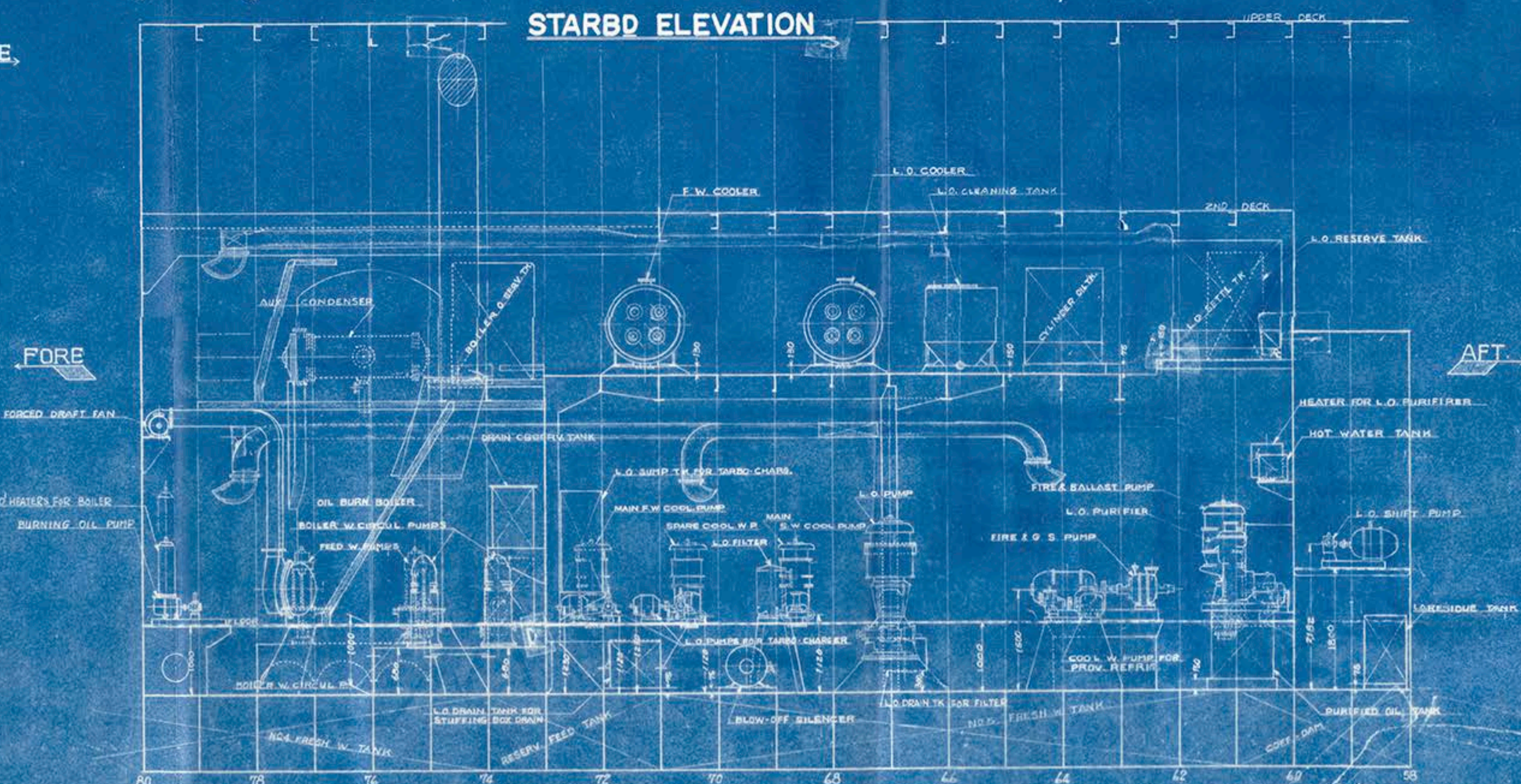
CENTER ELEVATION



PORT ELEVATION



STARBD ELEVATION



MEMORANDUM
圖 面 來 歴
THIS PLAN IS DESIGNED BY MITSUI SHIP YARD
本國 JAW 4630-2 船用デテ宮所ニ於テ
編製ス (94.8.5)
1. 京成同様に採用す (85-1-15)

WATER TEST PRESSURE 水压試驗力	17/1000
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W 9630-2

白馬山丸

機関室全体裝置

側面縱断面

ARRANGEMENT OF ENGINE ROOM ELEVATION

3
2

SCALE	1/50
尺 寸	

大區分	小區分

MITSUBISHI SHIP BUILDING & ENGINEERING CO., LTD.
三井造船株式会社 玉野造船所
OSAKA JAPAN

ENGINE DESIGN DEPT
MACHINE & JOINT FITTING DESIGN SEC

SECTION CHIEF	UNIT CHIEF	DRAWING	DATE	DRAW
譚永	楊長	楊雲	張	黃

CREATED DATE 11/01/00

製国	昭和 44 年 8 月 5
DATE OF ISSUE	
出 国	昭和 年 月

CLASSIFICATION	P-3
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Lloyd's Register
Foundation

Kobe Rpt. No	9-7464
Port of Survey.	TAMANO
Name of Ship.	HAKUBASAN MARU
Title of Port	ARR. OF ENG. RM. ELEVATION



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