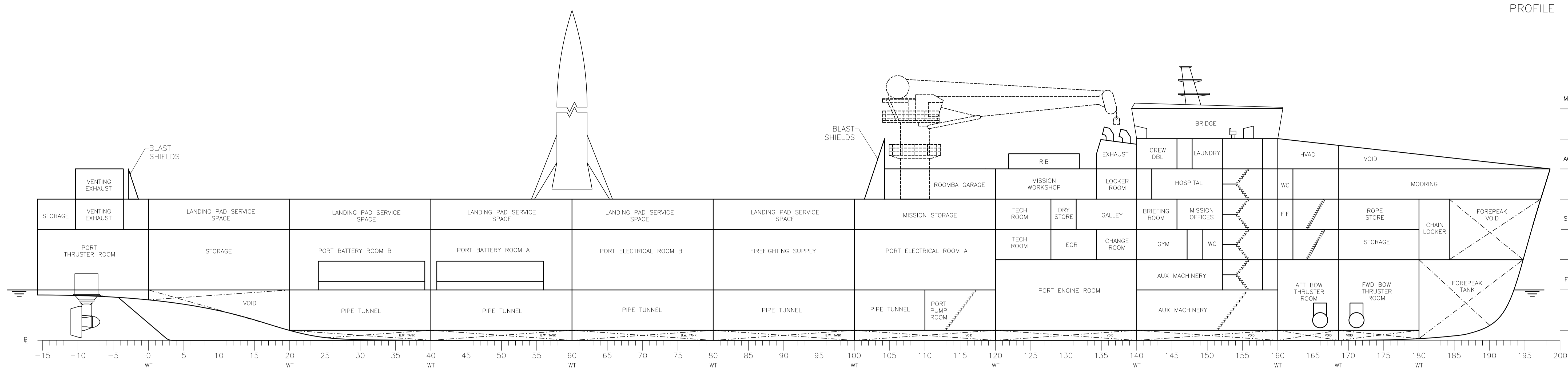
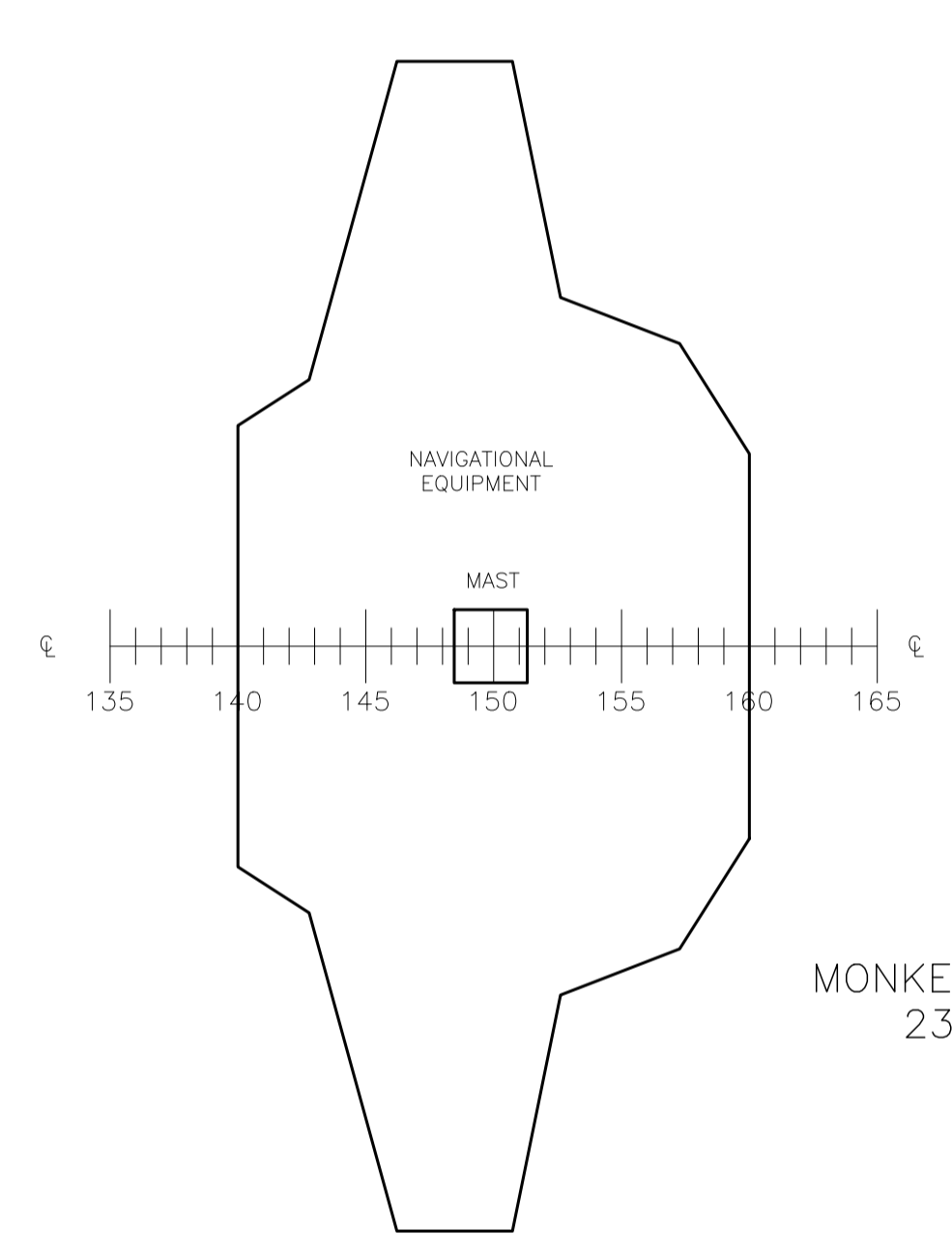


OUTBOARD PROFILE

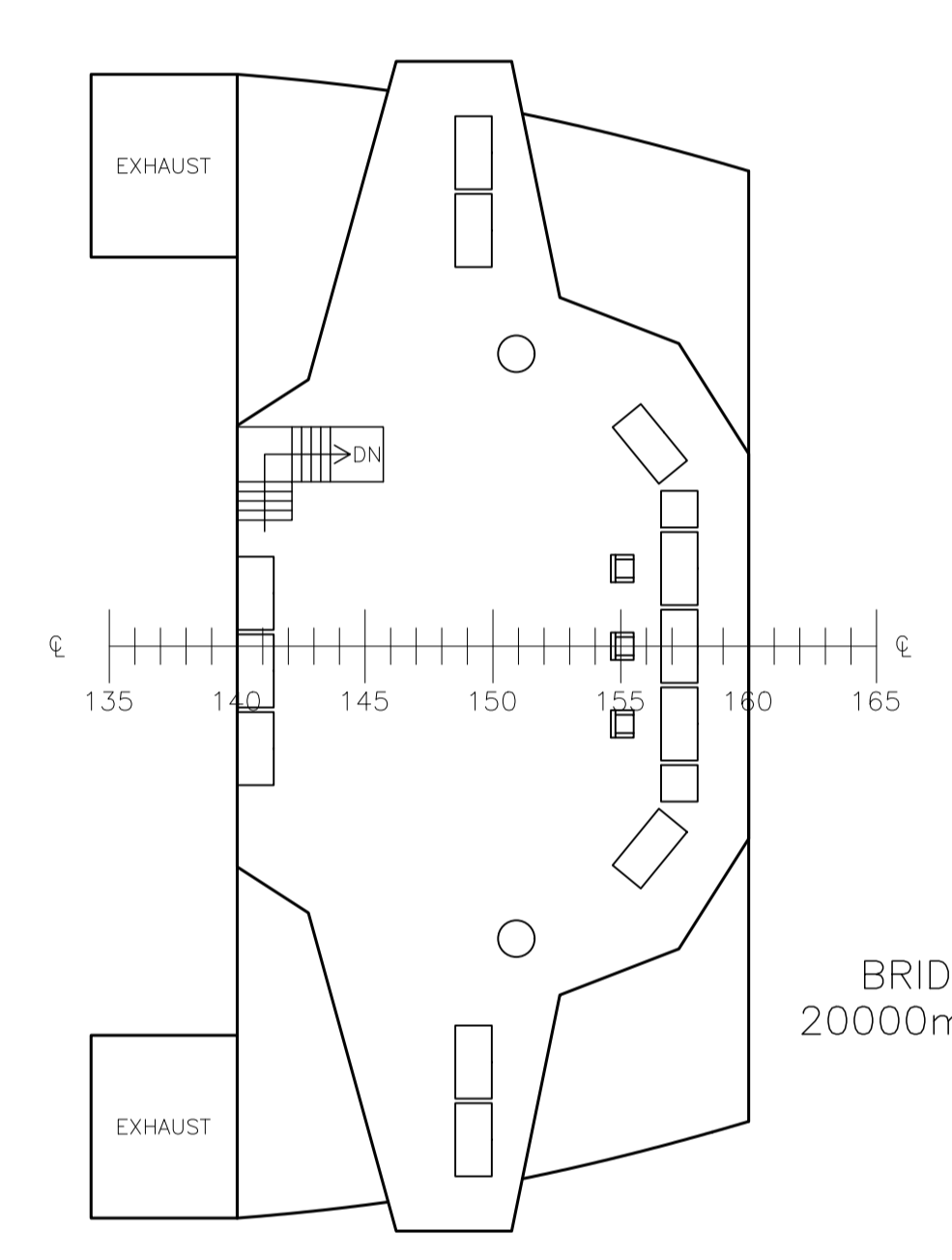


INBOARD PROFILE

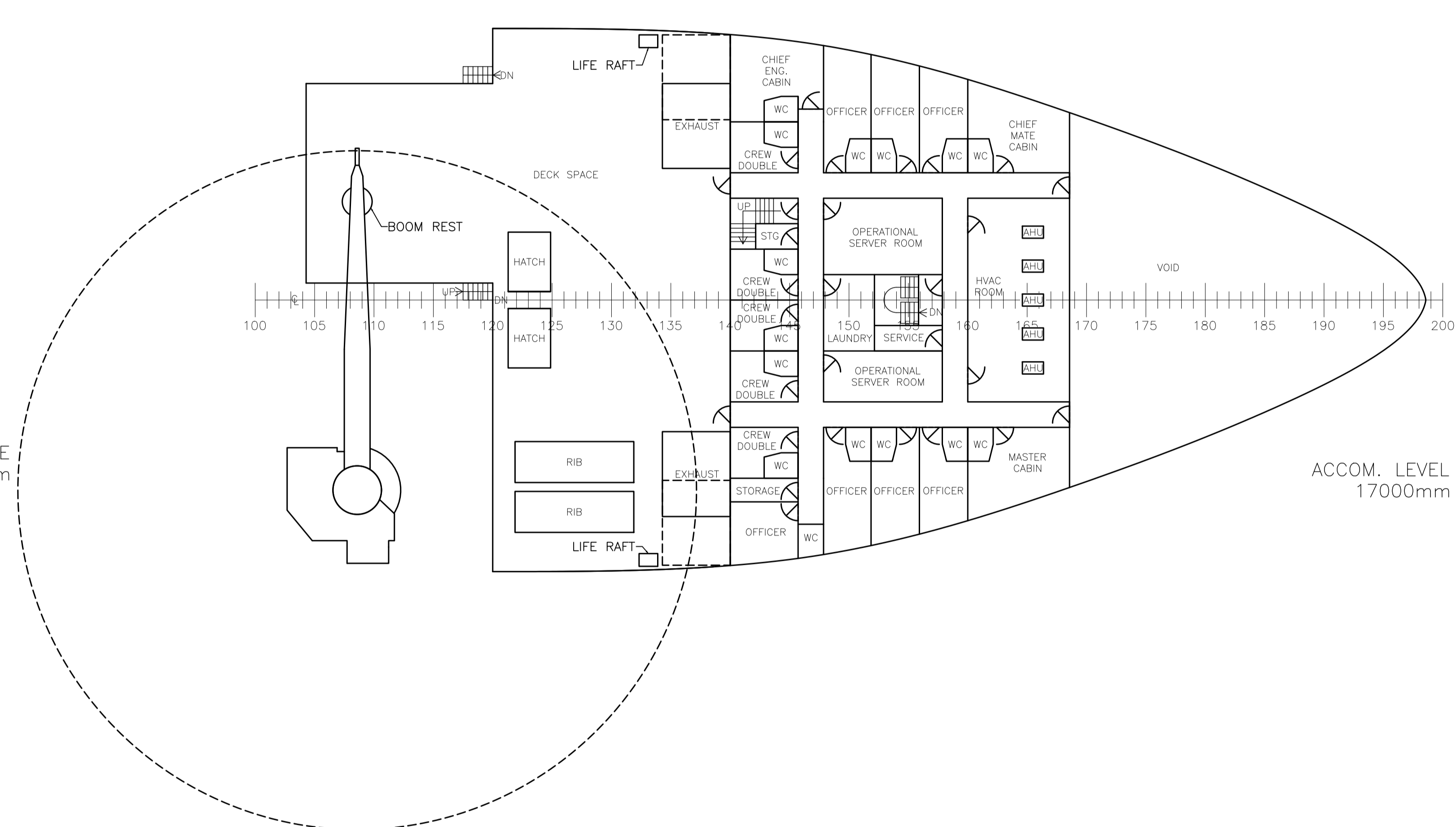
- MONKEY DECK 2300mm
- BRIDGE 2000mm
- ACCOM. LEVEL 1700mm
- MAIN DECK 1400mm
- SECOND DECK 1100mm
- THIRD DECK 850mm
- FOURTH DECK 500mm
- TANK TOP 1000mm



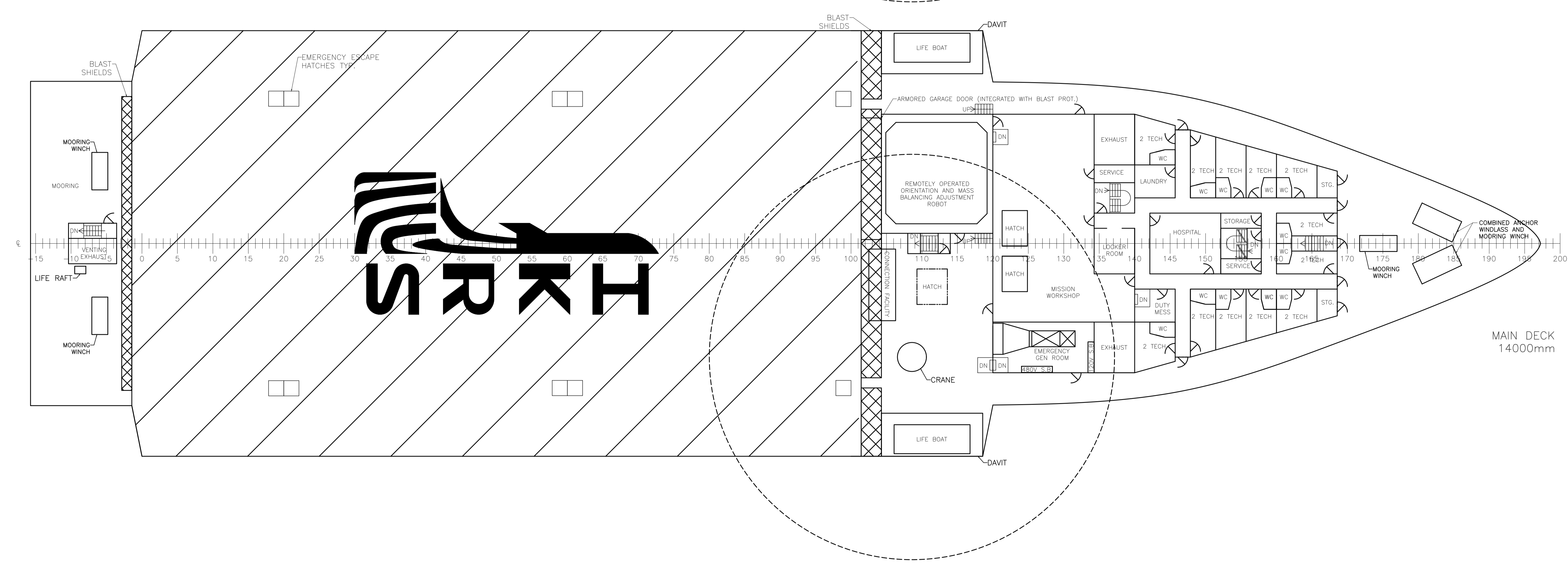
MONKEY DECK 2300mm



BRIDGE 2000mm



ACCOM. LEVEL 1700mm



MAIN DECK 1400mm

NOTE: 700MM FRAME SPACING

PRINCIPAL PARTICULARS		REVISIONS			
LENGTH OVER ALL	150m	A	PRELIMINARY GENERAL ARRANGEMENT		
LENGTH WATERLINE	146m	B	REVISED GA ACCORDING TO COMMENTS MODIFIED ARRANGEMENT OF MACHINERY SPACES FOR DP3 ADJUSTED WATERTIGHT BULKHEAD SPACING, DECK HEIGHT, AND HULL FORM		
BEAM OVER ALL	42m	C	REVISED GA ACCORDING TO COMMENTS UPDATED MACHINERY SIZES AND LOCATIONS COMBINED SEVERAL SPACES TO REDUCE UNUSED AREA		
BEAM WATER LINE	32m	D	REVISED GA ACCORDING TO COMMENTS REVISED STAIRS AND SPACES FOR ACCURACY		
DESIGN DRAFT	5m	E	REVISED GA ACCORDING TO COMMENTS UPDATED LINES FOR FLARED HULL ADDED CRANE TO VIEW ADDED OUTBOARD VIEW		
DECK DEPTH	14m	F	REARRANGED FIREFIGHTING SUPPLY ROOM ADDED AUX MACHINERY ADDED VOID SPACE BELOW MACHINERY SPACE		
DISPLACEMENT (LOADED)	16042MT	G	ROOM CHANGES CHANGED GA ACCORDING TO COMMENTS CHANGED ELECTRICAL MACHINERY ARRANGEMENT		
DISPLACEMENT (UNLOADED)	13651MT				
BLOCK COEFFICIENT	0.669				
PRISMATIC COEFFICIENT	0.707				

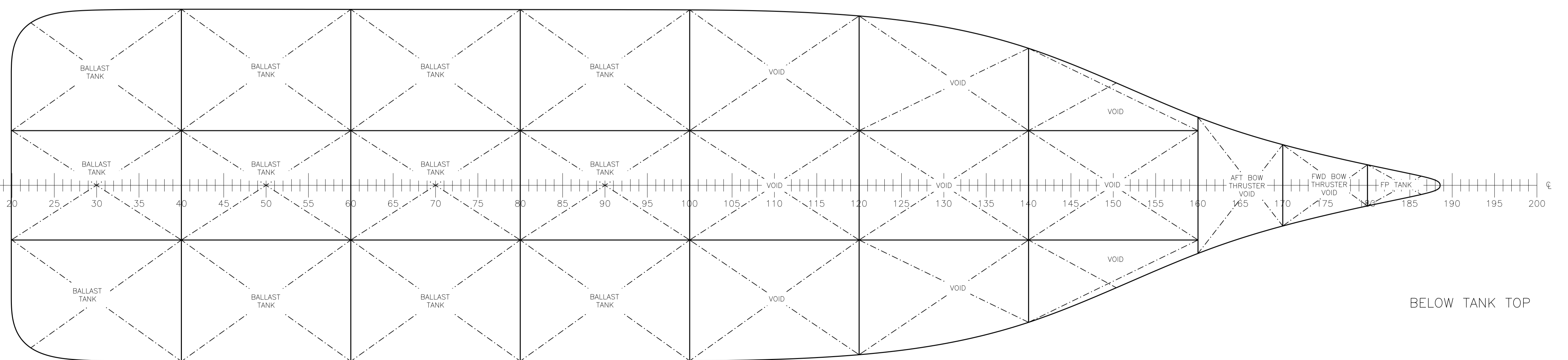
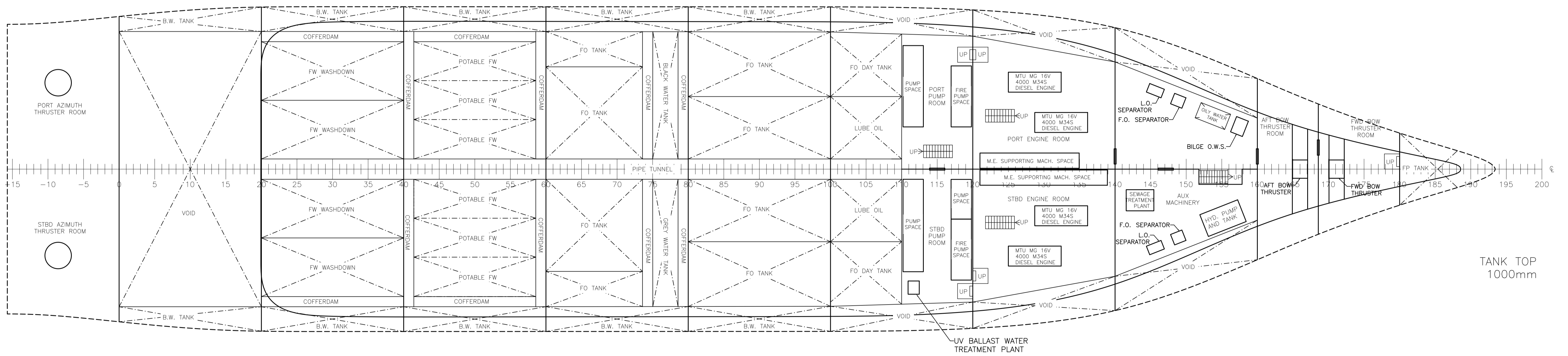
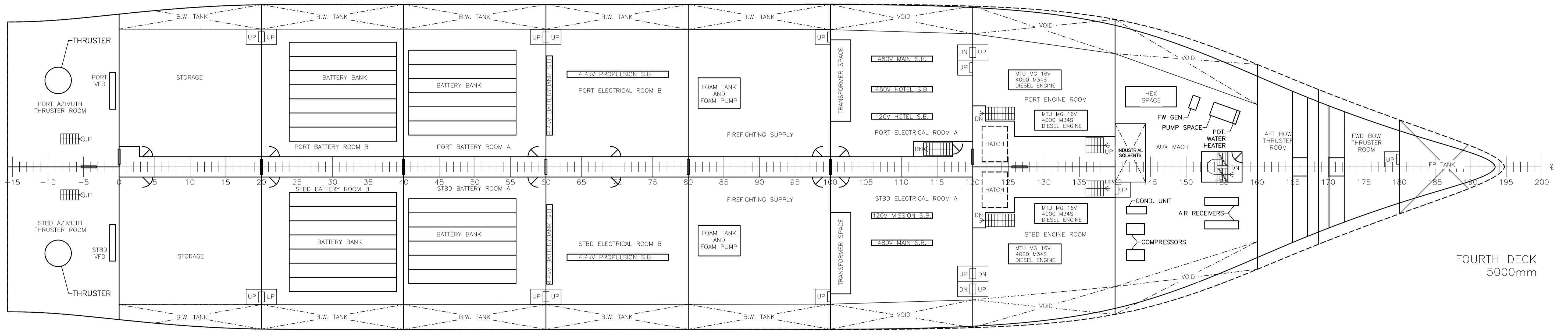
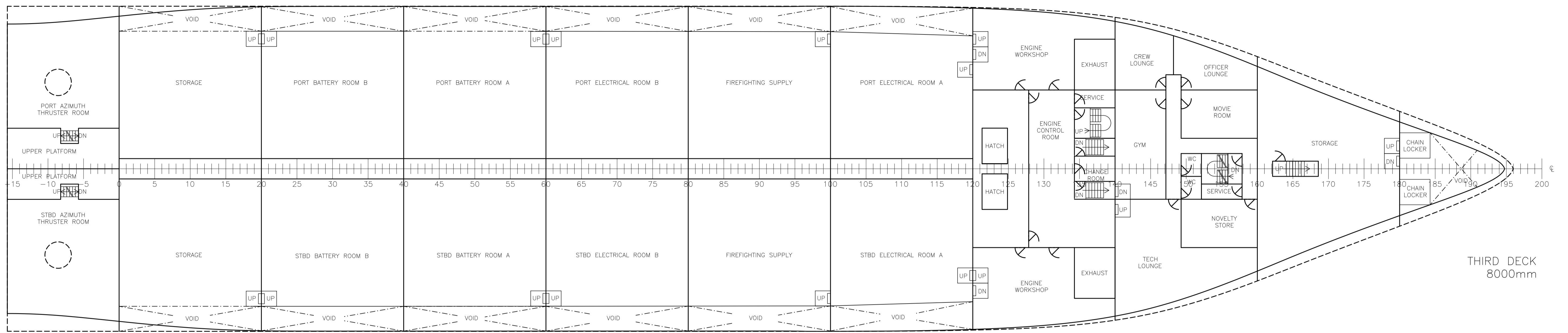
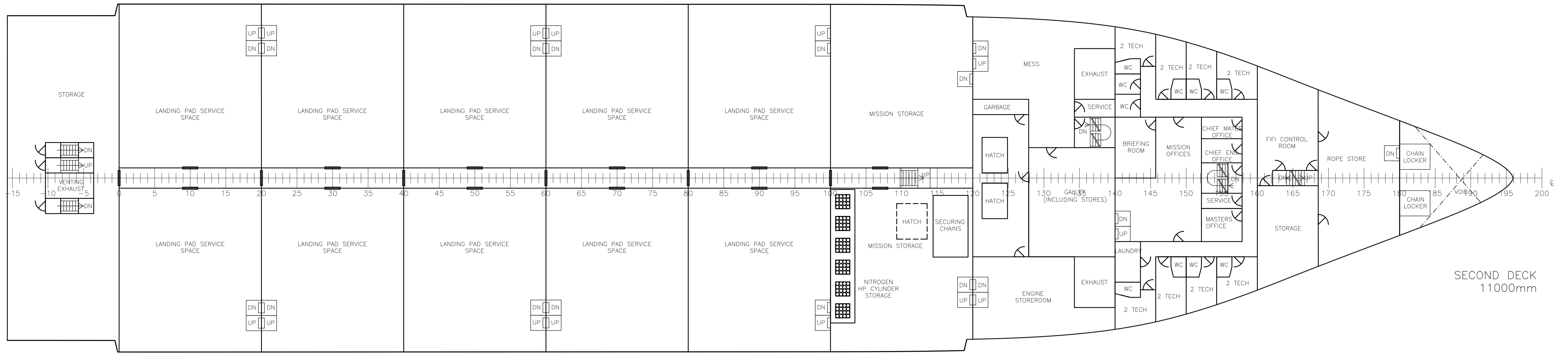
IT'S KNOT ROCKET SCIENCE

TEAM MEMBERS: DARYN COOK, CHRIS GREVES, JOSEPH LAPLACA, ABNER MILLS, MIGUEL SANCHEZ

DRAWING:

GENERAL ARRANGEMENT

SCALE: 1:200 SHEET: 1 OF 2 REV: G



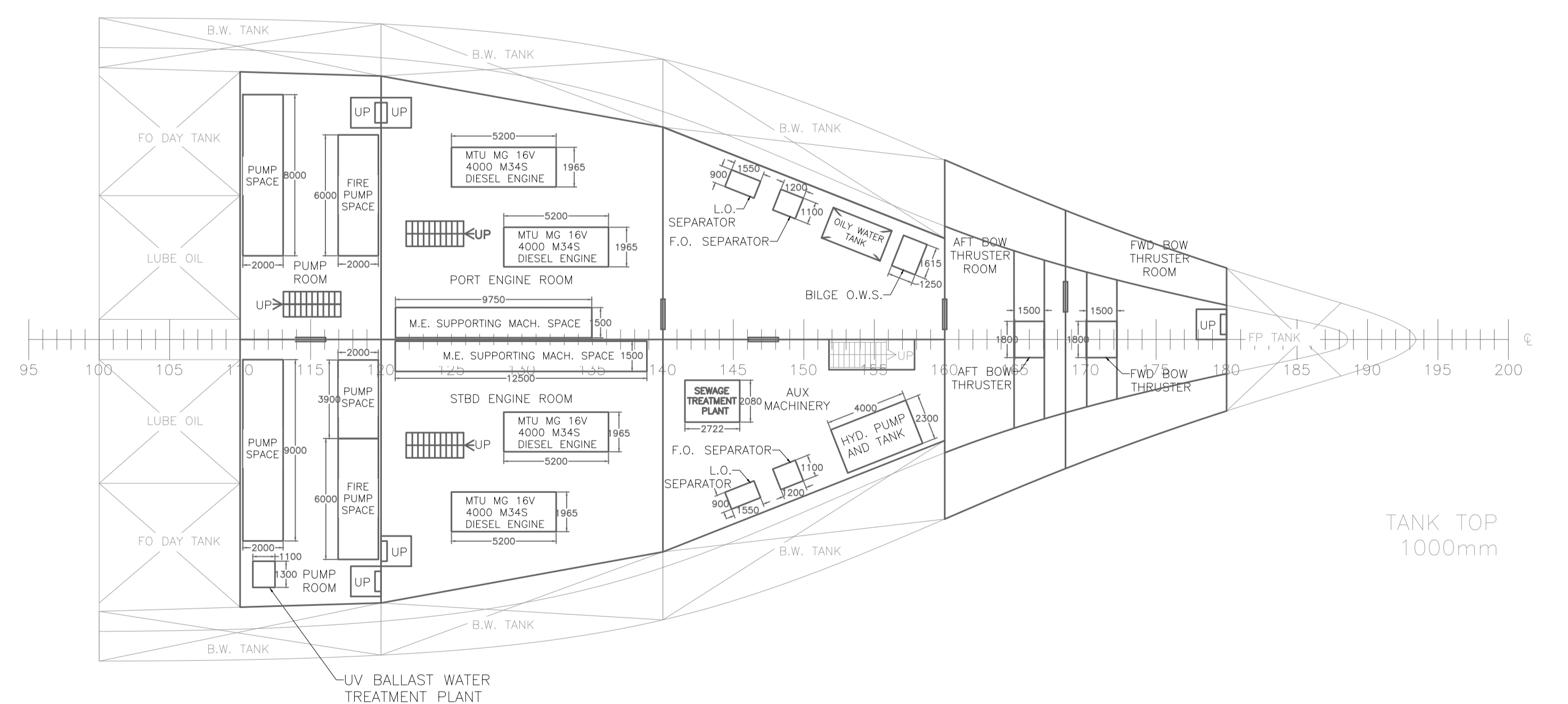
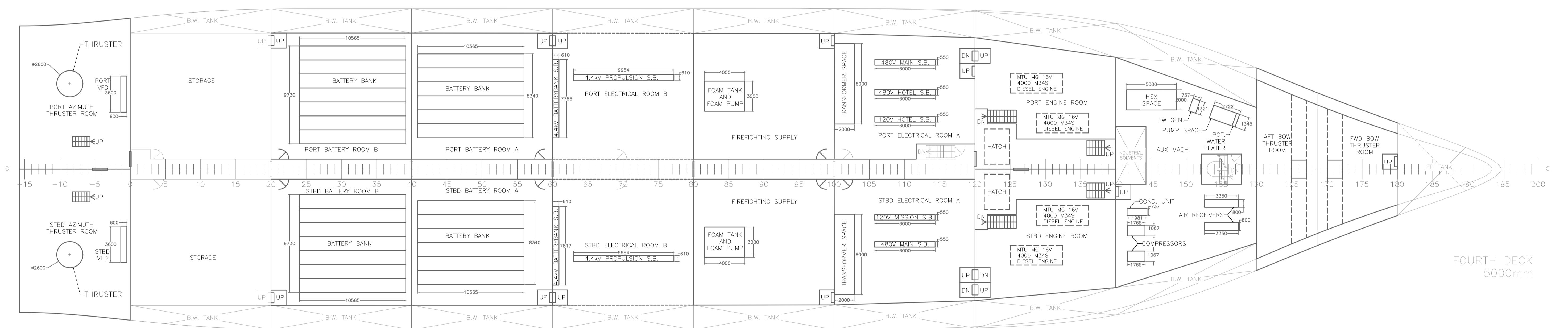
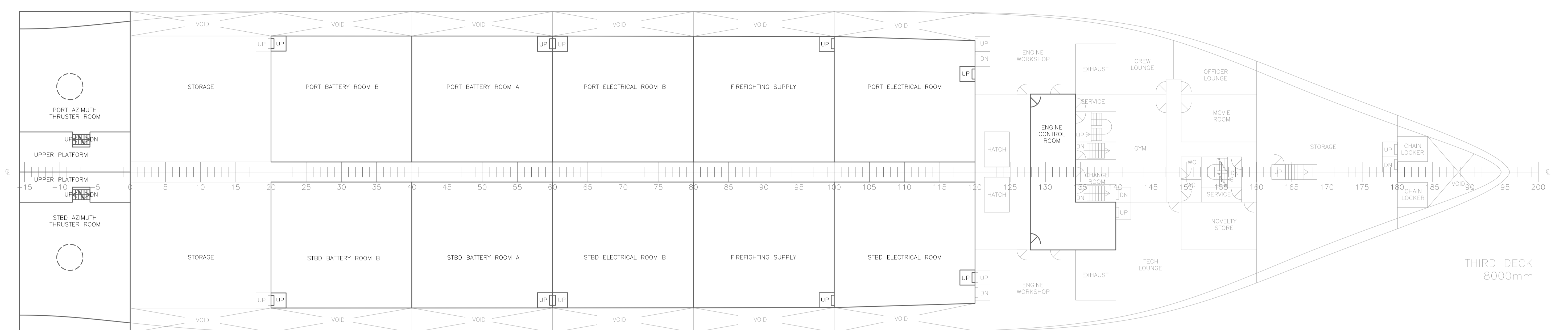
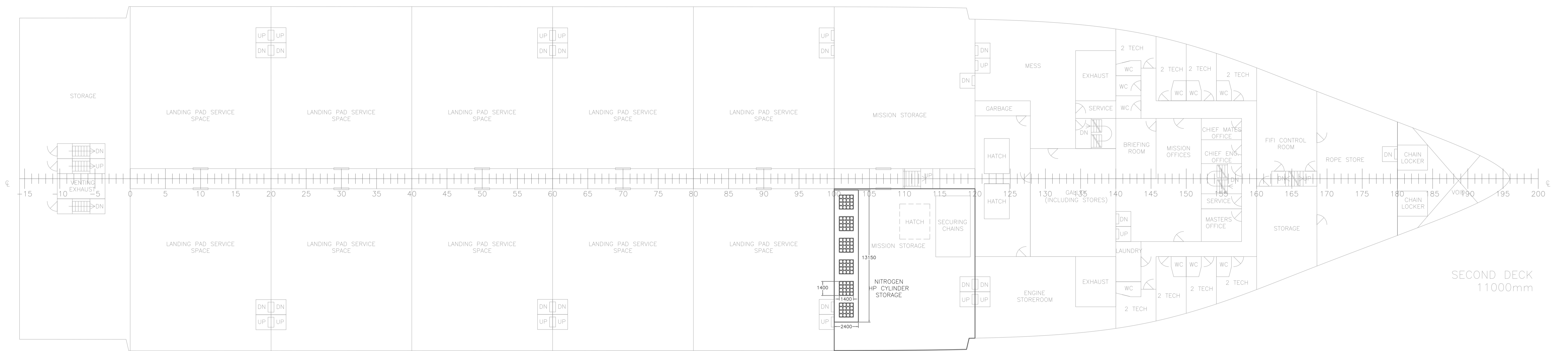
PRINCIPAL PARTICULARS		REVISIONS			
LENGTH OVER ALL	150m	A	PRELIMINARY GENERAL ARRANGEMENT		
LENGTH WATERLINE	146m	B	REVISED GA ACCORDING TO COMMENTS MODIFIED ARRANGEMENT OF MACHINERY SPACES FOR DP3 ADJUSTED WATERTIGHT BULKHEAD SPACING, DECK HEIGHT, AND HULL FORM		
BEAM OVER ALL	42m	D	REVISED GA ACCORDING TO COMMENTS REVISED STAIRS AND SPACES FOR ACCURACY		
BEAM WATER LINE	32m	E	REVISED GA ACCORDING TO COMMENTS UPDATED LINES FOR FLARED HULL ADDED CRANE TO VIEW ADDED OUTBOARD VIEW		
DESIGN DRAFT	5m	F	REARRANGED FIREFIGHTING SUPPLY ROOM ADDED AUX MACHINERY ADDED VOID SPACE BELOW MACHINERY SPACE		
DECK DEPTH	14m	G	ROOM CHANGES CHANGED GA ACCORDING TO COMMENTS CHANGED ELECTRICAL MACHINERY ARRANGEMENT		
DISPLACEMENT (LOADED)	16042MT				
DISPLACEMENT (UNLOADED)	15651MT				
BLOCK COEFFICIENT	0.669				
PRISMATIC COEFFICIENT	0.707				

IT'S KNOT ROCKET SCIENCE

TEAM MEMBERS: DARYN COOK, CHRIS GREVES, JOSEPH LAPLACA, ABNER MILLS, MIGUEL SANCHEZ

DRAWING:
GENERAL ARRANGEMENT

SCALE: 1:200 SHEET: 2 OF 2 REV: G



REVISIONS	
A	PRELIMINARY GENERAL ARRANGEMENT PRINCIPAL PARTICULARS
LENGTH OVER ALL	150m
LENGTH WATERLINE	146m
BEAM OVER ALL	42m
BEAM WATER LINE	32m
DESIGN DRAFT	5m
DECK DEPTH	14m
DISPLACEMENT (LOADED)	16042MT
DISPLACEMENT (UNLOADED)	15651MT
BLOCK COEFFICIENT	0.669
PRISMATIC COEFFICIENT	0.707

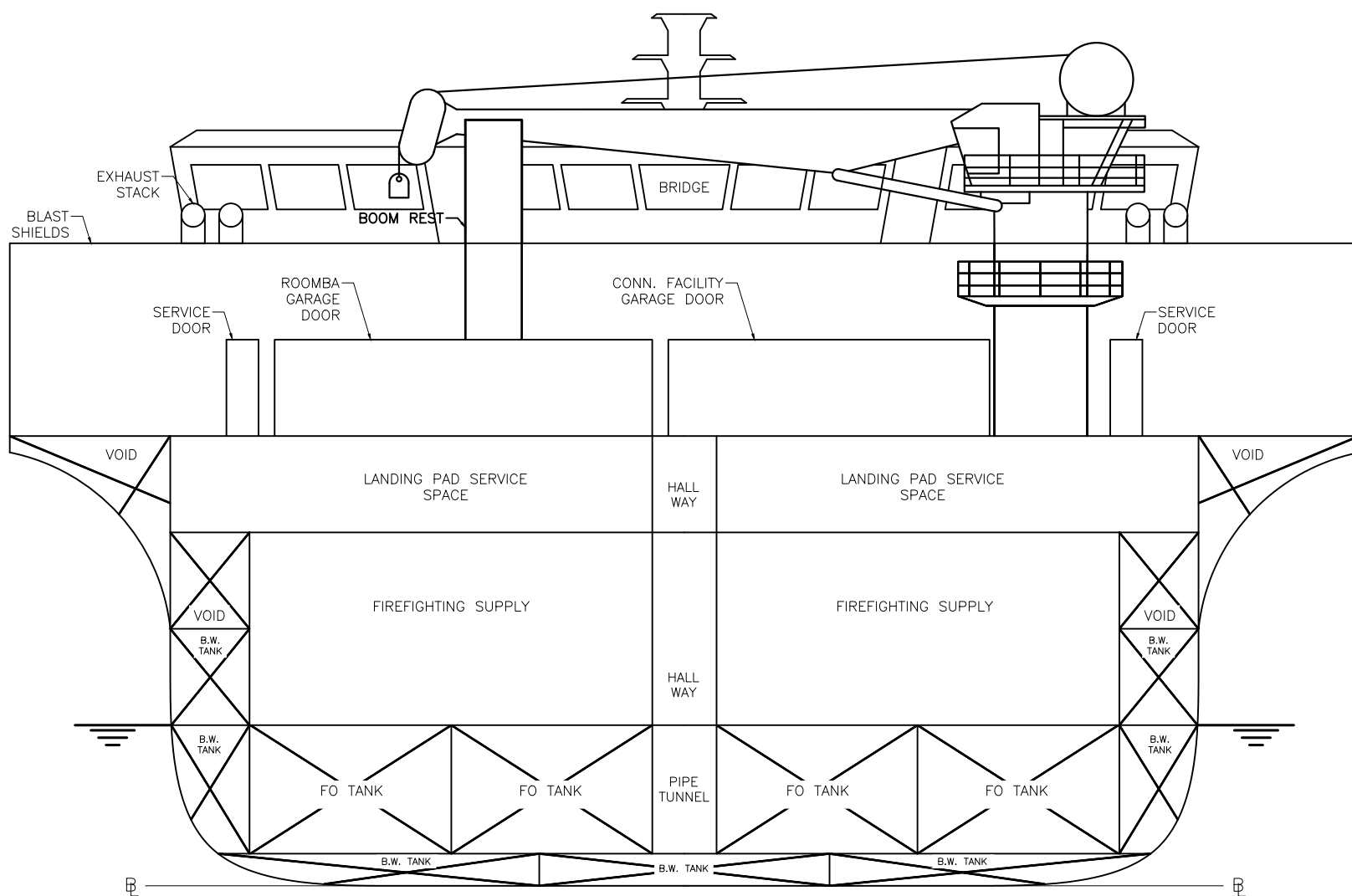
NOTE: -700MM FRAME SPACING
-DIMENSIONS IN MM

IT'S KNOT ROCKET SCIENCE

TEAM MEMBERS: DARYN COOK, CHRIS GREVES, JOSEPH LAPLACA, ABNER MILLS, MIGUEL SANCHEZ

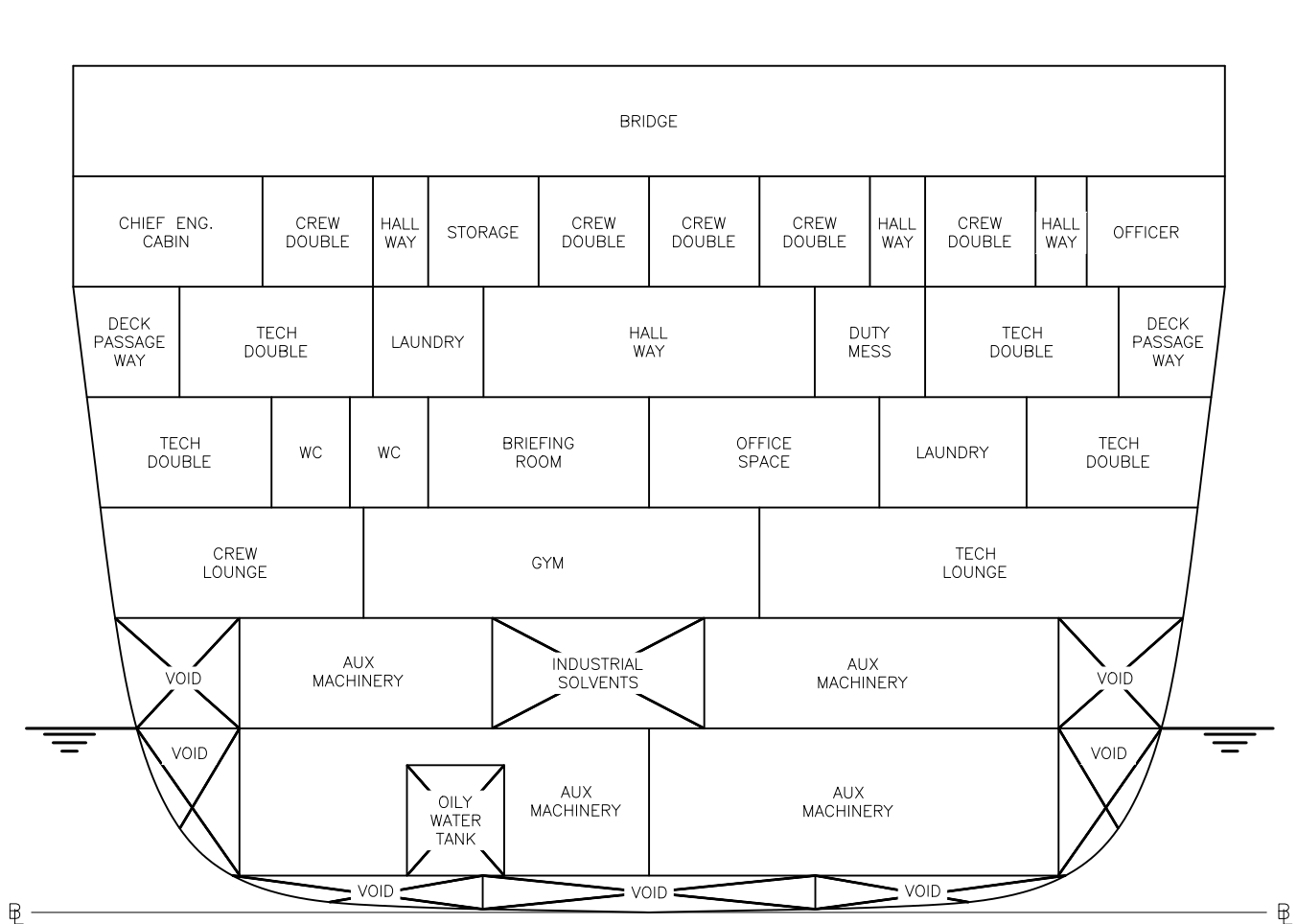
DRAWING:
MACHINERY ARRANGEMENT

SCALE: 1:200 SHEET: 2 OF 2 REV: A



- MONKEY DECK
23000mm
- BRIDGE
20000mm
- ACCOM. LEVEL
17000mm
- MAIN DECK
14000mm
- SECOND DECK
11000mm
- THIRD DECK
8000mm
- FOURTH DECK
5000mm
- TANK TOP
1000mm

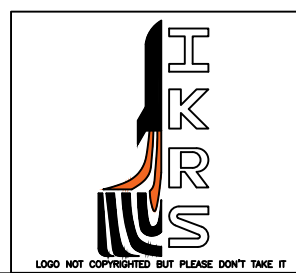
CROSS SECTION AT FRAME 90



- MONKEY DECK
23000mm
- BRIDGE
20000mm
- ACCOM. LEVEL
17000mm
- MAIN DECK
14000mm
- SECOND DECK
11000mm
- THIRD DECK
8000mm
- FOURTH DECK
5000mm
- TANK TOP
1000mm

CROSS SECTION AT FRAME 140

LENGTH OVER ALL	150m
LENGTH WATERLINE	146m
BEAM OVER ALL	42m
BEAM WATER LINE	32m
DESIGN DRAFT	5m
DECK DEPTH	14m
DISPLACEMENT (LOADED)	15651m ³
BLOCK COEFFICIENT	0.669
PRISMATIC COEFFICIENT	0.707



IT'S KNOT ROCKET SCIENCE

TEAM MEMBERS: DARYN COOK, CHRIS GREIVES, JOSEPH LAPLACA, ABNER MILLS, MIGUEL SANCHEZ

DRAWING: CROSS SECTION VIEWS

SCALE: 1:5	DWG. NO.:	SHEET 1 OF 1	REV A
------------	-----------	--------------	-------