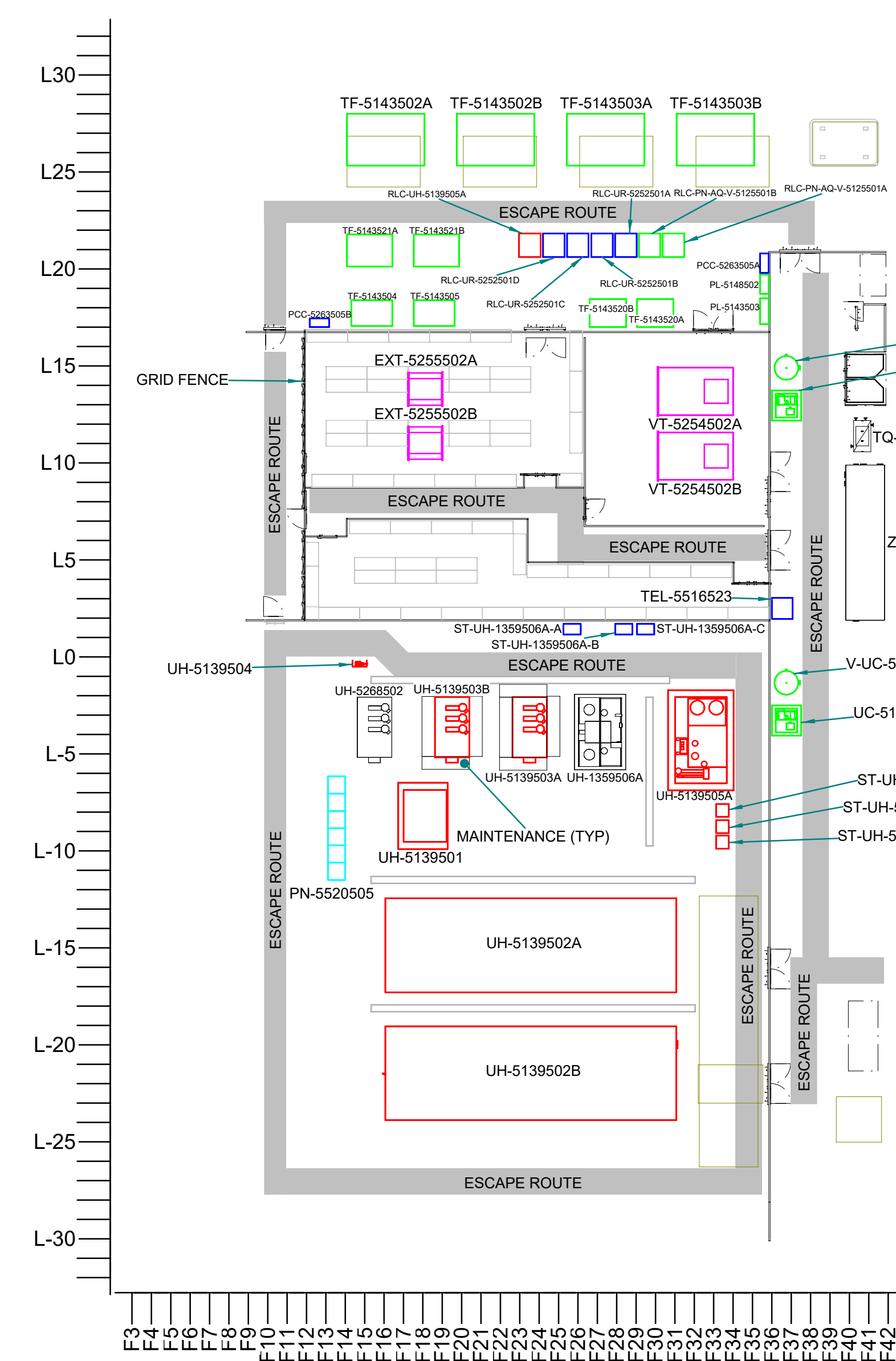
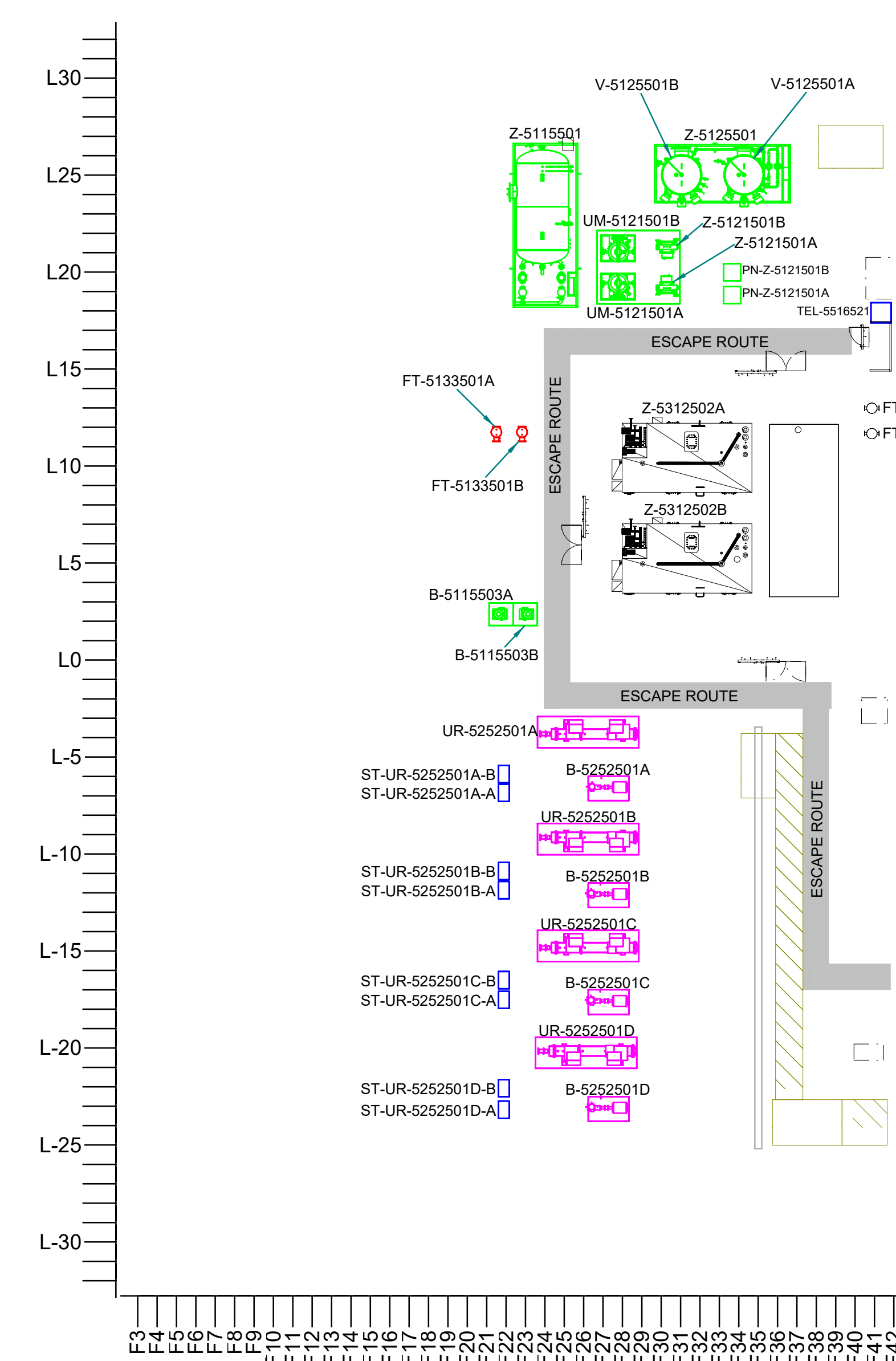


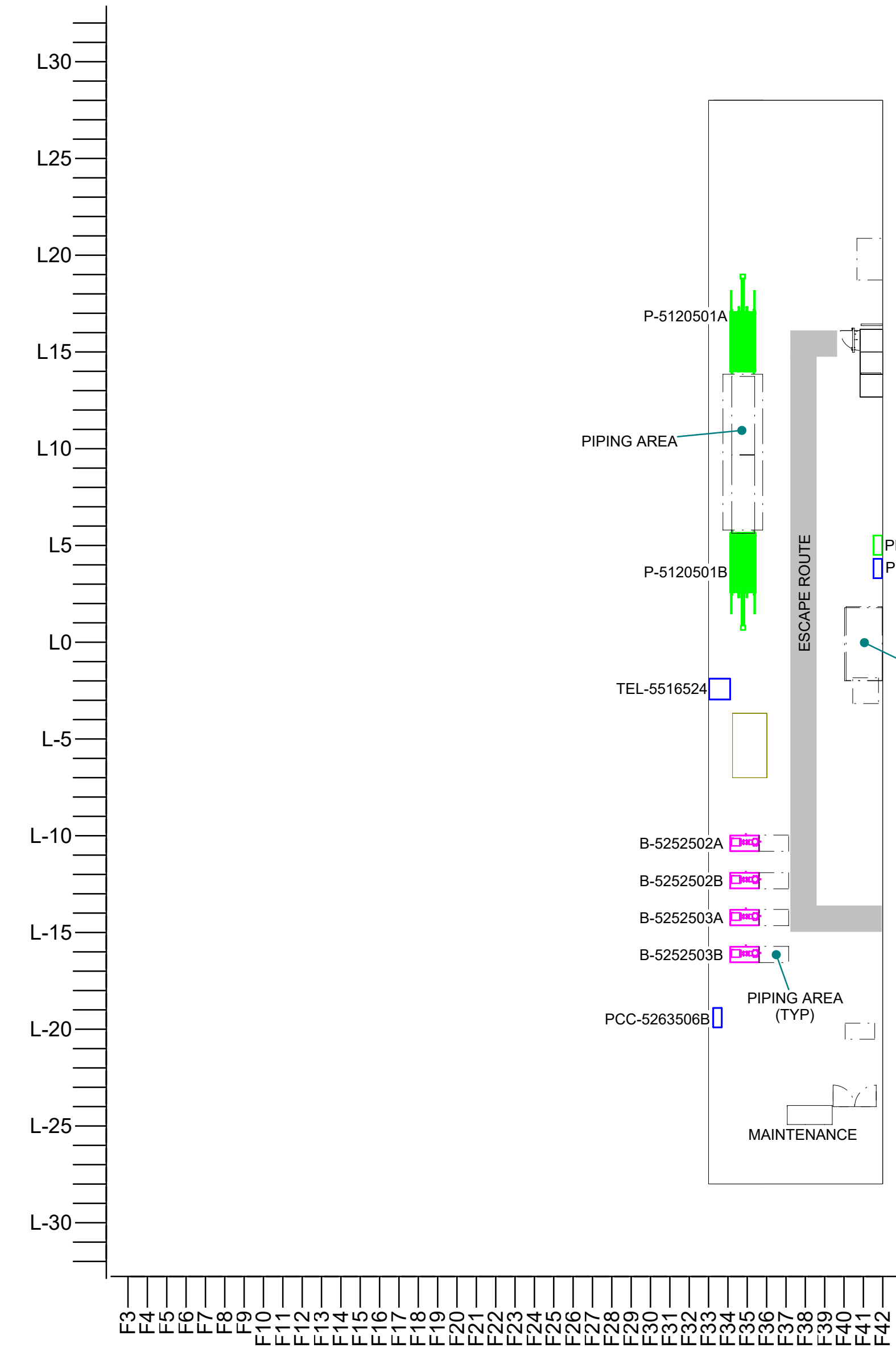
1st DECK ENGINE ROOM (EL.29000)
 (SCALE: 1:200 mm)



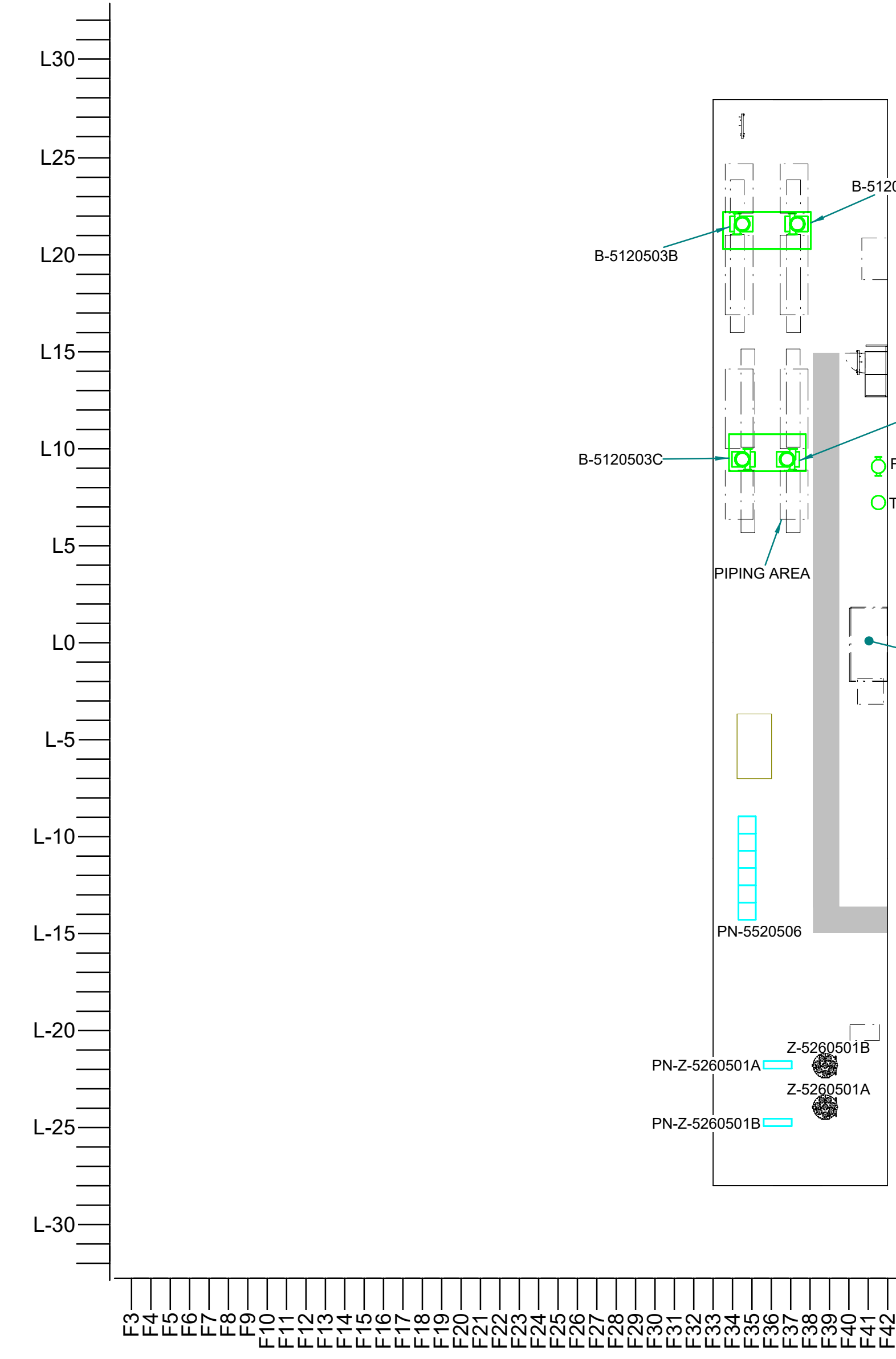
2nd DECK ENGINE ROOM (EL.23600)
 (SCALE: 1:200 mm)



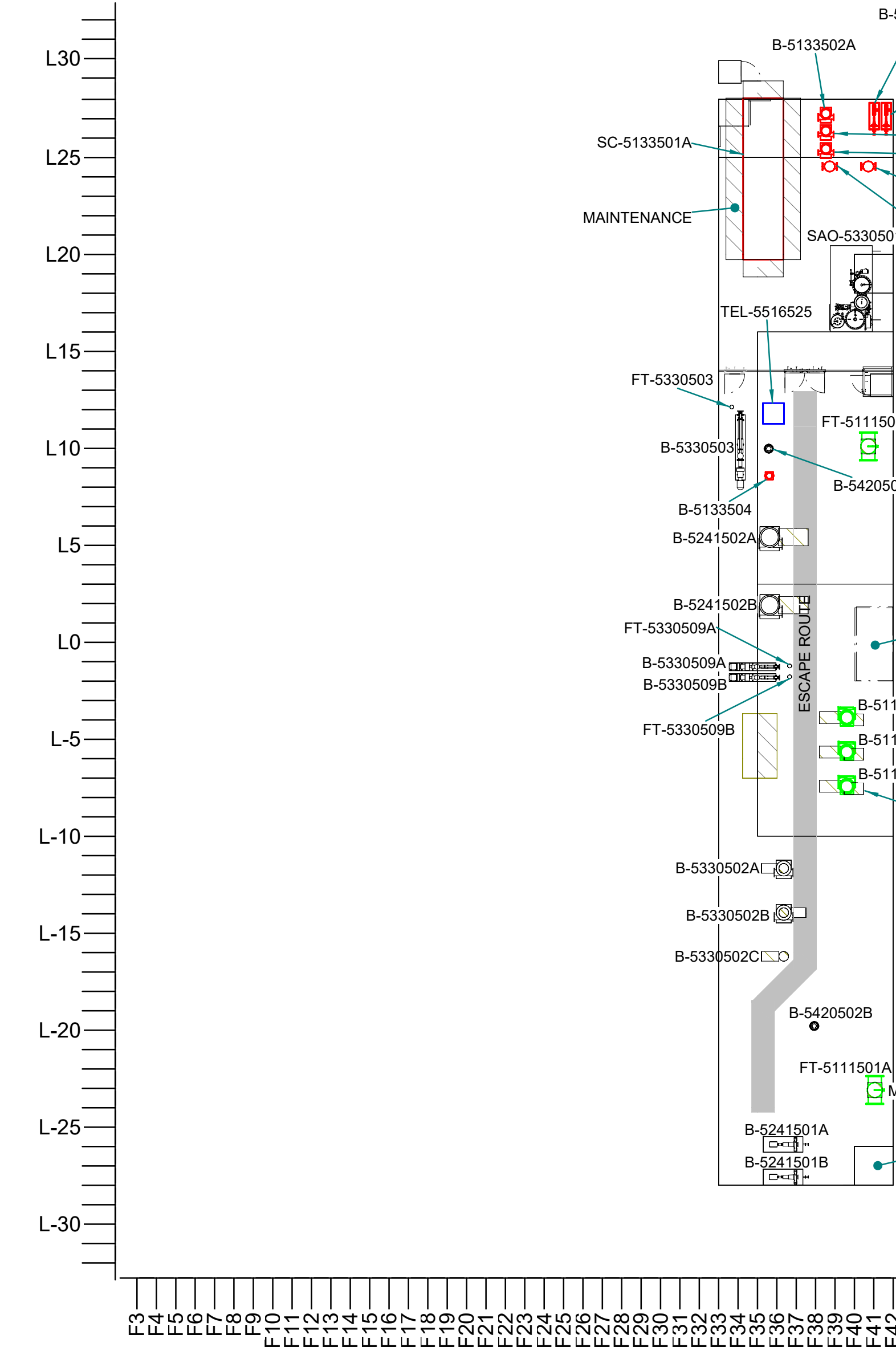
3rd DECK ENGINE ROOM (EL.18200)
 (SCALE: 1:200 mm)



4th DECK ENGINE ROOM (EL.13700)
 (SCALE: 1:200 mm)

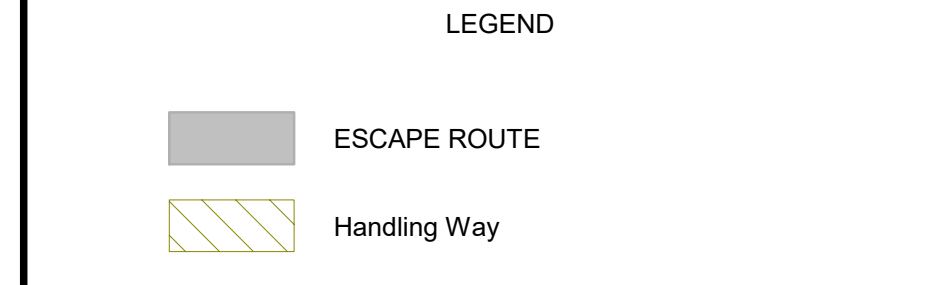


5th DECK ENGINE ROOM (EL.9200)
 (SCALE: 1:200 mm)



6th DECK ENGINE ROOM (EL.5100)
 (SCALE: 1:200 mm)

- GENERAL NOTES**
- 1 - DIMENSIONS ARE IN MILLIMETERS, EXCEPT WHERE INDICATED.
 - 2 - EQUIPMENT DIMENSIONS ARE PRELIMINARY.
 - 3 - CONTINUOUS INTERCONNECTION BETWEEN MODULES SHALL BE PROVIDED AT THE FIRST LEVEL. PATHWAYS SHALL BE PROVIDED AT UPPER LEVELS, WHEREVER POSSIBLE.
 - 4 - EQUIPMENT AND COMPONENTS SUBJECT TO LEAKAGE OR OVERFLOW OF COMBUSTIBLE AND/OR FLAMMABLE LIQUID, CONTAMINATED LIQUIDS AND CHEMICALS SHALL HAVE COLLECTING BASIN (PLATE HEIGHT = 150 mm) AND DRAINAGE.
 - 5 - MODULE SUPPLIER SHALL REVIEW AND ADJUST THE MODULE DESIGN, INCLUDING ELEVATIONS AND HEIGHTS, IN ORDER TO ALLOW PROPER MAINTENANCE, OPERATION AND ACCESS TO EQUIPMENT AND PIPING.
 - 6 - DETAILING DESIGN IS RESPONSIBLE FOR FINAL PIPING ARRANGEMENT, ACCORDING TO VENDOR EQUIPMENT DIMENSIONS, NOZZLE POSITIONS, PIPING SUPPORT REQUIREMENTS AND PIPING FLEXIBILITY ANALYSIS.
- HOLD:**
1. ALL EQUIPMENT DIMENSIONS.
 2. FIRE HYDRANT & LOCKERS QUANTITY & LOCATIONS.
 3. ACCESS PLATFORM ELEVATIONS AND DIMENSIONS.
 4. MONORAIL CAPACITY, DESIGN, ELEVATION AND TAG NUMBERS.
 5. LOAMING REQUIREMENT WITH COLLECTION BASIN.
 6. PLATING AND GRATING REQUIREMENT FOR THE DECKS.



KEY PLAN

REV	DATE	EXEC	CHECK	APPROV	USER
0					

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PETROBRAS BRGE

CLIENT: MARLIM LESTE E SUL

JOB: BASIC DESIGN - REVIT1

AREA: MARLIM LESTE E SUL

TITLE: ENGINE ROOM

DESIGN	ESQU	EXEC	FSJU	CHECK	HEFM	APPROV	LU2N
SCALE	1:200	DRAWING				SHEET	01 of 02
DATE	FEB/22/2024						

I-DE-3010.2Q-1300-942-P4X-001

GENERAL NOTES

- 1 - DIMENSIONS ARE IN MILLIMETERS, EXCEPT WHERE INDICATED.
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- HOLD:
1. ALL EQUIPMENT DIMENSIONS.
 2. FIRE HYDRANT & LOCKERS QUANTITY & LOCATIONS.
 3. ACCESS PLATFORM ELEVATIONS AND DIMENSIONS.
 4. MONORAIL CAPACITY, DESIGN, ELEVATION AND TAG NUMBERS.
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 6. PLATING AND GRATING REQUIREMENT FOR THE DECKS.


LEGEND

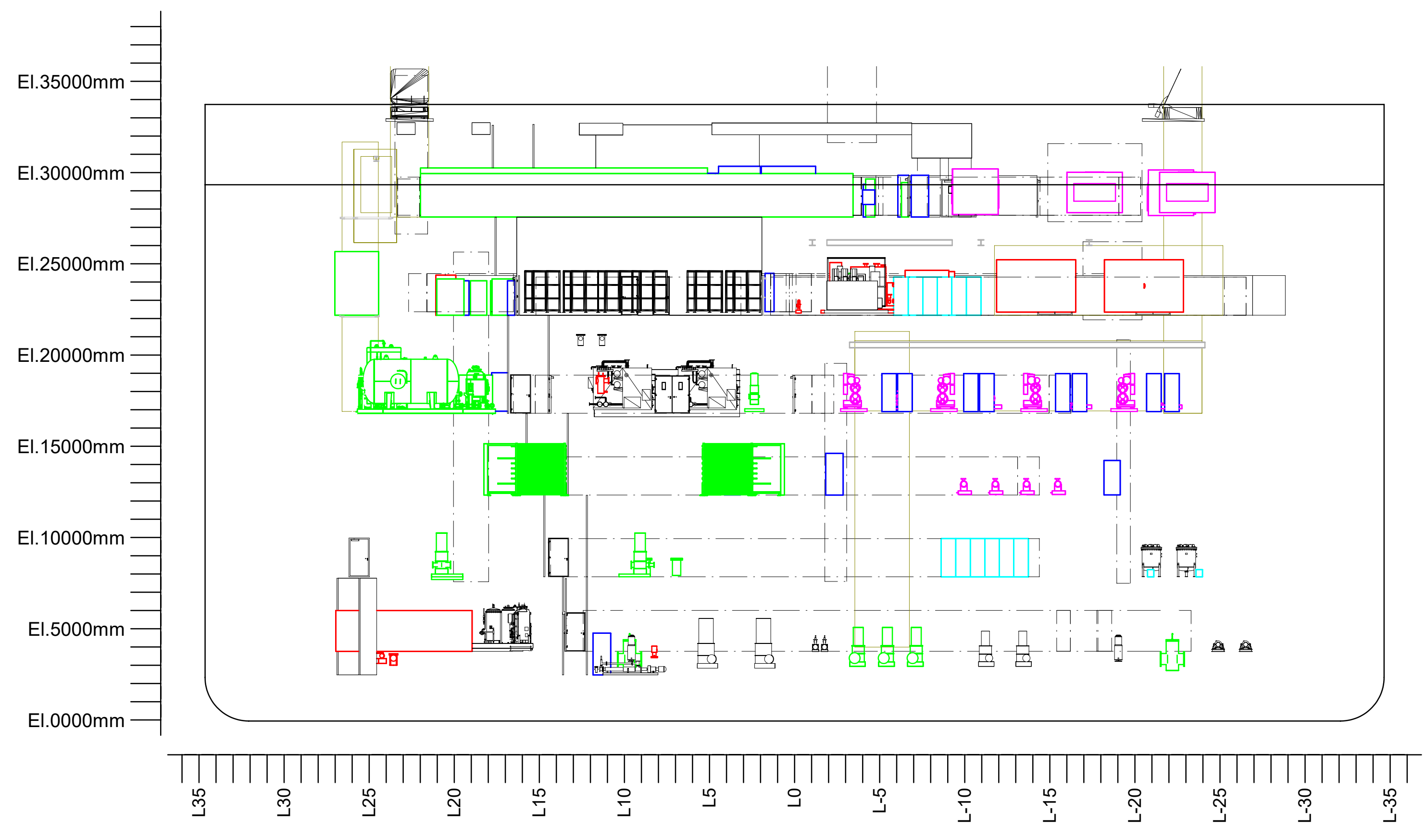
-  ESCAPE ROUTE
-  Handling Way

KEY PLAN

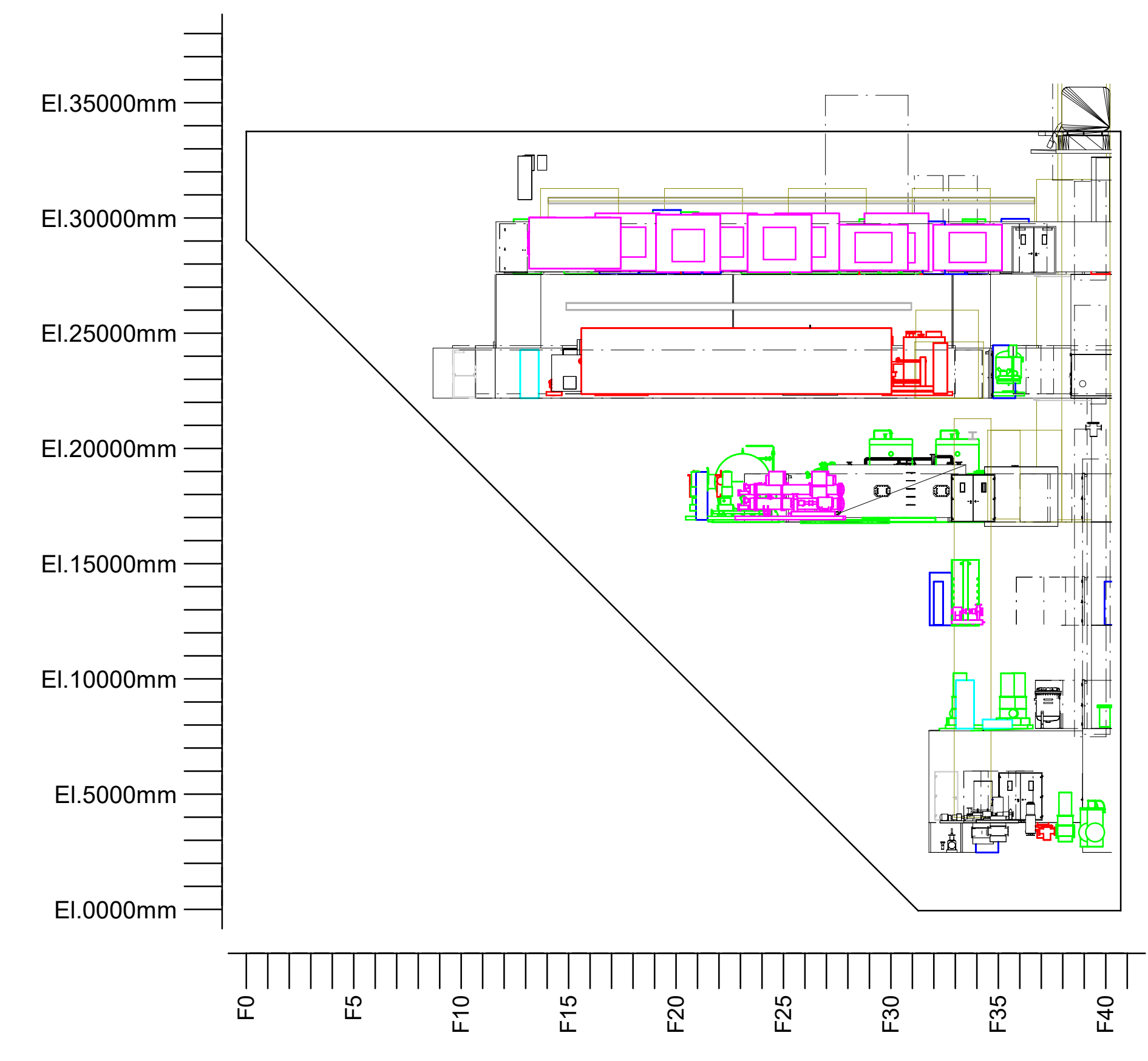
REV	DESCRIPTION	DATE	EXEC.	CHECK.	APPROV.
0	ORIGINAL ISSUE				

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		BRGE
CLIENT: MARLIM LESTE E SUL		
JOB: BASIC DESIGN - REVIT1		
AREA: MARLIM LESTE E SUL		
TITLE: ENGINE ROOM		
DESIGN: ESL/P	EXEC: FSSU	CHECK: HE/TA
SCALE: 1:200	DRAWING	APPROV: LUSZM
INTERNAL		SHEET 02 of 02
DATE: FEB/22/2024	NO: I-DE-3010.2Q-1350-942-P4X-001	



FRONT VIEW
 (SCALE: 1:200 mm)



SIDE VIEW
 (SCALE: 1:200 mm)

H
G
F
E
D
C
B
A