

# PLATFORM SITE VISIT REPORT



**CLIENT** : PCSB SBA  
**FIELD** : SUJT  
**PLATFORM** : SUJT-C  
**WELL(S)** : SUJT-C08  
**INSPECTED BY** : ABDUL HADI BIN HISHAM  
**DATE OF INSPECTION** : 13/10/2024  
**REMARK** : -

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**SECTION A1 MAIN DECK DETAILS**

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**TOP DECK/MAIN DECK DIMENSION**

WIDE, OVERALL : 29 ft

LENGTH, OVERALL : 62 ft

NO OF LEVELS : 4

NO OF ESCAPE POINT : 2

NO OF LIFE RAFT/LIFE BOAT : 4

LEVELS CONFIGURATION (FROM TOP) :

- I. MAIN DECK
- II. CELLAR DECK
- III. MEZZADINE DECK
- IV. SEA DECK/SUMP PUMP DECK

HEIGHT FROM SEA LEVEL TO MAIN DECK : -

HEIGHT FROM SEA LEVEL TO LOWEST DECK : -

WIDE, USEABLE FOR E-LINE OPS ONLY : 18 ft

LENGTH, USEABLE FOR E-LINE OPS ONLY : 23 ft

**Usable Area for E-line Operation** \*Highlighted areas (Green) are usable for our operation.

## PLATFORM GENERAL LAYOUT SKETCH

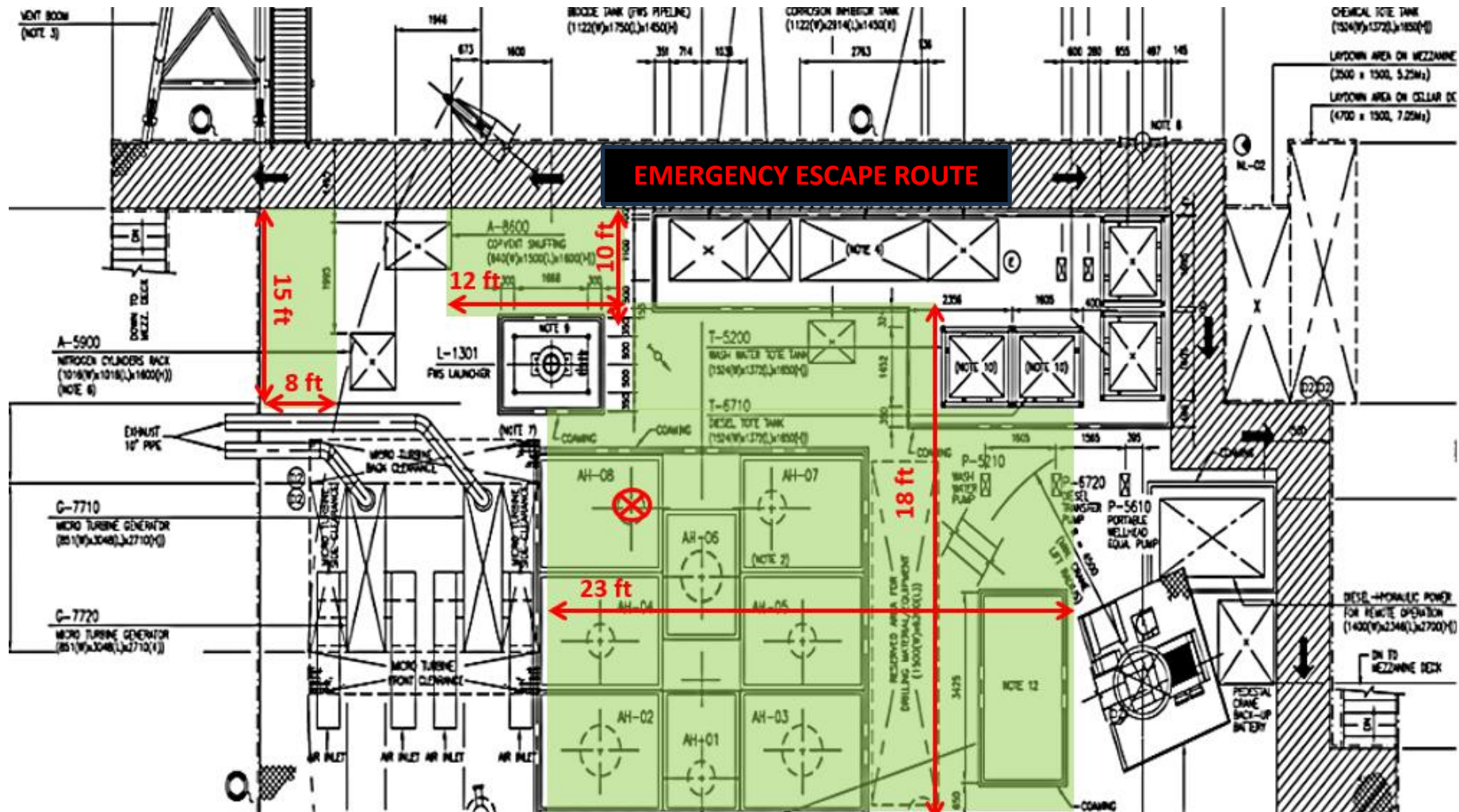


Fig: Main Deck Schematic



Fig: Overview of Main Deck (Top View)



Fig: Overview of Main Deck (Side View)

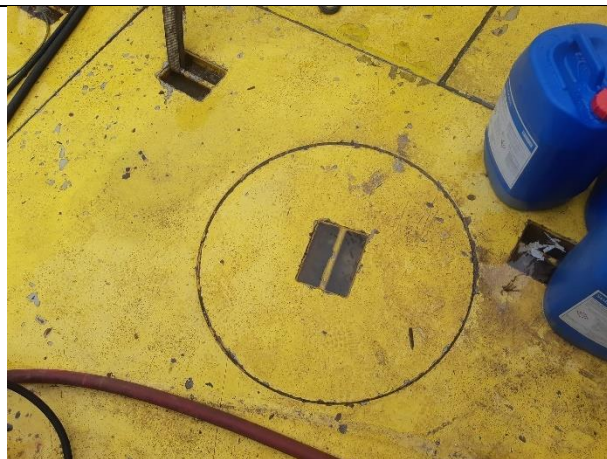


Fig: Plate Cover C08. Diameter: 2.5 ft

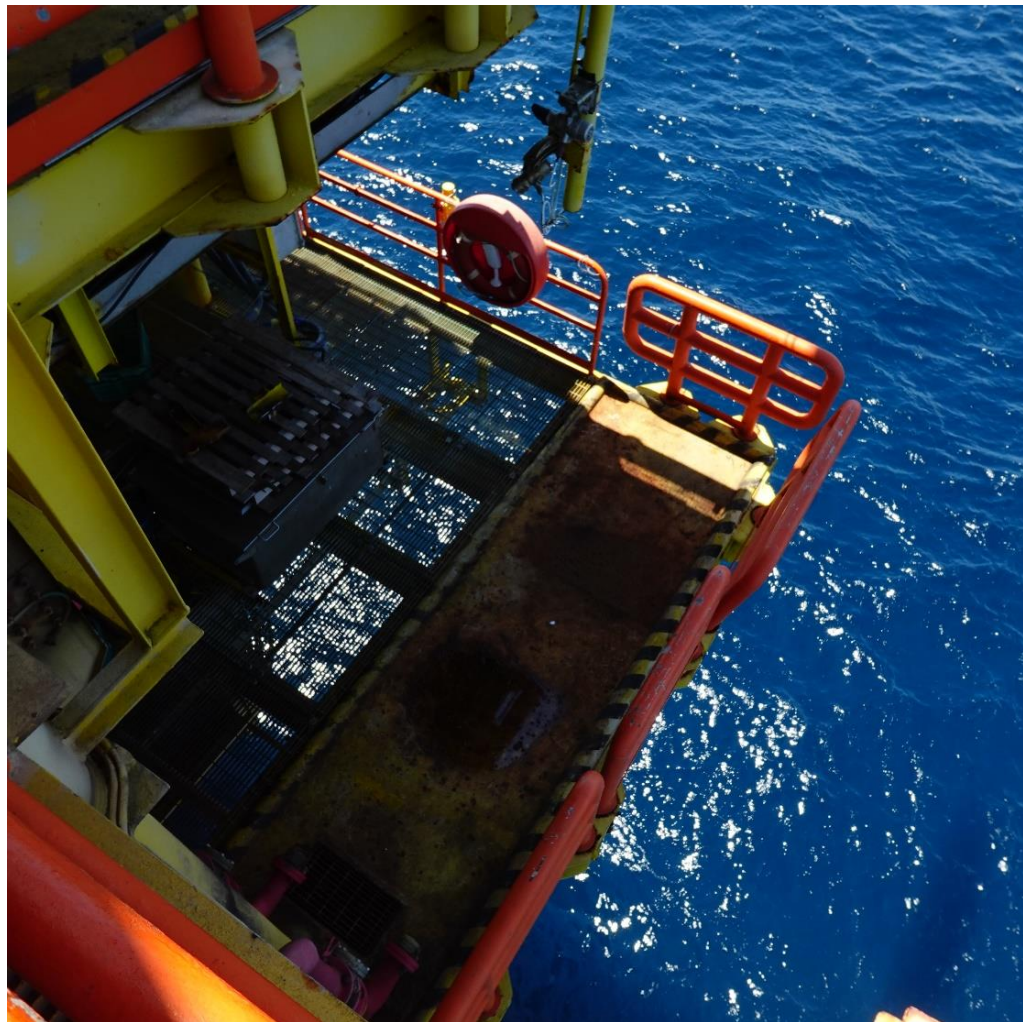


Fig: Loading Bay on Mezzanine Deck. Usable Area 12 ft x 4 ft.

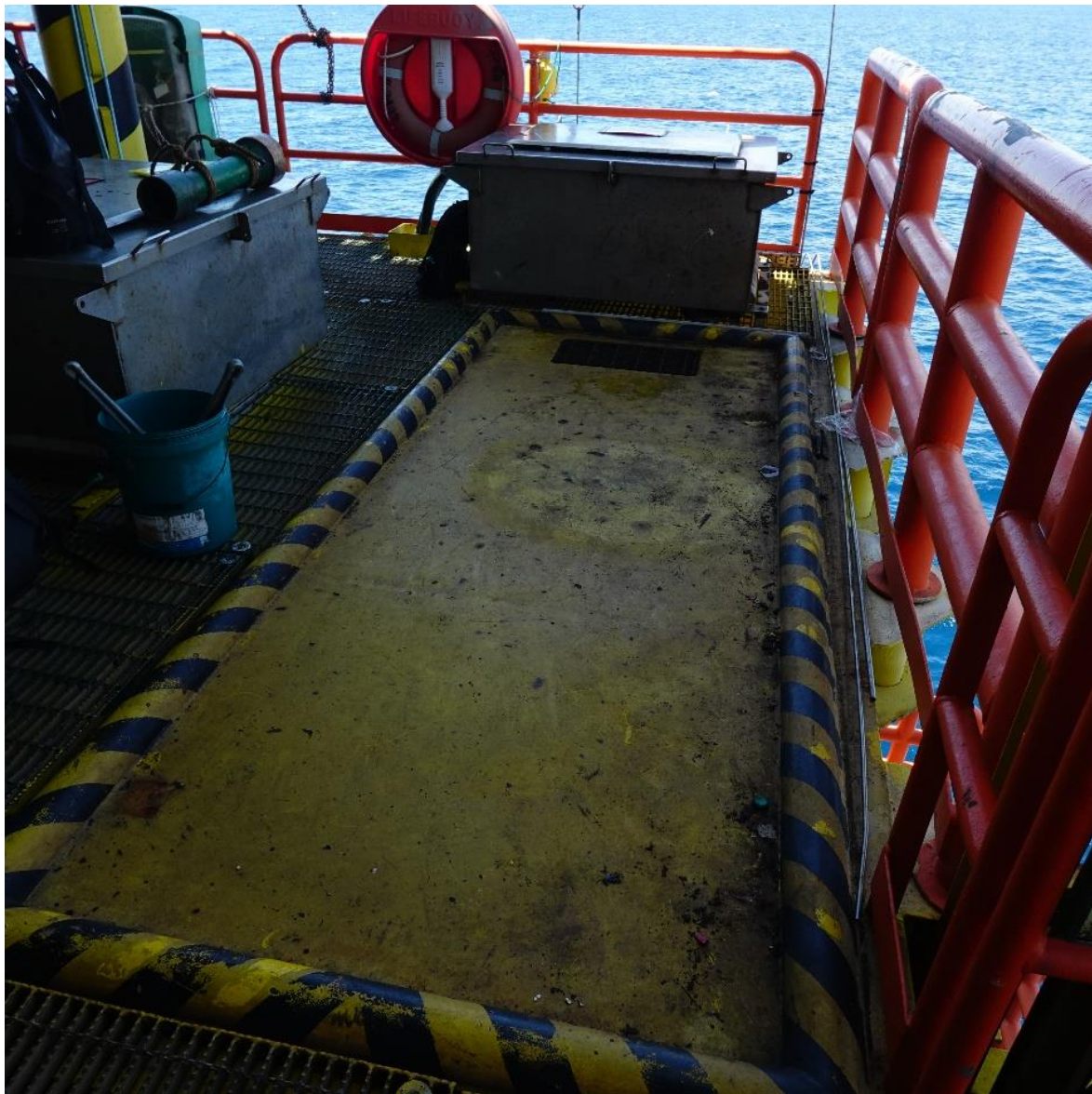


Fig: Loading Bay on Cellar Deck, In Front of Control Room. Usable Area 12 ft x 4 ft.

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**SECTION A2 CRANE AND HOISTING EQUIPMENTS**


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NUMBER OF CRANE ONBOARD : 1 EA

**CRANE DETAILS**

TYPE OF CRANE	MAIN HOIST CAPACITY (MT)	FLY/AUX BLOCK CAPACITY (MT)	MAIN HOIST REACH LENGTH (M)	FLY/AUX REACH LENGTH (M)
MAIN CRANE	5	-	9.15	-
AUXILIARY CRANE	-	-	-	-
OTHER CRANE	-	-	-	-

**Picture of Crane**

**Fig: Crane (Side View 1)**

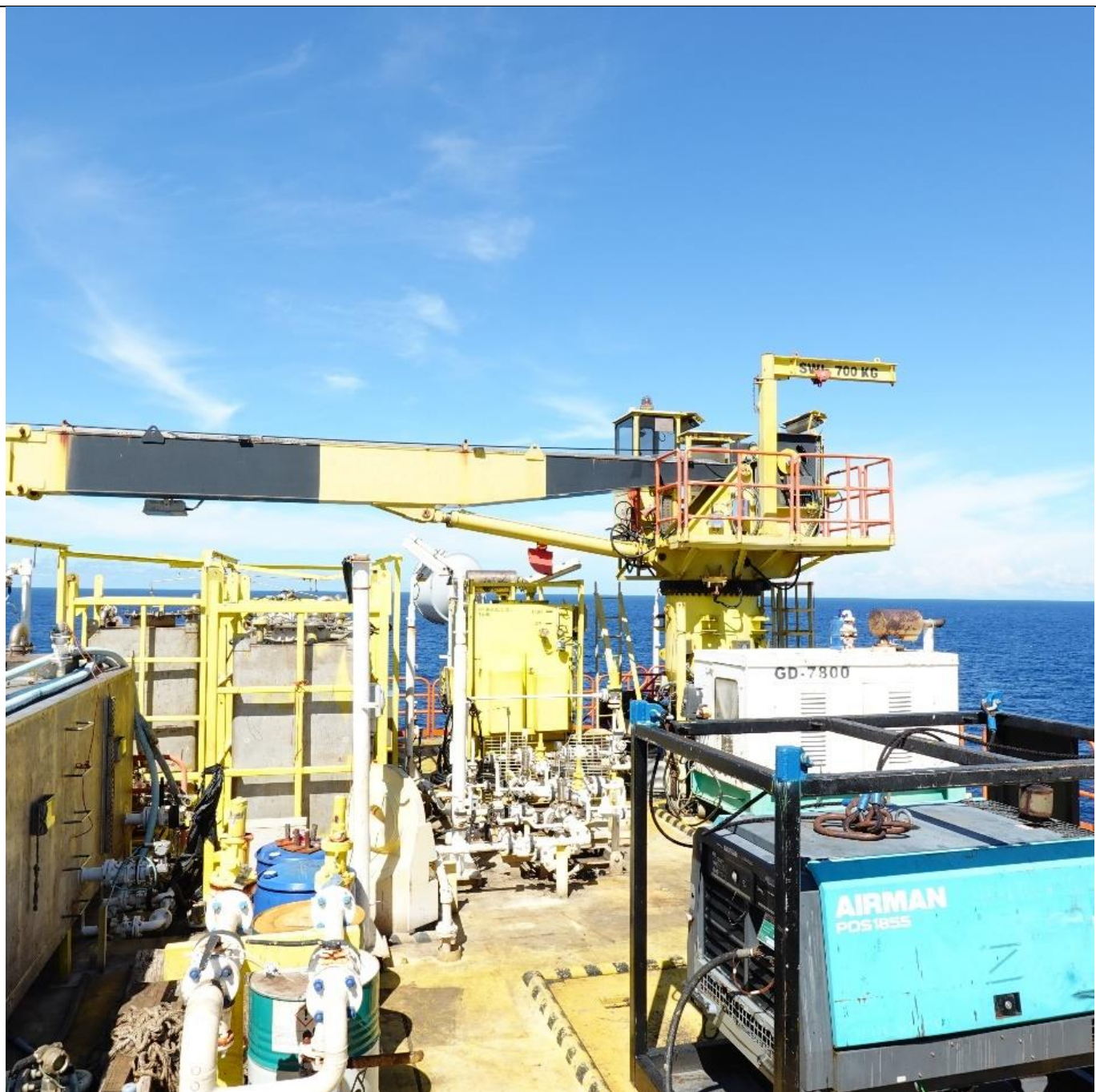


Fig: Crane (Side View 2)



Fig: Crane (Front View 1)

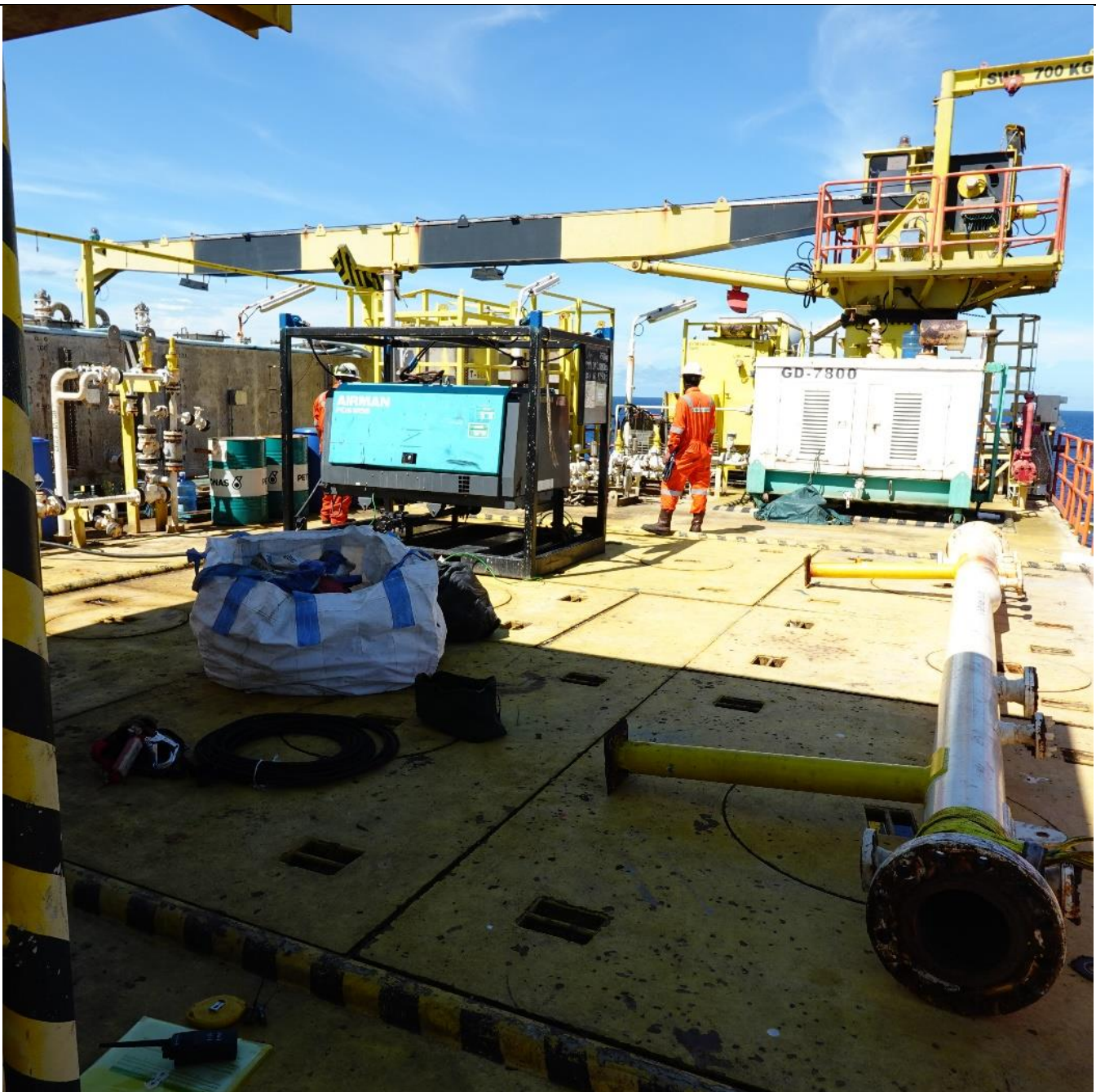


Fig: Crane (Front View 2)



Fig: Crane Specification

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**SECTION B**    WELL DETAILS (C08L)

TOTAL SLOTS ON PLATFORM : 8

TOTAL SLOTS USED : 8

EMPTY SLOTS : 0

PRIORITY WELLS : 1

 INTERVENTION HATCH COVER EXIST? :  YES  NO

 TYPE OF COVER ON TOP OF WELLS :  GRATING  PLATE (REMOVEABLE)

 PLATE (NON REMOVEABLE)  OTHERS (PLEASE SPECIFY)

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 OBSTRUCTION AROUND WELL AREA :  YES (PLEASE SPECIFY)  NO

Waste barrels on deck.

 WELL TYPE :  OIL PRODUCER  GAS PRODUCER

 INJECTOR WELL  OTHER (PLEASE SPECIFY)

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 TUBING SIZE :  2<sup>3</sup>/<sub>8</sub>"  2<sup>7</sup>/<sub>8</sub>"  3<sup>1</sup>/<sub>2</sub>"

 4<sup>1</sup>/<sub>2</sub>"  5<sup>1</sup>/<sub>2</sub>"

 X-MAS TREE RATING :  3K PSI  5K PSI  10K PSI  20K PSI

 X-MAS TREE CONNECTION TYPE:  BOWEN (NON- STANDARD)  OTIS  SOLAR ALERT

 X-MAS TREE CONFIGURATION :  SINGLE STRING  DUAL STRING

 CONDUCTOR SHARE WELLHEAD (CSW)/SPLITTER

 >2 STRING (MULTIPLE STRING)

X-MAS TREE CONNECTION SIZE : 3 1/8 SOLAR ALERT

X-MAS TREE SKETCH

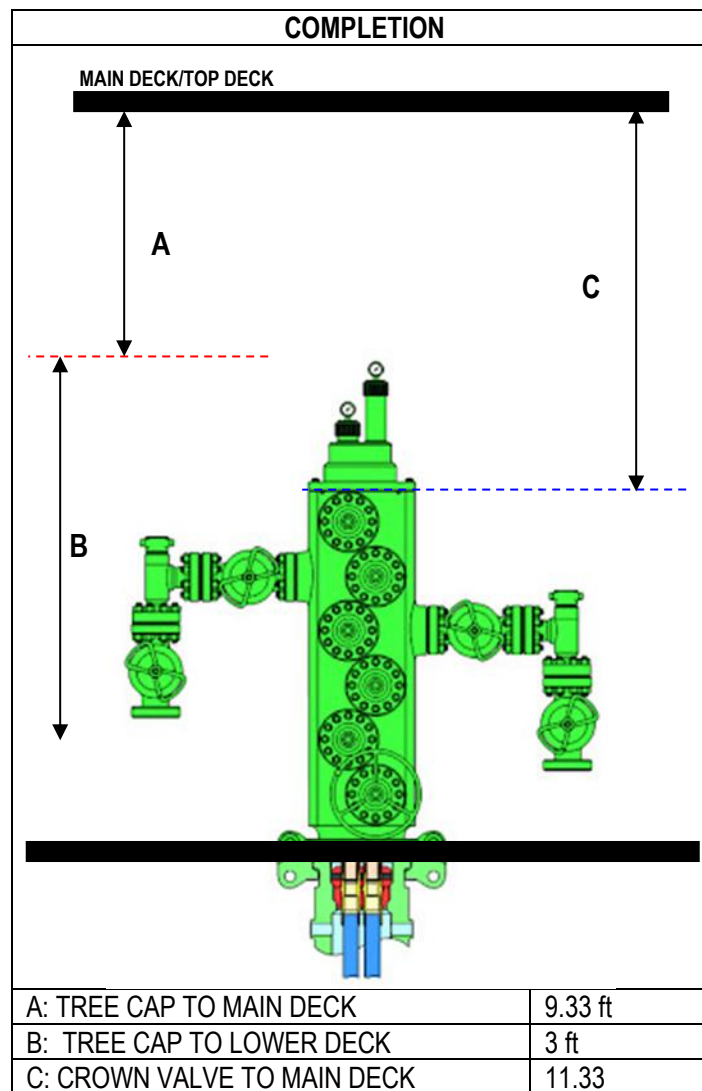


Fig: X-Mas Tree Well C08L

## X MAS TREE ON CELLAR DECK

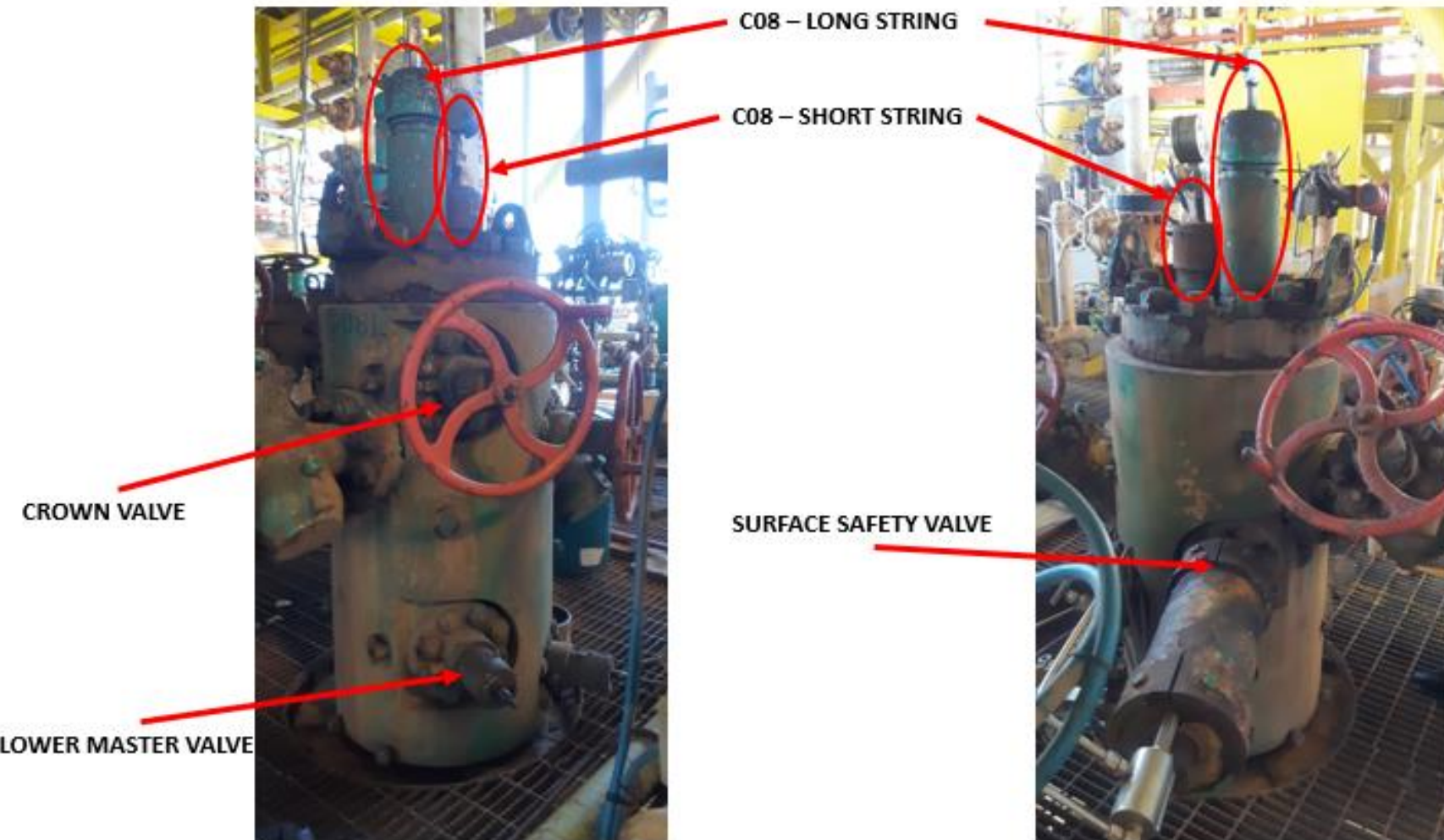


Fig: X-Mas Tree Front View (Left) & Rear View (Right).

Note: TRSCSSV port located below X MAS tree deck (not shown above).

## SECTION C UTILITIES ONBOARD PLATFORM

## DIESEL, WATER & COMPRESSED AIR SUPPLY

NO DIESEL, WATER OR COMPRESSED AIR SUPPLY ON PLATFORM.

## ELECTRICAL POWER SUPPLY

SUPPLY TYPE :  AC  DC

VOLTAGE :  110V  240/220V  415V  440V

PHASING :  SINGLE PHASE  3-PHASE

MAX CURRENT :  1A  5A  10A  12/15A  20A

CONNECTION TYPE :  FLYING LEADS  ZONE 2 CONNECTOR

TAPPED FROM DISTRIBUTION PANEL

CABLE LENGTH : NO CABLE PROVIDED.

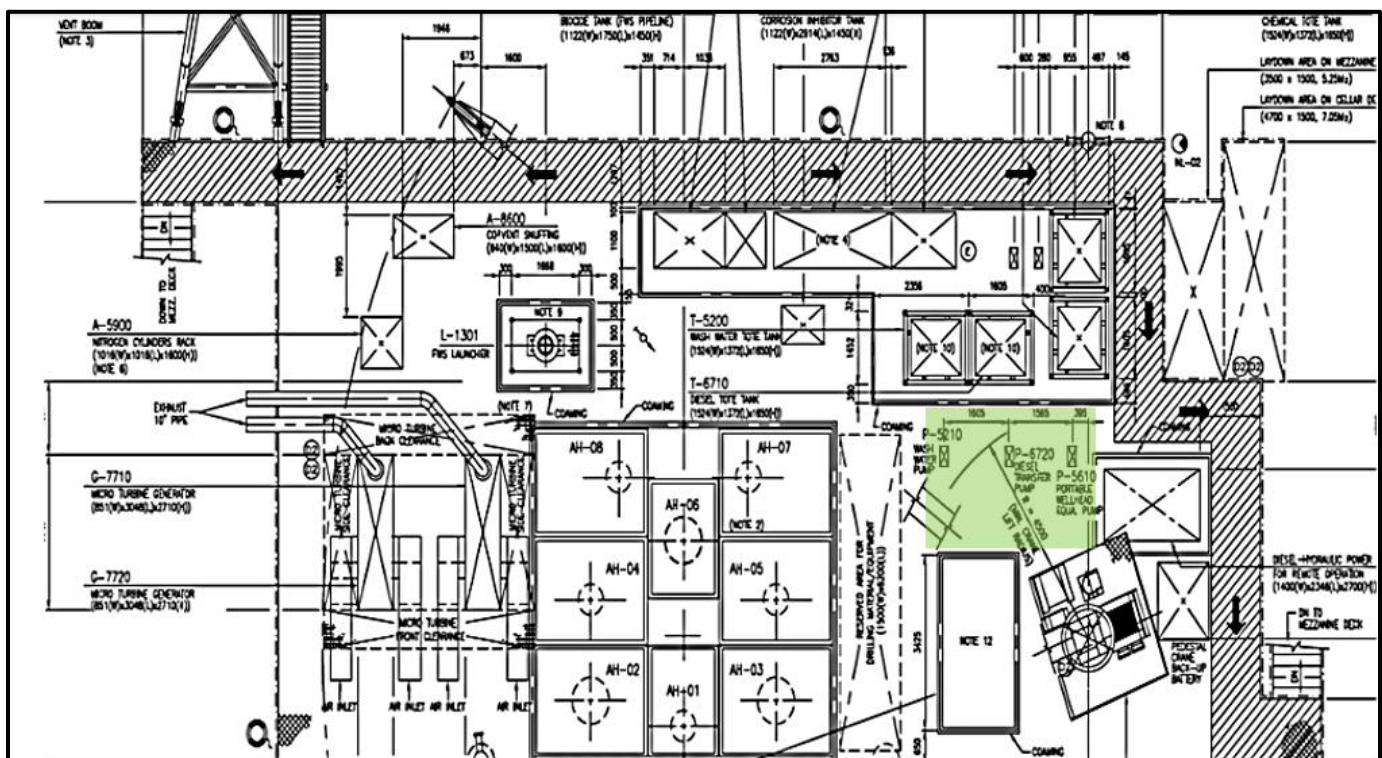


Fig: Main Deck Layout with Green Area Highlighted, Showing Location of Electrical Power Supply



Fig: Single Phase 240/220 VAC Power Source on Main Deck.

Additional Image for Reference:

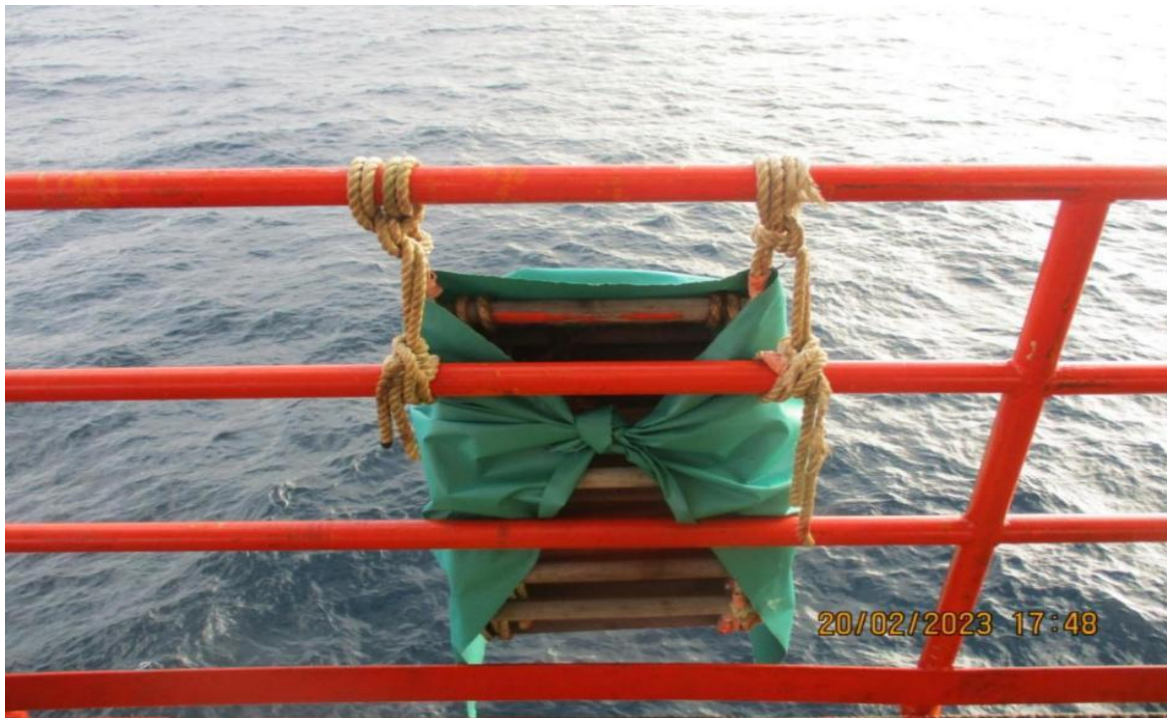


Fig: Escape Rope

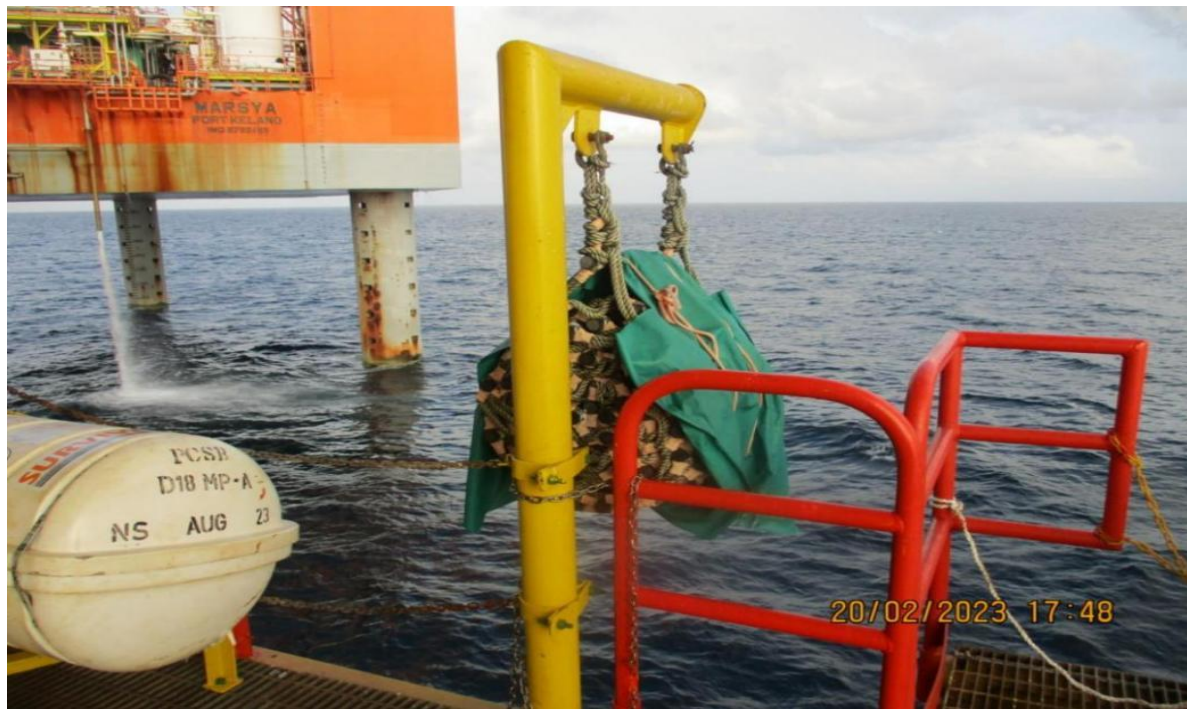


Fig: Escape Rope



Fig: Life Raft for 8pax



Fig: Life Raft for 25pax



Fig: Life Jacket Box



Fig: Emergency Escape Route



Fig: Rear Main Deck Area

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**HIGHLIGHT/NOTES FOR THE OPERATION**

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**I. Lighting**

- Platform fluorescent light is insufficient. Recommended to bring at least two (2) portable spot lights for clear view on main deck, especially directed to mast & surface equipment which are isolated from logging cabin's lights for convenient refueling & gauge viewing.
- Platform lights sufficient for wellhead area. However, recommended to bring one (1) spot light to as platform lights are yellow-colored and may cause severe glaring.

**II. Deck space**

Deck space is sufficient for e-line activity with the recommendations shown below:

- Placement of open top tray (OTT) & storage box at nearby platform (SUPG-B) after offloading contents at SUJT-C due to limited deck space.
- Placement of genset using crane on loading bay at cellar deck or mezzanine deck.

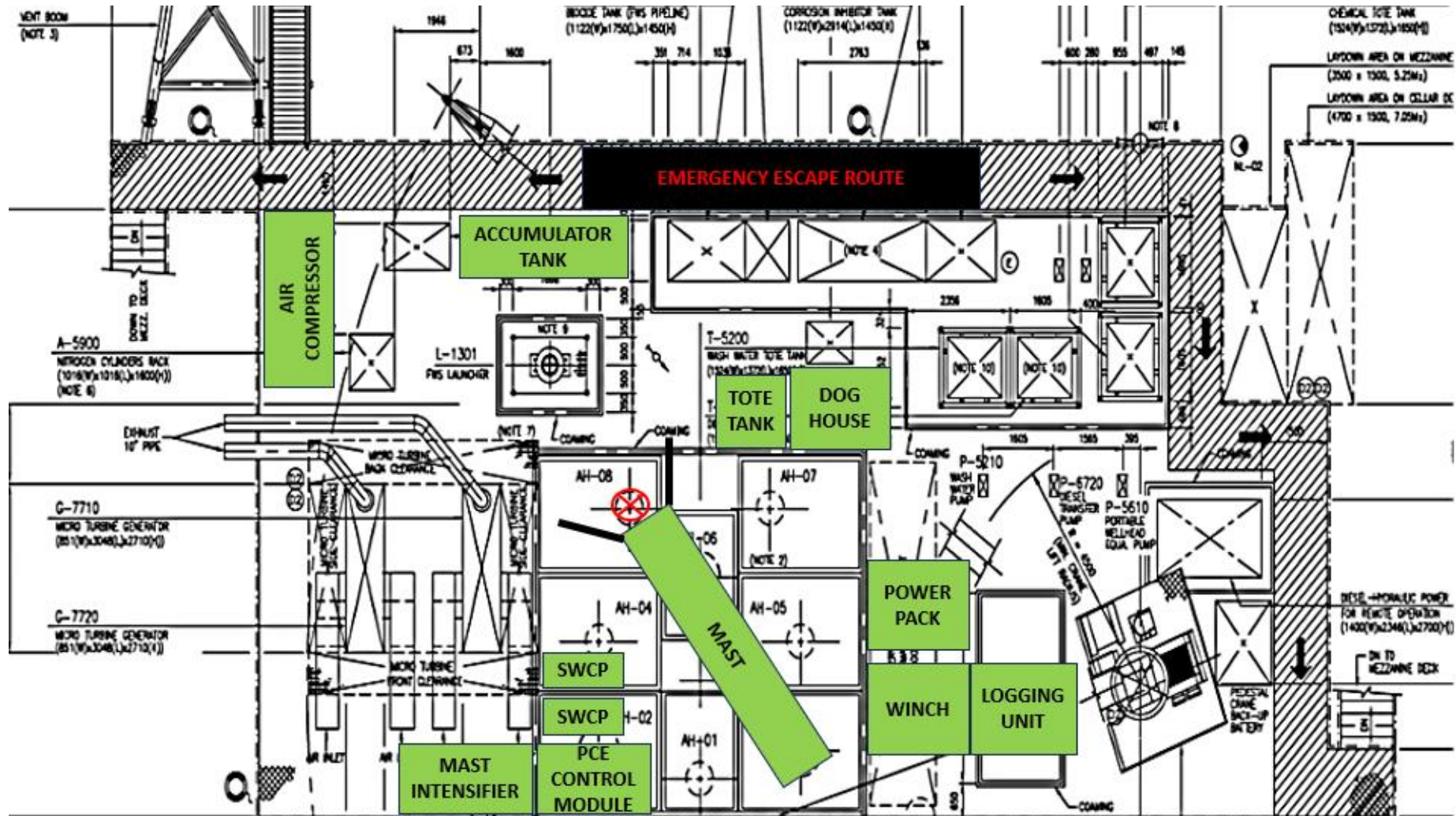
**III. Crane**

- Split mast into two (2) parts, i.e., column and skid, to avoid exceeding crane SWL (5 MT).

**IV. Others**

- Recommended to confirm well string with platform SOR & WSS as the conductor is consisted of two (2) strings (long & short) to avoid entering of incorrect well.
- Recommended to build shelter using scaffolding & canvas at rear main deck area prior to operation as preparation for bad weather. The only available shelter on platform is the control room at cellar deck (limited space for approx. four (4) people).
- Recommended to request diesel supply from nearby platform (SUPG-B) as SUJT-C does not have any diesel supply source.

## **SUGGESTED SURFACE EQUIPMENT LAYOUT**



### Fig: Suggested Surface Equipment Layout

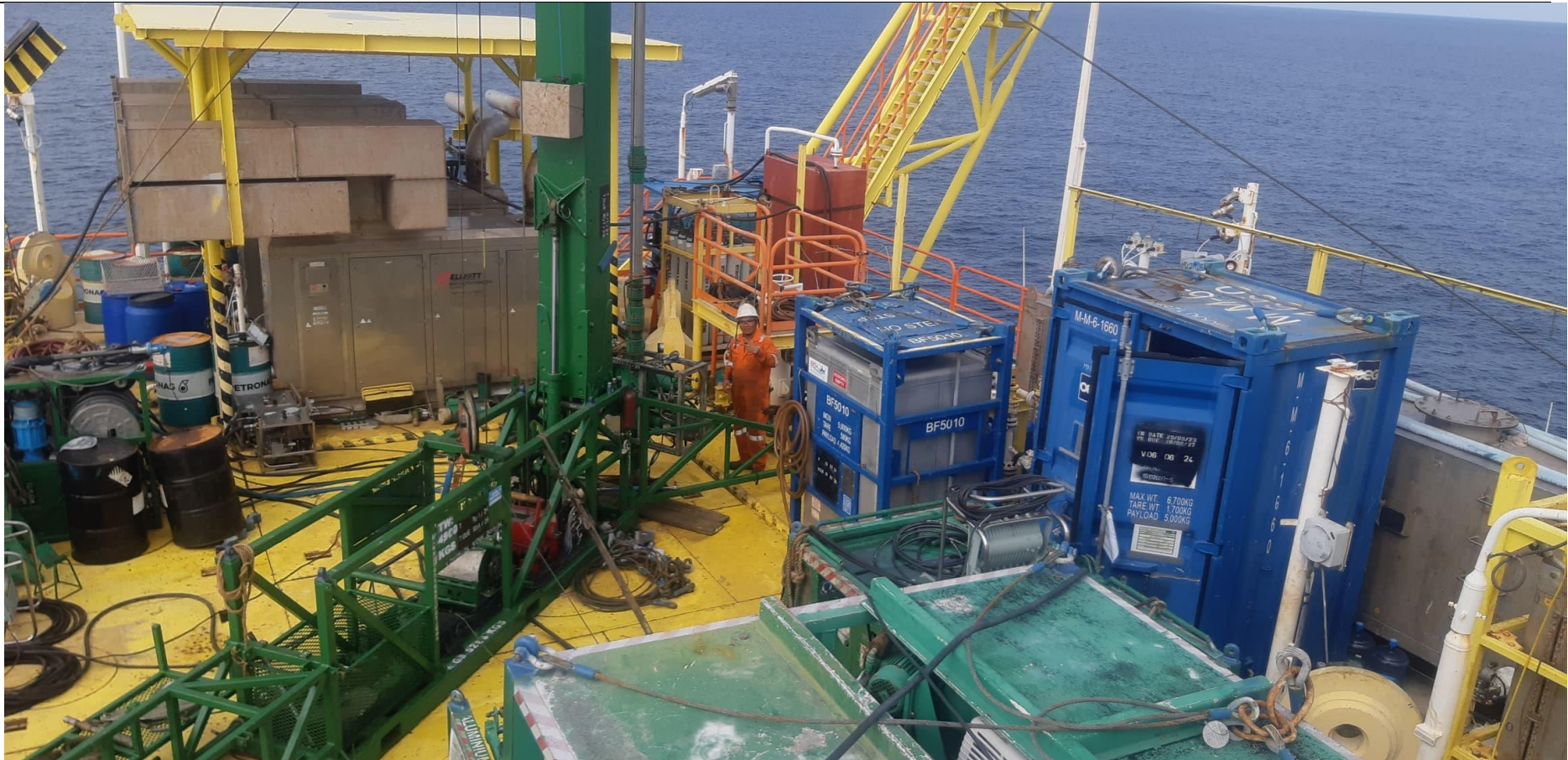


Fig: Main Deck View from Crane



Fig: Main Deck View from Viewing Tower