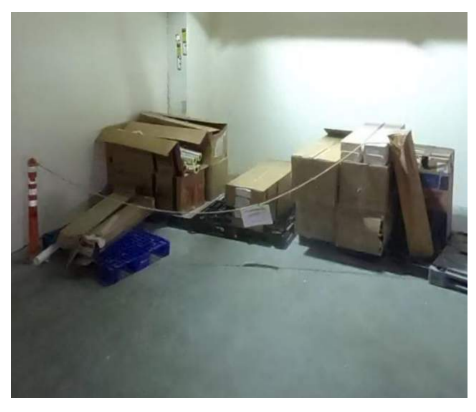






### TOOL TOWERS / NO STORAGE FROM March 16









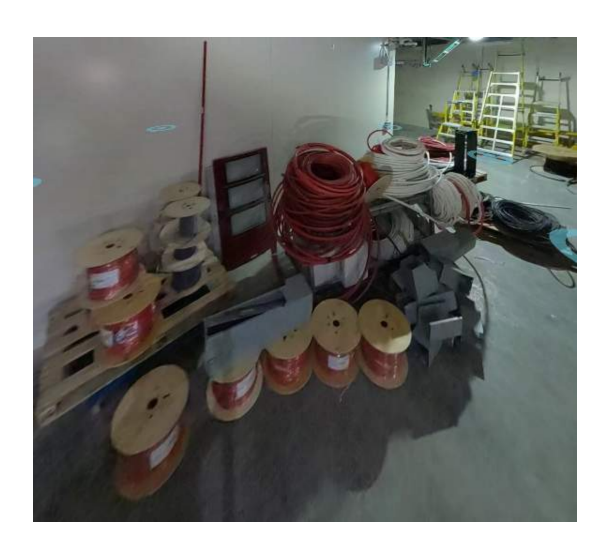
### TOOL TOWERS / NO STORAGE FROM March 16







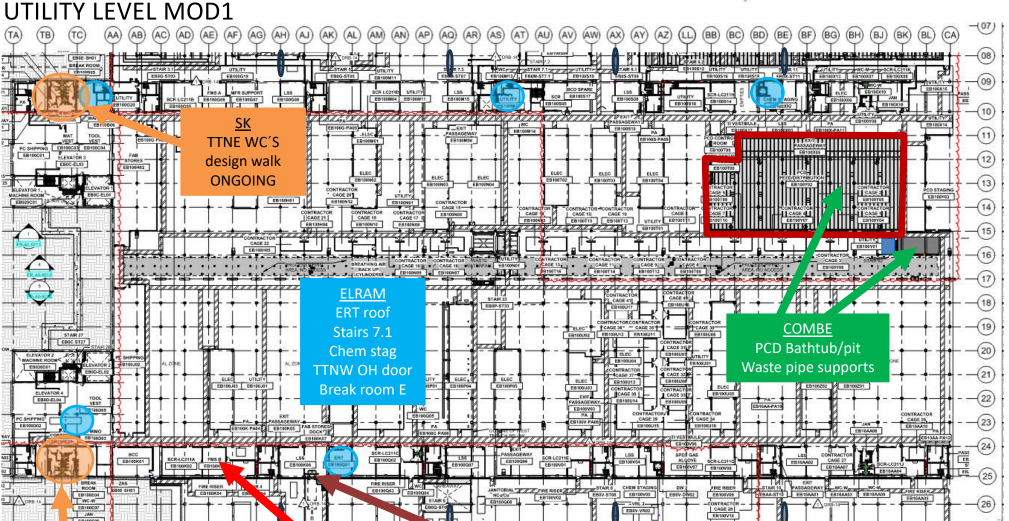
### TOOL TOWERS / NO STORAGE FROM March 16





UTILITY LEVEL PRESS TEST P00-F1 RETAINING WHILE 2000 Lesico **HPOFA** test 11/11 PREMIEN 3/10 IONEN, DECKE 1910000 From 17:00 till 5:00 BLEE BANK **CD##IO04** EB10KEH 8806-6TH PA LONSY MR ( TORRY ) -539-BRITISH BLRE ATAM N EBIG STA CAGE 30





SamiN TTNW WC'S pressure test ongoing CARMEL DUCT

Remove duct for RHS install

Till 3/11

HYG Install RHS 3/10





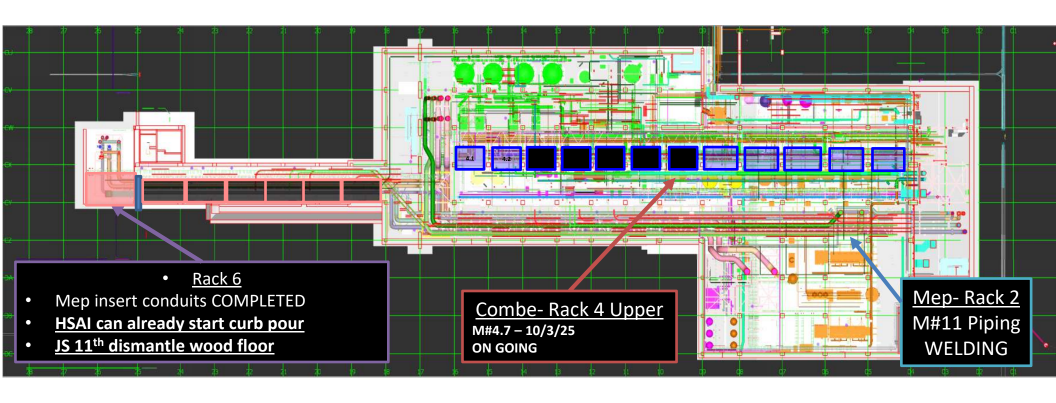
SUT 38.1 LEVEL





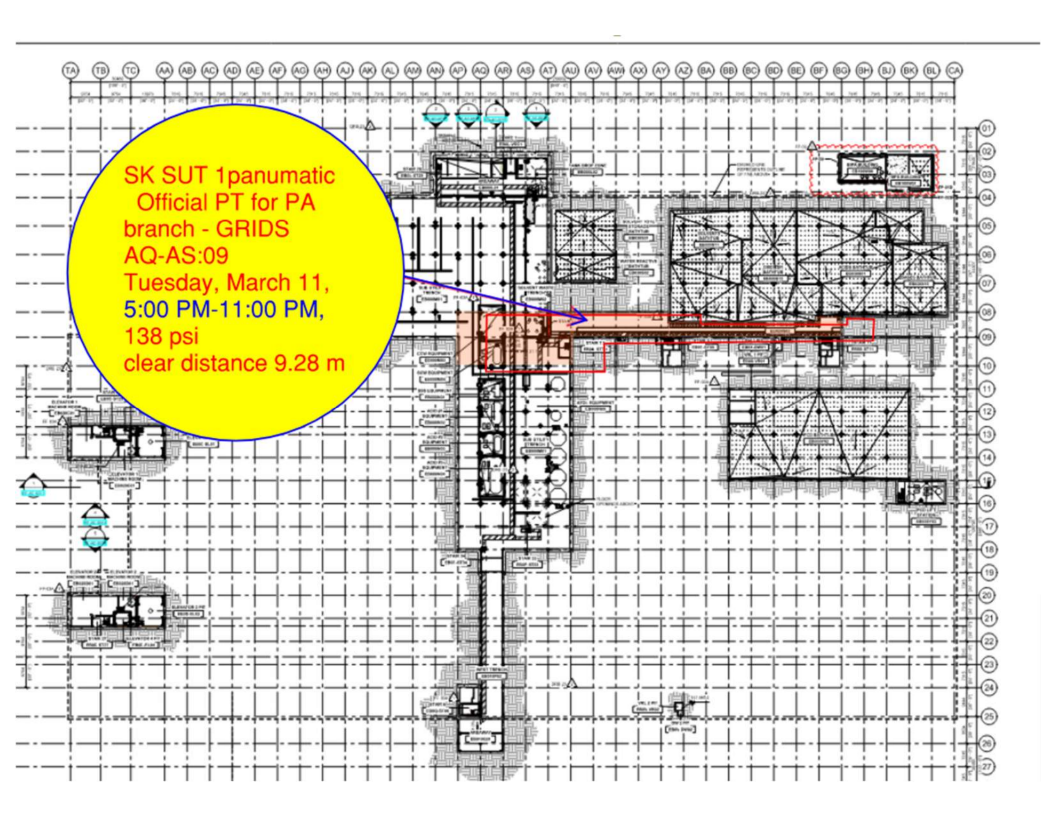


### SUT 38.2 LEVEL

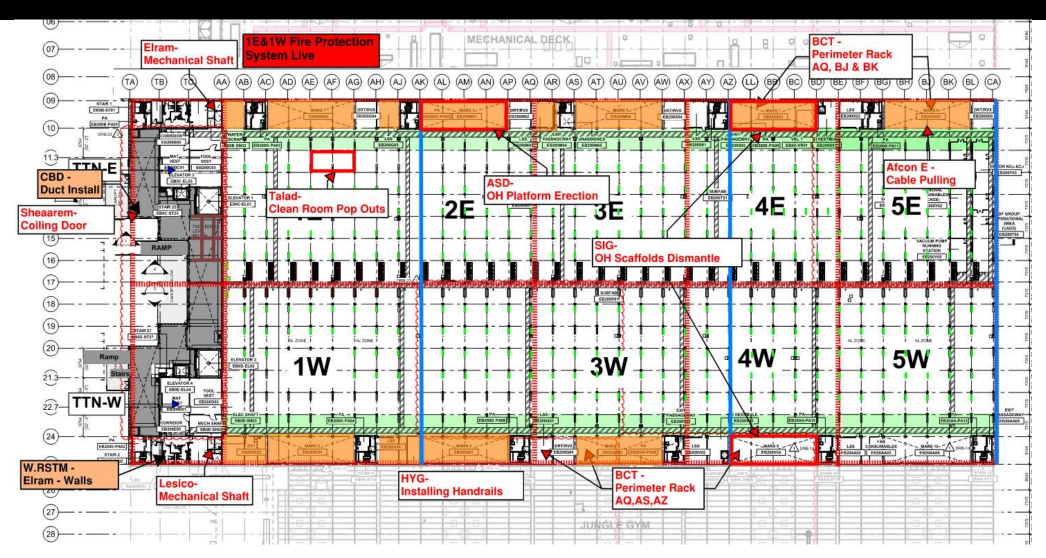


IK2

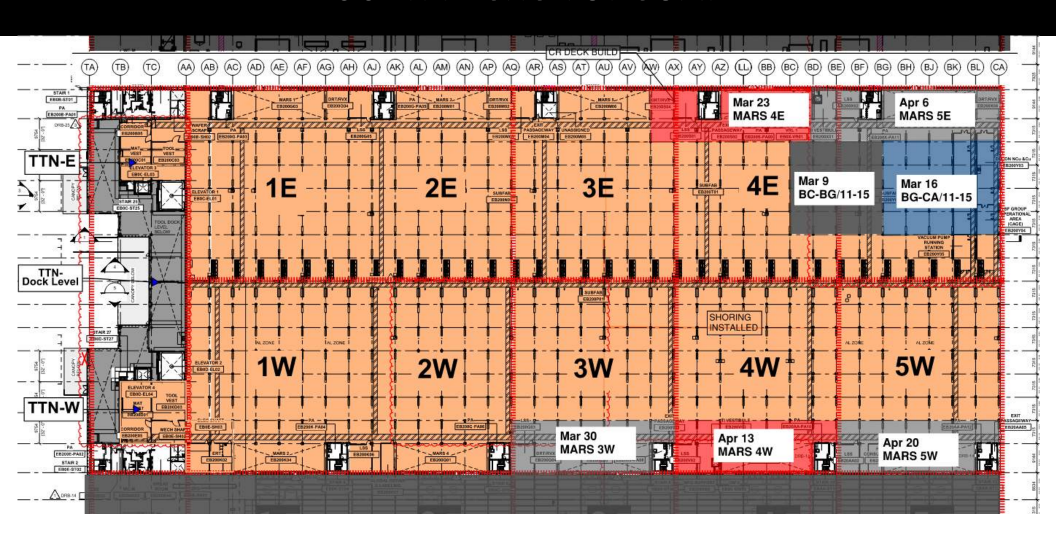
Ibrahim Krinawi, 3/5/2025



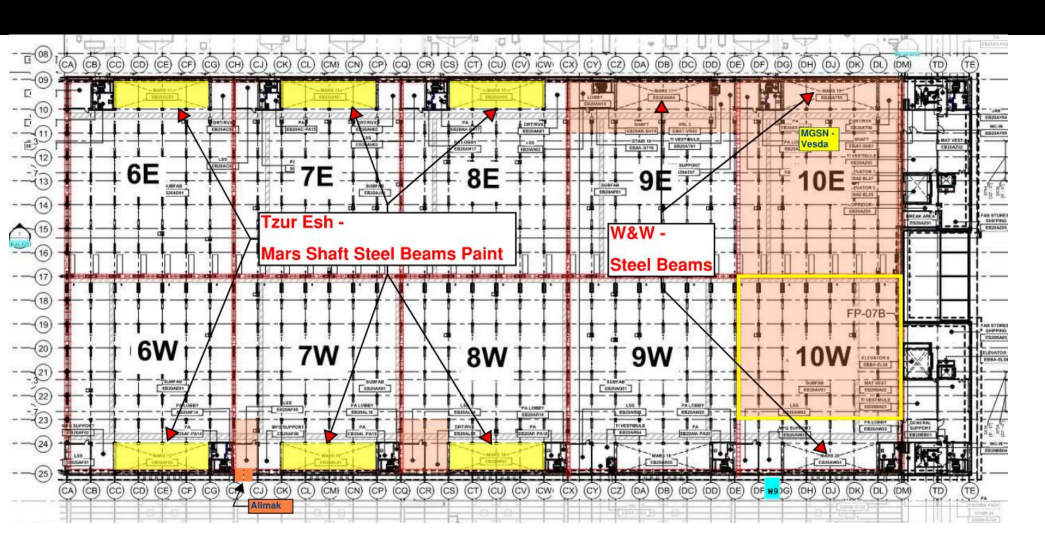
# SUBFAB BUILDOUT MOD 1



### SUBFAB CRC TOPCOAT

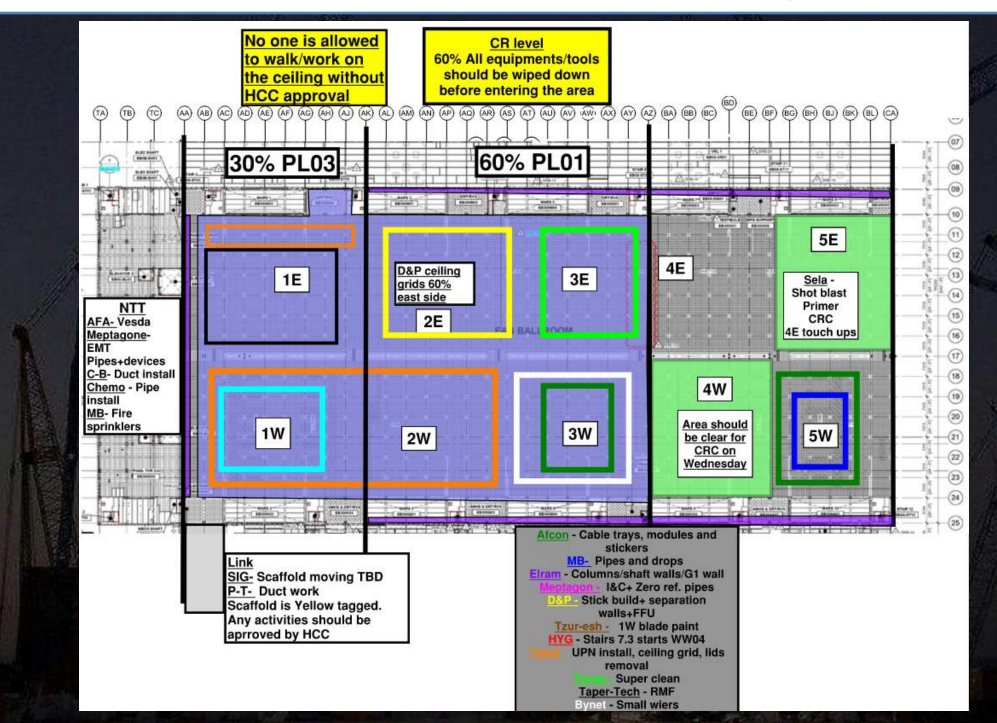


# **SUBFAB BUILDOUT MOD2**



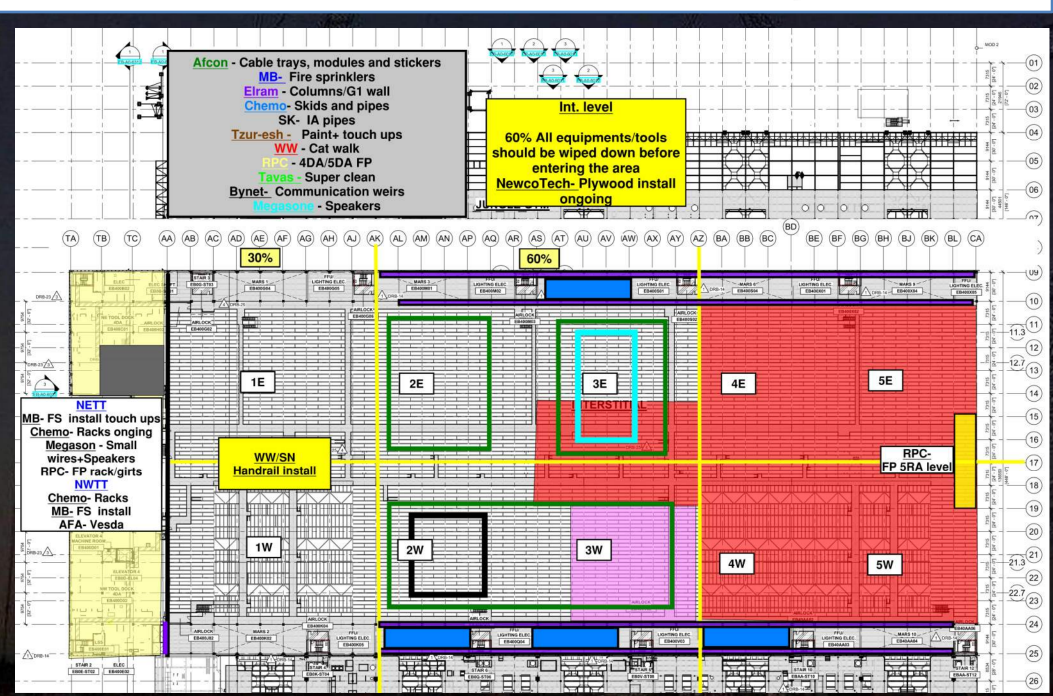






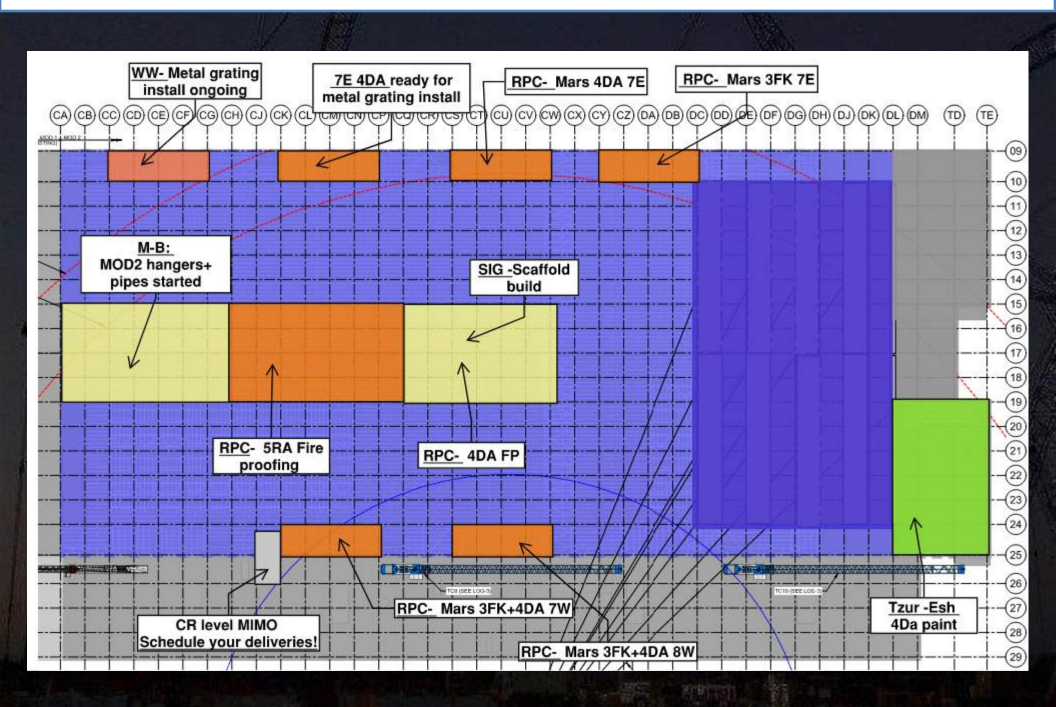


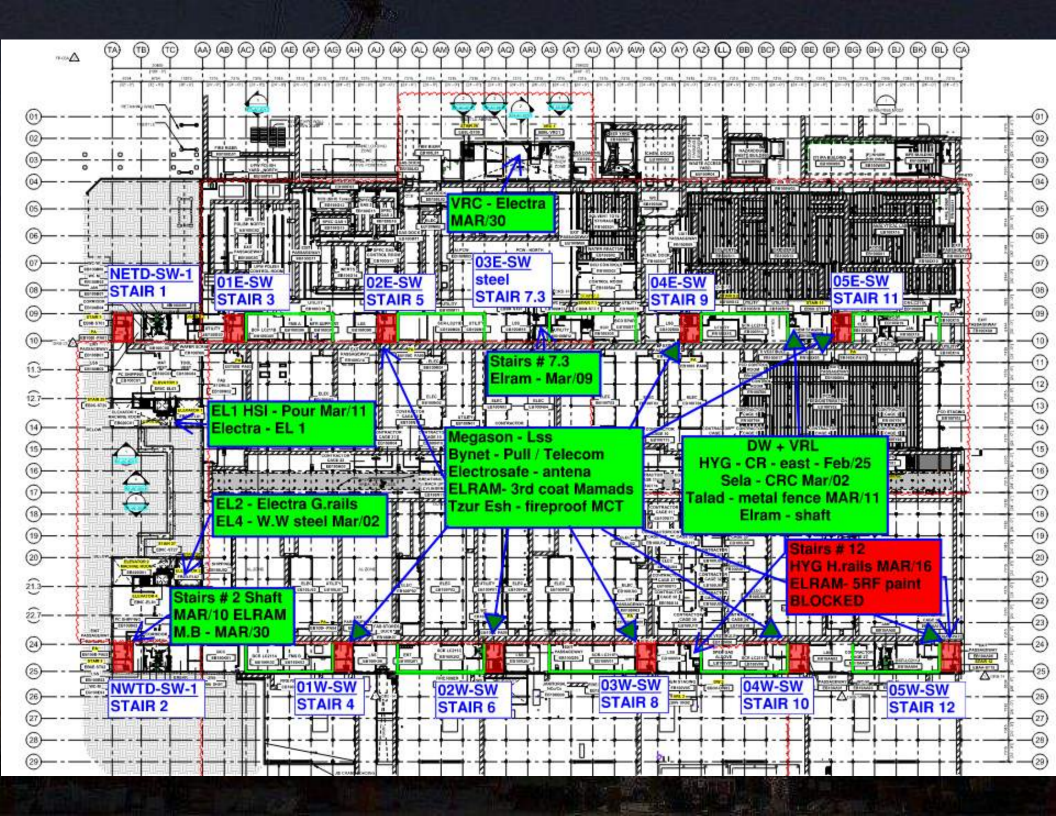






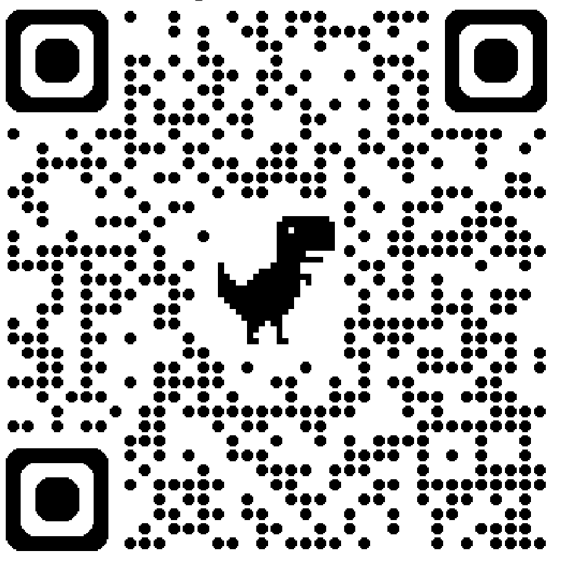






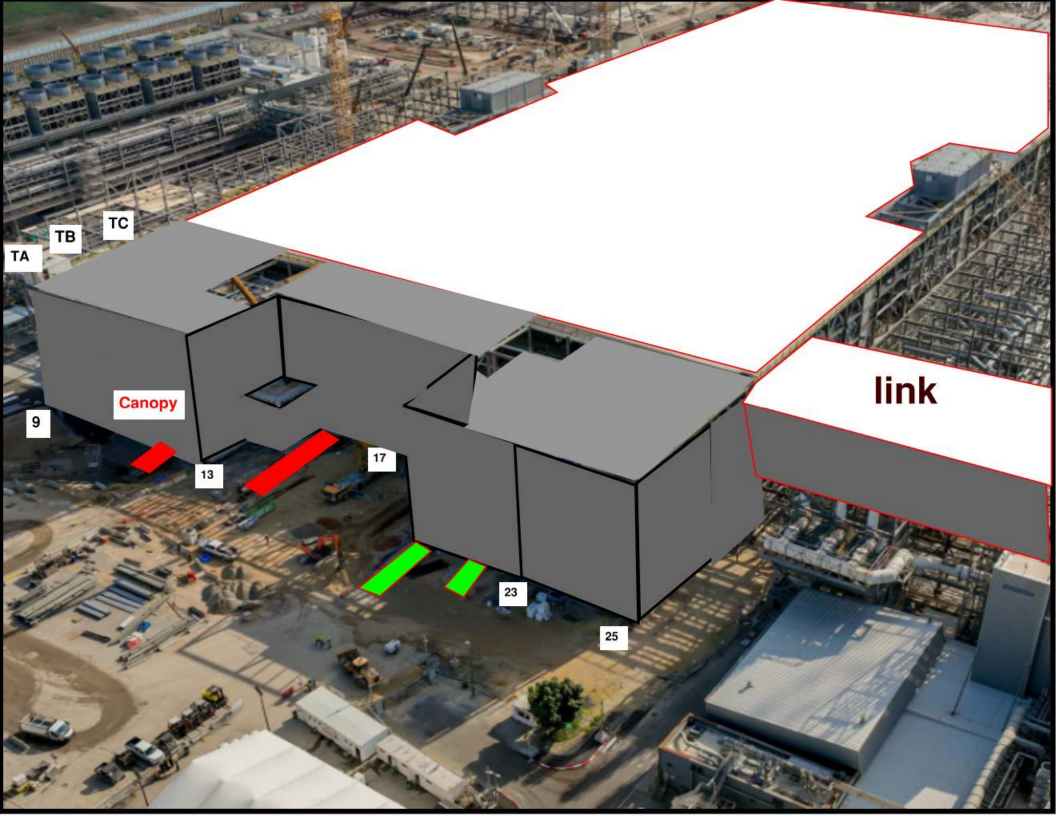


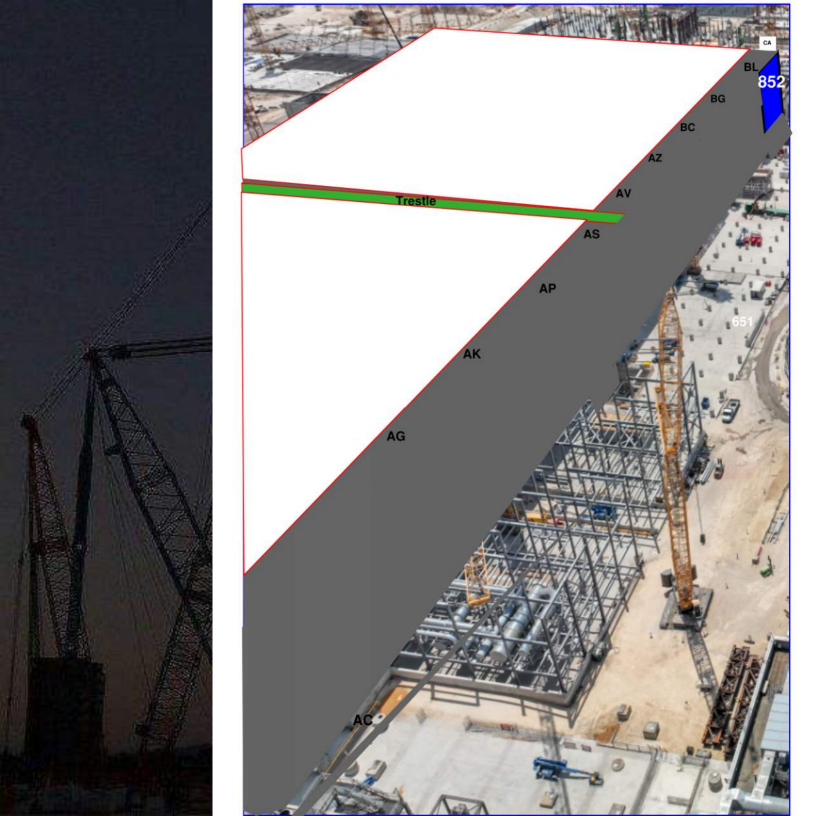
# Siding Penetration Request Form



Subcontractor must fill out and submit all required cells in order to get a penetration cut through the siding.

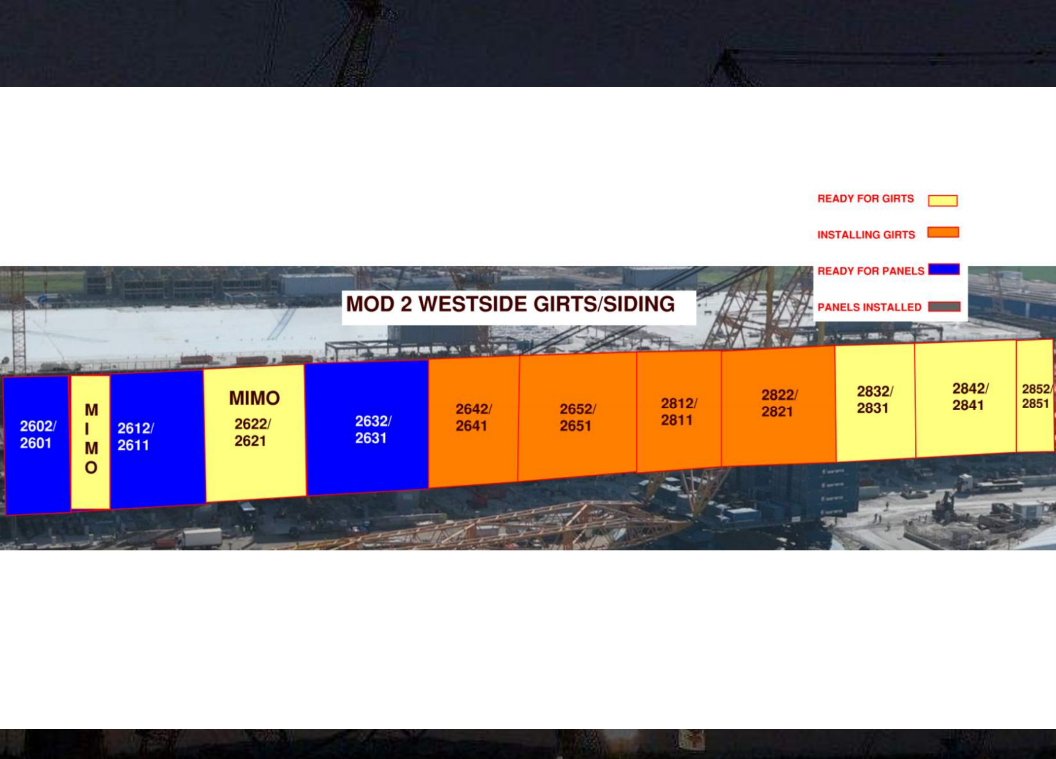




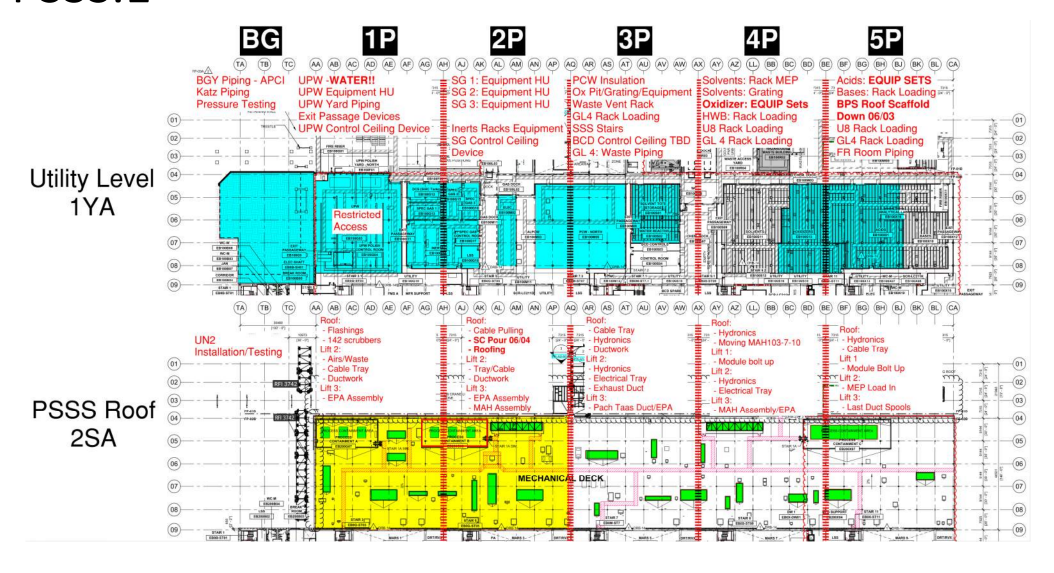




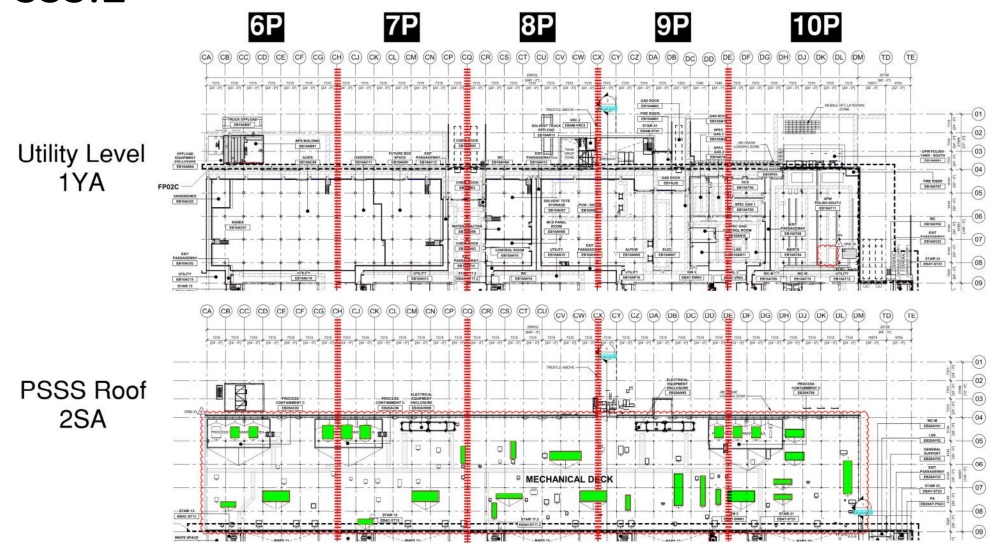




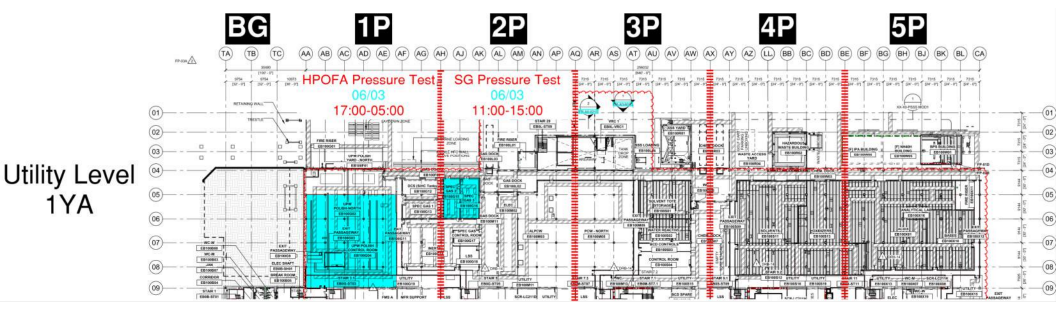
### PSSS.1



# PSSS.2



# **PSSS Pressure Testing**



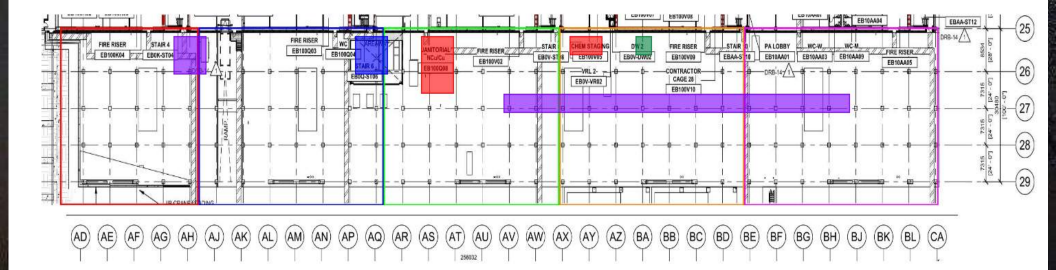
BGY Closed WW11 For UN2 Blowdown





### WJG - UL

* Carmel Bidud - installation of ducts from small AH to FAB	*Pach Taas - installation of modules in west SUT.	· ·	* W&W - welding of shims for outriggers * MB - installation of FP pipes to lift 3	* Chemo - performing passivation on UPN 117





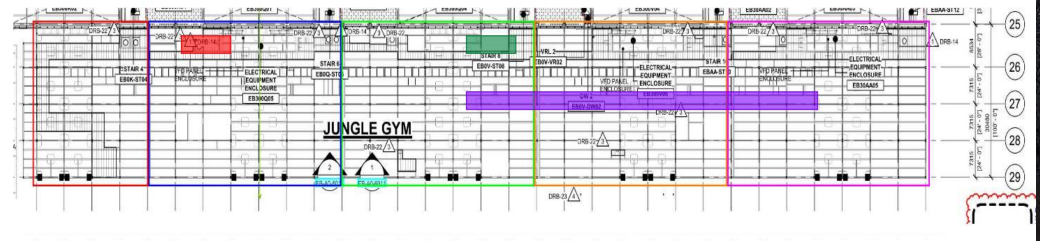
### WJG – Lift 2

\* Chemo - connecting the Nalco skid for washing and preparing MARS pipes of 2J for preassure test

\* Pach Taas -connection to single stack to exhaust fans

\* AJ MAH scaffold was dismantled upon the performing passivation on UPN 117

\* Chemo - performing passivation on UPN 117







### WJG – Lift 3

\* Pach Taas - hoisting and installing
3400 module
\* SN removing, cutting gratings and welding supports
\* Pach Taas - hoisting and installing plates for fans

\* Chemo - installation of MARS pipes

\* Chemo - installation of MARS pipes

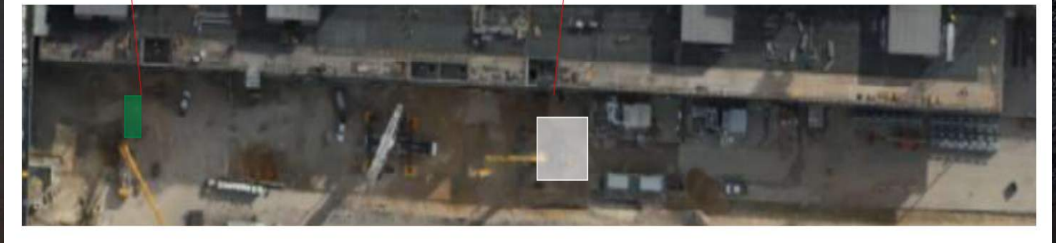
\* Chemo - installation of MARS pipes

(25) STAIR 4 STAIR 12 **....** 🗆 🗆 o 1 1 10 EBAA-ST12 計 26 0 (27) JUNGLE GYM 0 0 0 28 (29) (AE) (AF) (AG) (AH) (AJ) (AK) (AQ) (AU) (BC) (BE) (BG) (BJ)



# Crane logistics

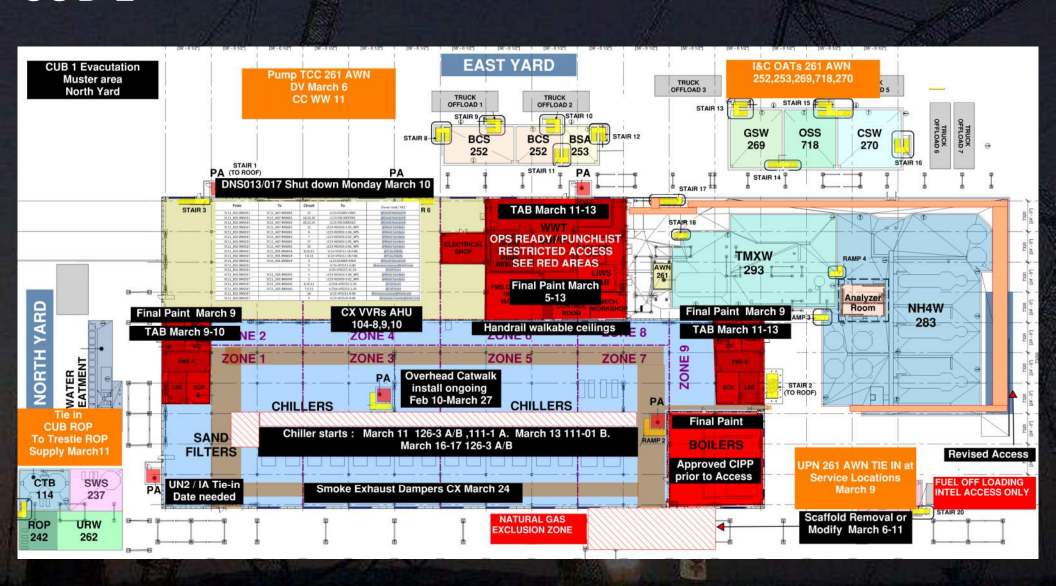
truck crane located at AG-AH (per Sub request and smart sheet request) Crane: 750 ton crane located at AV-AW (Pach Taas equipment set)





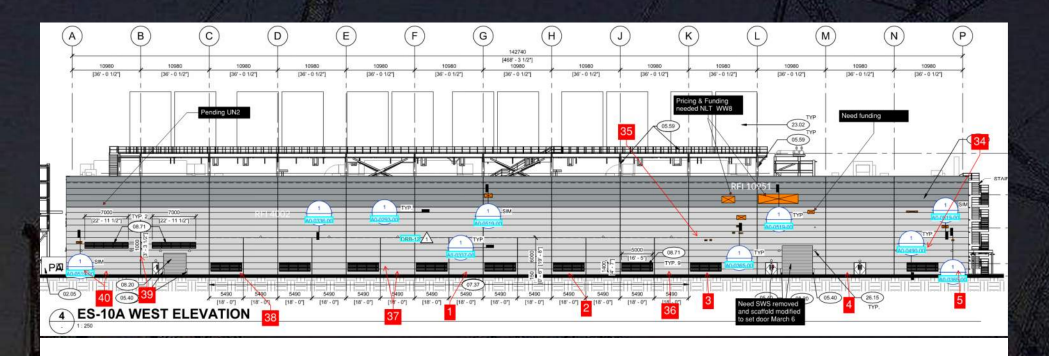


### CUB 1



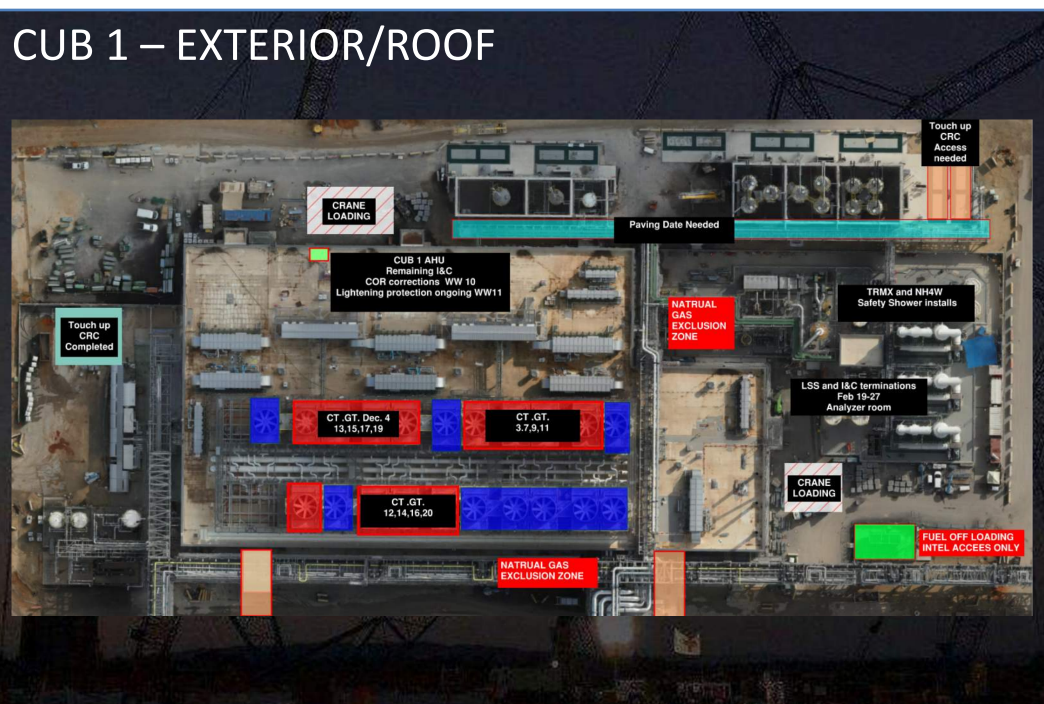


# CUB 1 West Wall coordination / Trestle/Site



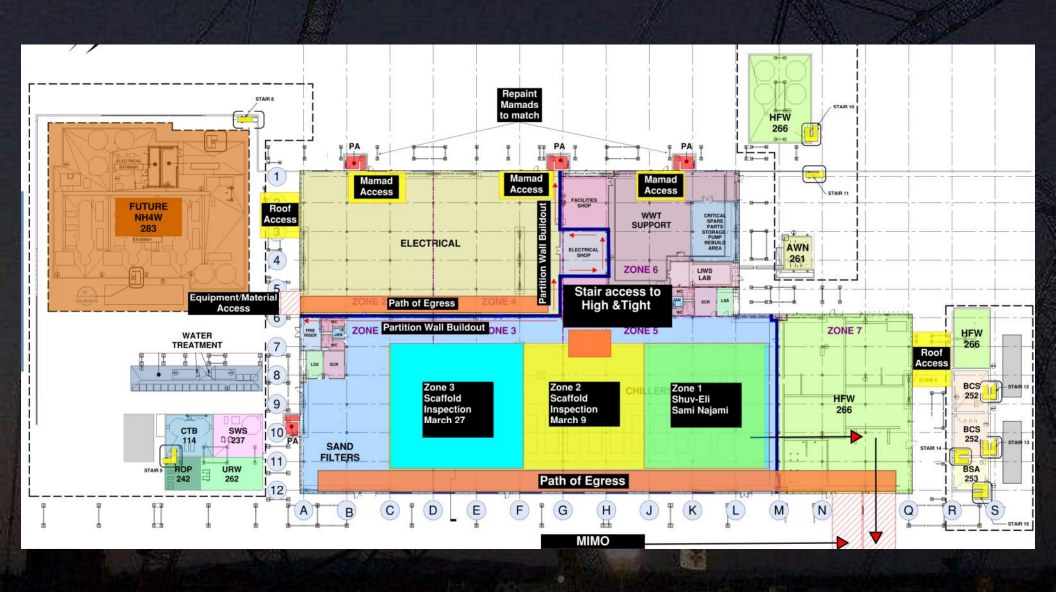
- Waste Systems Pressure Testing Wrap up 3d March 4-5
- Trestle Scaffold removal 5d March 6-11
- Metal flashings and Panel work Man Door 5-7d March 12-20
- Claim Envelope ready for DVs March 20
- DV acceptance list and corrections 7d April 2
- Ops Ready April 3
- Concrete removal Site Grading Form rebar pour concrete 5-7 d March 23-March 31
- Bullards 2d April 1-2







# CUB 2- Load in ,H&T, Framing and Sheetrock



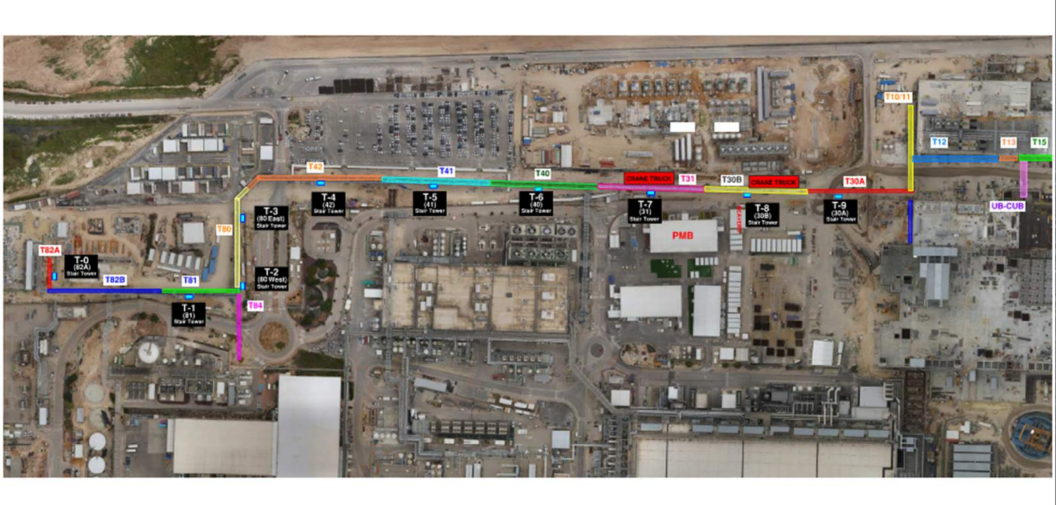




# CUB 2 – EXTERIOR/ROOF

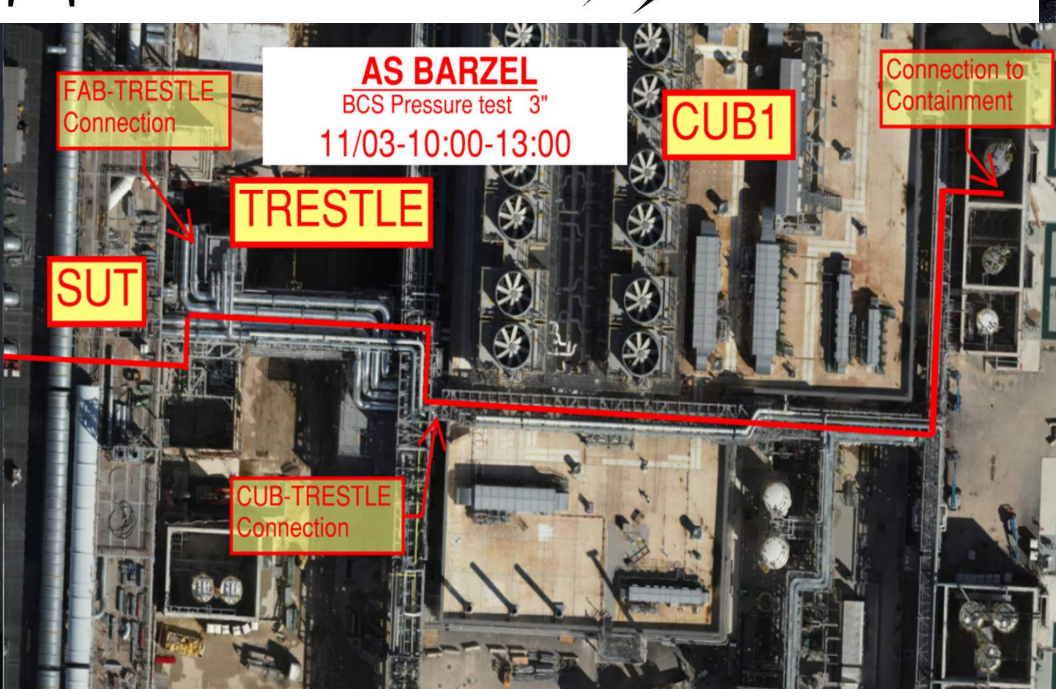
















# Daily Coordination Meeting

**Site Logistics**North







# Daily Coordination Meeting







# Daily Coordination Meeting





# Things to Ensure Before Starting Work on a potentially Active System Requiring LOTO:

#### 1. Training and Authorization

Ensure only trained and authorized personnel perform and involve the work.

#### 2.Clear Communication

Ensure all team members are informed about how to do and why.

#### 3. Obtain Permits

Secure necessary work permits.

### **4.Identify Energy Sources**

Confirm all energy sources are identified and isolated (LOTO).

#### **5.Verify LOTO Procedure**

Ensure proper LOTO procedure is in place.

#### 6.Lock the Energy Source

It is critical to lock out all energy sources to prevent accidental release of energy during the work.

### 7.De-energize Equipment

Test to ensure the system is fully de-energized.

#### **8.Check Lockout Devices**

Verify proper lockout devices and tags are used.

#### 9.Ensure Work Area Safety

Confirm work area is safe and risks are understood.

