

# Daily Coordination Meeting



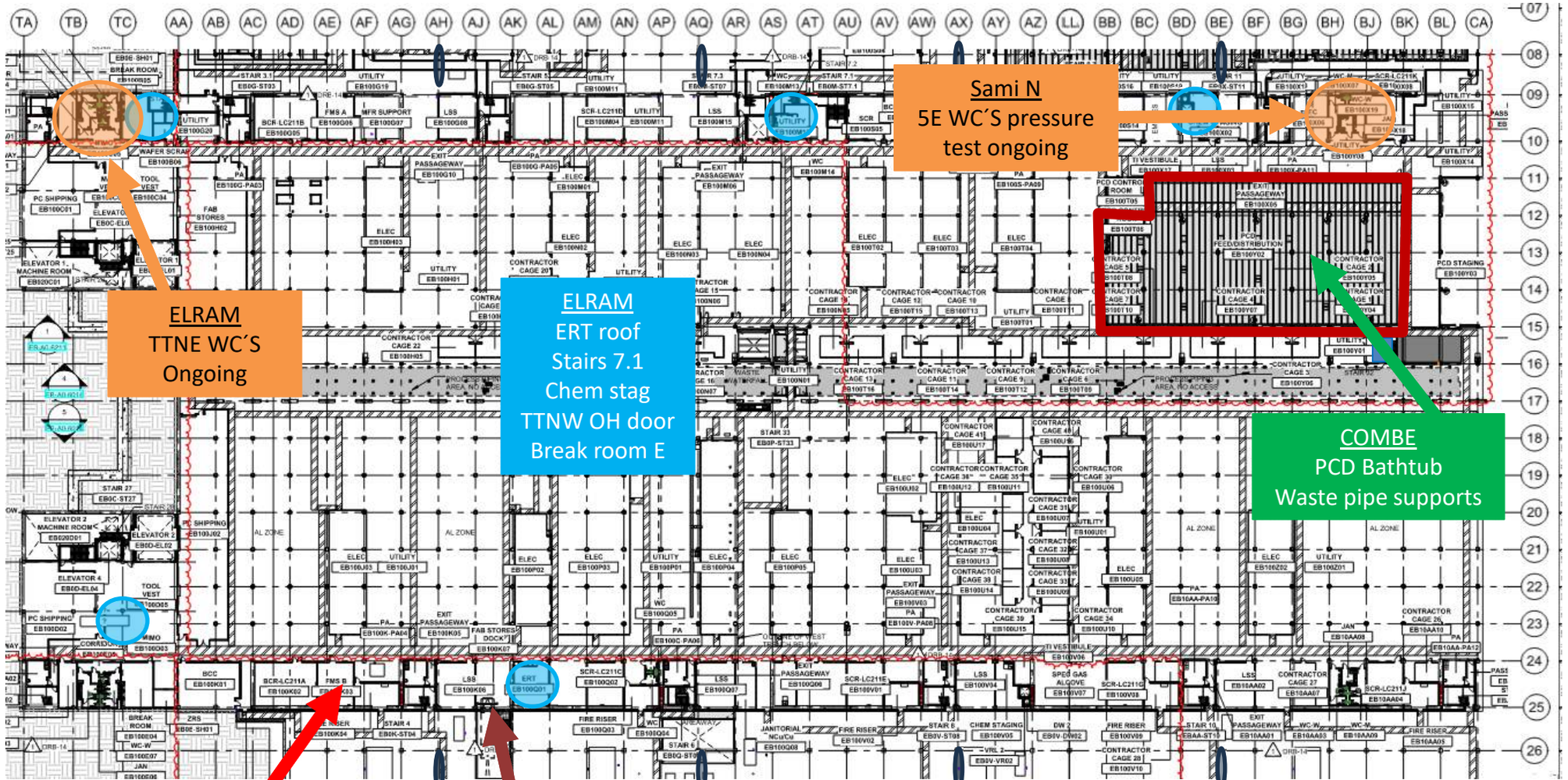
14:00 Sign In

# Daily Coordination Meeting

## General Topics:

- Interstitial stop work – another dropped object
- Meeting attendance

**UTILITY LEVEL MOD1**



**Sami N**  
5E WC'S pressure test ongoing

**ELRAM**  
TTNE WC'S Ongoing

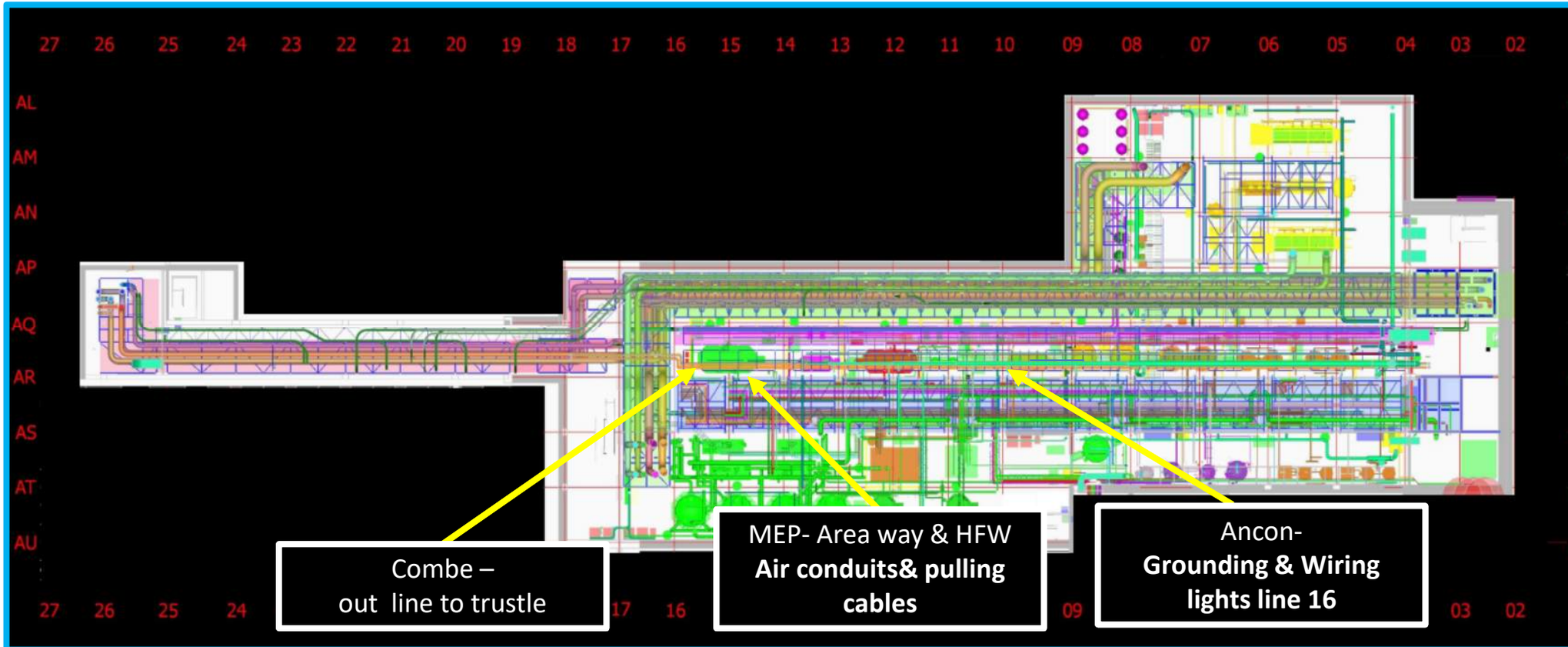
**ELRAM**  
ERT roof  
Stairs 7.1  
Chem stag  
TTNW OH door  
Break room E

**COMBE**  
PCD Bathtub  
Waste pipe supports

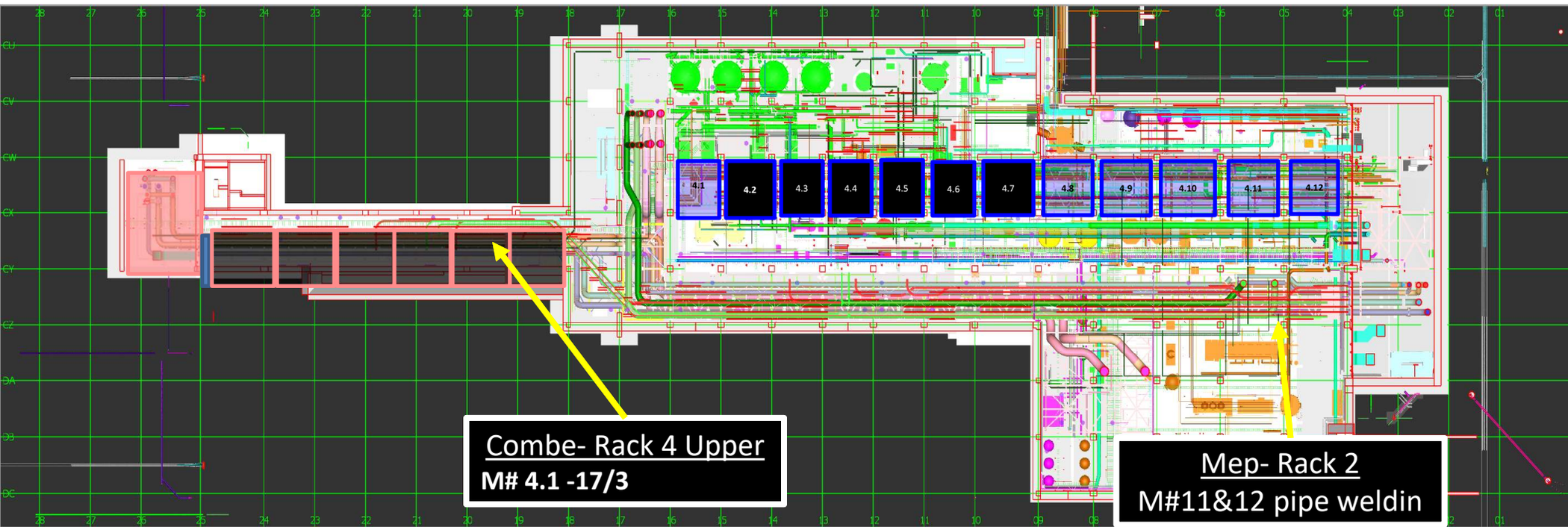
**HYG**  
FMS B  
3/18  
Carmel back  
3/23

**SHEARIM**  
Need start date !?

SUT 38.1 LEVEL



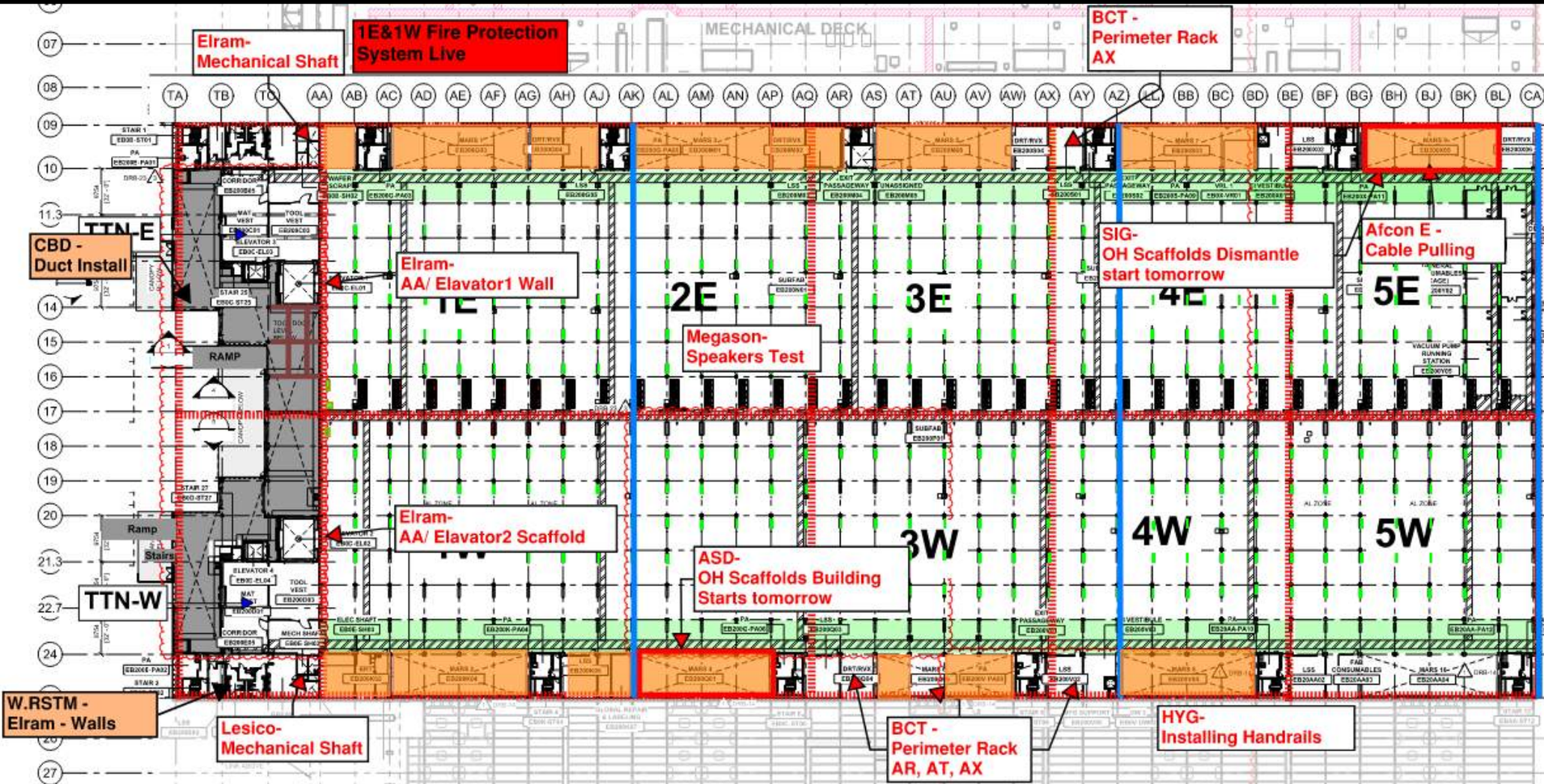
SUT 38.2 LEVEL



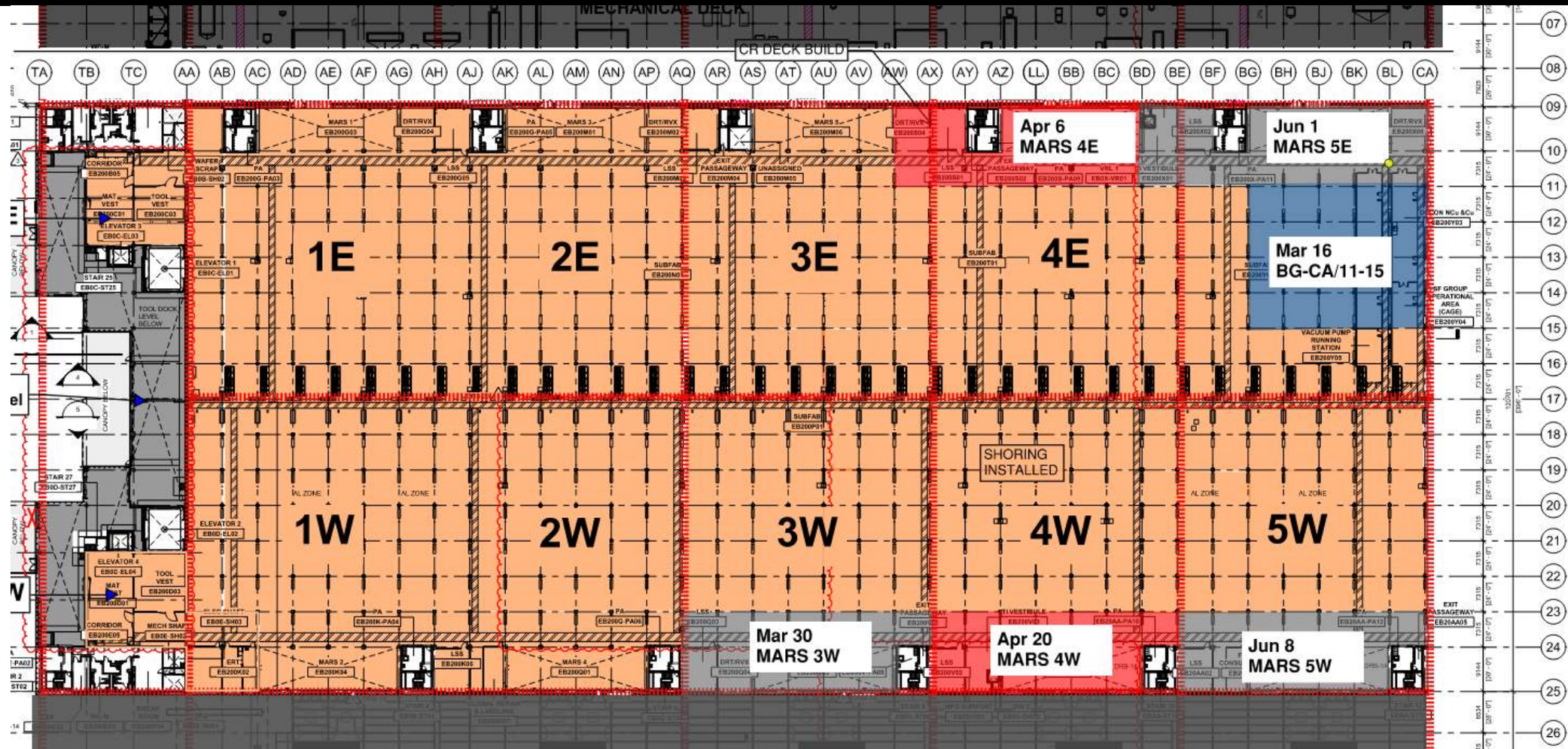
Combe- Rack 4 Upper  
M# 4.1 -17/3

Mep- Rack 2  
M#11&12 pipe weldin

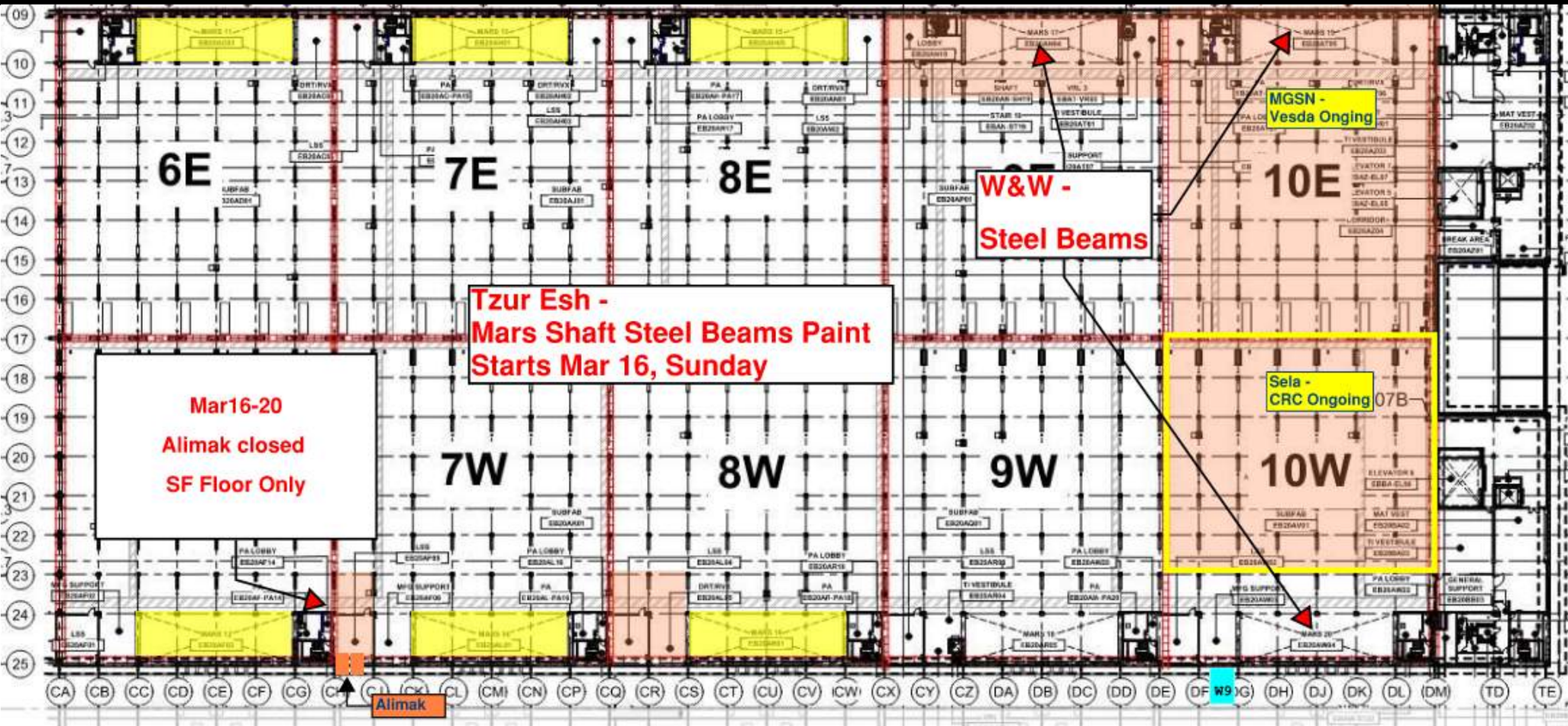
# SUBFAB BUILDOUT MOD 1

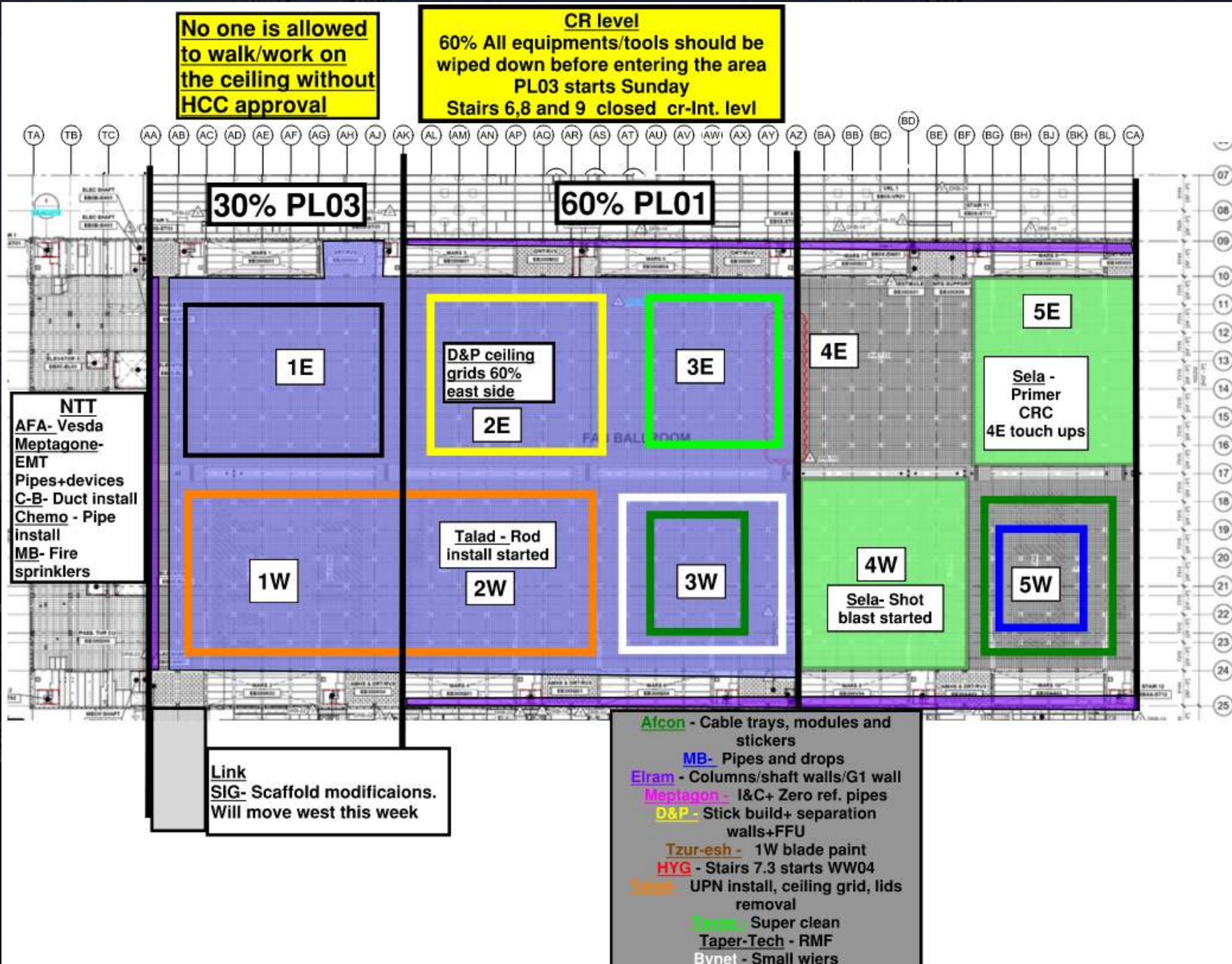


# SUBFAB CRC TOPCOAT



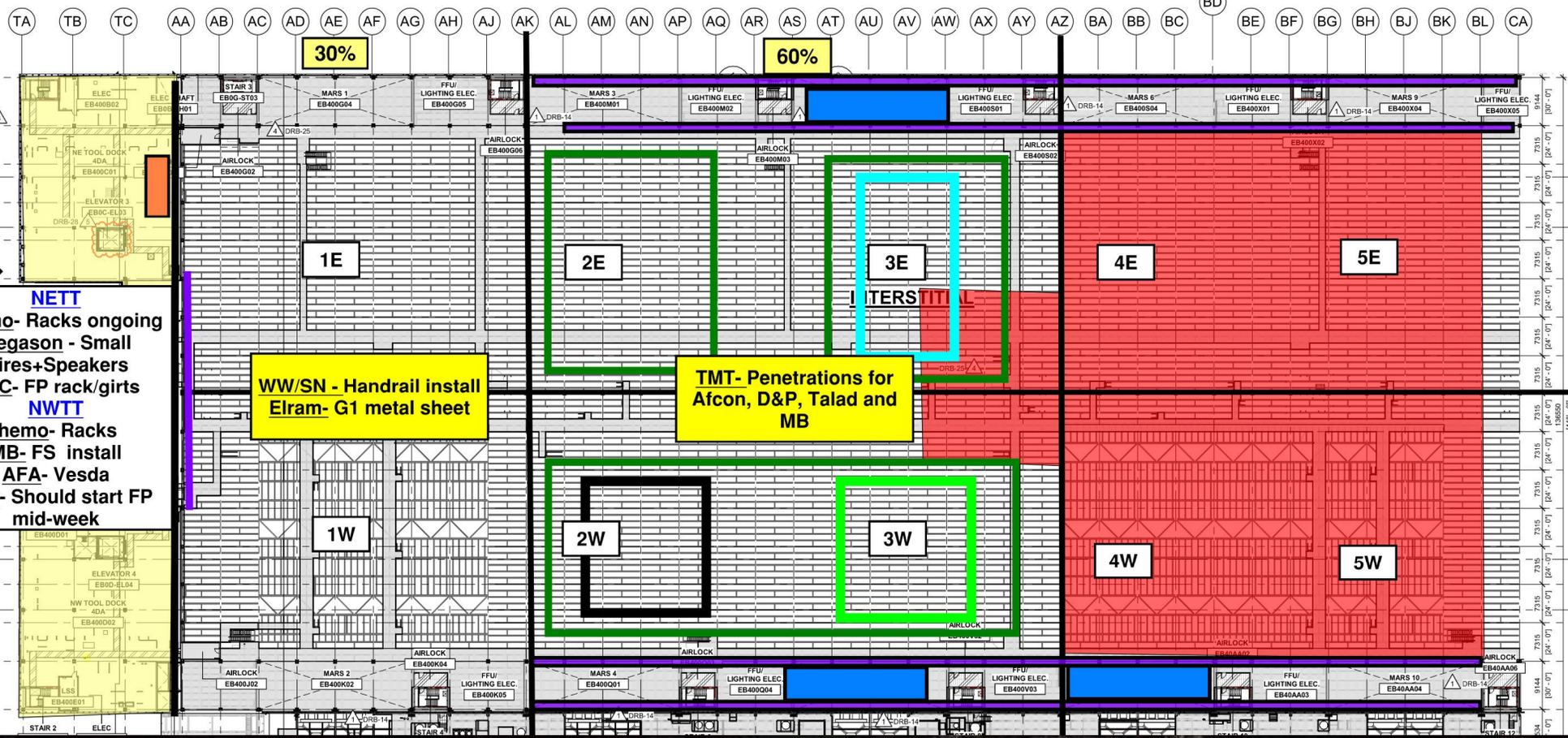
# SUBFAB BUILDOUT MOD 2

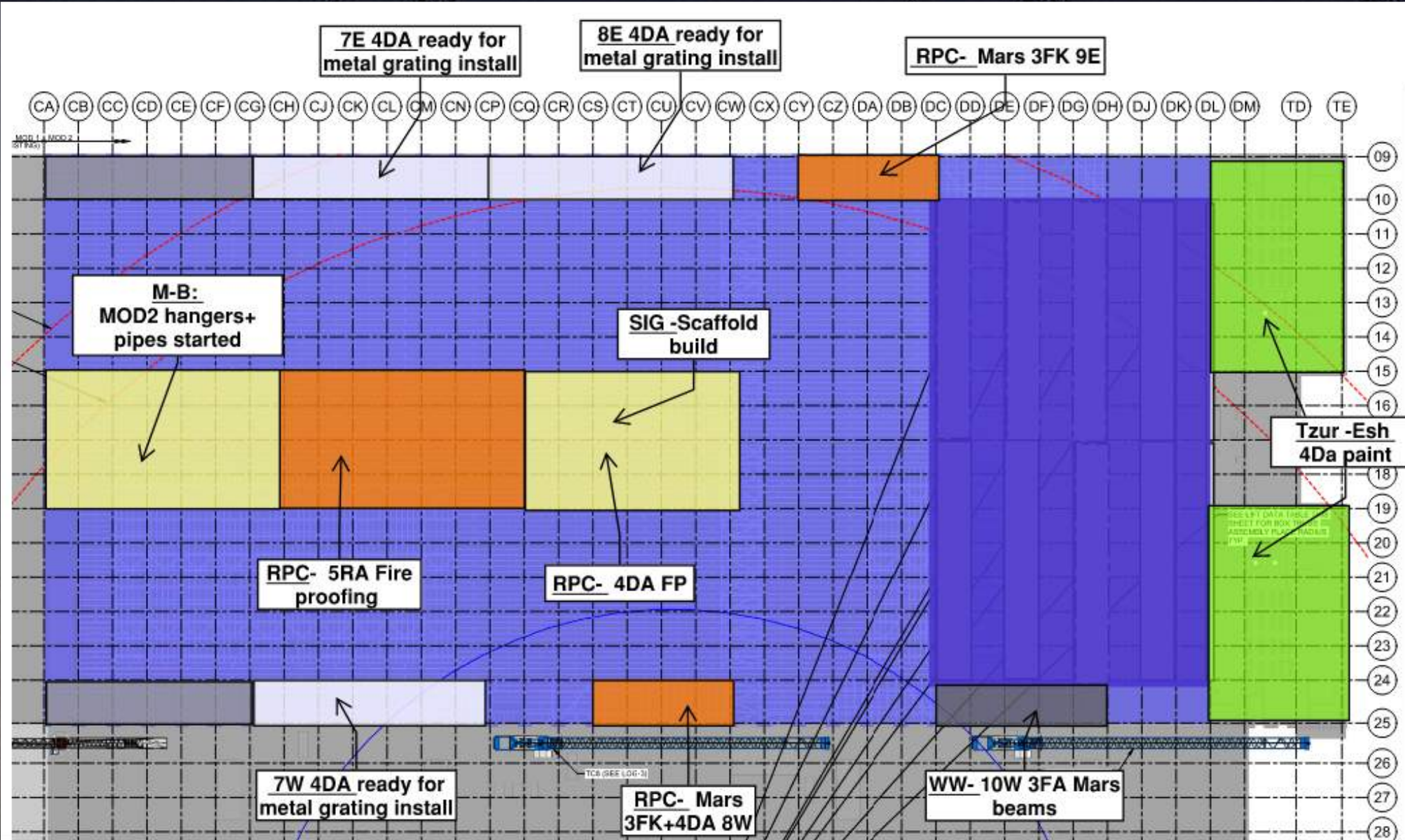




- Afcon** - Cable trays, modules and stickers
- MB** - Fire sprinklers
- Elram** - Columns/G1 wall
- Chemo** - Skids and pipes
- SK** - IA pipes
- Tzur-esh** - Paint+ touch ups
- WW** - Cat walk
- RPC** - 4DA/5DA FP
- Tavas** - Super clean
- Bynet** - Communication weirs
- Megasone** - Speakers

**Int. level**  
 60% All equipments/tools should be wiped down before entering the area  
 Taper-tech- Sunday MAH will move to correct position

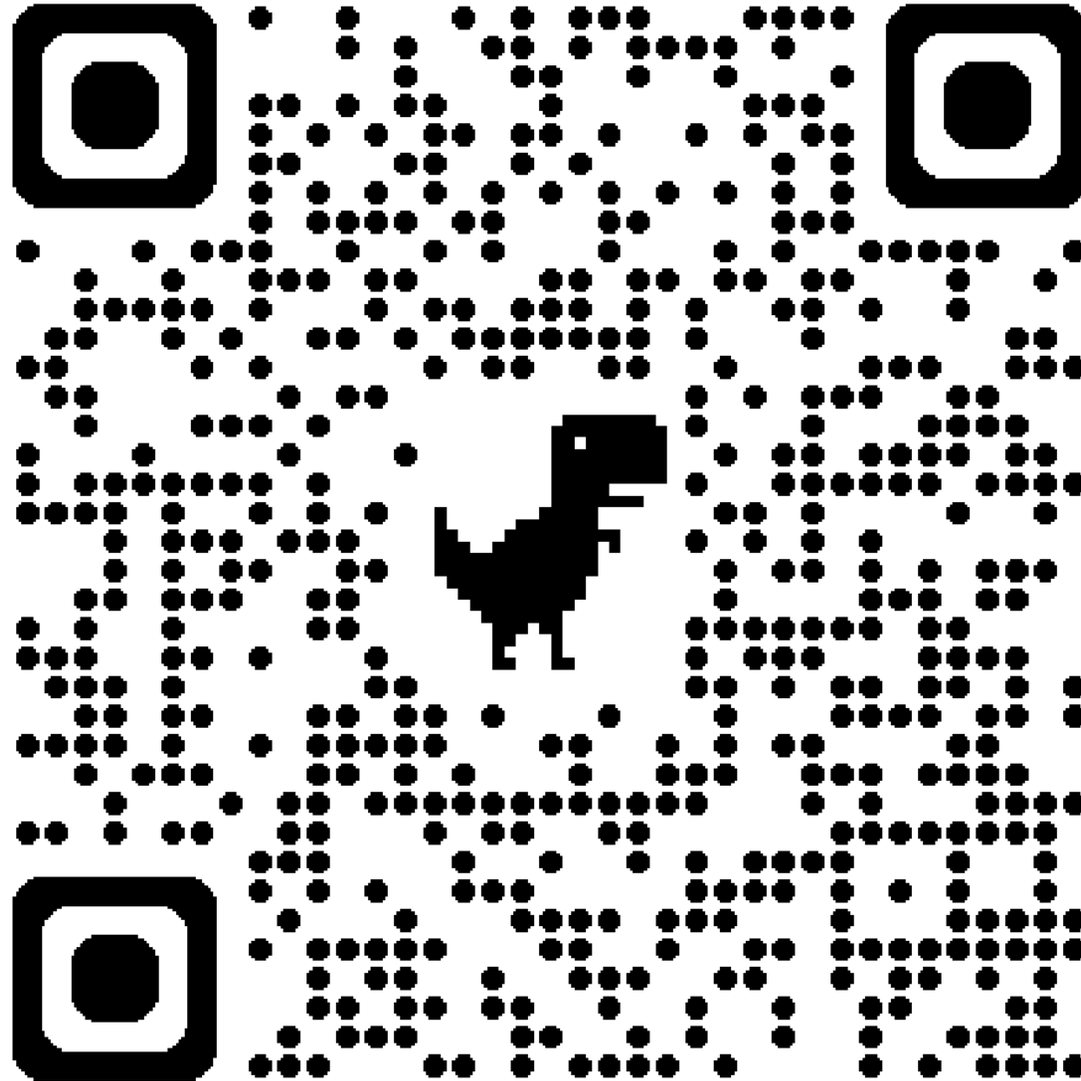




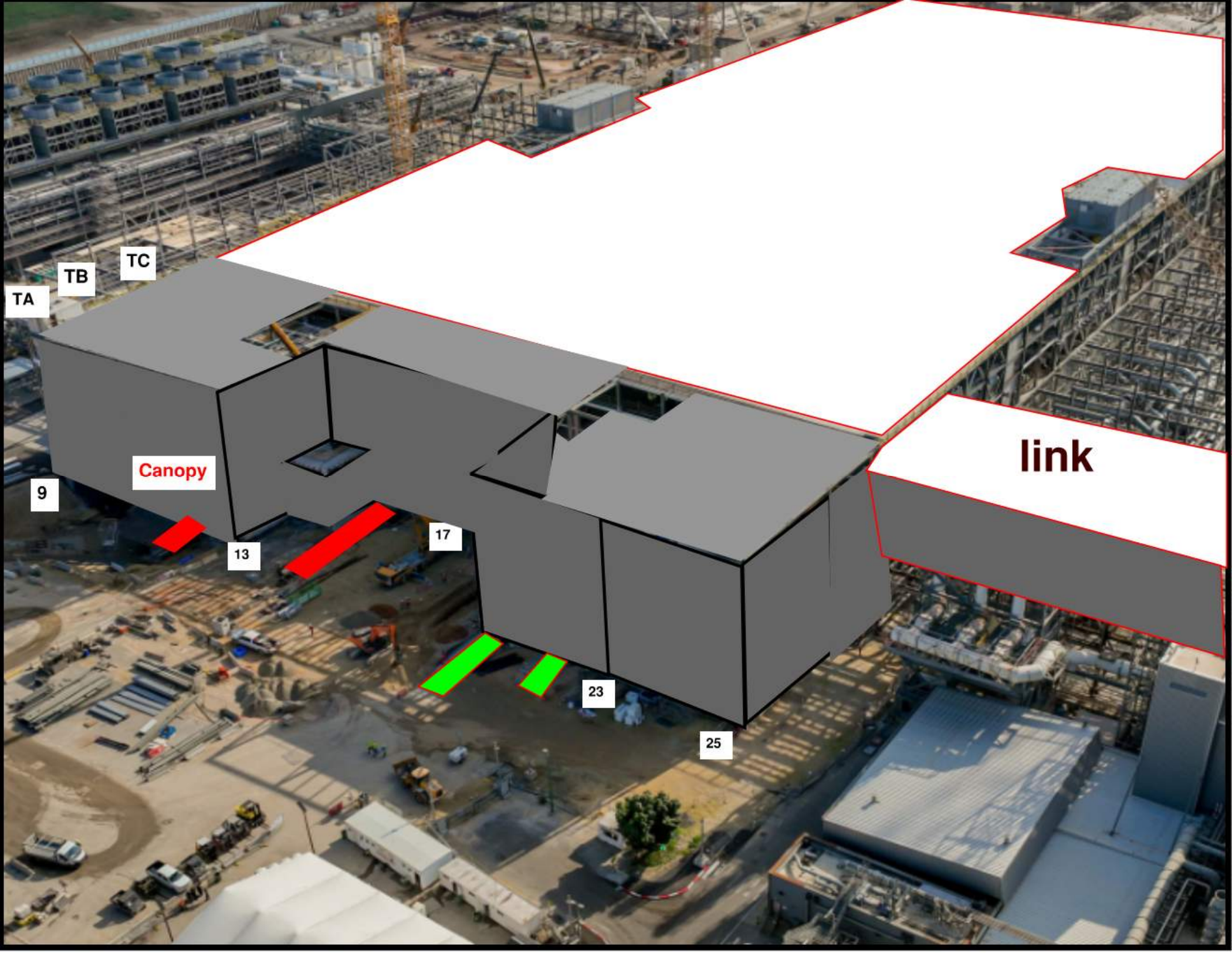




# Siding Penetration Request Form



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



TA  
TB  
TC

Canopy

link

9

13

17

23

25



## MOD 2 EASTSIDE GIRTS/SIDING

2752/ 2751	2742/ 2741	2732/ 2731	2722/ 2721	2712/ 2711	2552/ 2551	2542/ 2541	2532/ 2531	2522/ 2521	2512/ 2511	2502/ 2501
---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------	---------------

READY FOR GIRTS	
INSTALLING GIRTS	
READY FOR PANELS	
PANELS INSTALLED	

# MOD 2 WESTSIDE GIRTS/SIDING

READY FOR GIRTS 

INSTALLING GIRTS 

READY FOR PANELS 

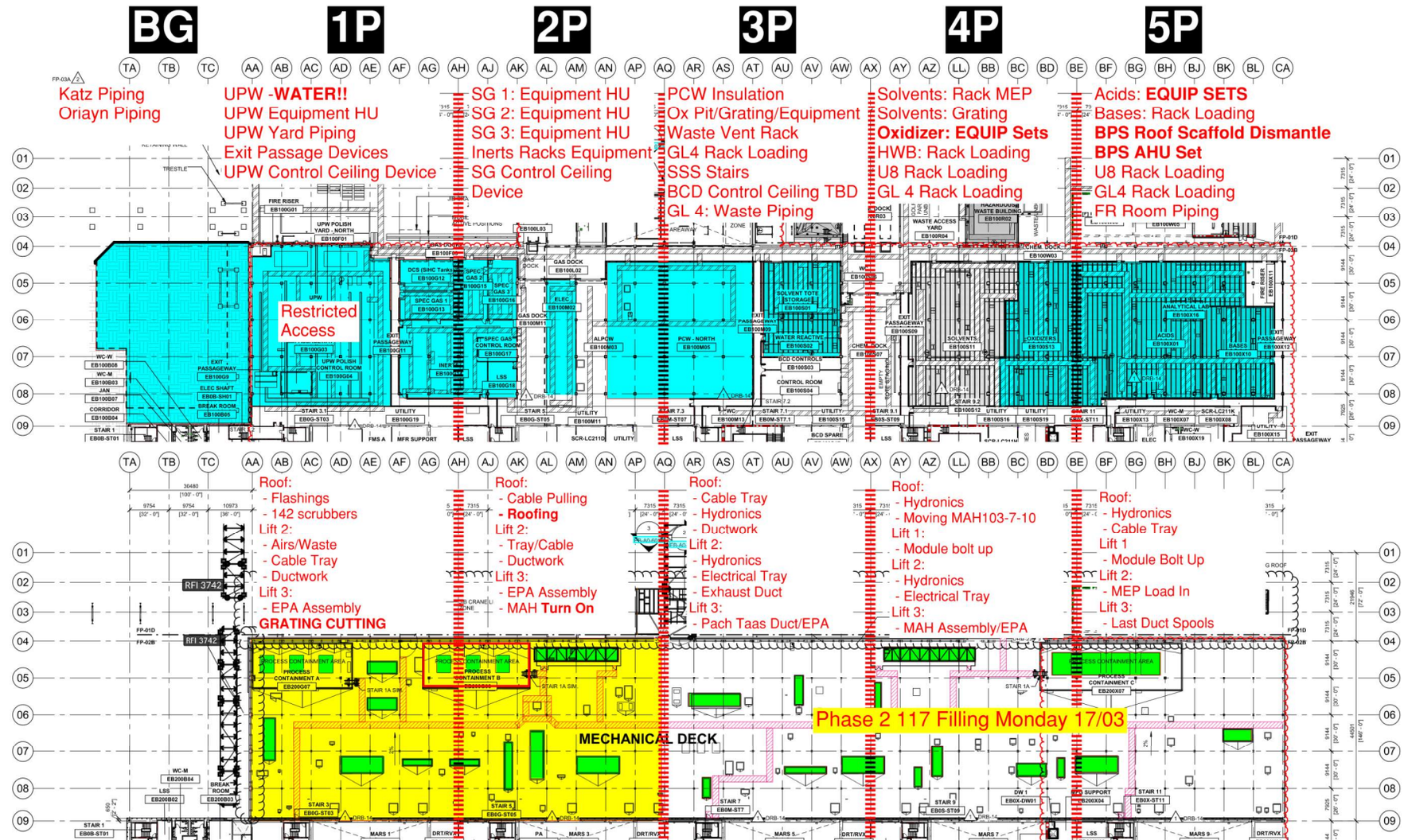
PANELS INSTALLED 



# PSSS.1

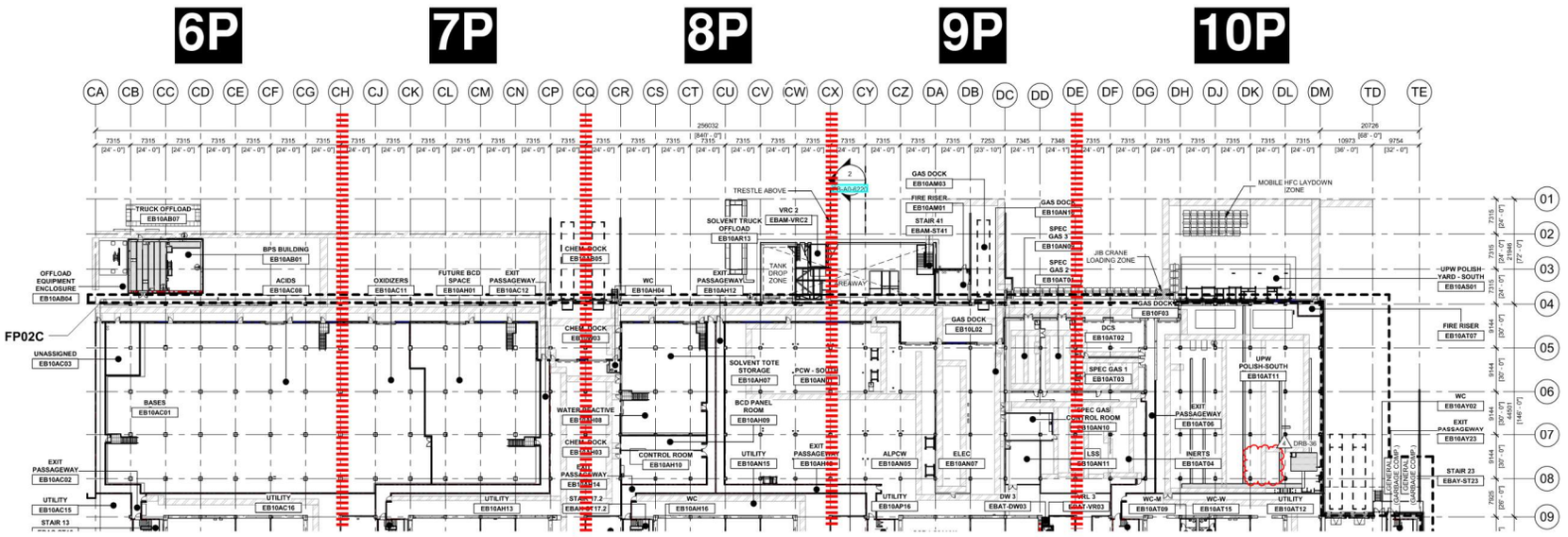
## Utility Level 1YA

## PSSS Roof 2SA

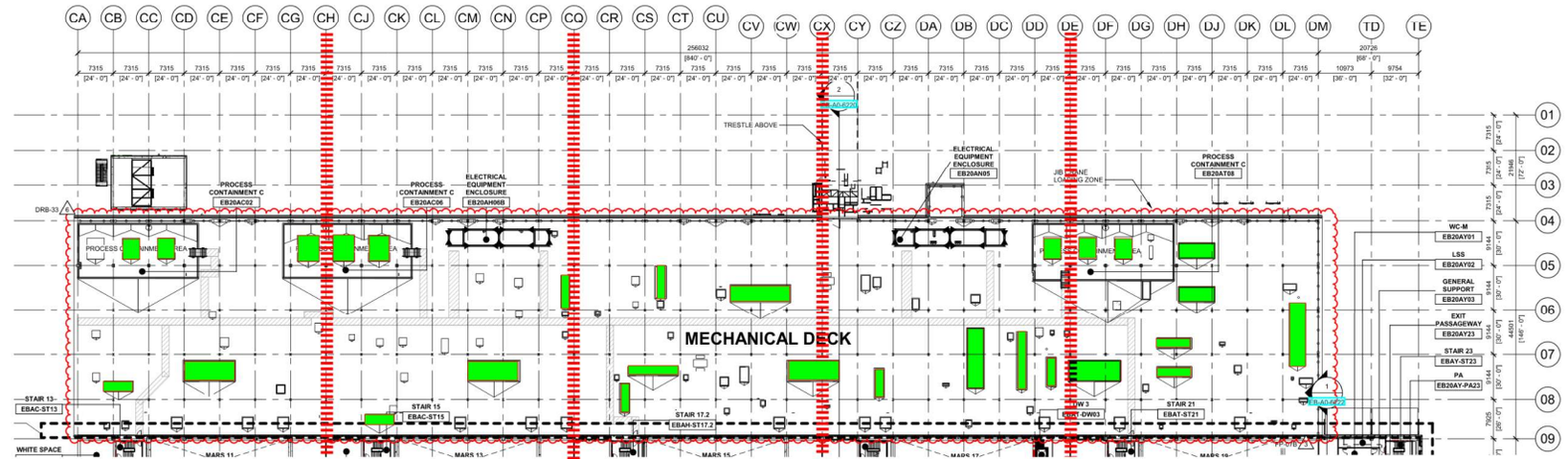


# PSSS.2

## Utility Level 1YA

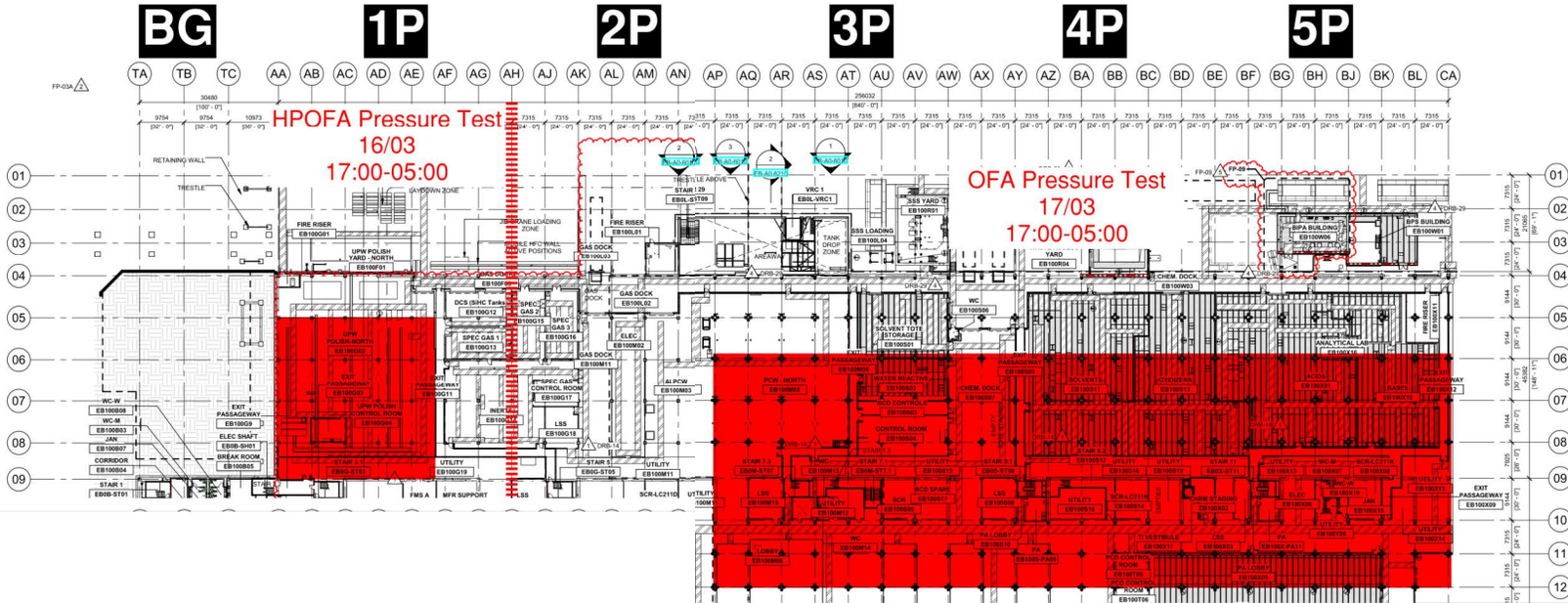


## PSSS Roof 2SA

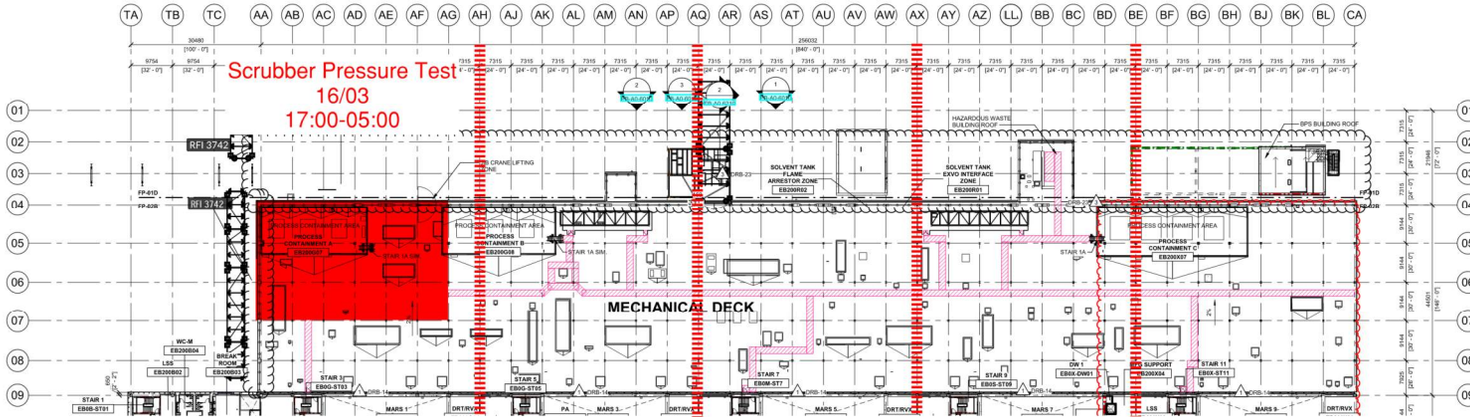


# PSSS Pressure Testing

Utility Level  
1YA

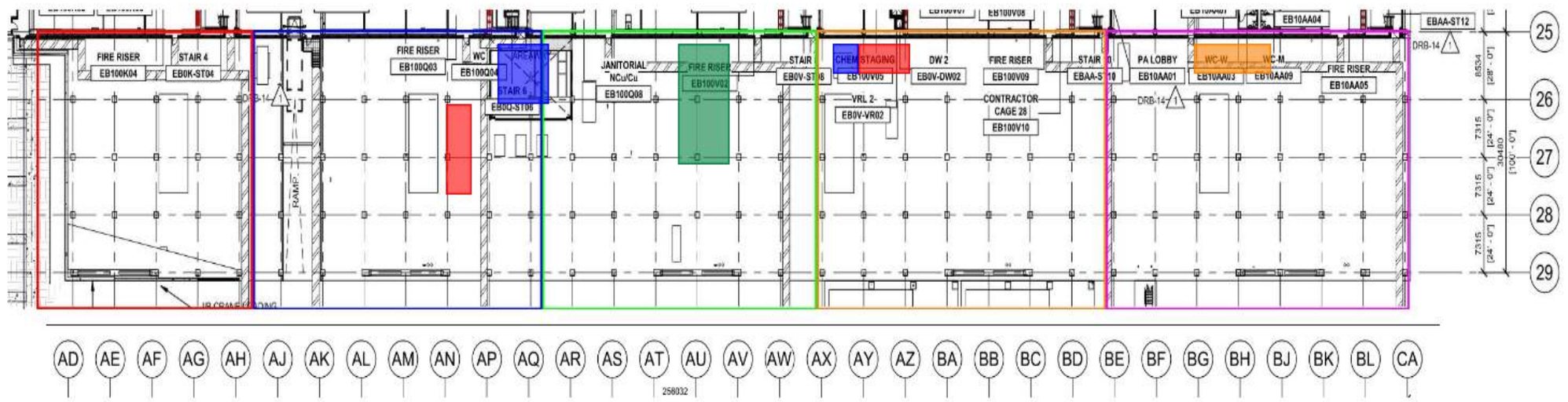


PSSS Roof  
2SA



# WJG – UL

	*Pach Taas - installation of modules in west SUT. * BCT - installation of permanent stairs to AHU	*Atcon - Installation of lighting and cable pulling	* Carmel Bidud - installation of air ducts from AH * Megason - working on LSS	* SK - working on CRW piping
--	--	---	--	------------------------------

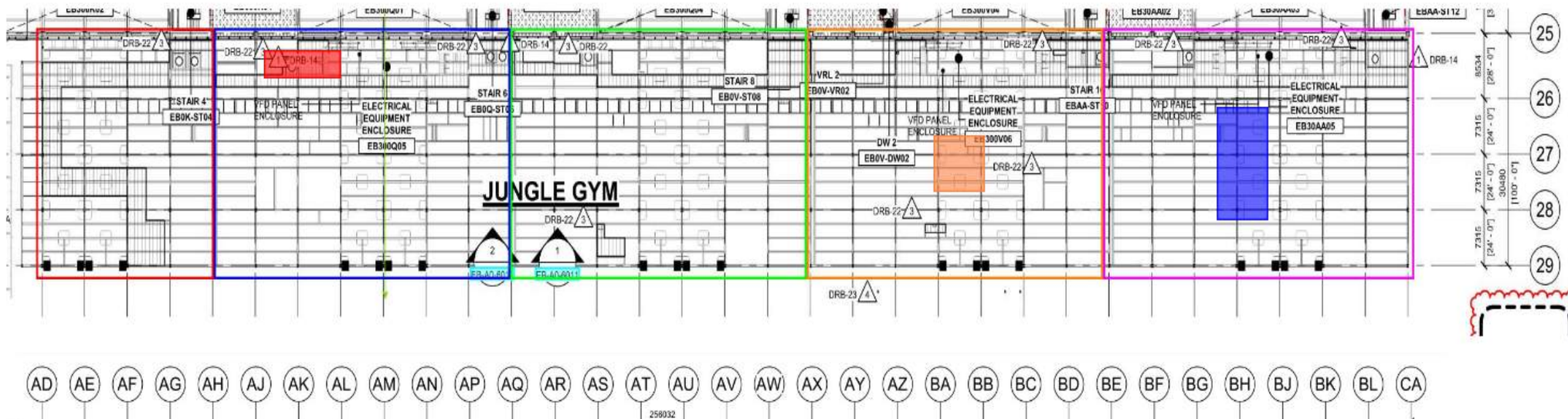


# WJG – Lift 2

\* Chemo - preparing for air test on UPN 113 in 2J-2W

\* Pach Taas - connection of EPA platform to steel (second part)

\* Carmel Bidud - erection of 5J MAH scaffold

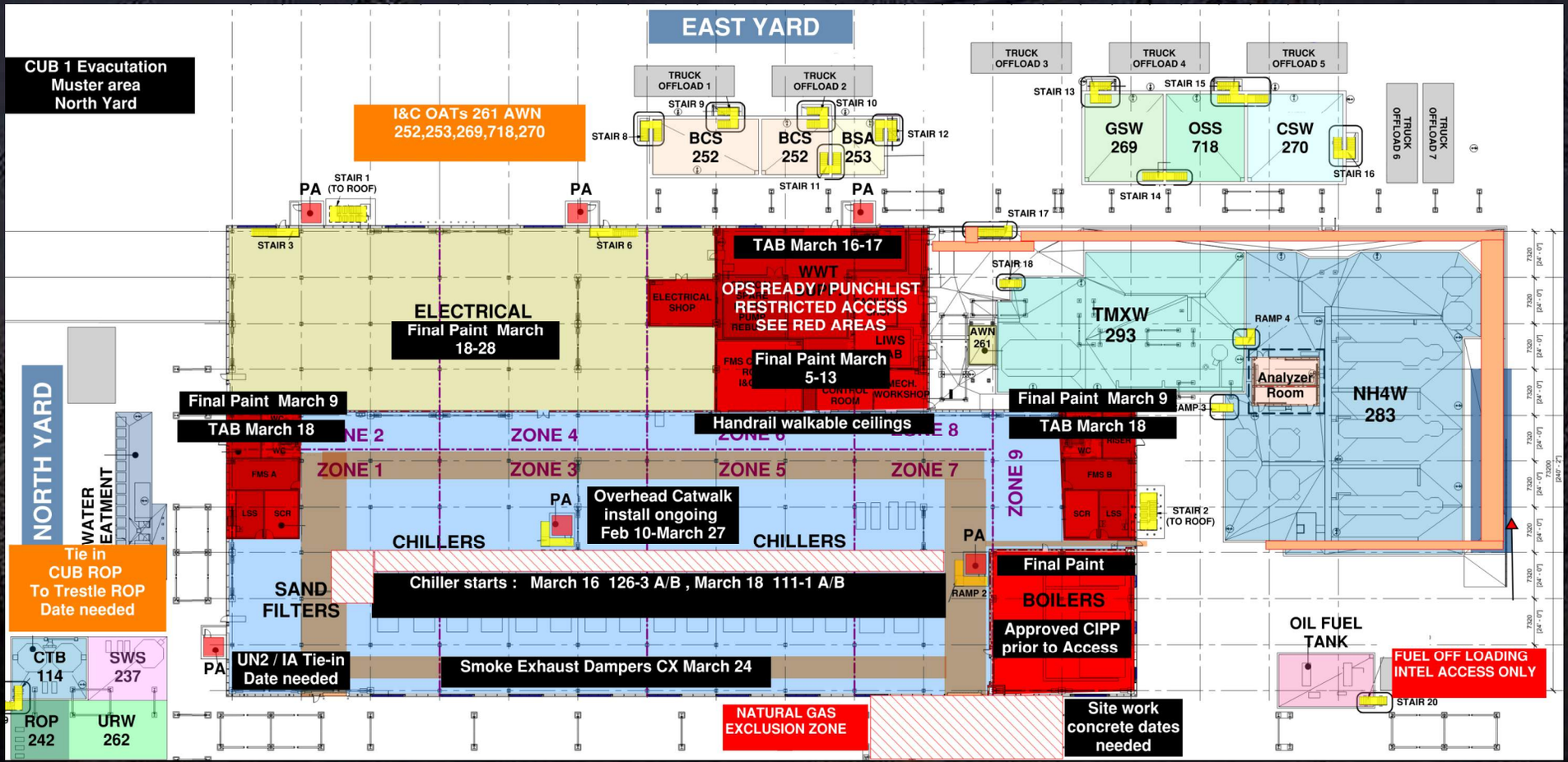


# WJG – Lift 3

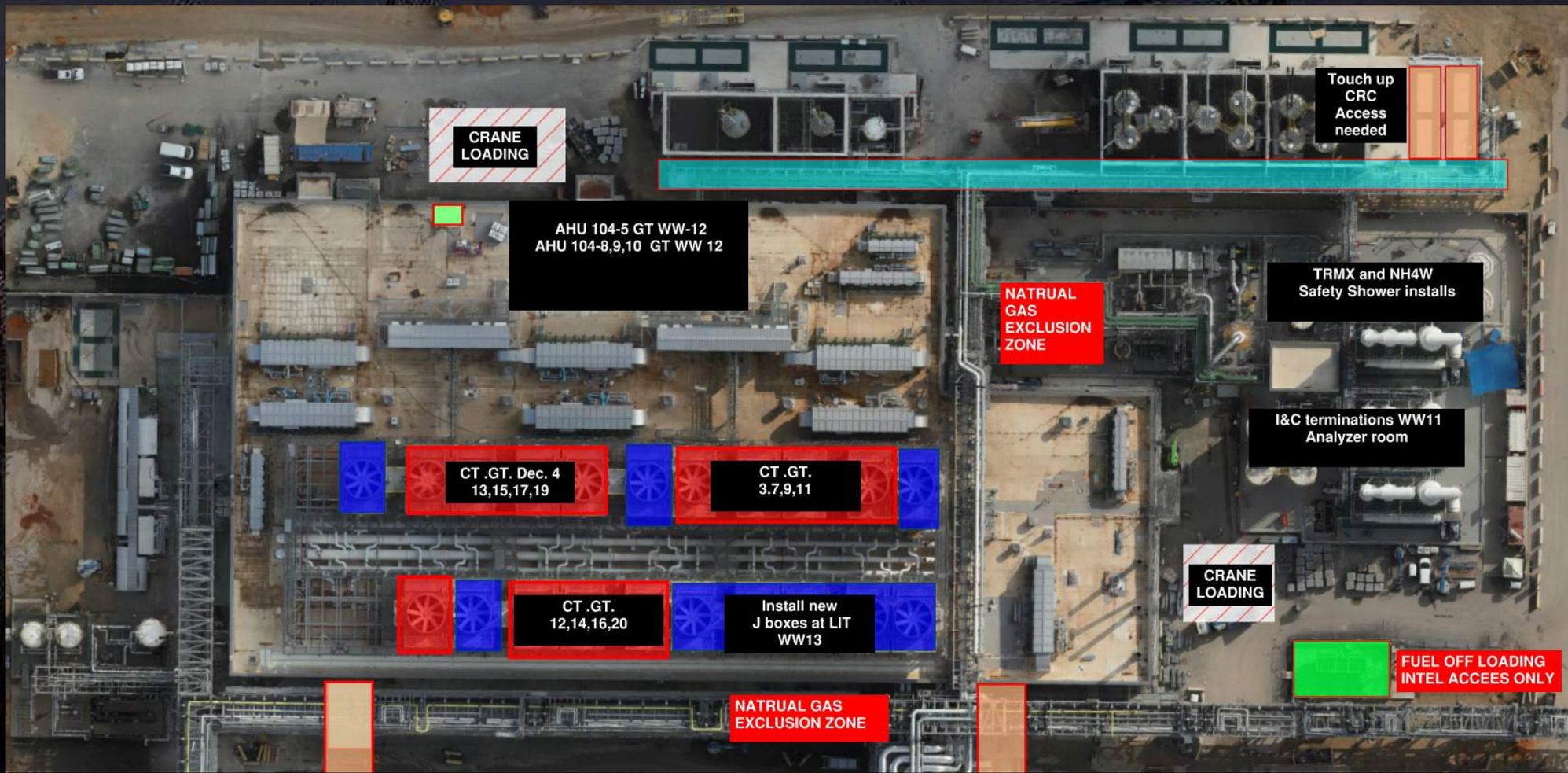
		<p>* SN removing, cutting gratings and welding supports</p>	<p>* Pach Taas - hoisting and installing part 2 of the EPA platform</p>	<p>* SN -cutting grating penetrations</p>
--	--	---	---	---



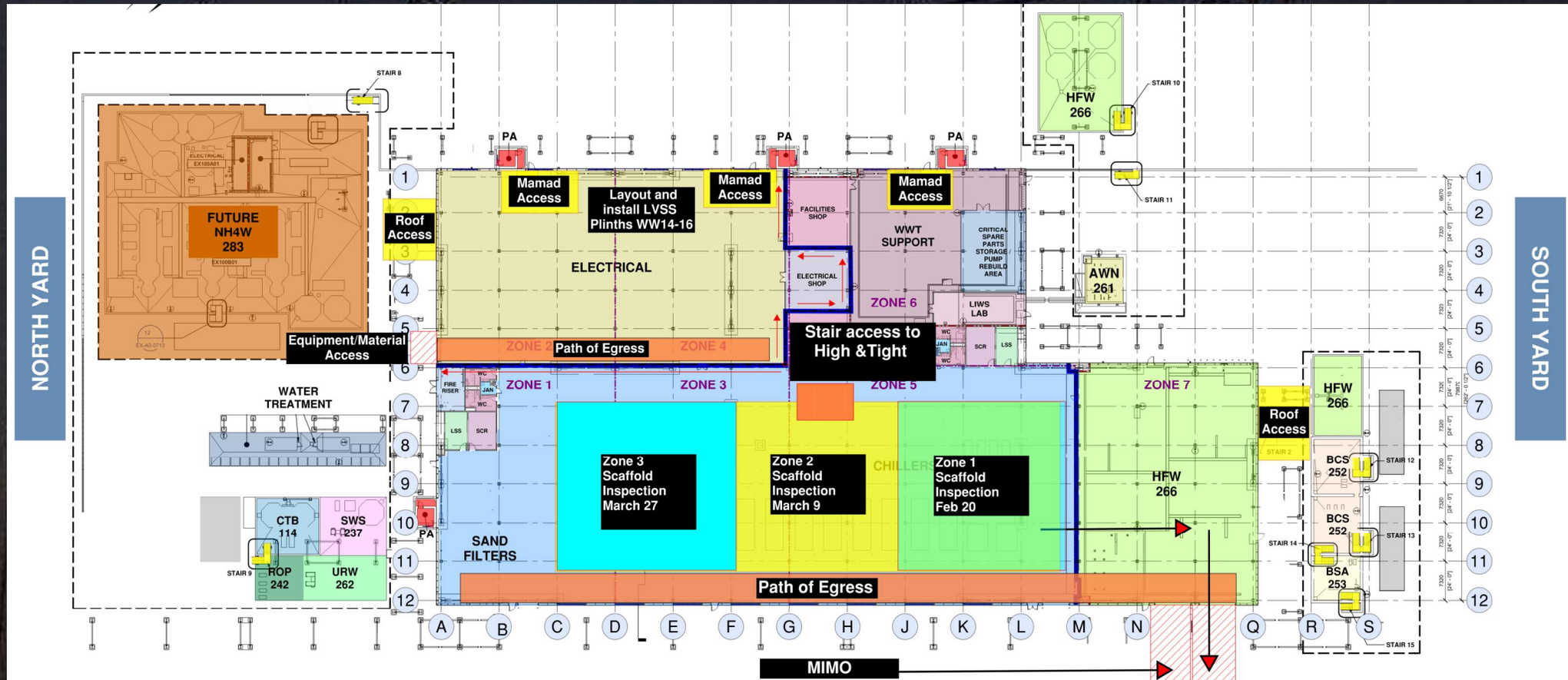
# CUB 1



# CUB 1 – EXTERIOR/ROOF

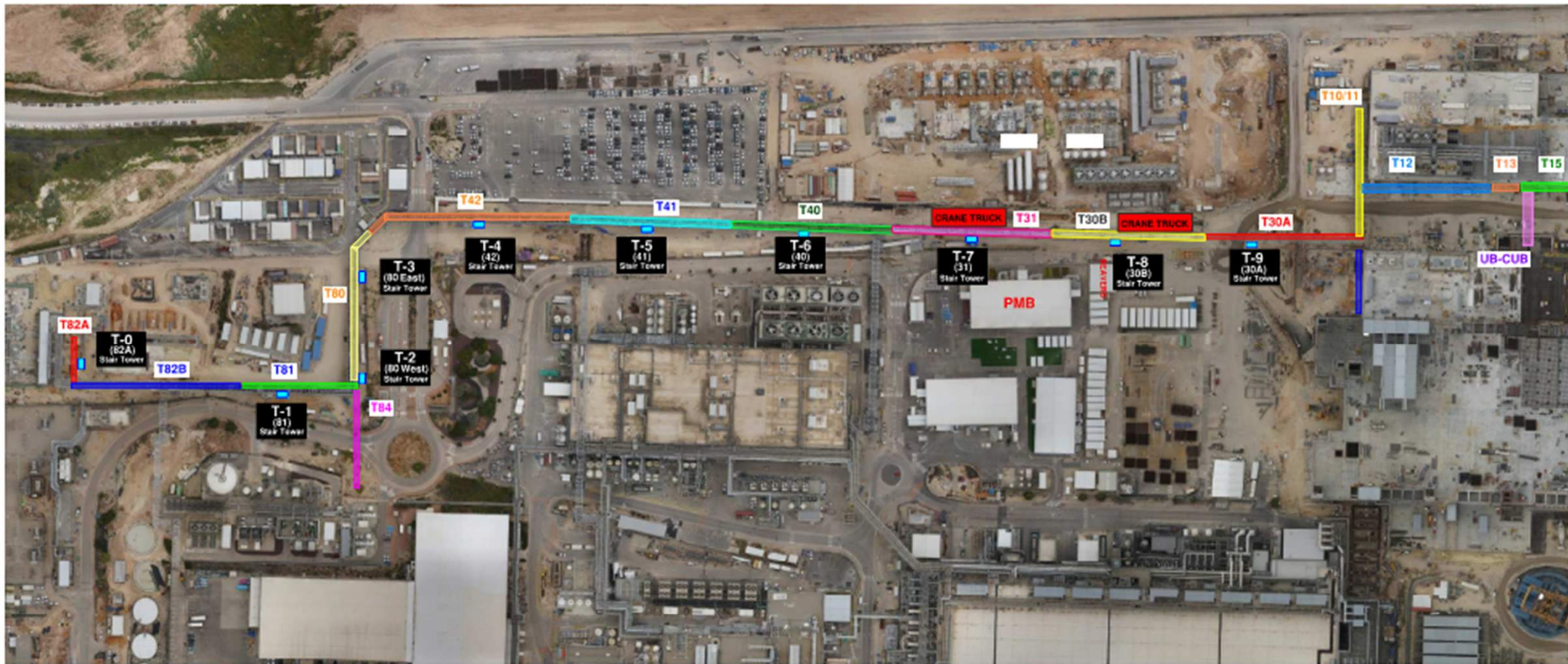


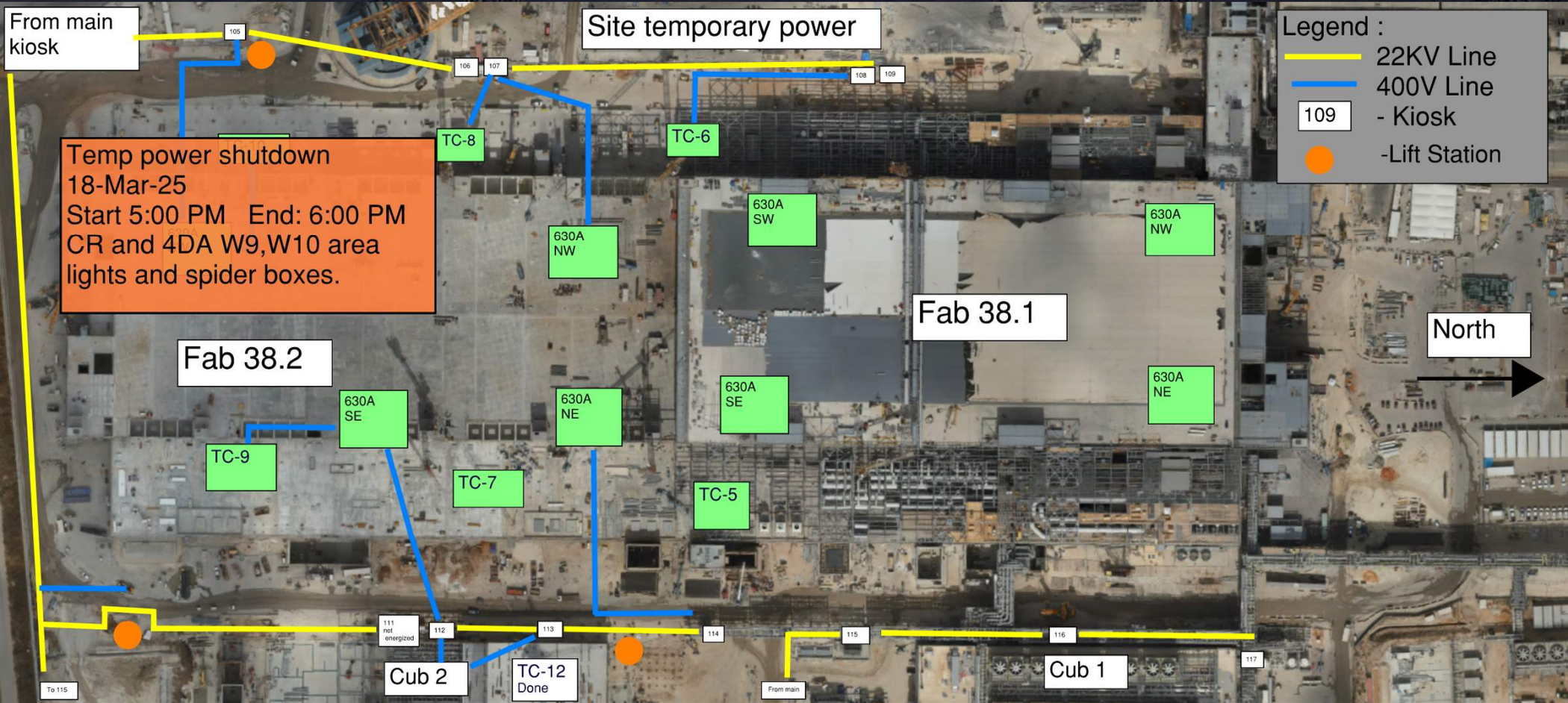
# CUB 2- Load in ,H&T, Framing and Sheetrock



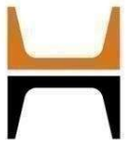
# CUB 2 – EXTERIOR/ROOF





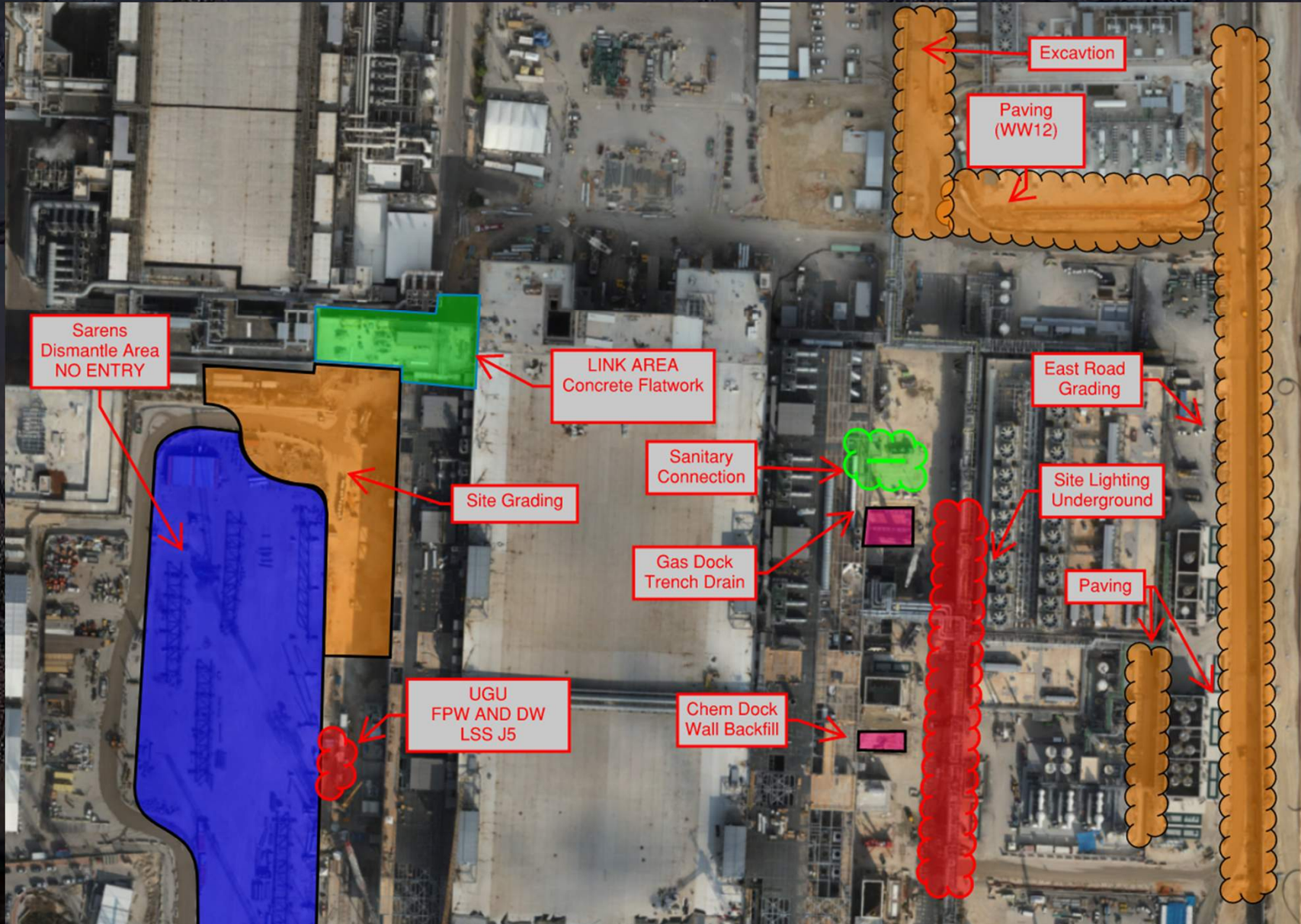






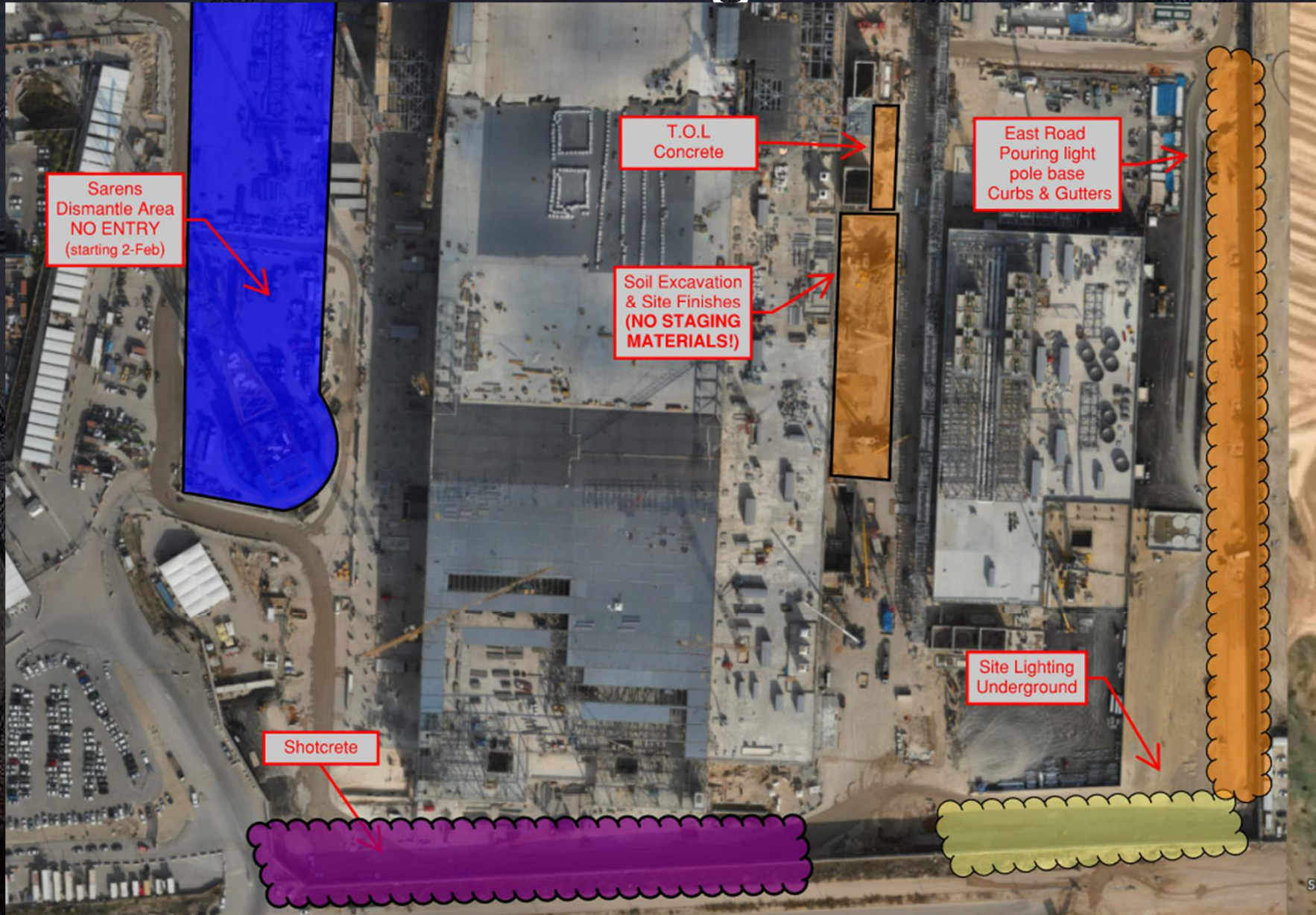
# Daily Coordination Meeting

Site Logistics  
North



# Daily Coordination Meeting

Site Logistics  
South





# Daily Coordination Meeting

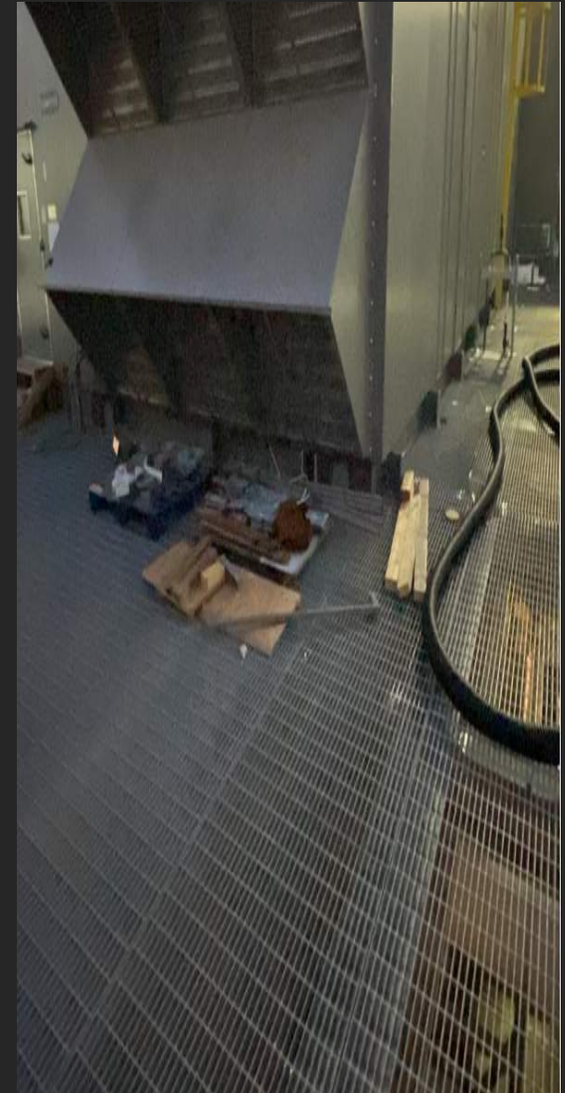
*Light plants are setup for lighting only, they are not properly grounded for use as temporary power.*

***No one** is to use the light plants as a source of temporary power unless specifically approved through the Hoffman temp electrical team and Job Services.*

## Dropped objects prevention

- Falling objects are a significant hazard on construction sites and other work environments.
- These objects can cause serious injuries or even fatalities to workers below. The risks arise from unsecured materials, tools, or equipment that may fall due to improper storage, lack of safety measures, or accidental displacement.
- To prevent these accidents, it is crucial to implement safety protocols such as securing tools and materials, using proper containment systems like nets or barriers, and ensuring workers wear appropriate head protection.
- Regular inspections and safety training also play a key role in minimizing the risk of falling objects.

# Dropped objects prevention



# Daily Coordination Meeting



14:00 Sign In