

Daily Coordination Meeting



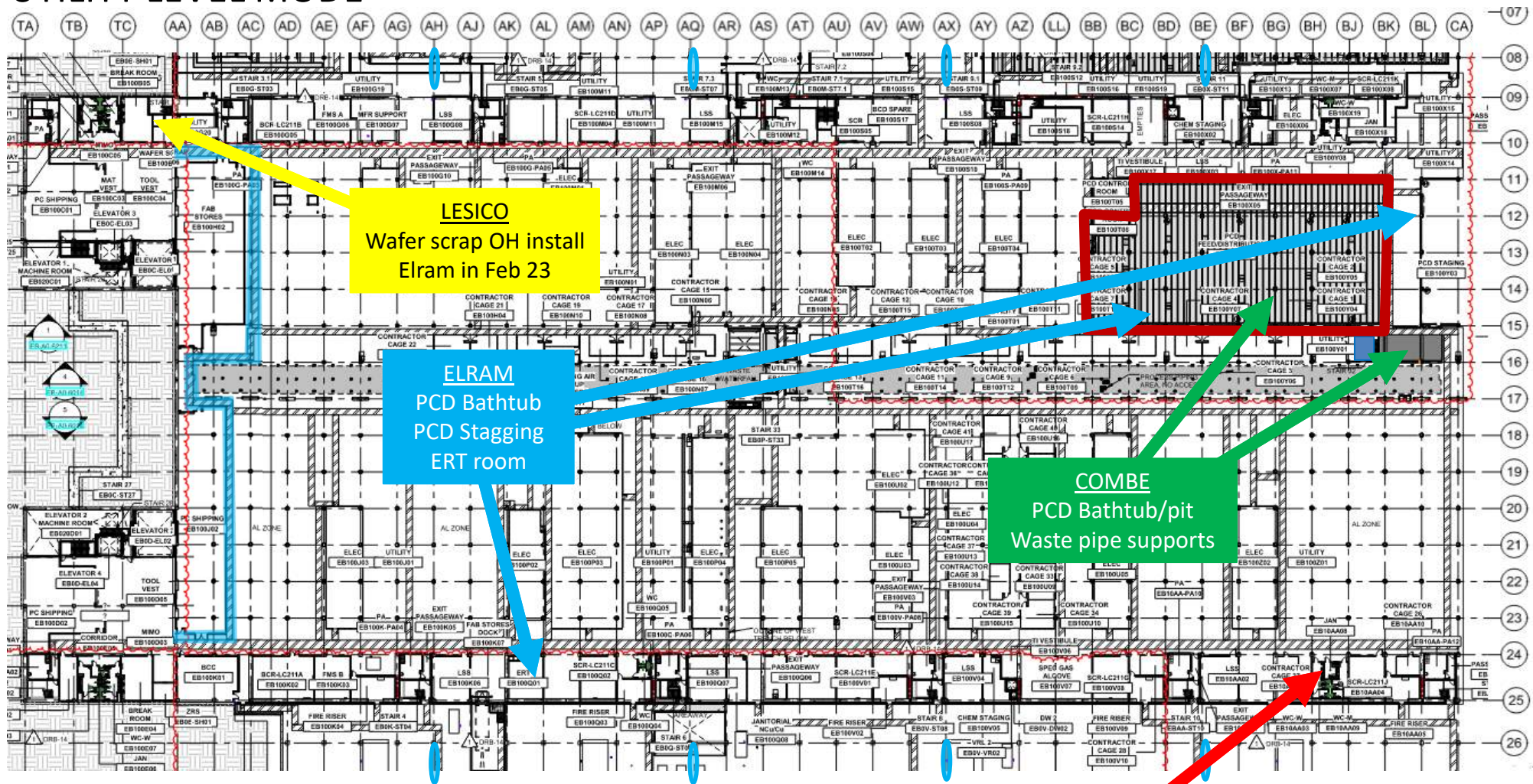
14:00 Sign In

Daily Coordination Meeting

General Topics:

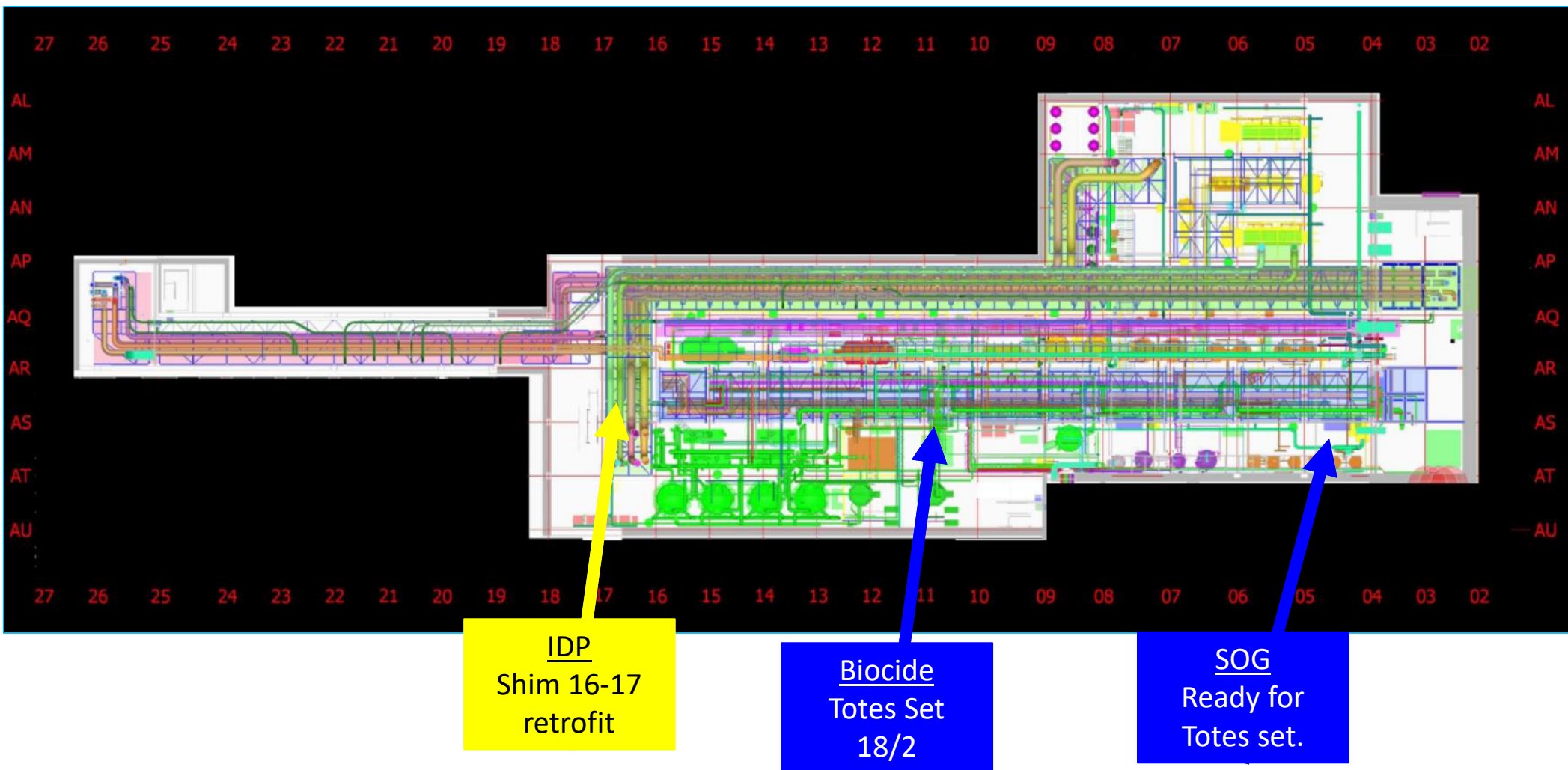
- Natural gas live on Trestle & CUB
- Weather – wind and rain
- Ramadan – notice to be sent

UTILITY LEVEL MOD1



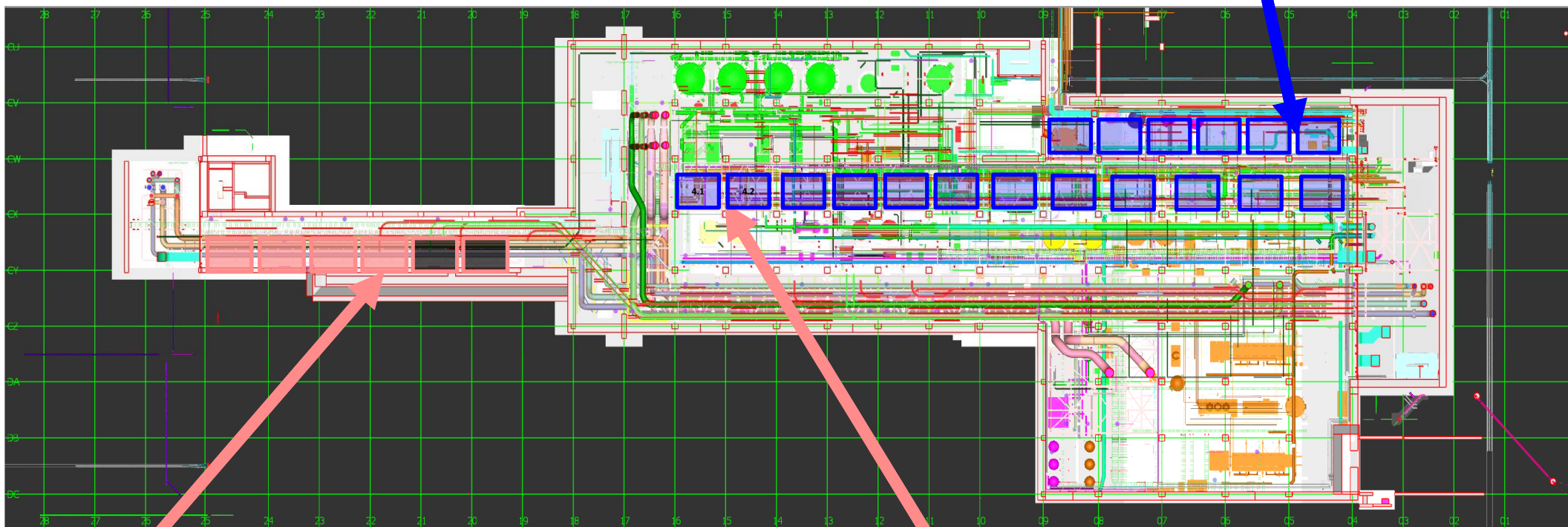
SN
Chipping 5W WC's

SUT 38.1 LEVEL



SUT 38.2 LEVEL

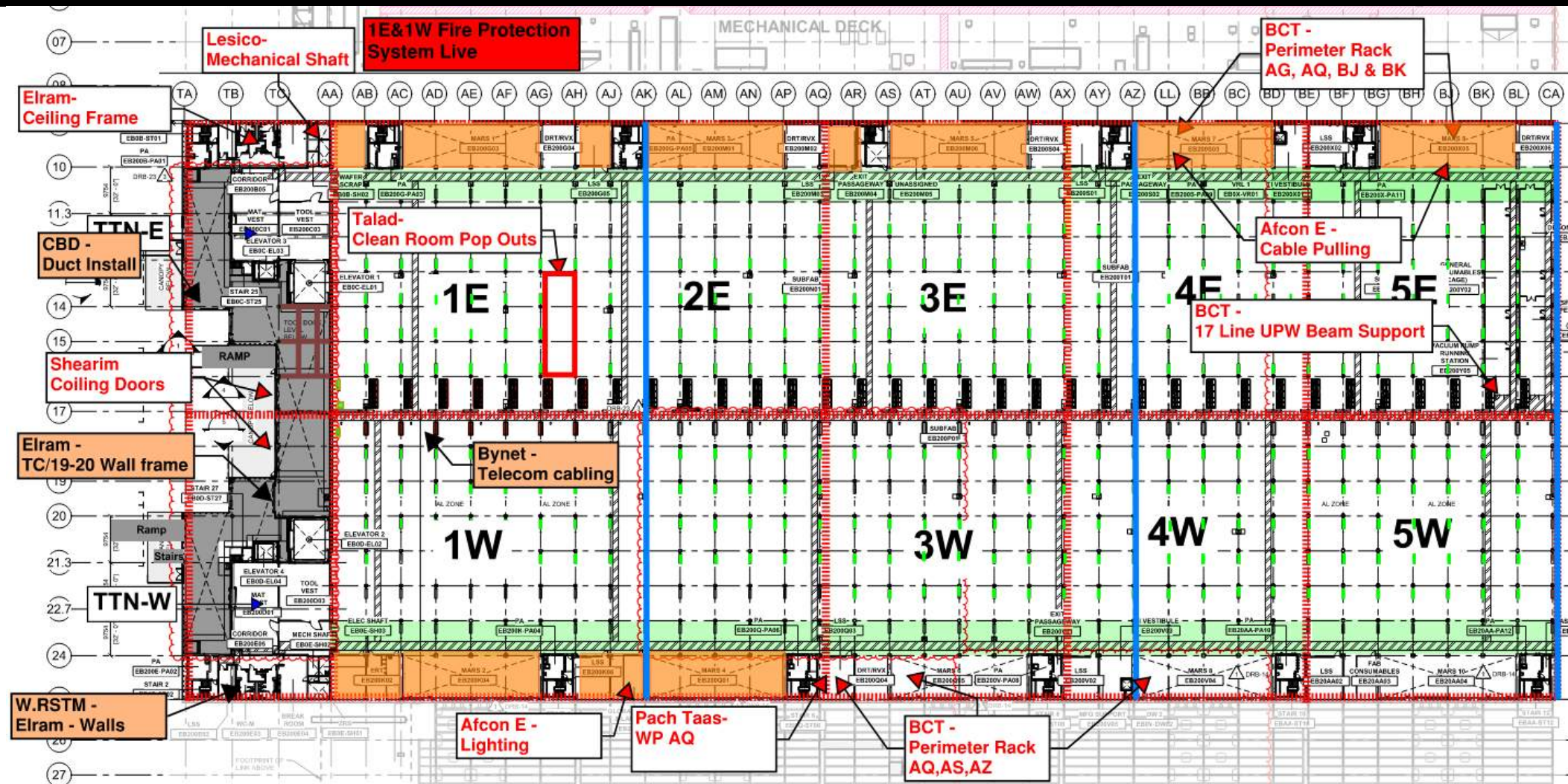
Rack 4b
Inter
Connection's



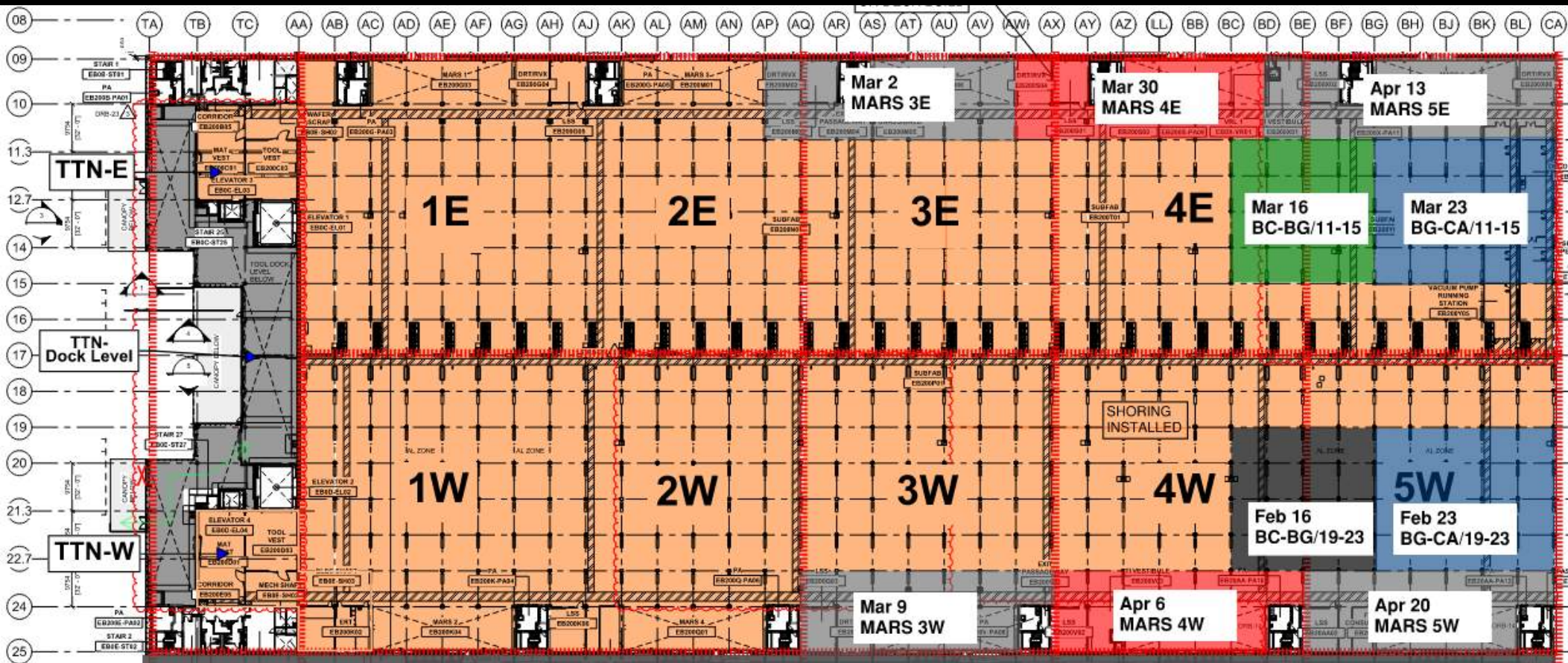
Temp stairs
relocation

16.2.2025	Module 1
17.02.2025	Module 2
24.02.2025	Module 3
25.02.2025	Module 4
03.03.2025	Module 5
04.03.2025	Module 6

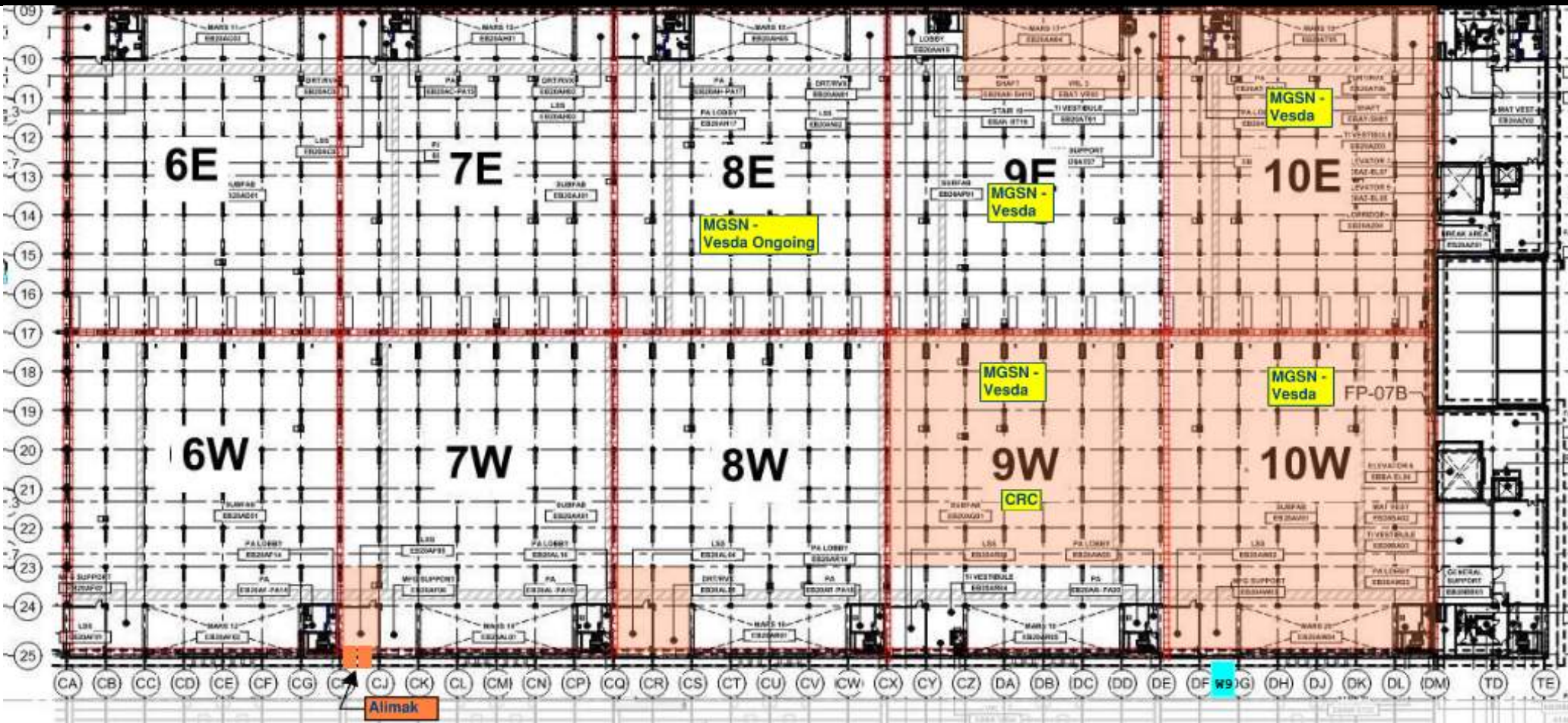
SUBFAB BUILDOUT MOD 1

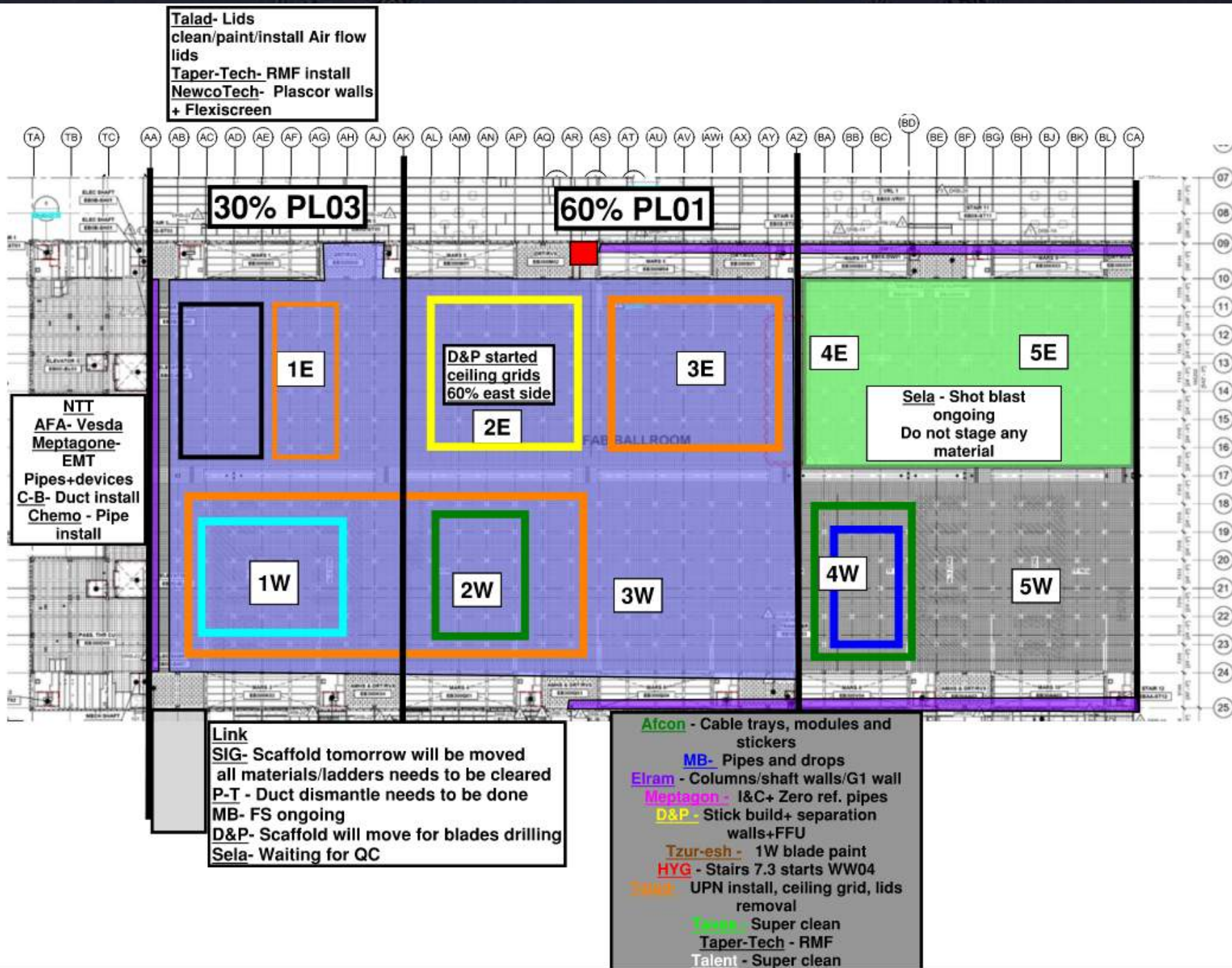
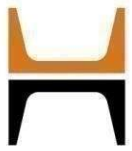


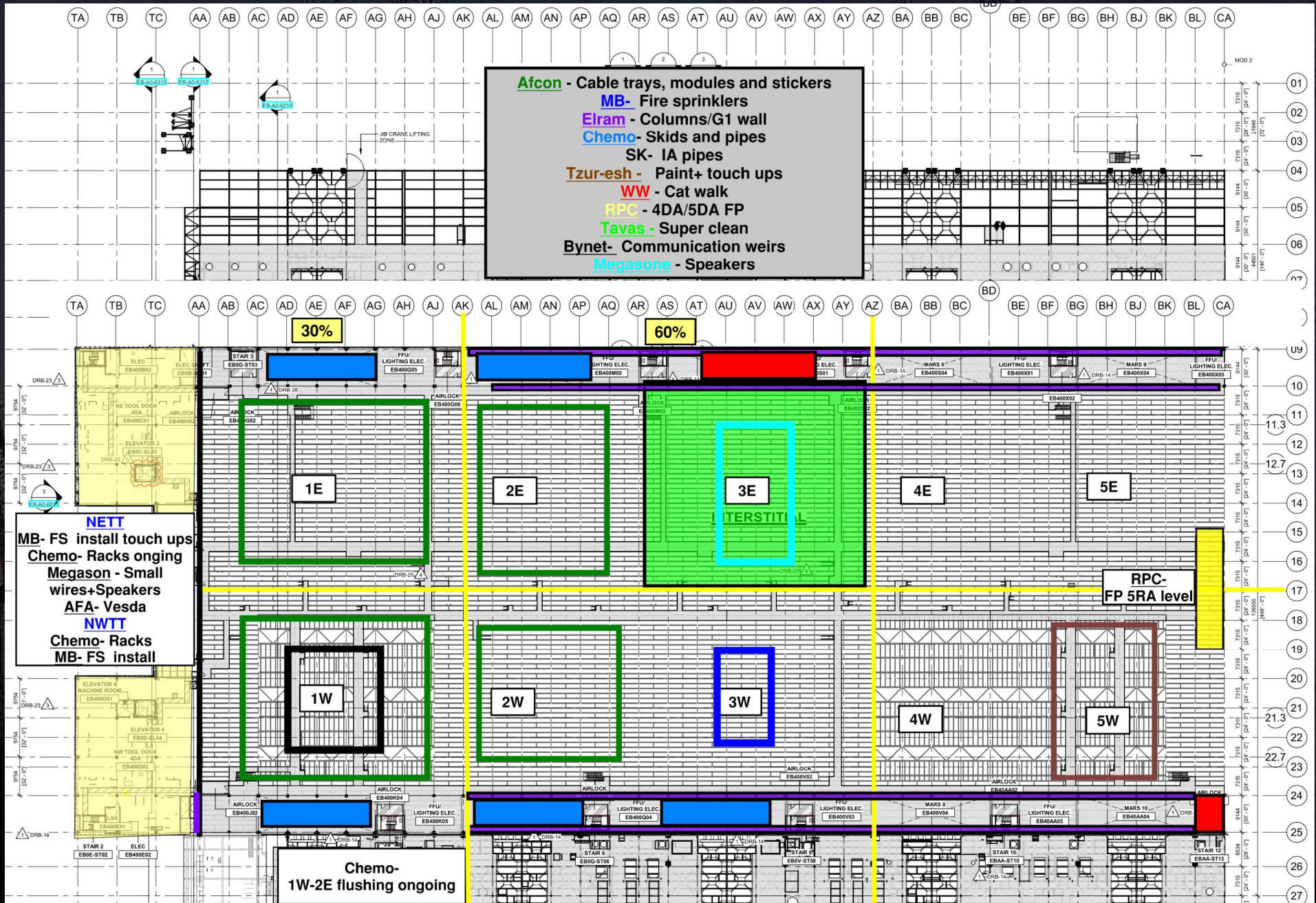
SUBFAB CRC TOPCOAT

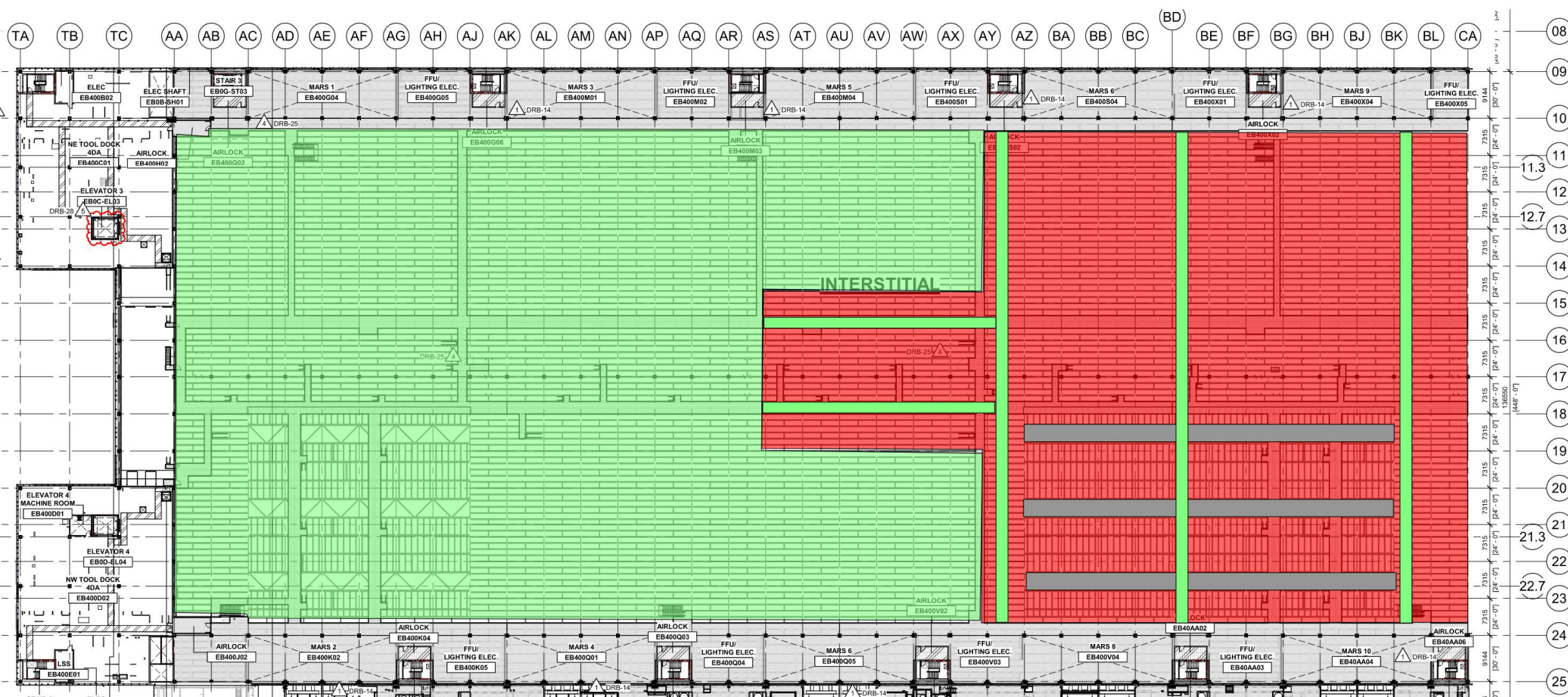


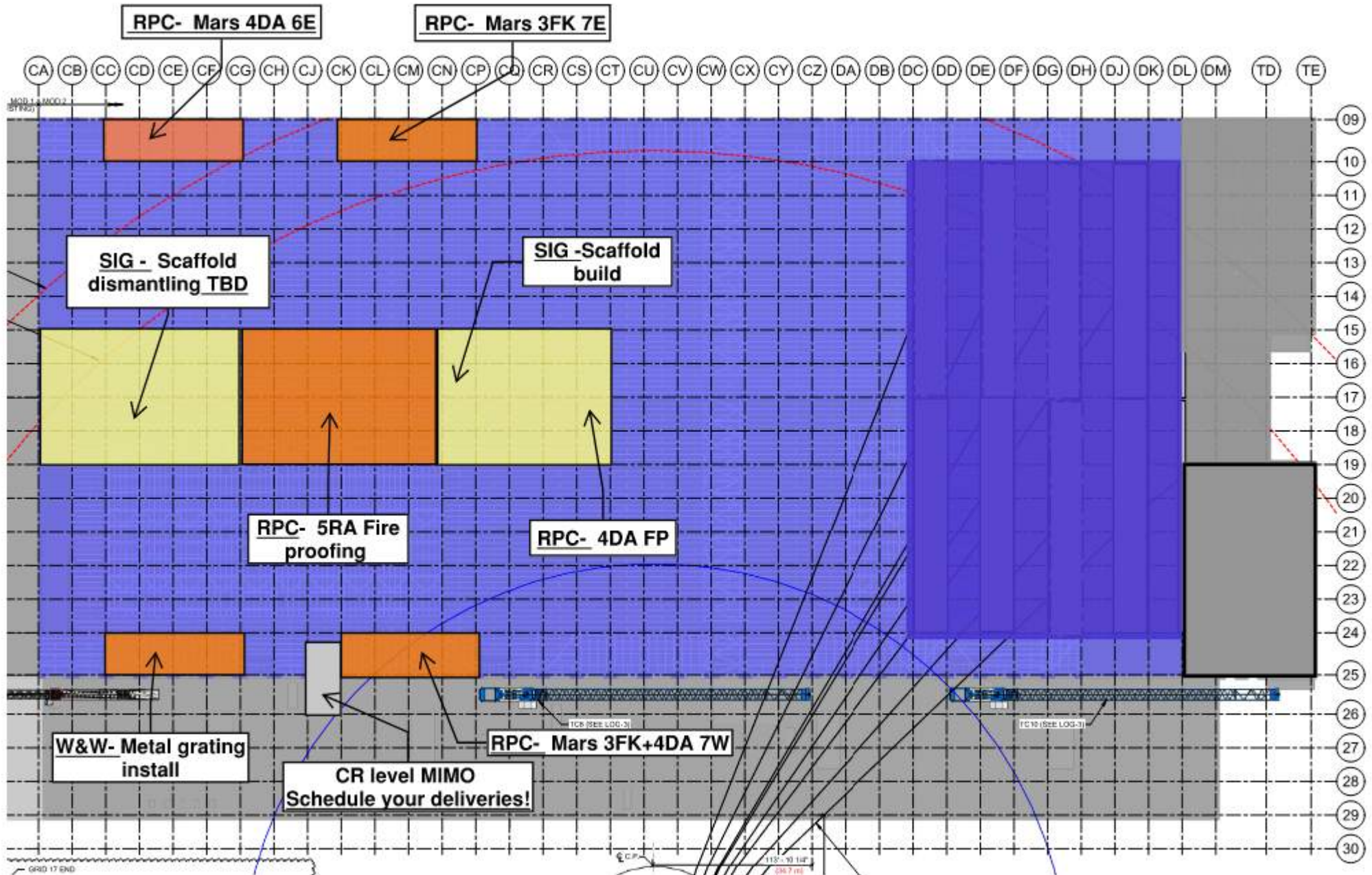
SUBFAB BUILDOUT MOD 2

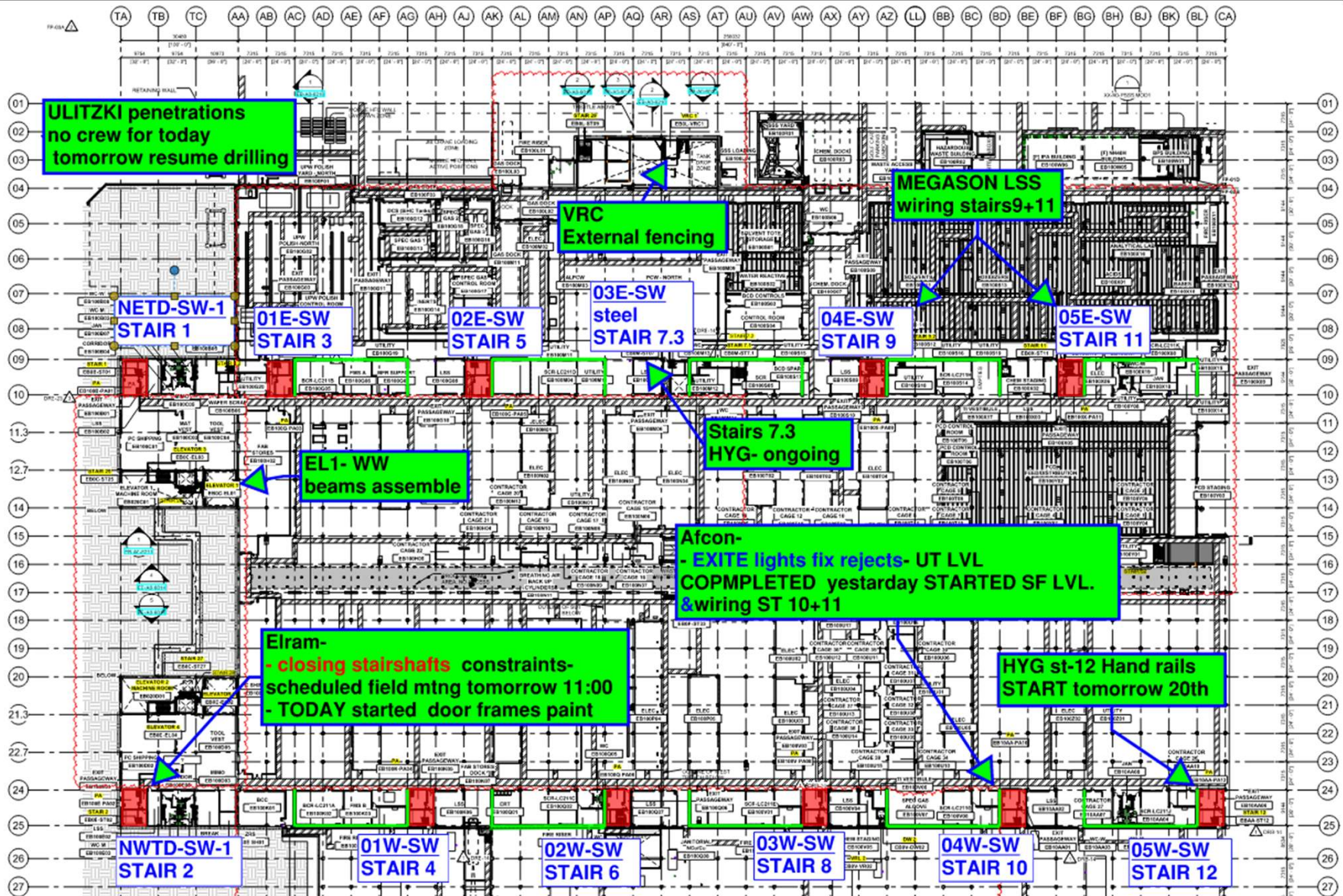




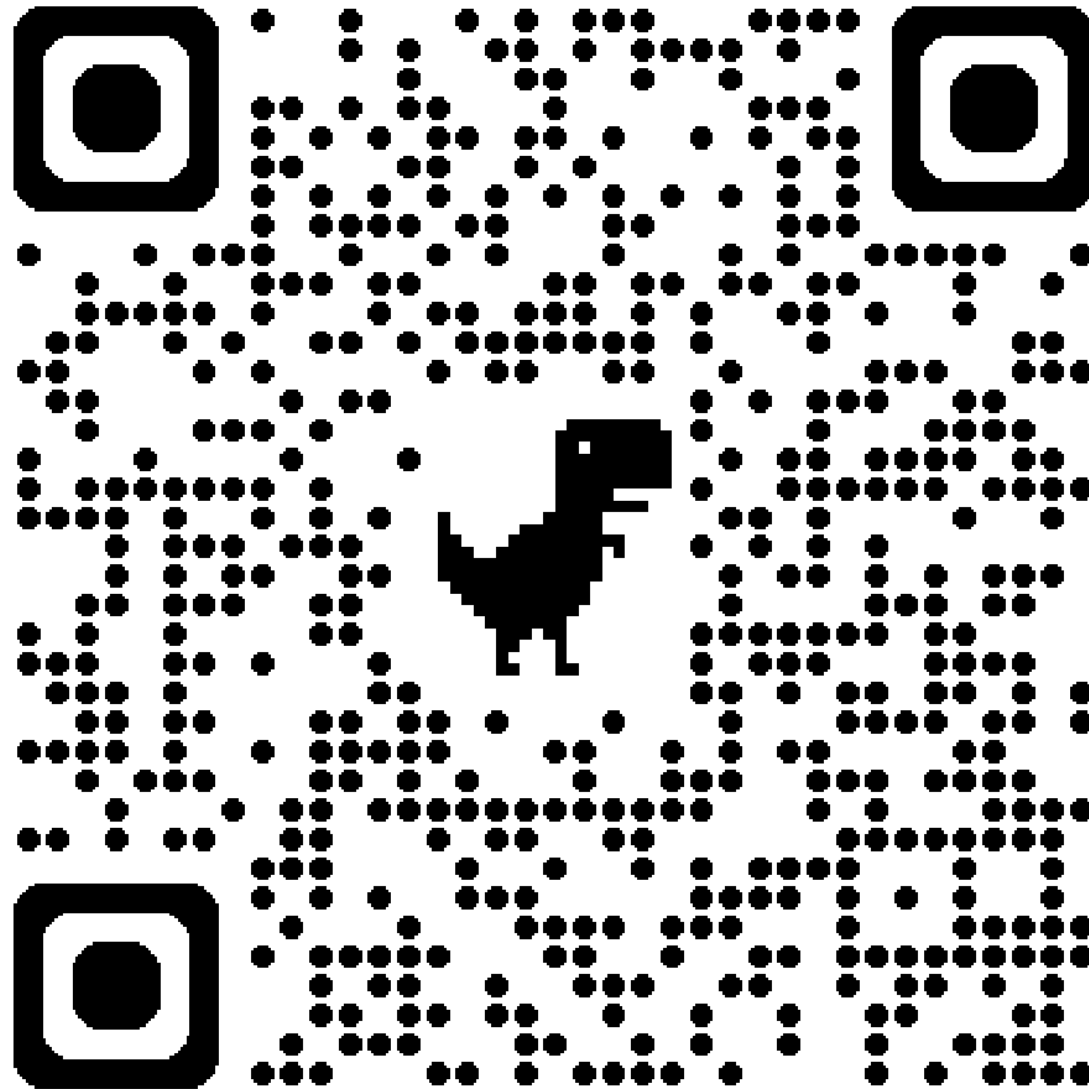




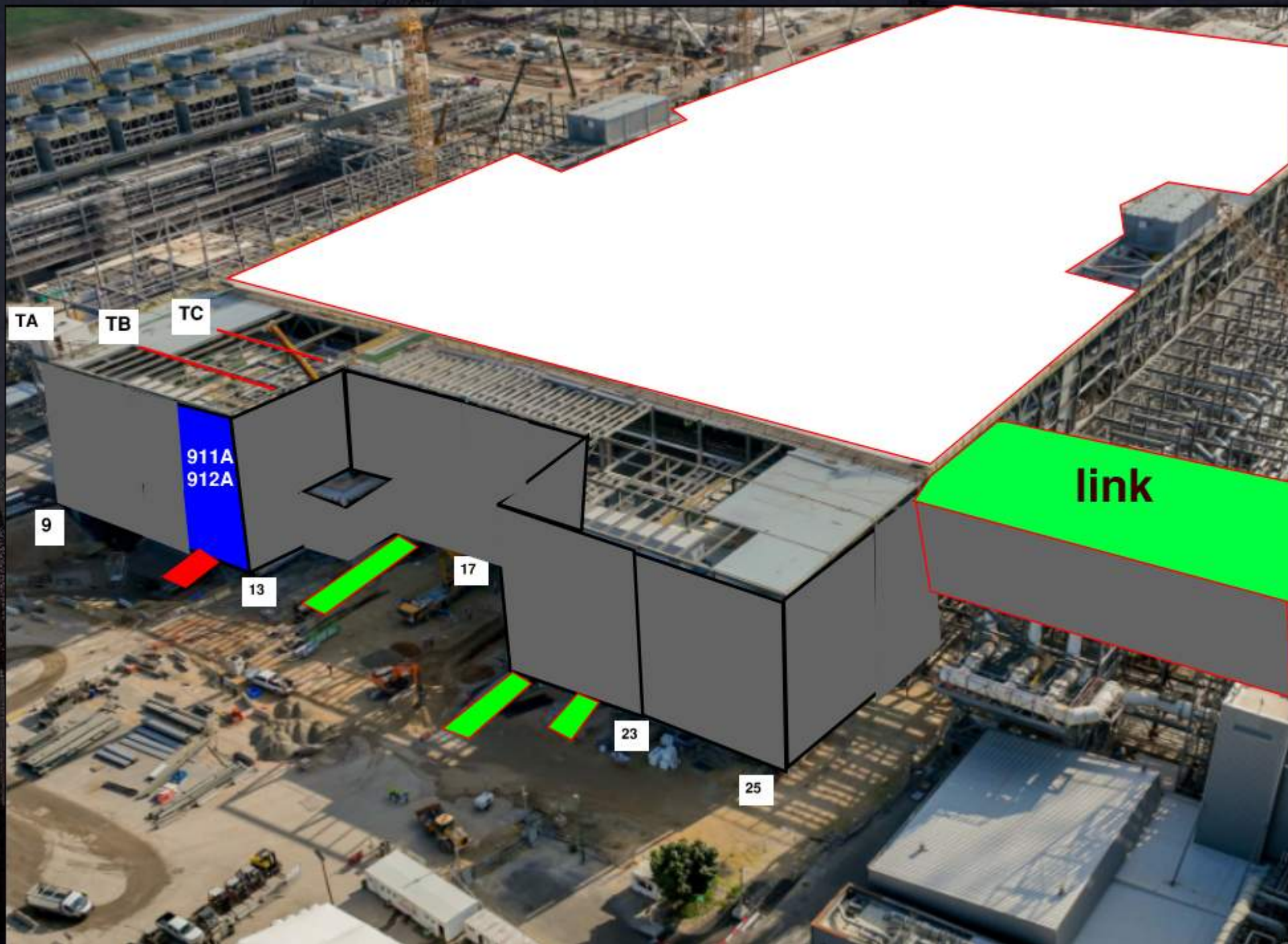




Siding Penetration Request Form



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





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
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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 

2602/
2601

2612/
2611

2622/
2621

2632/
2631

2642/
2641

2652/
2651

2812/
2811

2822/
2821

2832/
2831

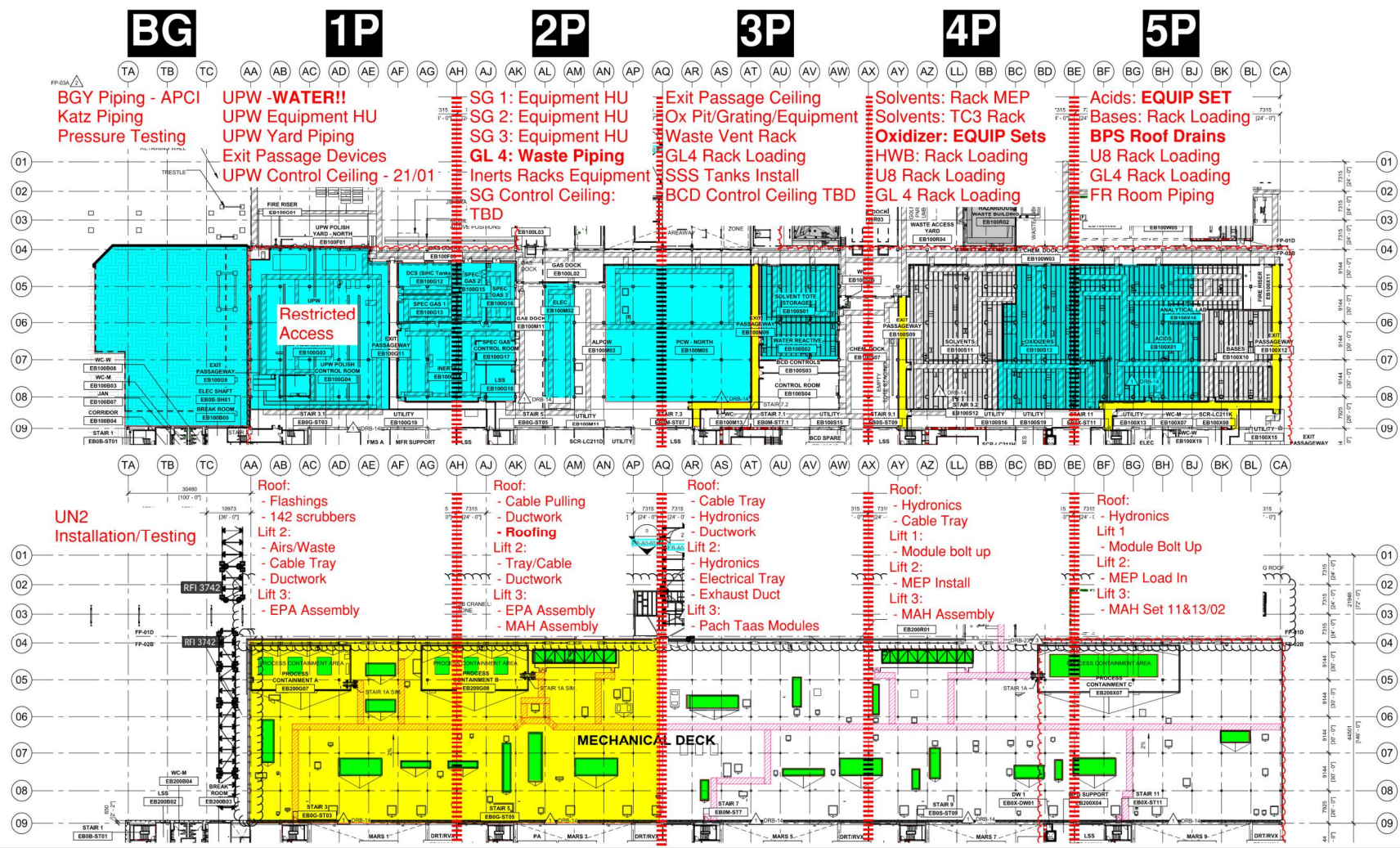
2842/
2841

2852/
2851

PSSS.1

Utility Level
1YA

PSSS Roof
2SA

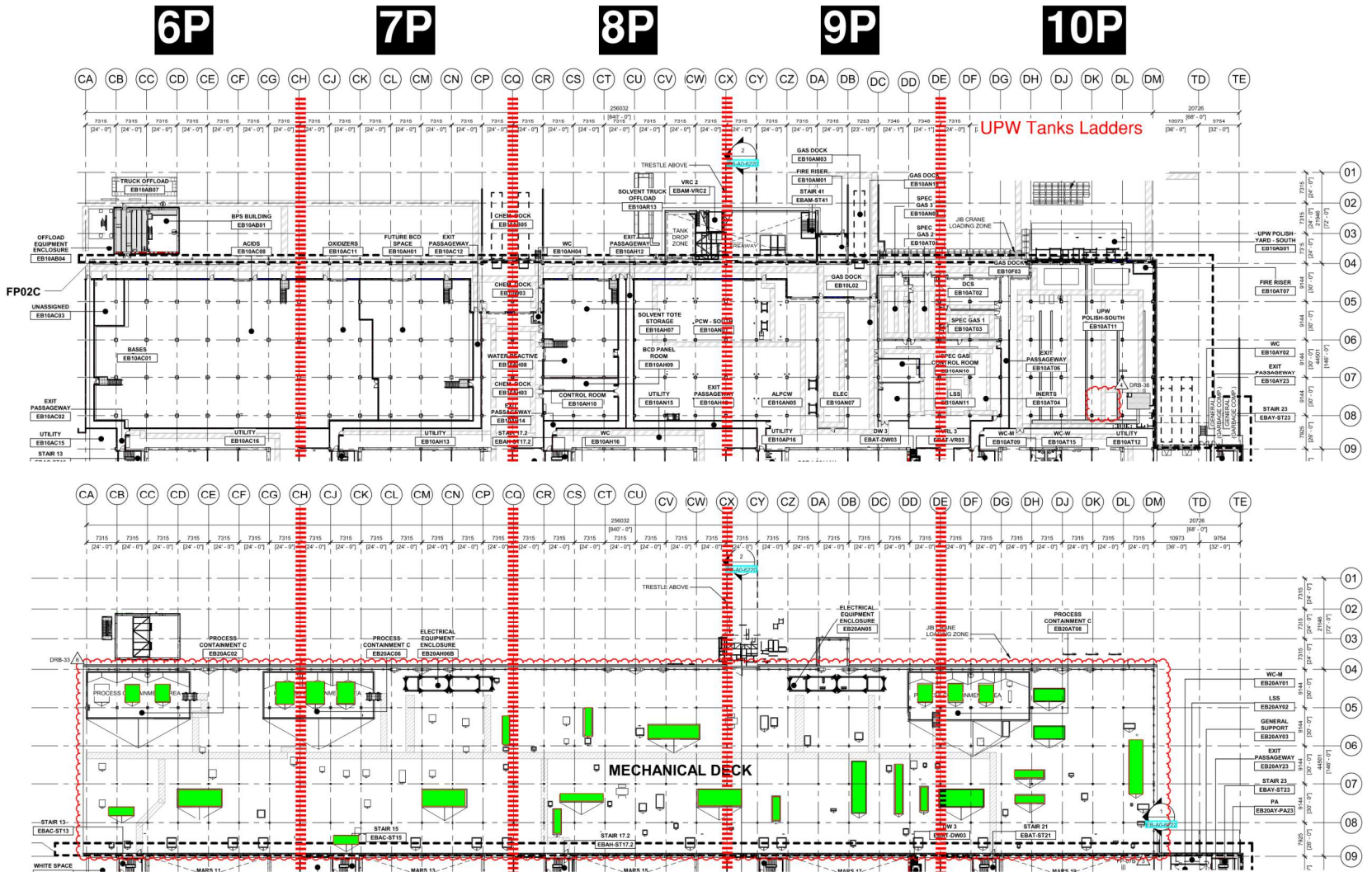


PSSS.2

Utility Level

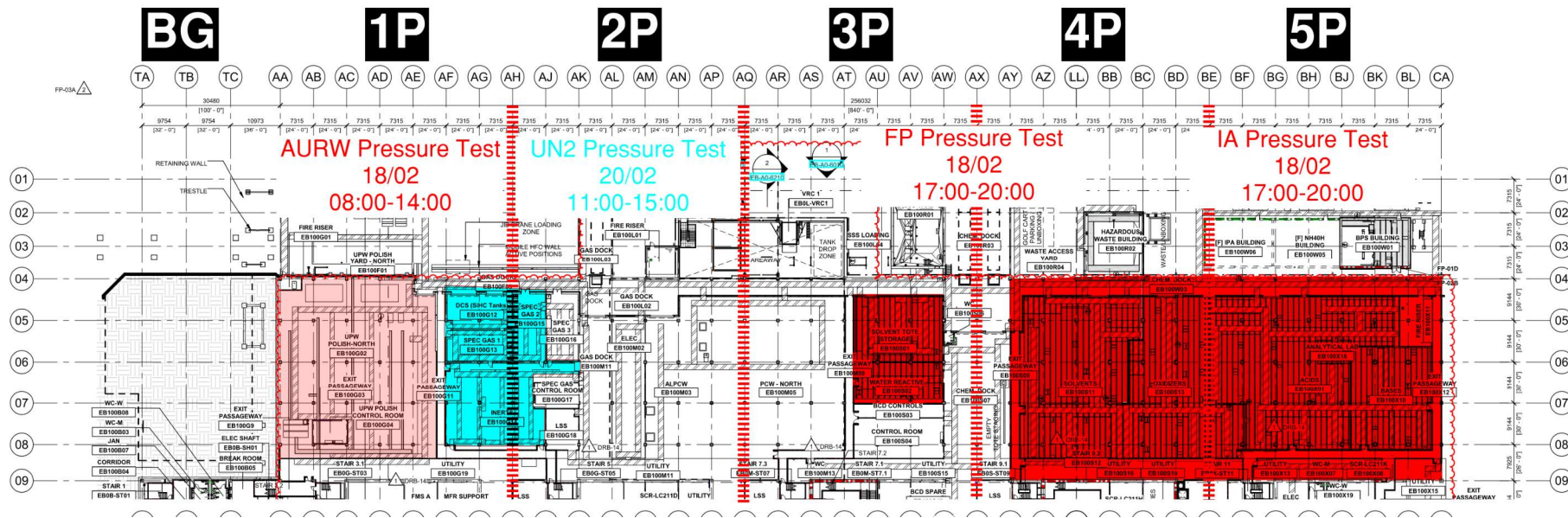
1YA

PSSS Roof 2SA



Utility Level

1YA



500T Dismantle 18th-20th





WJG – UL

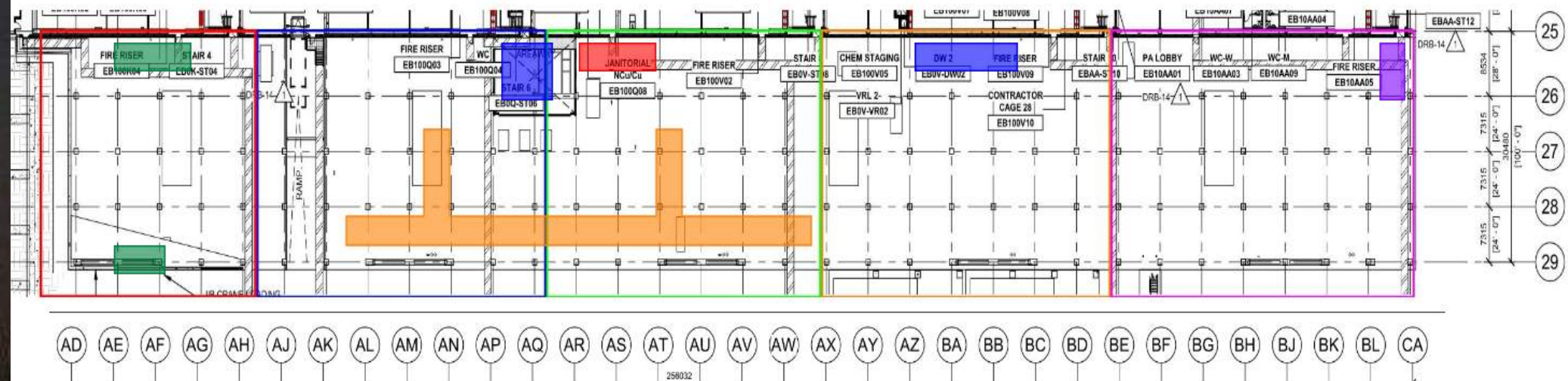
* Megason - working on fire detection and alarm

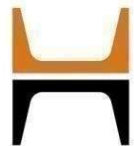
* Afcon - installation of permanent lighting and cable pulling.
* Pach Taas - installation of modules in UL of west SUT.

* Afcon - installation of permanent lighting and cable pulling to the fixtures.
* Pach Taas - installation of wall panels.

* SK - installation of 3" cooper pipe

* W&W - working on girts CA line





WJG – Lift 2

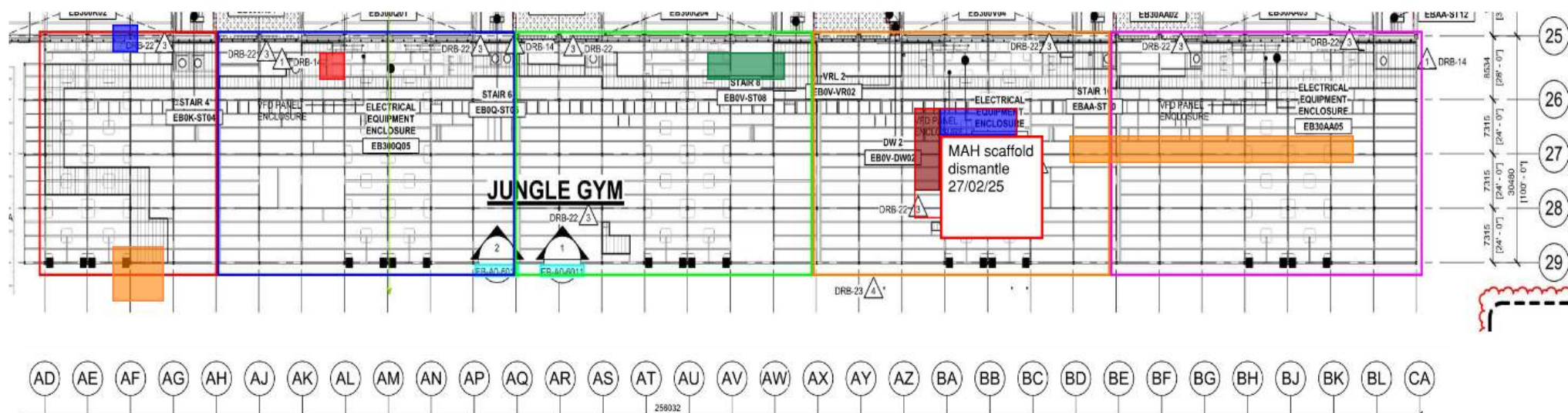
* W&W - working on Jib crane supports.
* SIG - erecting a scaffold for SN gutter pipes works

* Afcon - pulling cables from the roof

* Pach Taas - installation of 1800 mm module and WP.

* SK - installation of CRW pipes to MAH.
* Afcon - installation of cable trays and connections to MAH.
* 4J MAH scaffold will be dismantled on 27/02/25

* Chemo Aharon - Insulation of UPN 117.



W&W - fixing of gratings.

*Afcon - pulling cables to the roof

* Pach Taas - installation of horizontal ductworks to EPA platform.

- * Sami Najami - cutting grating penetrations.
- * W&W -welding supports for Jib crane.

Sami Najami - cutting grating penetrations.



WJG UTILITY LEVEL BUILD OUT

Crane logistics

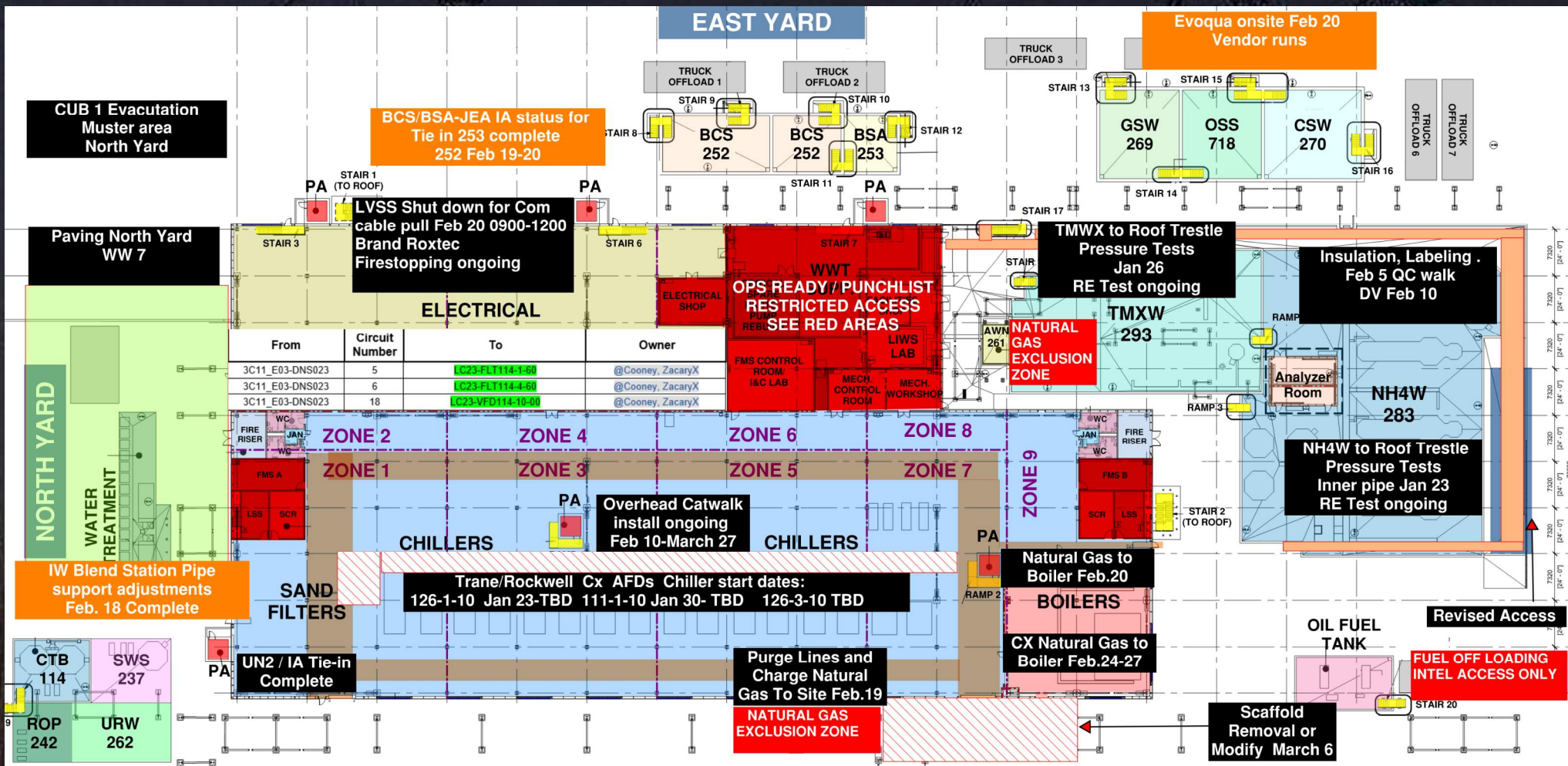
Crane: 220 ton
location: AF on west
road

Crane: 500 ton
location: AQ on west
road



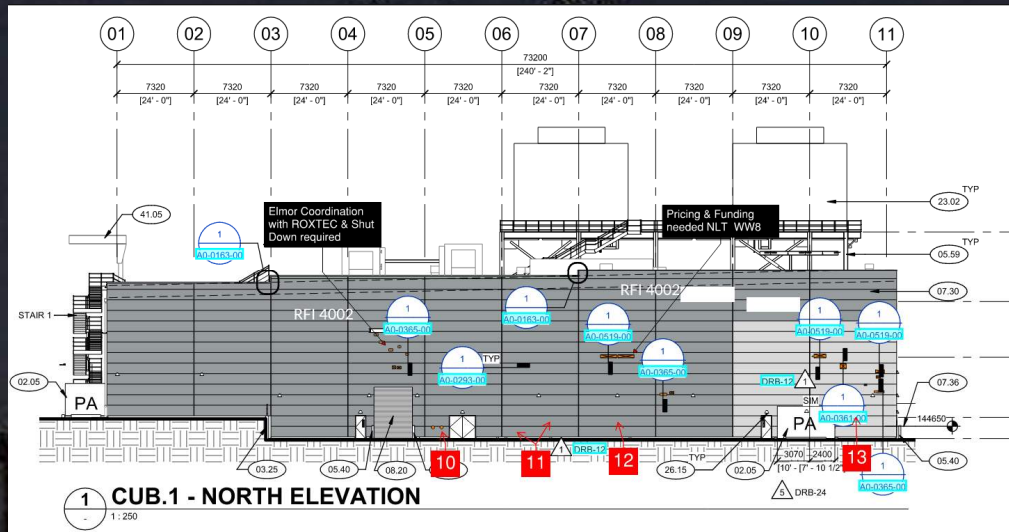


CUB 1

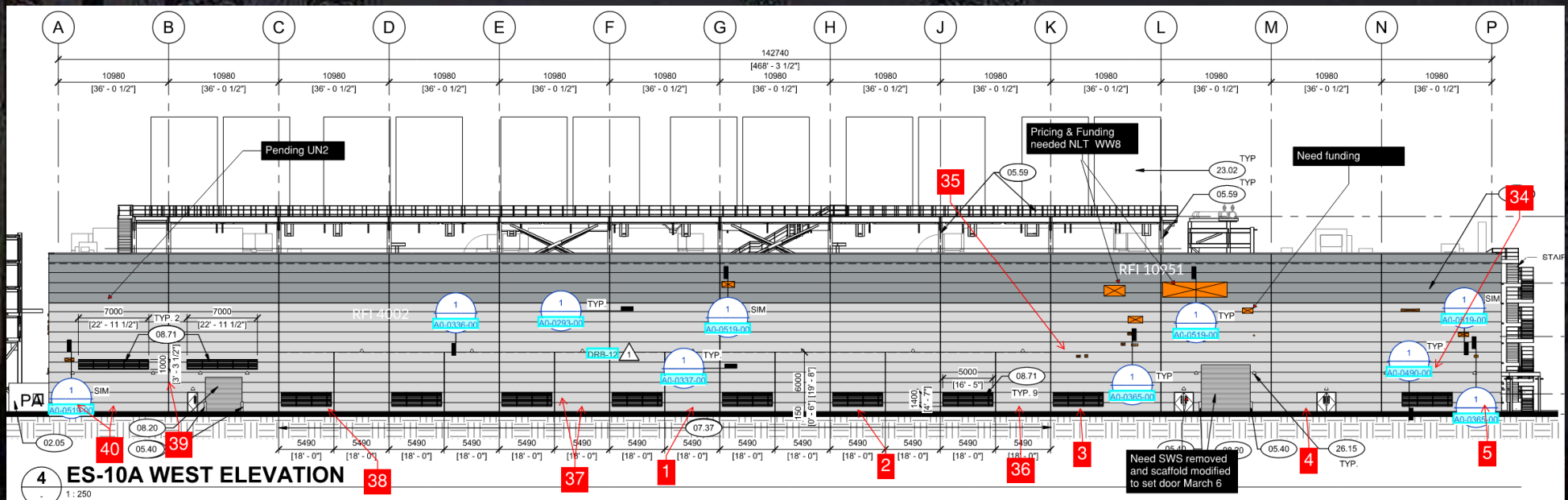




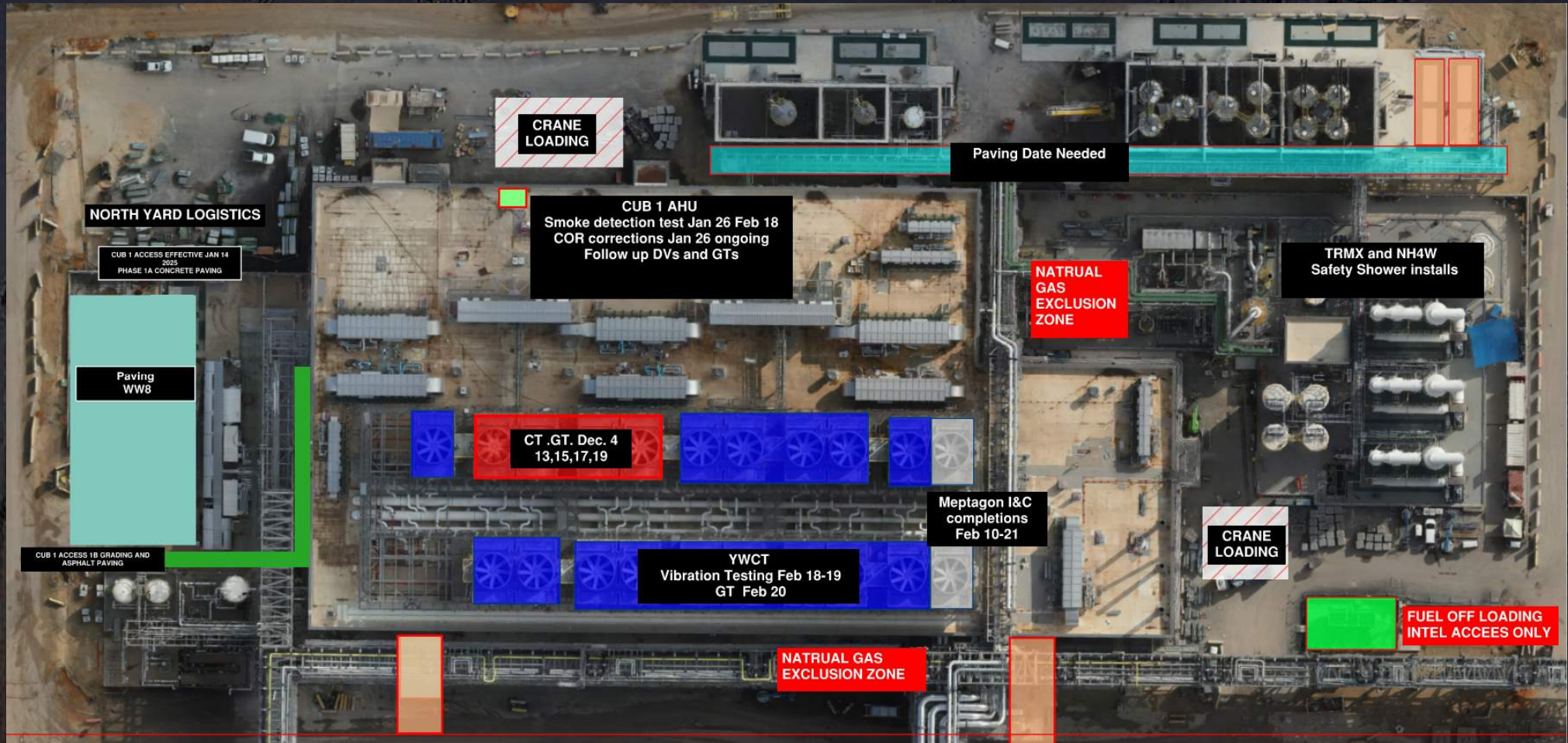
CUB 1 Exterior Pre-Punch Status



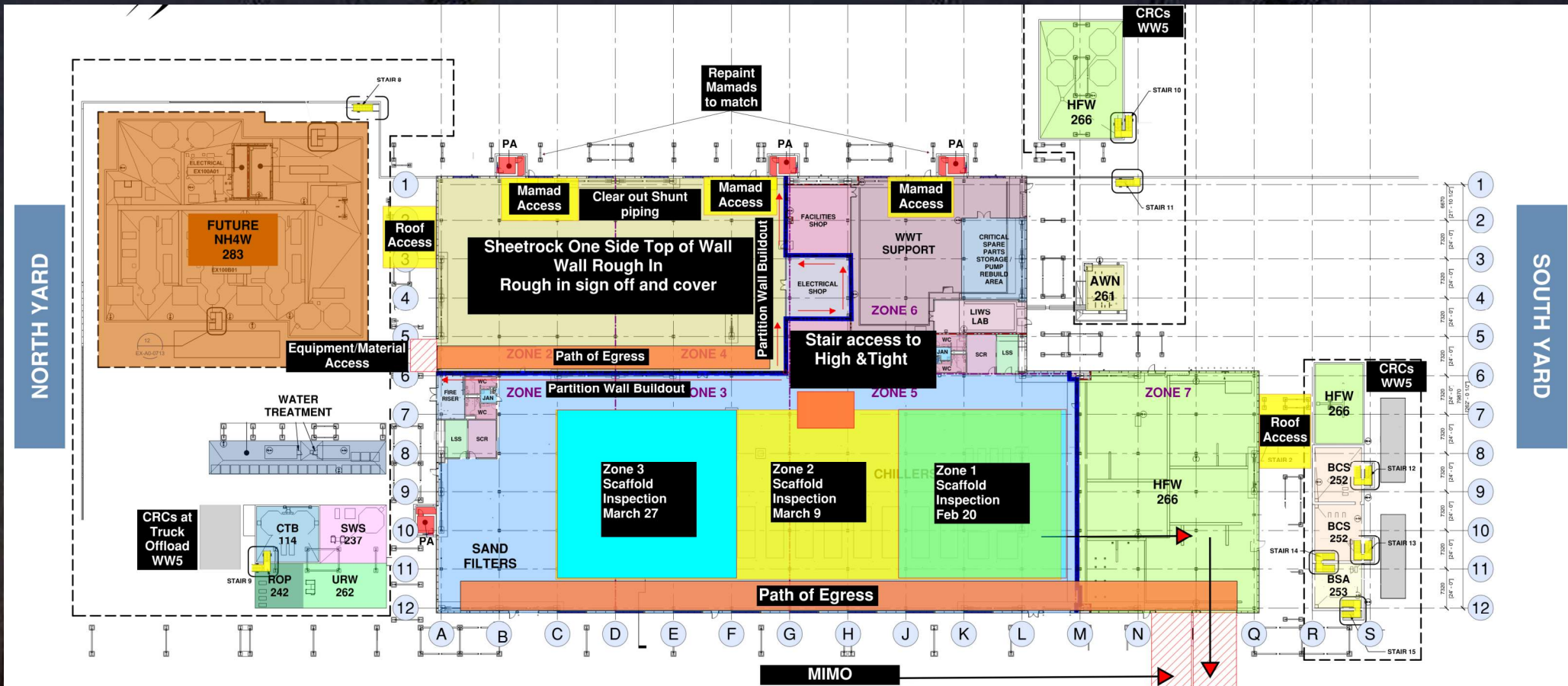
1. North Elevation ROXTEC Electrical in Coordination with Elmor WW 8
2. West Elevation pending UN2 tie in, Blank out Conditioned water to CUB 2
3. Set Final Man door complete Access Controls March 6- 20
4. Light Fixtures ongoing West El.



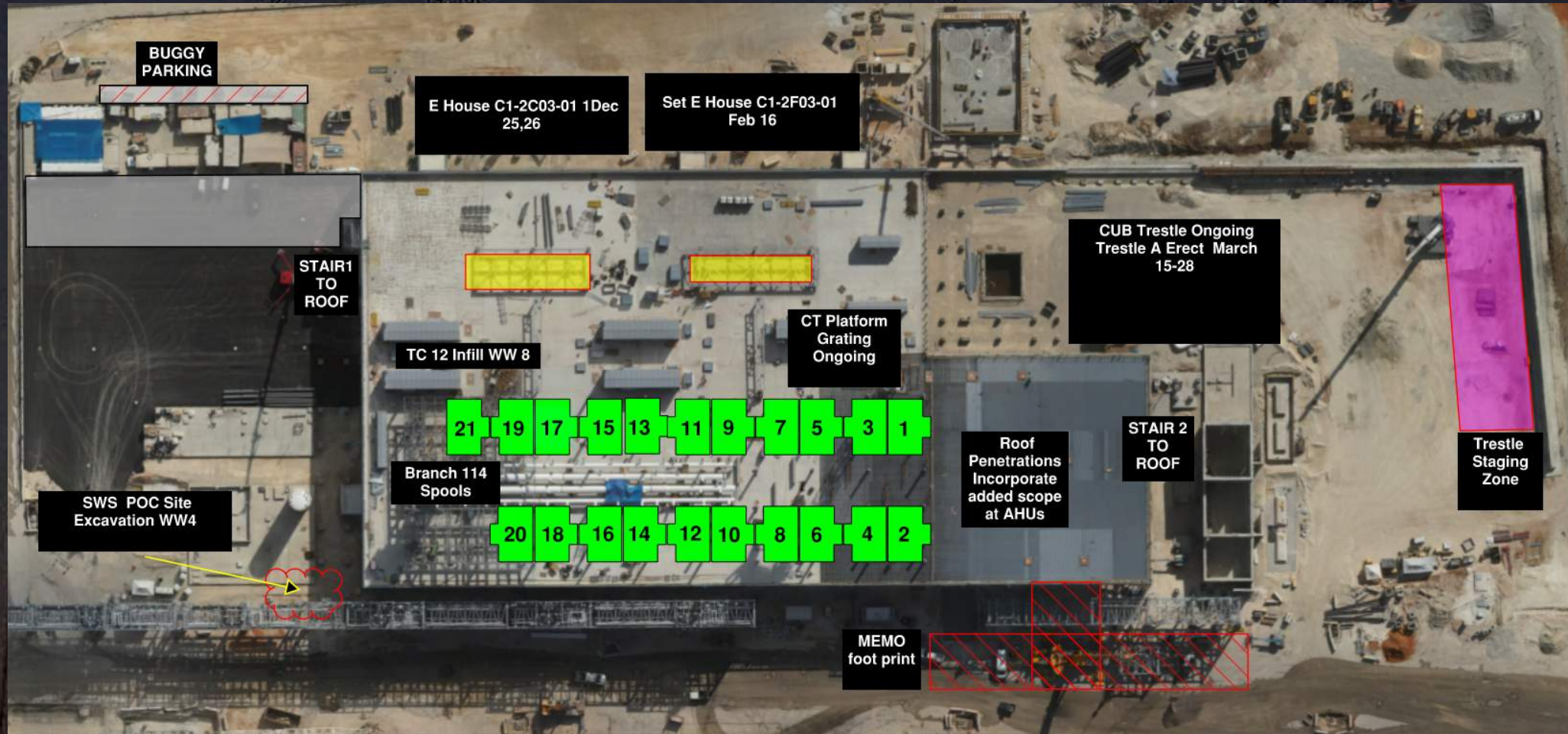
CUB 1 – EXTERIOR/ROOF

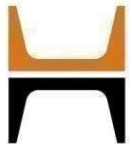


CUB 2- Load in ,H&T, Framing and Sheetrock

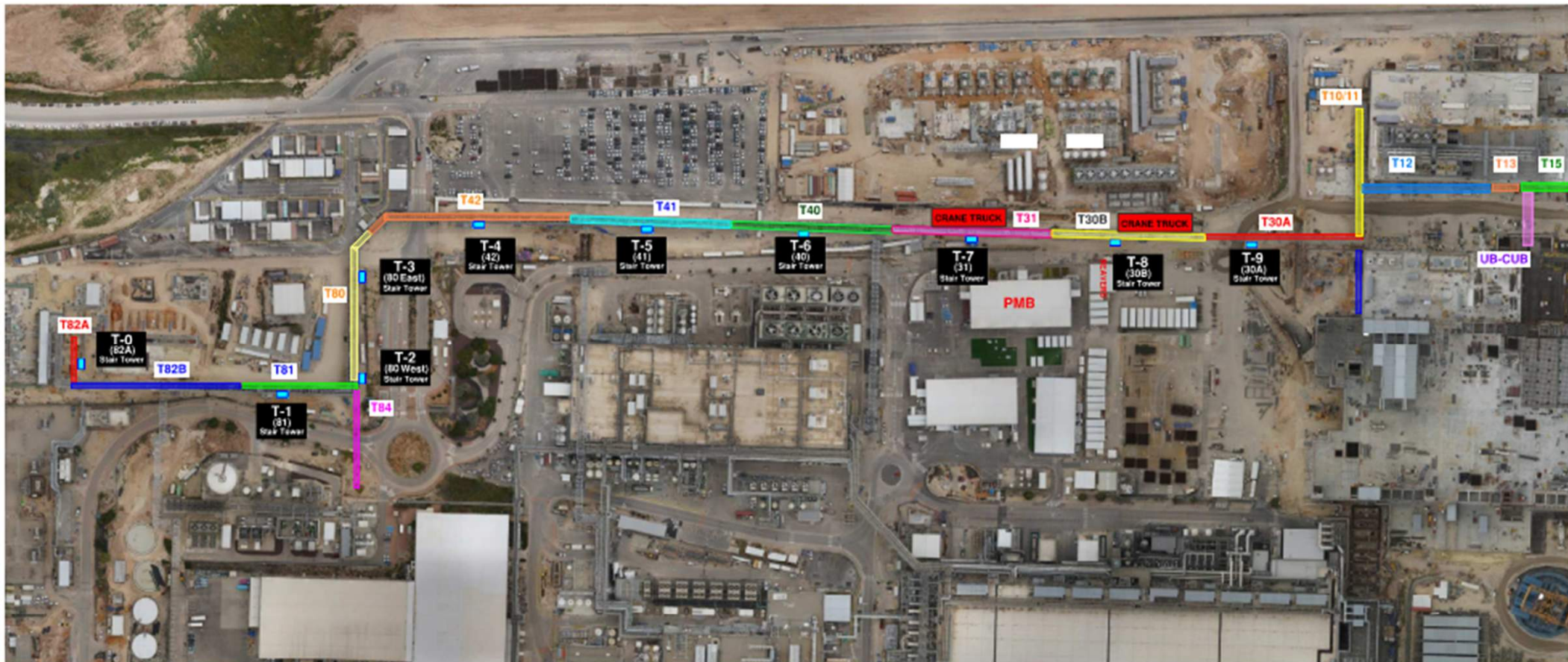


CUB 2 – EXTERIOR/ROOF





HOFFMAN CONSTRUCTION COMPANY

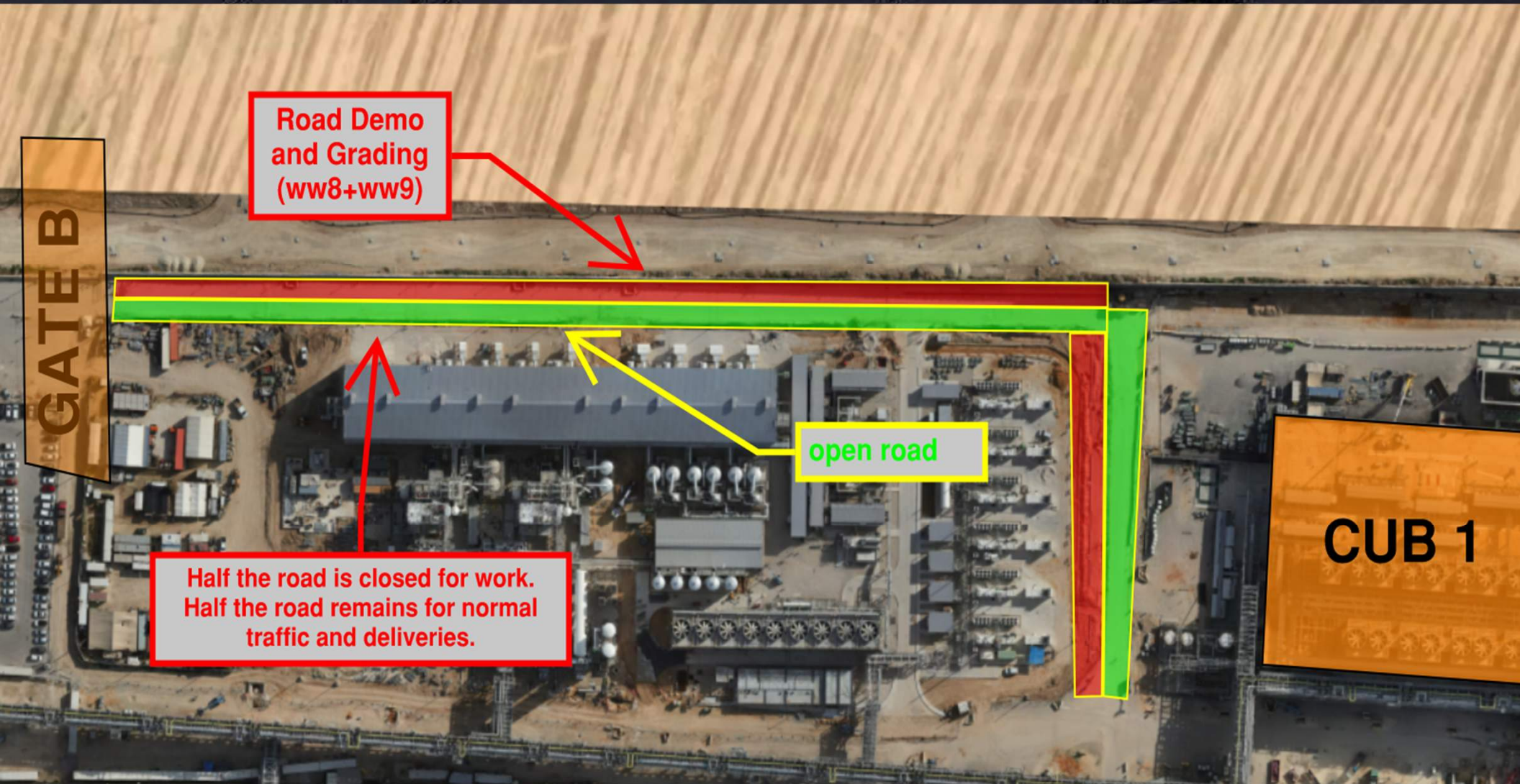




Daily Coordination Meeting

Site Logistics

North





Daily Coordination Meeting

Site Logistics North





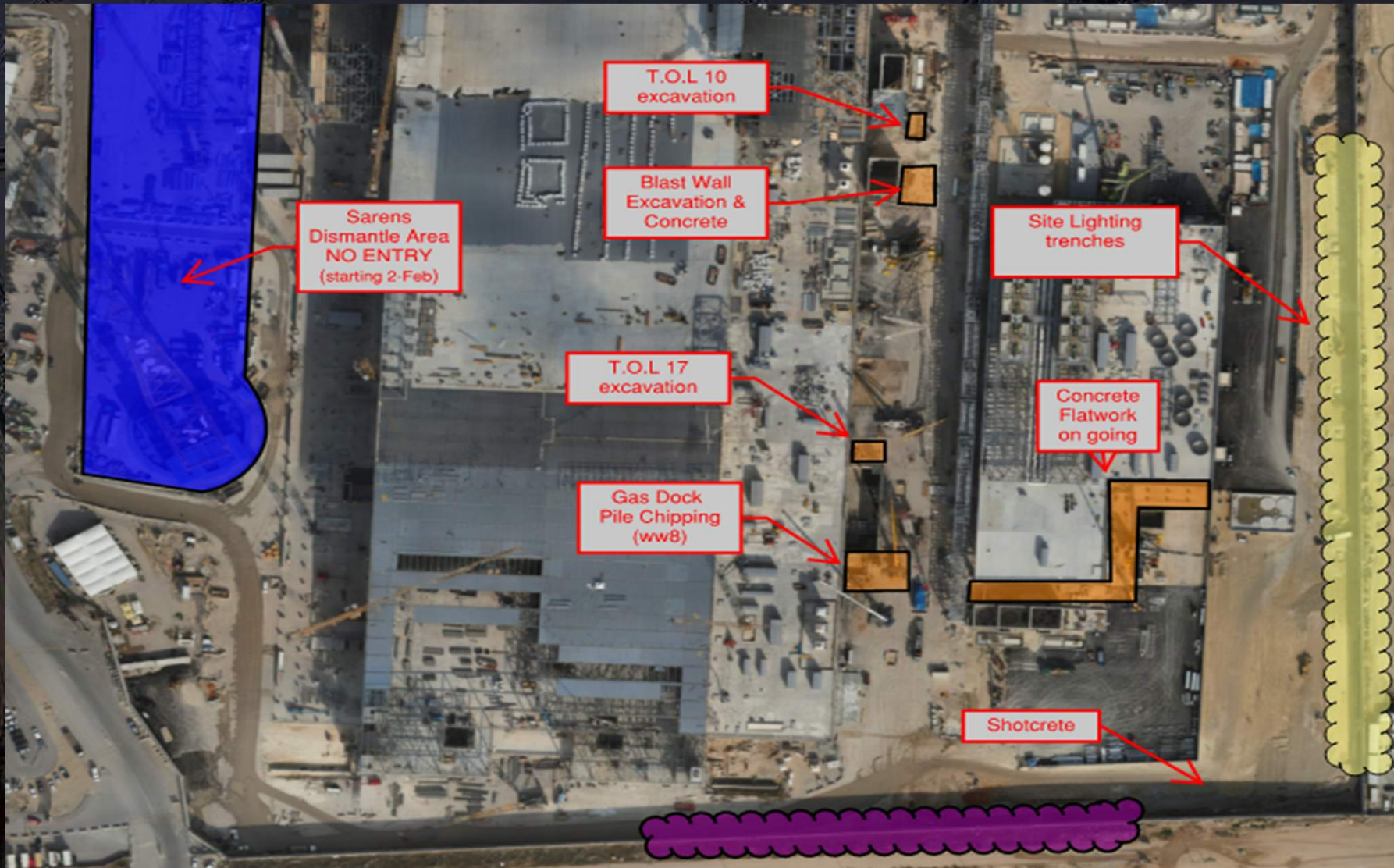
HOFFMAN CONSTRUCTION COMPANY



Daily Coordination Meeting

Site Logistics

South





HOT WORK PLAN

CONTRACTOR & SUPV. NAME: _____

PLAN ISSUE DATE/TIME: _____ PLAN EXPIRATION DATE/TIME: _____

WORK LOCATION (BE SPECIFIC): _____

DESCRIBE WORK PROCESS: _____

PERSON(S) PERFORMING ACTIVITY: _____

NAMES OF FIRE PREVENTION PERSONNEL(FPP): _____

ATTENTION: PRE-CHECK REQUIRED Before approving this hot work plan, the CONTRACTOR SUPERVISOR, or their Designee, shall inspect the work area and confirm that precautions have been taken to prevent fire in accordance with relevant NFPA standards.

Yes	NA	PRECAUTIONS
<input type="checkbox"/>	<input type="checkbox"/>	Is the cutting & welding equipment in good working condition?
<input type="checkbox"/>	<input type="checkbox"/>	Is the sprinkler system in service?
<input type="checkbox"/>	<input type="checkbox"/>	Is the fire department phone number posted?
		() - _____

		WITHIN 35' RADIUS OF HOT WORK
<input type="checkbox"/>	<input type="checkbox"/>	Are floors swept clean of combustible material?
<input type="checkbox"/>	<input type="checkbox"/>	Are combustible floors/walls/ceilings wetted down or are they otherwise shielded/protected?
<input type="checkbox"/>	<input type="checkbox"/>	Have all combustible or flammable materials in the work area been moved or are otherwise shielded/protected?
<input type="checkbox"/>	<input type="checkbox"/>	Are all wall & floor openings covered and protected?
<input type="checkbox"/>	<input type="checkbox"/>	Are diapers/fire blankets suspended beneath work area to control/contain free falling sparks?
<input type="checkbox"/>	<input type="checkbox"/>	Are combustibles moved away from other side of walls?
<input type="checkbox"/>	<input type="checkbox"/>	Is glazing and other finished product, adjacent to or below the work activity, covered and protected from damage (i.e. pitting, spatter, burn marks)?

Yes	NA	WORK IN CONFINED SPACE
<input type="checkbox"/>	<input type="checkbox"/>	Is a confined space permit required?
<input type="checkbox"/>	<input type="checkbox"/>	Is the equipment/space cleaned of all liquid combustibles/flammables?
<input type="checkbox"/>	<input type="checkbox"/>	Does atmospheric monitoring need to be conducted?
<input type="checkbox"/>	<input type="checkbox"/>	Is the space purged of harmful vapors?

		FIRE PREVENTION PERSONNEL(FPP)
<input type="checkbox"/>	<input type="checkbox"/>	FPP provided during and a minimum 30 minutes after work completed?
<input type="checkbox"/>	<input type="checkbox"/>	Are fire extinguishers and/or water immediately available?
<input type="checkbox"/>	<input type="checkbox"/>	Are additional FPP's needed at lower levels/floors below hot work area?
<input type="checkbox"/>	<input type="checkbox"/>	Have fire blankets, covers, or shields been placed to protect these lower floor levels?
<input type="checkbox"/>	<input type="checkbox"/>	Have fire blankets, covers and shields been verified as non-combustible approved hot work fabrics?

Any Other Special Precautions? _____

Contractor Supervisor, or Designee, who is approving this plan and is responsible to monitor employee safety: _____

PRINT Name/Cell Number

Hoffman Superintendent or Designee: _____

PRINT Name/Cell Number

ATTENTION: FINAL CHECK REQUIRED Final Check Required: To be made 30 minutes after completion of any hot work operation. Work area and all adjacent areas to which sparks and heat might have spread (including ceilings above, floors below and opposite sides of walls) were inspected 30 minutes after the work was completed and found fire safe.

Inspection Completed by: _____

PRINT and Sign

Date / Time

Contractor Supervisor or Designee: _____

PRINT and Sign

Date / Time

THIS FORM TO BE POSTED AT HOT WORK LOCATION

Turn completed form into Hoffman Jobsite Office

Daily Coordination Meeting



14:00 Sign In