

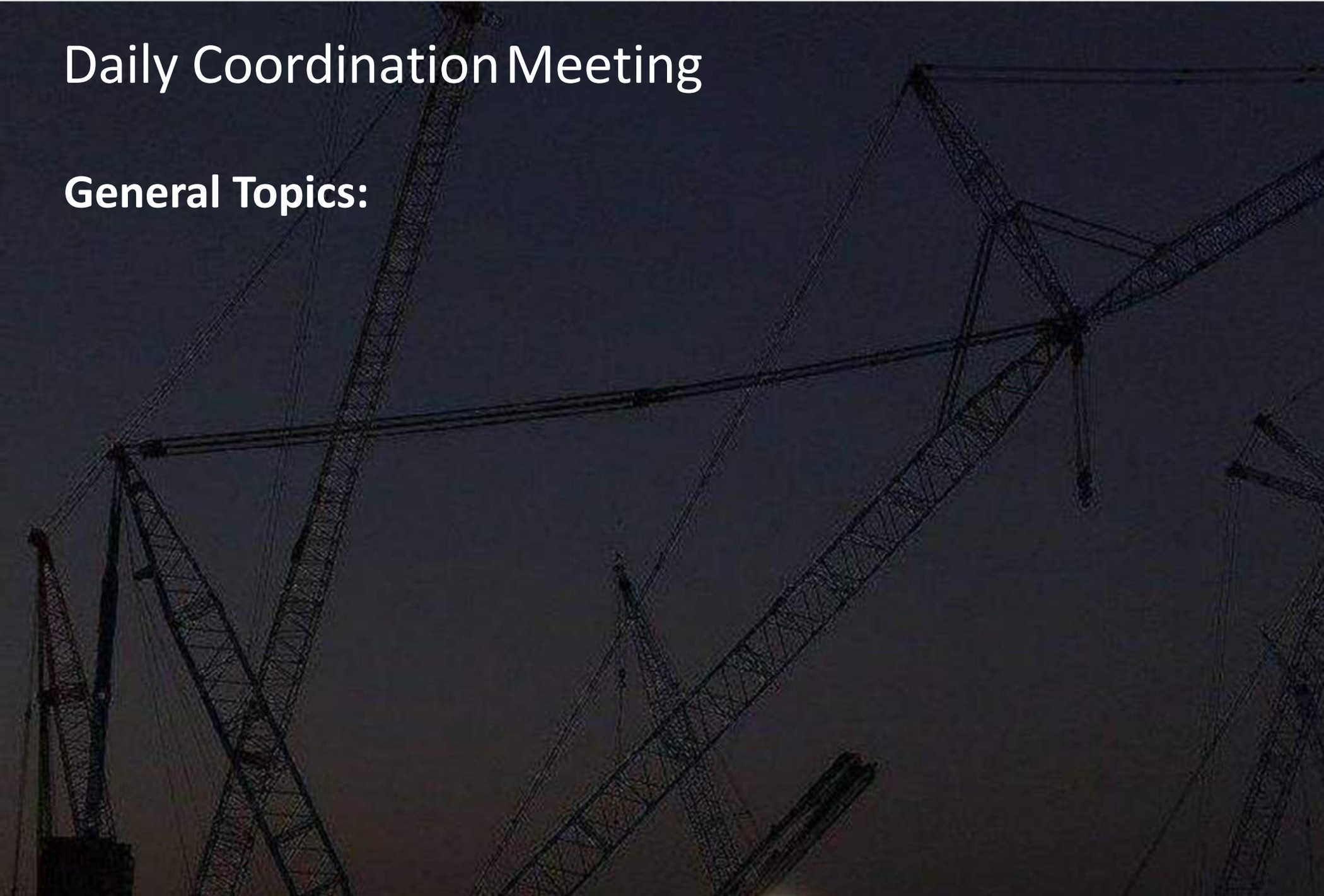
Daily Coordination Meeting



14:00 Sign In

Daily Coordination Meeting

General Topics:





TOOL TOWERS / NO STORAGE FROM March 16



TOOL TOWERS / NO STORAGE FROM March 16





HOFFMAN CONSTRUCTION COMPANY

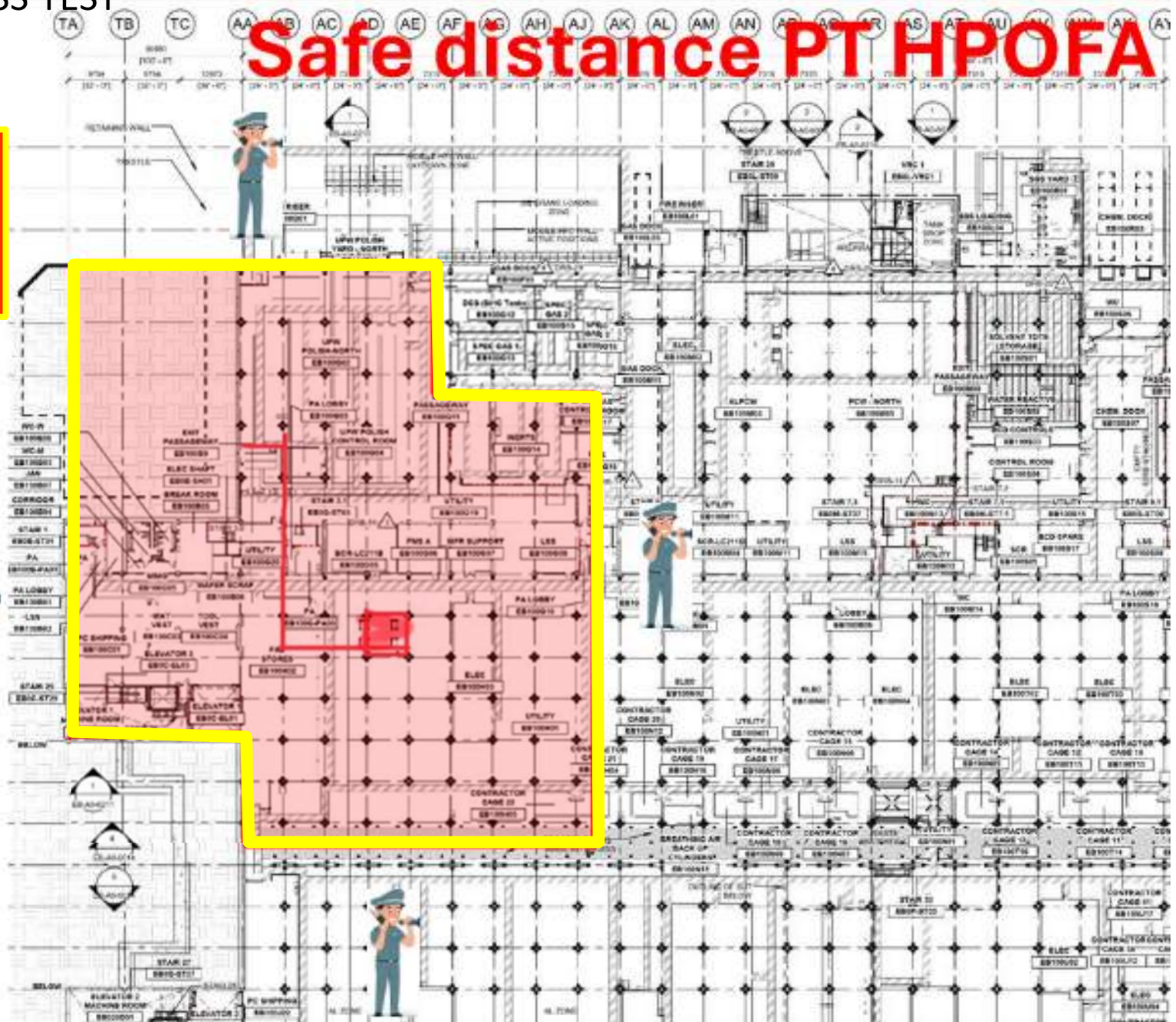


UTILITY LEVEL

TOOL TOWERS / NO STORAGE FROM March 16



UTILITY LEVEL PRESS TEST

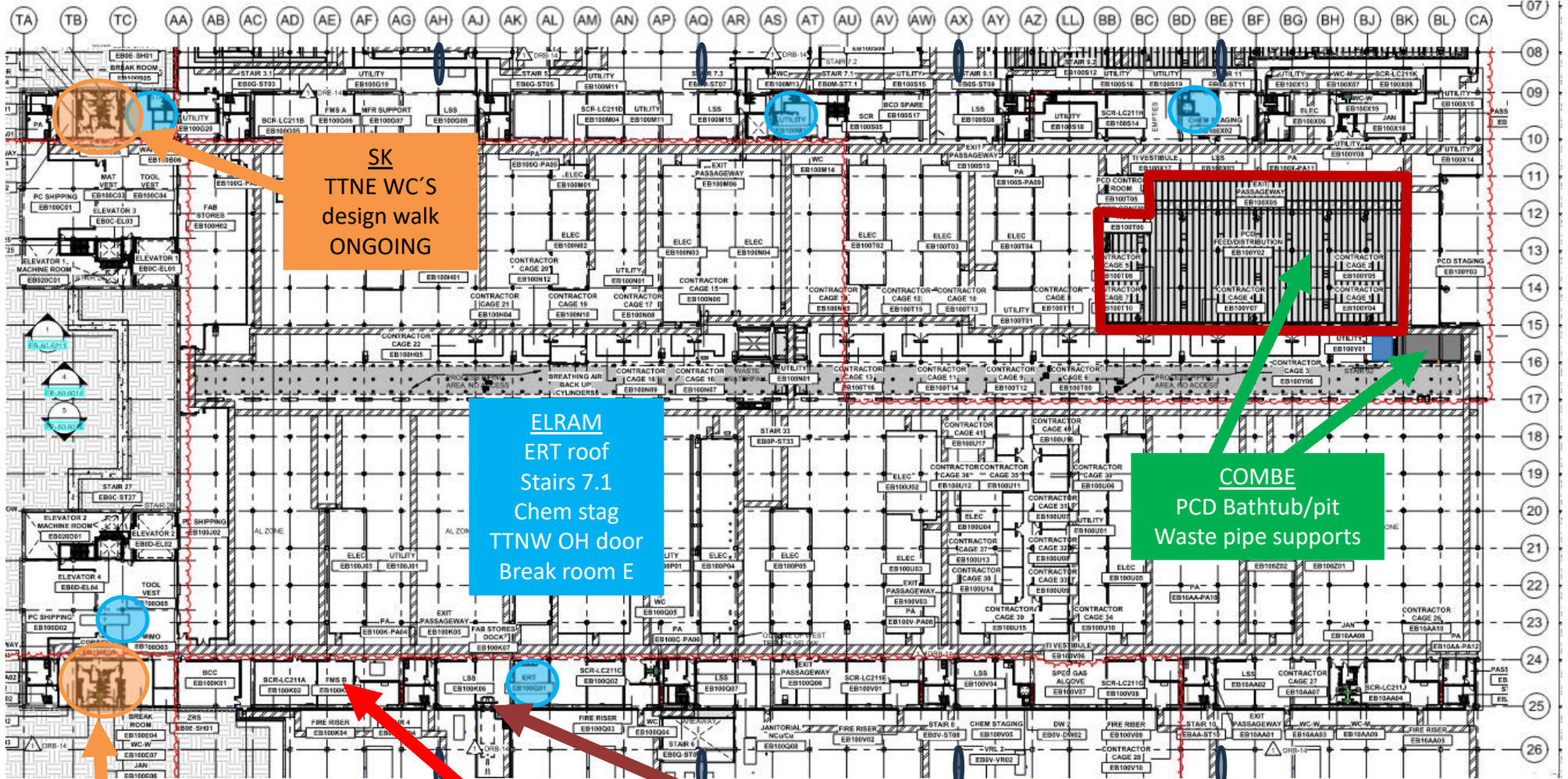


Safe distance PT HPOFA

Lesico
HPOFA test
3/10
From 17:00
till 5:00



UTILITY LEVEL MOD1



SK
TTNE WC'S
design walk
ONGOING

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

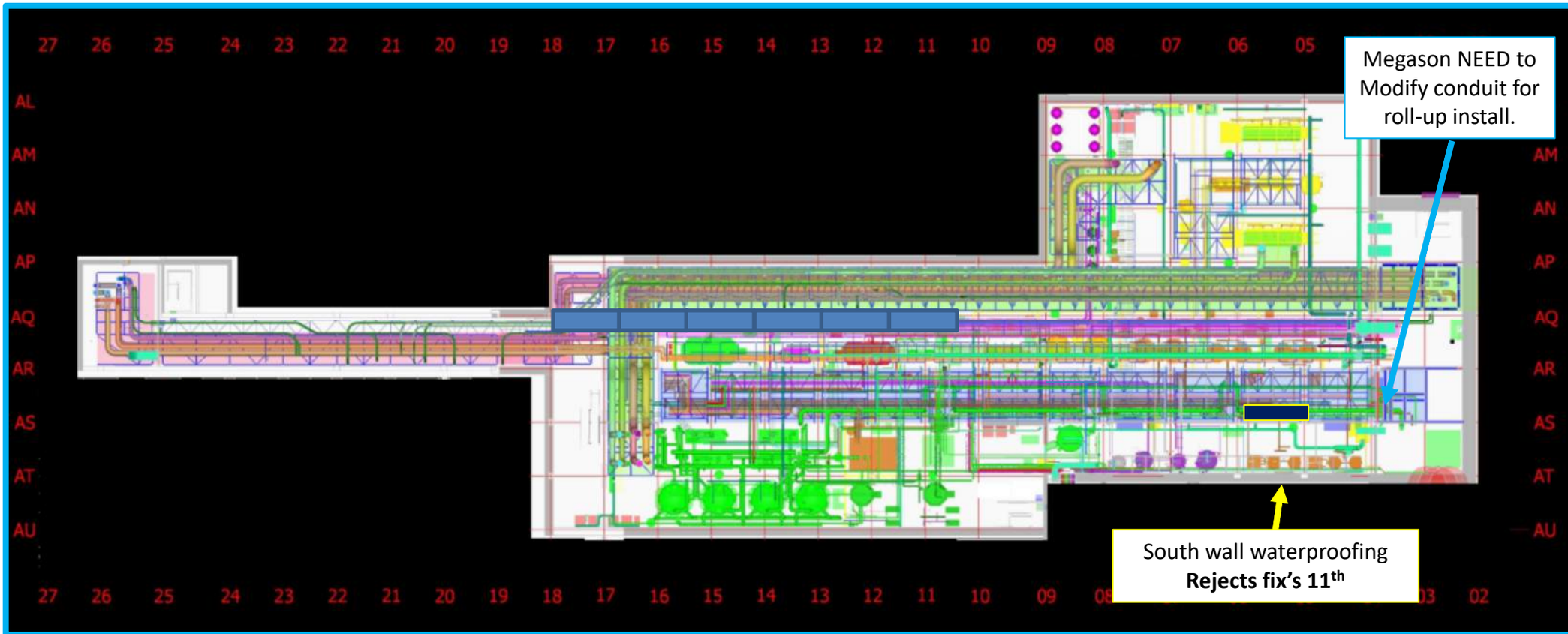
COMBE
PCD Bathtub/pit
Waste pipe supports

SamiN
TTNW WC'S
pressure test
ongoing

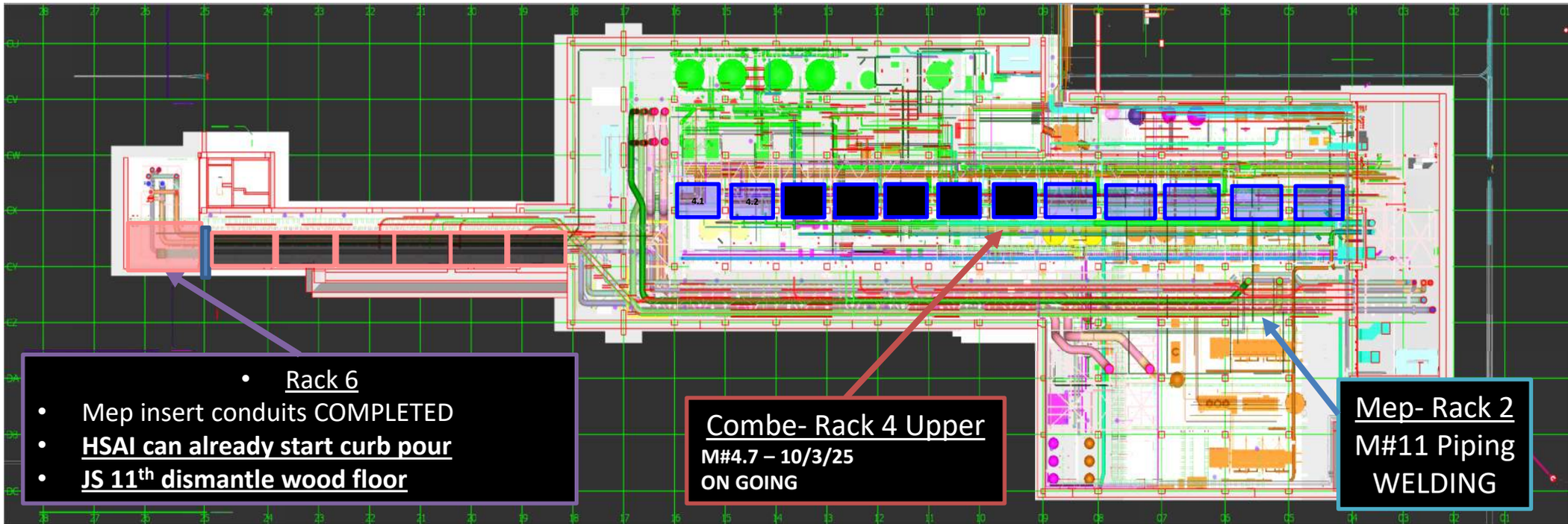
CARMEL DUCT
Remove duct for RHS install
Till 3/11

HYG
Install RHS
3/10

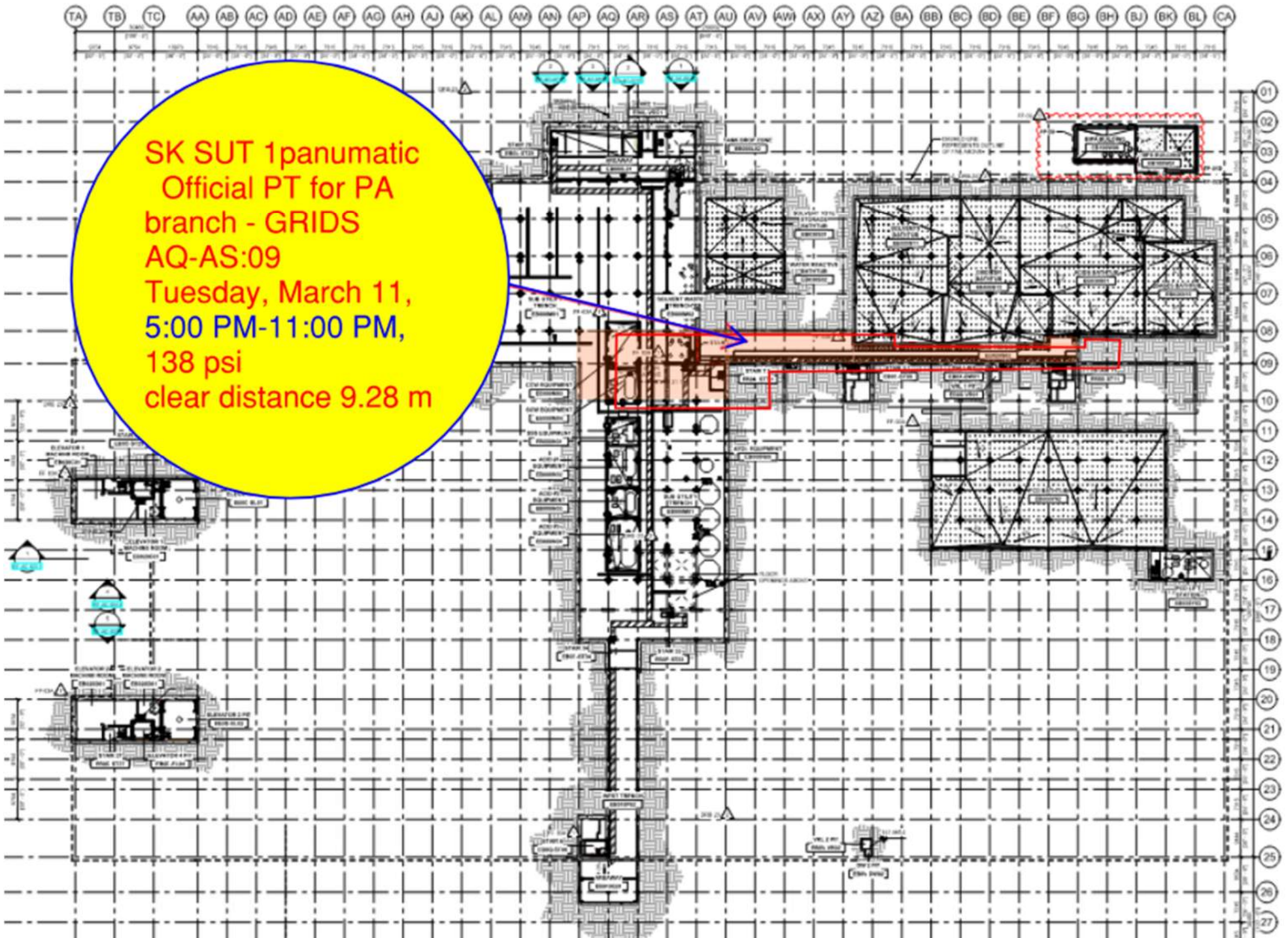
SUT 38.1 LEVEL



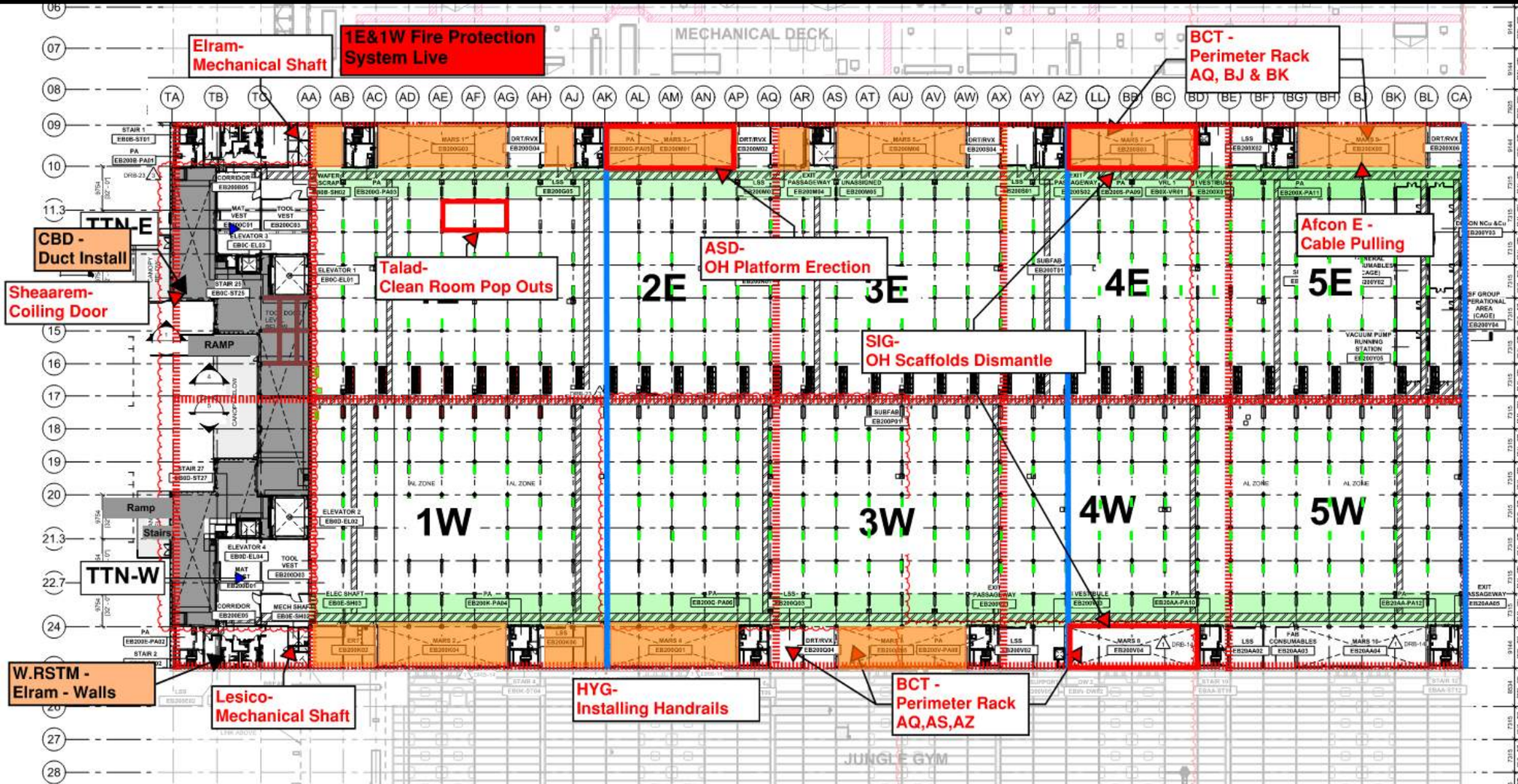
SUT 38.2 LEVEL



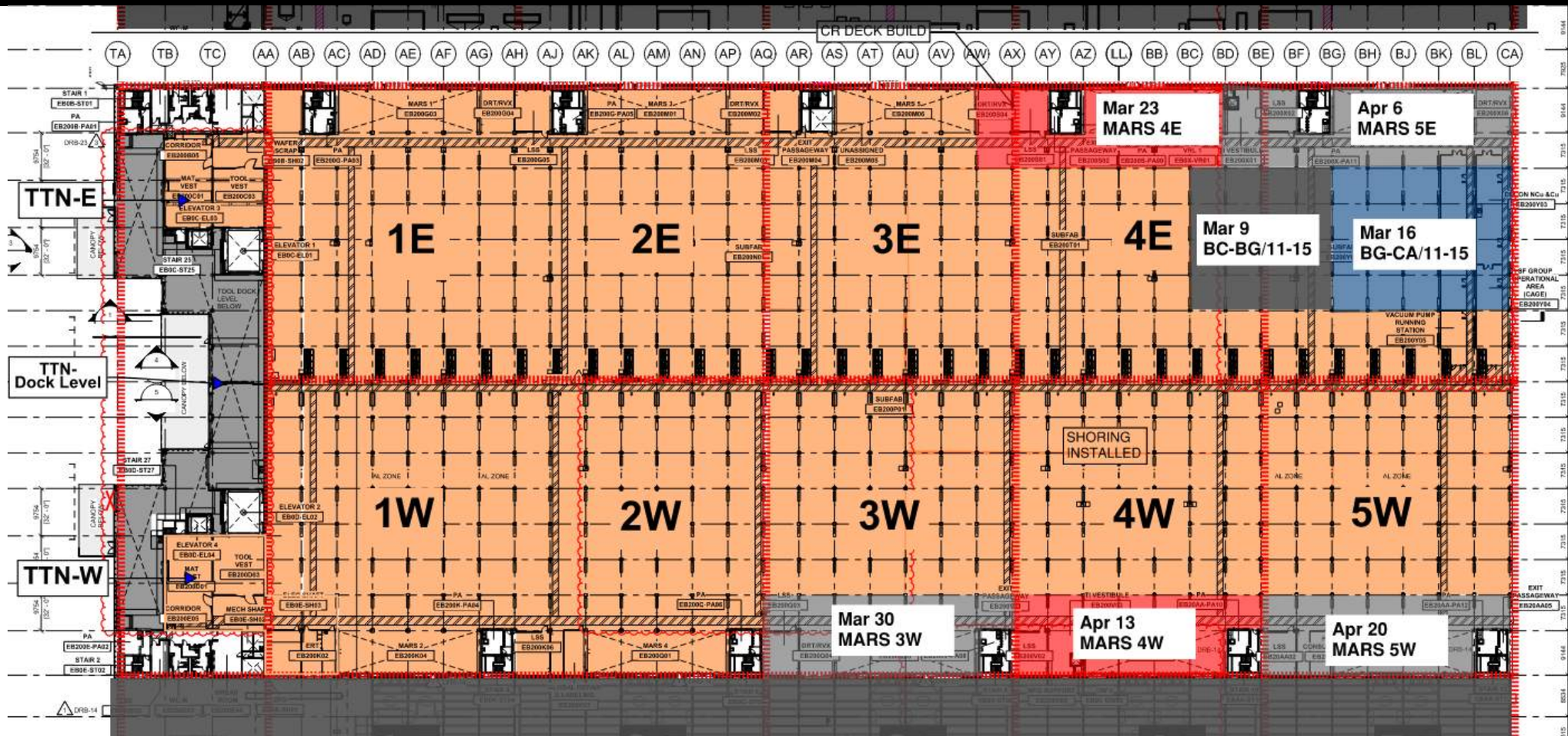
SK SUT 1 panumatic
Official PT for PA
branch - GRIDS
AQ-AS:09
Tuesday, March 11,
5:00 PM-11:00 PM,
138 psi
clear distance 9.28 m



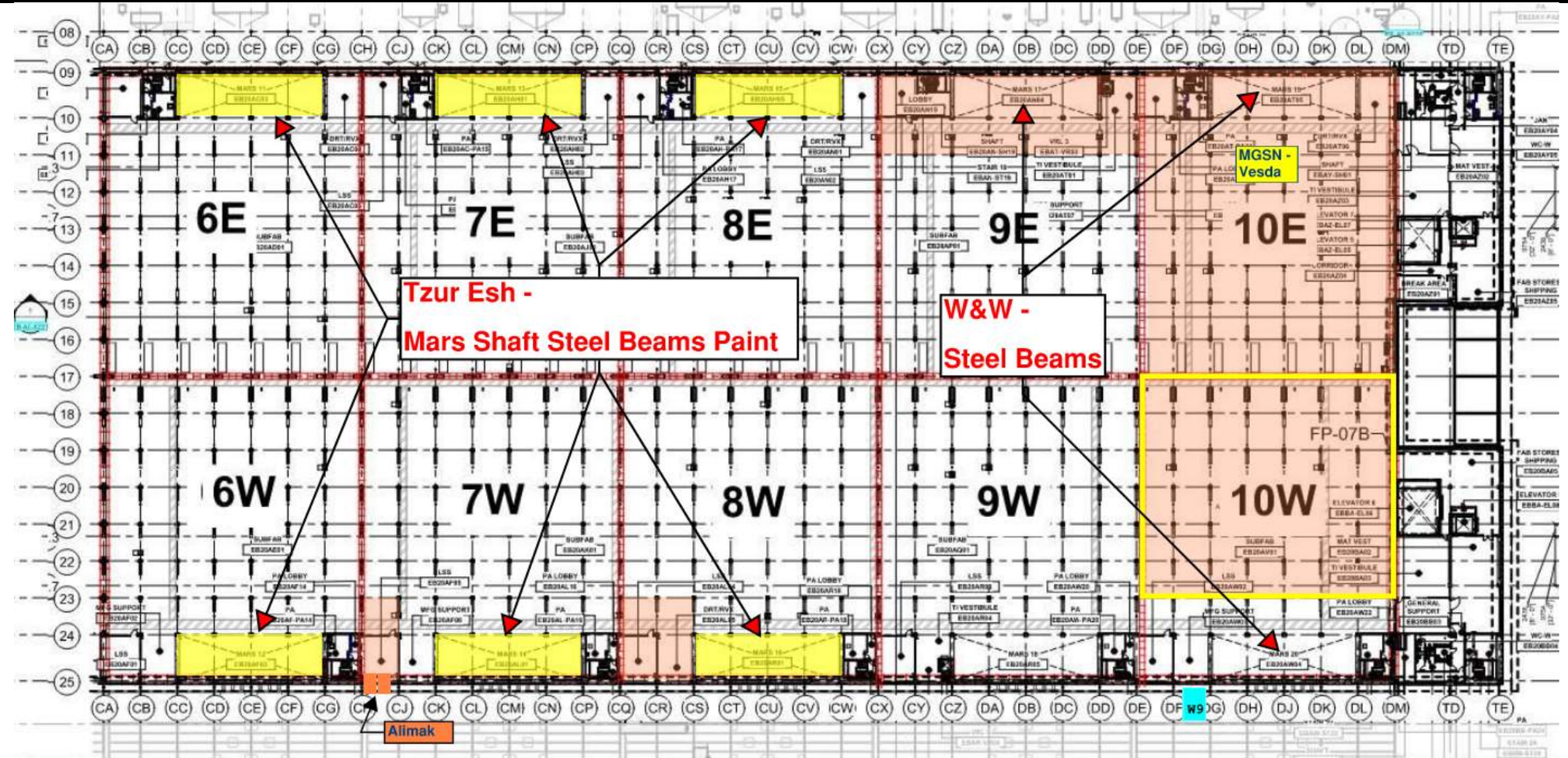
SUBFAB BUILDOUT MOD 1

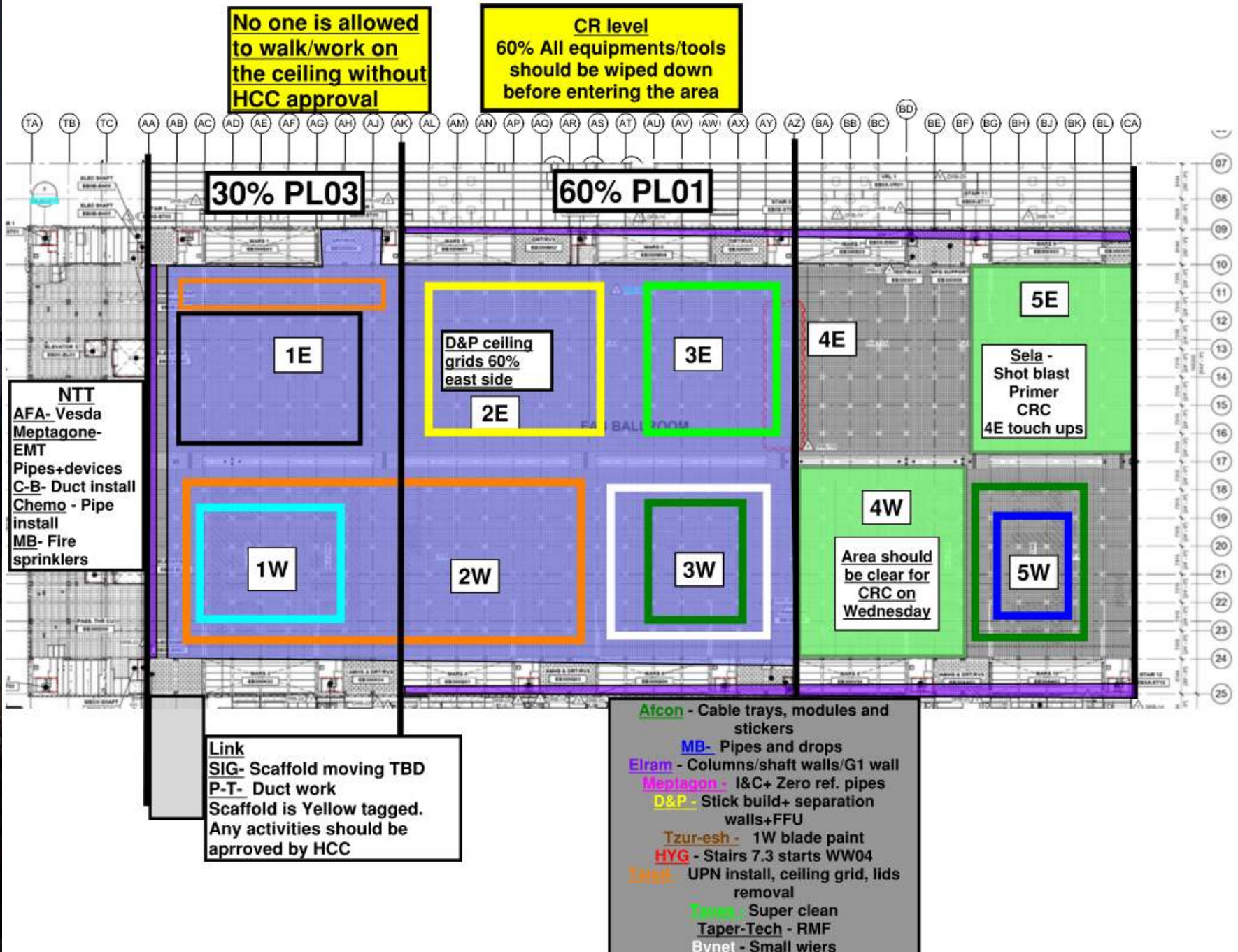
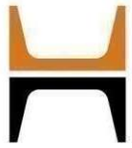


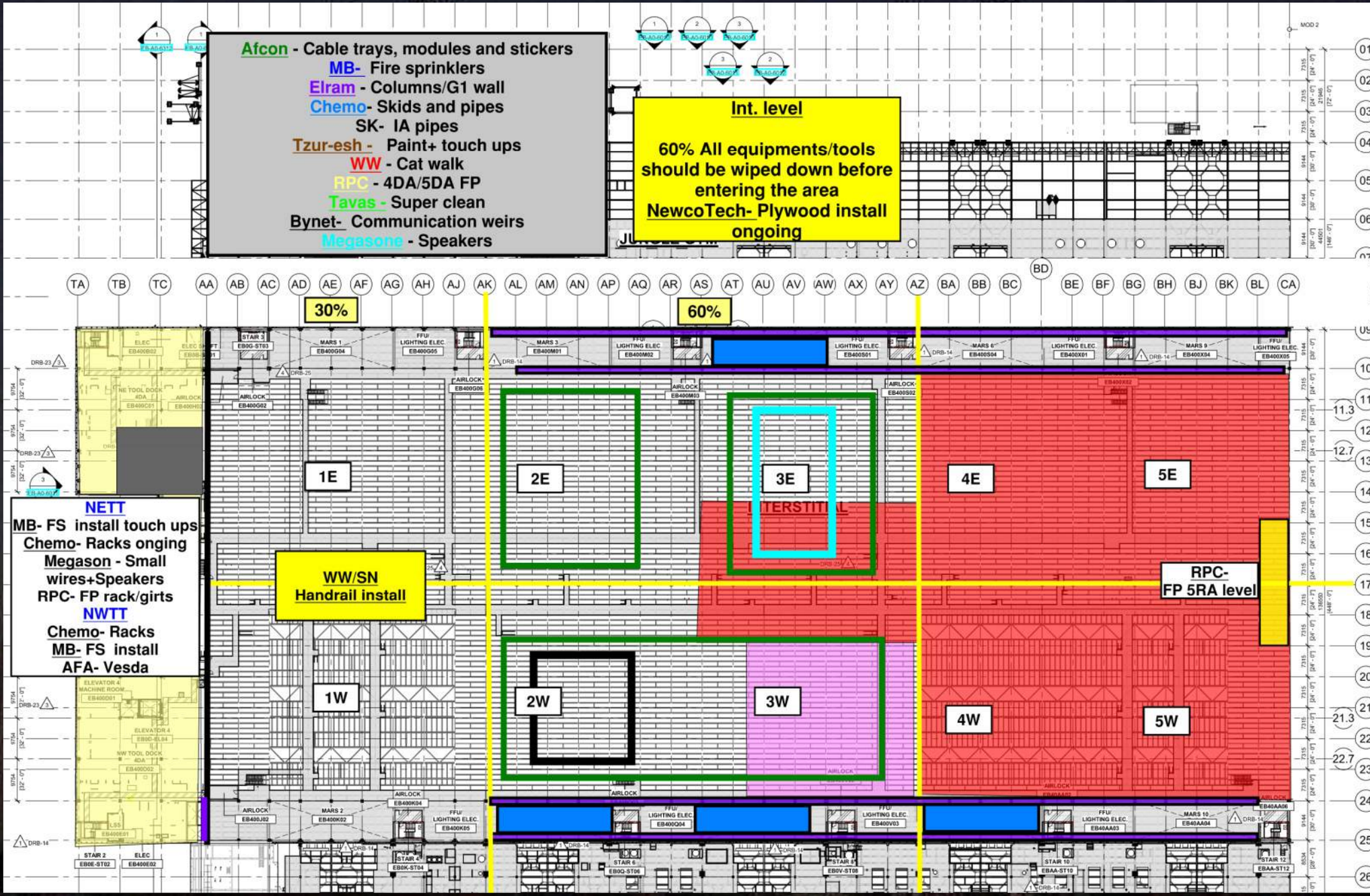
SUBFAB CRC TOPCOAT



SUBFAB BUILDOUT MOD2







- Afcon** - Cable trays, modules and stickers
- MB** - Fire sprinklers
- Efram** - 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

NewcoTech - Plywood install ongoing

- NETT**
- MB- FS install touch ups
 - Chemo- Racks onging
 - Megason - Small wires+Speakers
 - RPC- FP rack/girts
- NWTT**
- Chemo- Racks
 - MB- FS install
 - AFA- Vesda

WW/SN
Handrail install

RPC-FP 5RA level

30%

60%

1E

2E

3E

4E

5E

1W

2W

3W

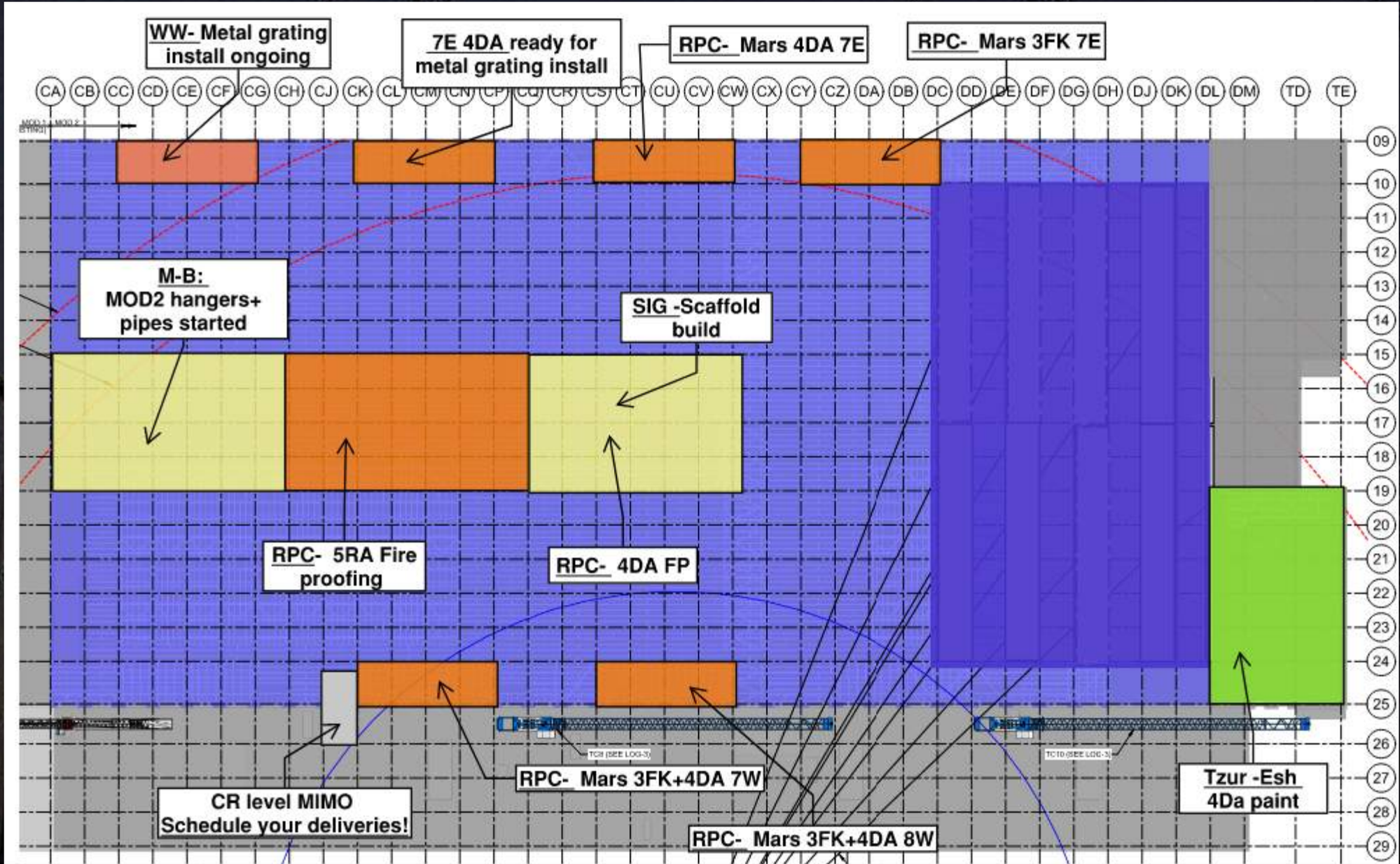
4W

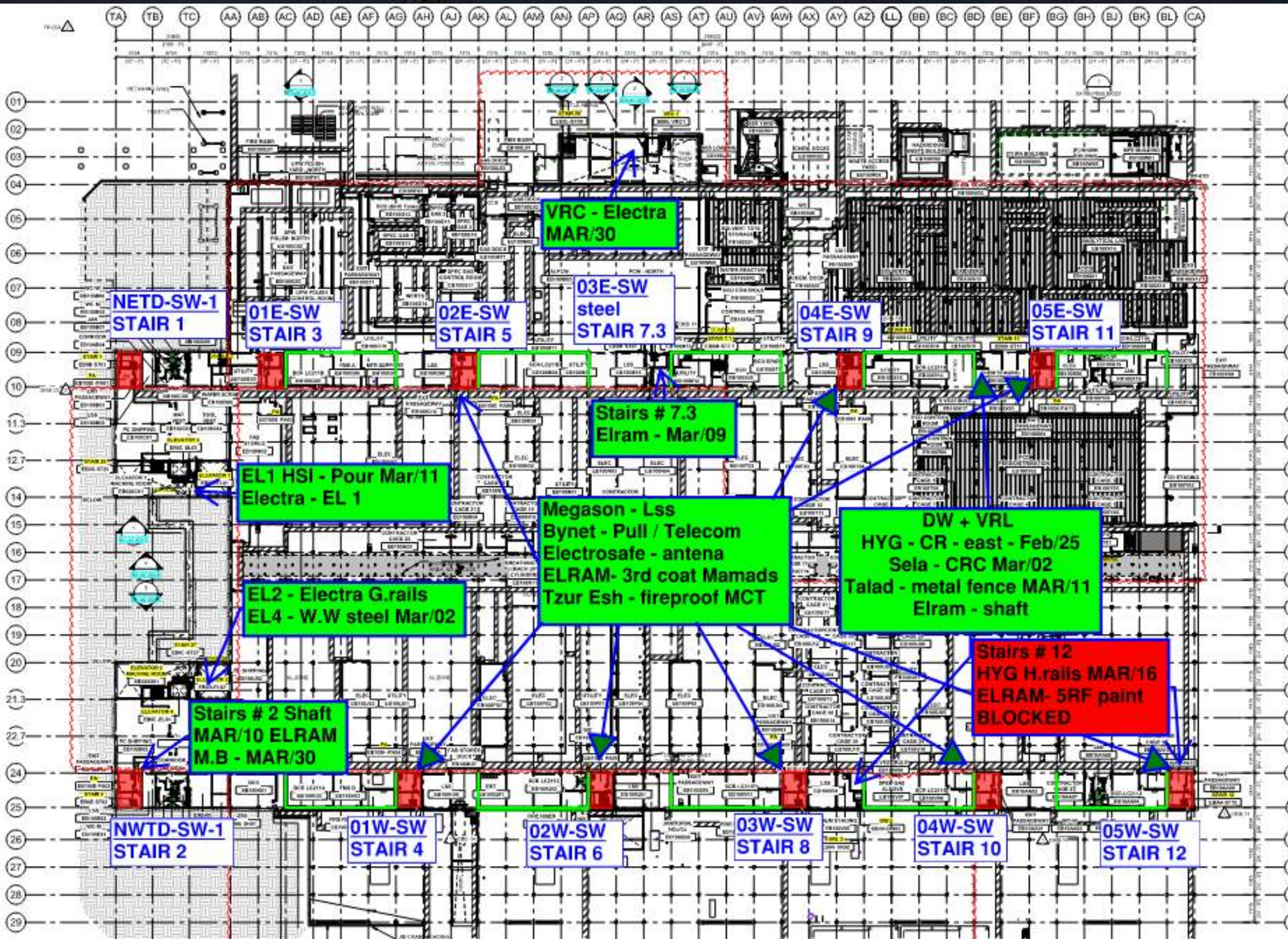
5W

INTERSTITIAL

01
02
03
04
05
06
07
08
09
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26

TA TB TC AA AB AC AD AE AF AG AH AJ AK AL AM AN AP AQ AR AS AT AU AV AW AX AY AZ BA BB BC BD BE BF BG BH BJ BK BL CA





VRC - Electra
MAR/30

NETD-SW-1
STAIR 1

01E-SW
STAIR 3

02E-SW
STAIR 5

03E-SW
steel
STAIR 7.3

04E-SW
STAIR 9

05E-SW
STAIR 11

Stairs # 7.3
Elram - Mar/09

EL1 HSI - Pour Mar/11
Electra - EL 1

Megason - Lss
Bynet - Pull / Telecom
Electrosafe - antena
ELRAM- 3rd coat Mamads
Tzur Esh - fireproof MCT

DW + VRL
HYG - CR - east - Feb/25
Sela - CRC Mar/02
Talad - metal fence MAR/11
Elram - shaft

EL2 - Electra G.rails
EL4 - W.W steel Mar/02

Stairs # 2 Shaft
MAR/10 ELRAM
M.B - MAR/30

Stairs # 12
HYG H.rails MAR/16
ELRAM- 5RF paint
BLOCKED

NWTD-SW-1
STAIR 2

01W-SW
STAIR 4

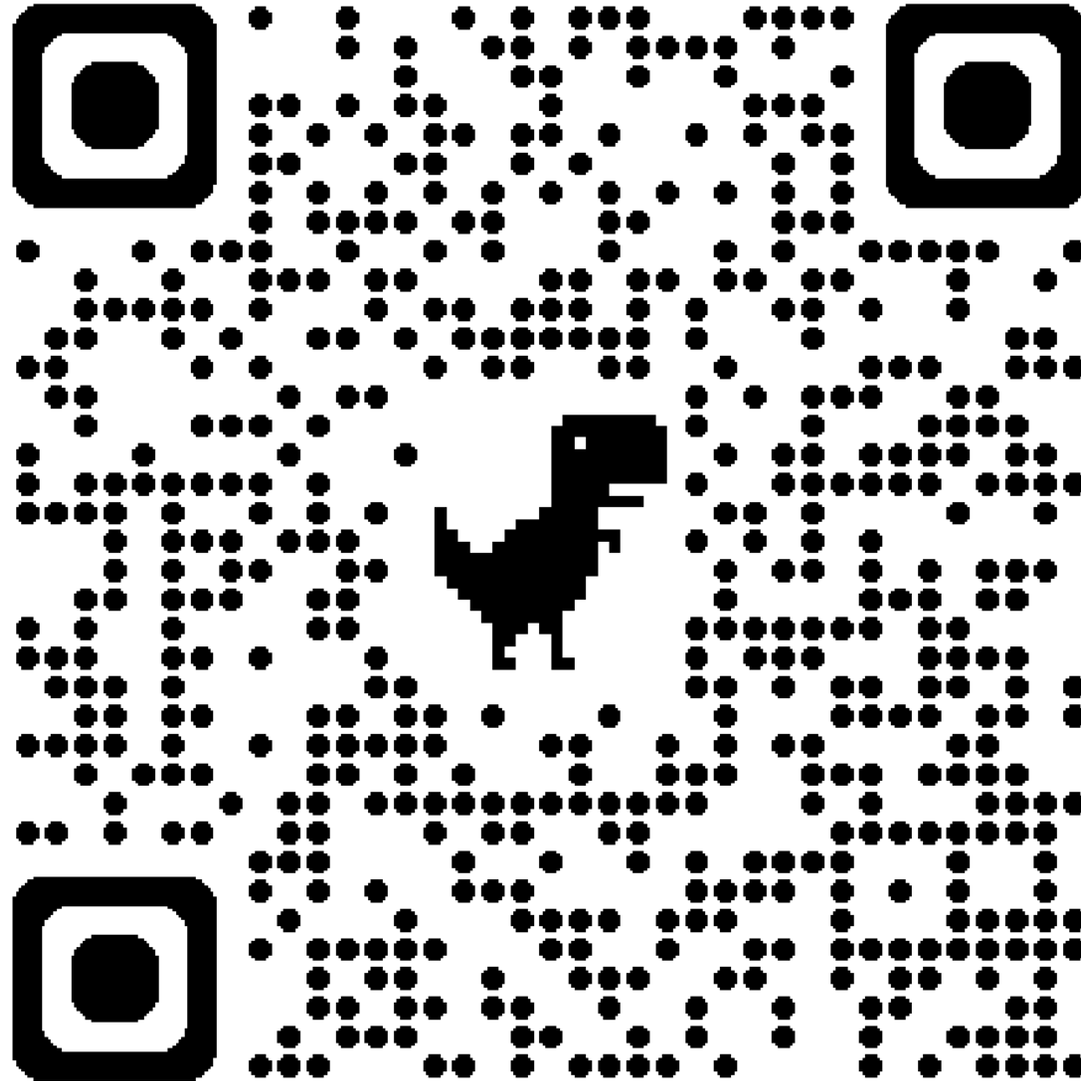
02W-SW
STAIR 6

03W-SW
STAIR 8

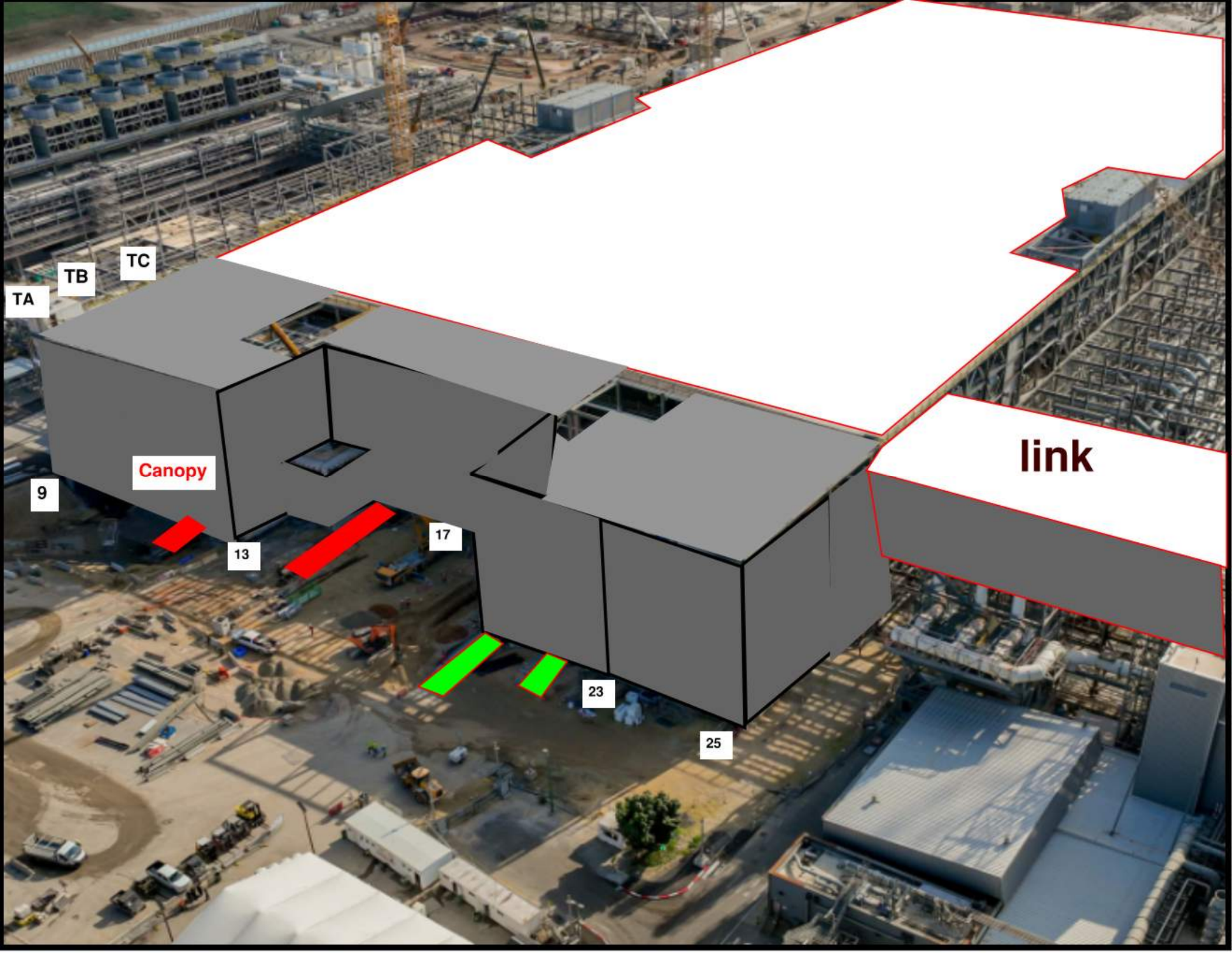
04W-SW
STAIR 10

05W-SW
STAIR 12

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 

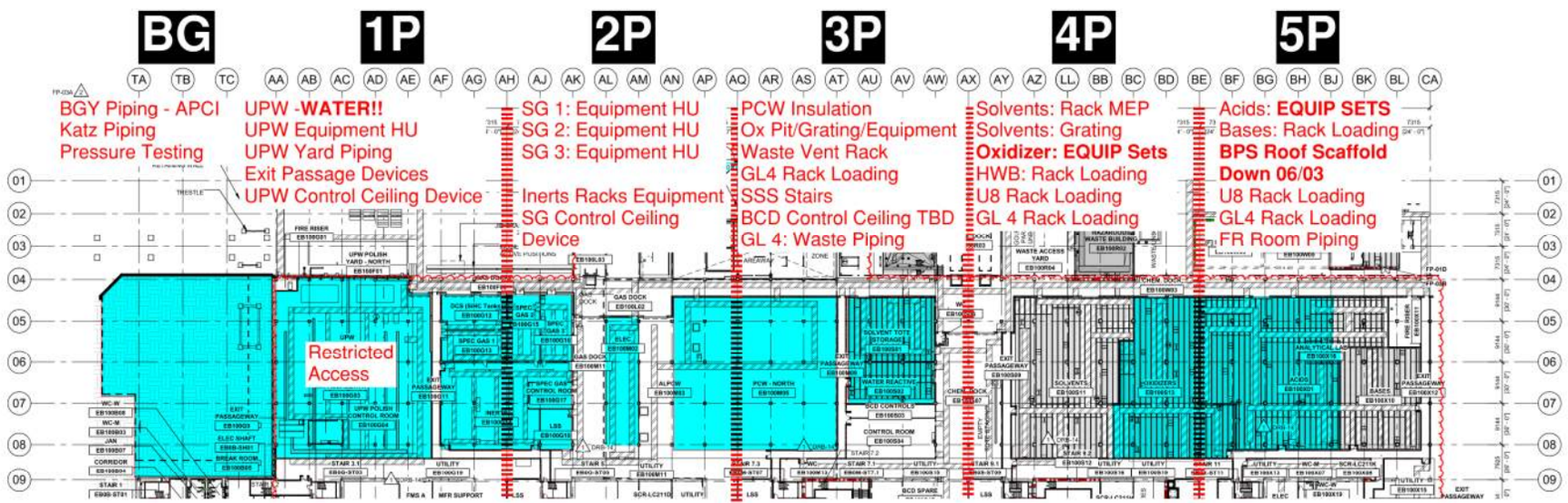
READY FOR PANELS 

PANELS INSTALLED 

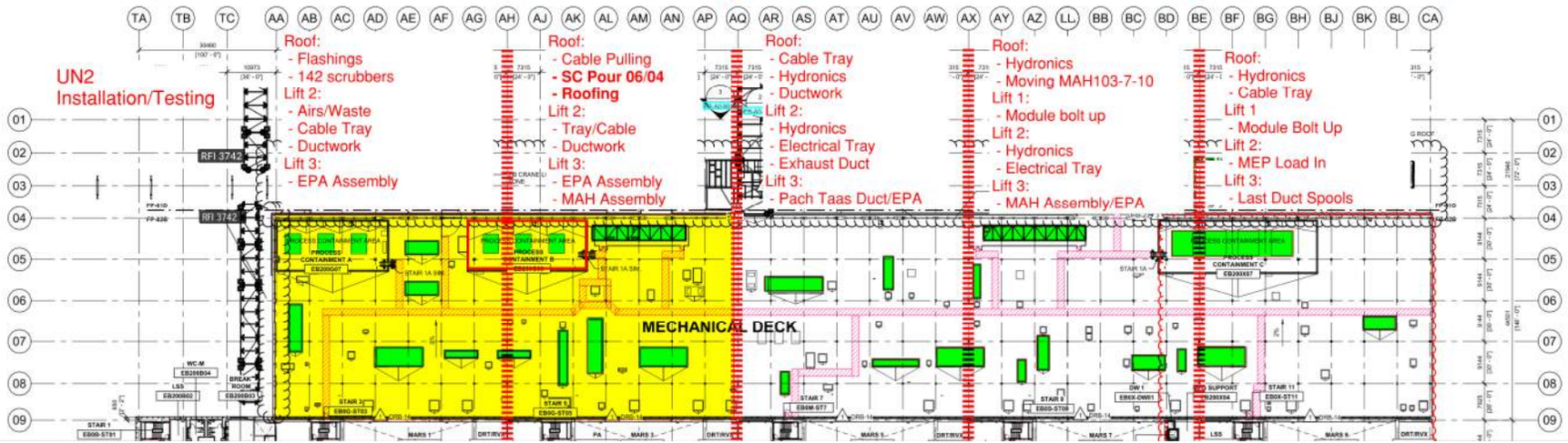


PSSS.1

Utility Level
1YA

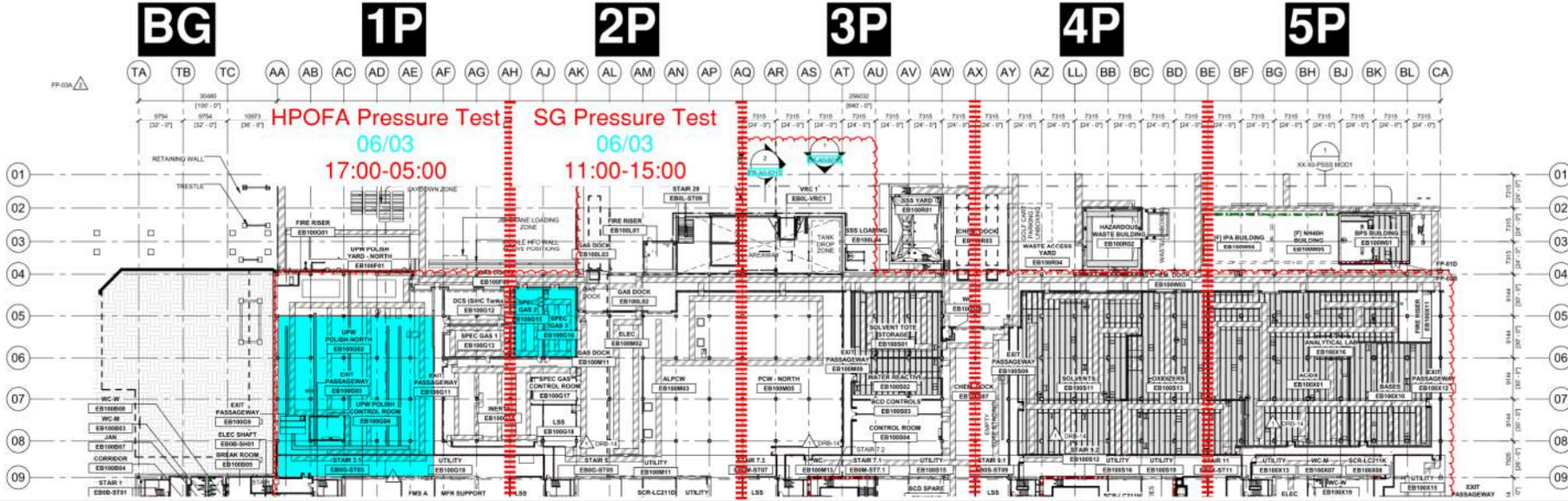


PSSS Roof
2SA



PSSS Pressure Testing

Utility Level
1YA

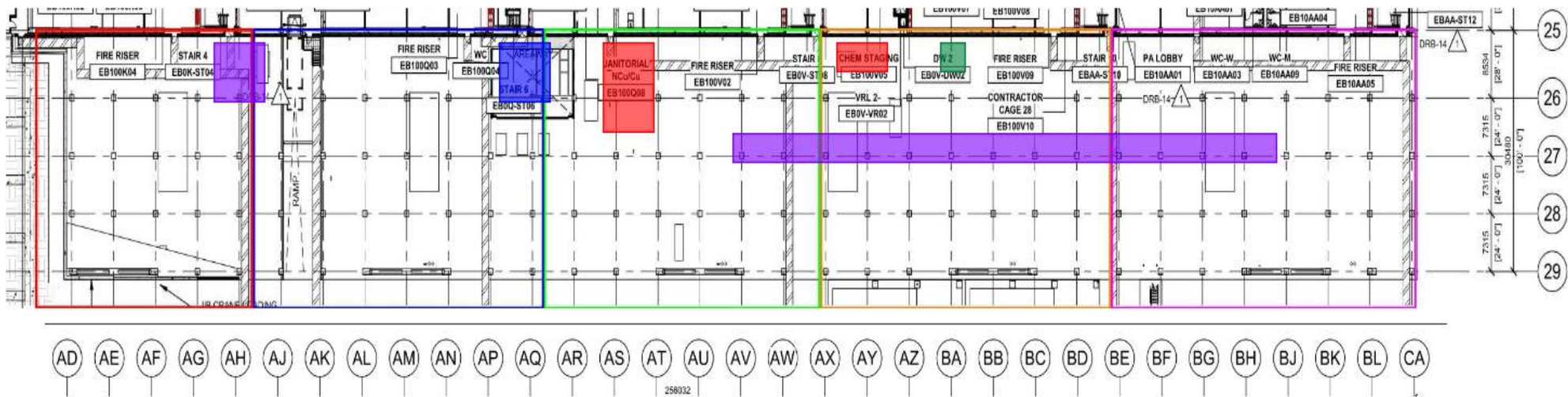


BGY Closed WW11 For UN2 Blowdown



WJG – UL

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



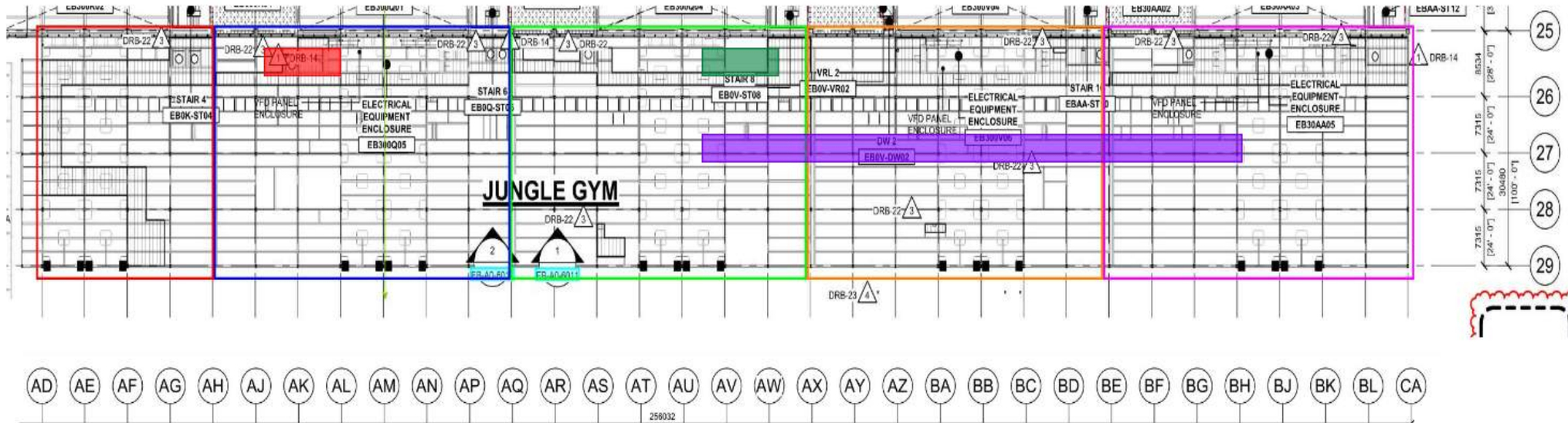
WJG – Lift 2

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

* Pach Taas -connection to single stack to exhaust fans

* 4J MAH scaffold was dismantled

* Chemo - performing passivation on UPN 117



WJG – Lift 3

		<ul style="list-style-type: none"> * Pach Taas - hoisting and installing 3400 module * SN removing, cutting gratings and welding supports 	<ul style="list-style-type: none"> * SN removing, cutting gratings and welding supports * Pach Taas - hoisting and installing plates for fans 	<ul style="list-style-type: none"> * Chemo - installation of MARS pipes
--	--	---	---	--





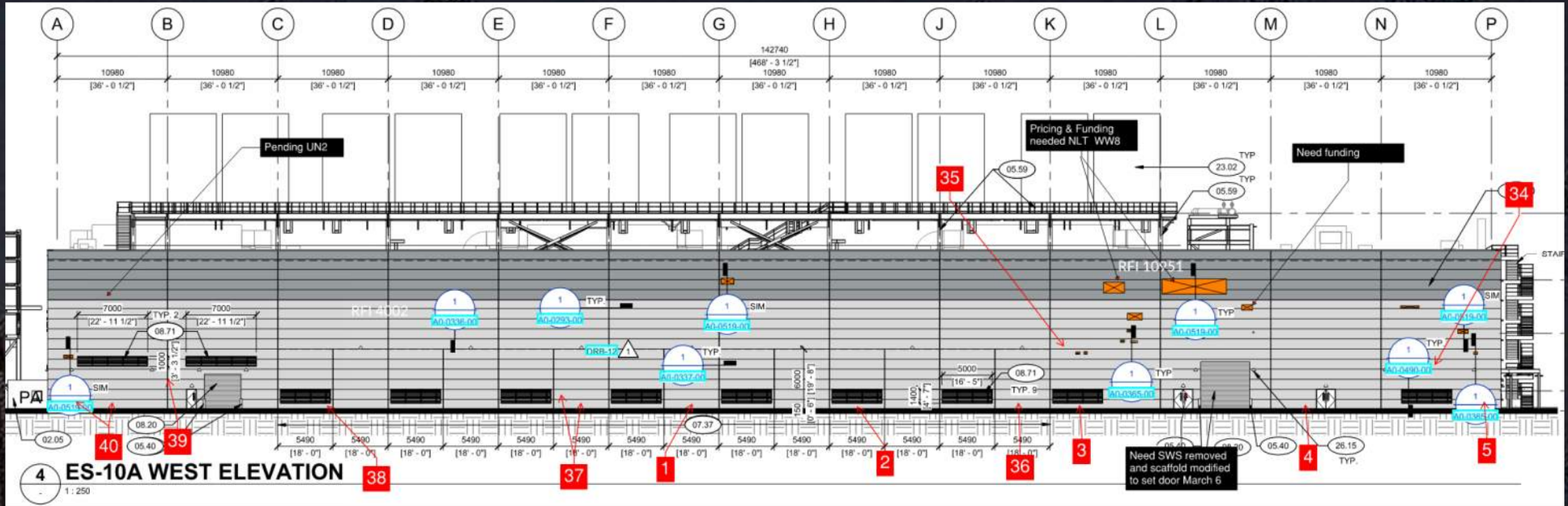
Crane logistics

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)

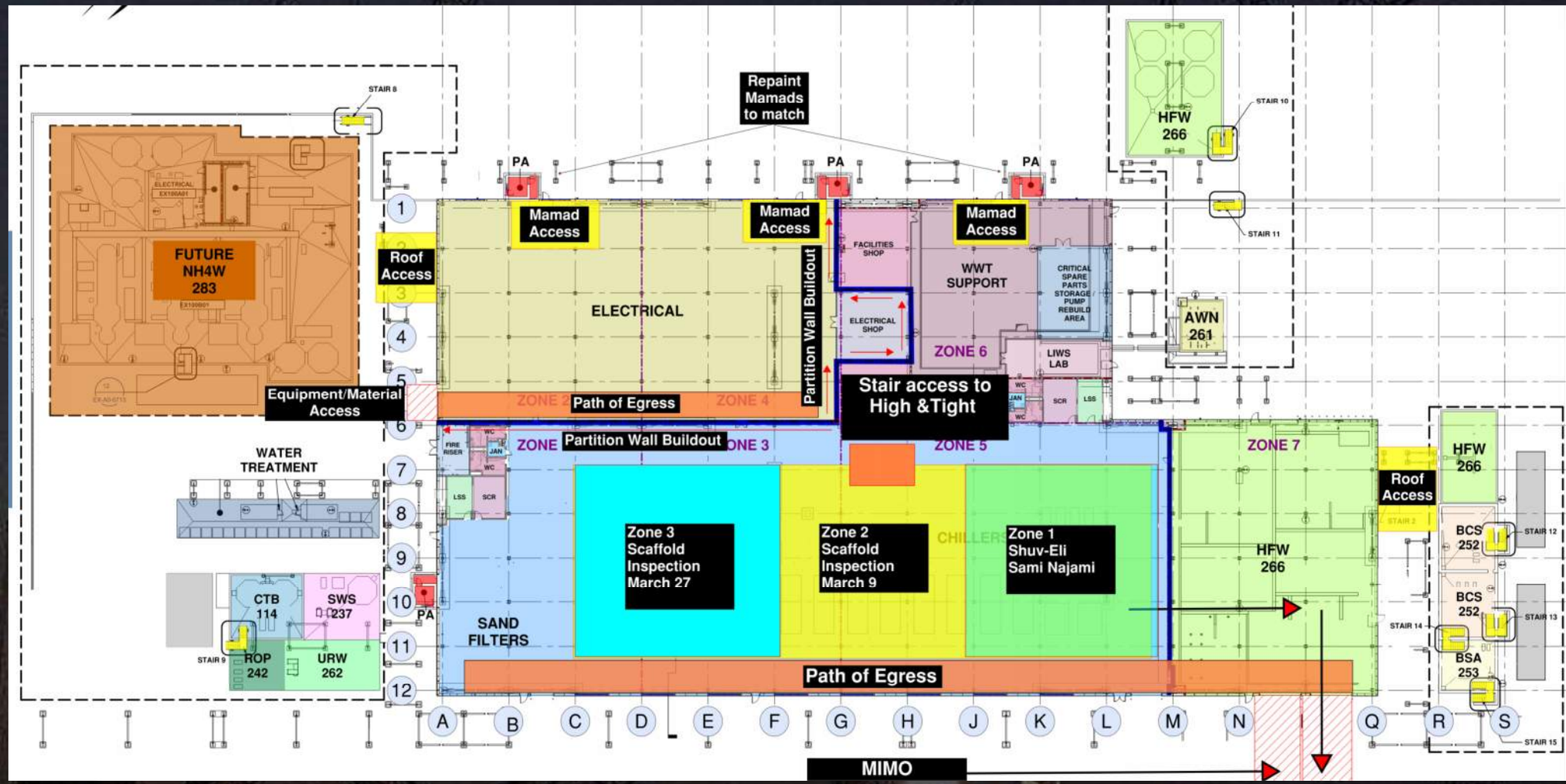


CUB 1 West Wall coordination /Trestle/Site



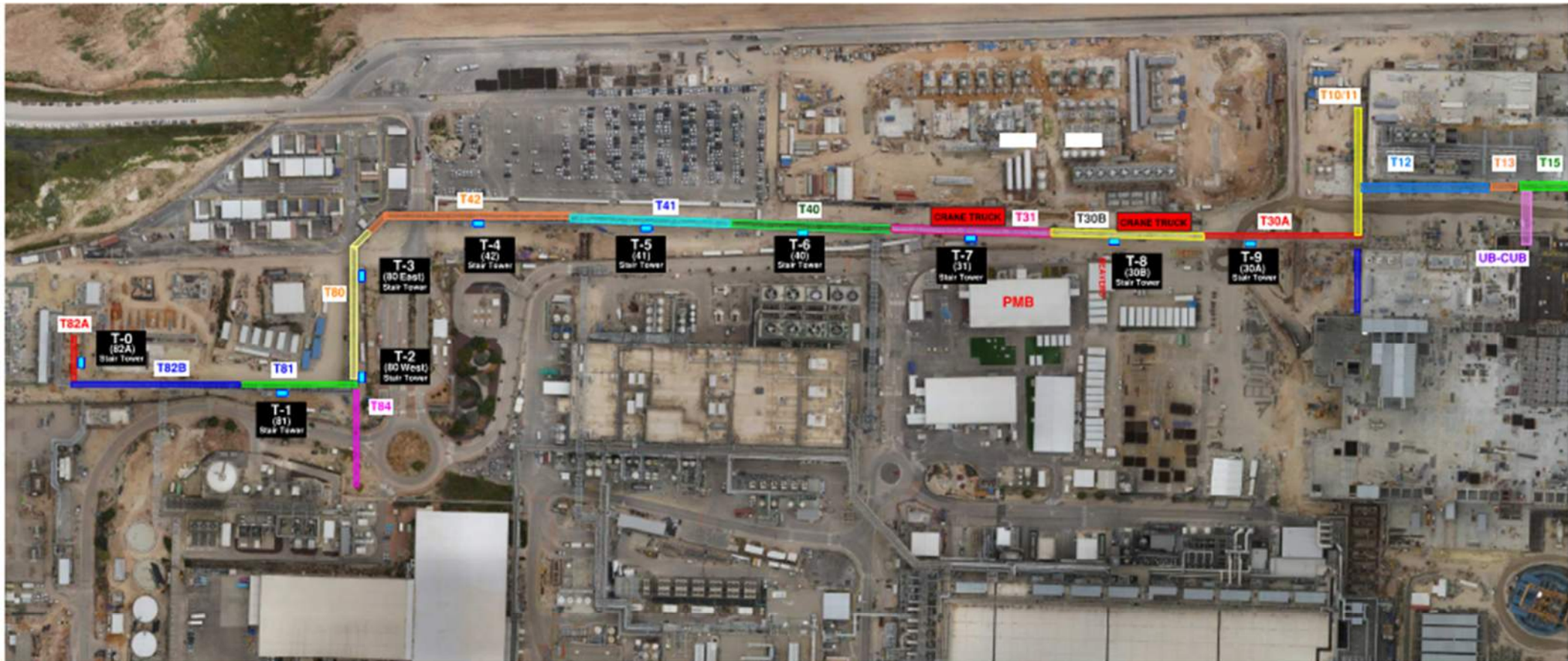
- Waste Systems Pressure Testing Wrap up 3d March 4-5
- Trestle Scaffold removal 5d March 6-11
- Metal flashings and Panel work Man Door 5-7d March 12-20
- Claim Envelope ready for DVs March 20
- DV acceptance list and corrections 7d April 2
- Ops Ready April 3
- Concrete removal Site Grading Form rebar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

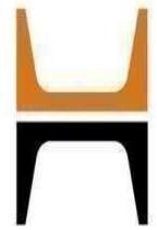
CUB 2- Load in ,H&T, Framing and Sheetrock



CUB 2 – EXTERIOR/ROOF



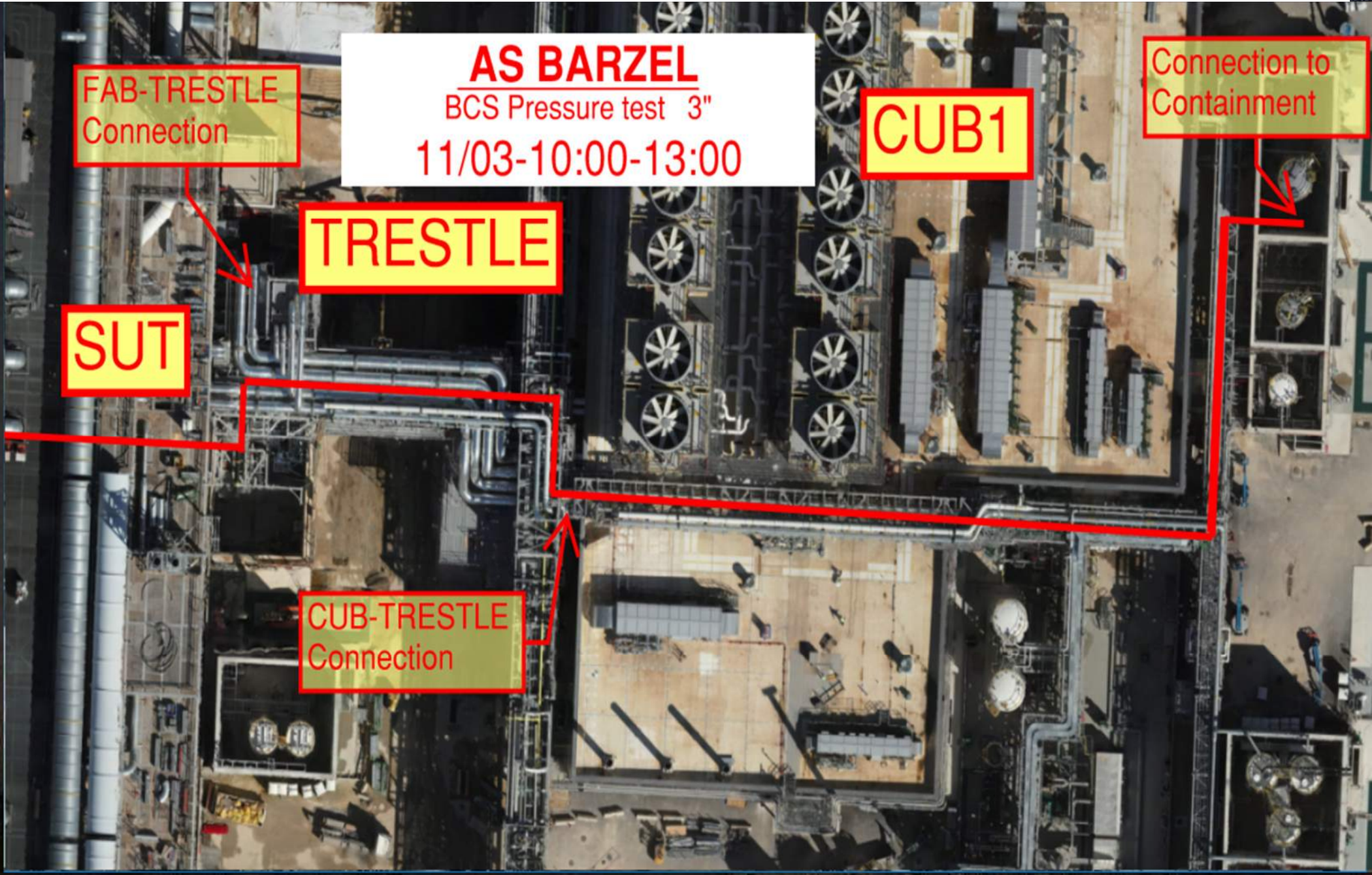




HOFFMAN CONSTRUCTION COMPANY



HOFFMAN
Sparrow  



FAB-TRESTLE
Connection

AS BARZEL
BCS Pressure test 3"
11/03-10:00-13:00

CUB1

Connection to
Containment

TRESTLE

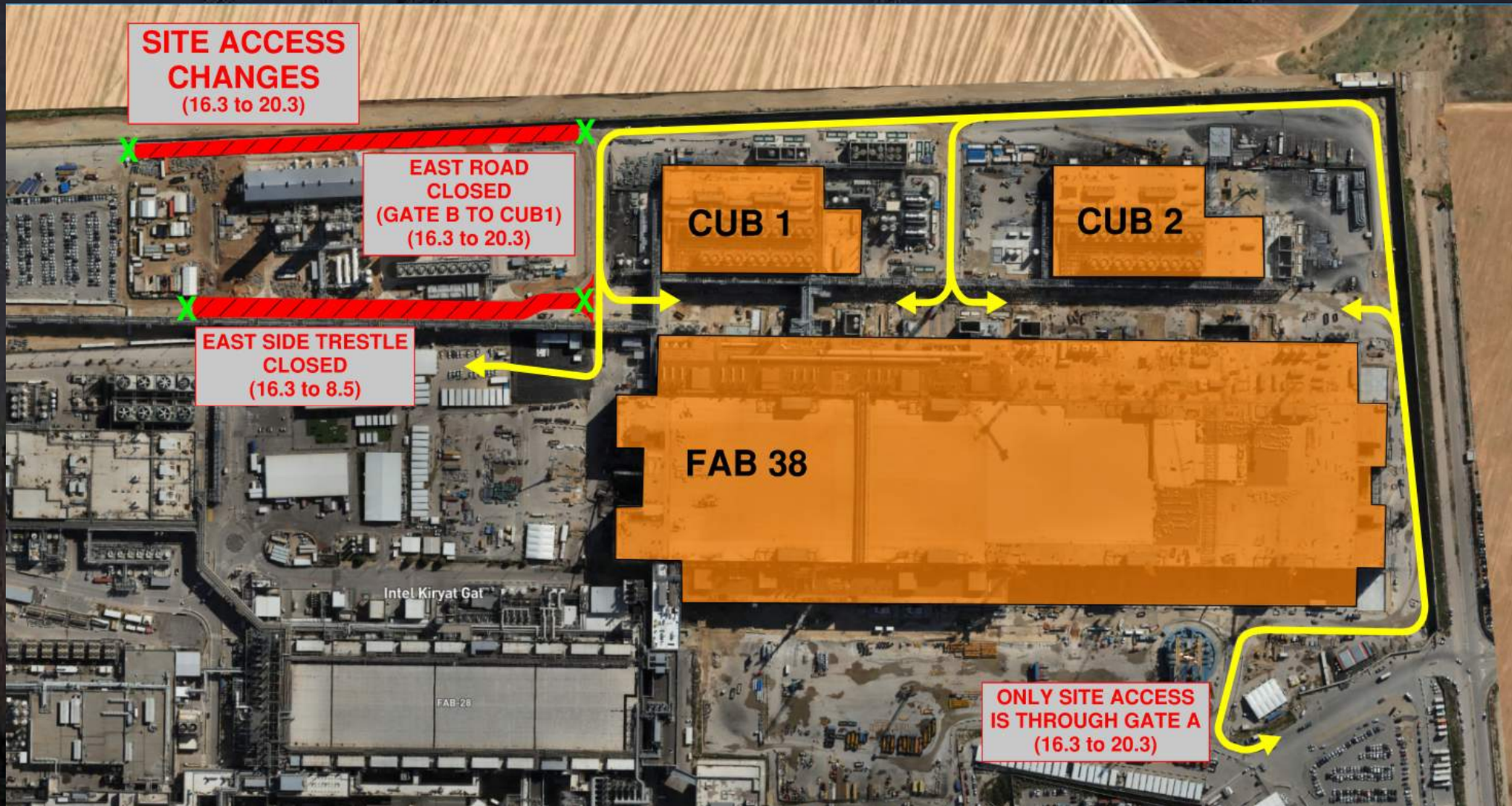
SUT

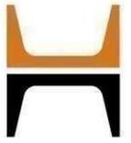
CUB-TRESTLE
Connection

Daily Coordination Meeting

Site Logistics

North





Daily Coordination Meeting

Site Logistics

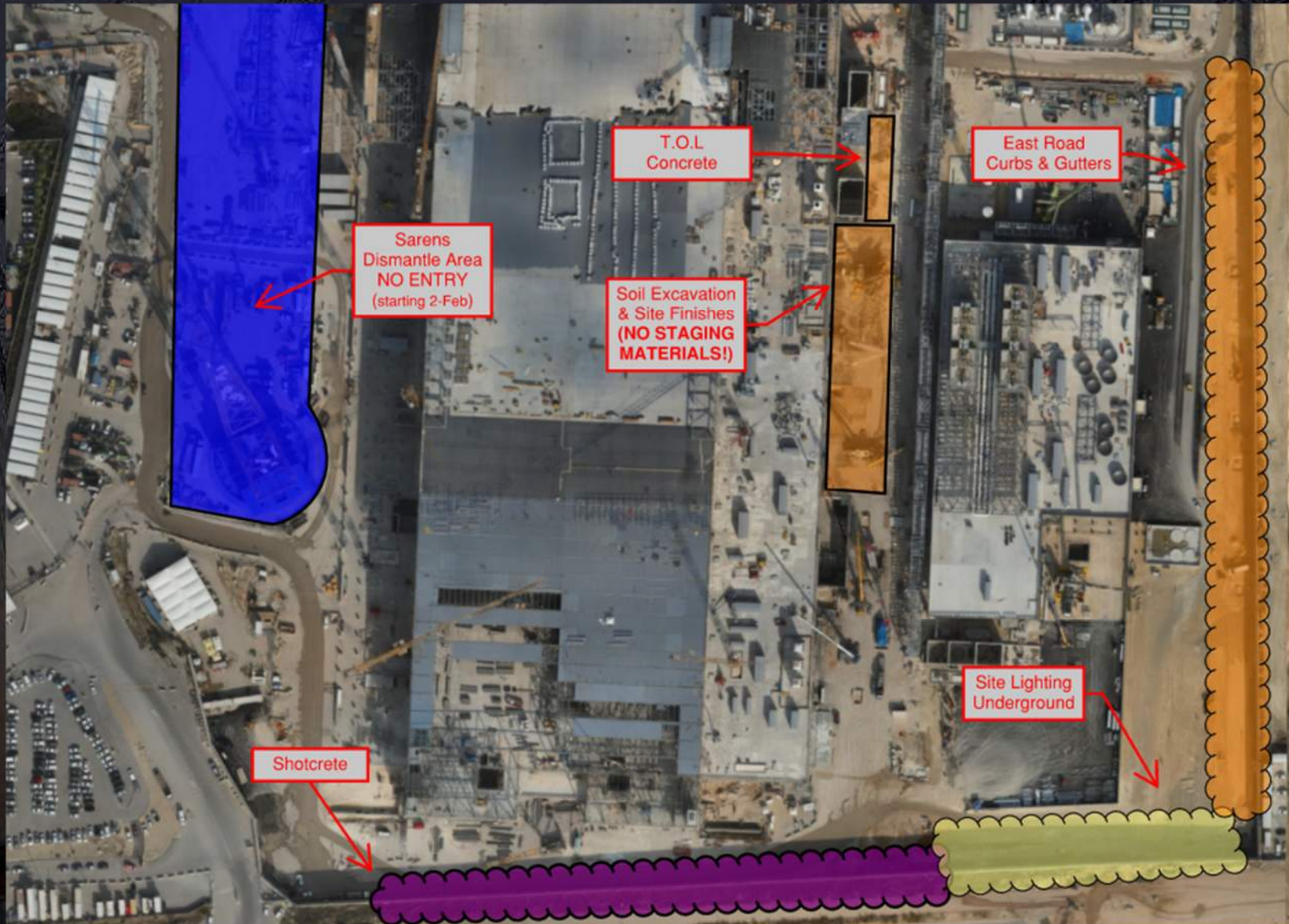
North



Daily Coordination Meeting

Site Logistics

South



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.

Daily Coordination Meeting



14:00 Sign In