

# Daily Coordination Meeting



14:00 Sign In

# Daily Coordination Meeting

## General Topics:

- Trade damage
- Weekend work



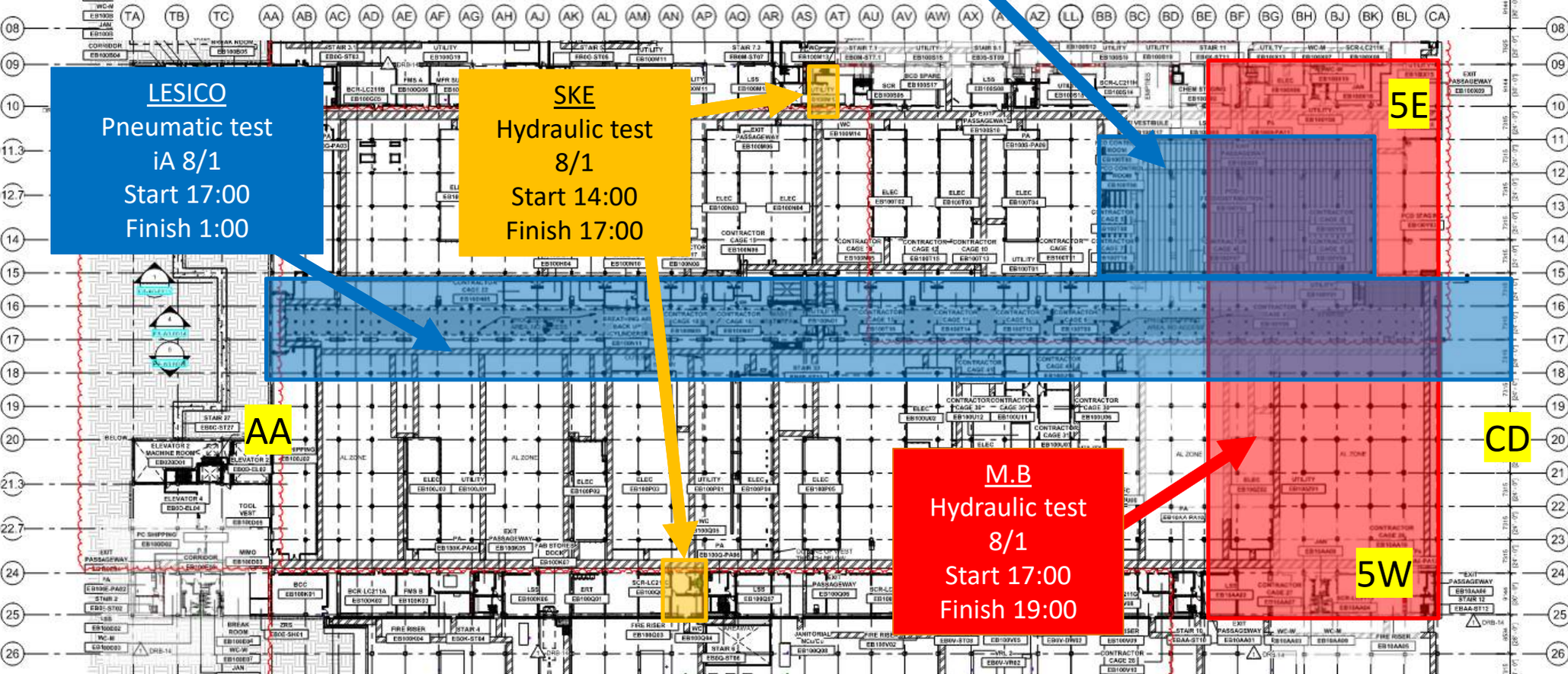
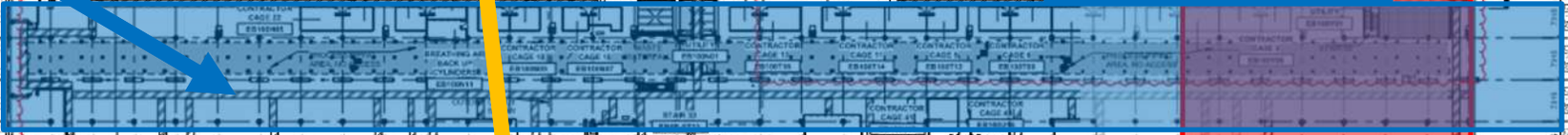
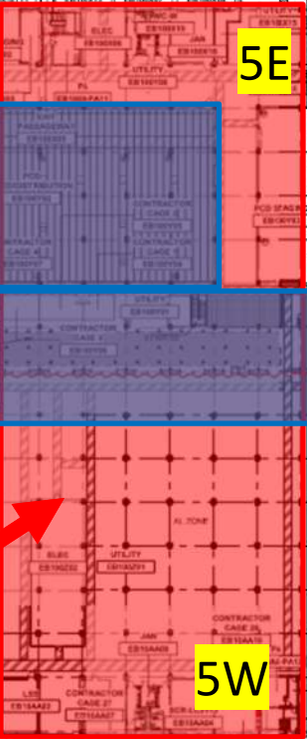
**UTILITY LEVEL MOD1**

**LESICO**  
Pneumatic test  
OFA laterals  
8/1  
Start 17:00  
Finish 20:00

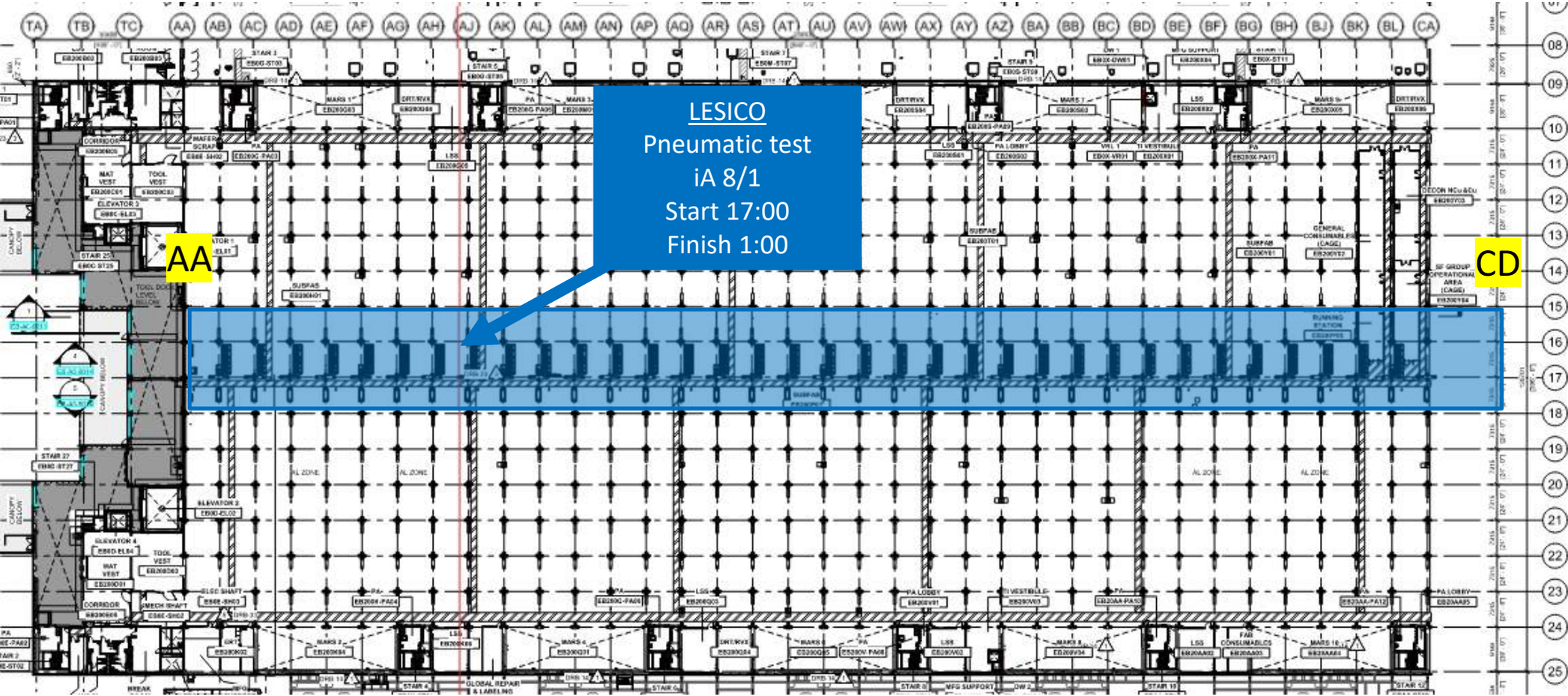
**LESICO**  
Pneumatic test  
iA 8/1  
Start 17:00  
Finish 1:00

**SKE**  
Hydraulic test  
8/1  
Start 14:00  
Finish 17:00

**M.B**  
Hydraulic test  
8/1  
Start 17:00  
Finish 19:00

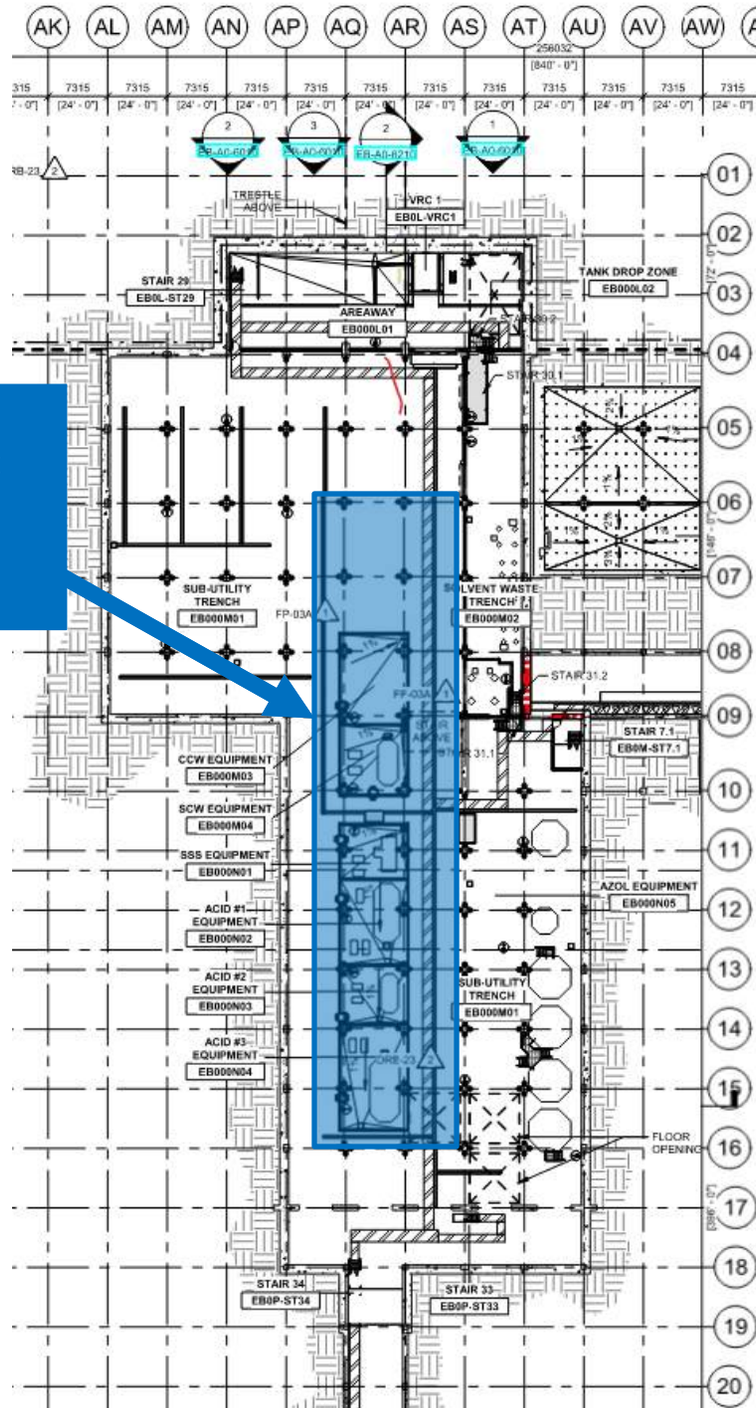


SUB FAB LEVEL

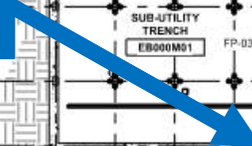




SUT LEVEL

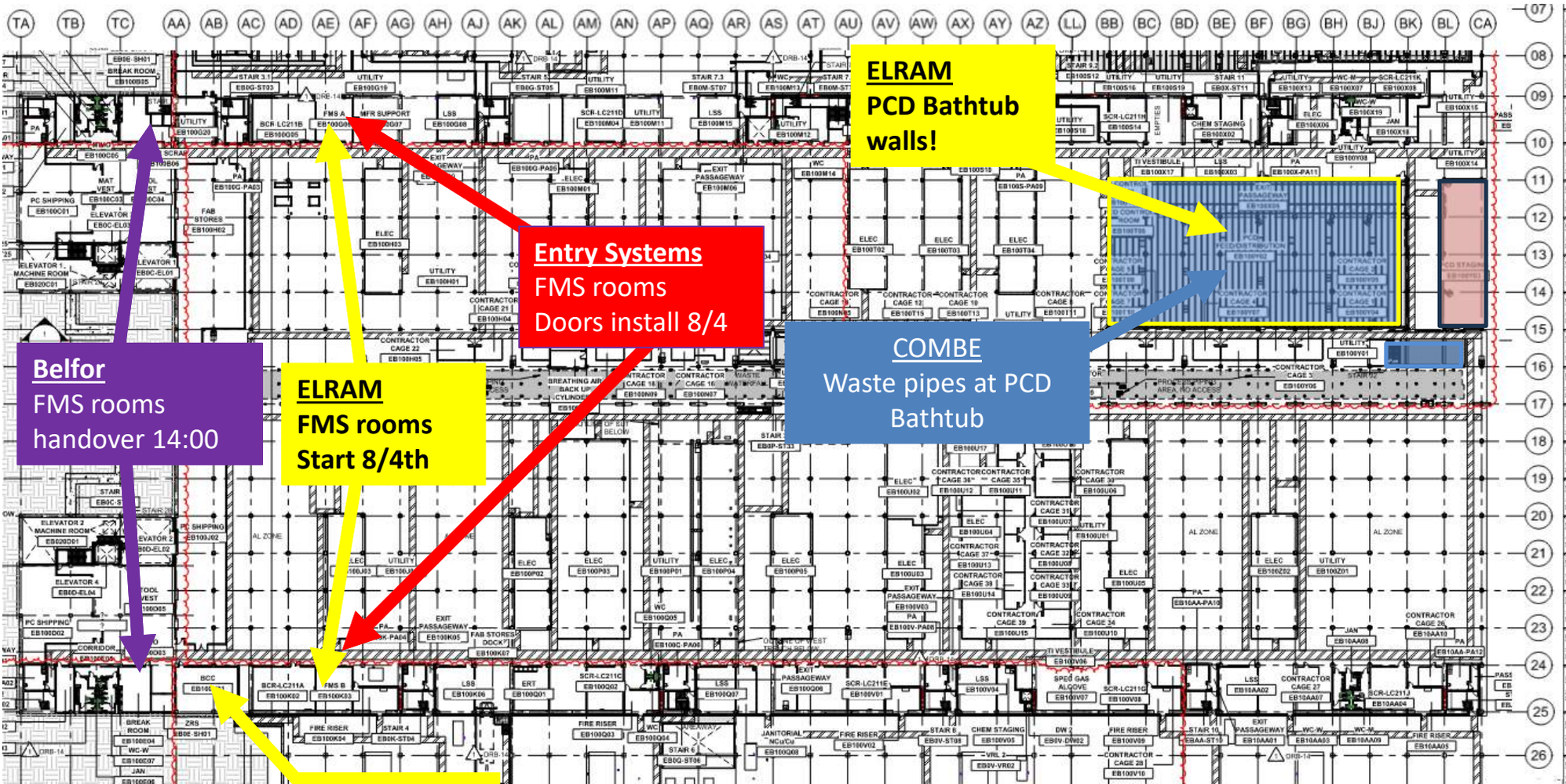


LESICO  
Pneumatic test  
iA 8/1  
Start 17:00  
Finish 1:00





# UTILITY LEVEL MOD1



**Belfor**  
FMS rooms  
handover 14:00

**ELRAM**  
FMS rooms  
Start 8/4th

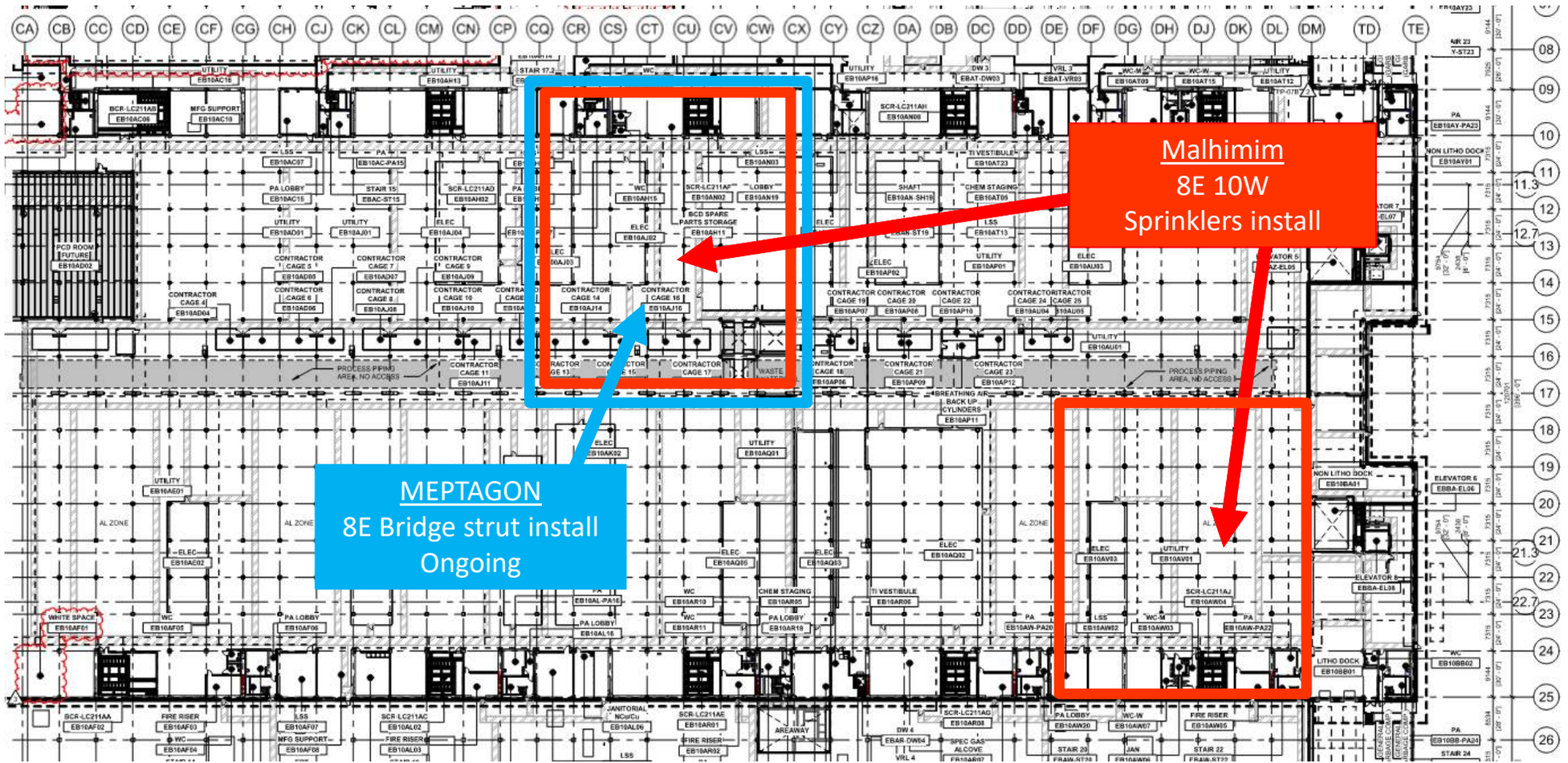
**Entry Systems**  
FMS rooms  
Doors install 8/4

**COMBE**  
Waste pipes at PCD  
Bathtub

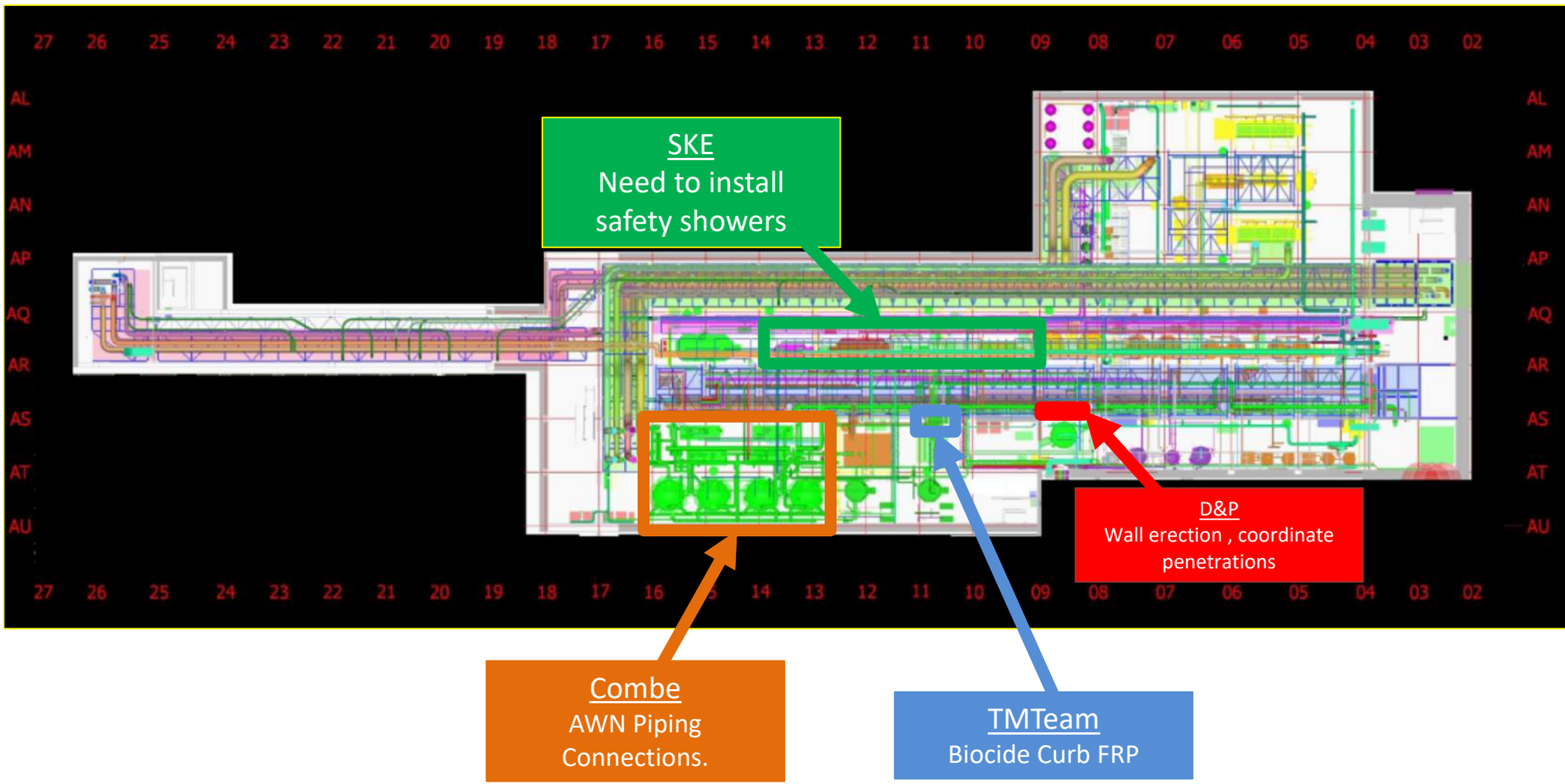
**ELRAM**  
PCD Bathtub  
walls!

**ELRAM**  
BCC room  
Finish 8/5th

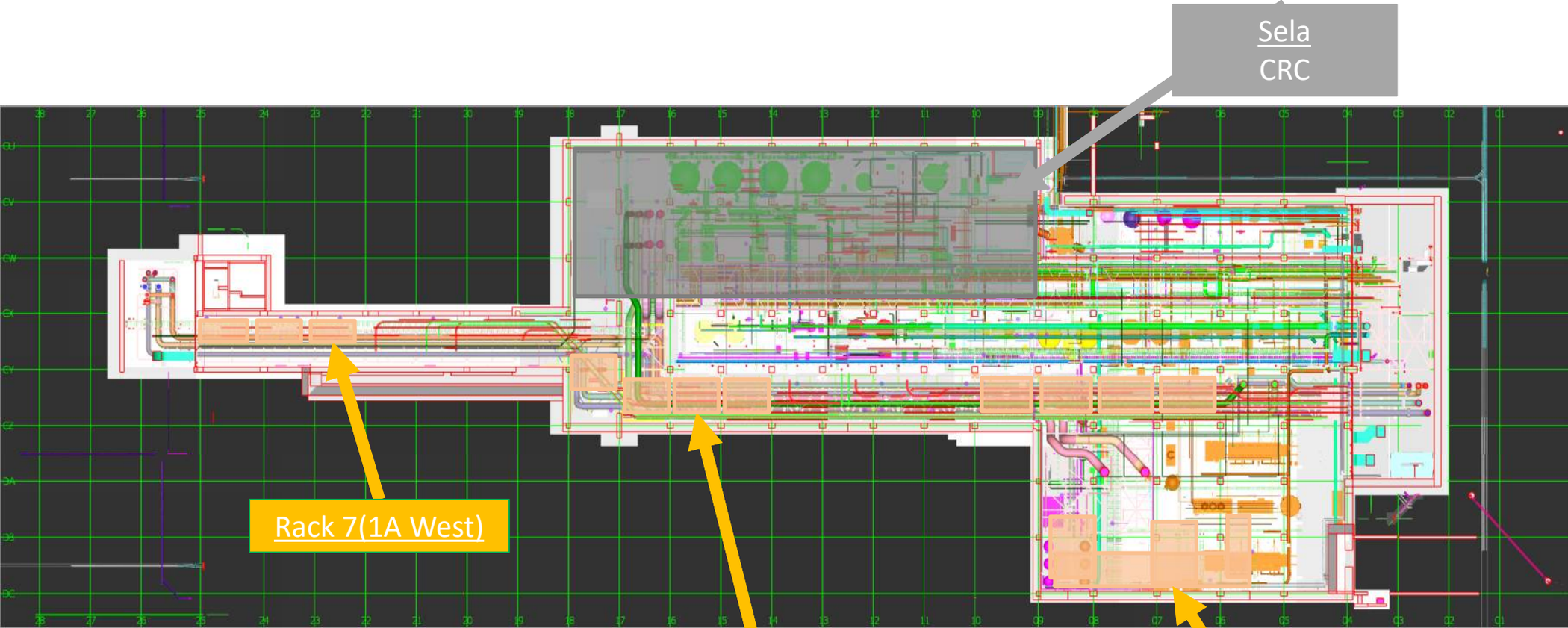
UTILITY LEVEL MOD2



SUT 38.1 LEVEL



SUT 38.2 LEVEL



Sela  
CRC

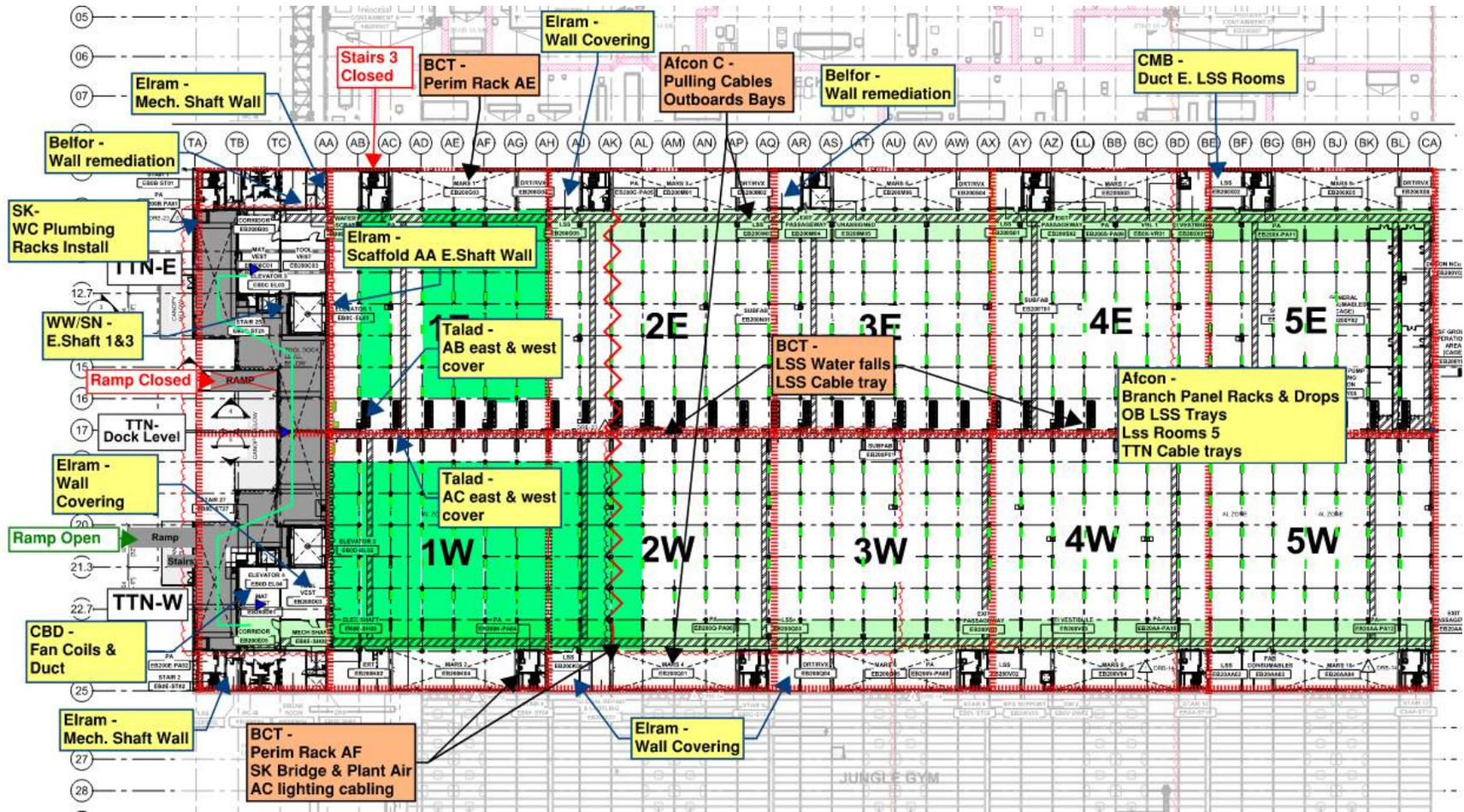
Rack 7 (1A West)

1A Rack  
Lifting

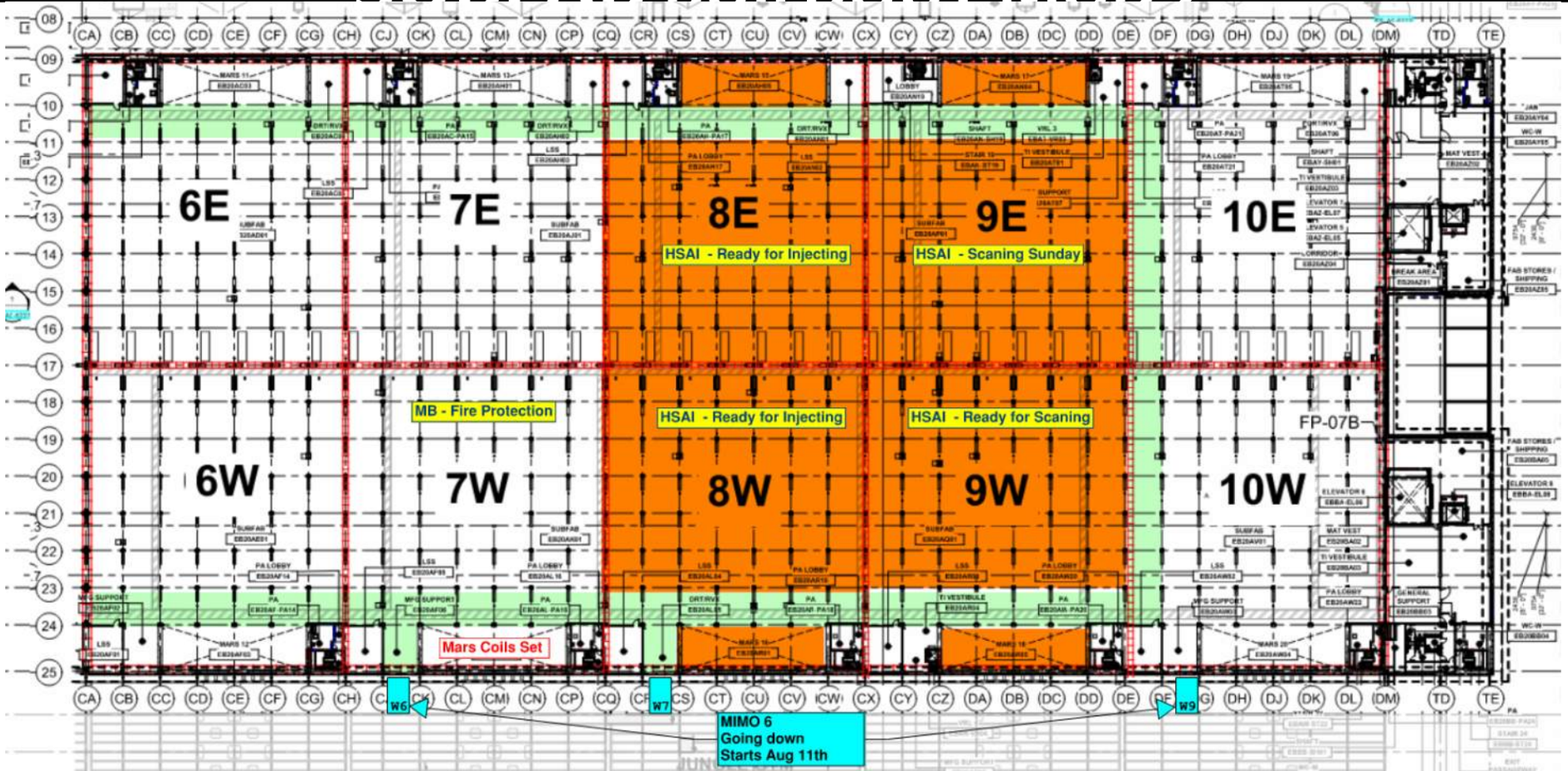
8 Rack

SKE  
H&T  
CRW  
Move-In date ?

Vesda  
H&T



# SUBFAB BUILDOUT MOD 2

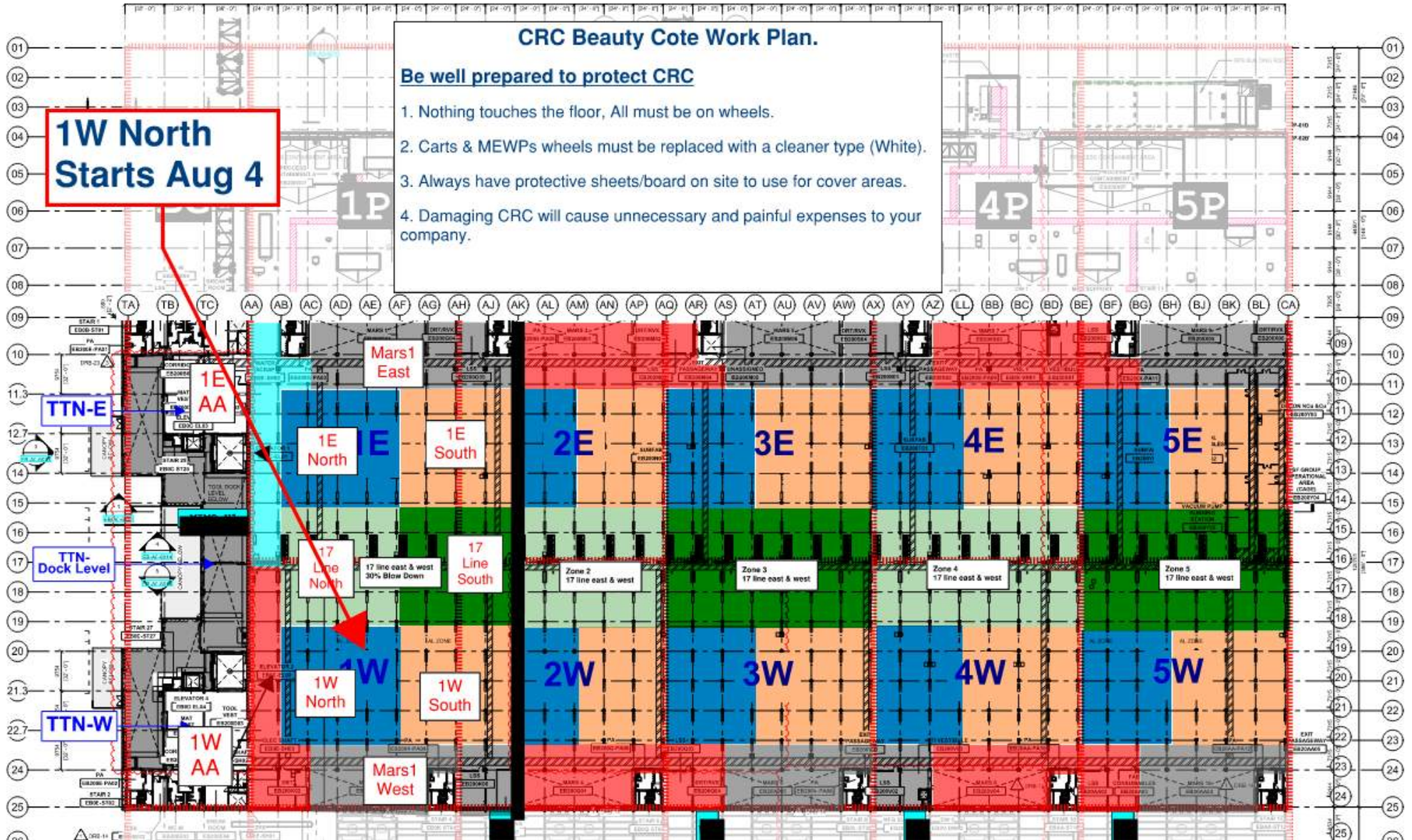


### CRC Beauty Cote Work Plan.

#### Be well prepared to protect CRC

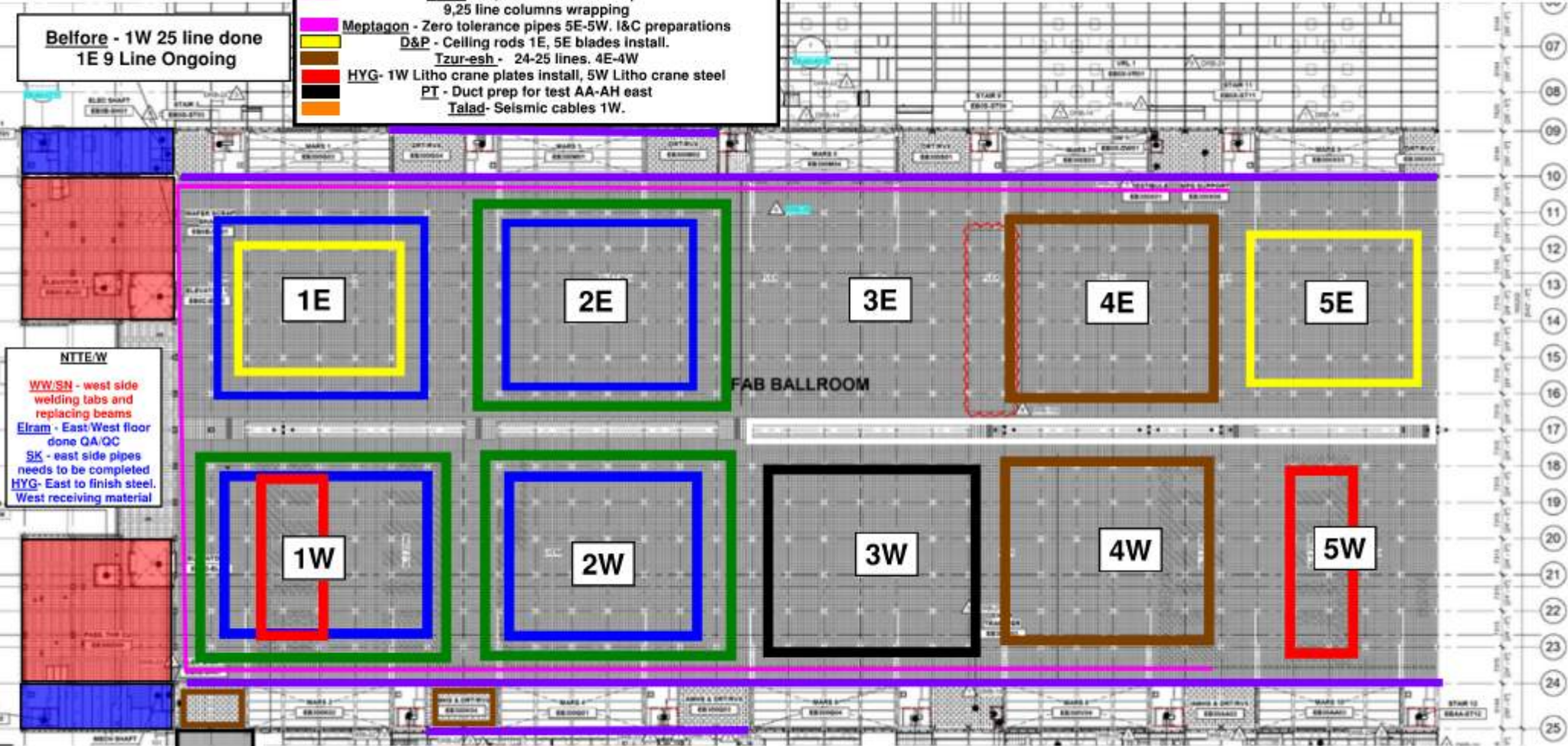
1. Nothing touches the floor, All must be on wheels.
2. Carts & MEWPs wheels must be replaced with a cleaner type (White).
3. Always have protective sheets/board on site to use for cover areas.
4. Damaging CRC will cause unnecessary and painful expenses to your company.

**1W North  
Starts Aug 4**



- CR level:**
- Afcon - Cable trays, modules and stickers 1W,2E, 2W
  - MB- 1E drops, 1W drops, 2E- drops
  - Elram - 10, 24 columns fix/wrap. 9,25 line columns wrapping
  - Meptagon - Zero tolerance pipes 5E-5W, I&C preparations
  - D&P - Ceiling rods 1E, 5E blades install.
  - Tzur-esh - 24-25 lines, 4E-4W
  - HYG- 1W Litho crane plates install, 5W Litho crane steel
  - PT - Duct prep for test AA-AH east
  - Talad- Seismic cables 1W.

**Belfore - 1W 25 line done  
1E 9 Line Ongoing**

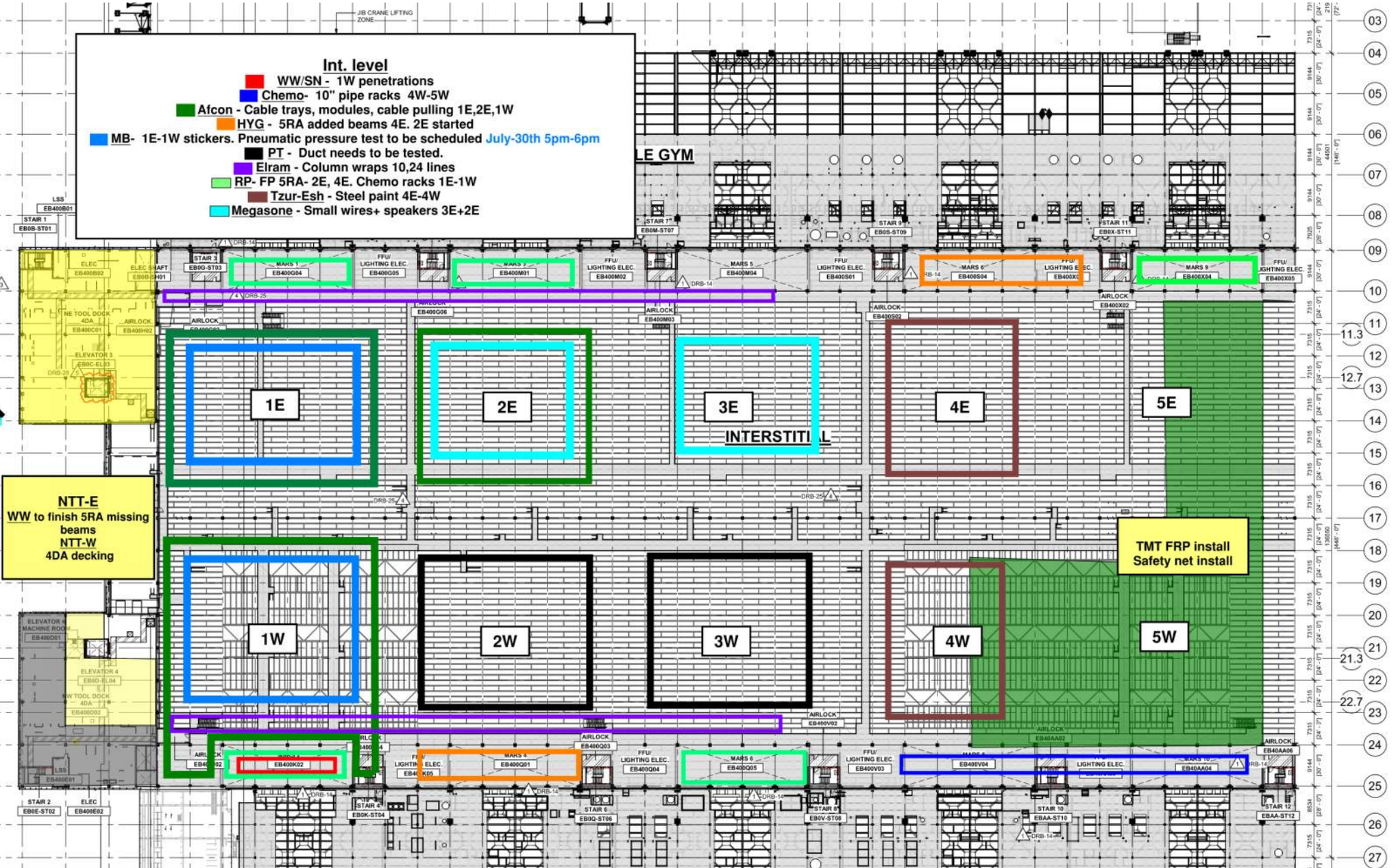


**NTTE/W**

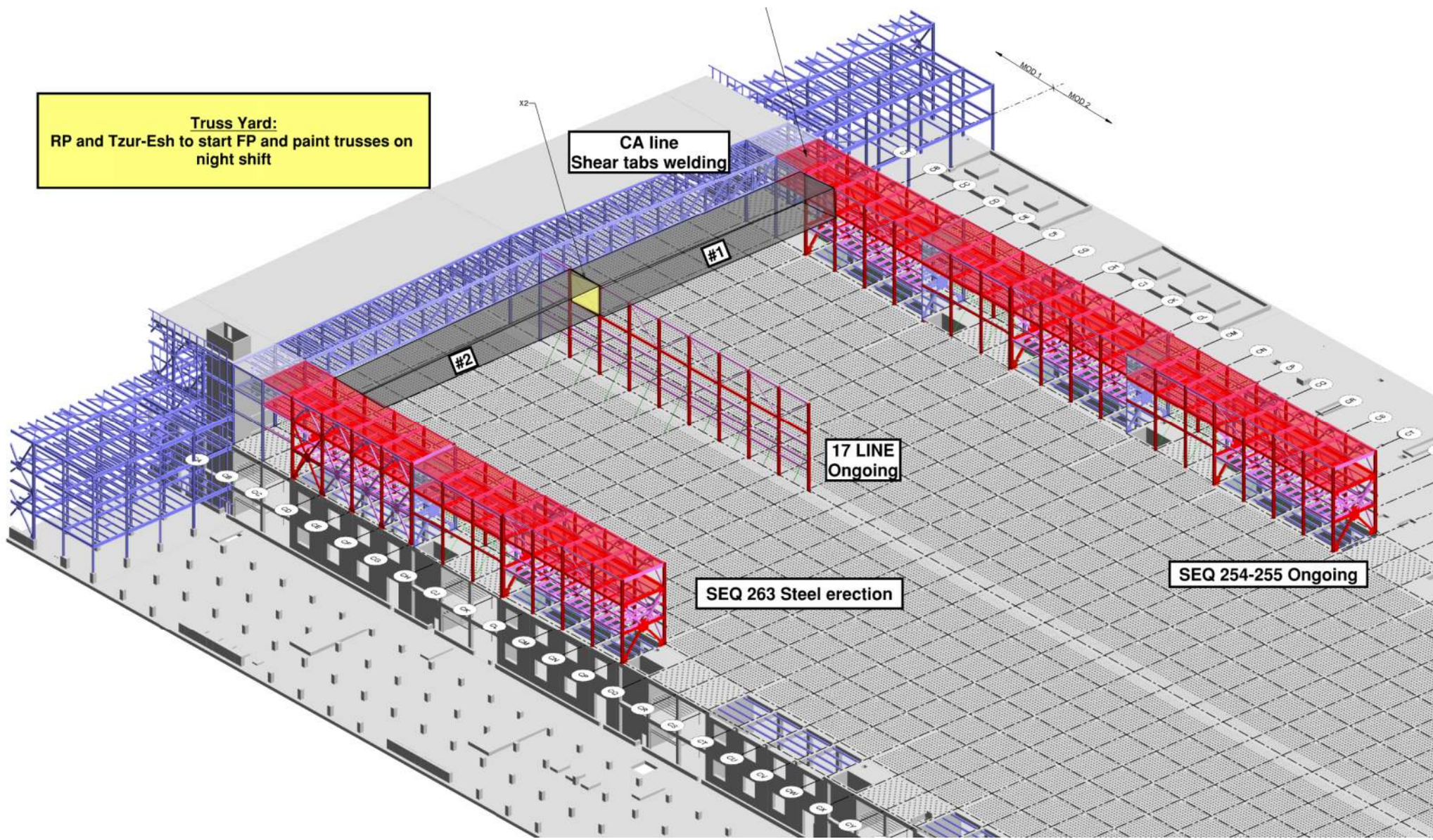
WW/SN - west side welding tabs and replacing beams  
 Elram - East/West floor done QA/QC  
 SK - east side pipes needs to be completed  
 HYG- East to finish steel.  
 West receiving material

**Link  
RP - To start FP blades**

- Int. level**
- WW/SN - 1W penetrations
  - Chemo- 10" pipe racks 4W-5W
  - Afcon - Cable trays, modules, cable pulling 1E,2E,1W
  - HYG - 5RA added beams 4E. 2E started
  - MB- 1E-1W stickers. Pneumatic pressure test to be scheduled July-30th 5pm-6pm
  - PT - Duct needs to be tested.
  - Eiram - Column wraps 10,24 lines
  - RP- FP 5RA- 2E, 4E. Chemo racks 1E-1W
  - Tzur-Esh - Steel paint 4E-4W
  - Megasone - Small wires+ speakers 3E+2E



- 03
- 04
- 05
- 06
- 07
- 08
- 09
- 10
- 11.3
- 12
- 12.7
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20
- 21.3
- 22
- 22.7
- 23
- 24
- 25
- 26
- 27



**Truss Yard:**  
RP and Tzur-Esh to start FP and paint trusses on night shift

CA line  
Shear tabs welding

#1

#2

17 LINE  
Ongoing

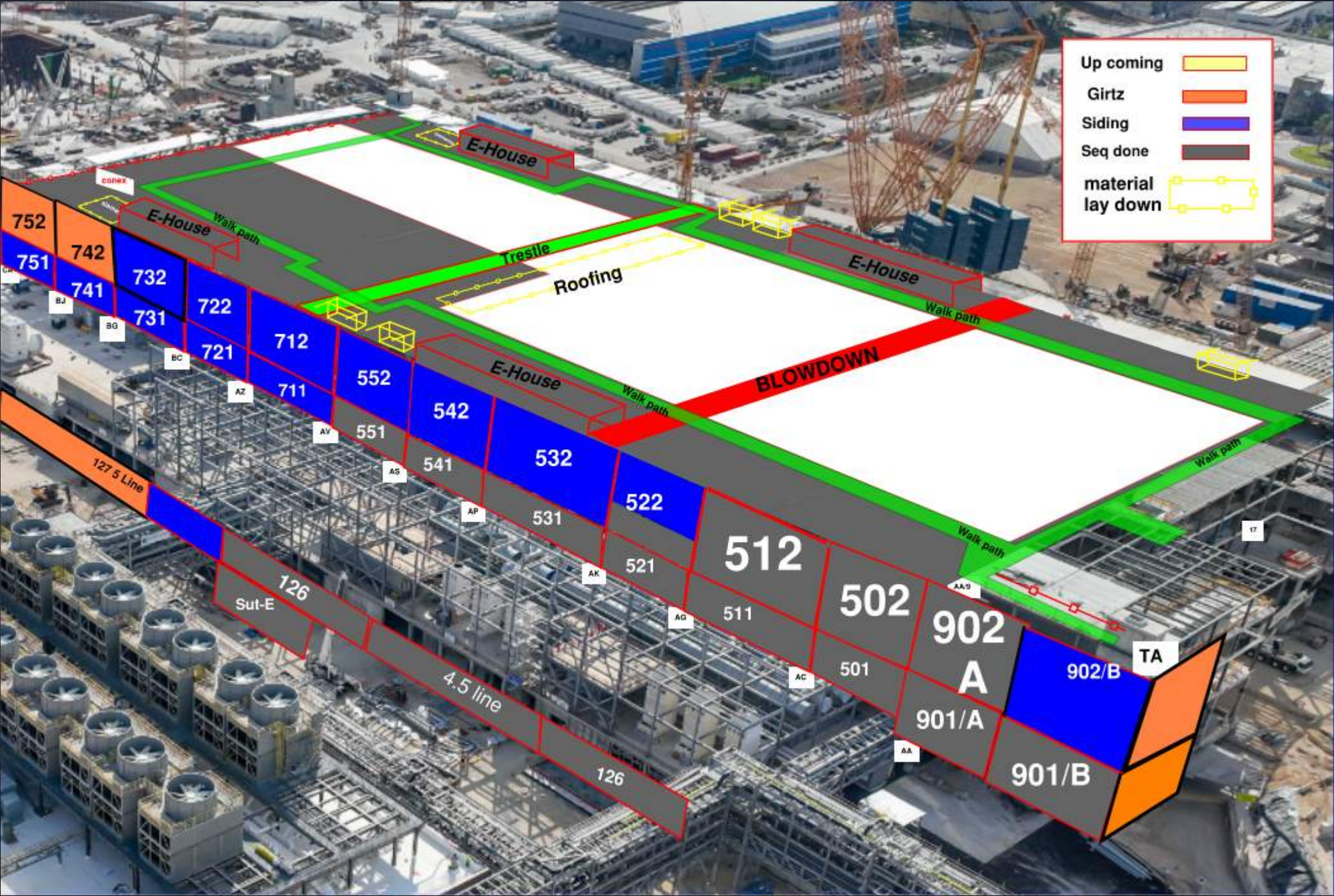
SEQ 263 Steel erection

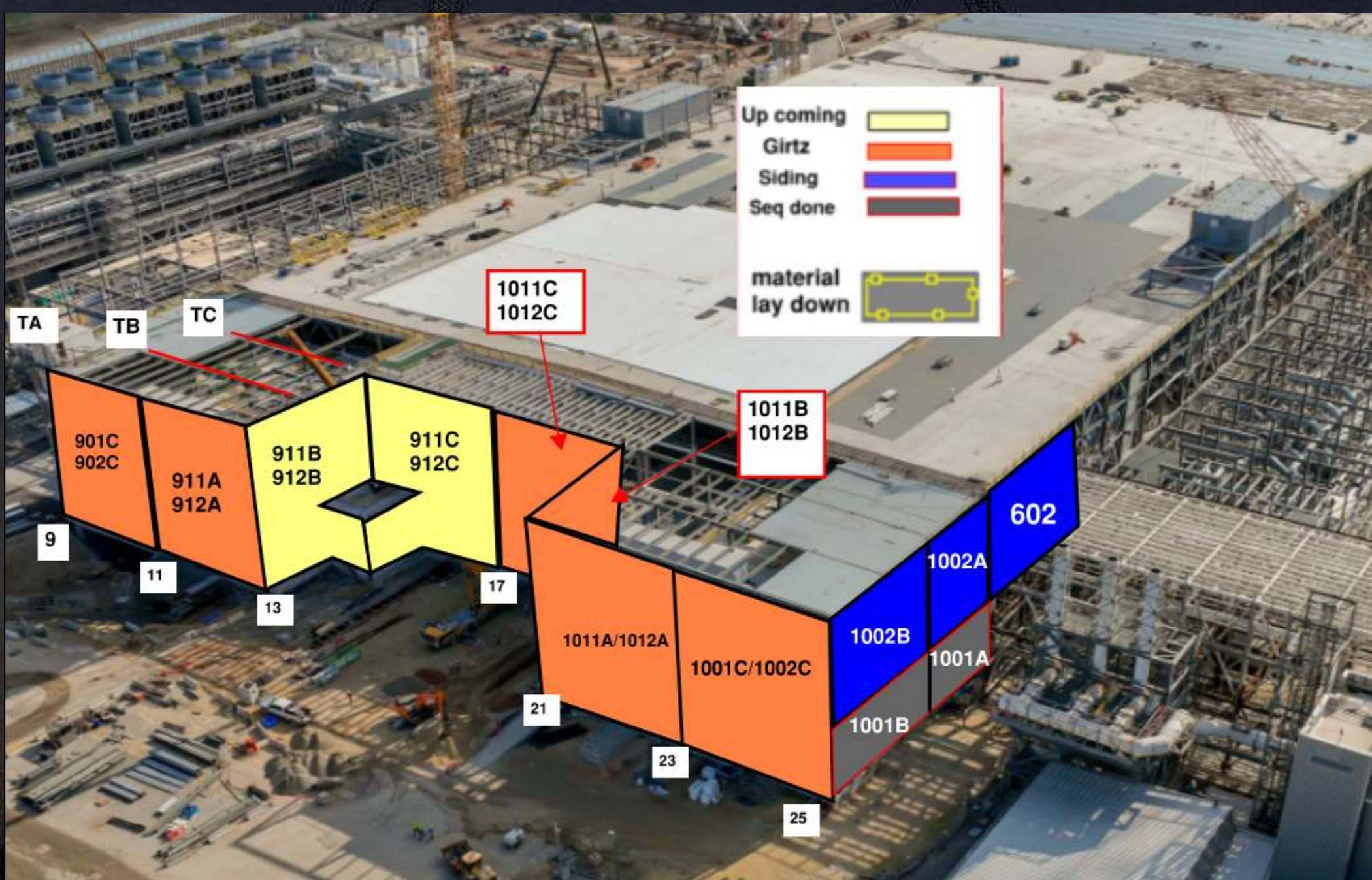
SEQ 254-255 Ongoing

MOD 1  
MOD 2

x2







Up coming	
Girtz	
Siding	
Seq done	
material lay down	

1011C  
1012C

1011B  
1012B

901C  
902C

911A  
912A

911B  
912B

911C  
912C

1011A/1012A

1001C/1002C

1002A

1002B

1001A

1001B

602

9

11

13

17

21

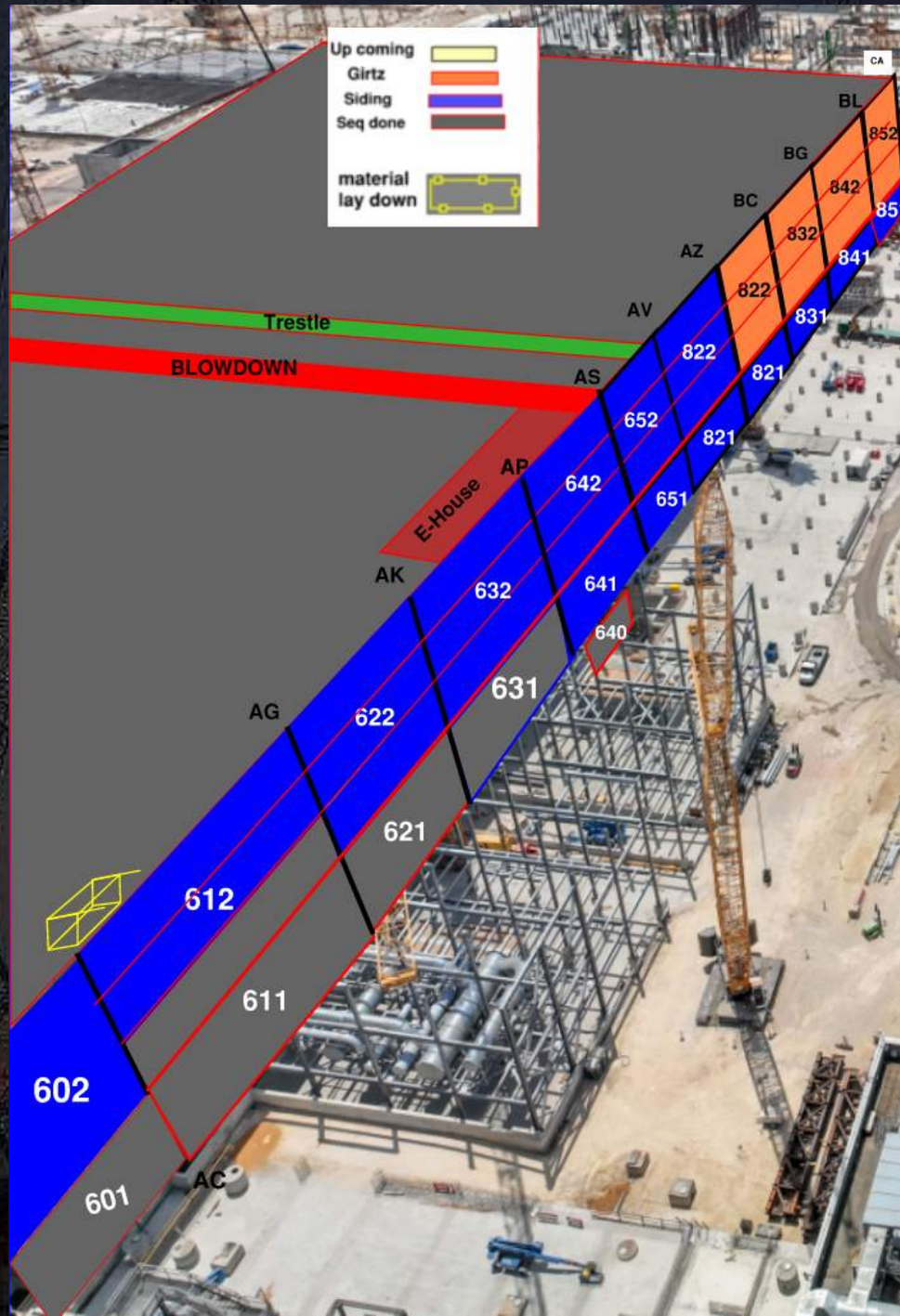
23

25

TA

TB

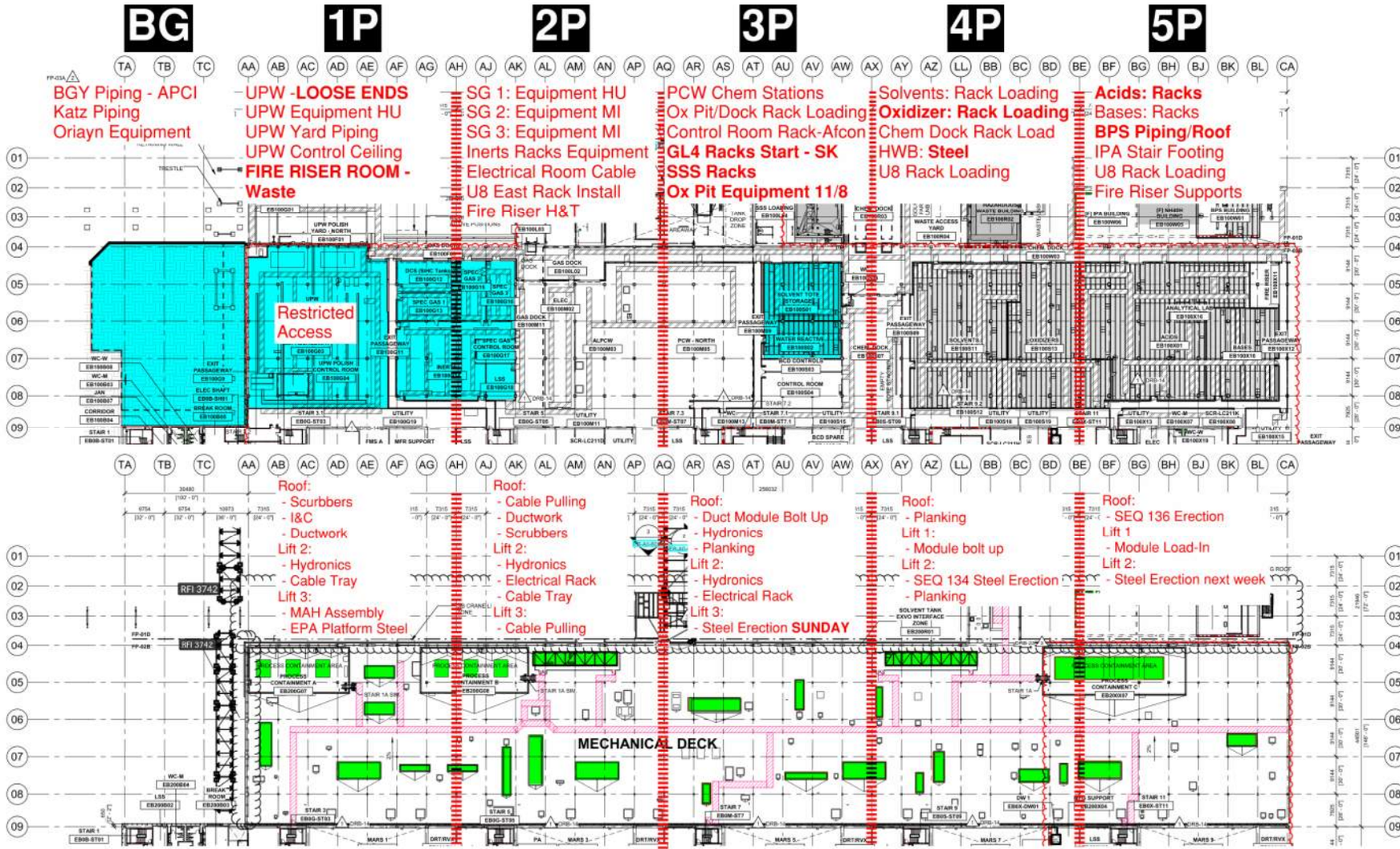
TC



# PSSS.1

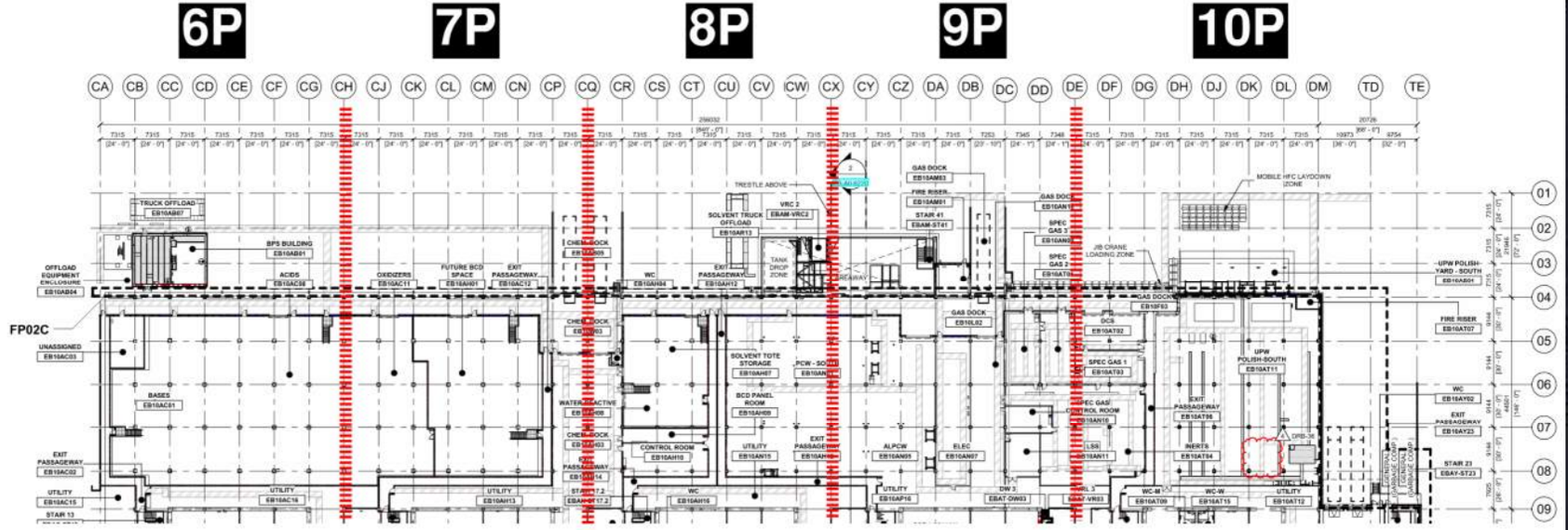
## Utility Level 1YA

## PSSS Roof 2SA

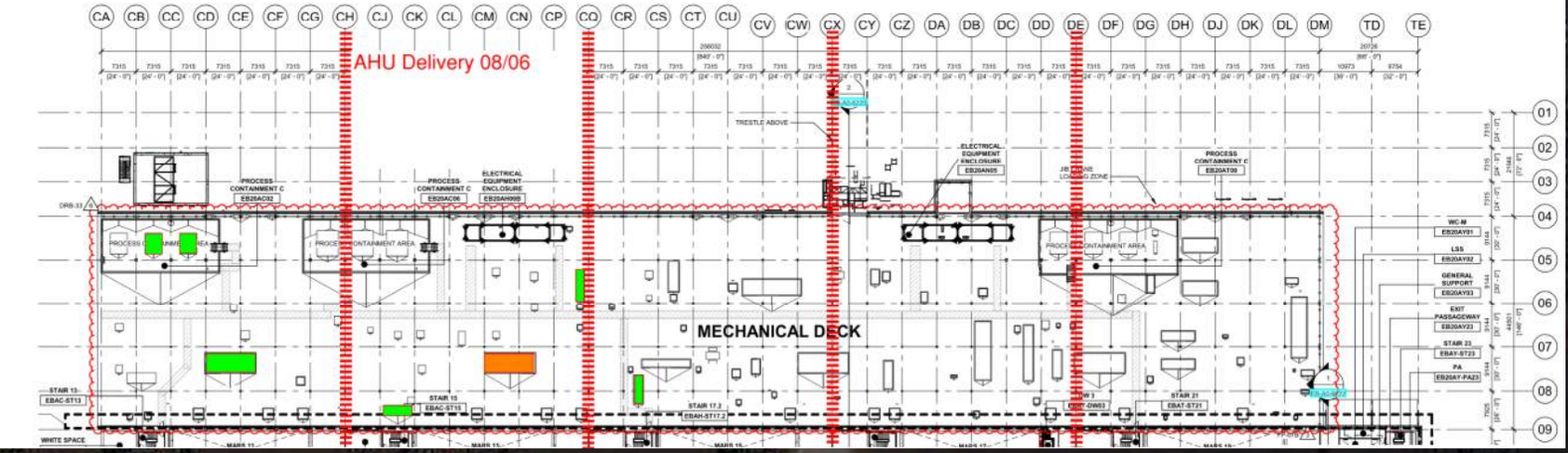


# PSSS.2

## Utility Level 1YA



## PSSS Roof 2SA



AHU Delivery 08/06

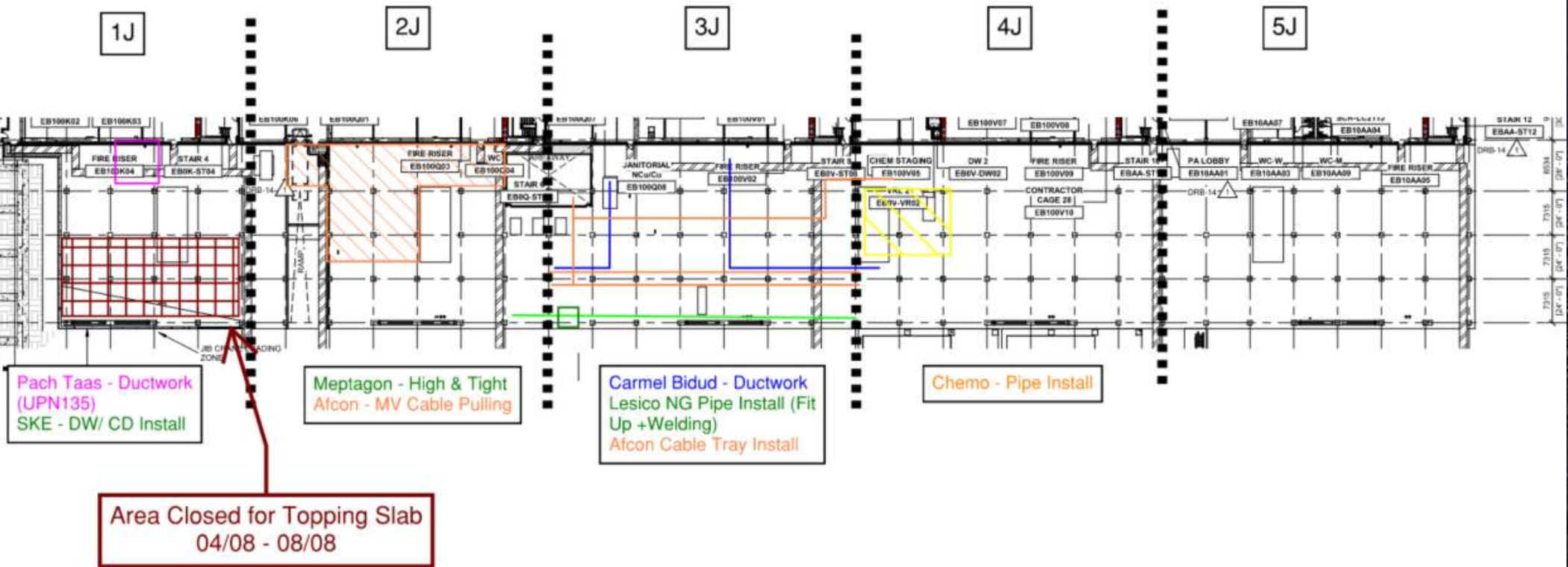
# WJG 01J, 02J LIFT 2 & 3

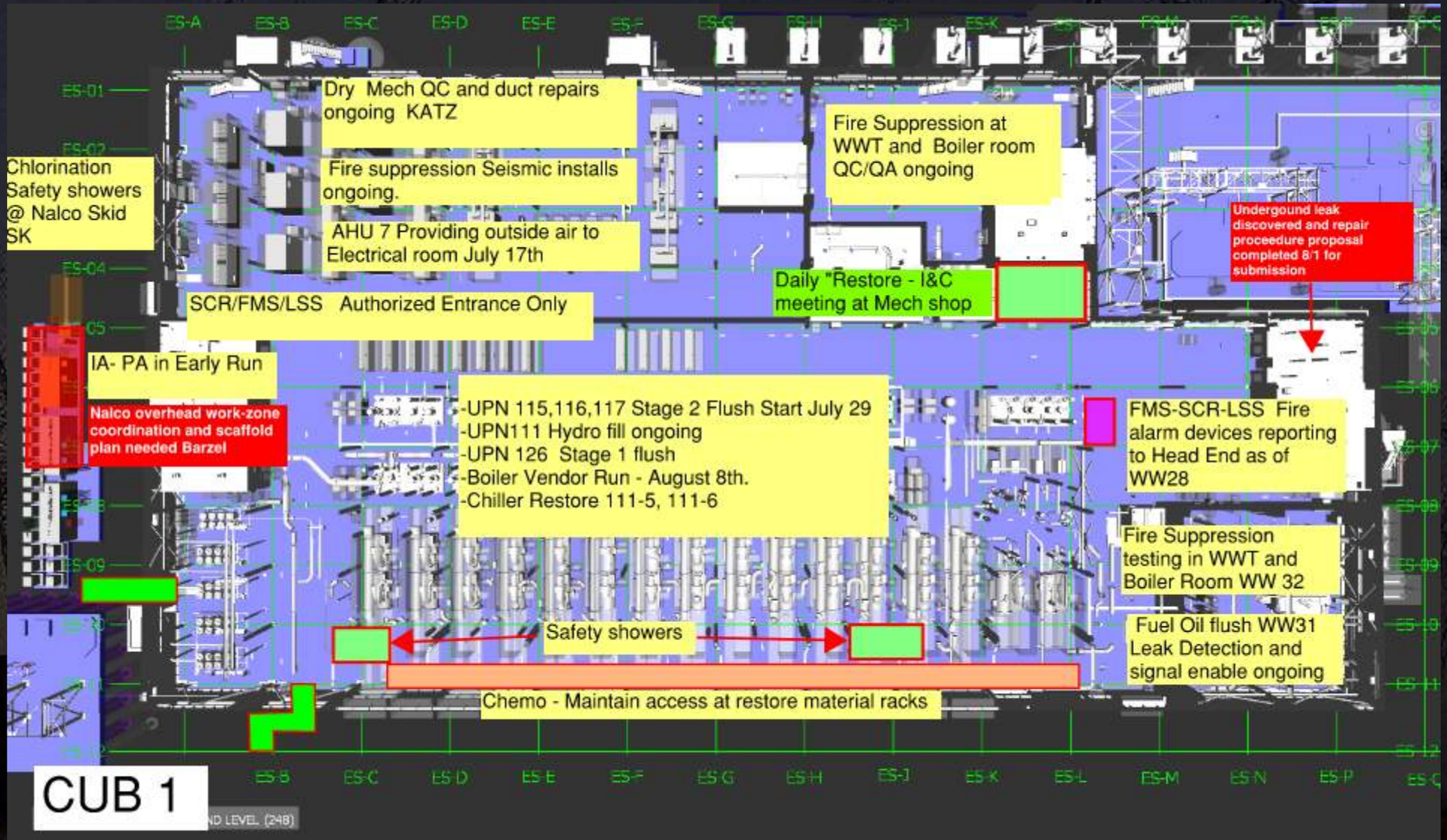


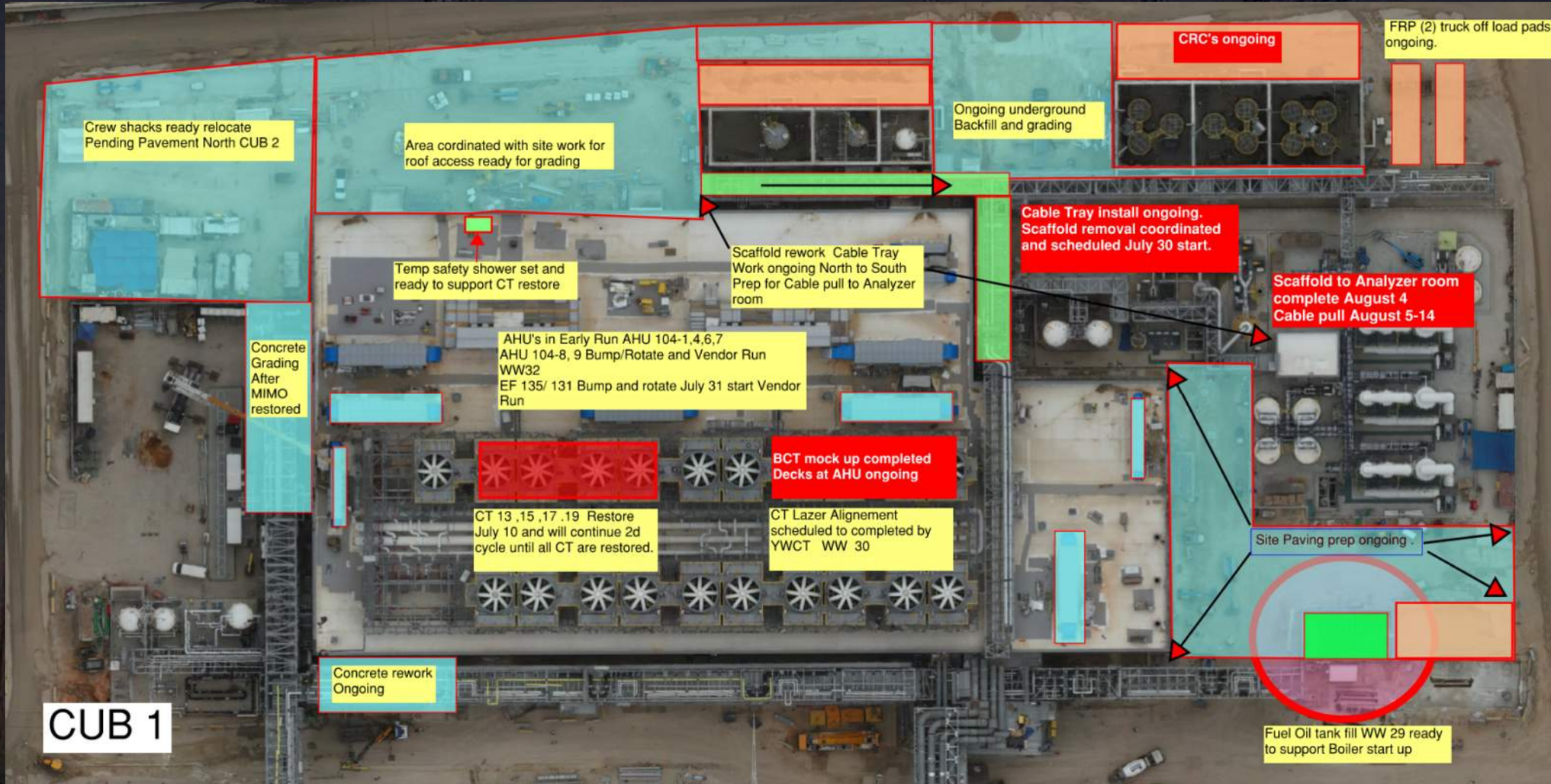
# WJG 03J, 04J, 05J LIFT 2 & 3

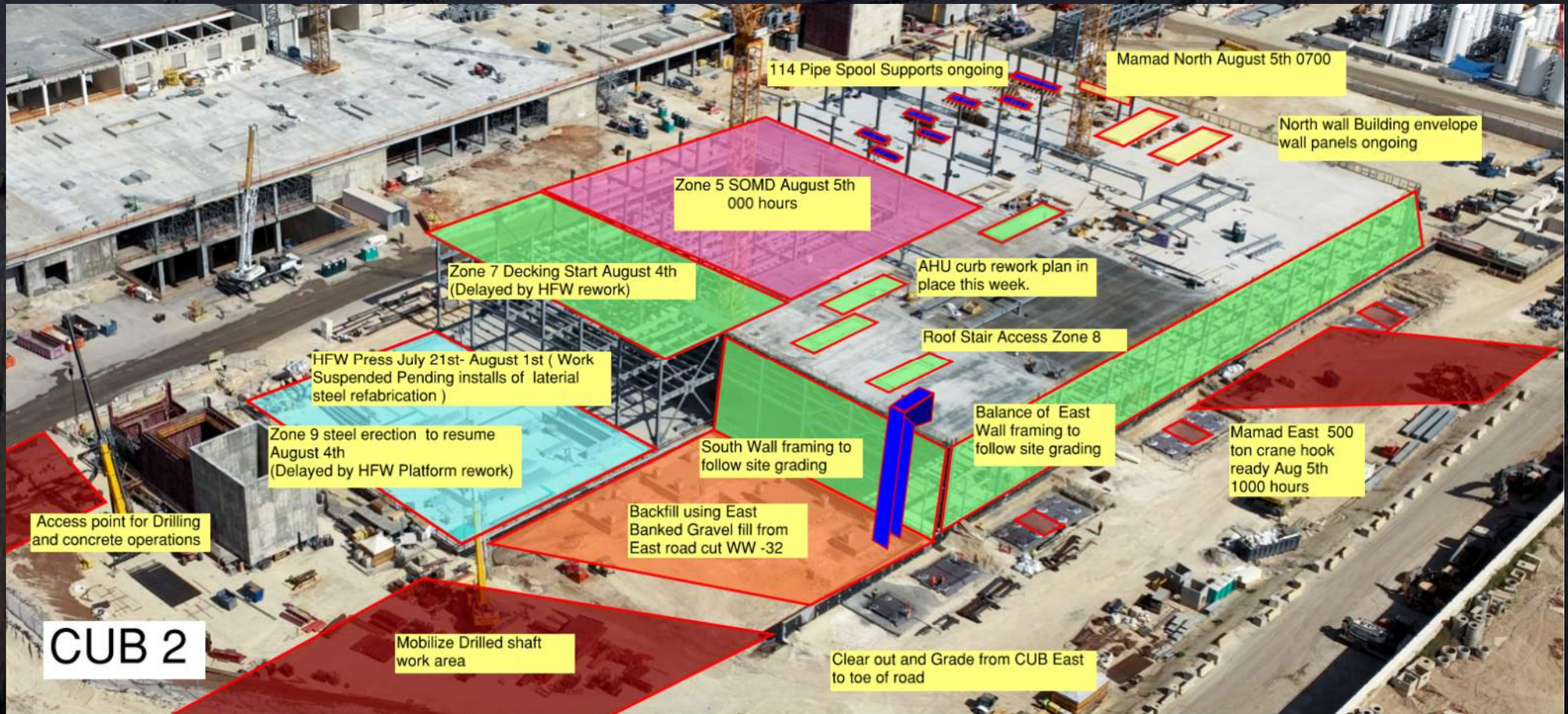


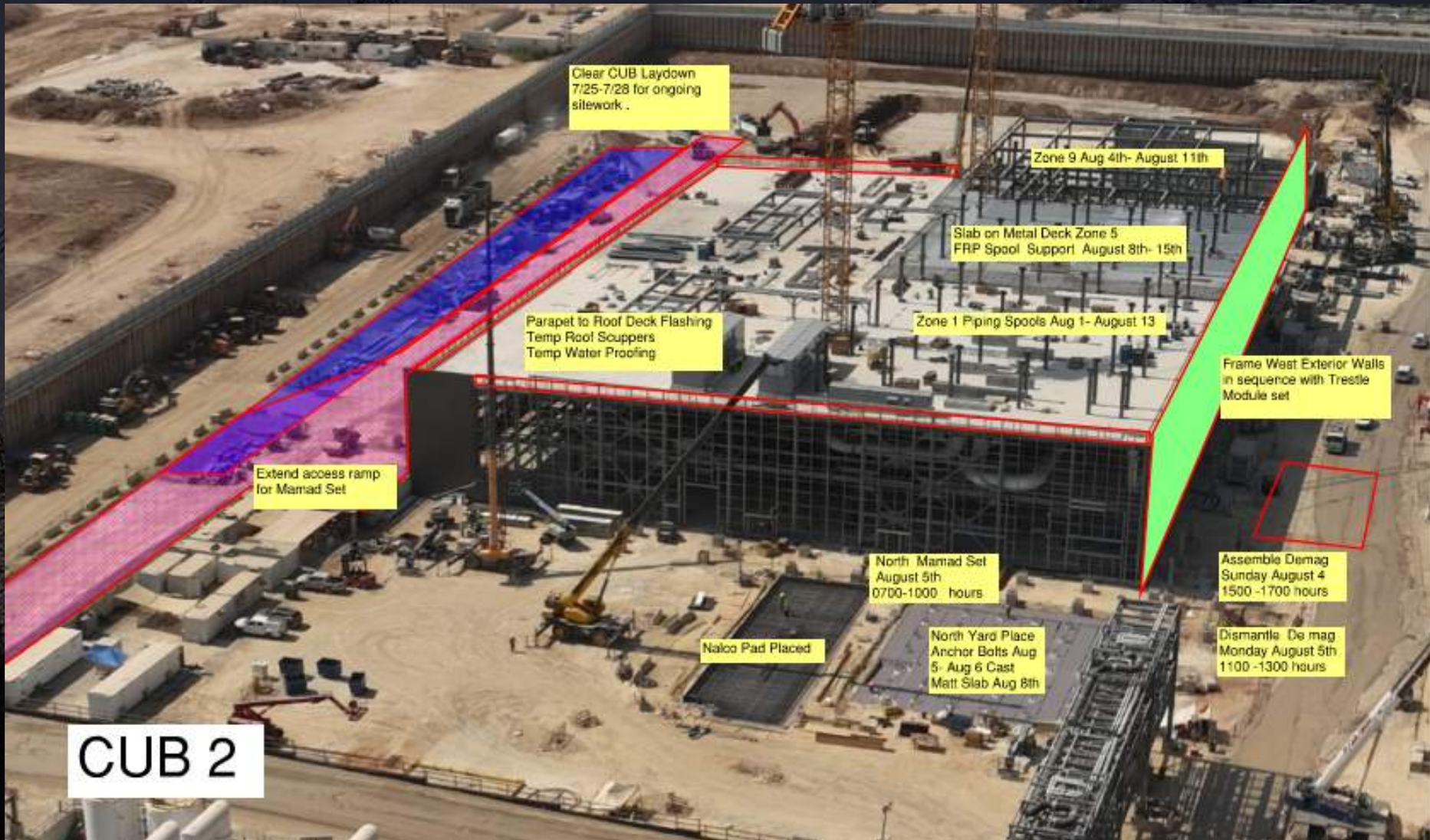
# WJG UTILITY LEVEL BUILD OUT

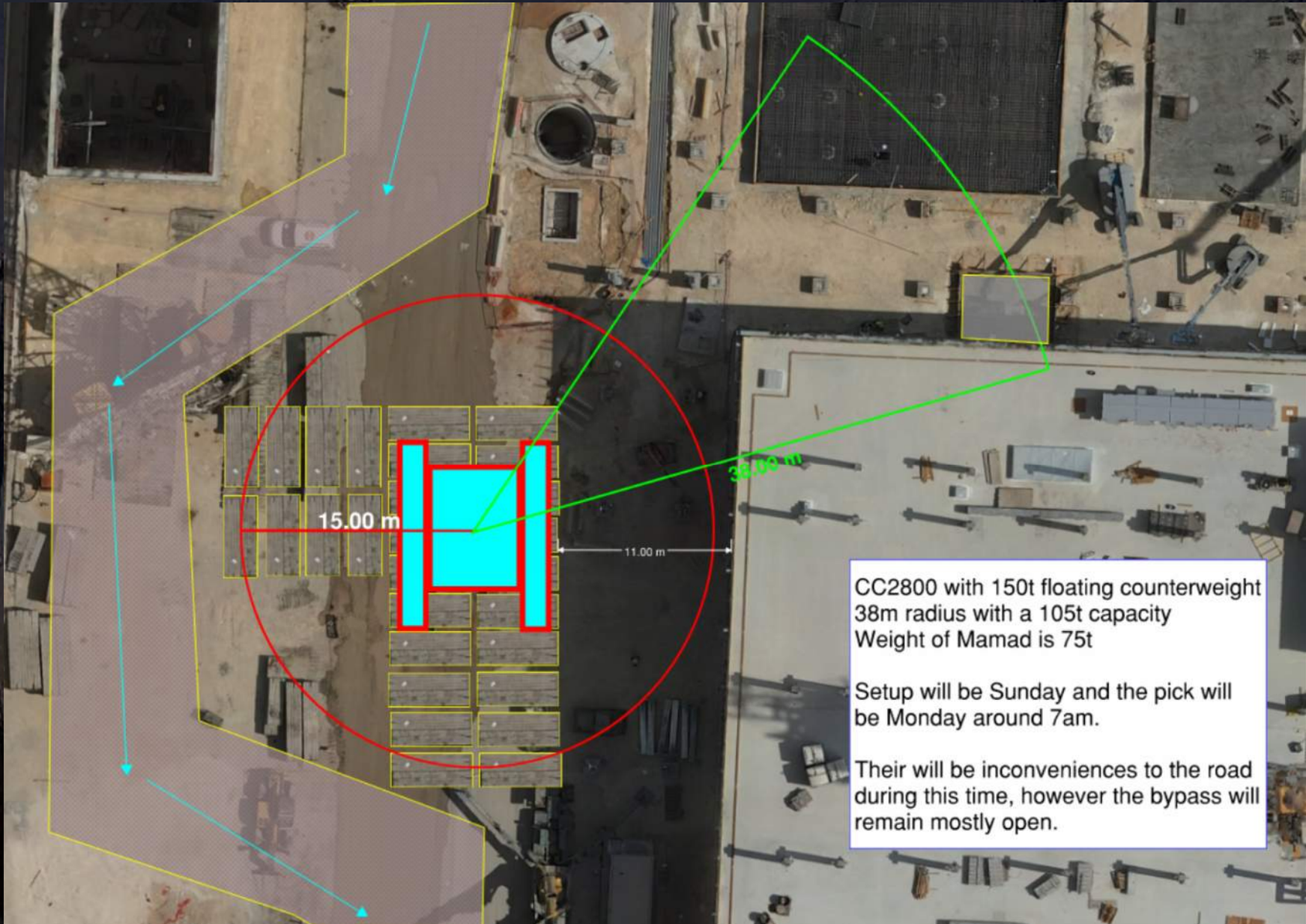








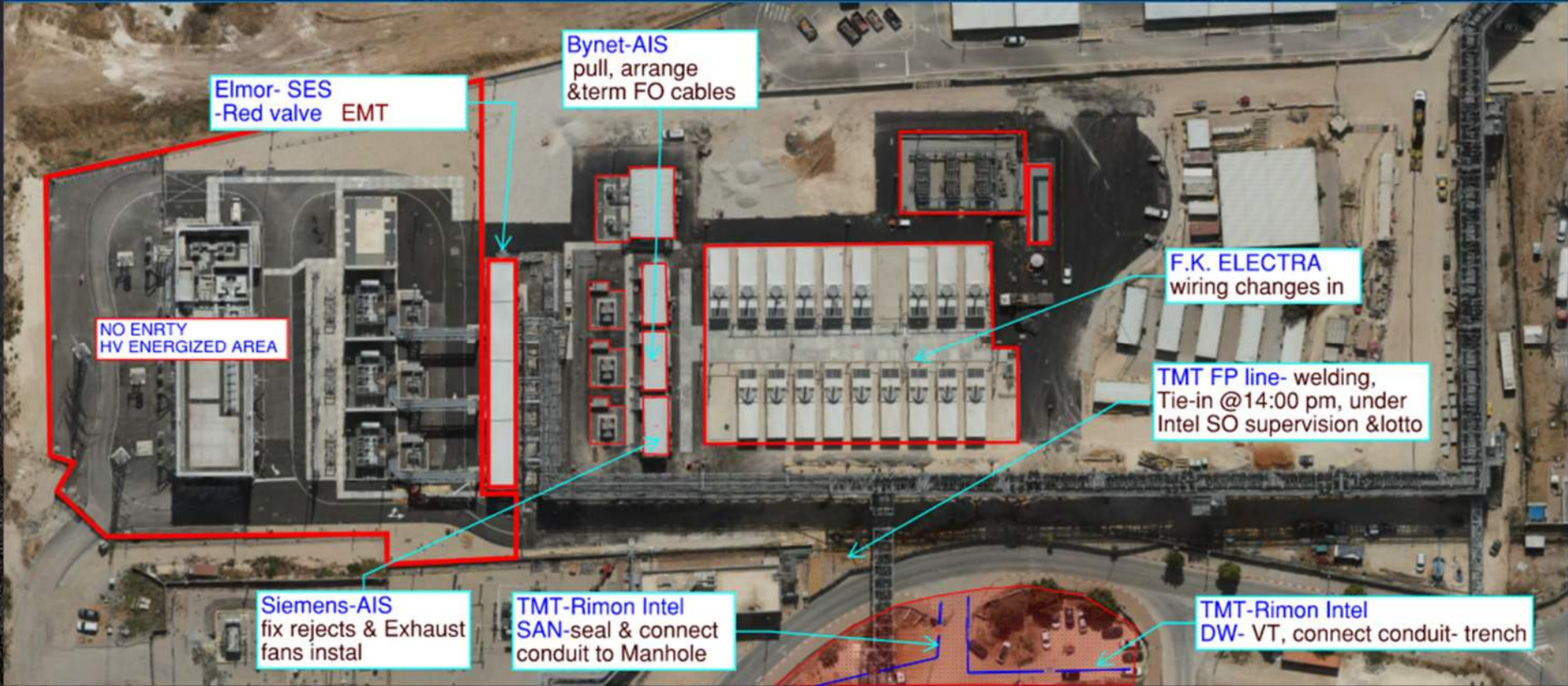




CC2800 with 150t floating counterweight  
38m radius with a 105t capacity  
Weight of Mamad is 75t

Setup will be Sunday and the pick will be Monday around 7am.

There will be inconveniences to the road during this time, however the bypass will remain mostly open.



Elmor- SES  
-Red valve EMT

Bynet-AIS  
pull, arrange  
& term FO cables

NO ENRTY  
HV ENERGIZED AREA

F.K. ELECTRA  
wiring changes in

TMT FP line- welding,  
Tie-in @14:00 pm, under  
Intel SO supervision & lotto

Siemens-AIS  
fix rejects & Exhaust  
fans instal

TMT-Rimon Intel  
SAN-seal & connect  
conduit to Manhole

TMT-Rimon Intel  
DW- VT, connect conduit- trench





**HOFFMAN CONSTRUCTION COMPANY**

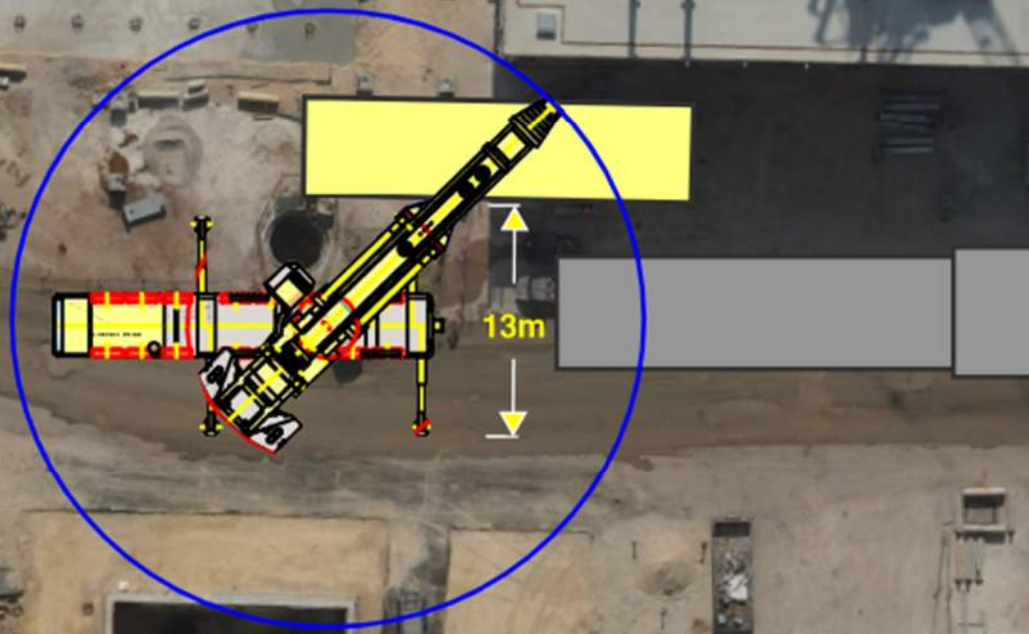


**HOFFMAN**  
Sparrow  

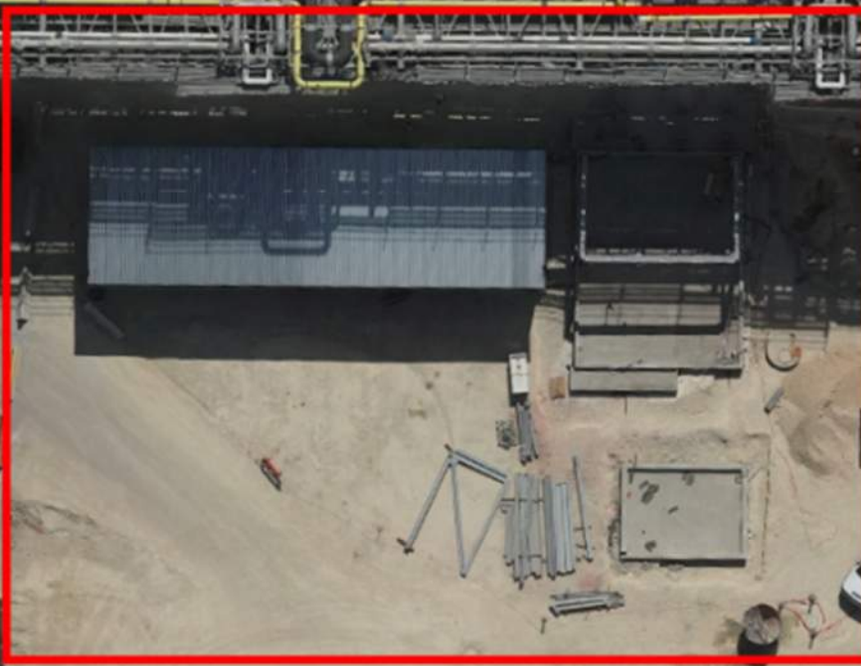
T-17

**Trestle - MOD 2 Steel erection**

**6-7 August**



**BSGS**

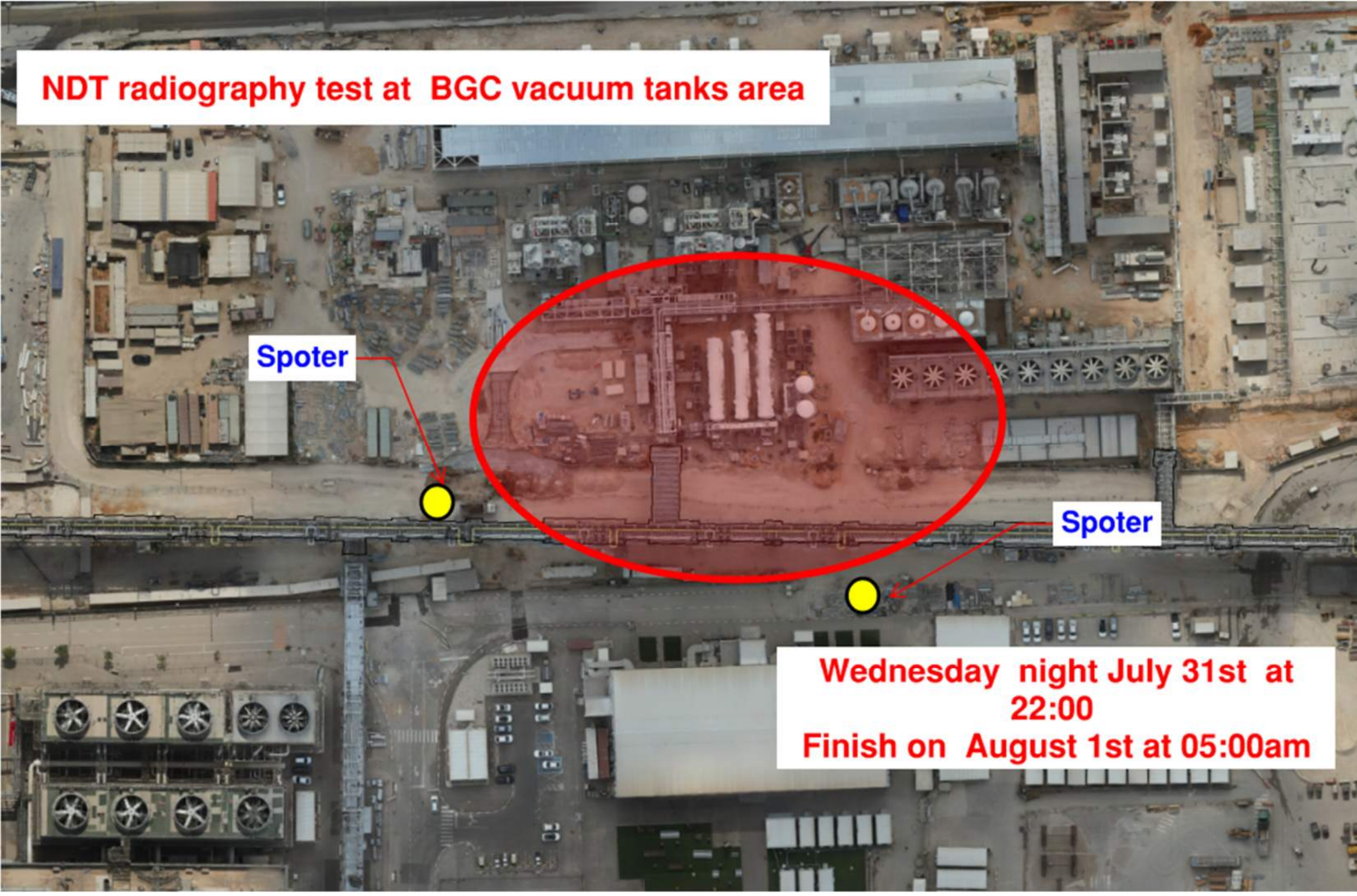


**NDT radiography test at BGC vacuum tanks area**

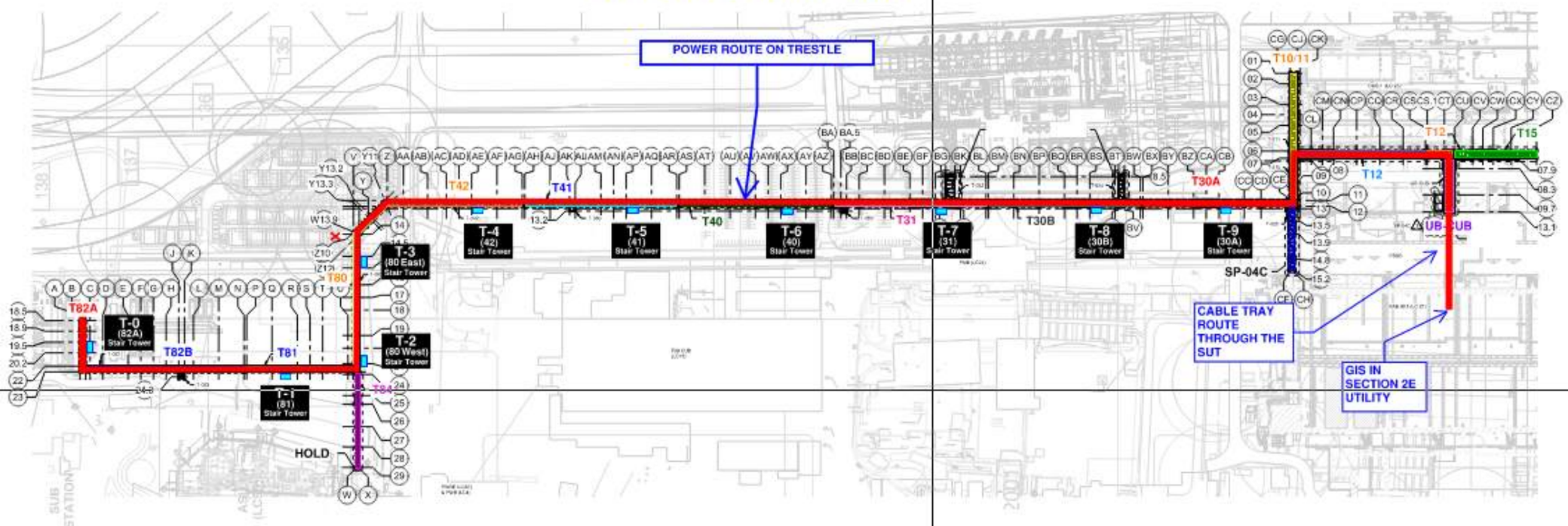
**Spoter**

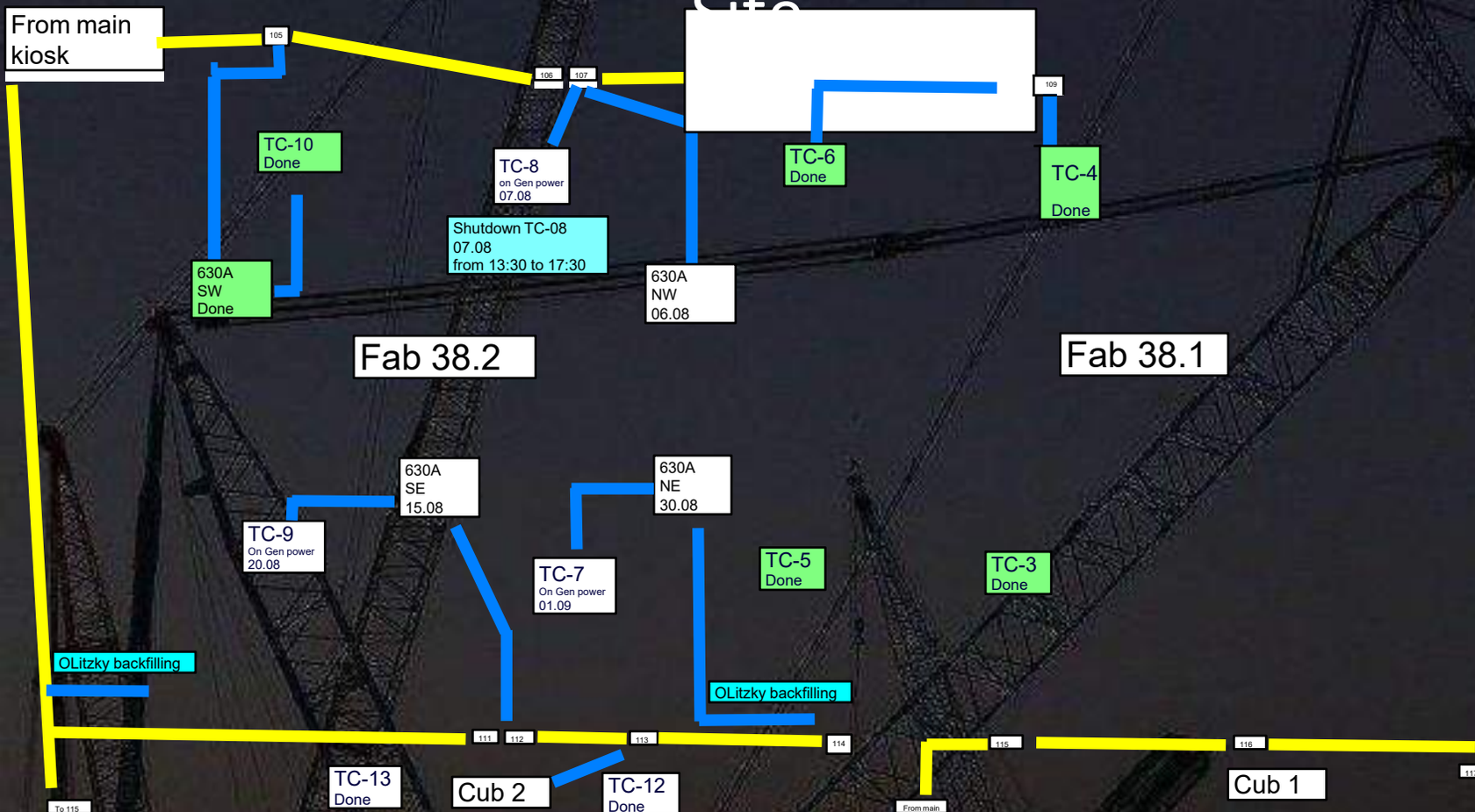
**Spoter**

**Wednesday night July 31st at  
22:00  
Finish on August 1st at 05:00am**



# FAB GIS PERMENENT POWER AUGUST 8TH 4PM.





**Legend :**

- 22KV Line
- 400V Line
- 109 - Kiosk

Fab 38.2

Fab 38.1

Cub 2

Cub 1

Site

From main kiosk

OLitzky backfilling

OLitzky backfilling

Shutdown TC-8  
07.08  
from 13:30 to 17:30

TC-8  
on Gen power  
07.08

TC-6  
Done

TC-4  
Done

630A SW  
Done

630A NW  
06.08

TC-9  
On Gen power  
20.08

630A SE  
15.08

TC-7  
On Gen power  
01.09

630A NE  
30.08

TC-5  
Done

TC-3  
Done

TC-13  
Done

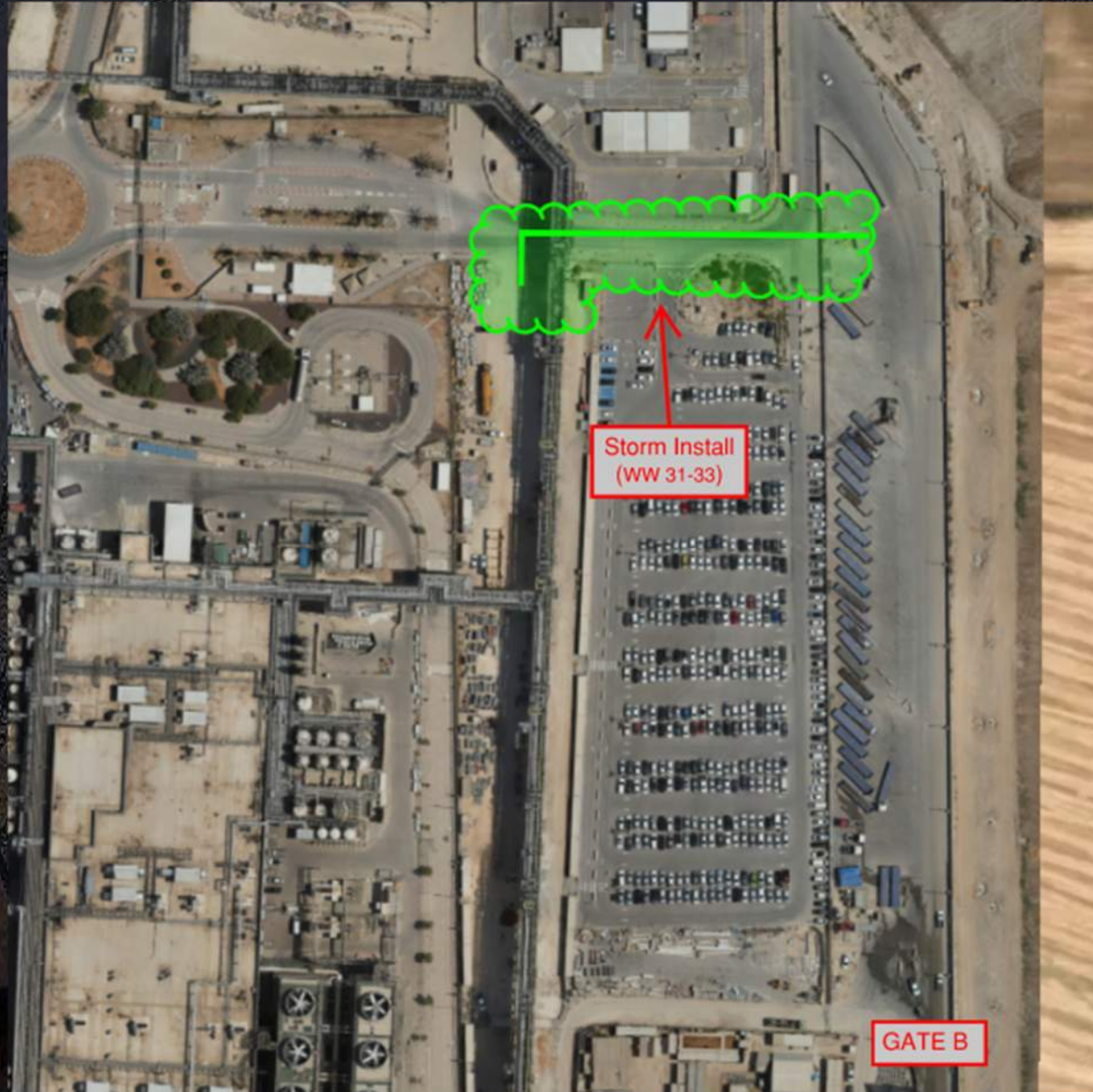
TC-12  
Done

To 115

From main

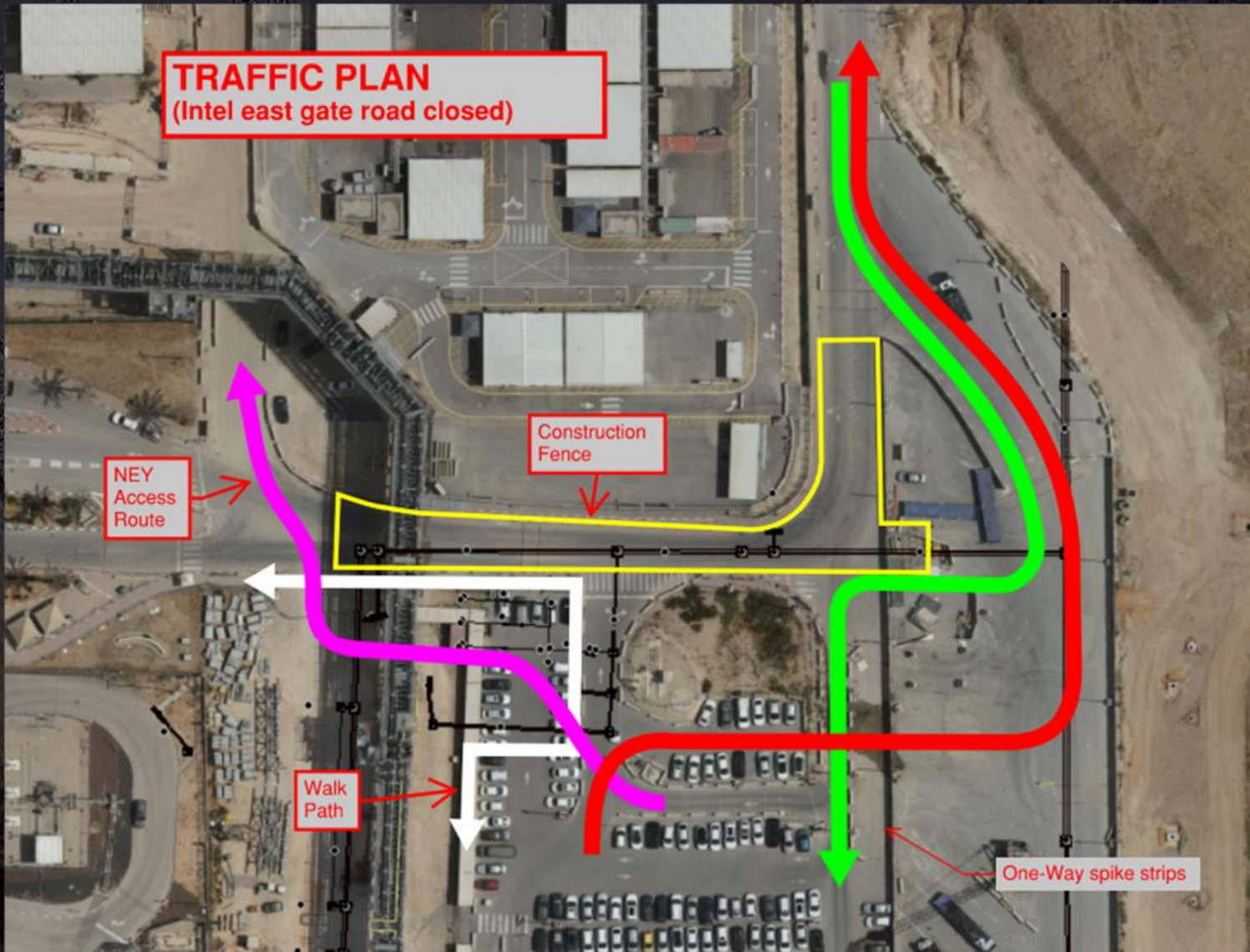
# Daily Coordination Meeting

Site Logistics  
North Gate B



# Daily Coordination Meeting

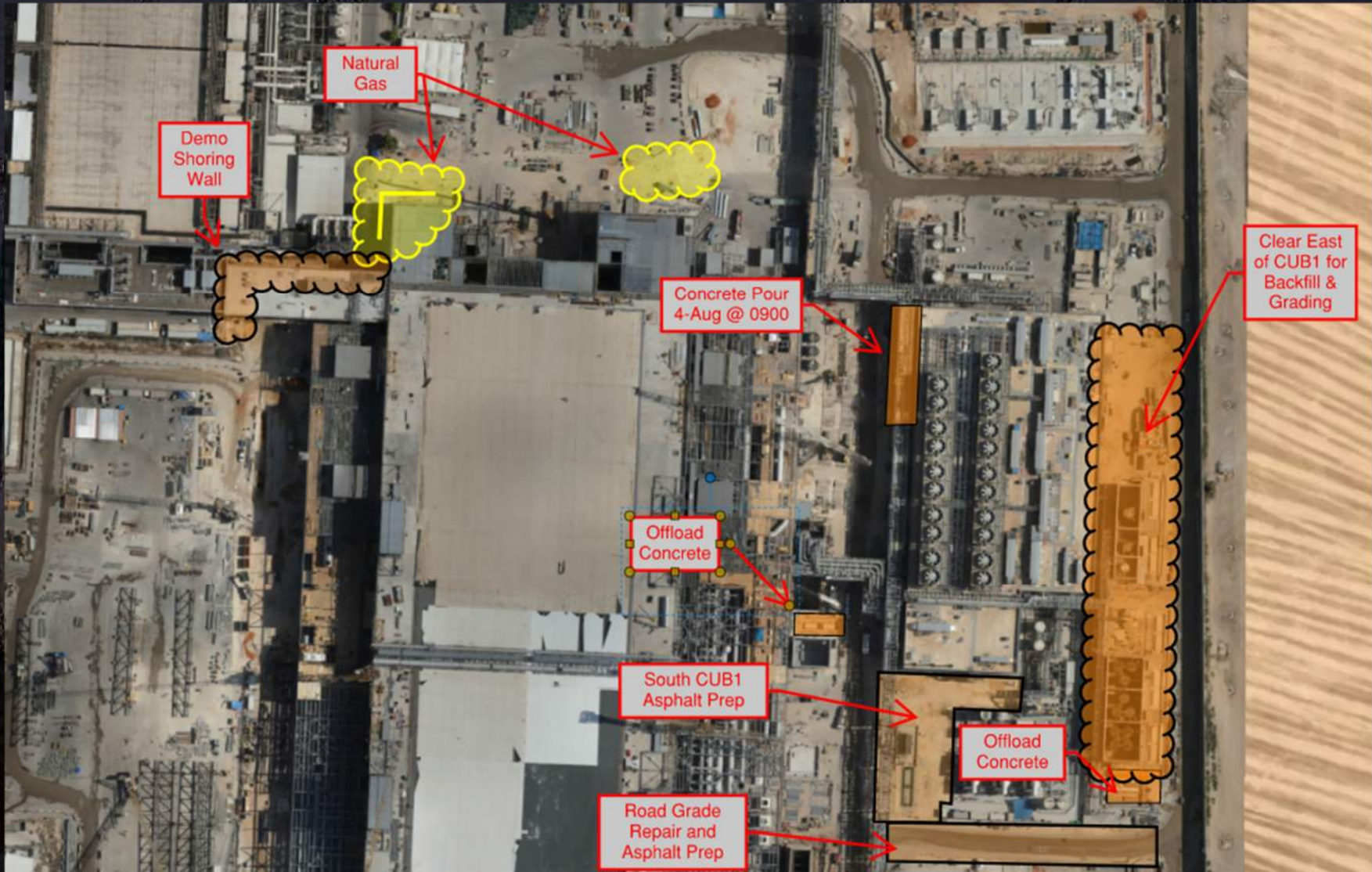
Site Logistics  
Traffic Plan



# Daily Coordination Meeting

Site Logistics

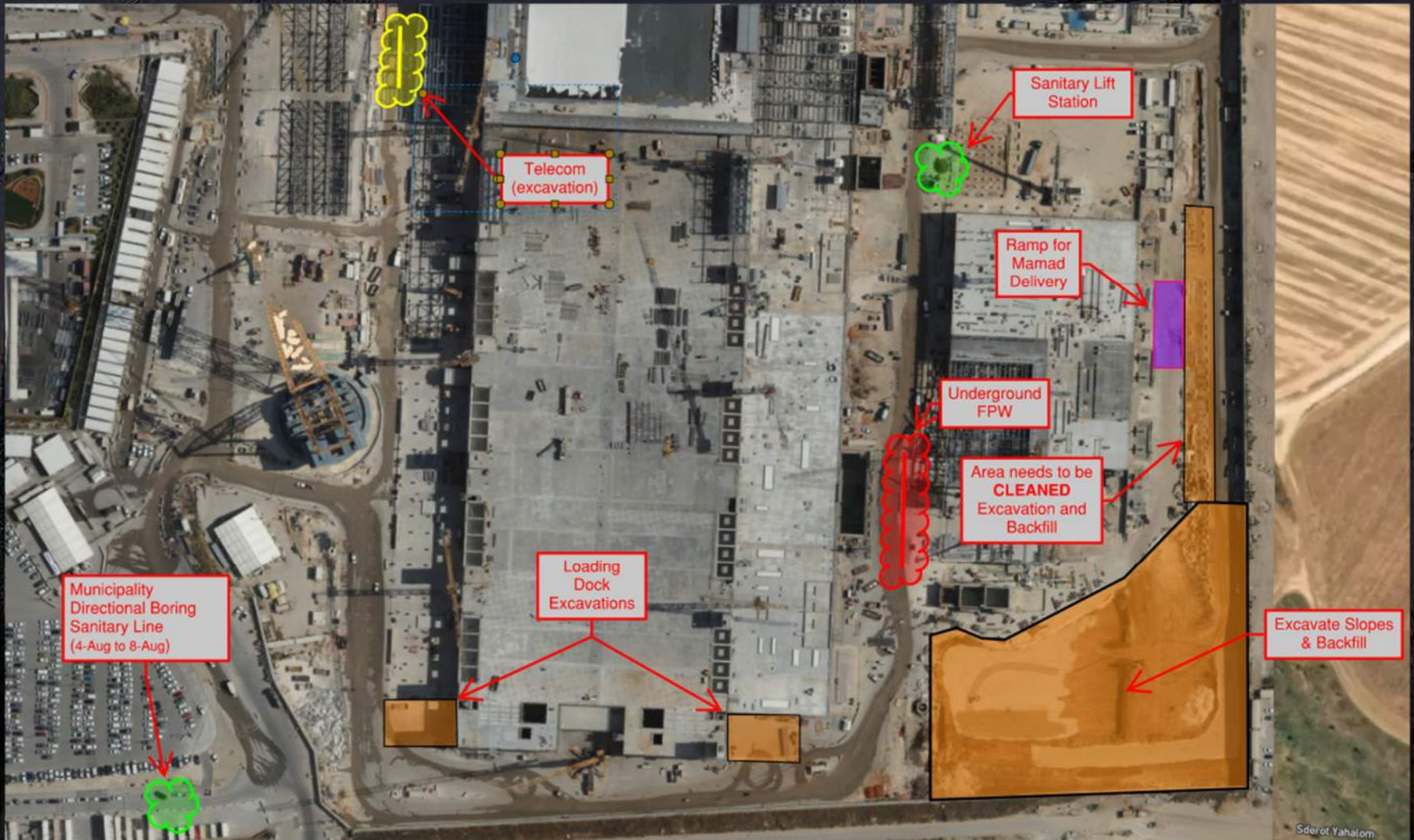
North



# Daily Coordination Meeting

## Site Logistics

### South





# Daily Coordination Meeting

Site Logistics

SW Parking

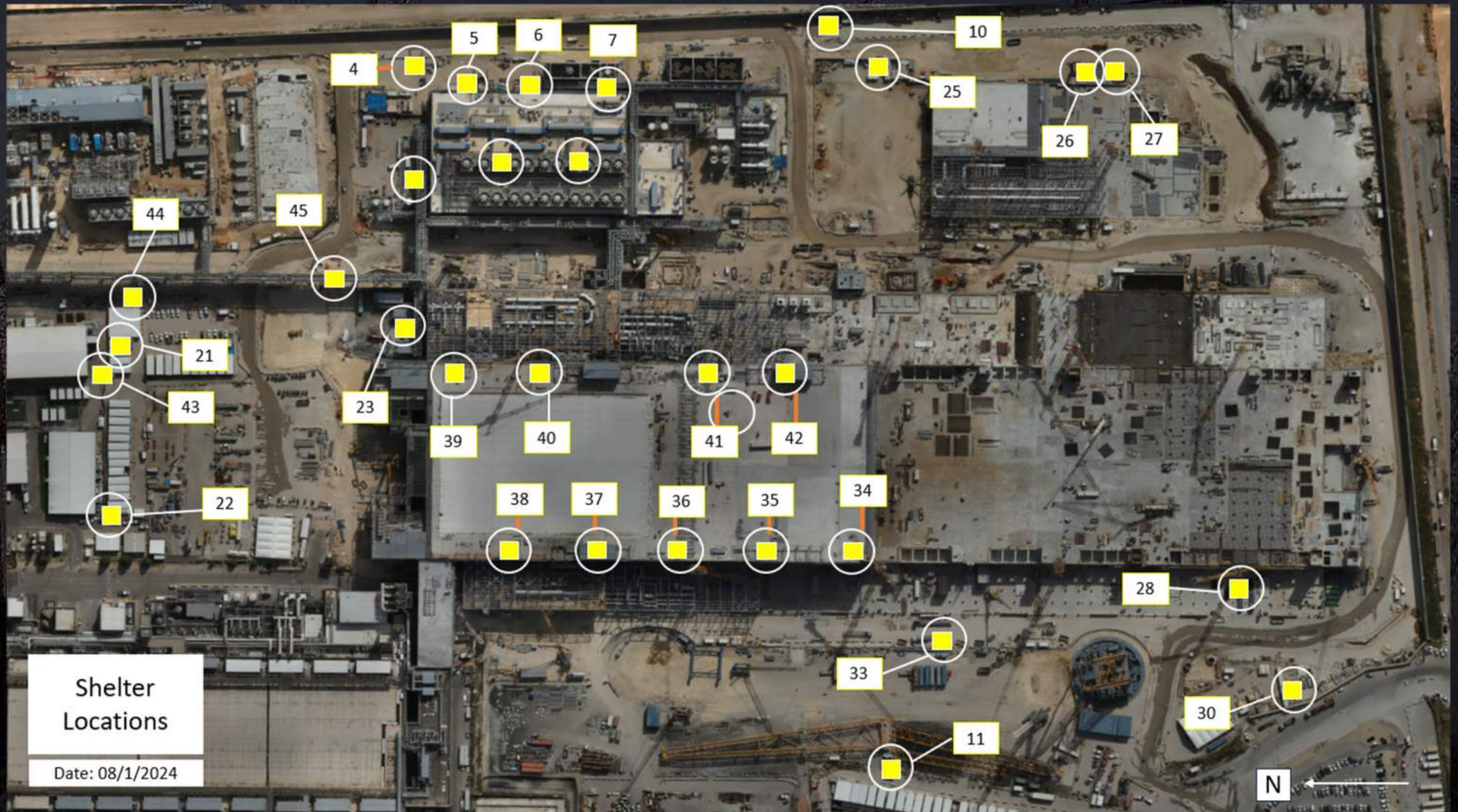
Sanitary



# Daily Coordination Meeting

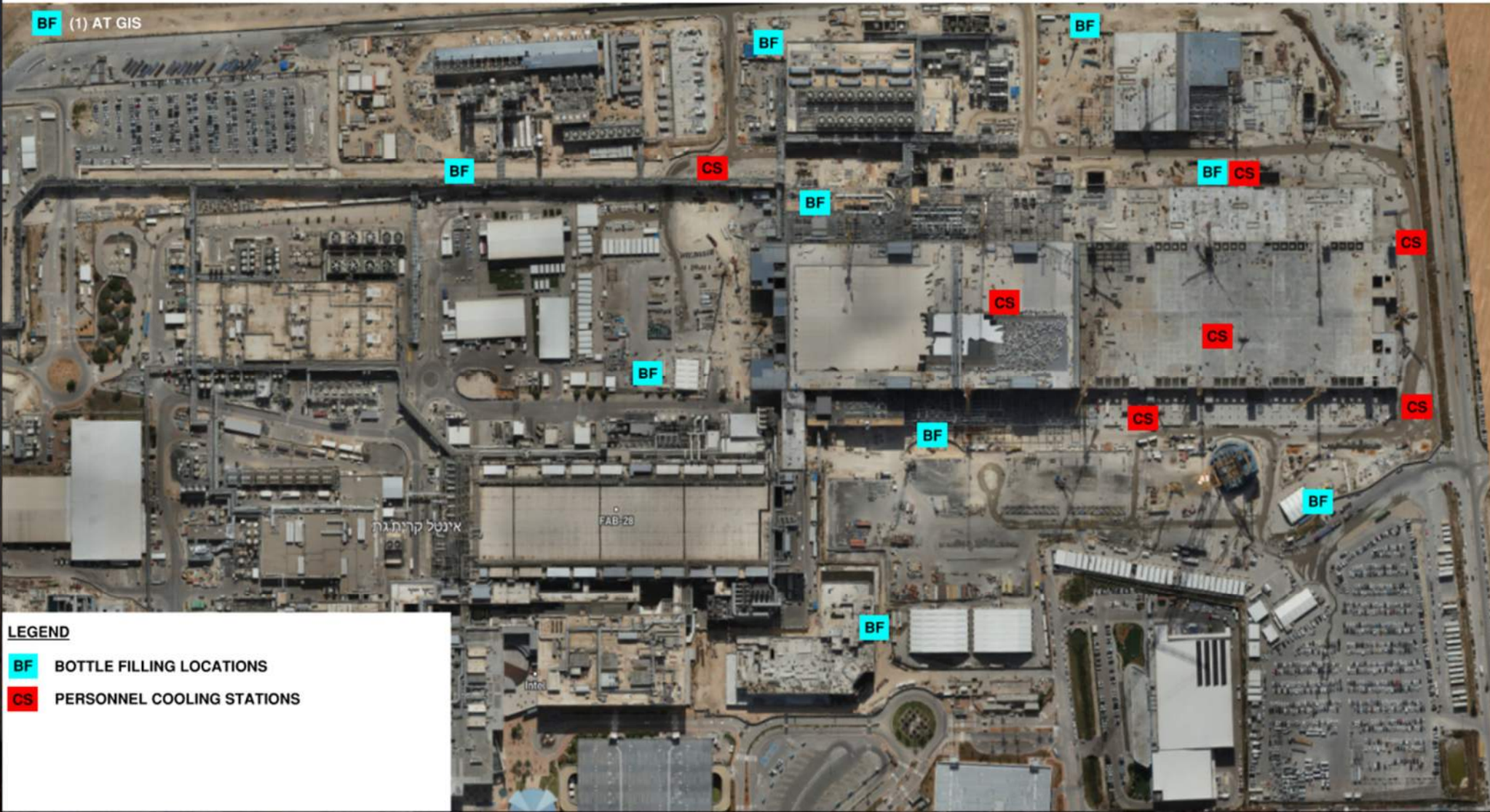
Site Logistics

Protected Areas



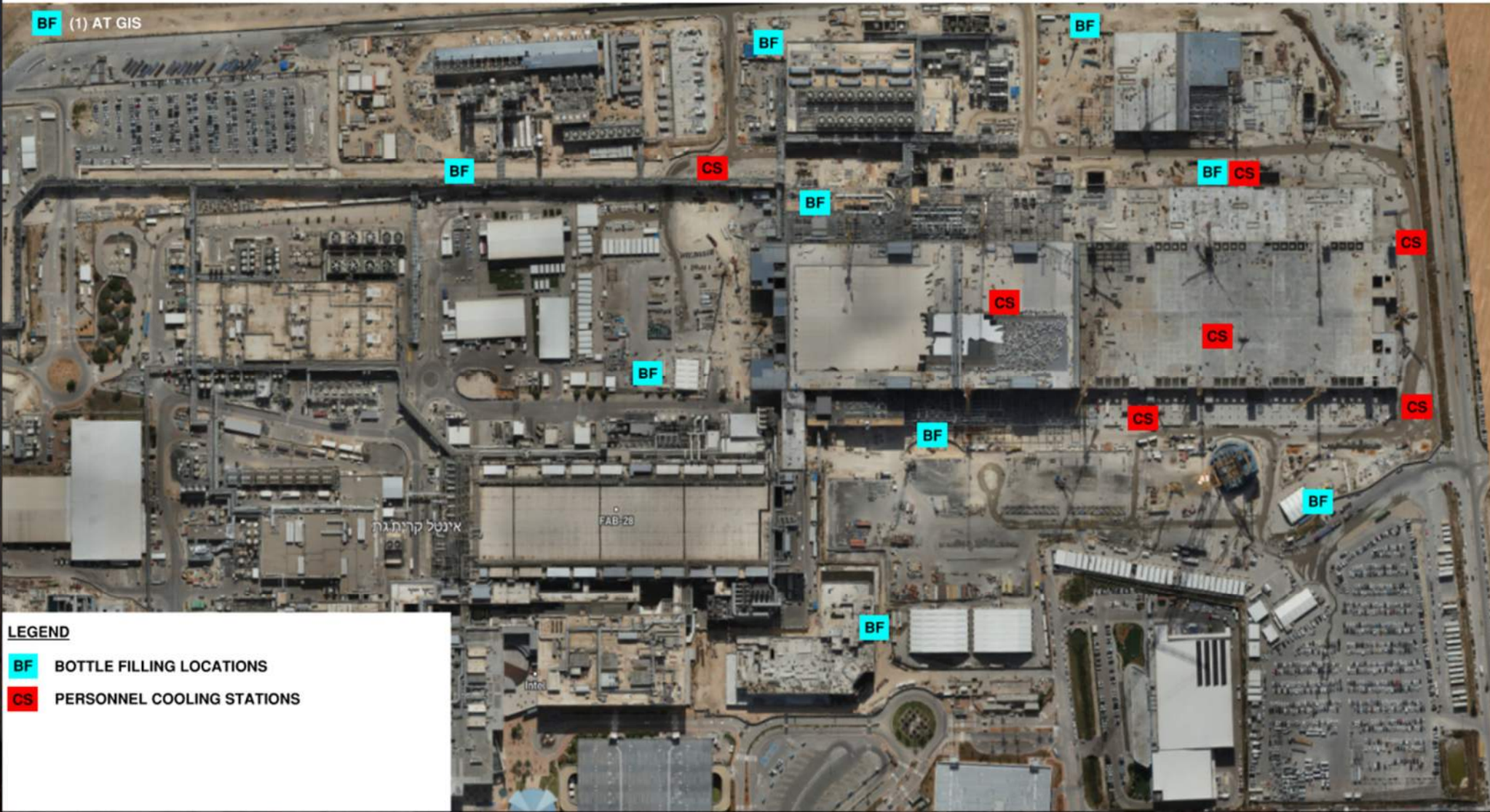
# Daily Coordination Meeting

## WATER BOTTLE FILLING & PERSONNEL COOLING STATIONS



# Daily Coordination Meeting

## WATER BOTTLE FILLING & PERSONNEL COOLING STATIONS



## Commissioning

### WW30

TCC Predicted: 105 (93 past due)

TCC Completed: **123**

Delta: **+18** (-75 total)

CCC Predicted: **51** (8 past due)

CCC Completed: **37**

Delta: **-14** (-22 total)

GT Predicted: **119** (24 past due)

GT Completed: **41**

Delta: **-78** (-102 total)

Tie-In process for  
Mech\_Wet &  
Process Systems



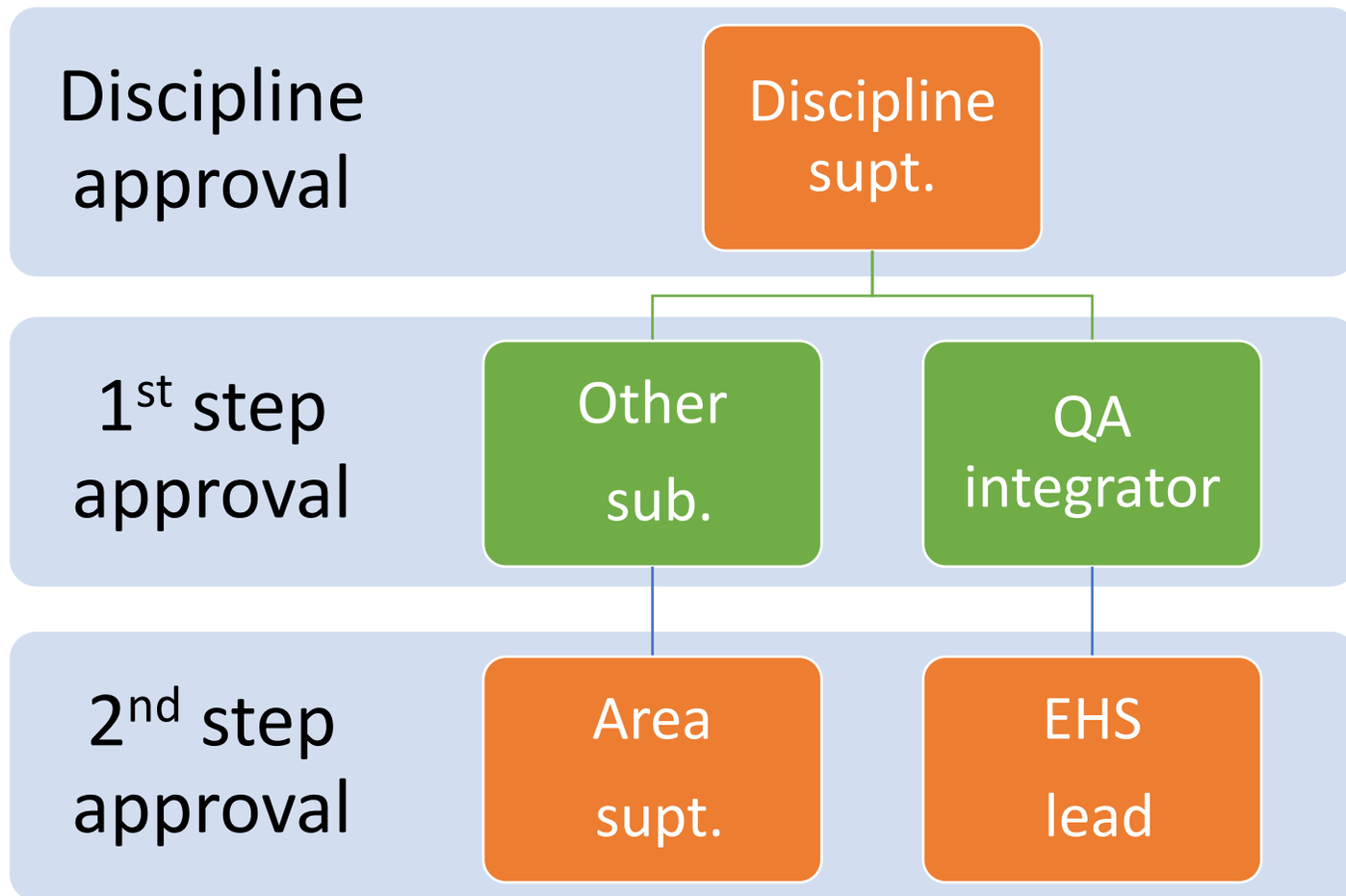
Click or scan me

## When is it needed?

- Internal tie-in between HCC subs
- Only for Wet Mech and Process systems
- Both sides are not blue tagged (connecting to blue tagged will require CIPP)

Process owner = Discipline superintendent

# Approval steps



## Required actions for approval

Responsible party	Required action
Subcontractor requesting the Tie-In	Confirm system is without energy by: <ul style="list-style-type: none"> <li>a. Installing Personal LOTO of Main POC servicing system/lateral with scheduled work.</li> <li>b. Witness Opening a Valve'd POC to neutralize system/lateral with scheduled work.</li> </ul>
	Attend final walk of system prior to Exposing workers to possible hazardous energy
HCC Discipline superintendent	All possible sources of energy identified and confirmed system is without energy by:
	<ul style="list-style-type: none"> <li>a. Install Custodial LOTO on Main POC servicing system/lateral with scheduled work.</li> <li>b. Opening a valve'd POC to neutralize system /lateral with scheduled work.</li> </ul>
	confirm there is <u>No Overlapping</u> work exposing contractor(s) to Hazardous energy.
	confirming scope of work is being installed as per Plan's/Spec's/RFI's/Submittal's
Subcontractor to whom connecting	Preform final walk of system prior to Exposing Craft person(s) to potential hazardous energy.
	Confirm system is without energy by: <ul style="list-style-type: none"> <li>a. Installing Personal LOTO of Main POC servicing system/lateral with scheduled work.</li> <li>b. Witness Opening a Valve'd POC to neutralize system/lateral with scheduled work.</li> </ul>
	Attend final walk of system prior to Exposing workers to possible hazardous energy
HCC QA integrator	Check all Qa/Qc Inspections as requested Pre Tie-In are executed
	Attend final walk of system prior to Exposing contractor to possible hazardous energy
HCC EHS	Attend final walk of system prior to Exposing workers to possible hazardous energy and confirm signage and LOTO procedures executed
HCC Area superintendent	Review request and all comments
	Give final approval of Tie-in to a Mechanical Wet & Process system

Relative Humidity (%)	temperature (°F)														
	80	82	84	86	88	90	92	94	96	98	100	102	104	106	108
40	80	81	83	85	88	91	97	101	105	109	114	119	124	130	136
45	80	82	84	87	89	93	96	100	104	109	114	119	124	130	137
50	81	83	85	88	91	95	99	103	108	113	118	124	131	137	
55	81	84	86	89	93	97	101	106	112	117	124	130	137		
60	82	84	88	91	95	100	105	110	116	123	129	137			
65	82	85	89	93	98	103	108	114	121	128	136				
70	83	86	90	95	100	105	112	119	126	134					
75	84	88	92	97	103	109	116	124	132						
80	84	89	94	100	106	113	121	129							
85	85	90	96	102	110	117	126	135							
90	86	91	98	105	113	122	131								
95	86	93	100	108	117	127									
100	87	95	103	112	121	132									

Caution   
  Extreme Caution   
  Danger   
  Extreme Danger

# Extreme Caution

- Ensuring water and shaded areas available
- Acclimating workers
- Emergency planning and response
- Training workers and supervisors on the signs of heat stress and preventative measures
- Modified work schedules and/or rotating out workers
- Monitoring of workers for signs of heat stress

# HCC/EHS Weekend Work- 02.08.2024

## White Board Meeting in Beavers at 06:30

### **Superintendents**

Jeff Bowen - 052-3787746

Majd Abu Saada - 052-2967464

David Kanzevich 052-2045446

### **CSA CM**

Dana Chelly - 052-4729048

Charlie Aitken - 052-6041443

### **MEP**

Andy Jollands - 052-9659290

Maor Tzuri - 050-6558817

Brandon Feerer - 052-878-4285

Asaf B

### **CX/QA**

Carmit M

### **Cranes**

David S

### **Safety**

- Safety Foreman - Rami Al Jaar 052-6169466 [Rami-AlJaar@Hoffmancorp.com](mailto:Rami-AlJaar@Hoffmancorp.com)
- Safety Assistant- Yarin Alufer-054-3919959 [Yarin-Alufer@Hoffmancorp.com](mailto:Yarin-Alufer@Hoffmancorp.com)
- Safety Professional - Sagi Bar Gil 052-238-4515 [Sagi-BarGil@Hoffmancorp.com](mailto:Sagi-BarGil@Hoffmancorp.com)

# Subcontractor Weekend Work- 02.08.2024

## FAB

Dvir.ie

Manager Daniel Bitton 052-312-8268

EHS Manager Guy Ishbit 054-491-5407

## Utility Level

## Clean Room

Rolling Planes:

Lead – Codrin : 054.6594273

Safety – Ovidiu Lacob: 054.6993648

Sig:

Lead - Roman: 054.7972205

Safety – Yaaron: 054.5240826

Afcon:

Lead – Lok: 055.9652398

Safety – Pradeep: 055.2742935

W&W/Sami Najami:

Lead – Dave Wehr: 052.6156276

Safety – Tony: 050.7870320

Chemo:

Lead – Mr. Winai Sirimat: 052.8090588

Safety – Rotem: 052.8090588

Pach Taas:

Lead – Tomer: 050.7670585

Safety – Ofek: 050.7838486

Malchimim Badarom:

Lead – Mahmoud Grifat

Safety- Matan Harush

## Subfab

Dvir.ie

Manager Daniel Bitton 052-312-8268

EHS Manager Guy Ishbit 054-491-5407

## PSSS

- Pach Taas – Module bolting PSSS Roof and Lift 2  
Foreman – Vadim – 052-6229005  
Safety – Offek – 050-7838486
- W&W – SEQ 131,134,136, and 2P Scrubber Grating  
Foreman – Willie – 052-6145521  
Safety – Gary Lambert – 1-405-833-8910
- Afcon Electrical – Cable Tray and Cable Pulling 1-4P UL and 1-2P Roof & Lift 2  
Foreman – Charles – 055-2740190  
Safety – Stevan – 055-9129333
- Chemo A. – PSSS Roof and Lift 2  
Foreman – Maor – 050-955-9071  
Safety – Rotem – 054-447-7112
- SK Engineering – GL4 Racks

## Girts

# Subcontractor Weekend Work- 02.08.2024

## WJG

W&W – Steel Erection 3J

Foreman: Chris Isaac – 052 588 3215

Safety: Moshe 054 801 2959

Afcon – 3J UL Cable Tray, 2J Lift 2 Cable Tray

Foreman: Sarat 055 274 0190

Safety: Pradeep 055 274 2935

Pach Taas: 1J UL, 2J Lift 2 Module Bolting

Foreman: Nuriel 054 901 2343

Safety:

Chemo: 2J & 3J Lift 2 Piping

Foreman: Stav 054 717 5157

Safety: Rotem 054 447 7112

## Site

- Derech Afar – Sanitary lift backfill & paving asphalt  
Supervision = Raed: 054-2442030  
EHS = Alex: 054-5403849
- Olizki – Sweepers and water trucks, truck offloads & grading for asphalt  
Supervision = Yossi: 052-2180485  
EHS = Ben: 052-4033565
- TM Team – LSS backfill & storm underground @ east Intel entry  
Supervision = Rafi: 050-8723363  
EHS = Alon: 054-7711469

## Trestle

## GIS/NEY

### Temp Power

Afcon maintenance temp power.

Maor Tzvi - 052-422-7273

### CUB

Dvir.ie

Manager Daniel Bitton 052-312-8268

EHS Manager Guy Ishbit 054-491-5407

Chemo: CUB 1

Foreman - 0509808846 Dudu

Safety - 0525217434 Daniel

Sami Najami: CUB 2

Foreman - 0526917461 Husein

Safety - 0509895008 Alon

Brand: CUB 2

Foreman - 0526662714

SIG : Scaffold

# Daily Coordination Meeting



14:00 Sign In