

Daily Coordination Meeting

General Topics:

- Vehicle Passes – Changing to White Next Week
 - 0-50 = 0
 - 51-150 = 1
 - 151+ = 2



17 MILLION SAFETY
WORKING HOURS
BBQ LUNCH!!!

16.07.2024



LUNCH WILL BE SERVED IN 4 DIFFERENT SHIFTS.
EACH SHIFT WILL HAVE A SPECIFIC WRIST BAND COLOR
(WILL BE PROVIDED BY THE SAFETY TEAM)

11:30 - 12:15 GROUP A (BLUE)
12:15 - 13:00 GROUP B (GREEN)
13:00 - 13:45 GROUP C (YELLOW)
13:45 - 14:30 GROUP D (ORANGE)
21:00 NIGHT SHIFT

See next page
for GROUP shift hour



LOCATION AND ENTRANCES
FULL PPE REQUIRED WHILE
WALKING THROUGH JOB SITE!!!

- *Group shift will be updated

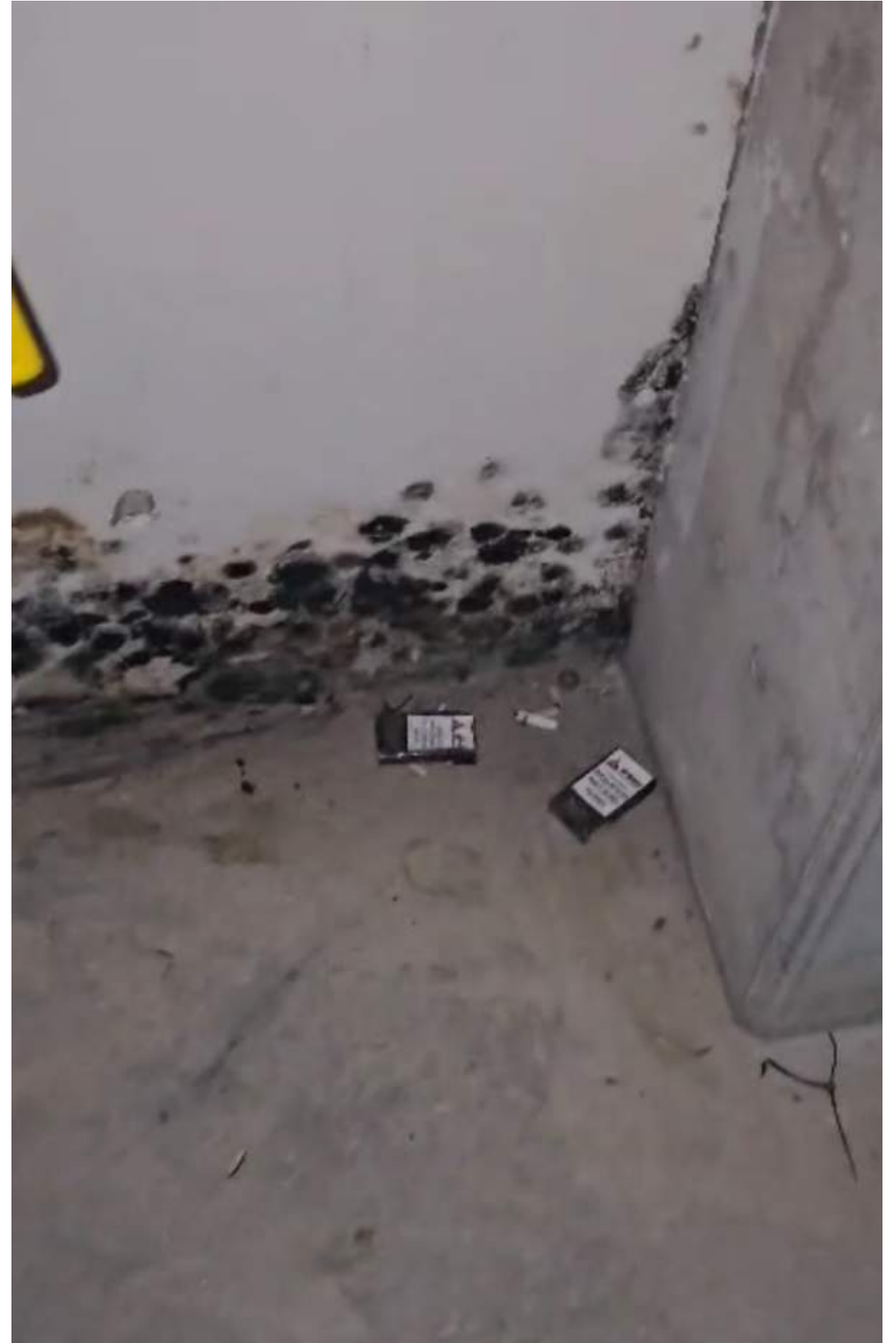
A.S Barzel	A
Afcon Contracting Services	
Afcon Control and Automation Ltd	
Avi Cranes	
BCT PIPELINE PROCESSES LTD	
BRAND INSUSTRIAL LTD	
ByNet System Application Ltd	
Hoffman Structures of America, Inc	

Carmel Bidud LTD (FAB + PSSS)	C
CHEMO AHARON LTD (FAB)	
COMBE LTD	
D&P Clean Room Ltd	
Derech Afar LTD	
DVIR.IE LTD	
E.L Fireproof LTD	
ELECTROSAFE LTD	
Electra Elevator	
EL-MORE ELECTRIC	
ELRAM PROJECT LTD	
ETC Systems LTD	
ES Entry Systems LTD	
GLOBUS WORLDWIDE LOGISTICS	

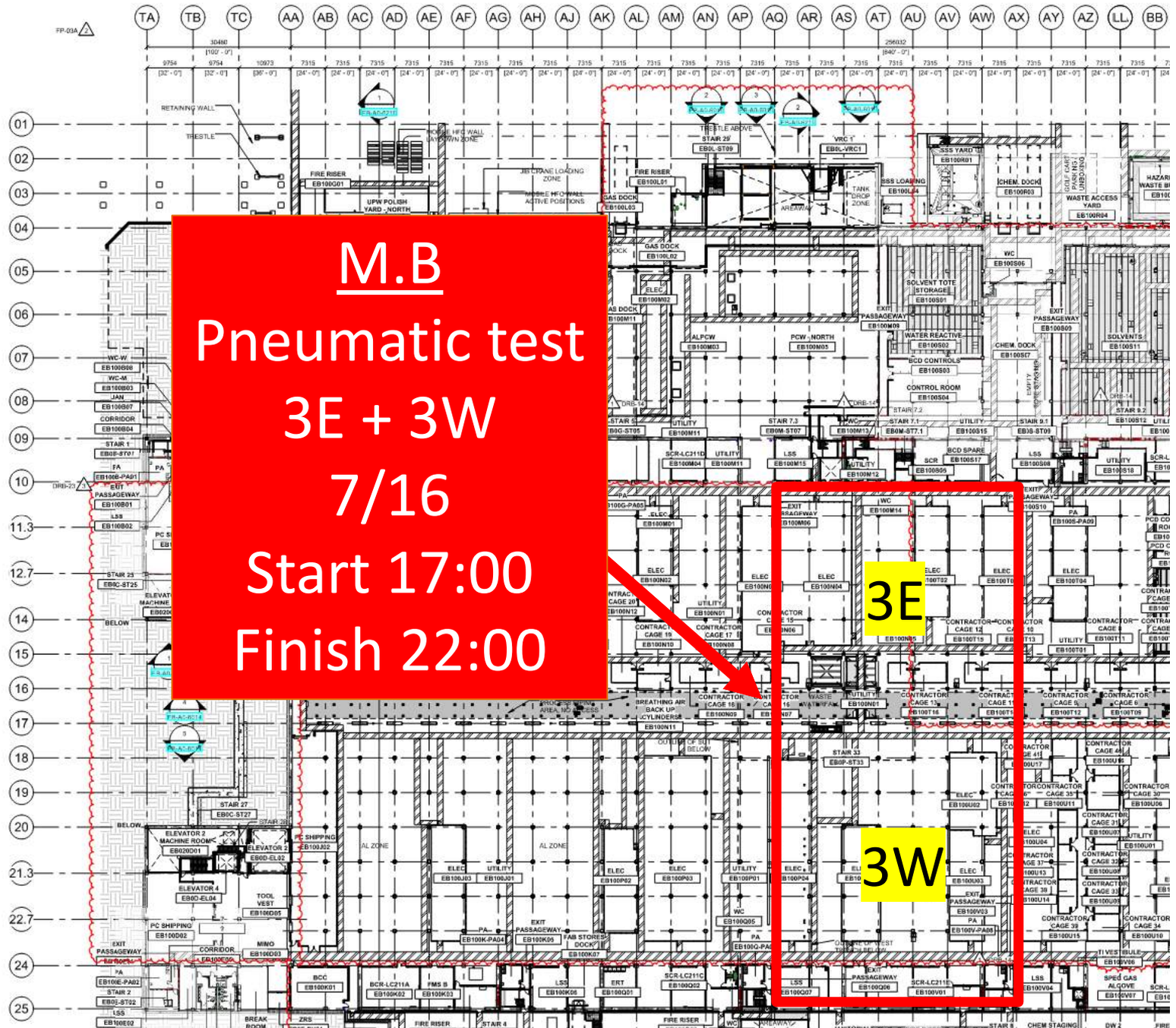
Hoffman Construction	B
Stage Design Ltd	
Talad T.S LTD	
TEAM3 LTD	
TM TEAM LTD- Job service	
TM TEAM LTD	
TZUR ESH PROJECTS LTD	
W&W - AFCO Steel LLC	
INTEL	
JACOBS	
HB	
QA- AMTS, Q+,DPS	

HYG STEEL 1990 LTD	D
Katz Arie Stainless Steel	
Lesico LTD	
MALCHIMIM BADAROM	
MEGASON ELECTRONIC & CONTROL 1987 LTD	
Meptagon LTD - I&C/ LSS	
Newco - Tec LTD	
Olizki Infrastructures LTD	
ORIAYN ADVANCED TECNOLOGY SYSTEMS, LTD	
Pach Taas LTF (Ashkelon)	
Ranpro LTD	
RESHATOT BE'ER SHEVA LTD	
Rolling Plains Constriction Inc	
Sami Najami Engineering & Project LTD	
Sela Industrial Maintenance 2006LTD	
Shuv Eli Electric Engineering Ltd	
Siemens Industrial LTD	
SIG Industrial LTD	
SK ENGINEERING & PROJECT (CUB)	
Skyline Cranes& Technologies	

Please email me to sign up to Volunteer to serve
Rebecca-WeinsteinAttar@Hoffmancorp.com &
Cody-Baumann@Hoffmancorp.com



UTILITY LEVEL MOD1

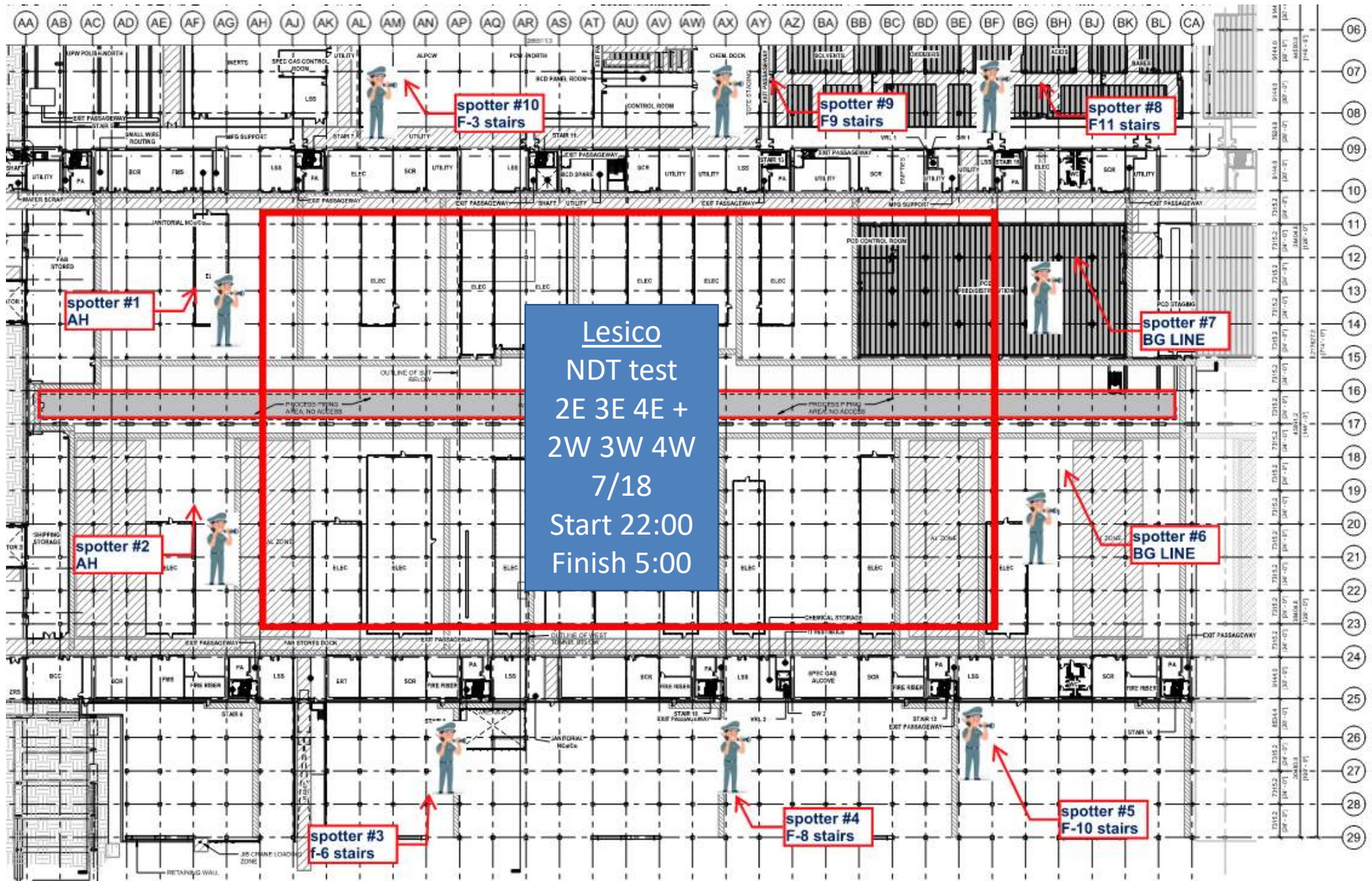


M.B
Pneumatic test
3E + 3W
7/16
Start 17:00
Finish 22:00

3E

3W

UTILITY LEVEL MOD1



Lesico
NDT test
2E 3E 4E +
2W 3W 4W
7/18
Start 22:00
Finish 5:00

spotter #1
AH

spotter #2
AH

spotter #3
f-6 stairs

spotter #4
F-8 stairs

spotter #5
F-10 stairs

spotter #7
BG LINE

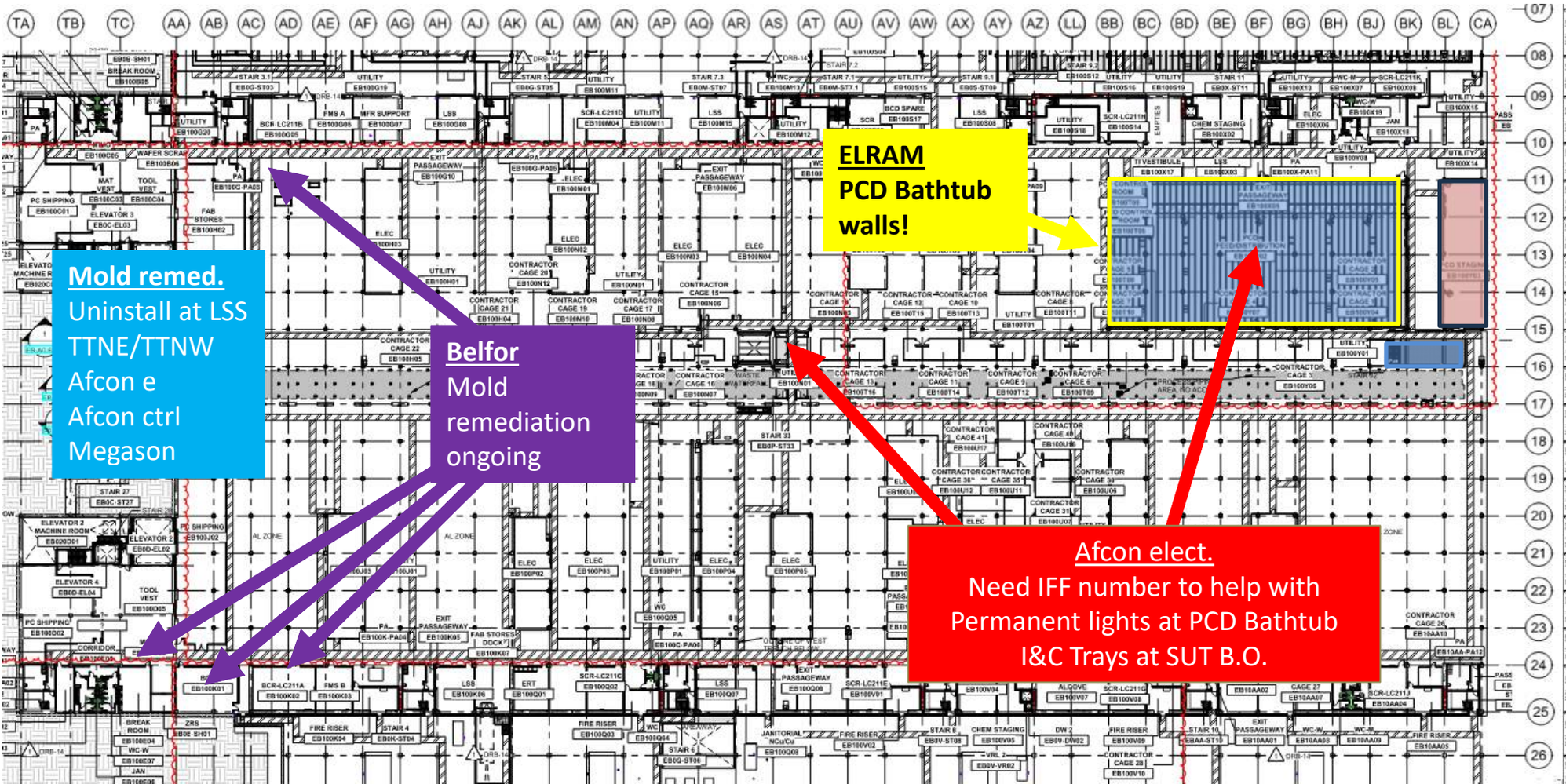
spotter #6
BG LINE

spotter #8
F11 stairs

spotter #9
F9 stairs

spotter #10
F-3 stairs

UTILITY LEVEL MOD1



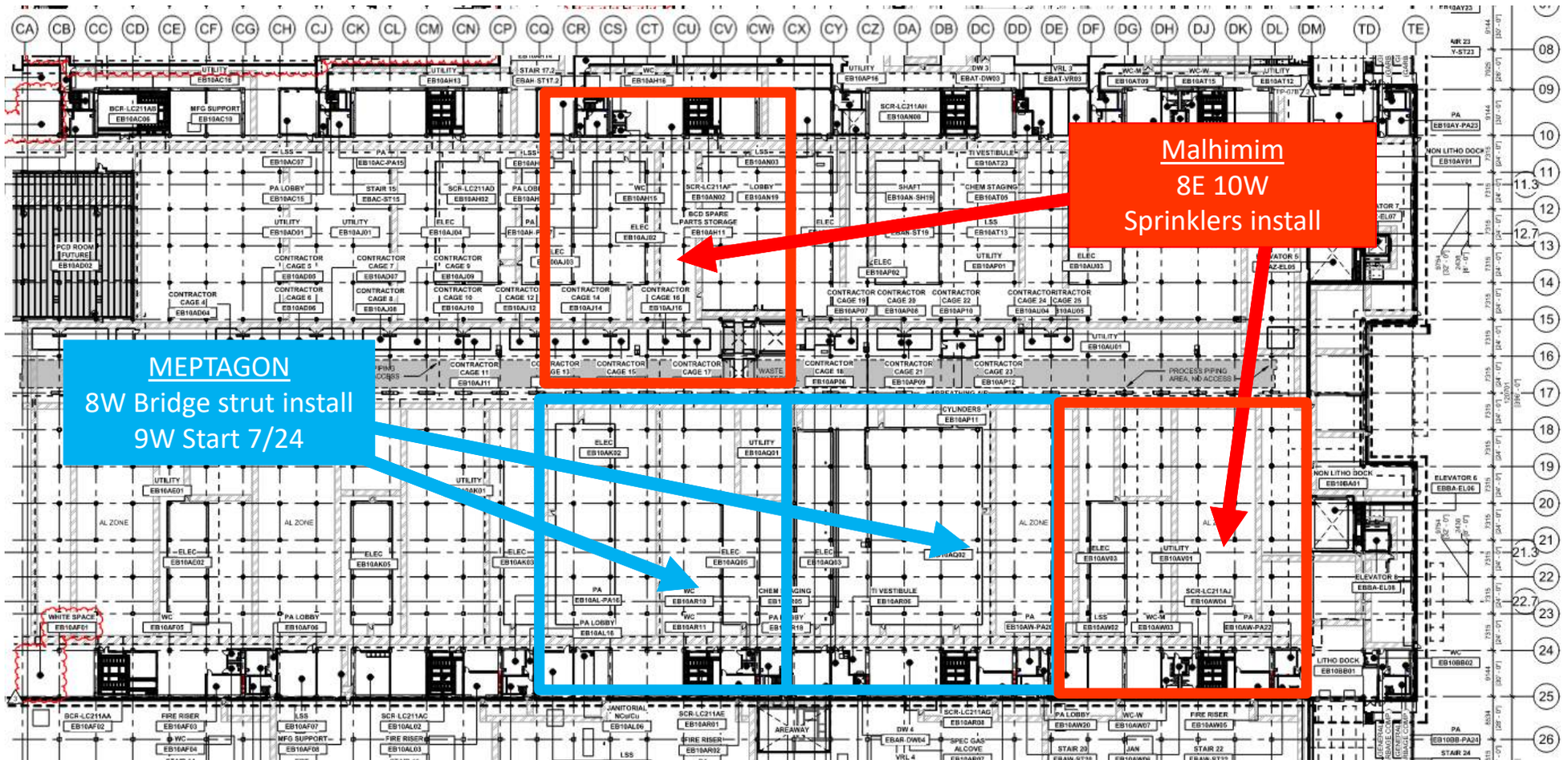
Mold remed.
 Uninstall at LSS
 TTNE/TTNW
 Afcon e
 Afcon ctrl
 Megason

Belfor
 Mold remediation ongoing

ELRAM
 PCD Bathtub walls!

Afcon elect.
 Need IFF number to help with Permanent lights at PCD Bathtub I&C Trays at SUT B.O.

UTILITY LEVEL MOD2

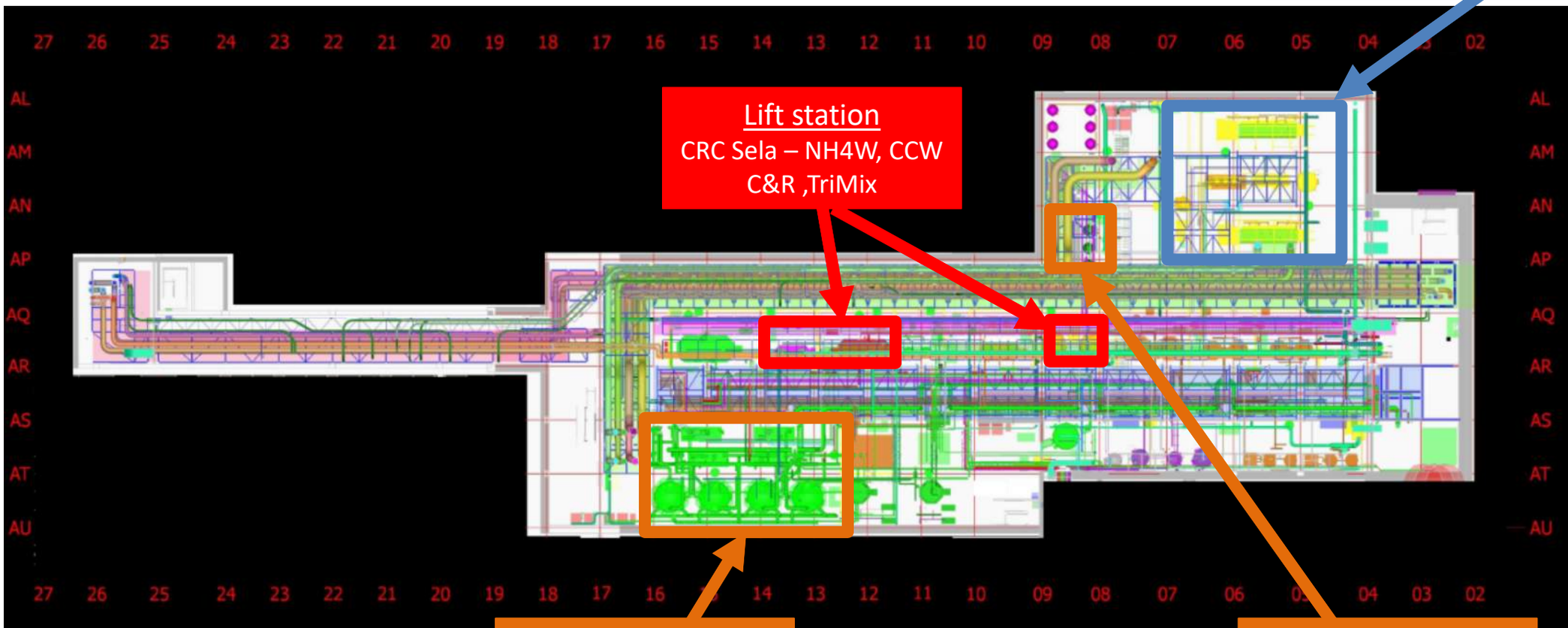


MEPTAGON
8W Bridge strut install
9W Start 7/24

Malhimim
8E 10W
Sprinklers install

SUT 38.1 LEVEL

SKE
Safety shower's
Need Bulletproofing

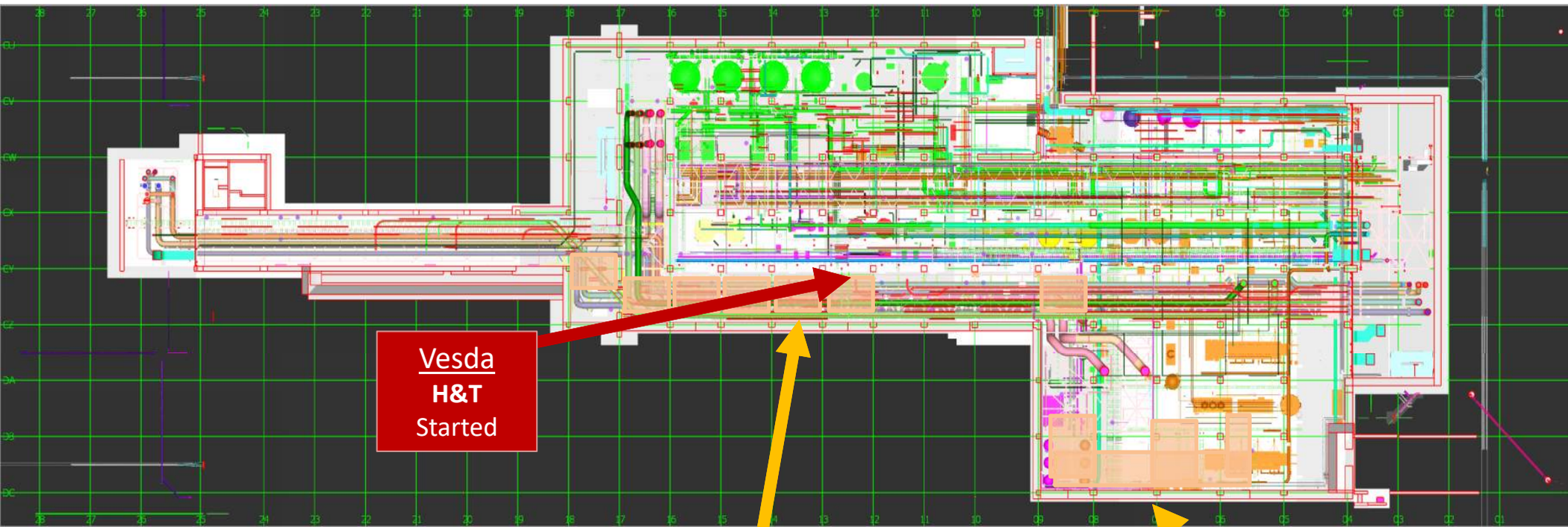


Lift station
CRC Sela – NH4W, CCW
C&R ,TriMix

AWN-
Piping Connections.

SWS
Hx hock up

SUT 38.2 LEVEL



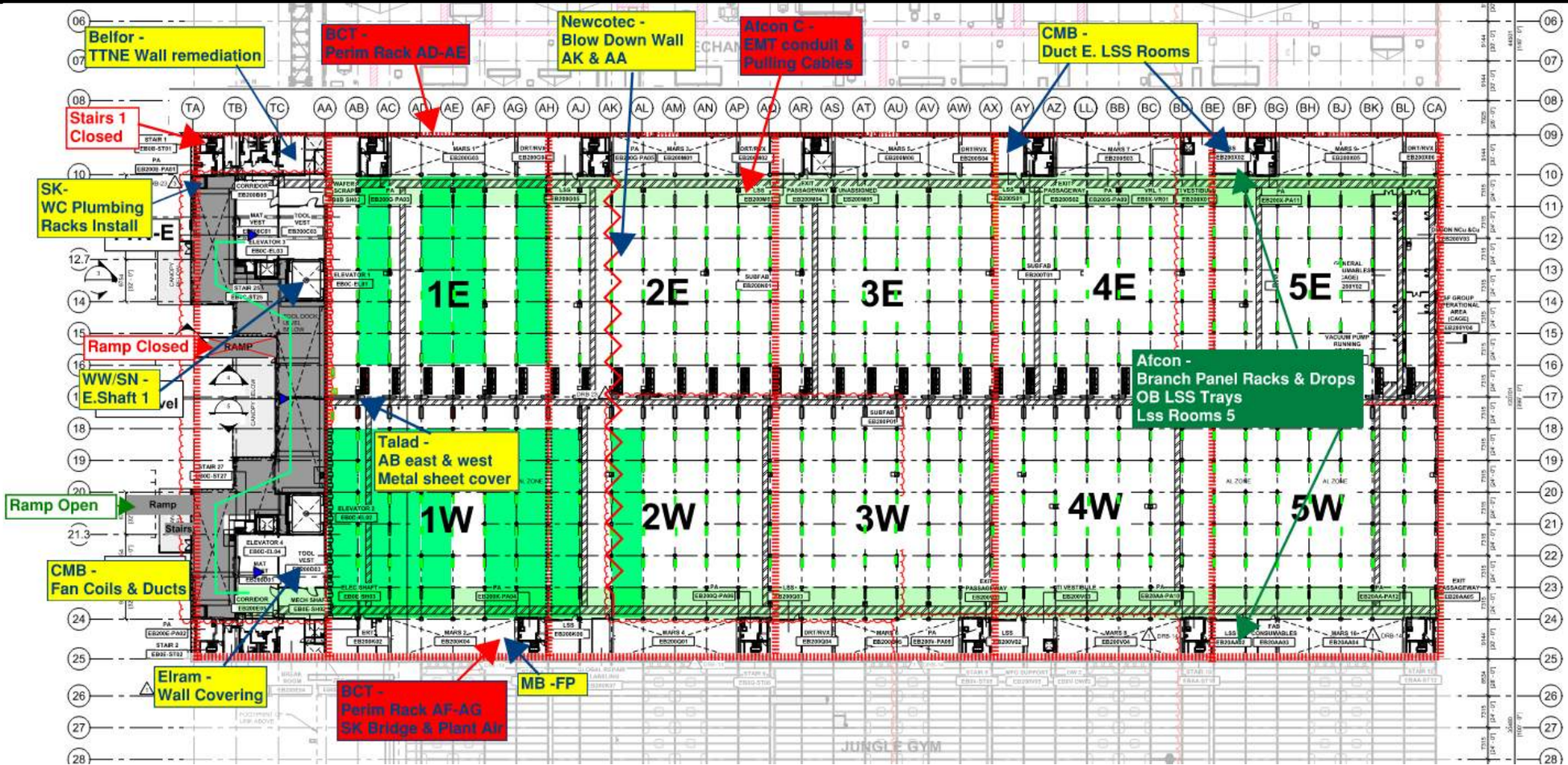
Vesda
H&T
Started

1A Rack
Lifting

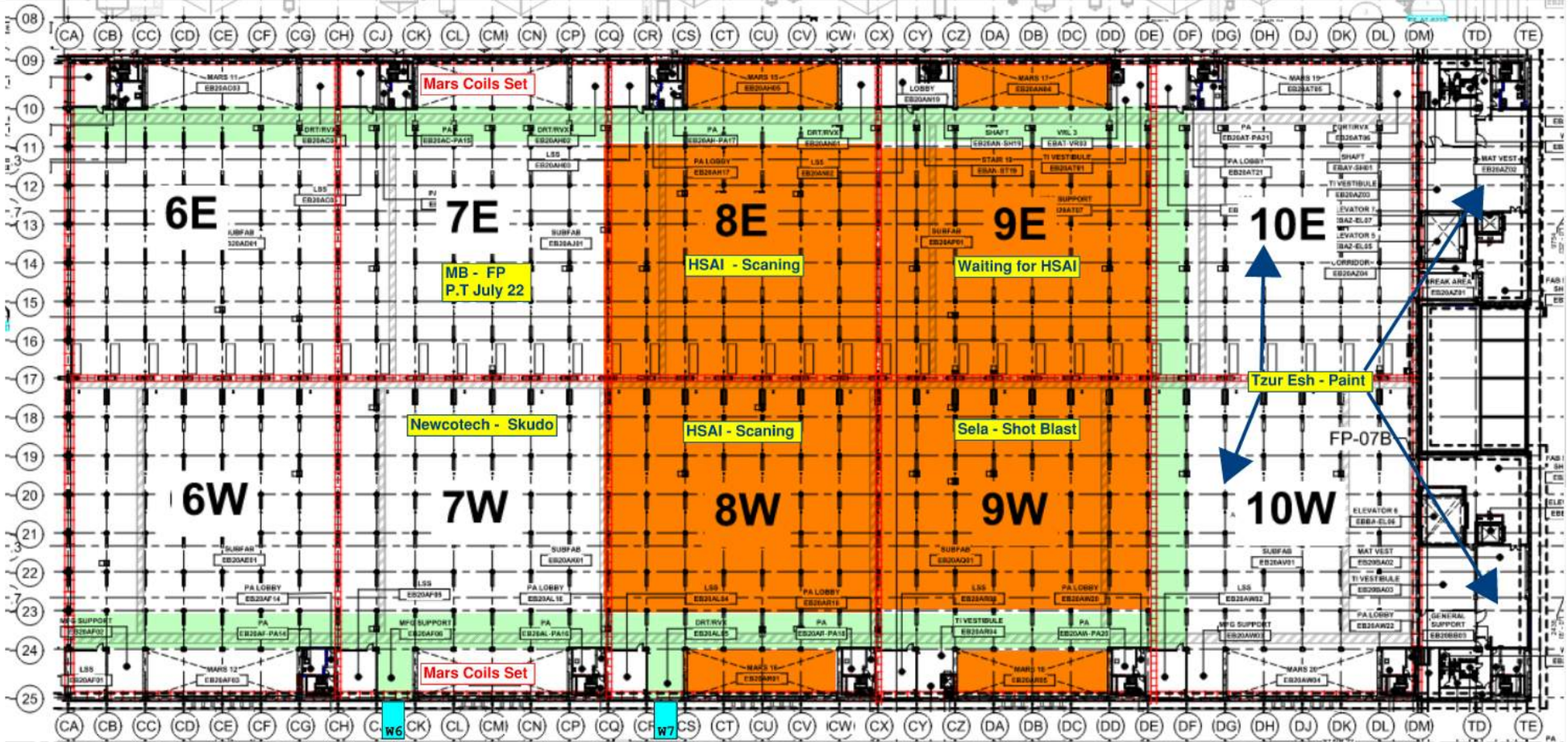
8 Rack
Pending
Martials

SKE
H&T
CRW
Move-In date ?

SUBFAB BUILDOUT MOD 1



SUBFAB BUILDOUT MOD 2



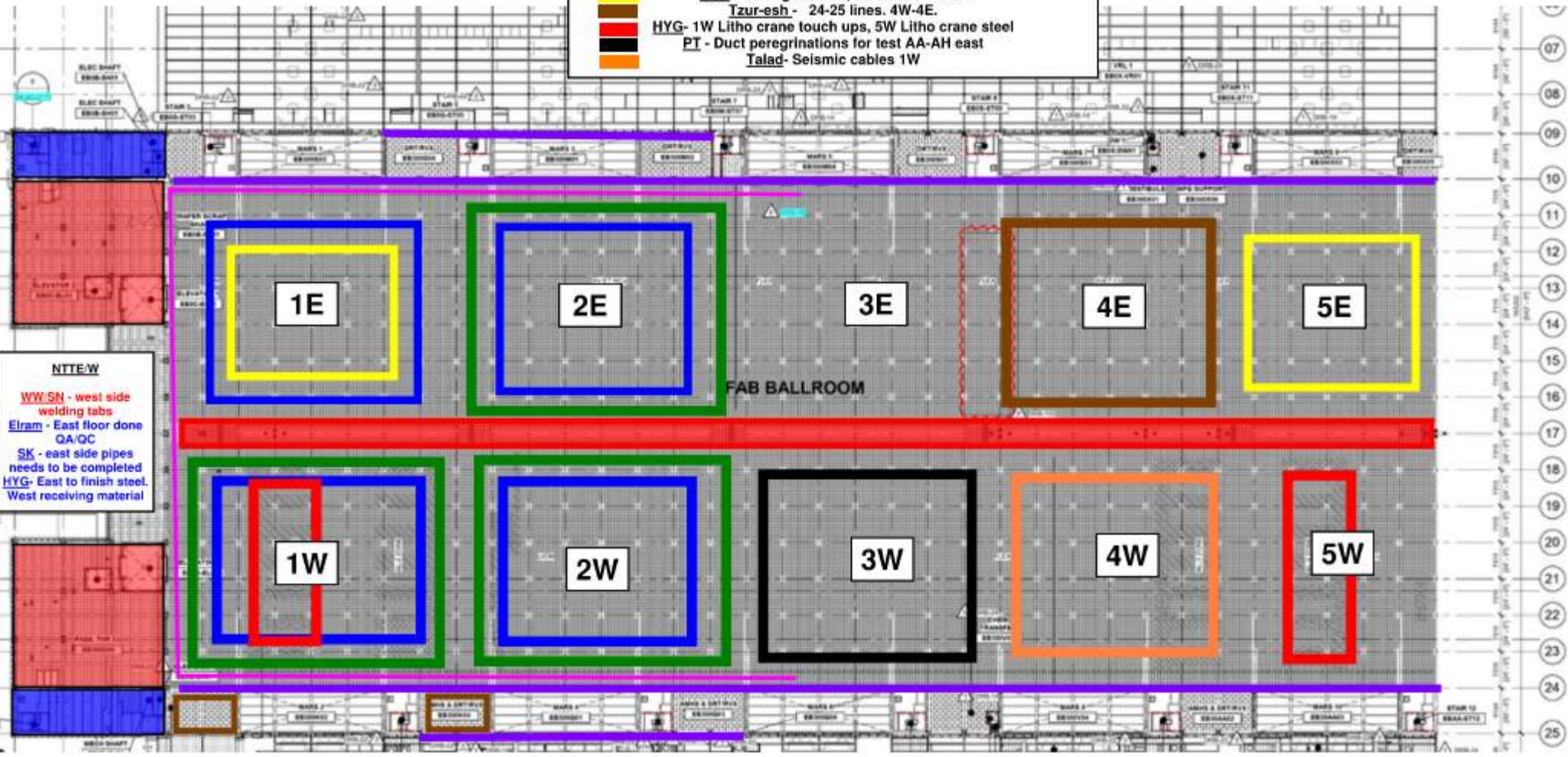
SUBFAB 17 Line Outboard Metal Sheet Cover



SUBFAB 17 Line Outboard Metal Sheet Cover



- CR level:**
- **Alcon** - Cable trays, modules and stickers 1W,2E, 2W
 - **MB**- 1E drops, 1W pipes. 2E-2W needs to start
 - **Elram** - 10, 24 columns fix. 9,25 columns on going
9,25 line columns wrapping
 - **Meptagon** - Zero tolerance pipes 3E
 - **D&P** - Ceiling rods 1E, 5E blades install
 - **Tzur-esh** - 24-25 lines. 4W-4E.
 - **HYG**- 1W Litho crane touch ups, 5W Litho crane steel
 - **PT** - Duct peregrinations for test AA-AH east
 - **Talad**- Seismic cables 1W

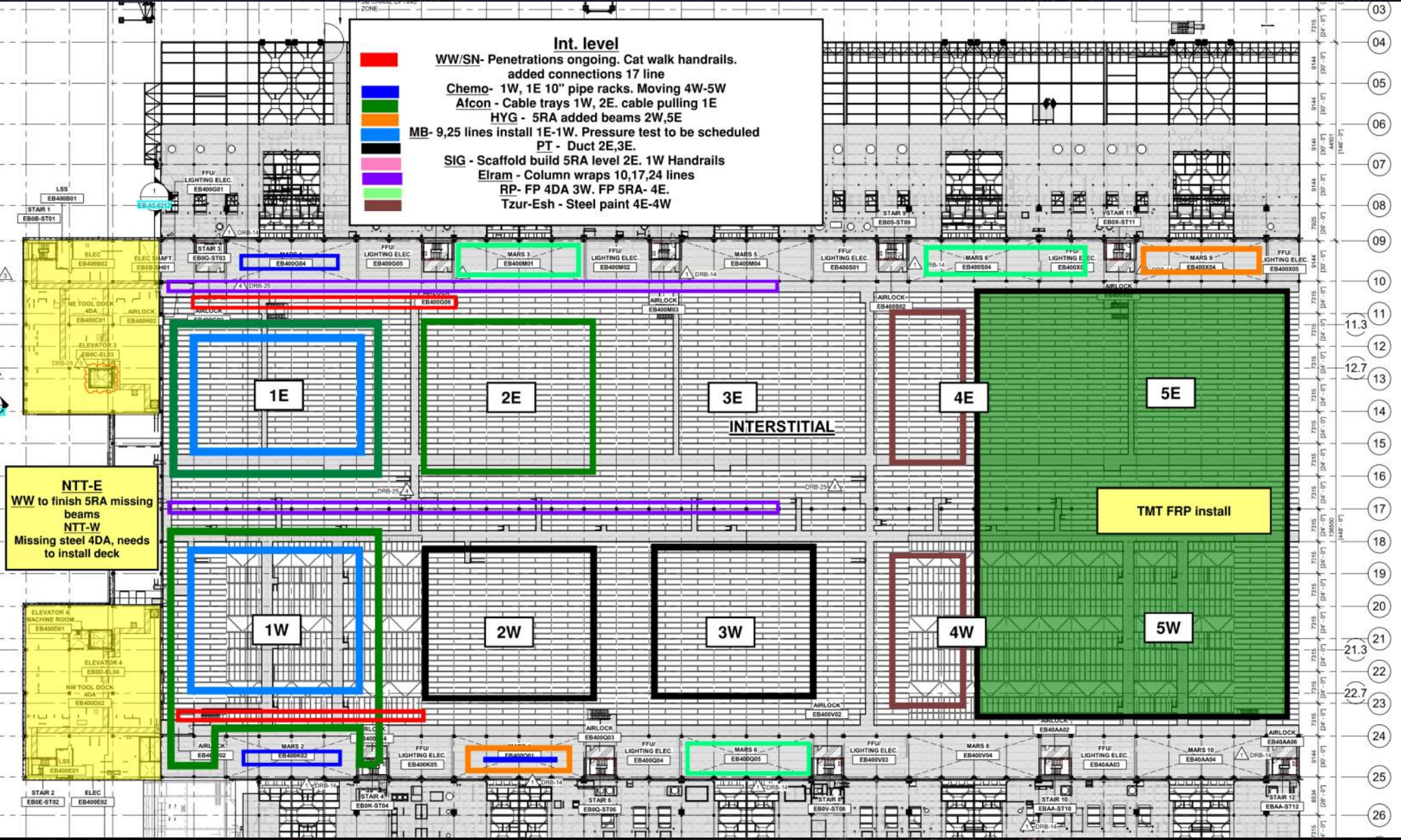


NTE/W

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

Int. level

- WW/SN- Penetrations ongoing. Cat walk handrails. added connections 17 line
- Chemo- 1W, 1E 10" pipe racks. Moving 4W-5W
- Afcon - Cable trays 1W, 2E. cable pulling 1E
- HYG - 5RA added beams 2W,5E
- MB- 9,25 lines install 1E-1W. Pressure test to be scheduled
- PT - Duct 2E,3E.
- SIG - Scaffold build 5RA level 2E. 1W Handrails
- Eiram - Column wraps 10,17,24 lines
- RP- FP 4DA 3W. FP 5RA- 4E.
- Tzur-Esh - Steel paint 4E-4W



NTT-E
 WW to finish 5RA missing beams
NTT-W
 Missing steel 4DA, needs to install deck

TMT FRP install

1E

2E

3E

4E

5E

INTERSTITIAL

1W

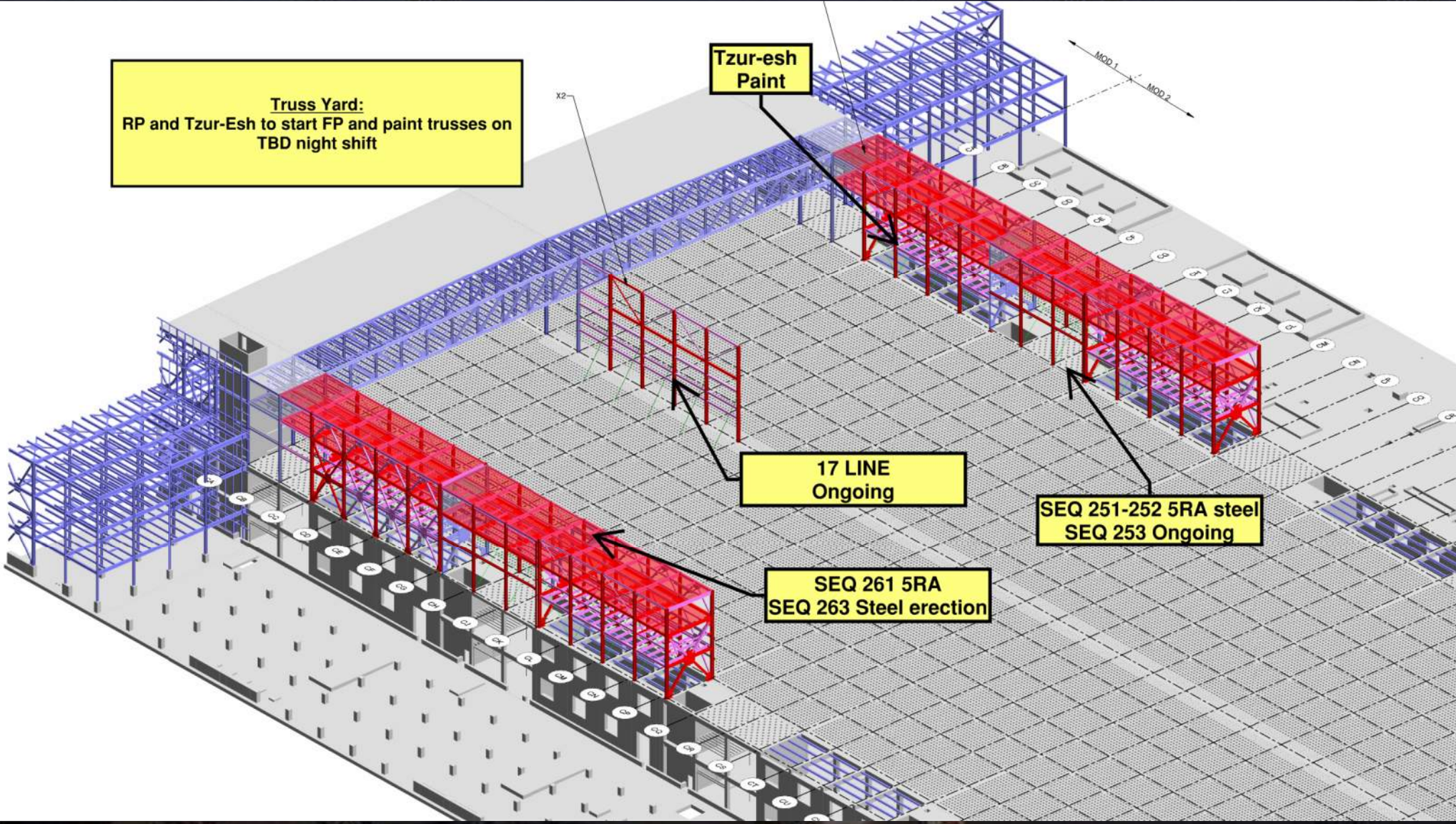
2W

3W

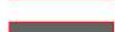
4W

5W

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





Up coming	
Girtz	
Siding	
Seq done	
material lay down	

752

751

732

741

731

722

721

712

711

552

551

542

541

532

531

522

521

512

511

502

501

902

A

901/A

901/B

902/B

TA

Sut-E

Walk path

Walk path

4.5 line

126

Trestle

Roofing

BLOWDOWN

E-House

E-House

E-house

conex

742

BJ

BG

BC

AZ

AV

AS

AP

AK

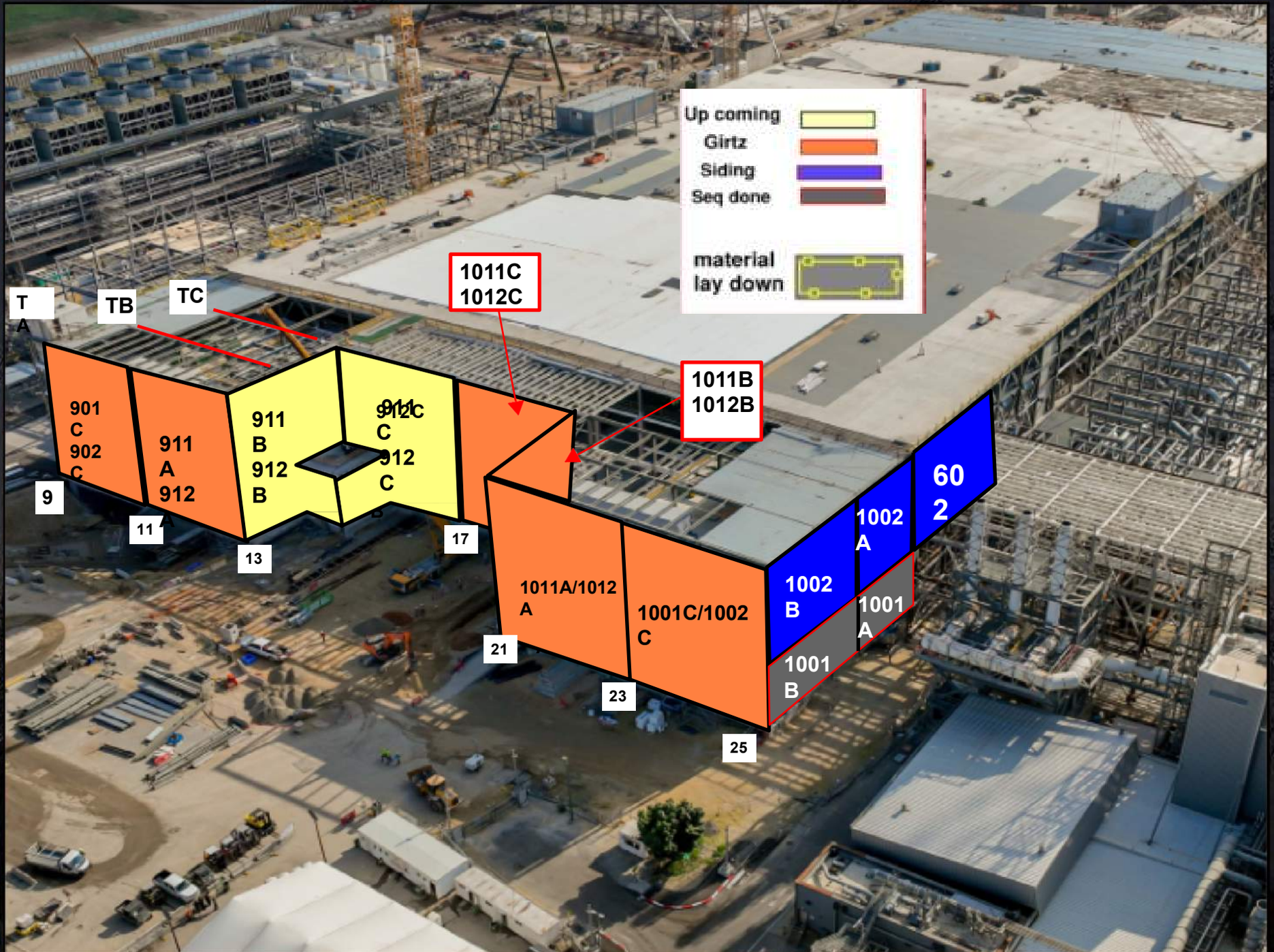
AG

AC

AA

AA/9

17



Up coming	
Girtz	
Siding	
Seq done	
material lay down	

1011C
1012C

1011B
1012B

60
2

1011A/1012
A

1001C/1002
C

1002
B

1002
A

1001
A

1001
B

901
C
902
C

911
A
912

911
B
912
B

912c
C
912
C

T
A

TB

TC

9

11

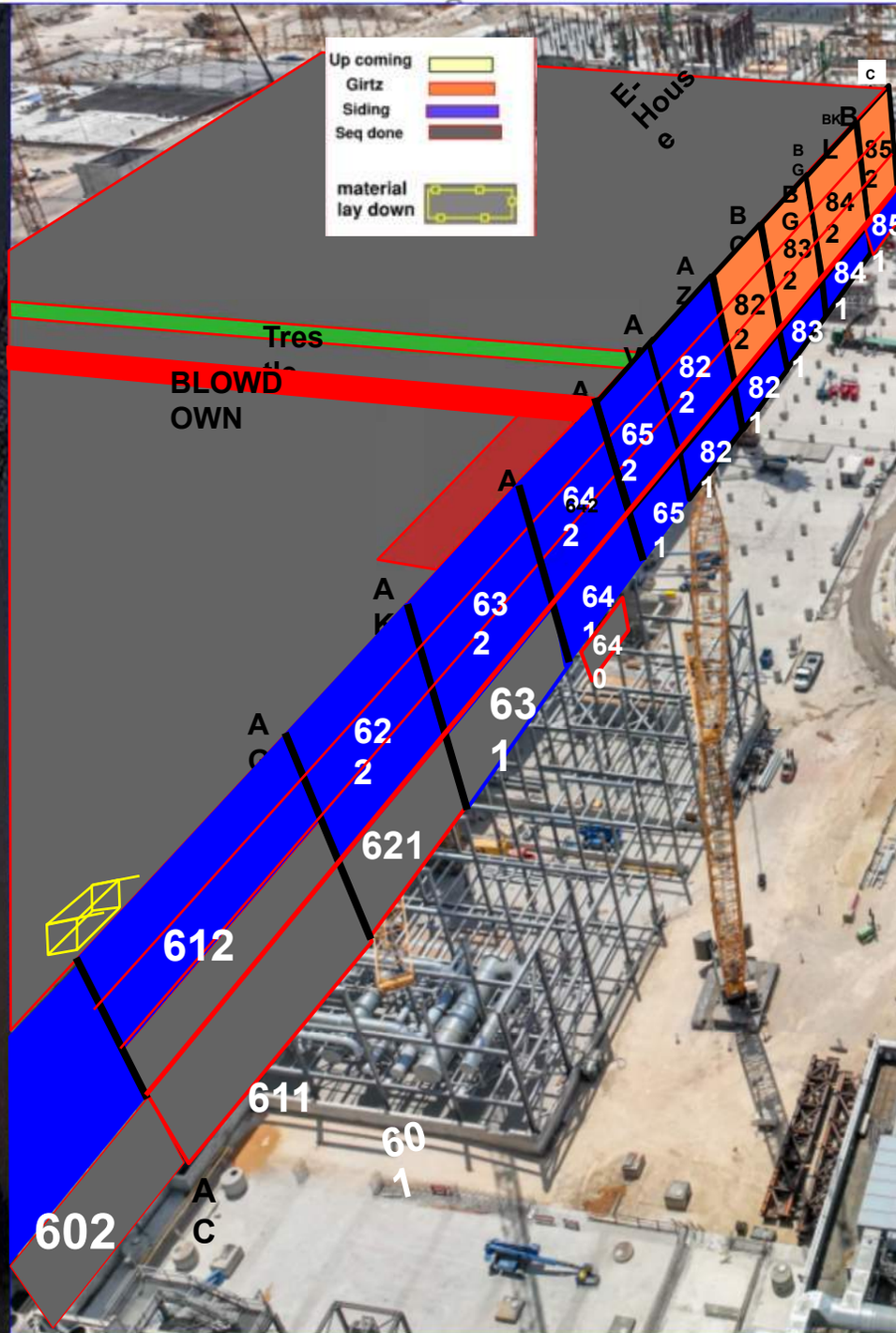
13

17

21

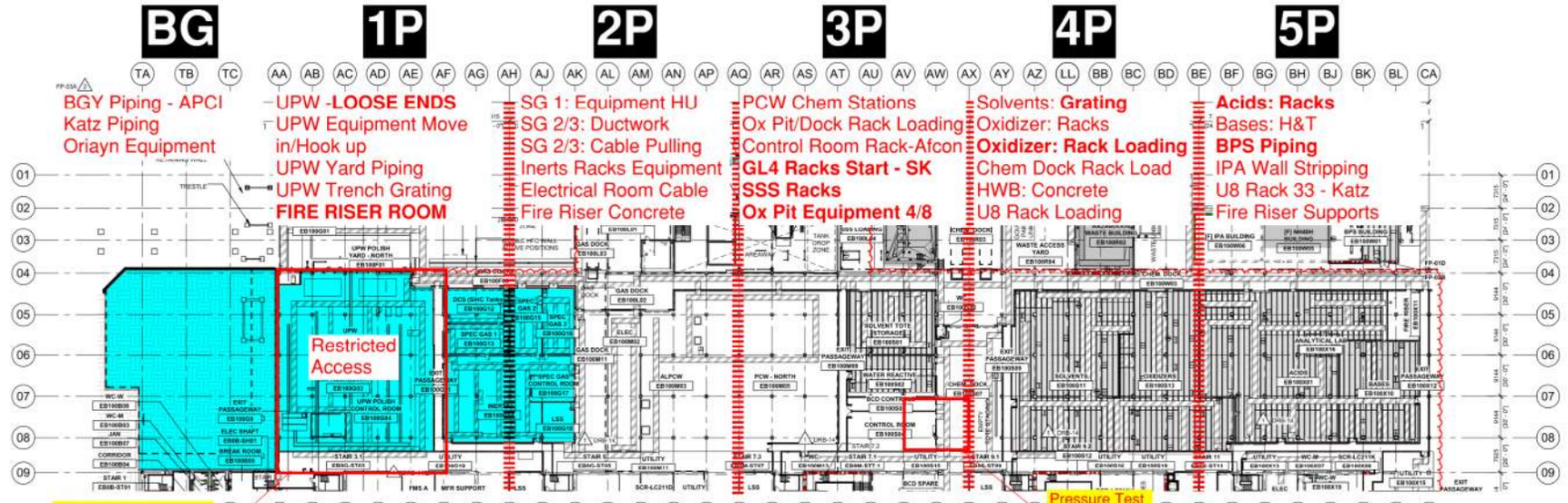
23

25

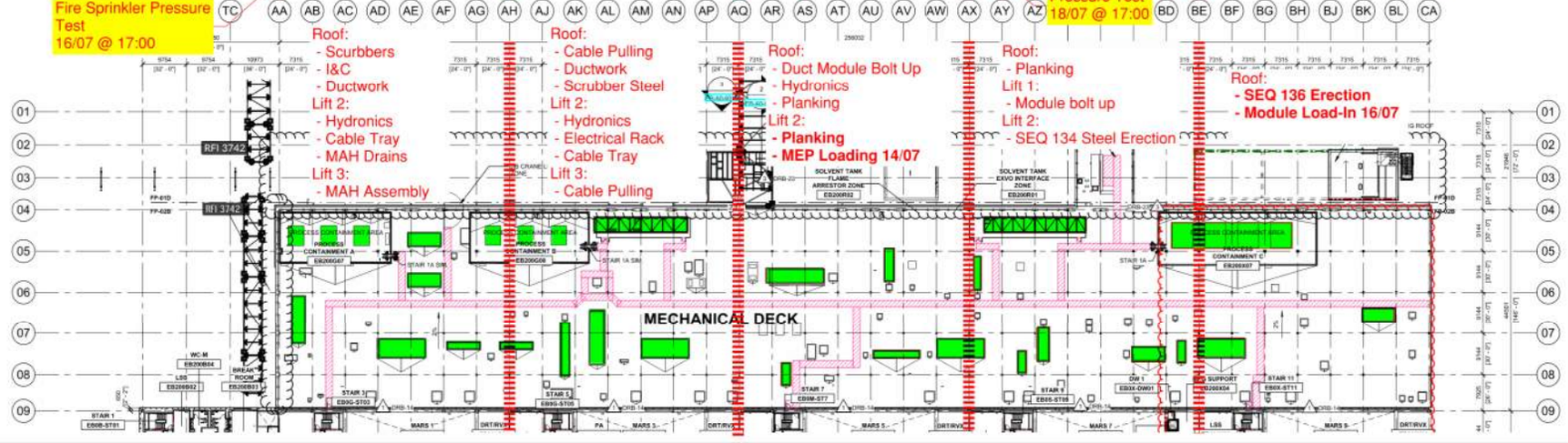


PSSS.1

Utility Level
1YA



PSSS Roof
2SA



BGY Piping - APCI
Katz Piping
Oriayn Equipment

UPW -LOOSE ENDS
UPW Equipment Move
in/Hook up
UPW Yard Piping
UPW Trench Grating
FIRE RISER ROOM

SG 1: Equipment HU
SG 2/3: Ductwork
SG 2/3: Cable Pulling
Inerts Racks Equipment
Electrical Room Cable
Fire Riser Concrete

PCW Chem Stations
Ox Pit/Dock Rack Loading
Control Room Rack-Afcon
GL4 Racks Start - SK
SSS Racks
Ox Pit Equipment 4/8

Solvents: **Grating**
Oxidizer: Racks
Oxidizer: Rack Loading
Chem Dock Rack Load
HWB: Concrete
U8 Rack Loading

Acids: Racks
Bases: H&T
BPS Piping
IPA Wall Stripping
U8 Rack 33 - Katz
Fire Riser Supports

Fire Sprinkler Pressure
Test
16/07 @ 17:00

Pressure Test
18/07 @ 17:00

Roof:
- Scubbers
- I&C
- Ductwork
Lift 2:
- Hydronics
- Cable Tray
- MAH Drains
Lift 3:
- MAH Assembly

Roof:
- Cable Pulling
- Ductwork
- Scrubber Steel
Lift 2:
- Hydronics
- Electrical Rack
- Cable Tray
Lift 3:
- Cable Pulling

Roof:
- Duct Module Bolt Up
- Hydronics
- Planking
Lift 2:
- Planking
- MEP Loading 14/07

Roof:
- Planking
Lift 1:
- Module bolt up
Lift 2:
- SEQ 134 Steel Erection

Roof:
- SEQ 136 Erection
- Module Load-In 16/07

MECHANICAL DECK

PSSS.2

6P

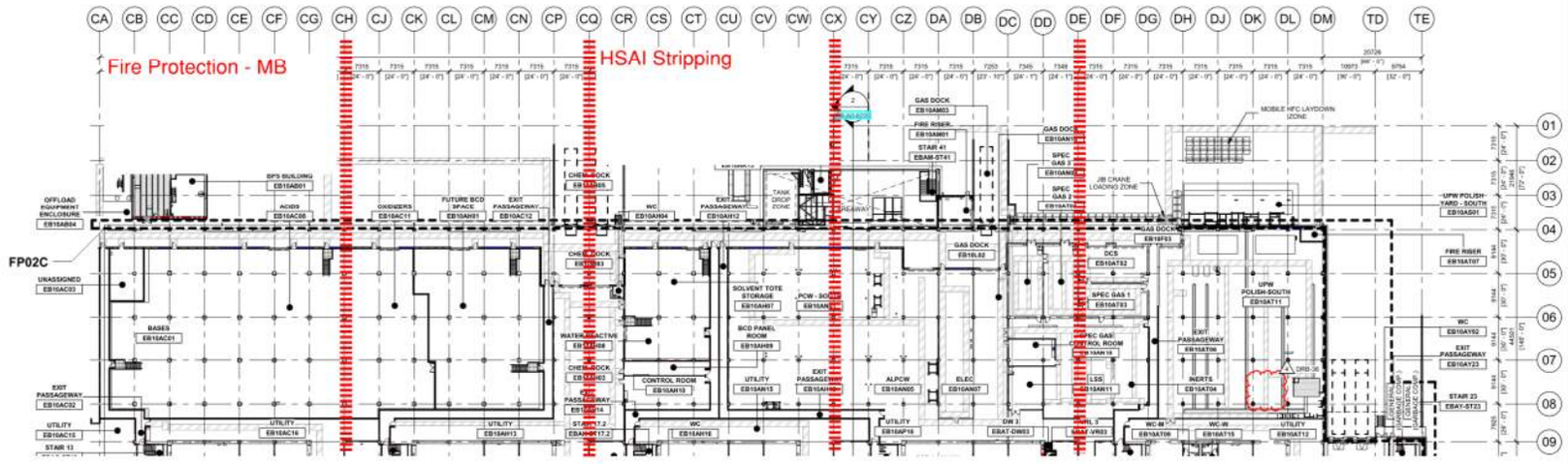
7P

8P

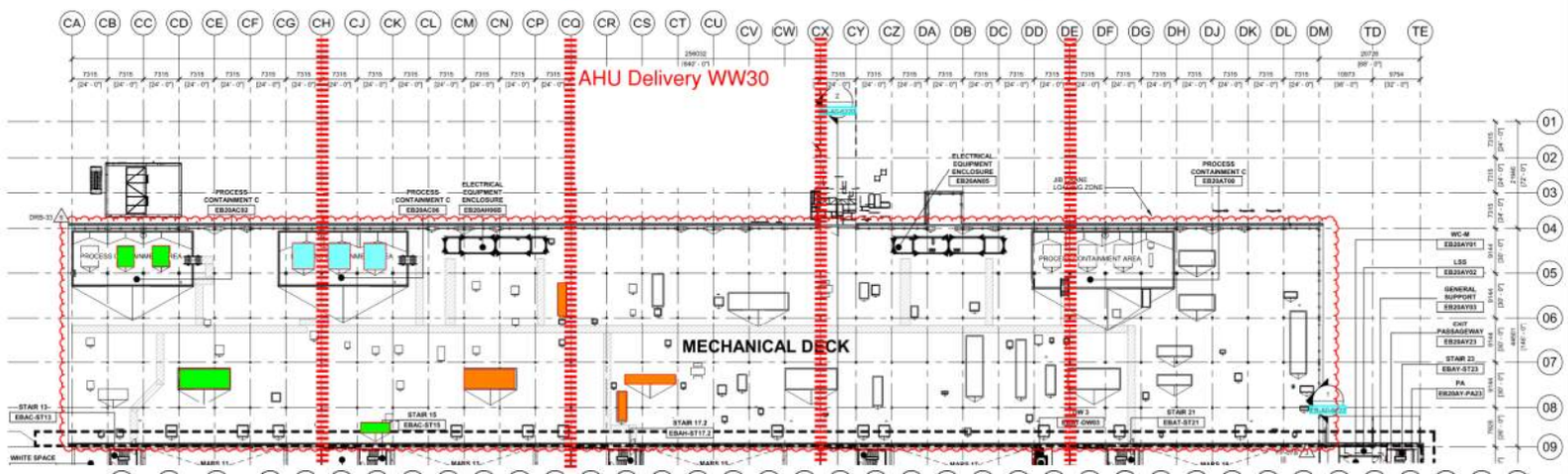
9P

10P

Utility Level
1YA

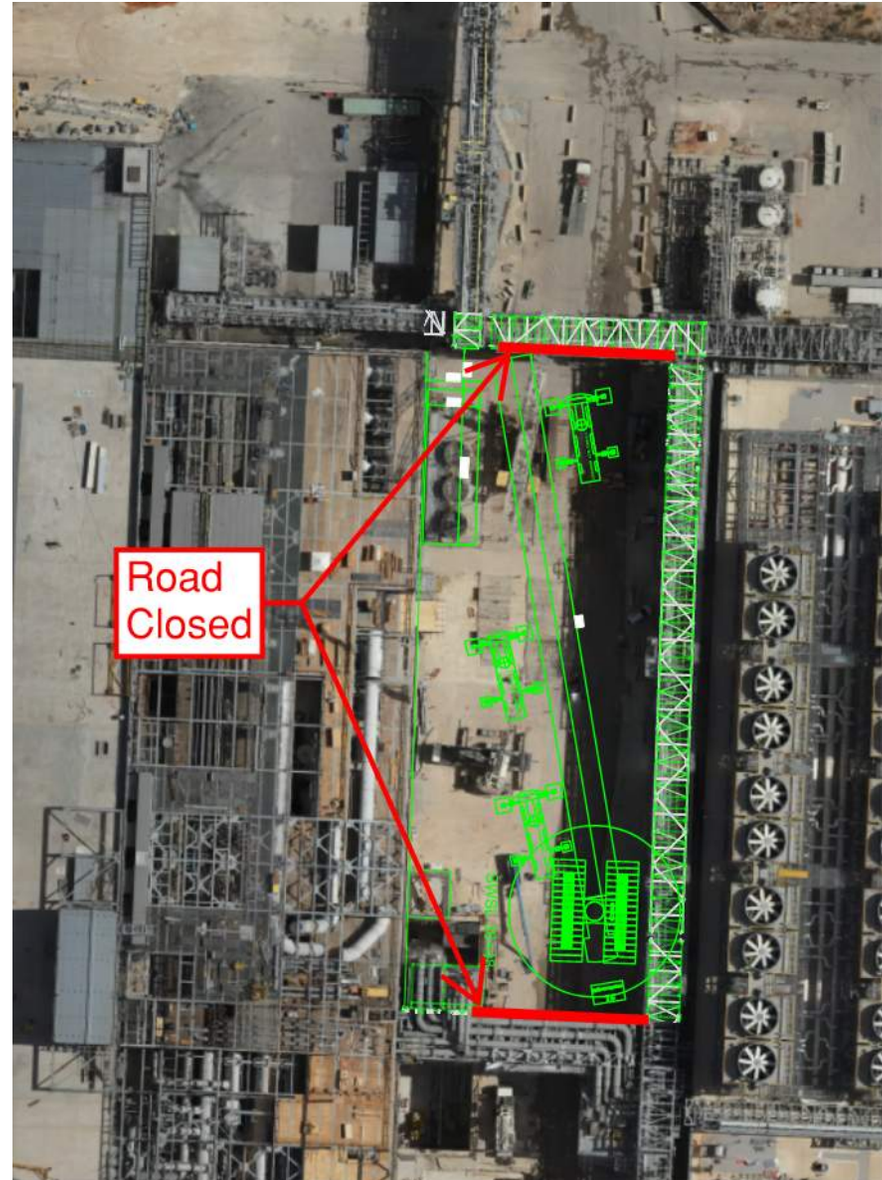


PSSS Roof
2SA

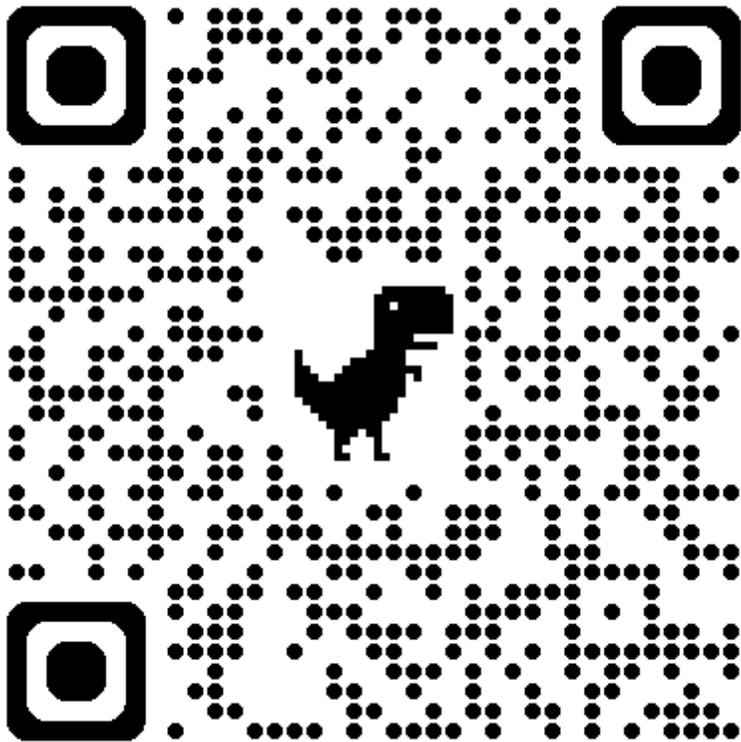


PSSS DMAG DISMANTLE

- July 21st-25th
 - UPW MIMO CLOSED
 - GAS MIMO CLOSED
 - GUT ROAD BLOCKED FROM TRESTLE BRIDGE TO TRESTLE BRIDGE



EJG/WJG Grating/Planking Penetrations



JG Grating/Planking Penetrations

Type of Penetration *
What side of the building is the penetration located?

Location of Penetration *
Provide gridlines of where the penetration is needed

Zone of Penetration *
What zone is the penetration

Lift of Penetration *
What lift of Steel is the penetration

Gridlines of Penetration *
Input the gridlines of where the penetration is located

Size of Penetration *
Put size of penetration required in mm

Contact Company *

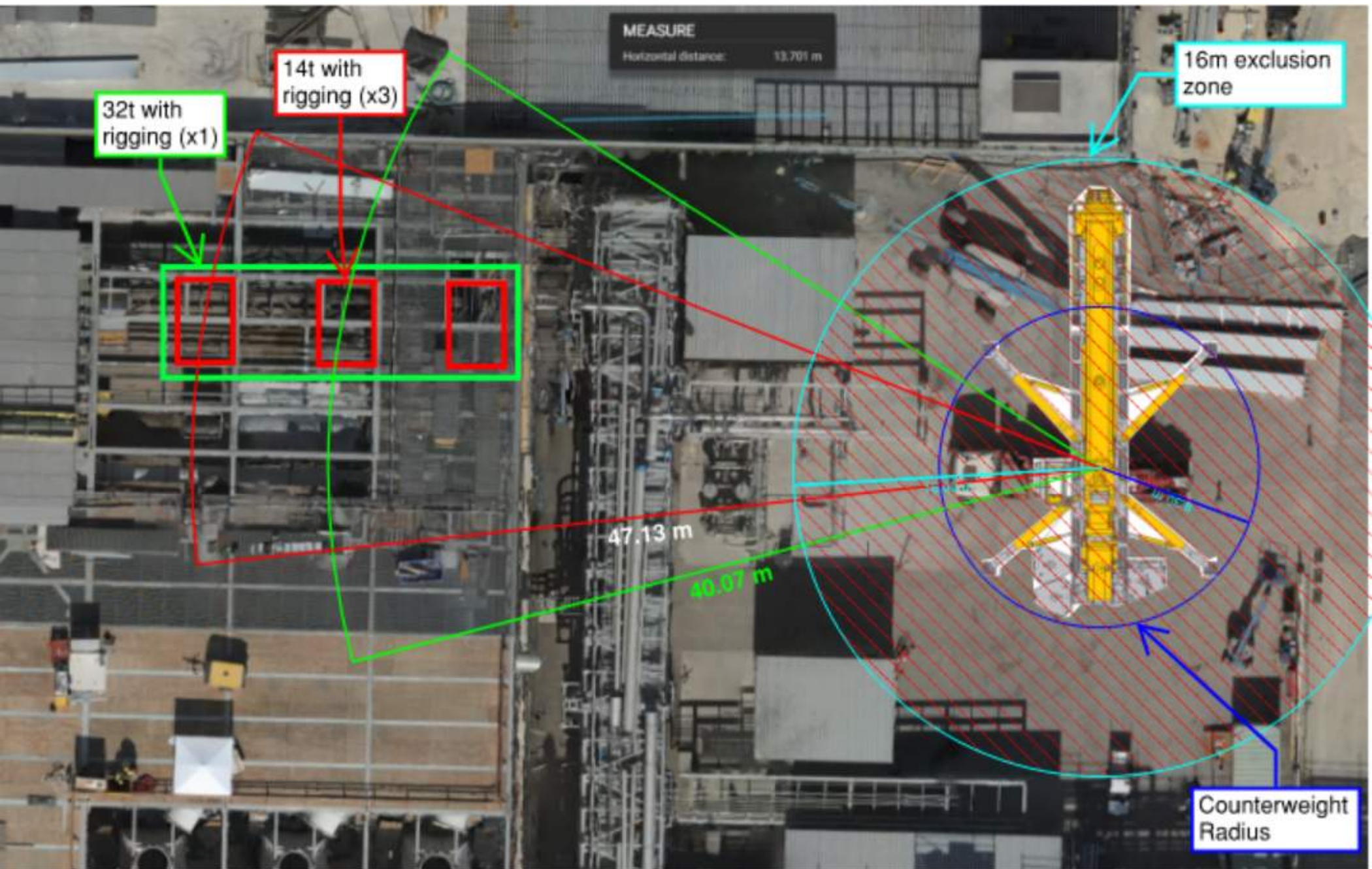
Contact Number *
Contact number in the case of questions:

Contact Email *
Email of person to get notifications on penetration

Layout Confirmation *
Confirmation that layout has been confirmed by requesting contractor. If layout is incorrect, the requesting contractor will be responsible for all fixes, build backs, replacement, etc. cost associated with the incorrect layout.

Photo of Layout in the field *
Upload a photo of the layout once complete

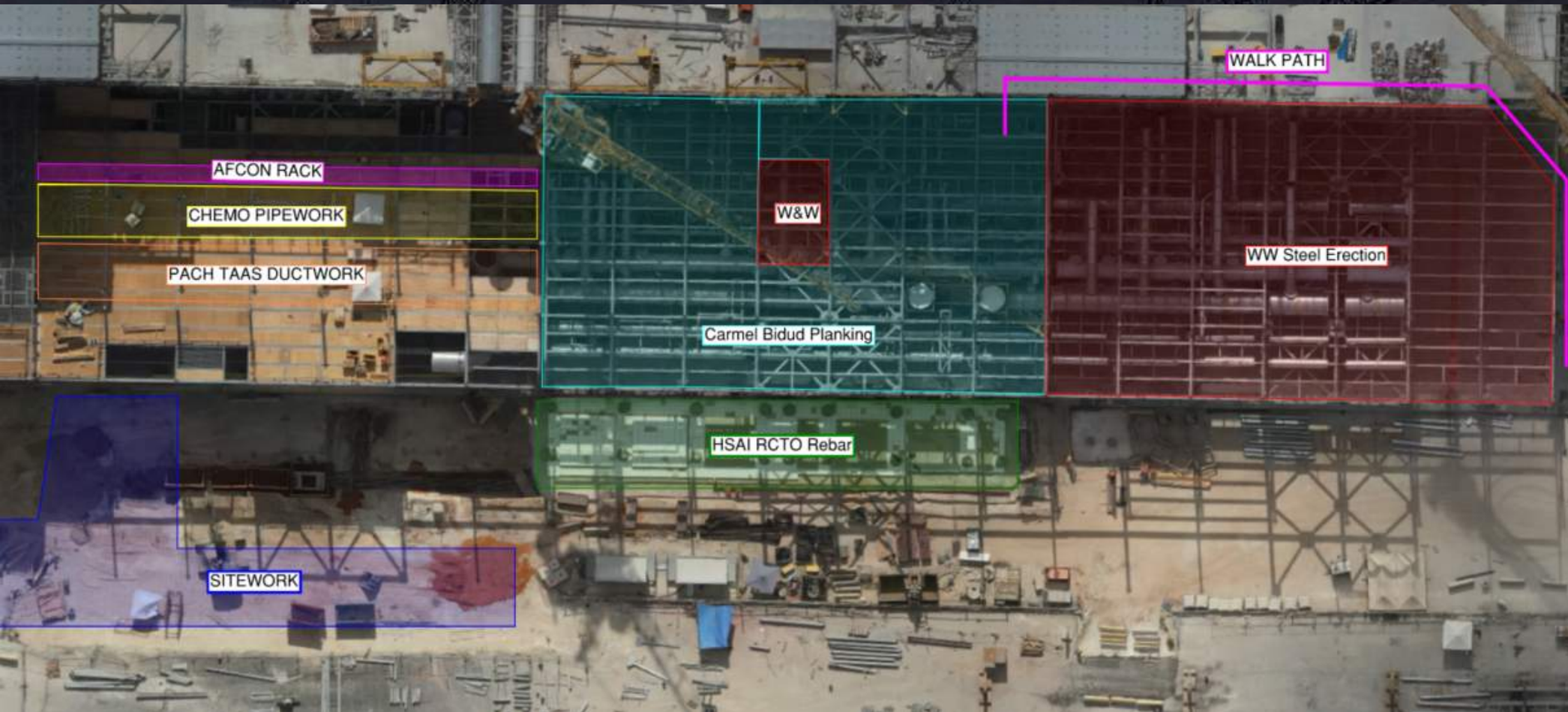
Send me a copy of my responses



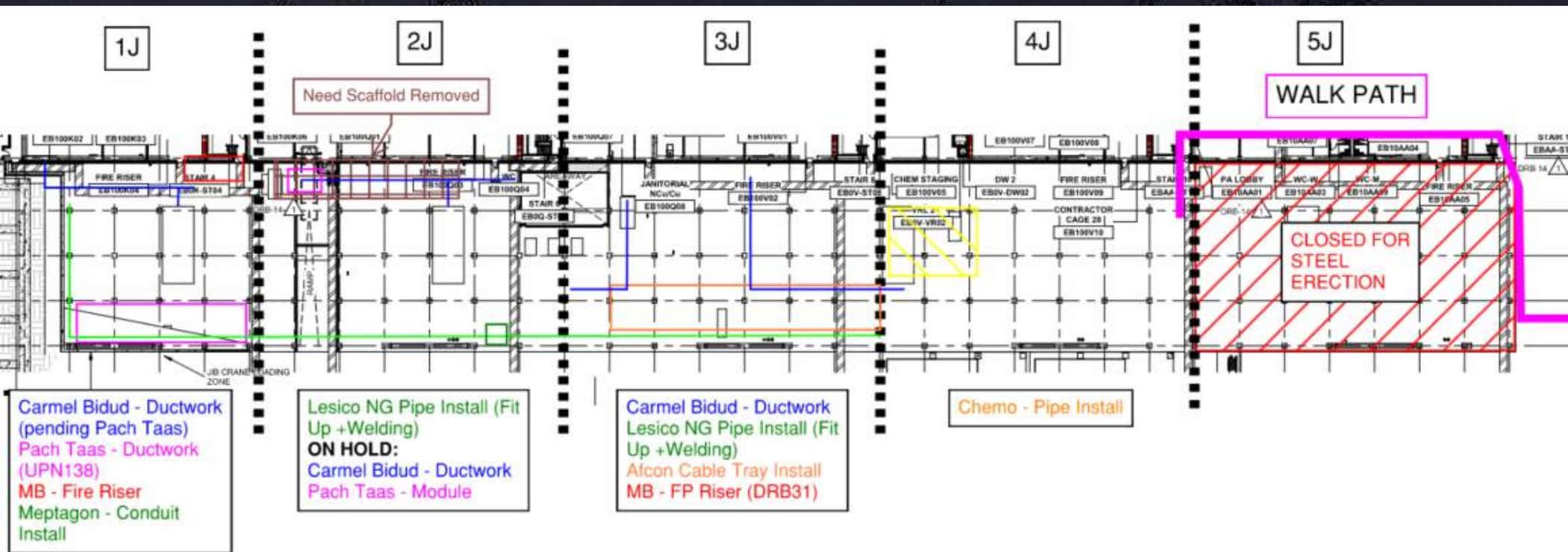
WJG 01J, 02J LIFT 2 & 3

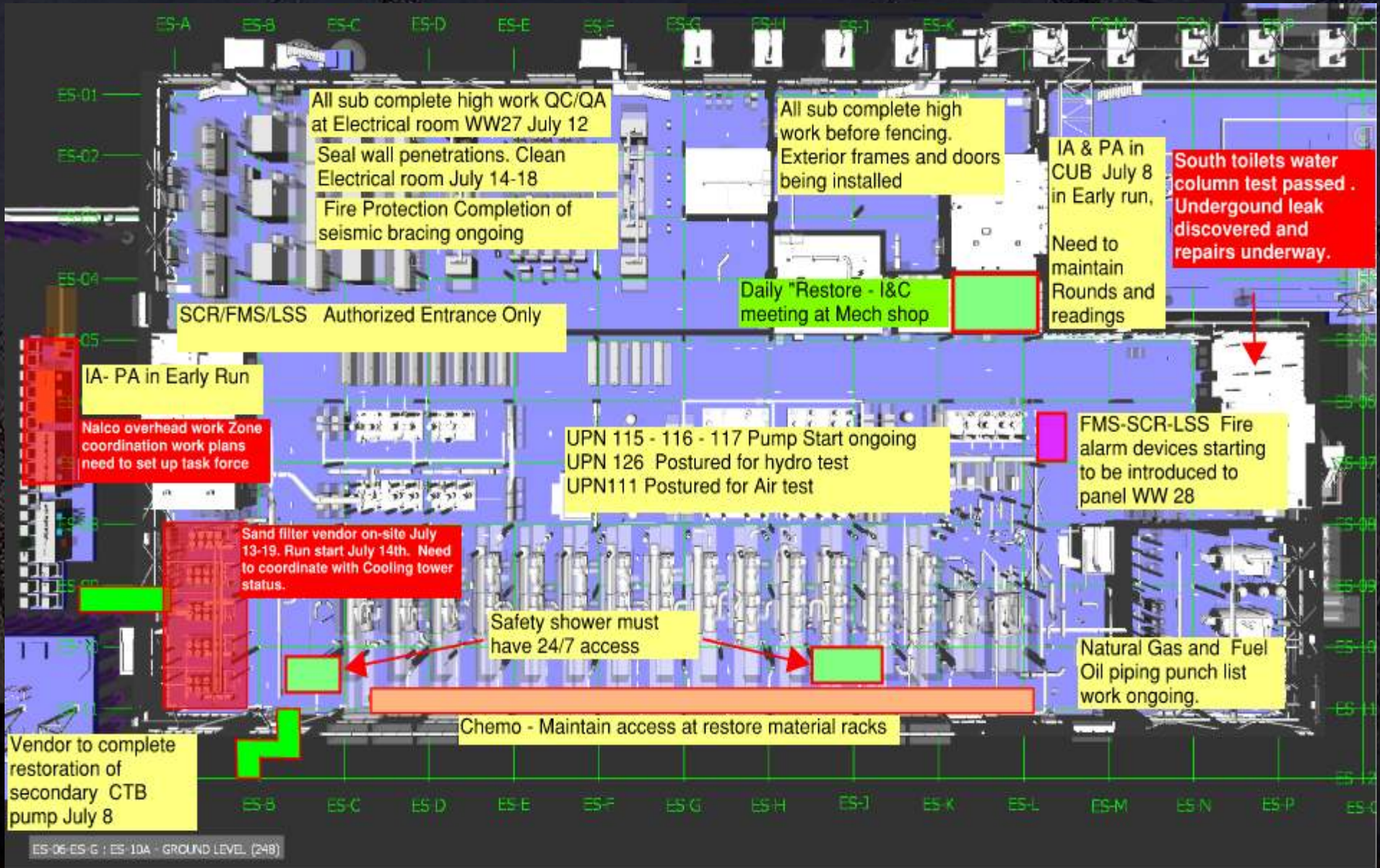


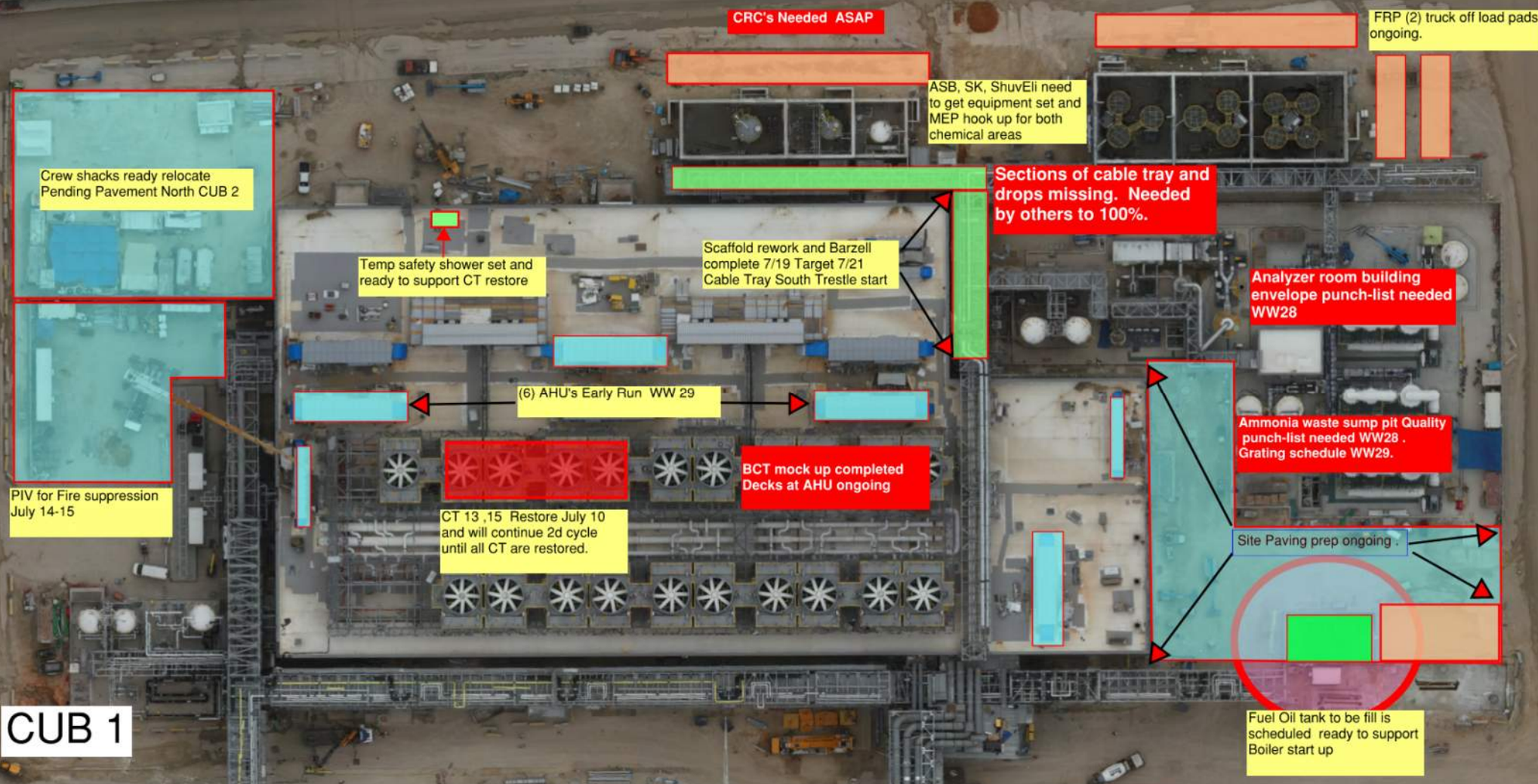
WJG 03J, 04J, 05J LIFT 2 & 3

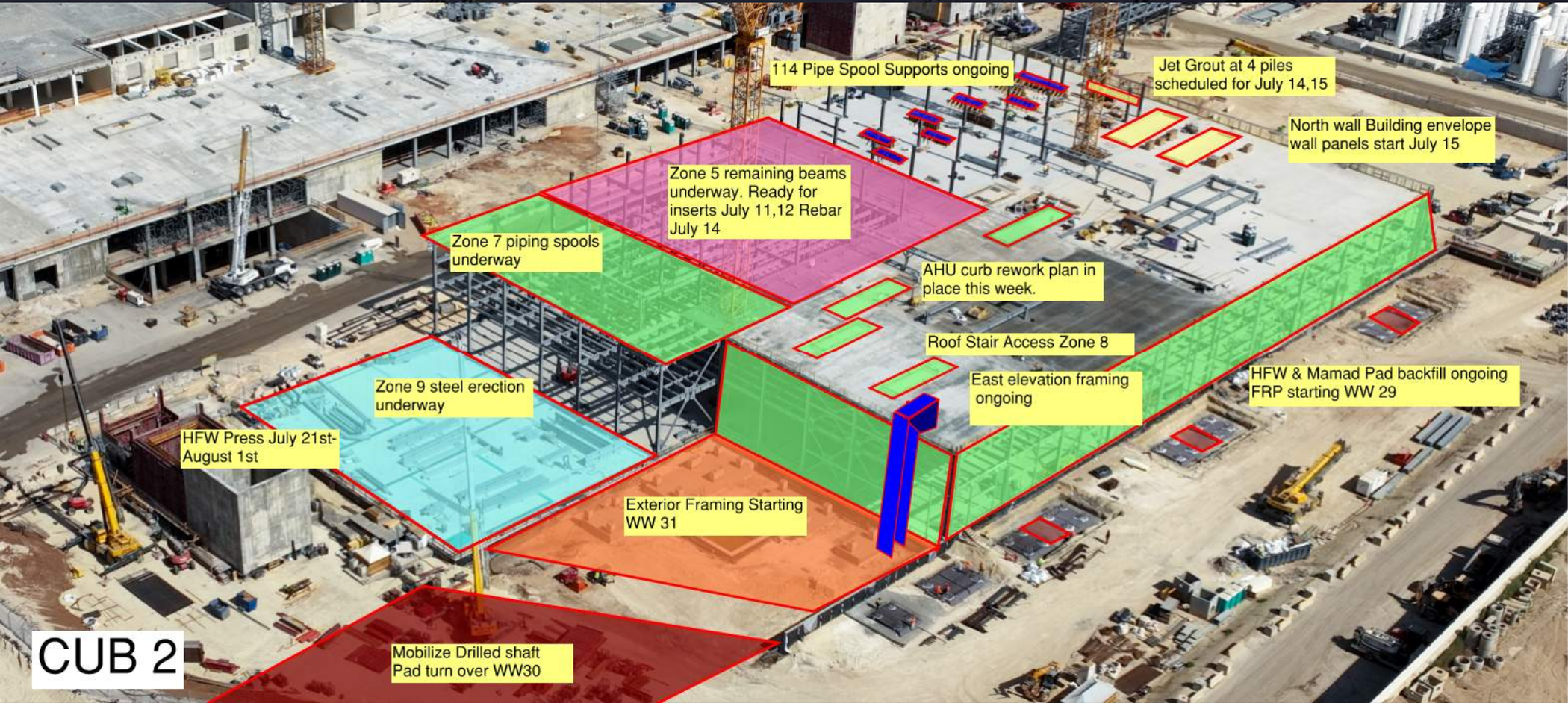


WJG UTILITY LEVEL BUILD OUT

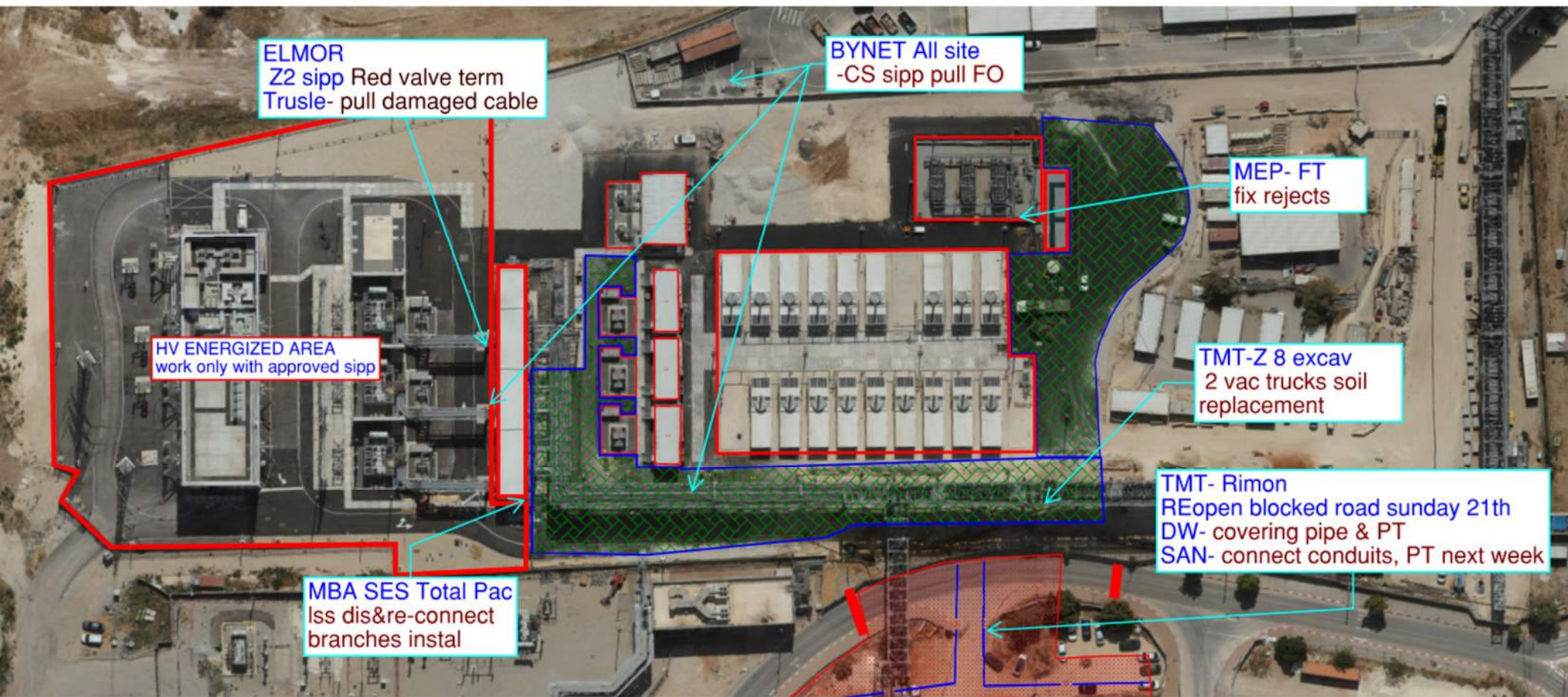








CUB 2



ELMOR
Z2 sipp Red valve term
Trusle- pull damaged cable

BYNET All site
-CS sipp pull FO

MEP- FT
fix rejects

HV ENERGIZED AREA
work only with approved sipp

TMT-Z 8 excav
2 vac trucks soil
replacement

MBA SES Total Pac
lss dis&re-connect
branches instal

TMT- Rimon
REopen blocked road sunday 21th
DW- covering pipe & PT
SAN- connect conduits, PT next week



HRA AREA

Planning machinery-
truck, boom lift, fork
... etc work- requires
coordination in
advance Hcc Sup &
meet the requirement
before starting work
to insure not damage
facilities





T16 foundations 4/30 - 6/13
T17 Steel erection 7/10-7/25

T19- FOUNDATIONS START 4/6

T16 foundations 5/9 finish

T16 Steel erection 5/19-6/3

T17 foundations 5/27

T17 Steel erection 6/4-7/9

T19 foundations 6/2 - 7/22

T19 Steel erection 7/28-8/1

Trestle - MOD 2



HOFFMAN CONSTRUCTION COMPANY

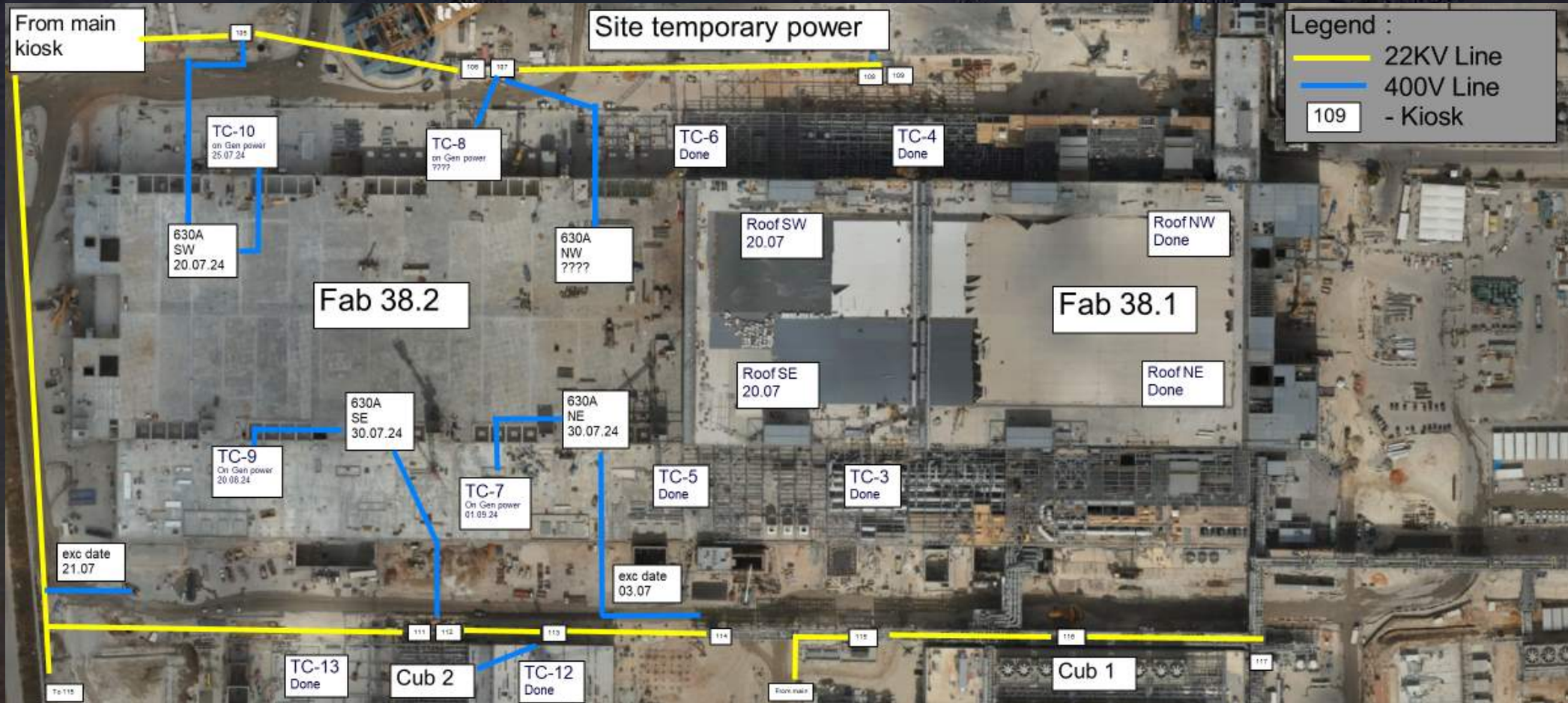


HOFFMAN
Sparrow  

BSGS



Daily Coordination Meeting



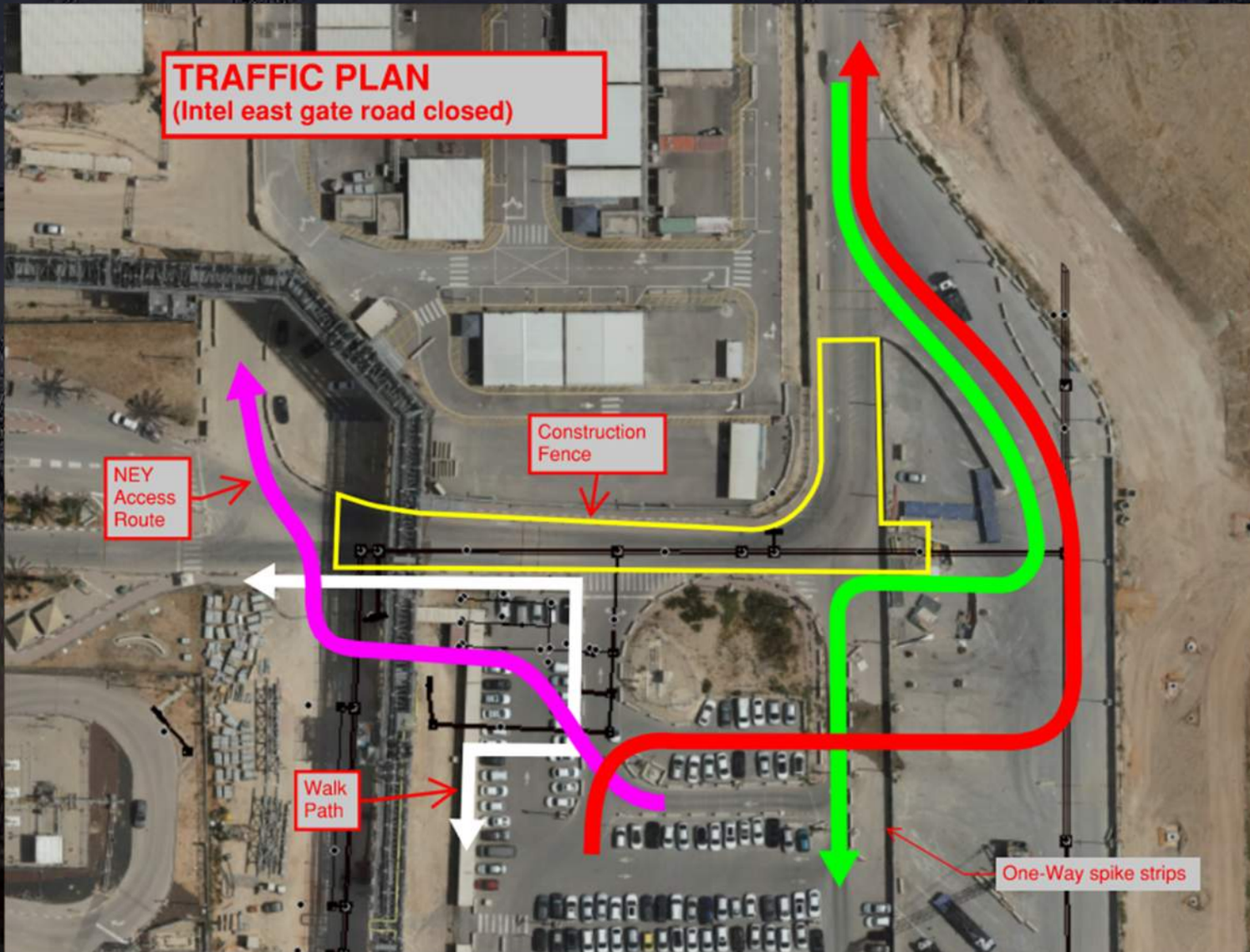
Daily Coordination Meeting

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 Lot



PARKING LOT RULES:

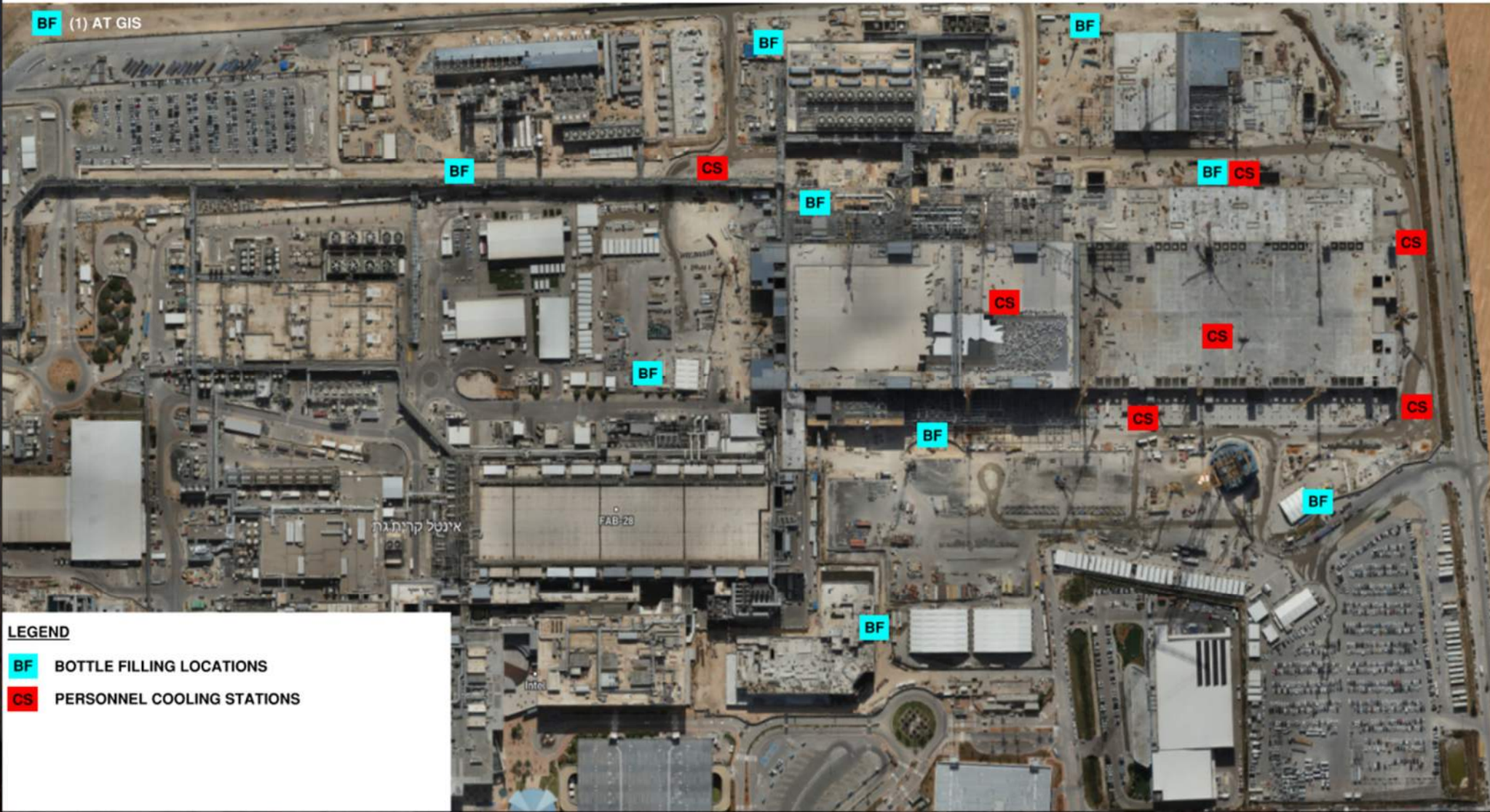
- STOP AT "STOP" SIGNS
- SPEED LIMIT IS 16km/hr
- **PARK IN DESIGNATED SPOTS ONLY**
- **NO STOPPING OR PARKING IN BUS DROP OFF AREA (THIS INCLUDES BUGGIES)**
- **TEAM 3 SECURITY WILL BE ENFORCING PARKING LOT RULES**

AVAILABLE PARKING

**NO PARKING - NOT EVEN 30 SECONDS
BUS AND SHUTTLE DROP OFF**

Daily Coordination Meeting

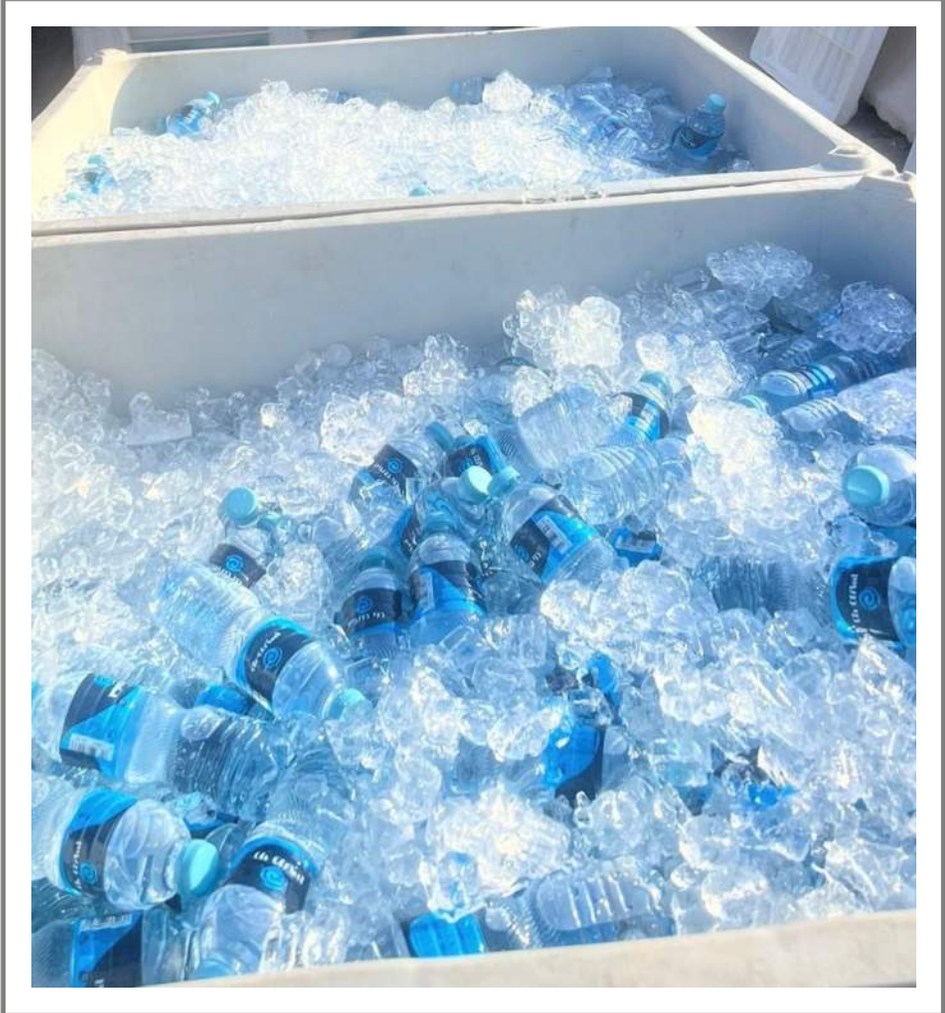
WATER BOTTLE FILLING & PERSONNEL COOLING STATIONS



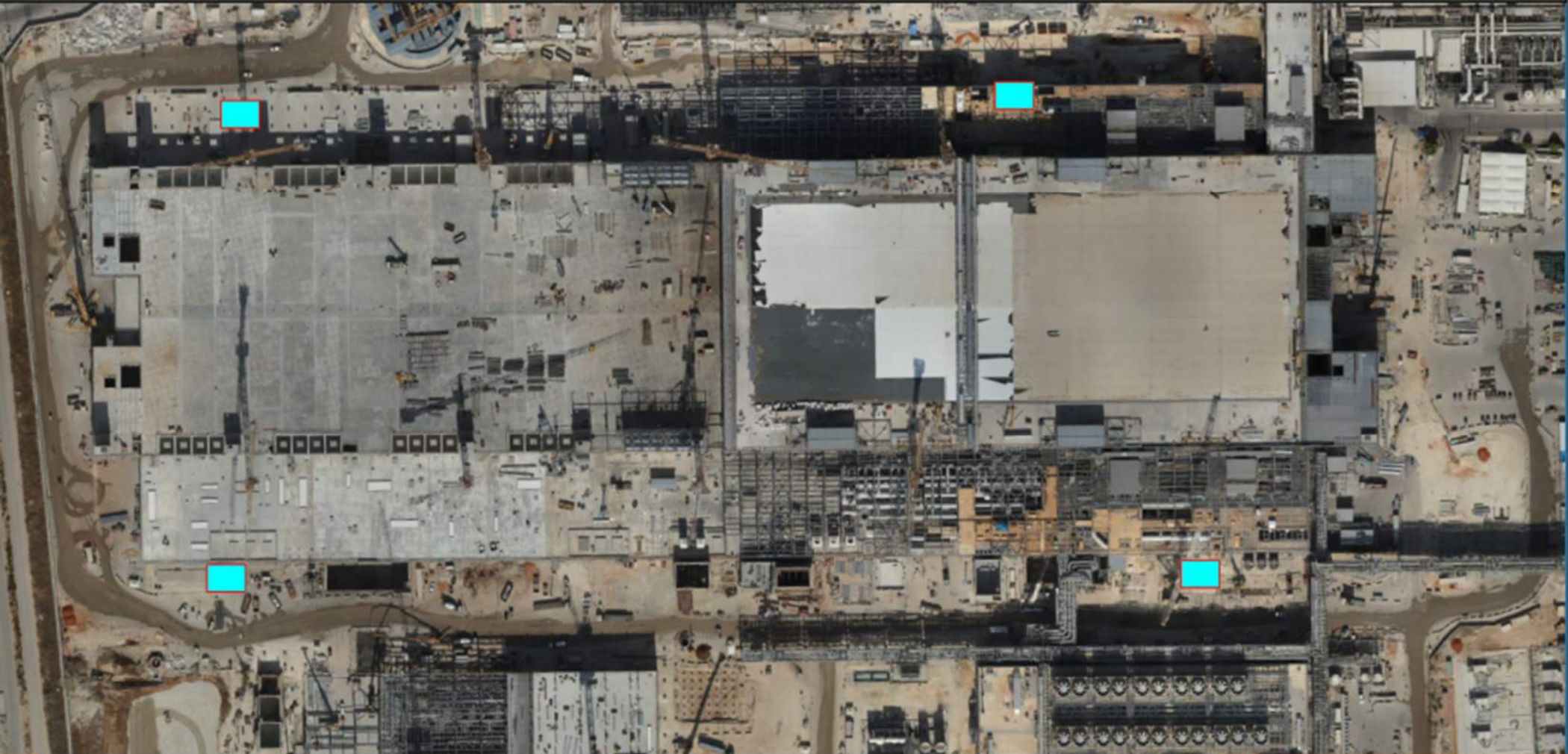
Job Services

Work Week 29

- ▶ Bottle water stations
- ▶ Cooling stations use



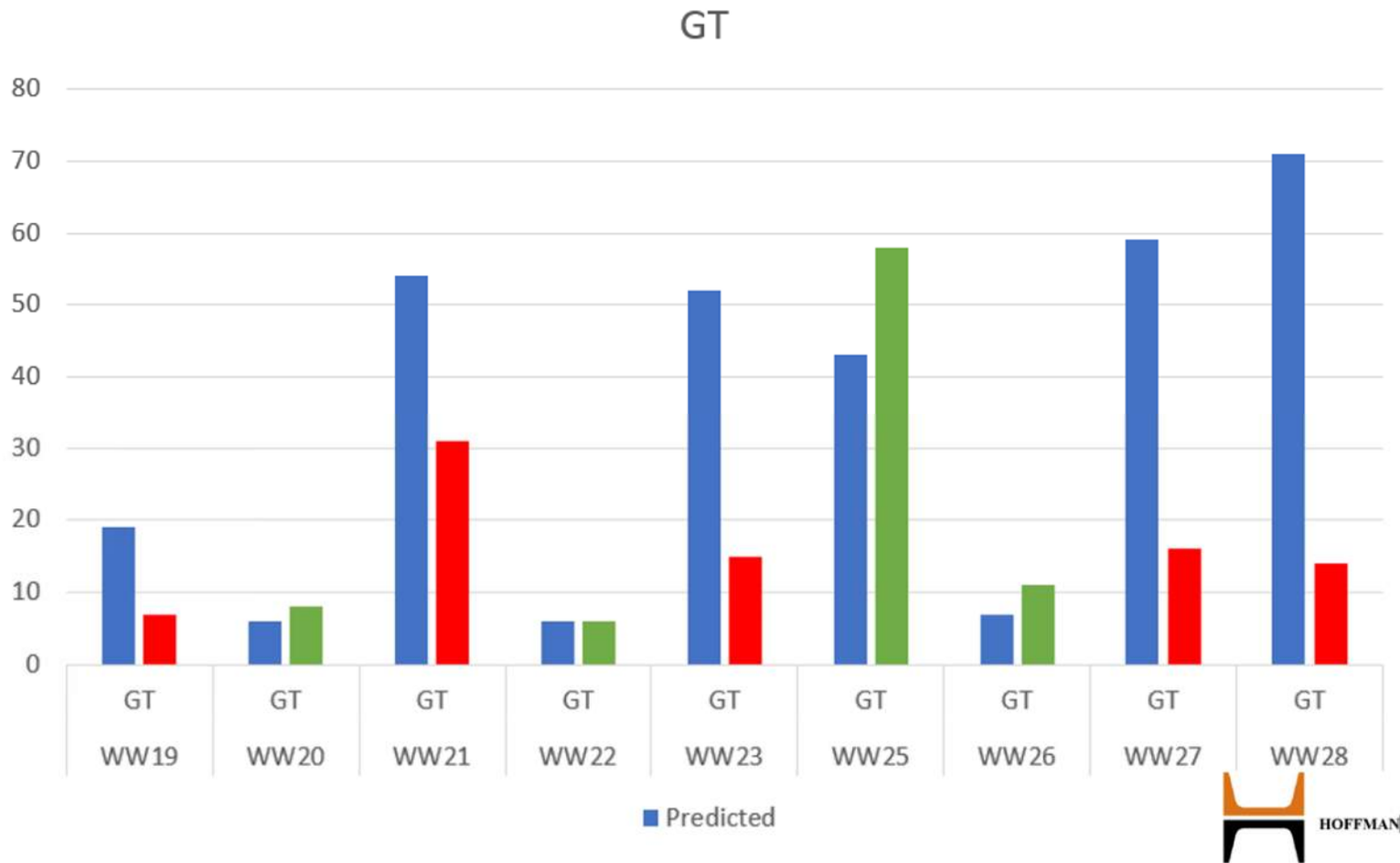
Bottle Water Stations







Commissioning



Scaffolds

- Scaffold built on the project need to be submitted to the HCC Foremen via the Scaffold request form **before** they are erected.
- Scaffolds must be inspected before they are opened by HCC foremen, and weekly.
- Daily inspections required by the contractor using them.
- All personnel using scaffold must have WAH training AND Safe Scaffold Use training.
- Do not modify scaffolds for any reason. If scaffolds must be modified the proposed changes need to be submitted and **approved** by HCC foremen.

Heat Index- July 17th

		temperature (°F)															
		80	82	84	86	88	90	92	94	96	98	100	102	104	106	108	110
Relative Humidity (%)	40	80	81	83	85	88	91	94	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