Daily Coordination Meeting



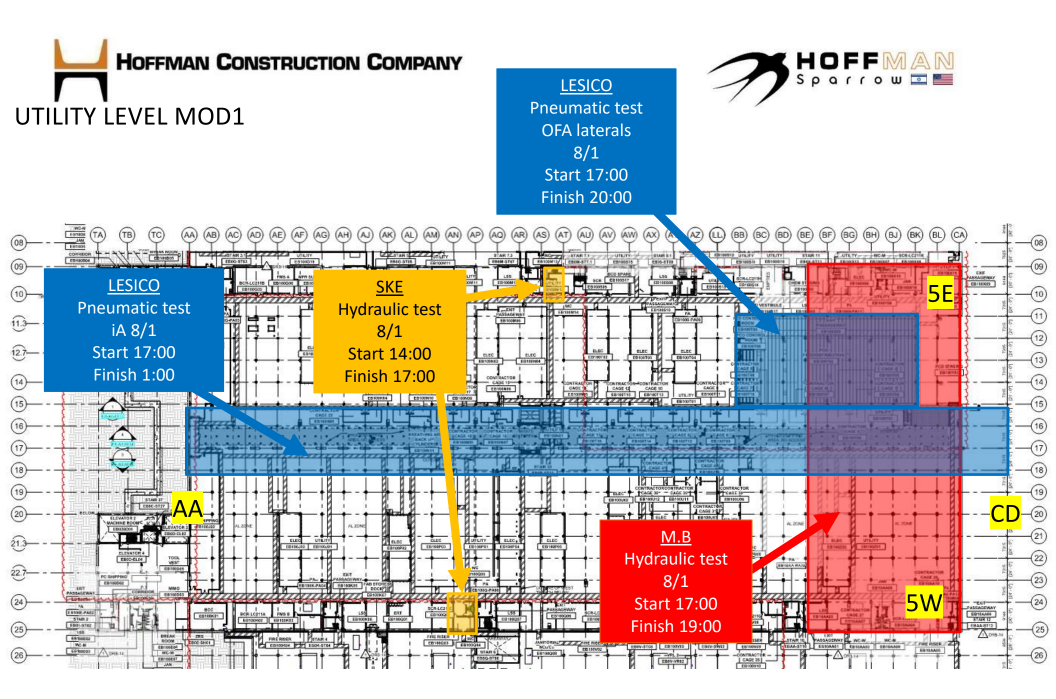




Daily Coordination Meeting

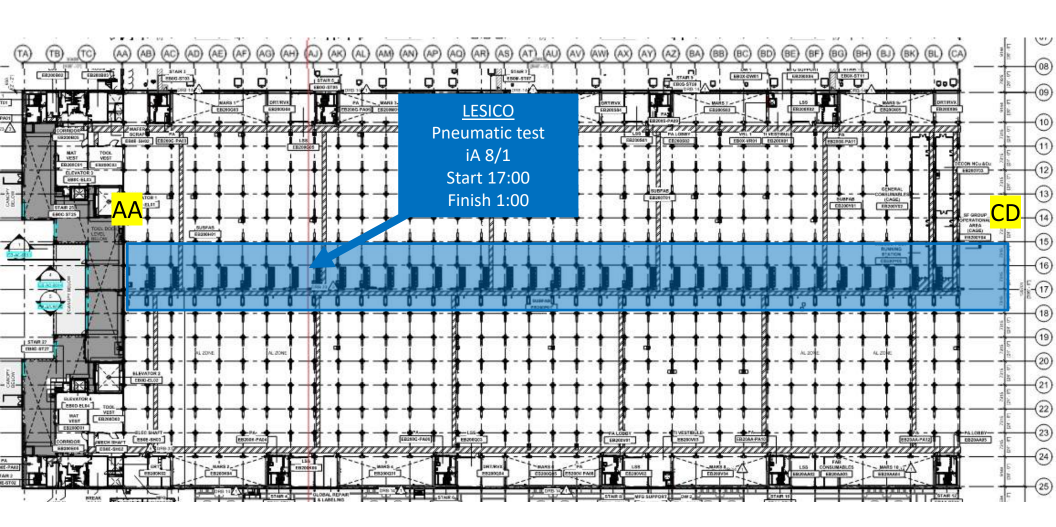
General Topics:

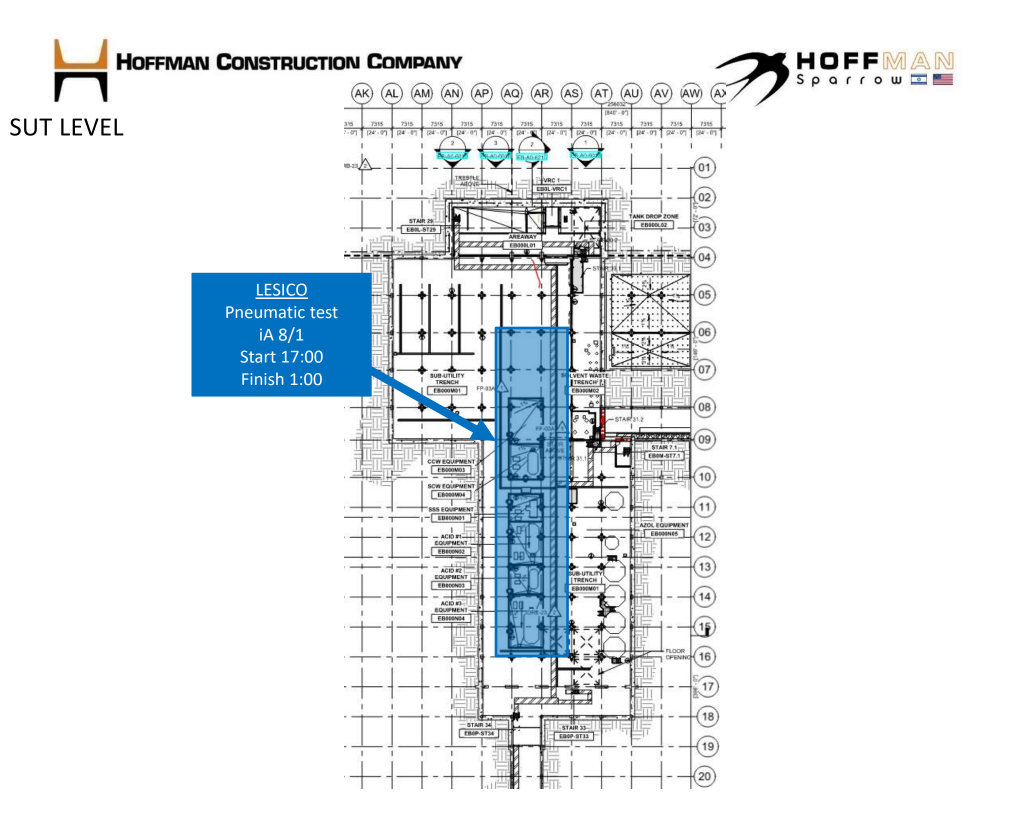
- Trade damage
- Weekend work

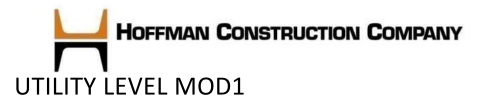




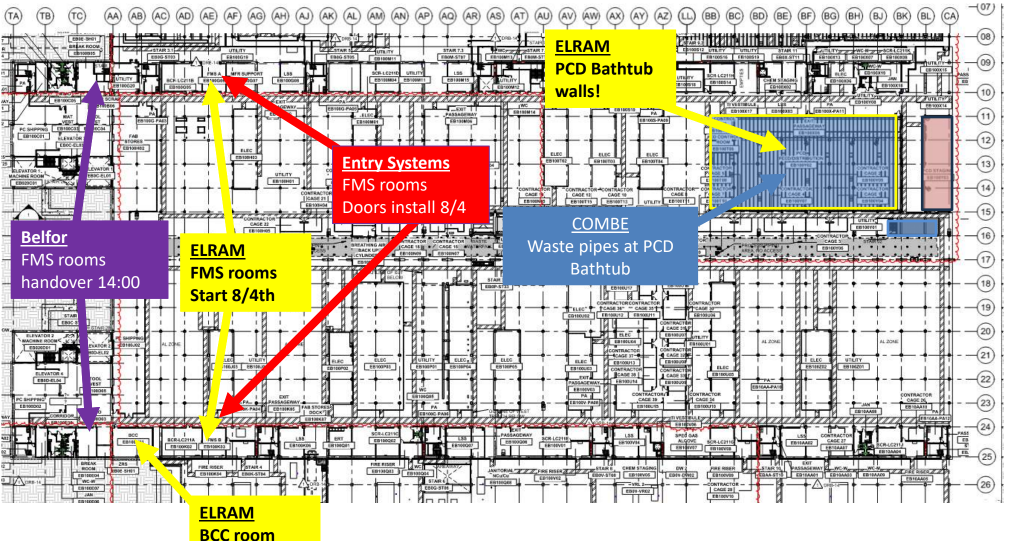




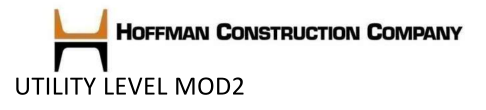








Finish 8/5th



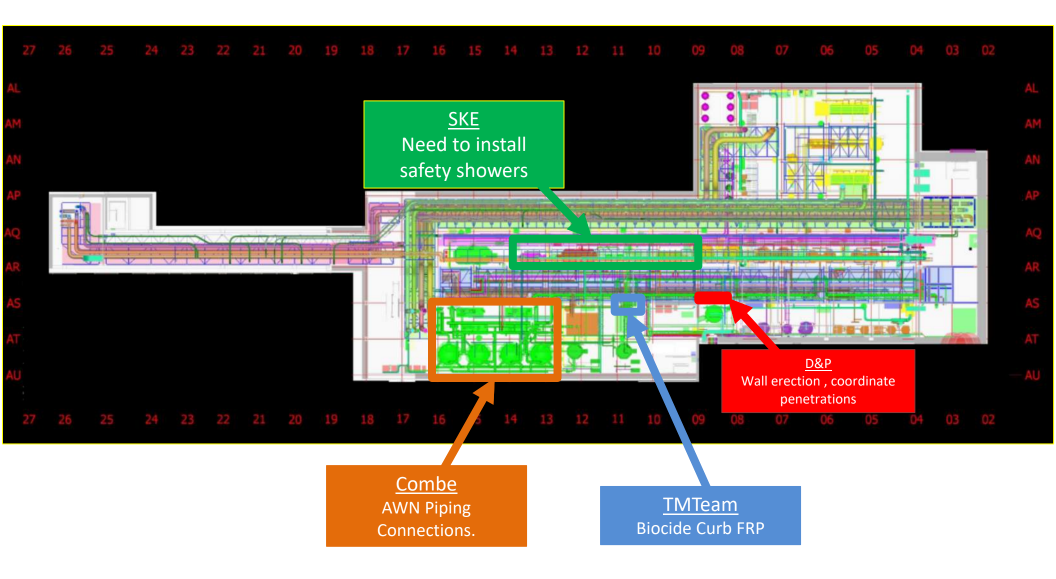


	Malhimim 8E 10W
	Sprinklers install
	а (15) (16) (16) (17) (17) (17) (17)
A 2016 A	





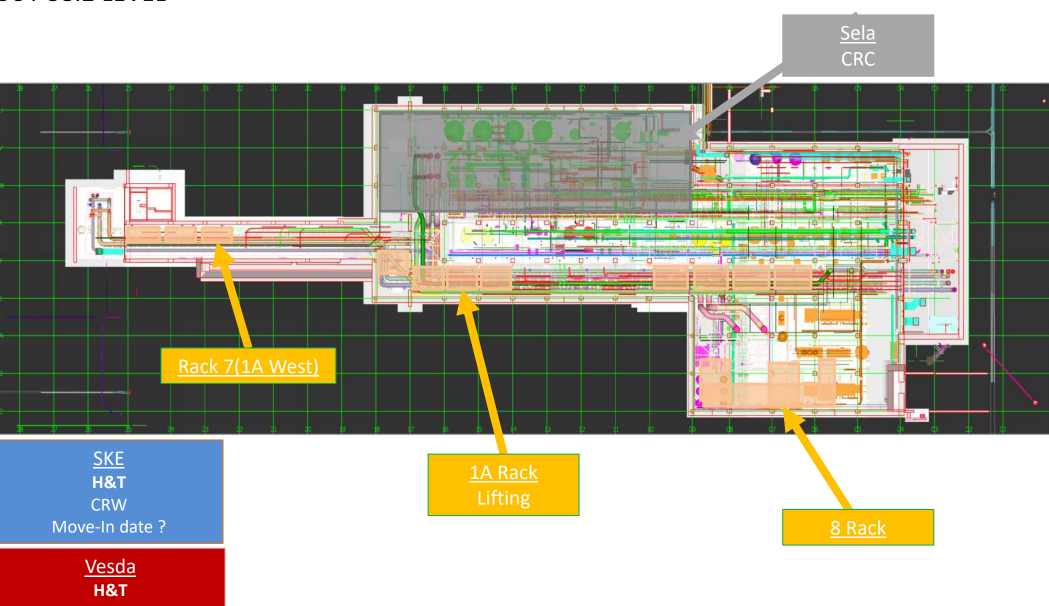
SUT 38.1 LEVEL

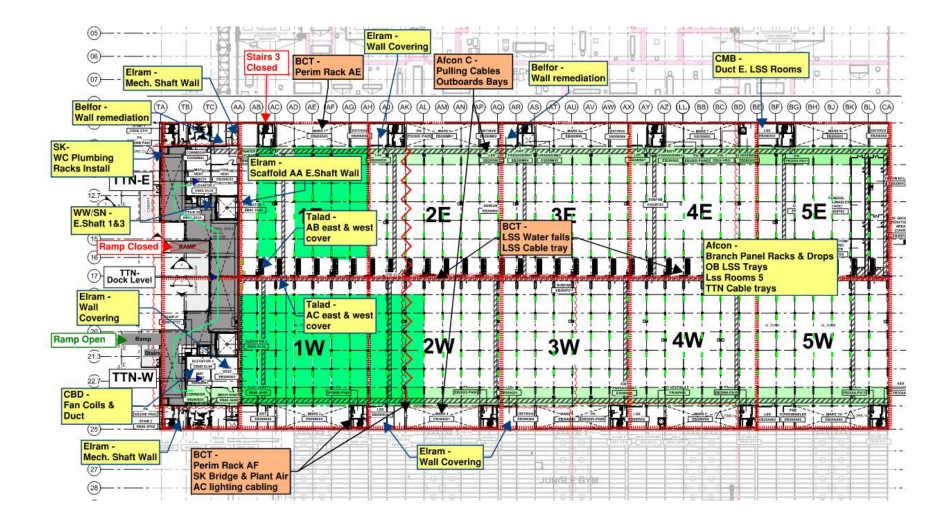


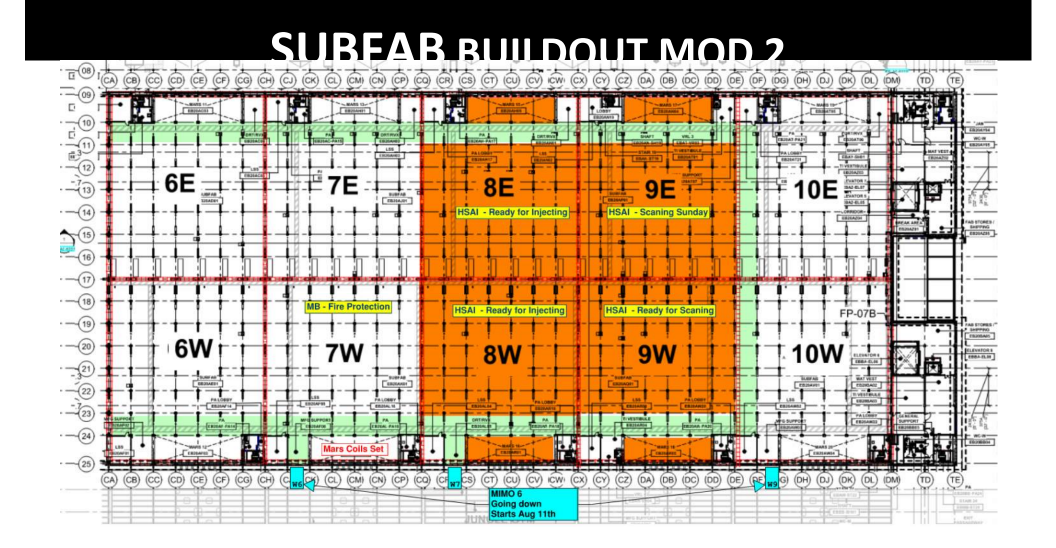


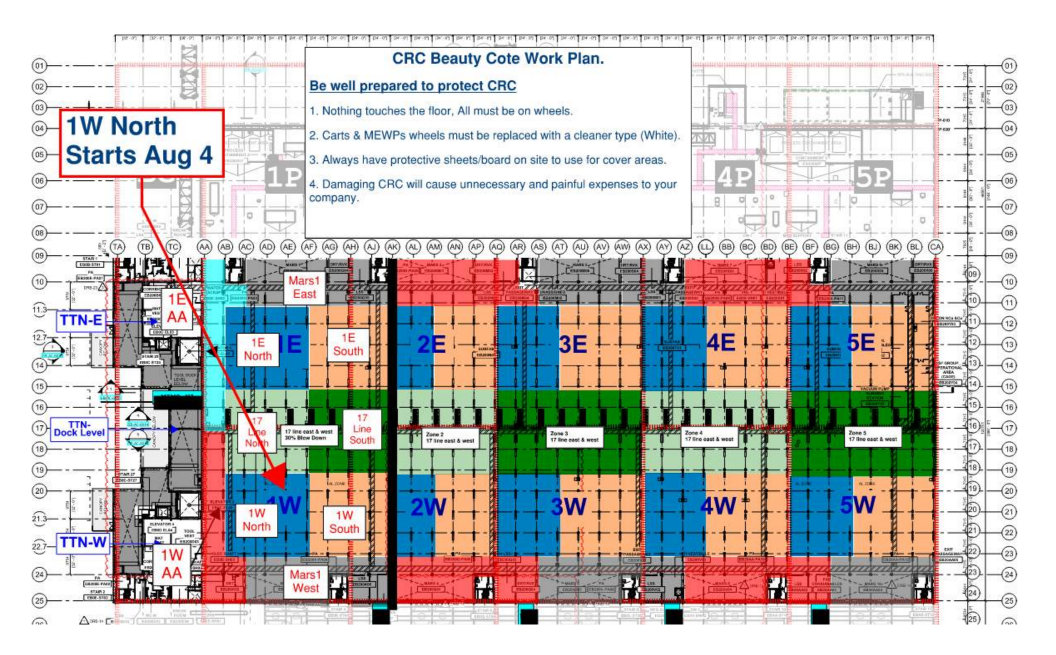
SUT 38.2 LEVEL



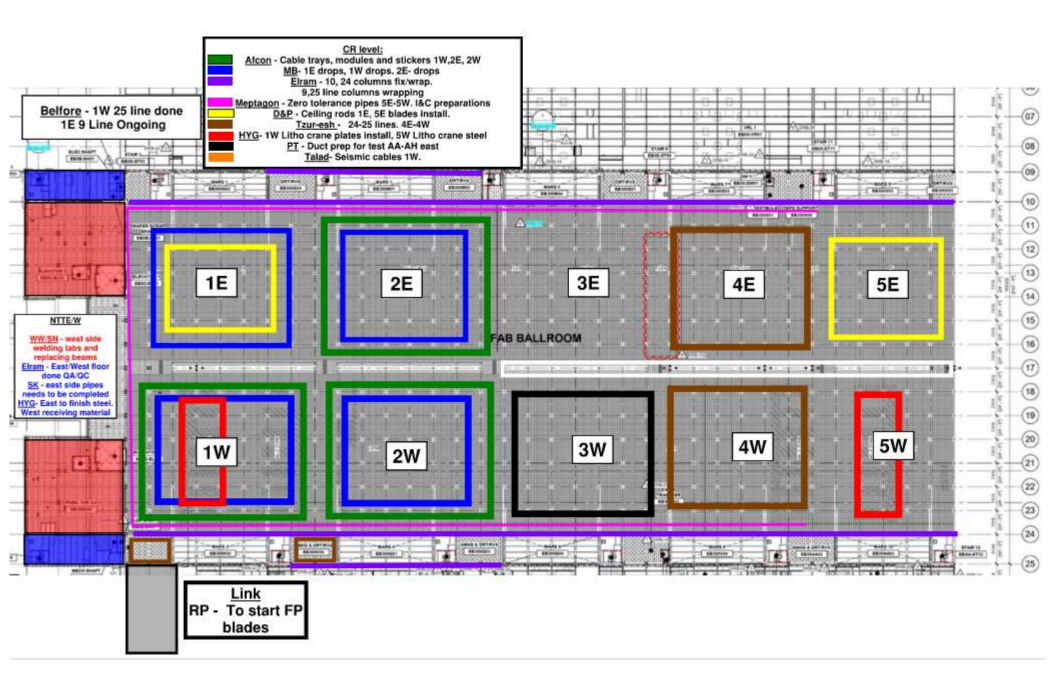




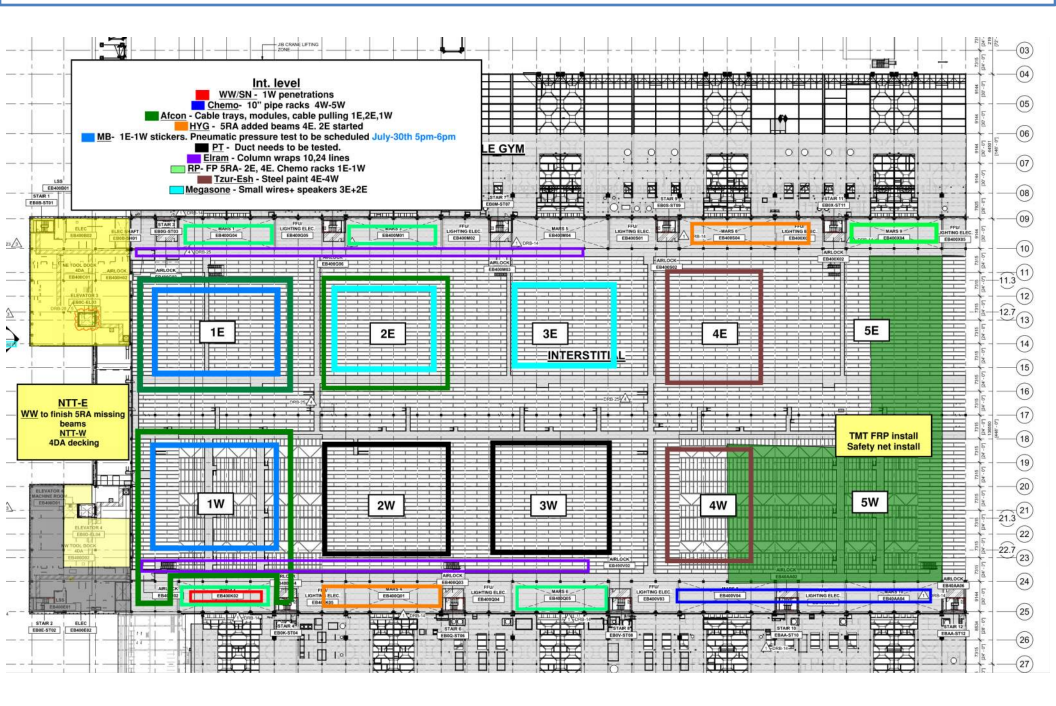




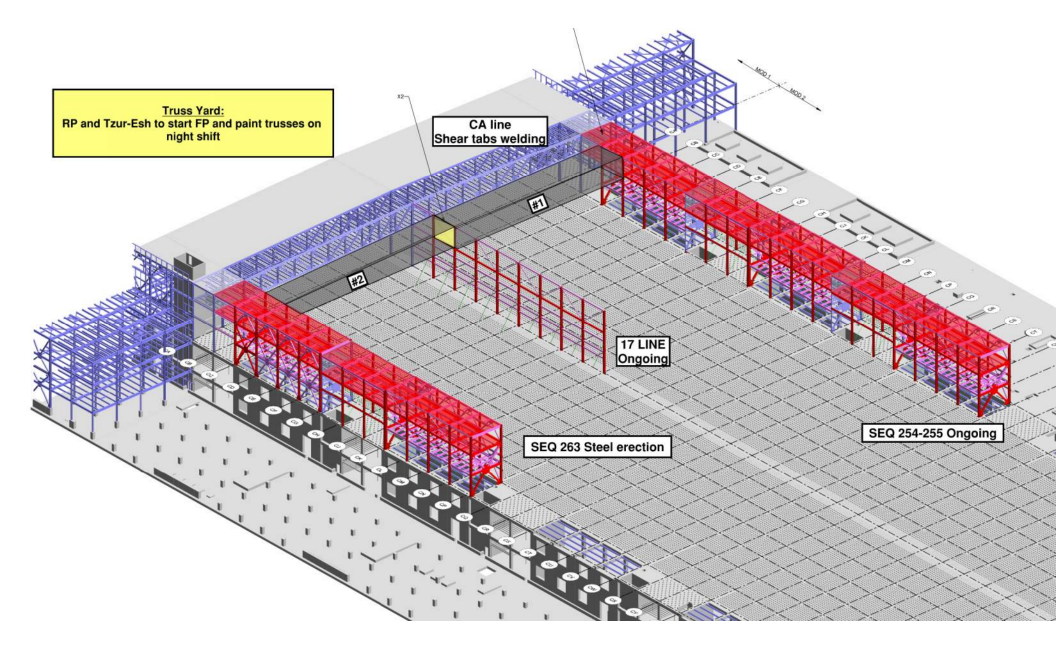


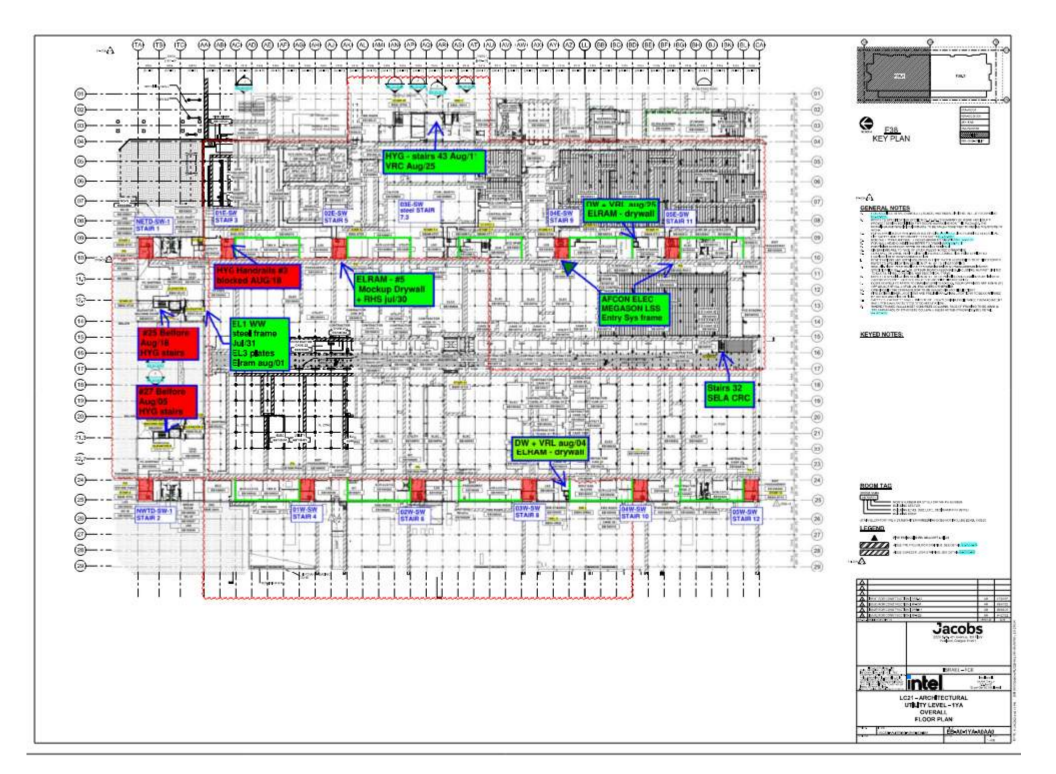






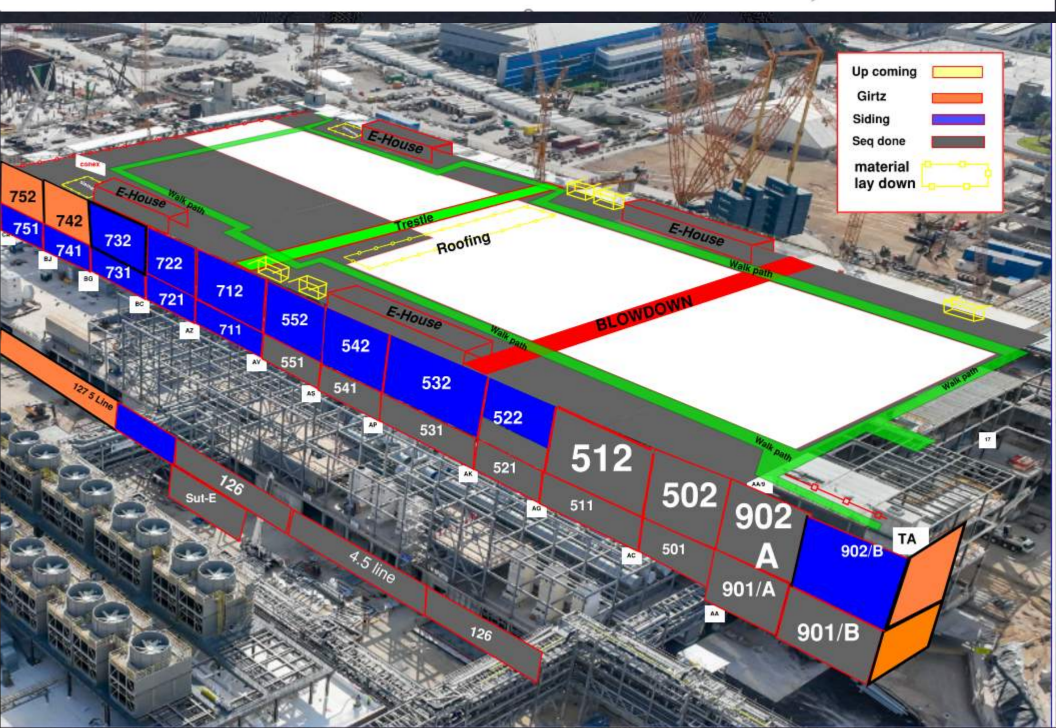




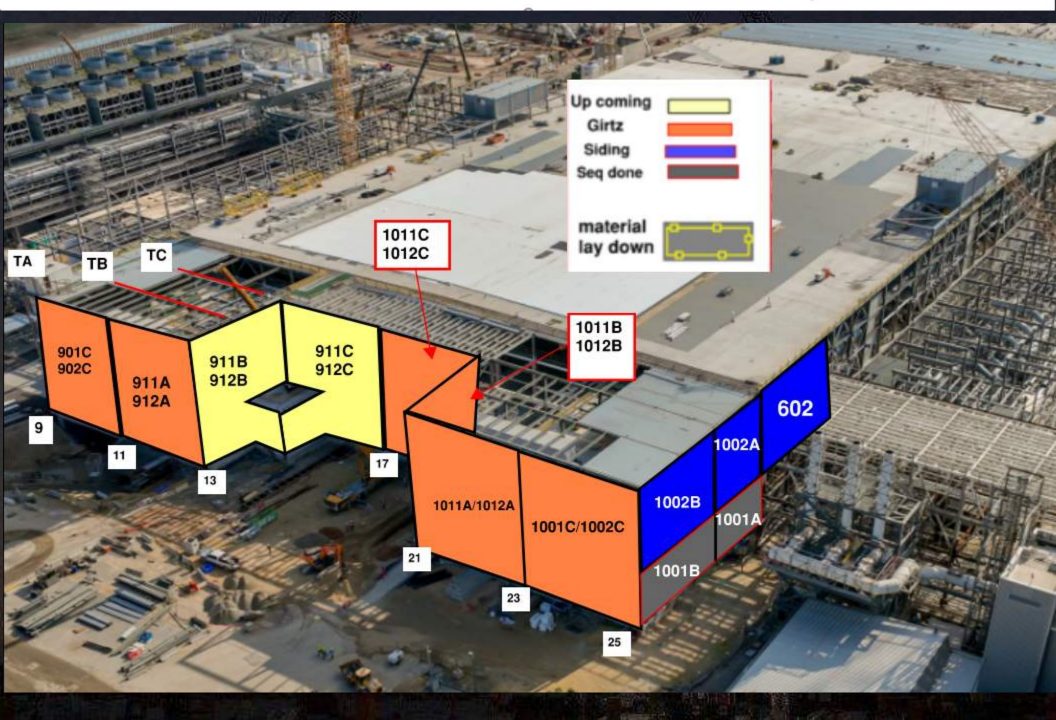




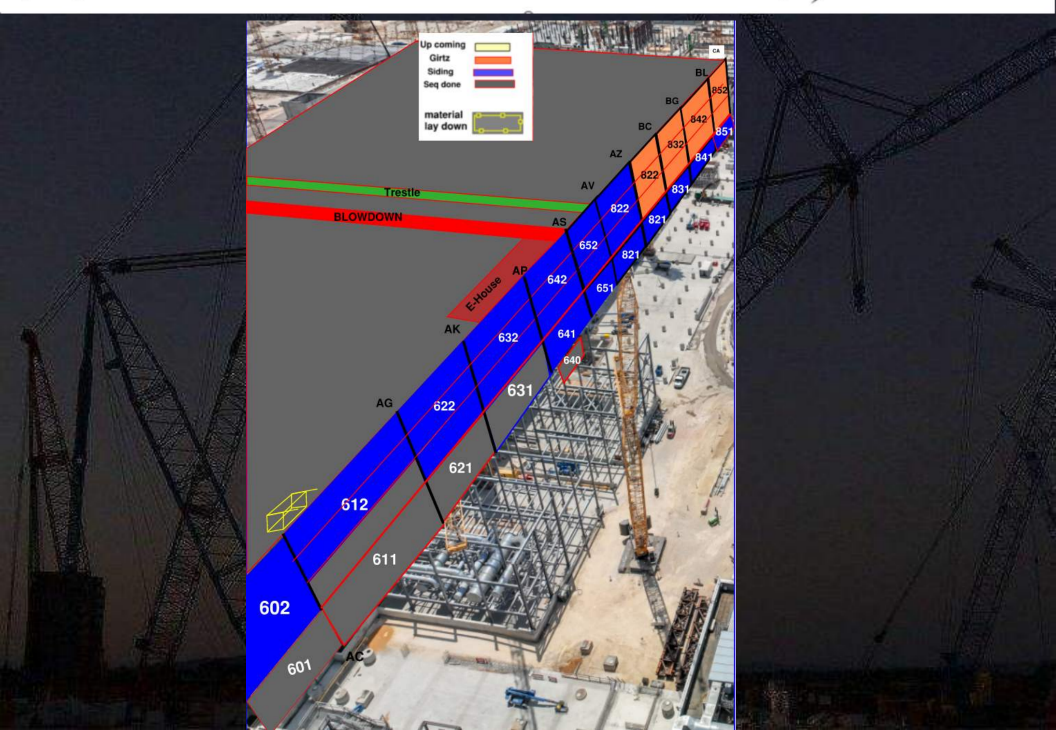


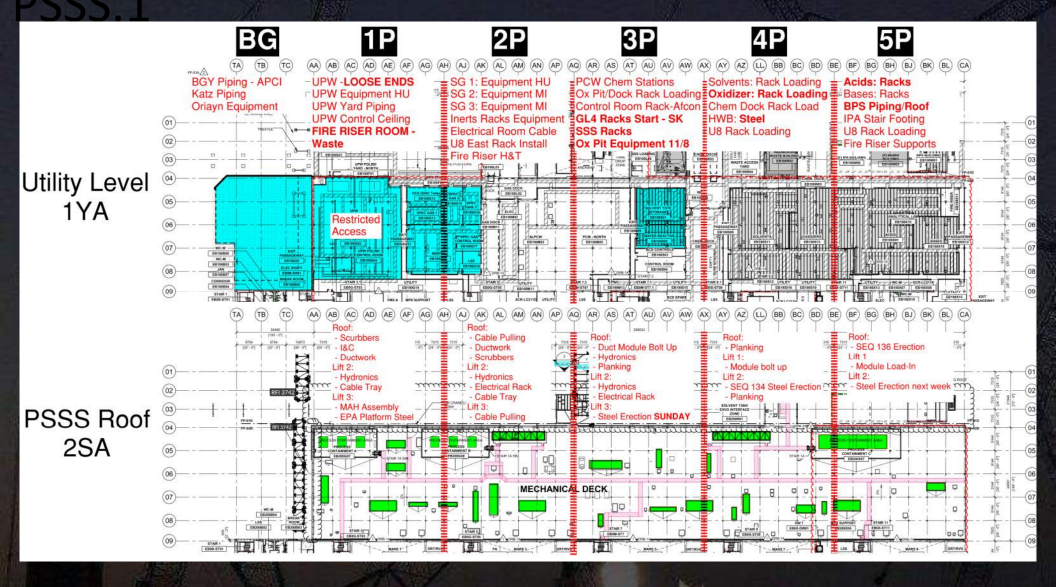


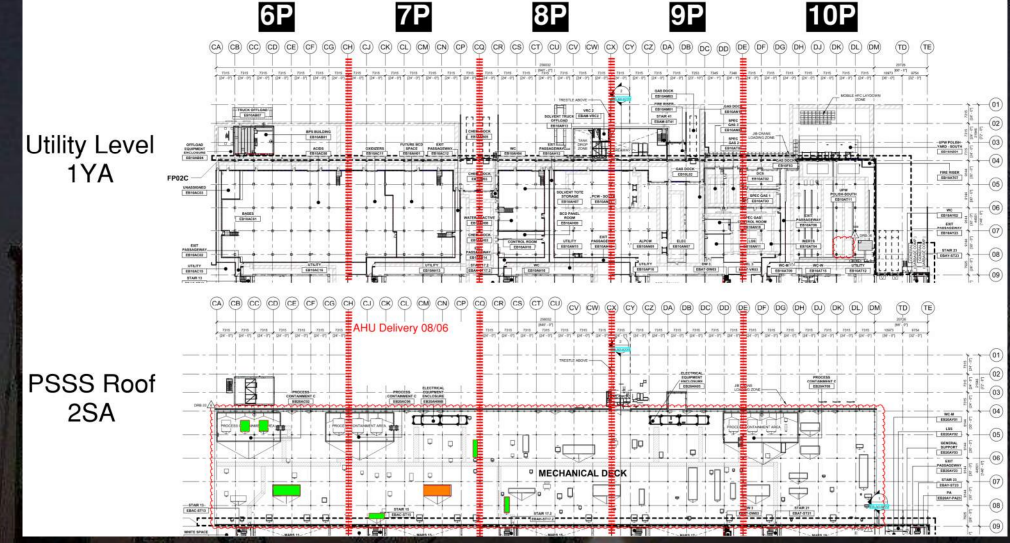
















MAH Scaffold -

Yellow Tao

WJG 01J, 02J LIFT 2 & 3

MAH Scaffold -Green Tag

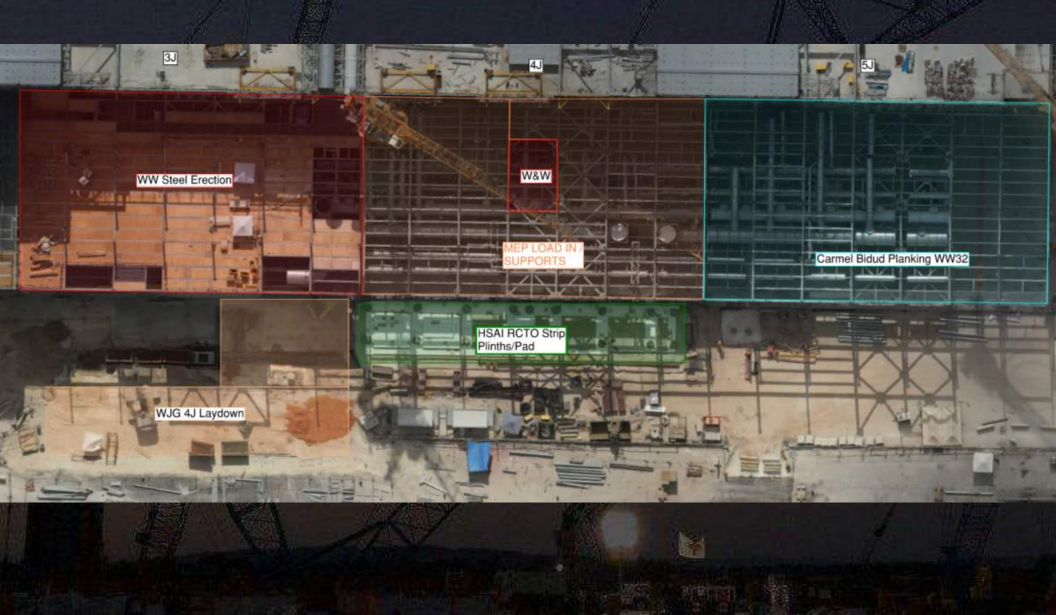
> LIFT 2: AFCON CABLE TRAY INSTALLATION PACH TAAS - DUCTWORK CHEMO - PUNCHLIST/PRESSURE TESTING SK - CRW UNDER MAH

UNDER LINK SK - DOMESTIC WATER





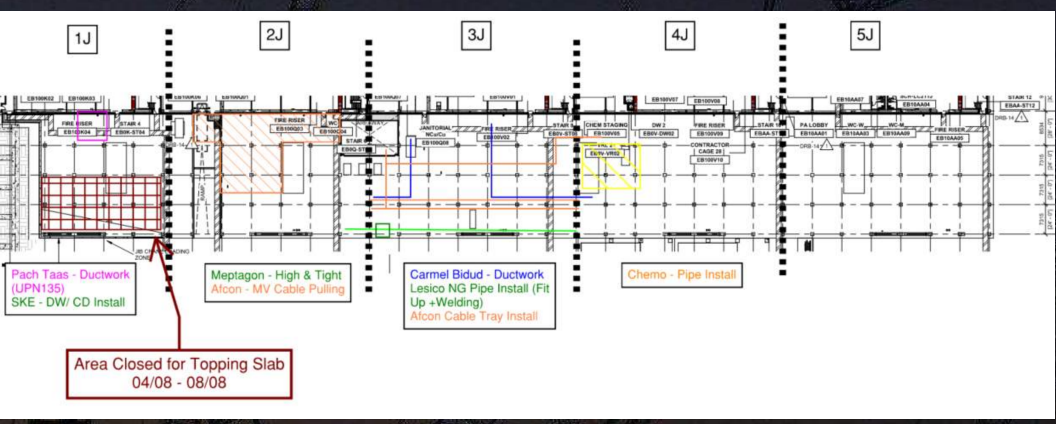
WJG 03J, 04J, 05J LIFT 2 & 3





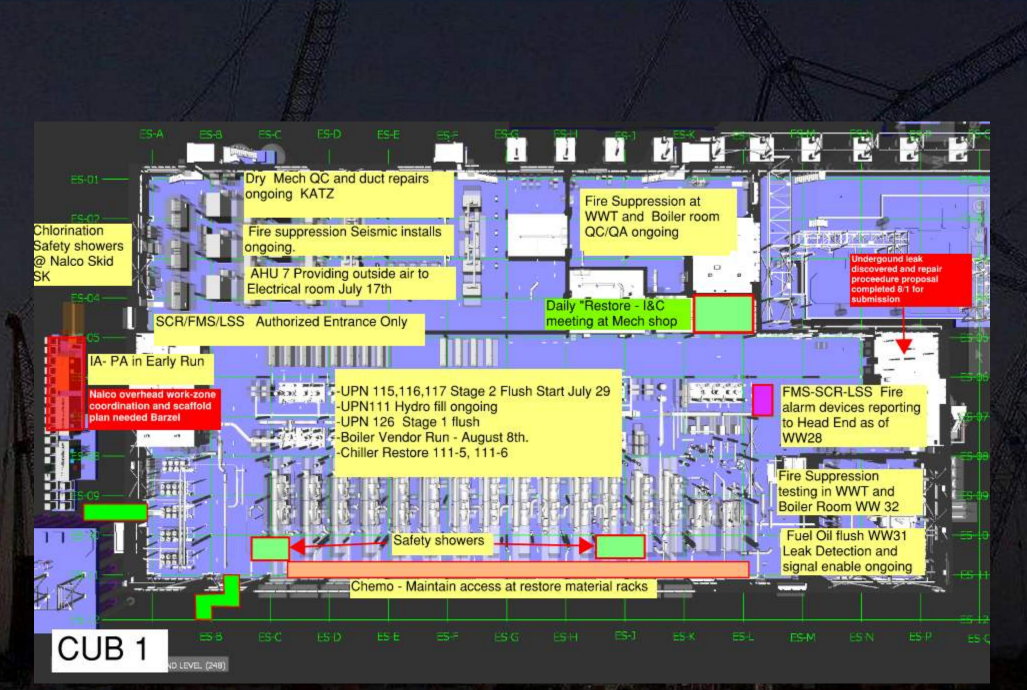


WJG UTILITY LEVEL BUILD OUT

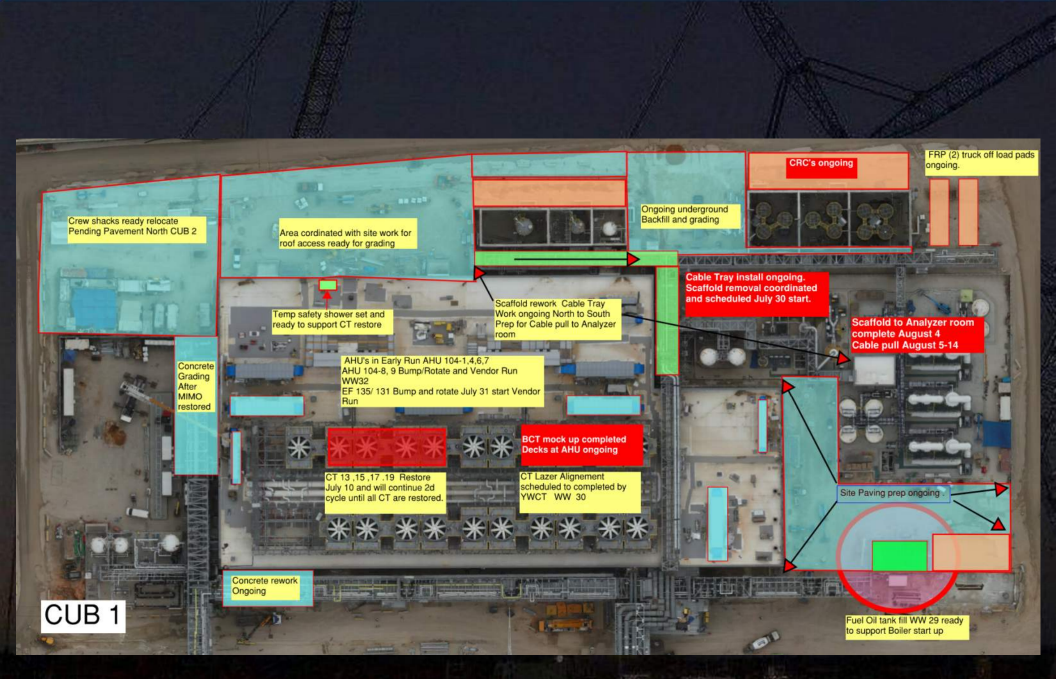






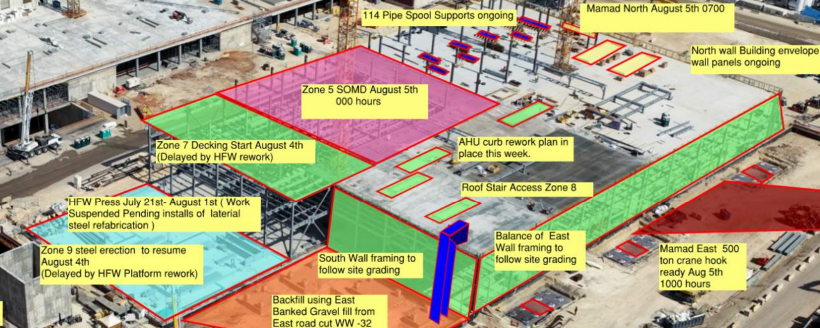












Access point for Drilling and concrete operations

CUB 2

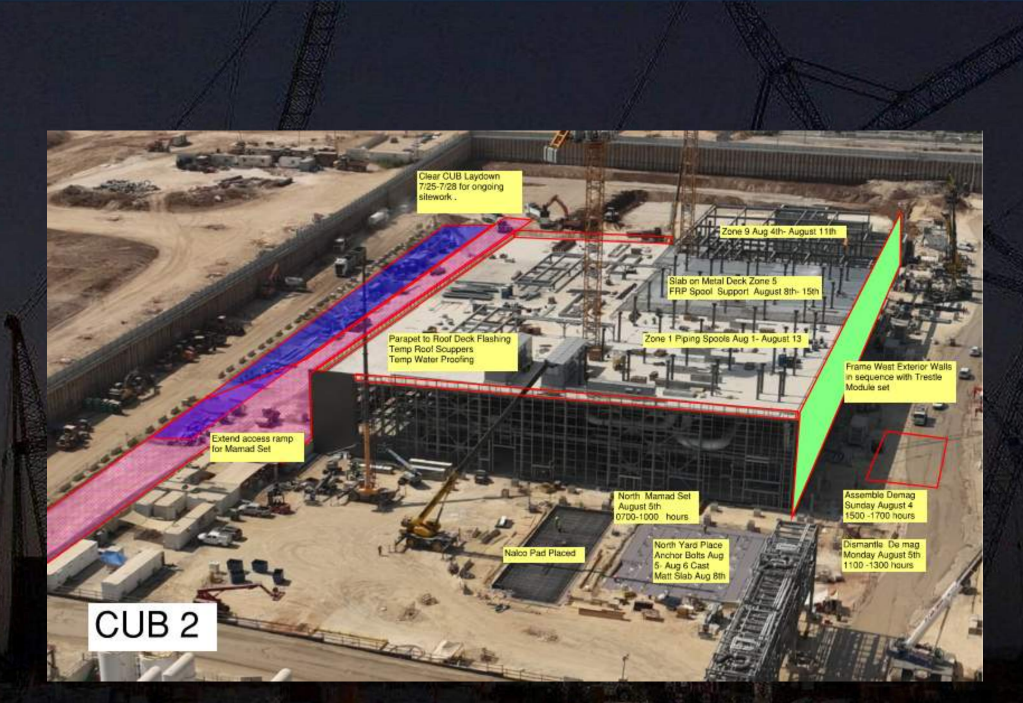
Mobilize Drilled shaft work area

Clear out and Grade from CUB East to toe of road

de la









00 m

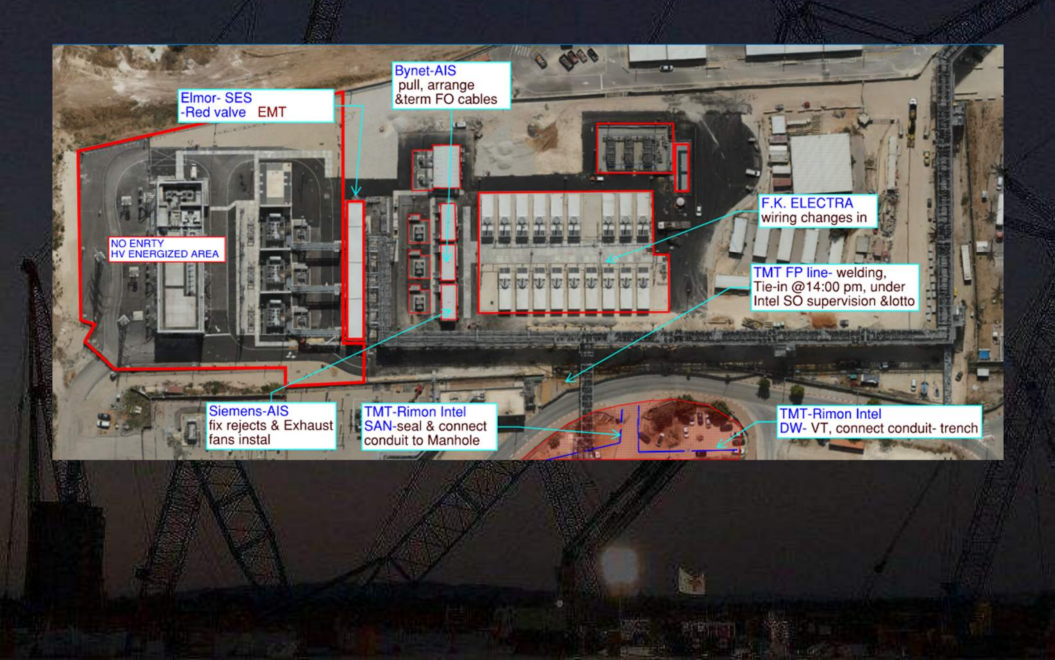
00 m



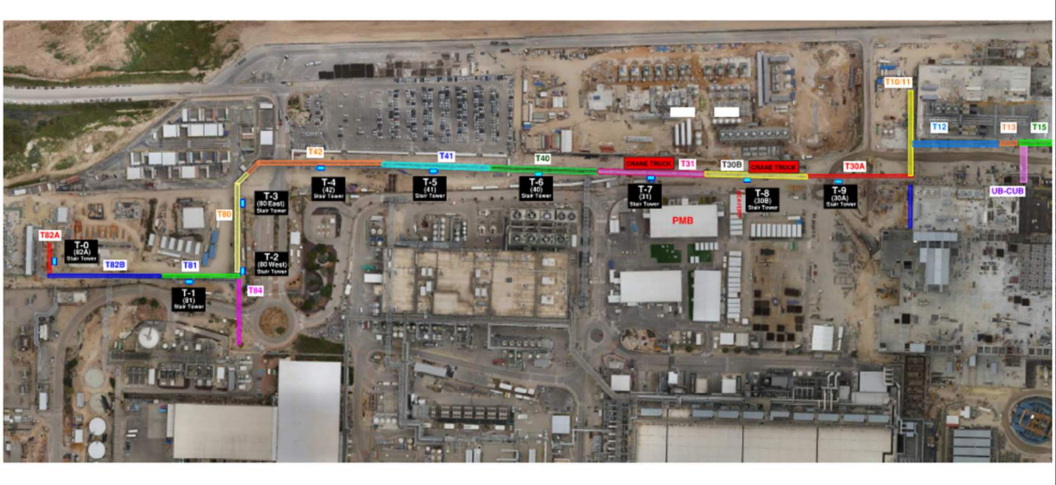
CC2800 with 150t floating counterweight 38m radius with a 105t capacity Weight of Mamad is 75t

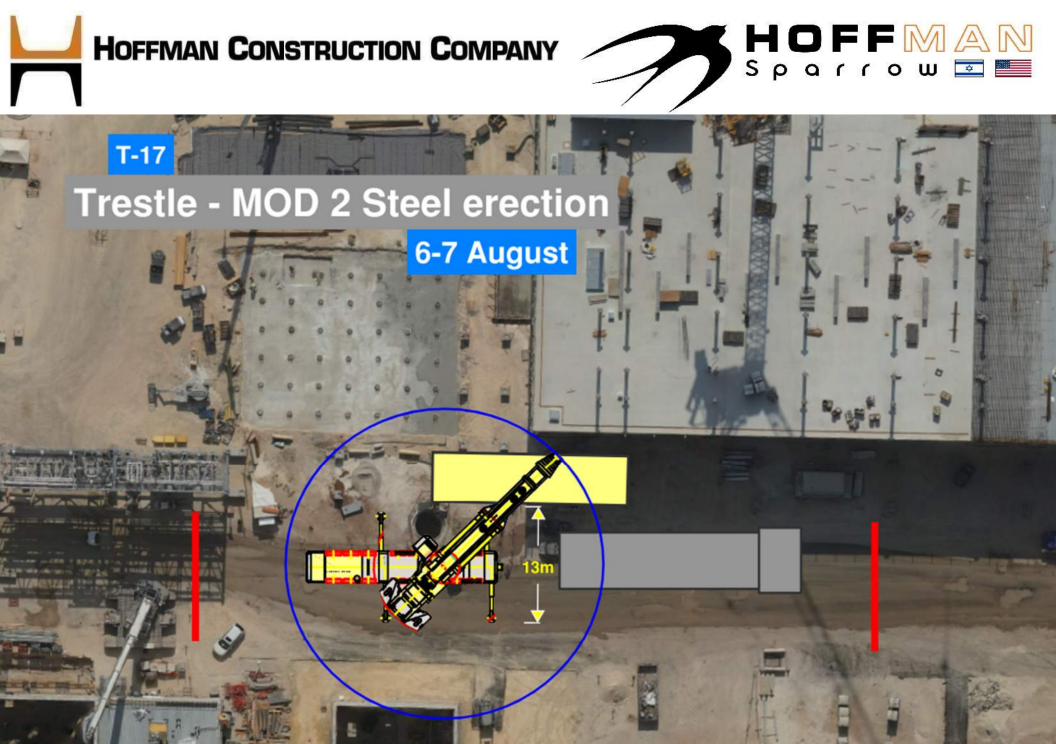
Setup will be Sunday and the pick will be Monday around 7am.

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





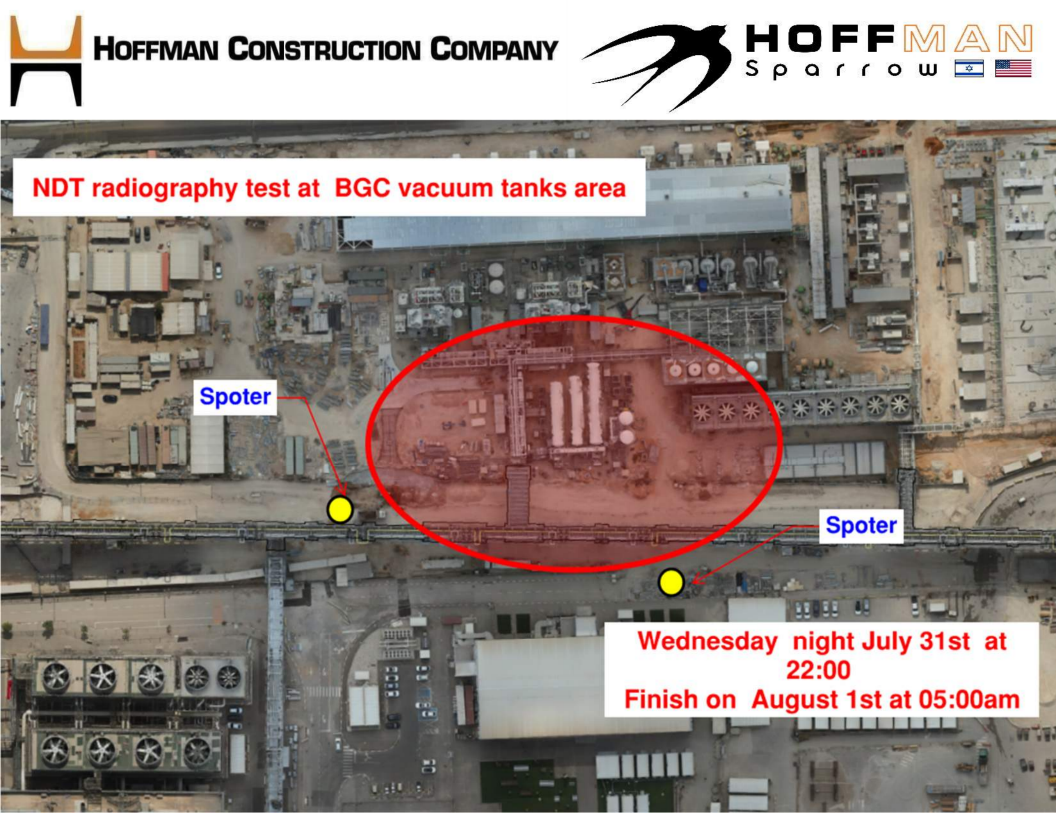




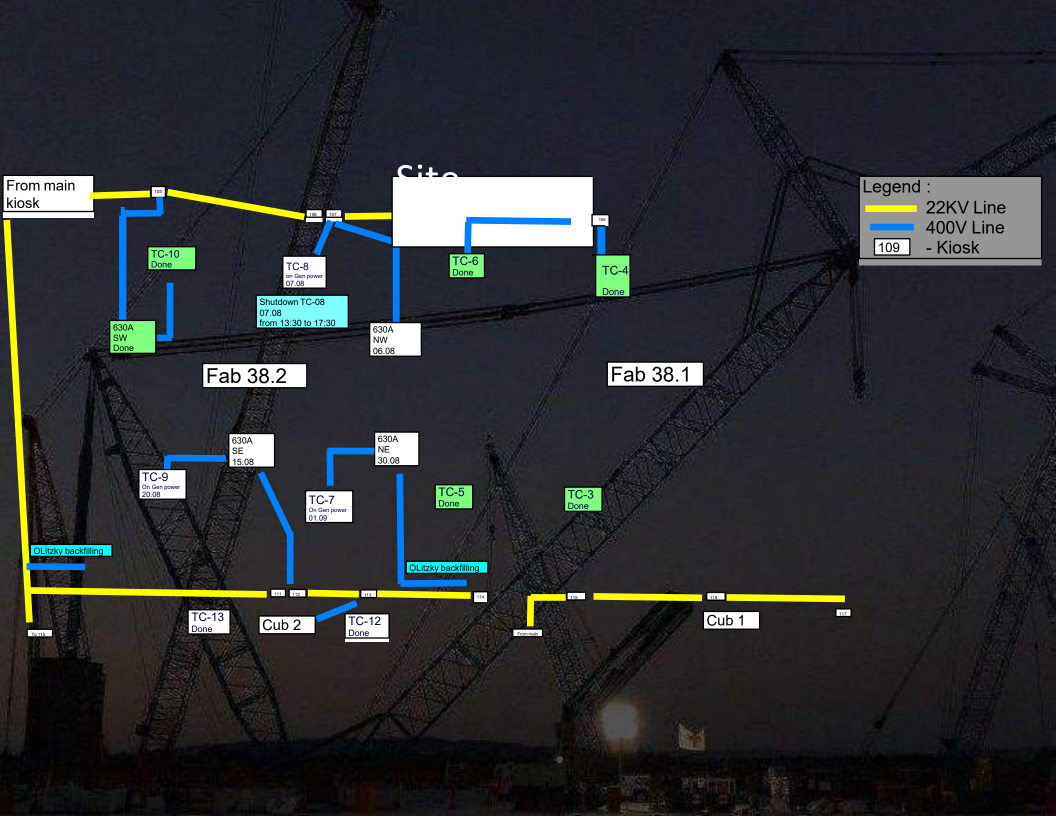








FAB GIS PERMENENT POWER AUGUST 8TH 4PM. ARABR (00)(00) POWER ROUTE ON TRESTLE CM(CN(CP)CC)CR(CSCS.1CT)CU(CV)CW(CX)CY(CZ) (BA) BAS)AWI(AX/AY (AZ) BBIE BTEWEXEYEZCACE 05 YTT Z AAAAB) AC AD AE AF AG AH AJ AK AUAM (AN AP) AD AR AS AT (AU) A BB(BC(BD)(BE)(BF) BN (BP) BO (BR) BS (CC)CD)CE TTL-TL 131 13.2L T30B TIT T40 AUB T-9 (30A) Stair Town T-4 (42) T-6 (40) T-7 (31) T-8 (30B) T-5 (41) SP-04C MNPQ RST CABLE TRAY ROUTE THROUGH THE SUT T-2 (80 West Star Test T82B 100 C.A. **TB1** GIS IN SECTION 2E UTILITY **HERE** T-1 (81) Stair Tower HOLD areasta







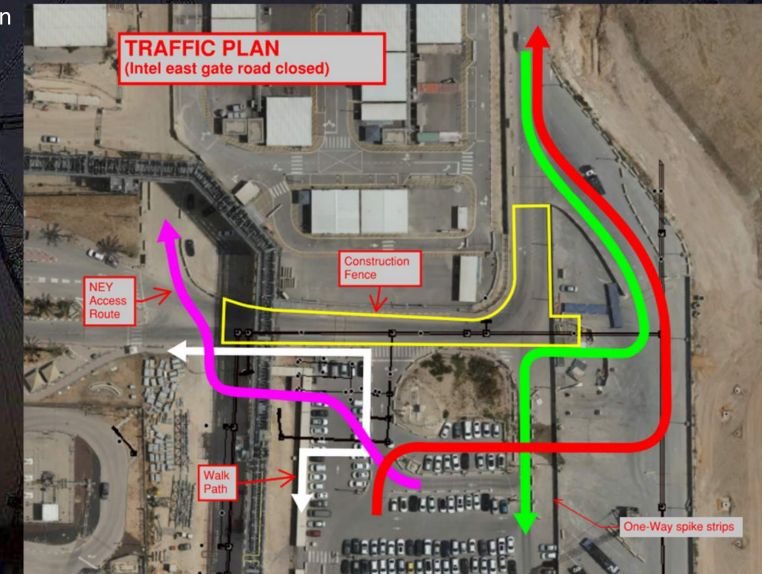
Site Logistics North Gate B







Site Logistics Traffic Plan

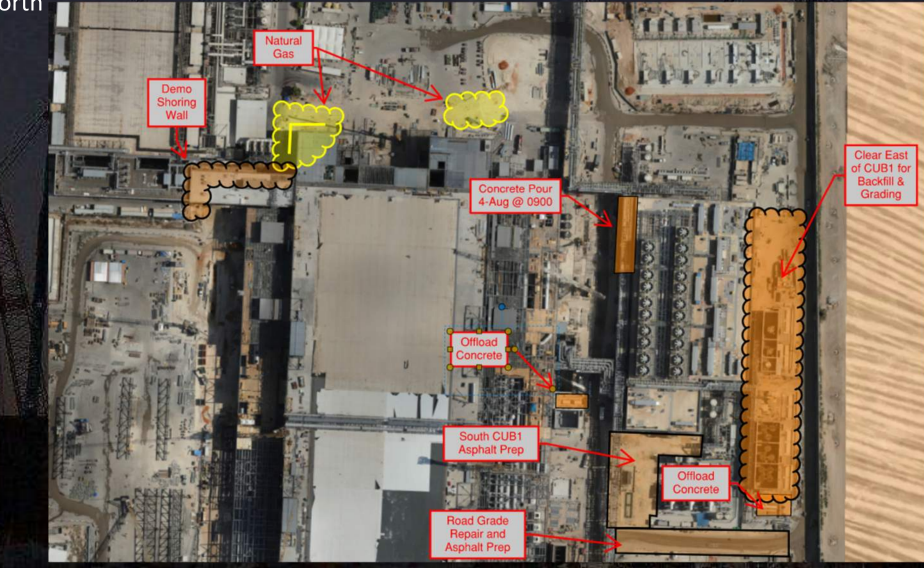






Daily Coordination Meeting Site Logistics

North







Daily Coordination Meeting Site Logistics

South







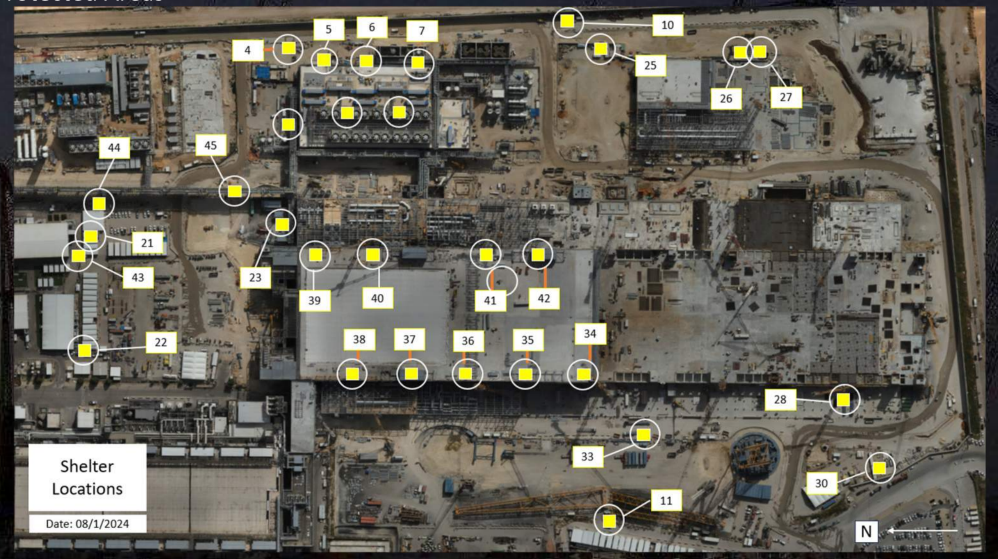
Municipality Directional Boring Sanitary Line (4-Aug to 8-Aug)

Site Logistics SW Parking Sanitary





Site Logistics Protected Areas







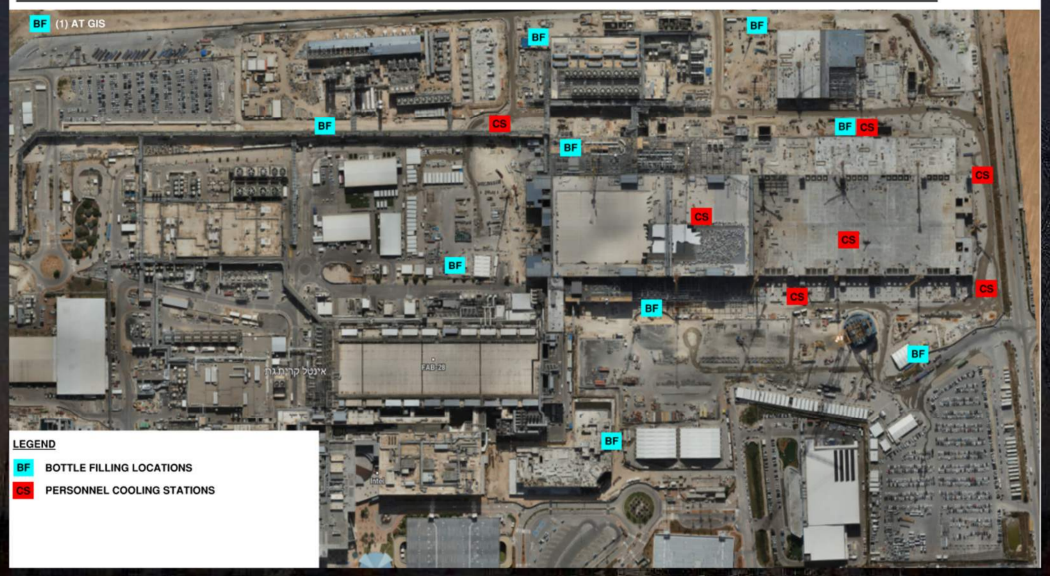
Daily Coordination Meeting WATER BOTTLE FILLING & PERSONNEL COOLING STATIONS







Daily Coordination Meeting WATER BOTTLE FILLING & PERSONNEL COOLING STATIONS



Commissioning

<u>WW30</u>

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



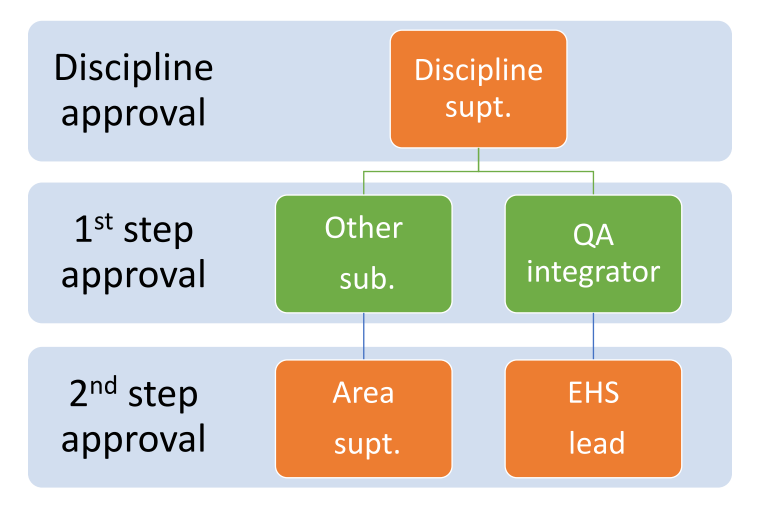
Click or scan me

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	Confirm system is without energy by:
Tie-In	 a. Installing Personal LOTO of Main POC servicing system/lateral with scheduled work. b. Witness Opening a Valve'd POC to neutralize system/lateral with scheduled work. 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: a. Install Custodial LOTO on Main POC servicing system/lateral with scheduled work. b. Opening a valve'd POC to neutralize system /lateral with scheduled work.
	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
	Preform final walk of system prior to Exposing Craft person(s) to potential hazardous energy.
Subcontractor to whom	Confirm system is without energy by:
connecting	 a. Installing Personal LOTO of Main POC servicing system/lateral with scheduled work. b. Witness Opening a Valve'd POC to neutralize system/lateral with scheduled work. 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

HOFFMAN CONSTRUCTION COMPANY



		temperature (°F)															
		<mark>80</mark>	82	84	<mark>86</mark>	<mark>88</mark>	90	92	94	96	<mark>98</mark>	100	102	104	106	108	110
Relative Humidity (%)	40	80	81	83	85	88	91	S)	≷ ∋7	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		
	<mark>55</mark>	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
- Safety Assistant- Yarin Alufer-054-3919959 Yarin-Alufer@Hoffmancorp.com
- Safety Professional Sagi Bar Gil 052-238-4515 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

<u>Subfab</u>

Dvir.ie Manager Daniel Bitton 052-312-8268 EHS Manager Guy Ishbit 054-491-5407

<u>PSSS</u>

- 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

<u>Girts</u>

Subcontractor Weekend Work- 02.08.2024

<u>WJG</u>

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

<u>Site</u>

- 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

<u>Trestle</u>

GIS/NEY

Temp Power

Afcon maintenance temp power. Maor Tzvi - 052-422-7273

<u>CUB</u>

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

