Daily Coordination Meeting



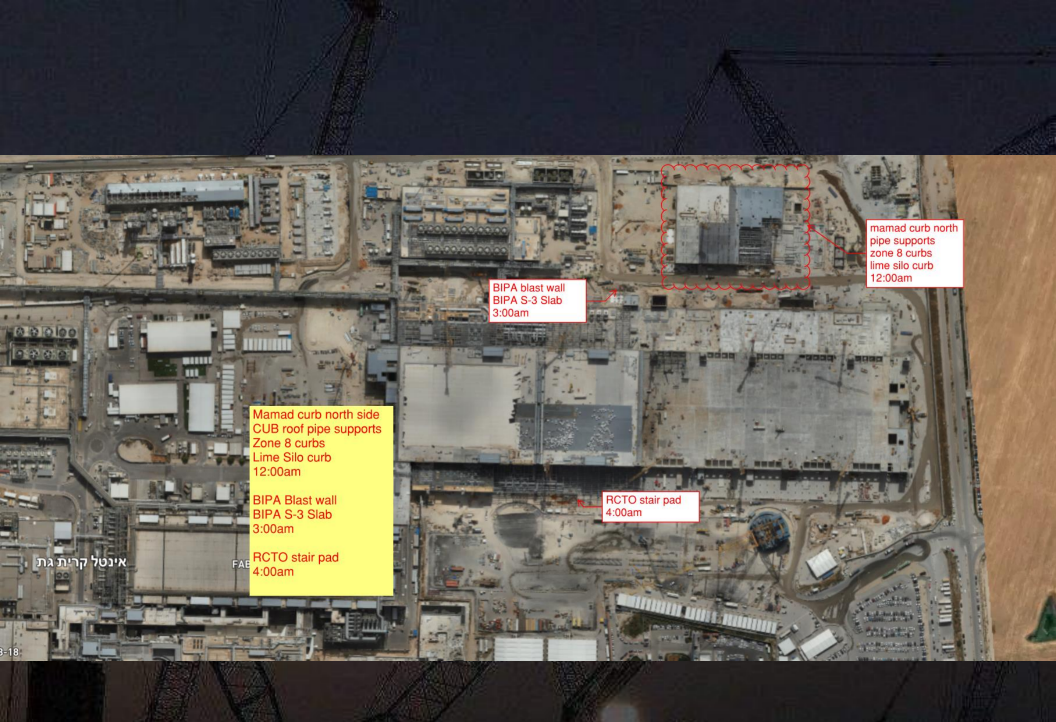




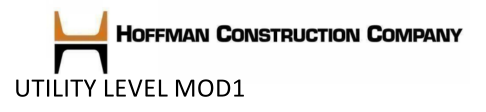
Daily Coordination Meeting

General Topics:

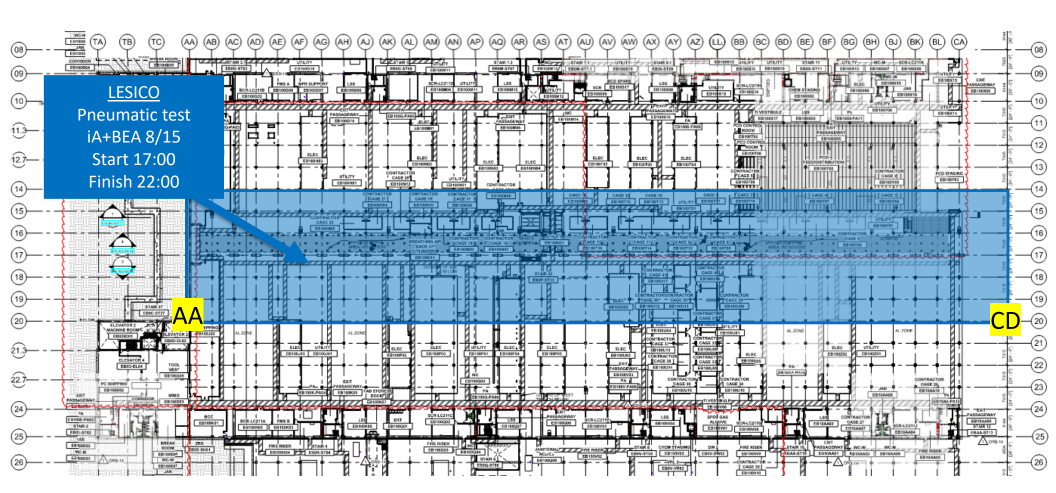
• Sanity check our process

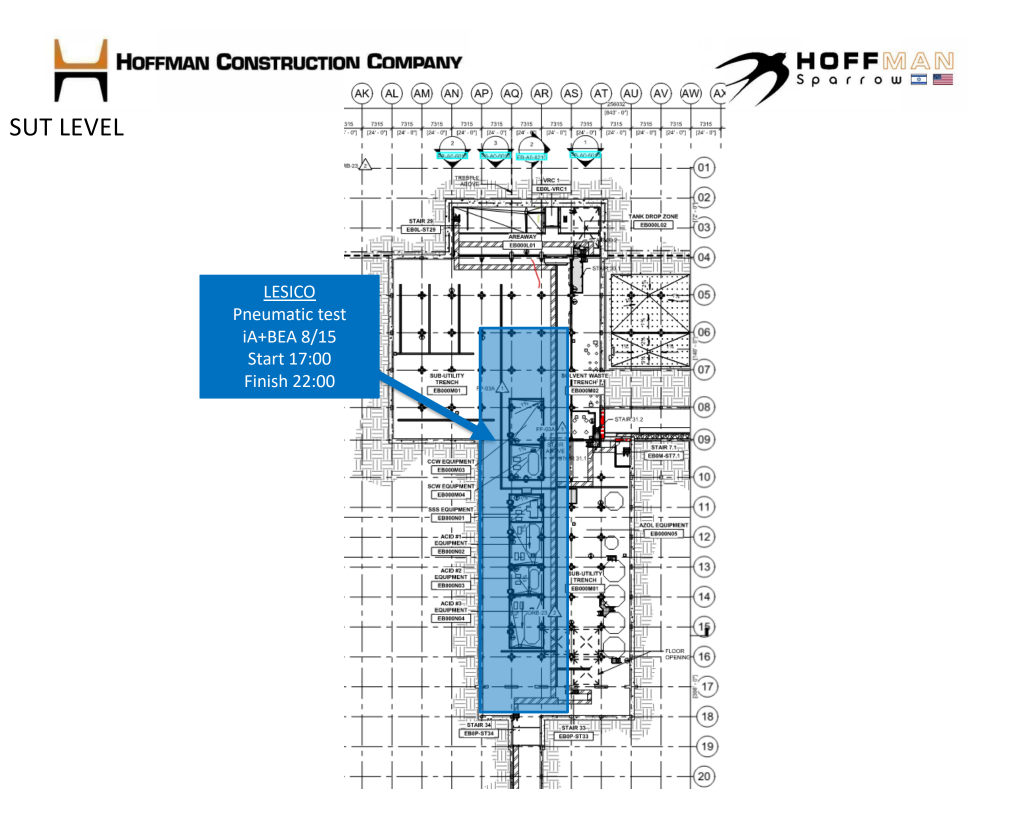


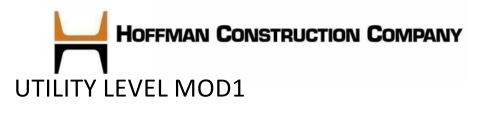
可能



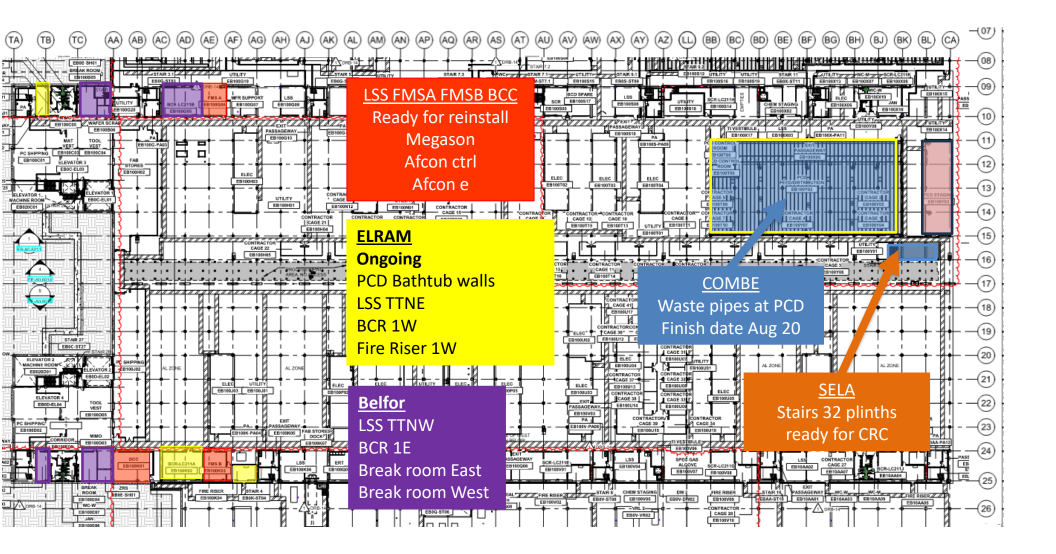






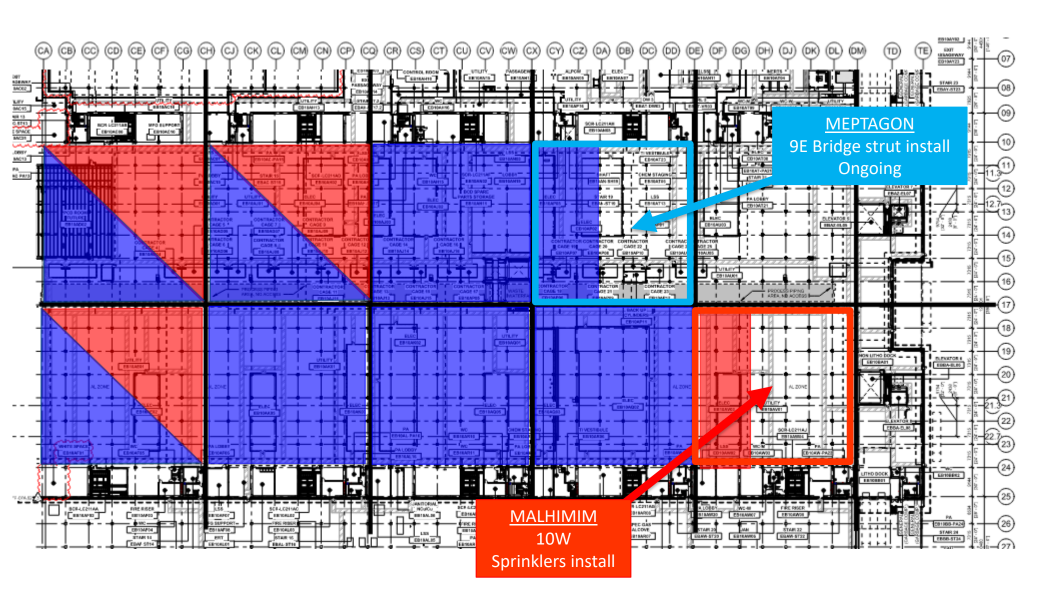








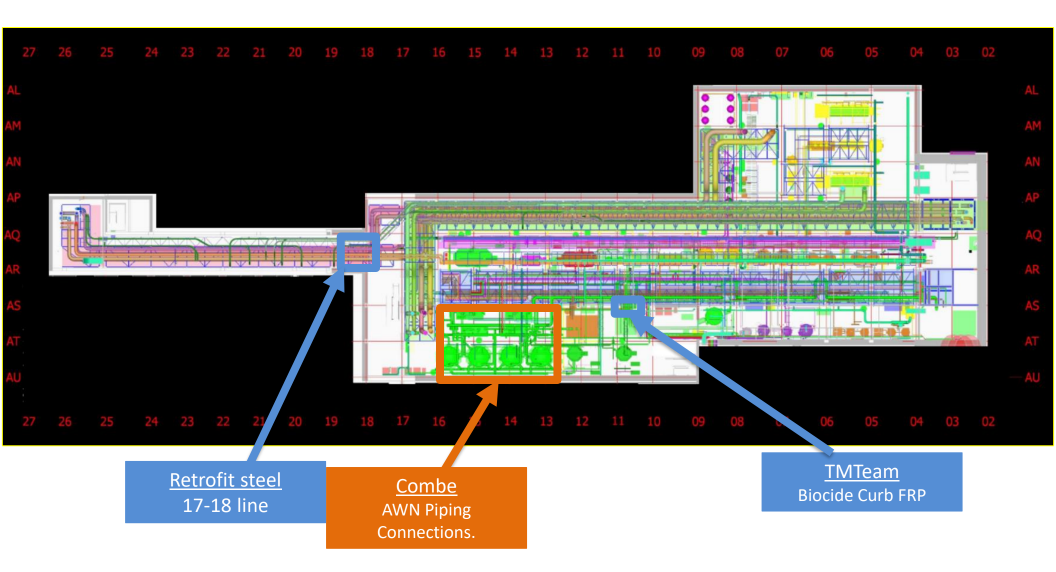








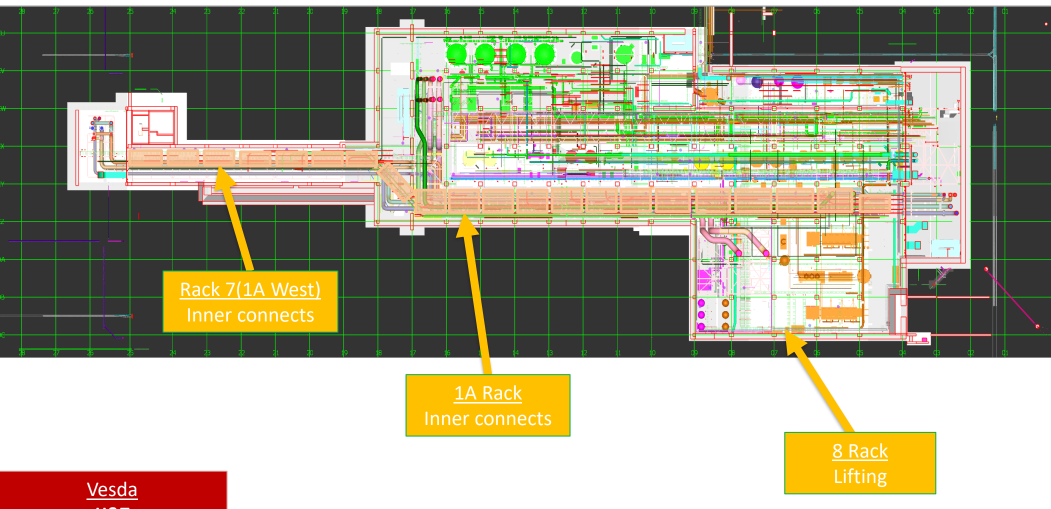
SUT 38.1 LEVEL





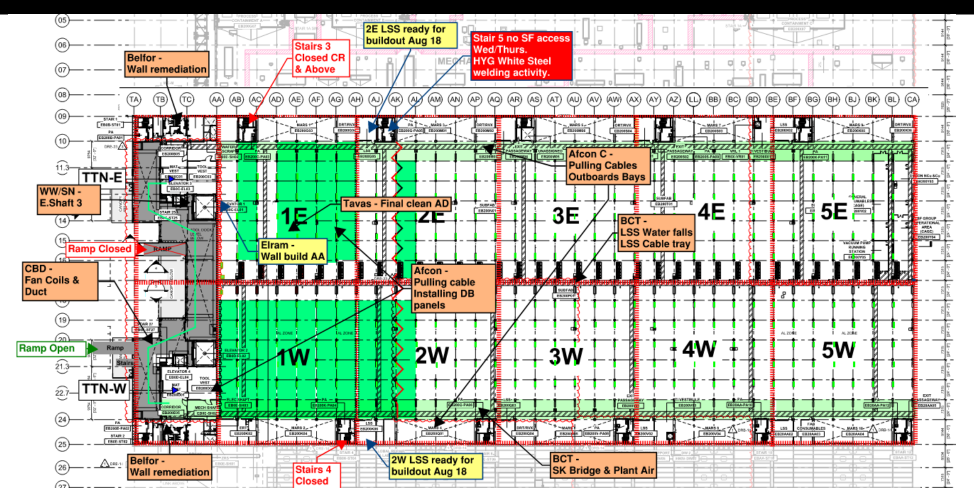


SUT 38.2 LEVEL

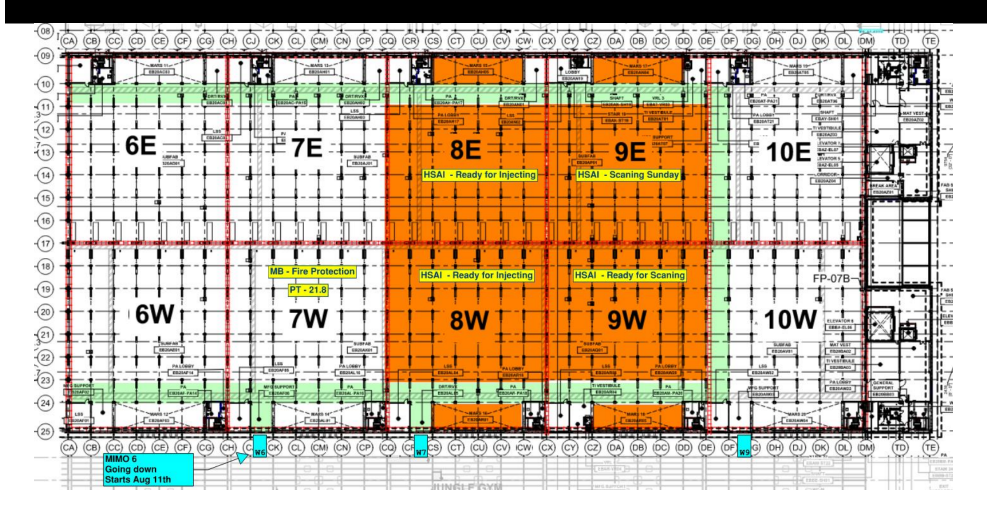


H&T Not actively installing

SUBFAB BUILDOUT MOD 1



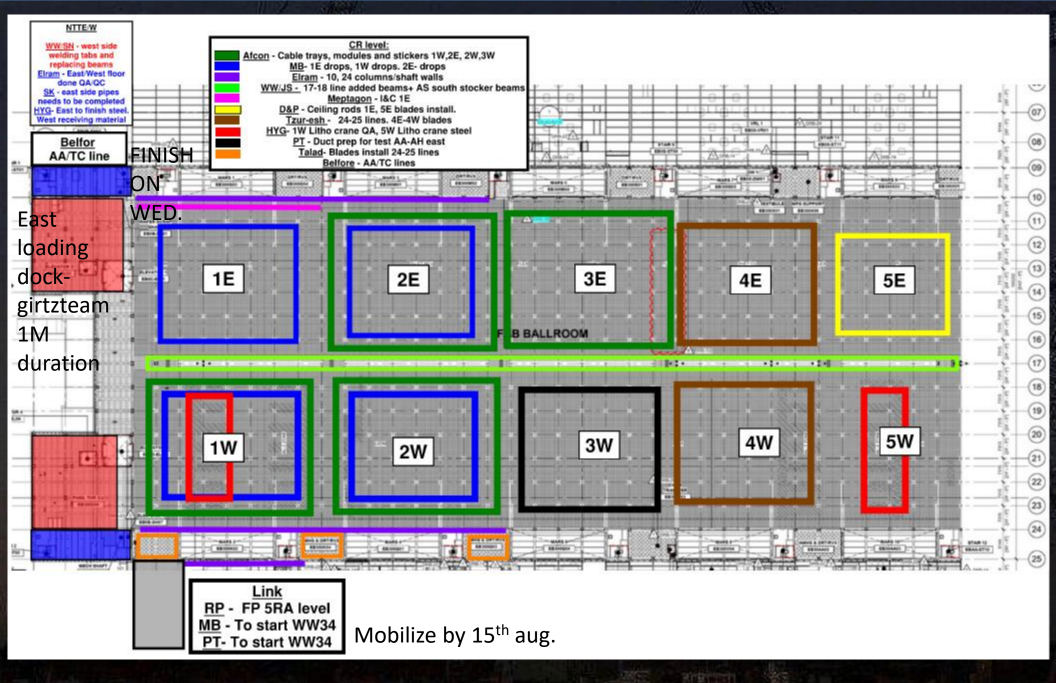
SUBFAB BUILDOUT MOD 2





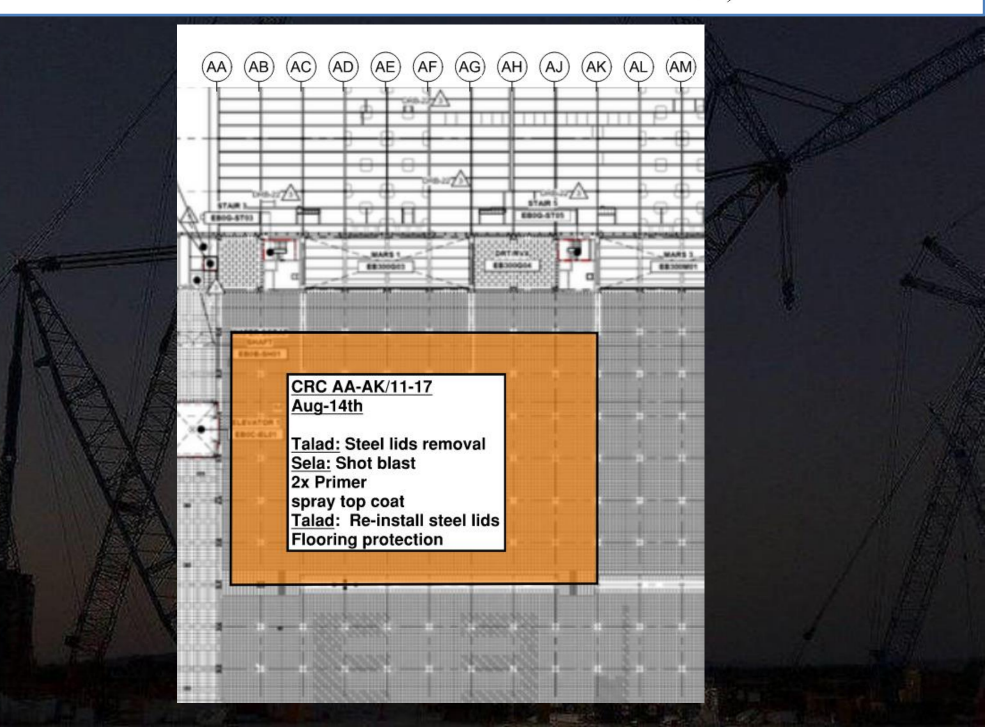
SUBFAB CRC TOP COTE



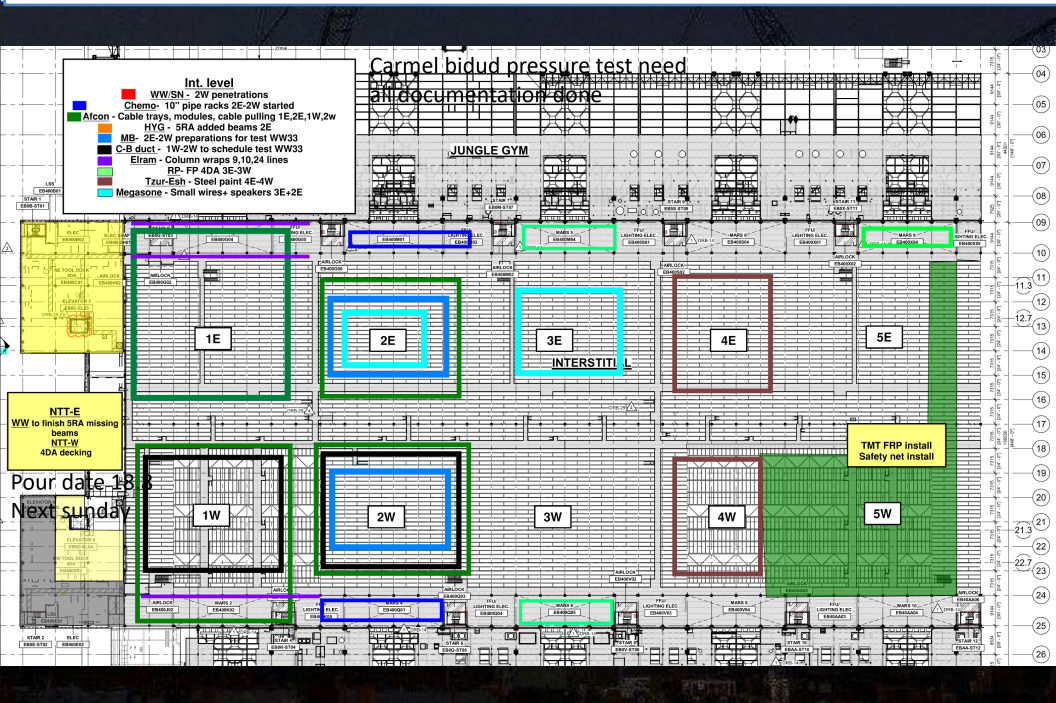




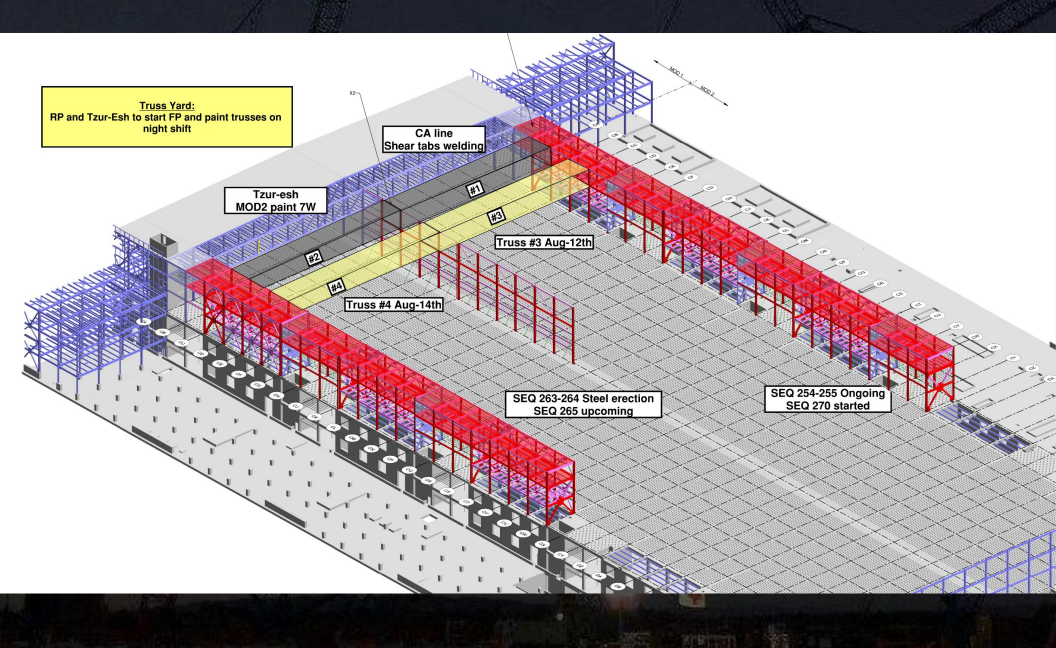


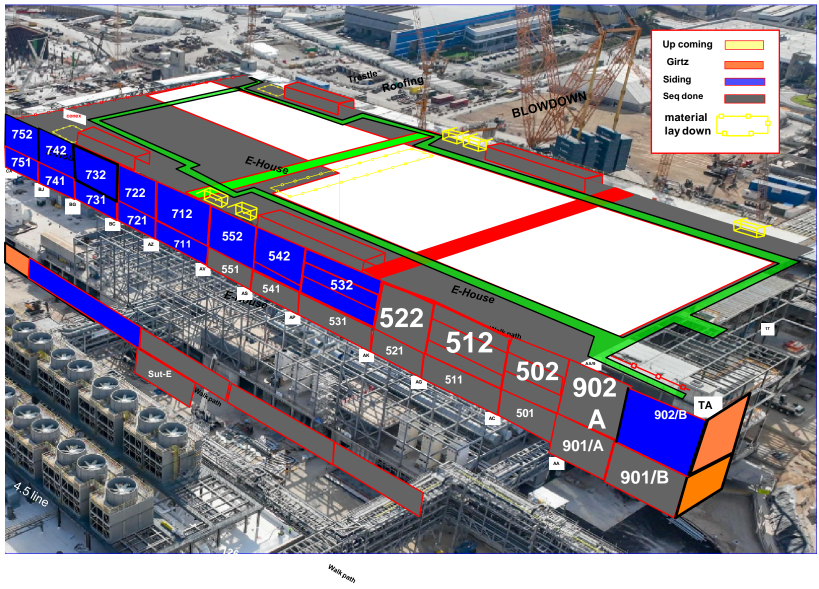


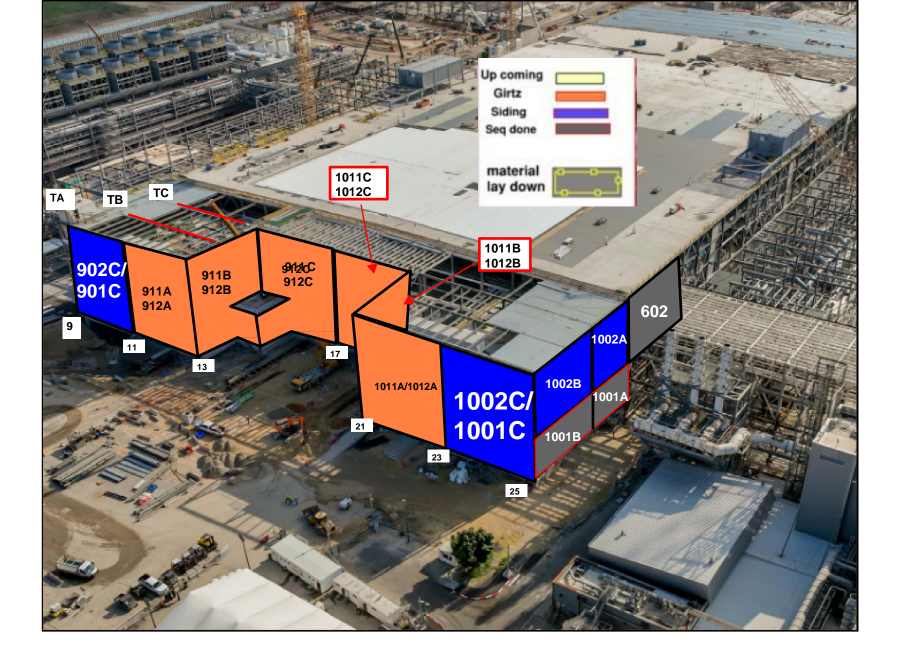


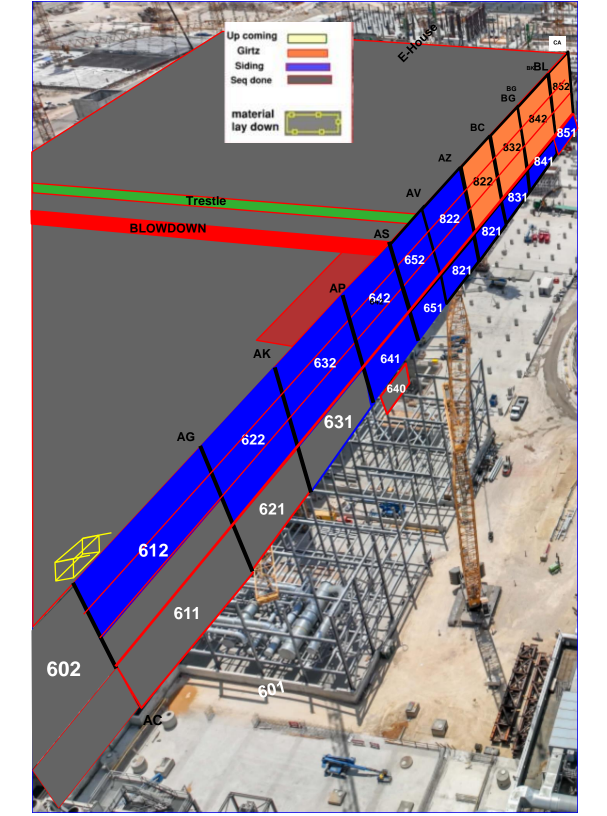




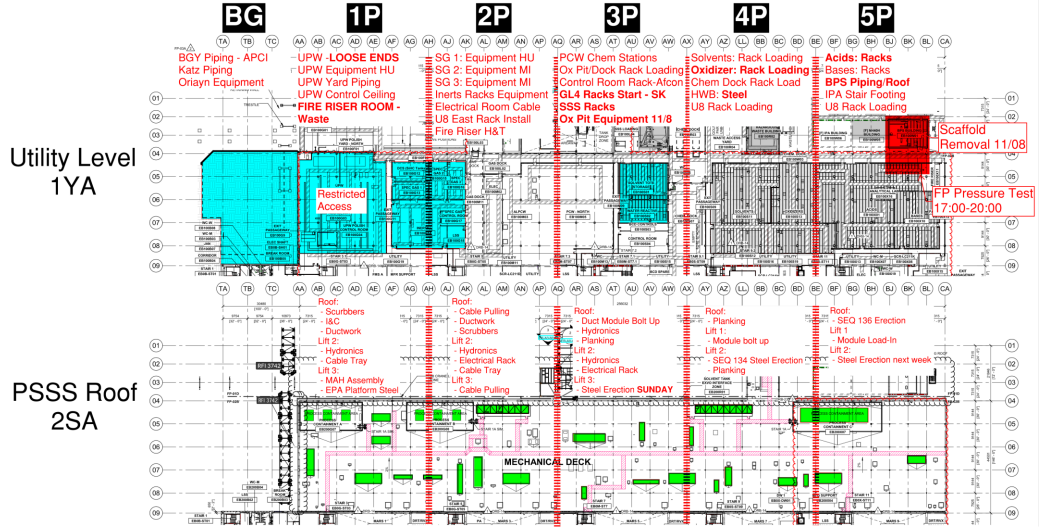








PSSS.1









MAH Scaffold -

Yellow Tag

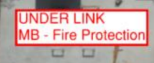
WJG 01J, 02J LIFT 2 & 3

Lesico Scaffold Removal

MAH Scaffold -

Green Tag









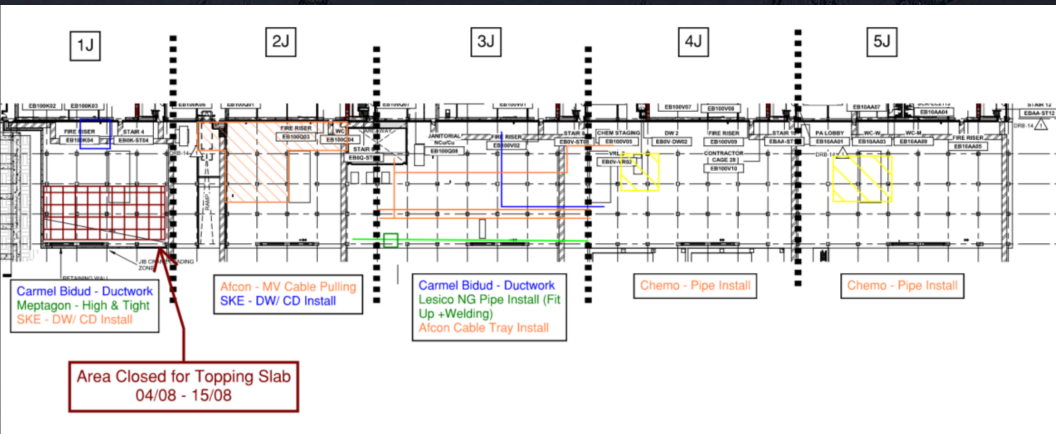
WJG 03J, 04J, 05J LIFT 2 & 3





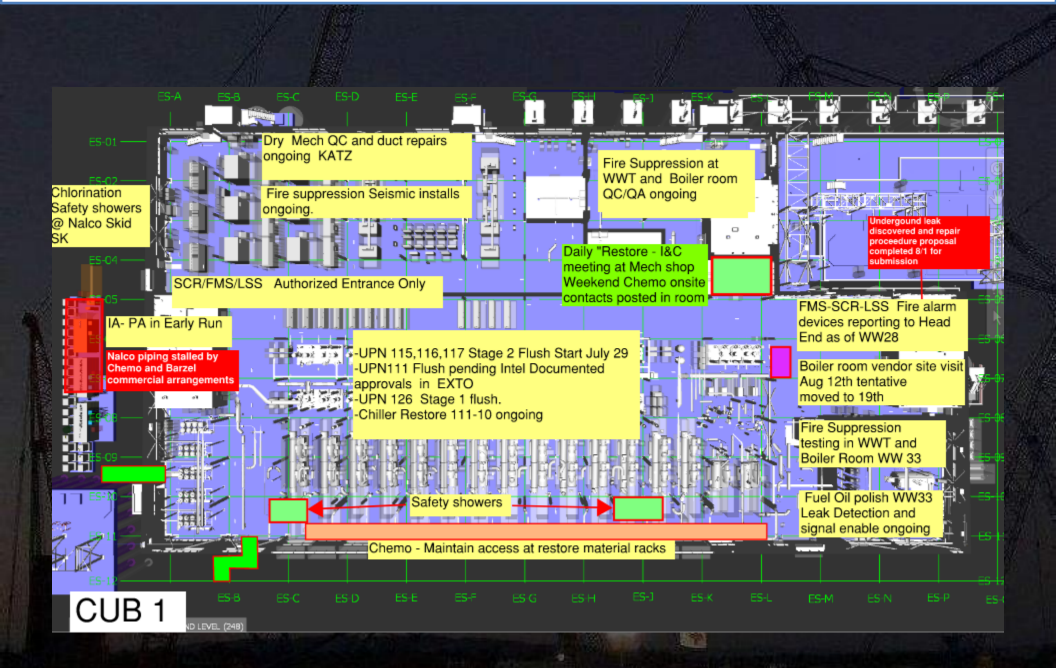


WJG UTILITY LEVEL BUILD OUT

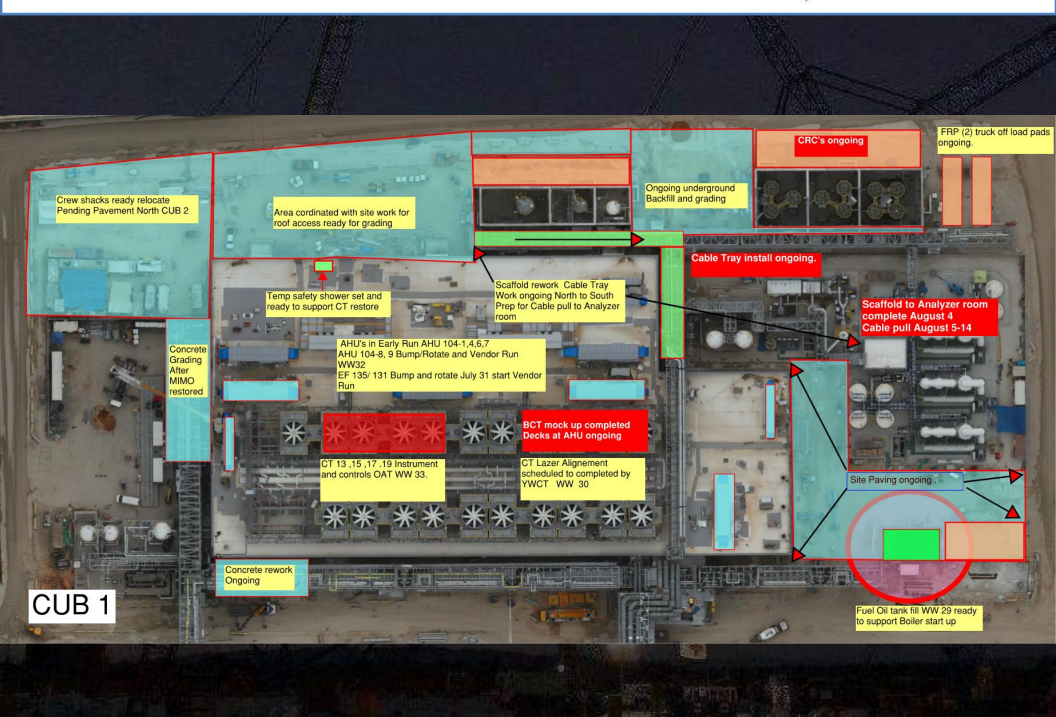




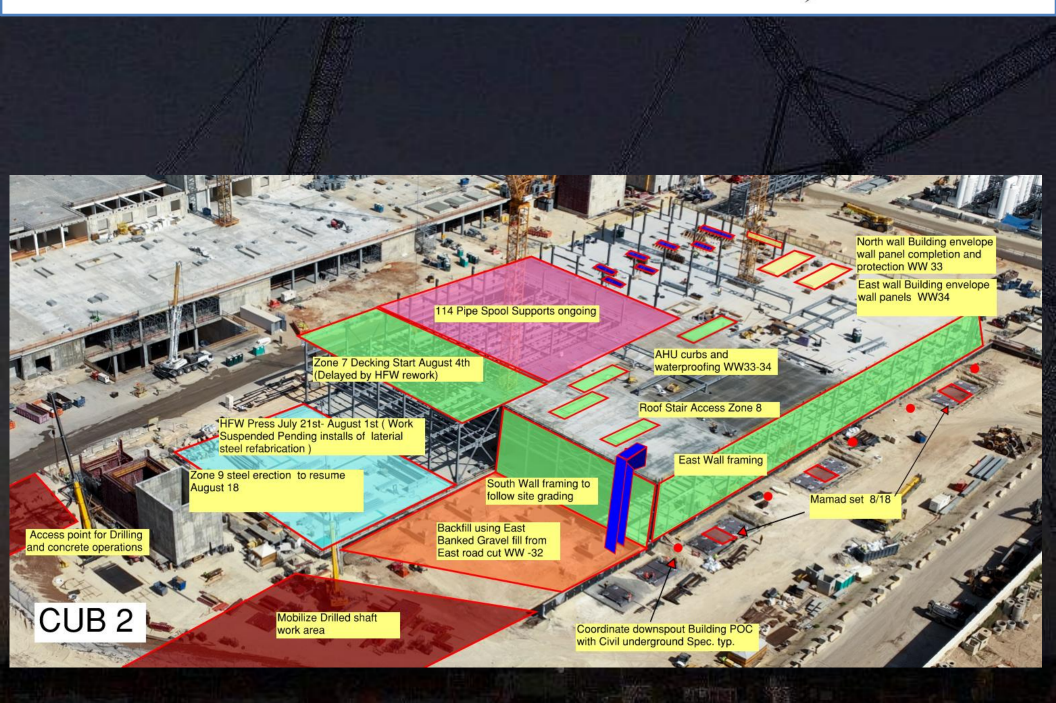




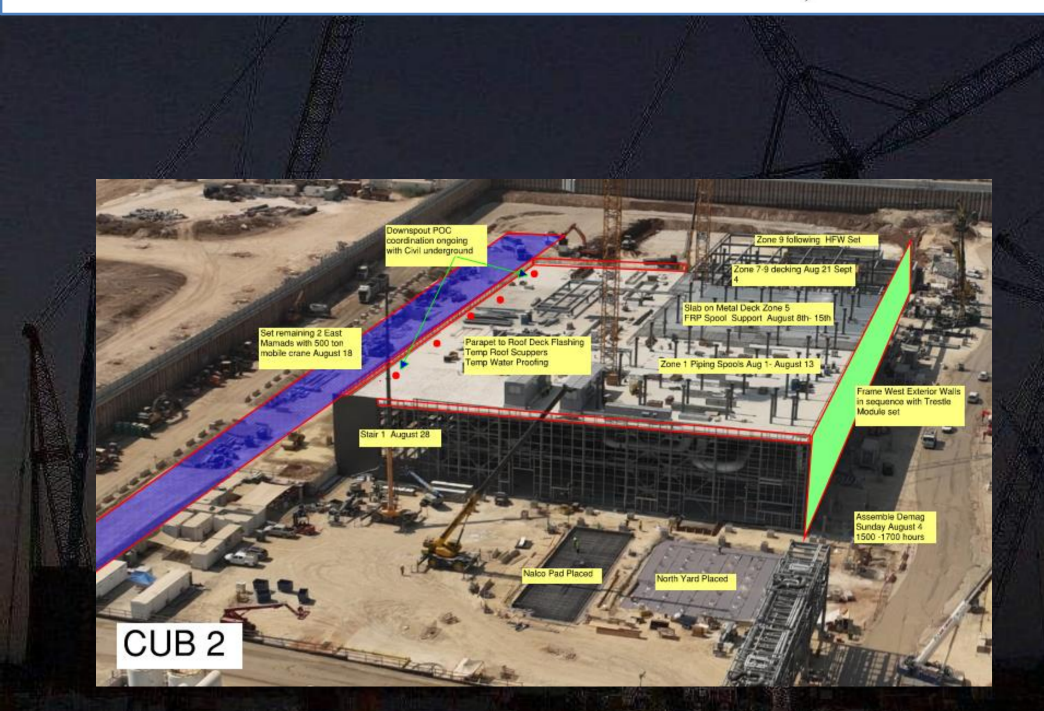


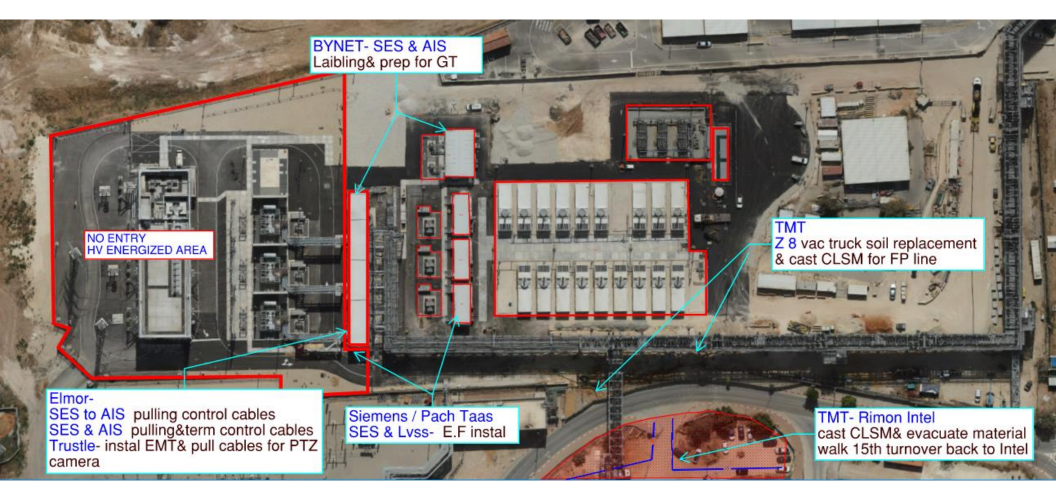






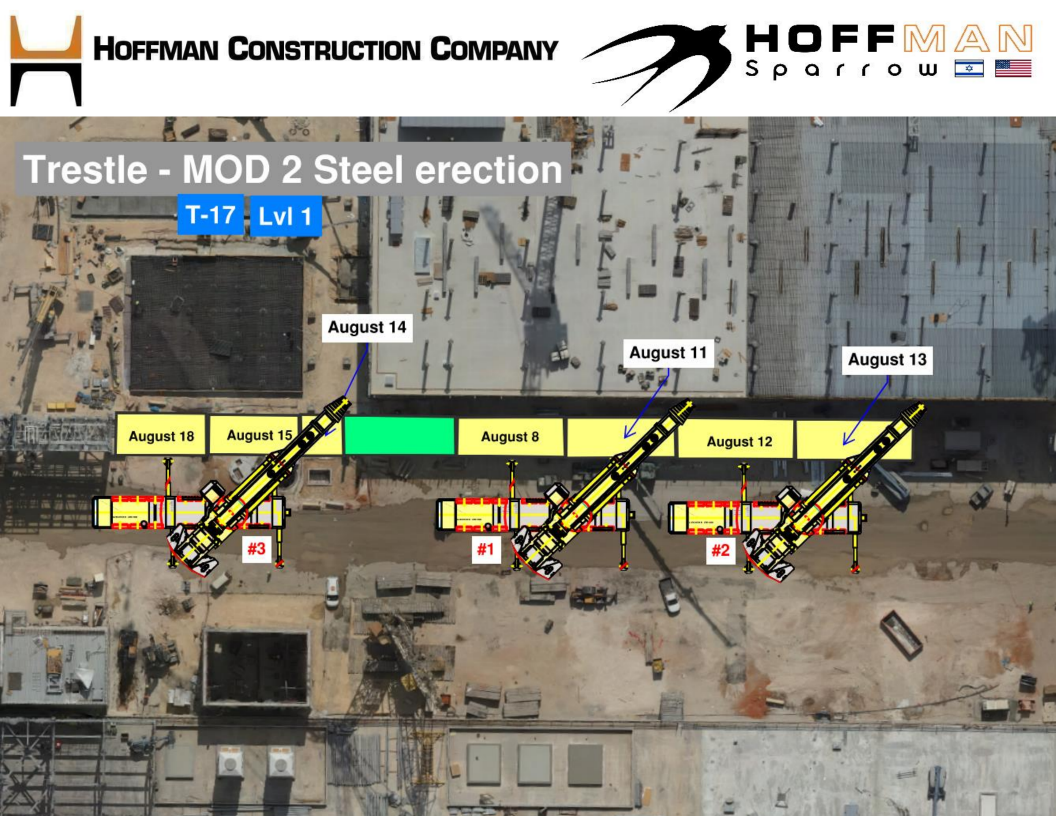


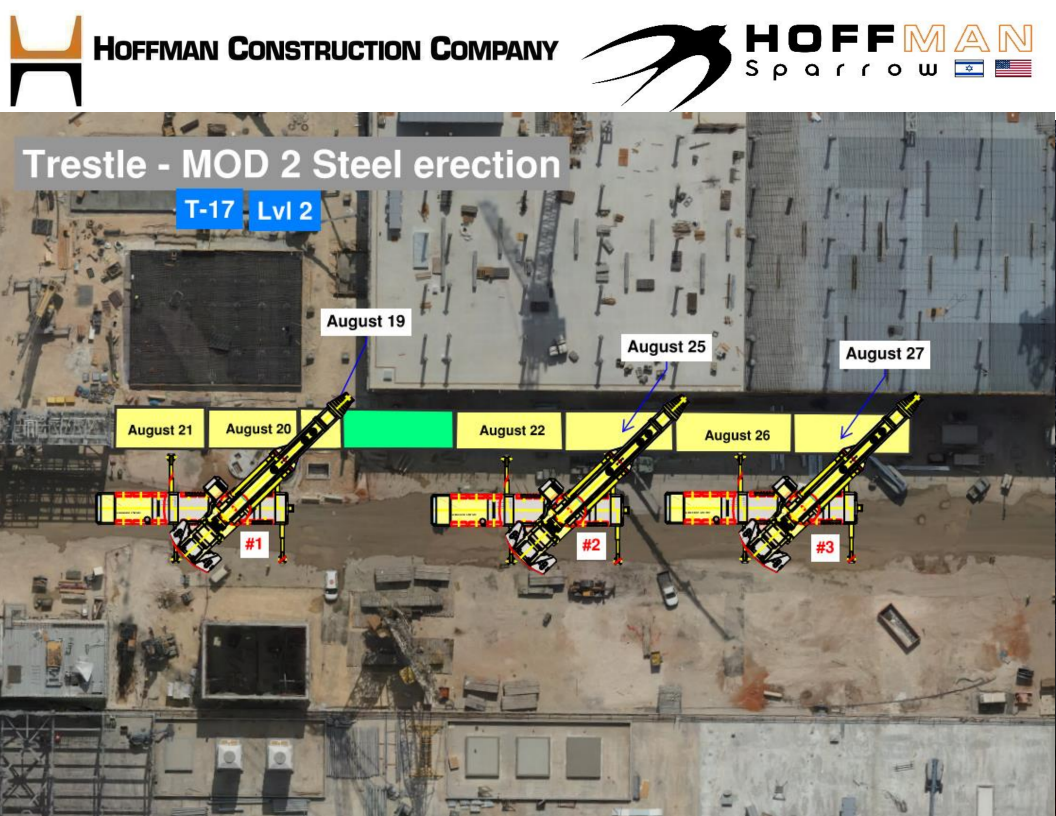


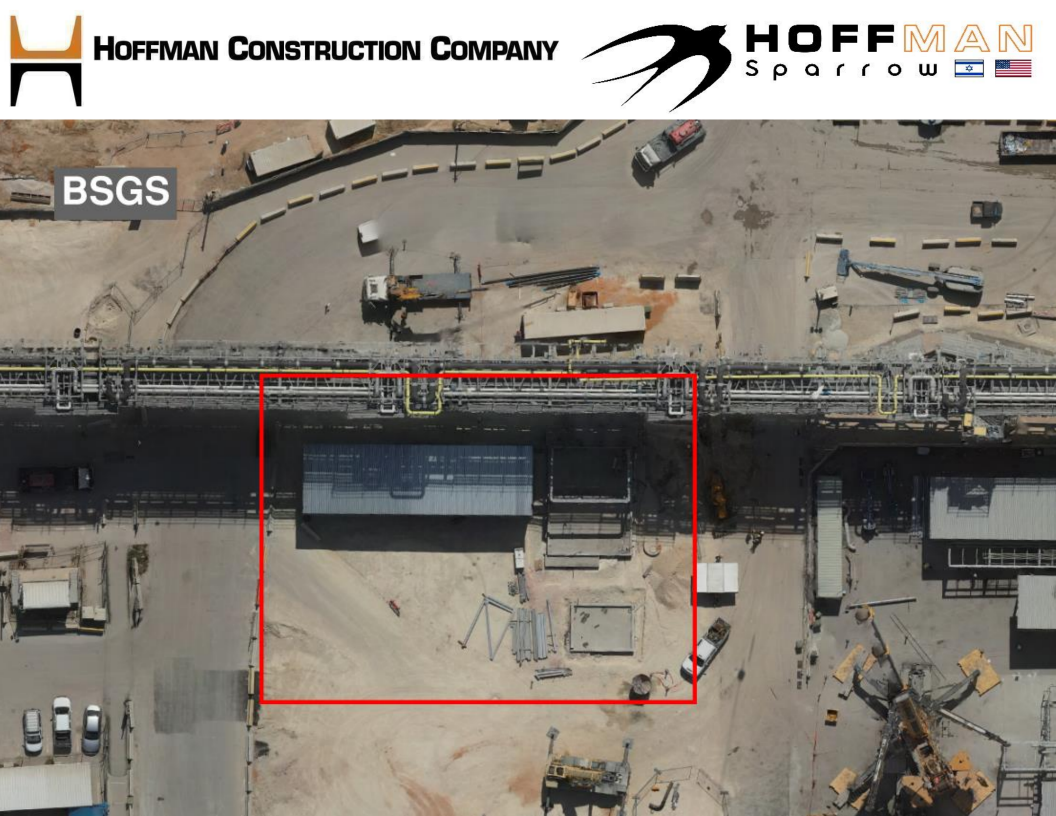












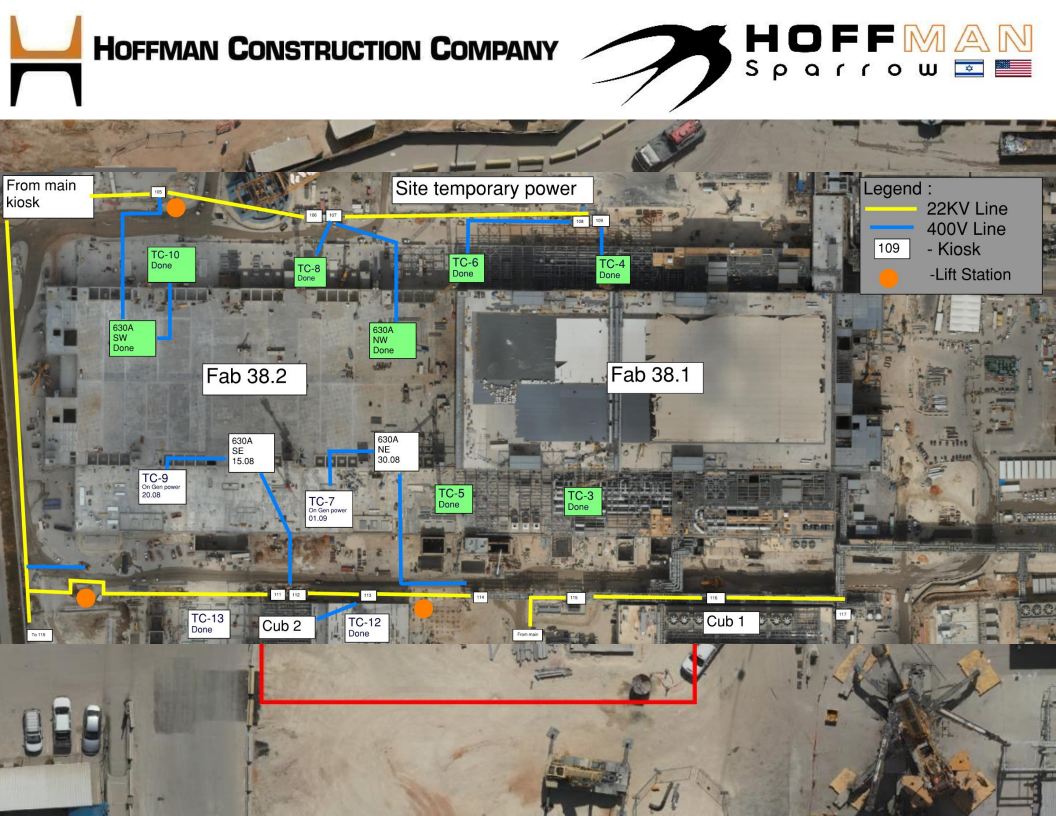


TRESTLE

Lesico 12" natural gas pipe pressure test exclusion zone Wednesday, August 21st 1800 - Thursday, Aug 22nd 0100

 Δ









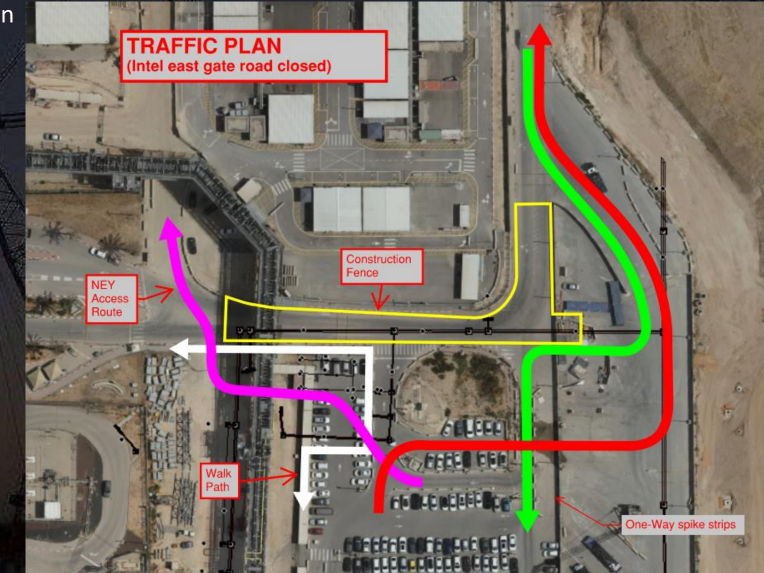
Site Logistics North Gate B







Site Logistics Traffic Plan







Site Logistics







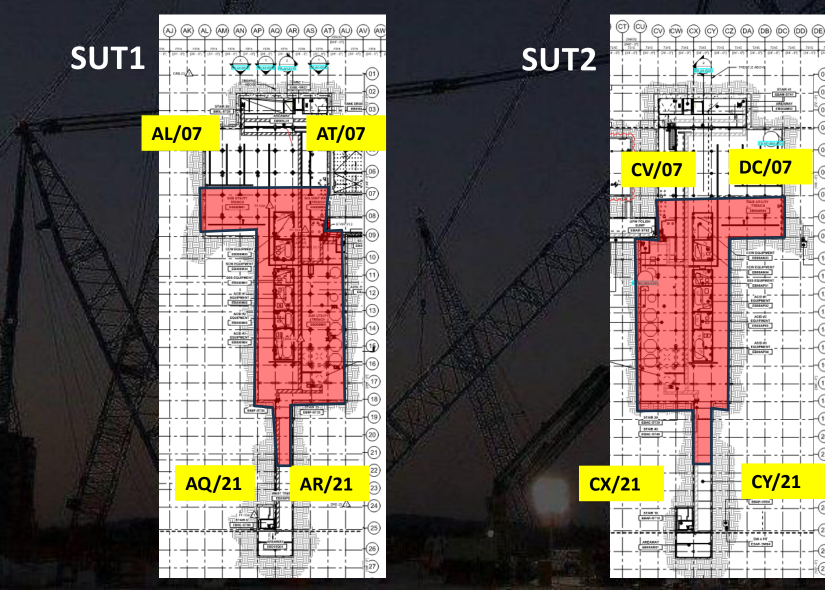
Site Logistics South







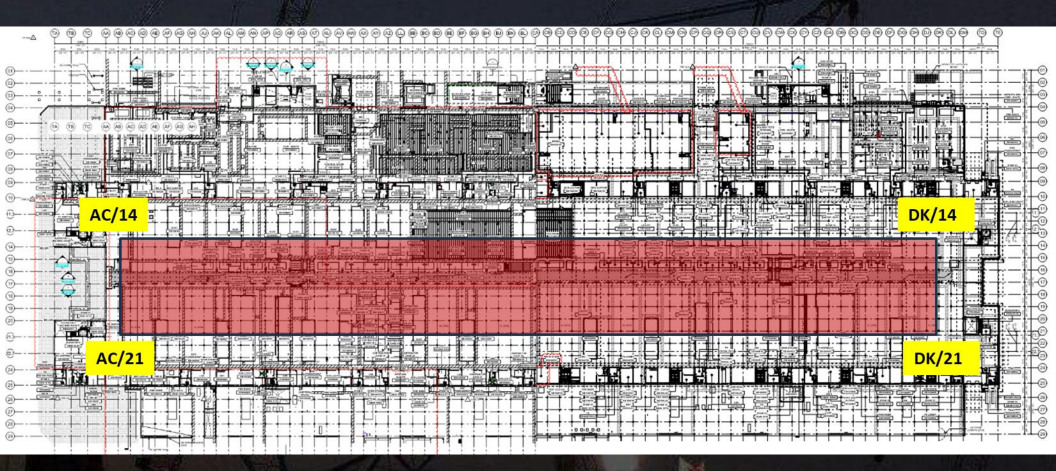
Site Logistics - Protected Areas (SUT Level)







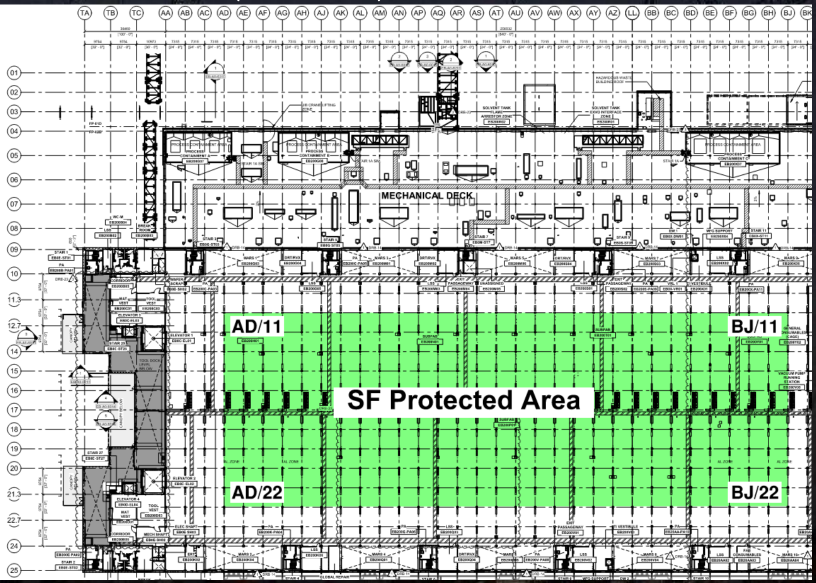
Daily Coordination Meeting Site Logistics - Protected Areas (Utility Level)







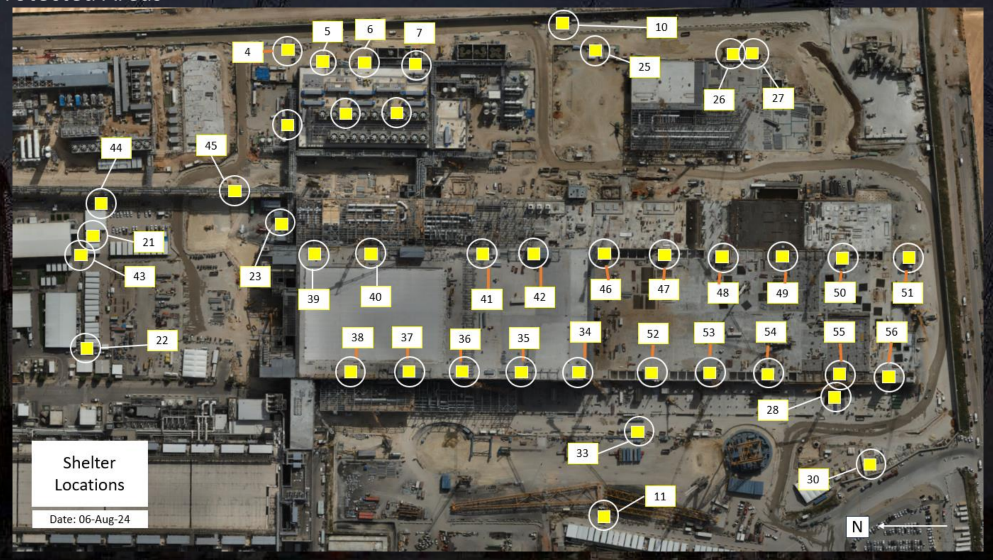
Site Logistics - Protected Areas (Subfab Level)







Site Logistics Protected Areas



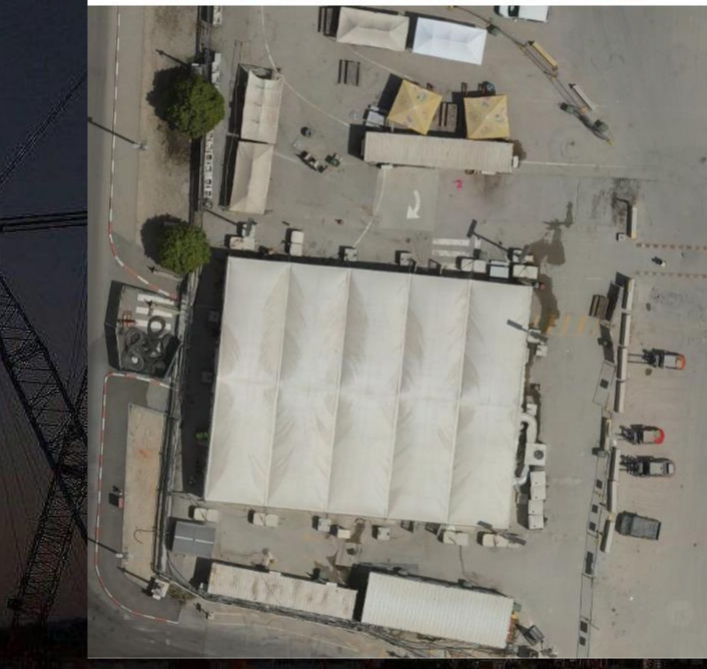




Daily Coordination Meeting WATER BOTTLE FILLING & PERSONNEL COOLING STATIONS



Deep Cleaning of Break Tent B on Friday 16th Aug





Assume All Systems Live Until Proven Otherwise

- Today we had a worker cut into a pressurized line. This created a
 projectile that, thankfully, did not hit the worker.
- Every pipe, wire, cable, hose, piece of equipment etc. on this project is to be assumed live. This means that we plan our work as though we KNOW the system/equipment is under pressure, or is electrified, or running.
- We DO NOT perform work on cables, wires, hoses, pipes, pieces of equipment, etc. that are live.
- Before we perform any work on a system that COULD BE live, we must VERIFY that it has been de-energized, then we need to locate where energy could be introduced, and the system must be locked out and tagged out before we start our work. This is for ANY system that has the potential to be live.
- The HCC LOTO permit must be completed and the worker performing the work must have LOTO training.



VE`VE GC THE

POWEF

LL SYST

Stop and Think- We've Got the Power

Subs that HAVE NOT completed a Stop and Think

Afcon Control and Automation Atkor Avi Cranes Belfor Binyan Haretz Chemo Aharon EL Fire Proof Electra Elram ETC system Katz Arie Stainless Steel Ludan Megason Electric Newco-Tech Siemens Industrial Skyline Cranes & Technologies W&W - AFCO Steel LLC









Heat Index- August 14th

		temperature (°F)															
		80	82	<mark>84</mark>	<mark>86</mark>	<mark>88</mark>	90	92	94	<mark>96</mark>	<mark>98</mark>	100	102	104	106	108	110
	40	80	81	83	85	88	91	94	97	101	105	109	114	119	124	130	136
(o/	45	80	82	84	87	89	93	96	\mathbf{Q}	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			
5	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							
2	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										
	(Cau	tion		Ex	trem	e Ca	ution		D	ange	r	E	xtren	ne Da	ange	r

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

