Daily Coordination Meeting



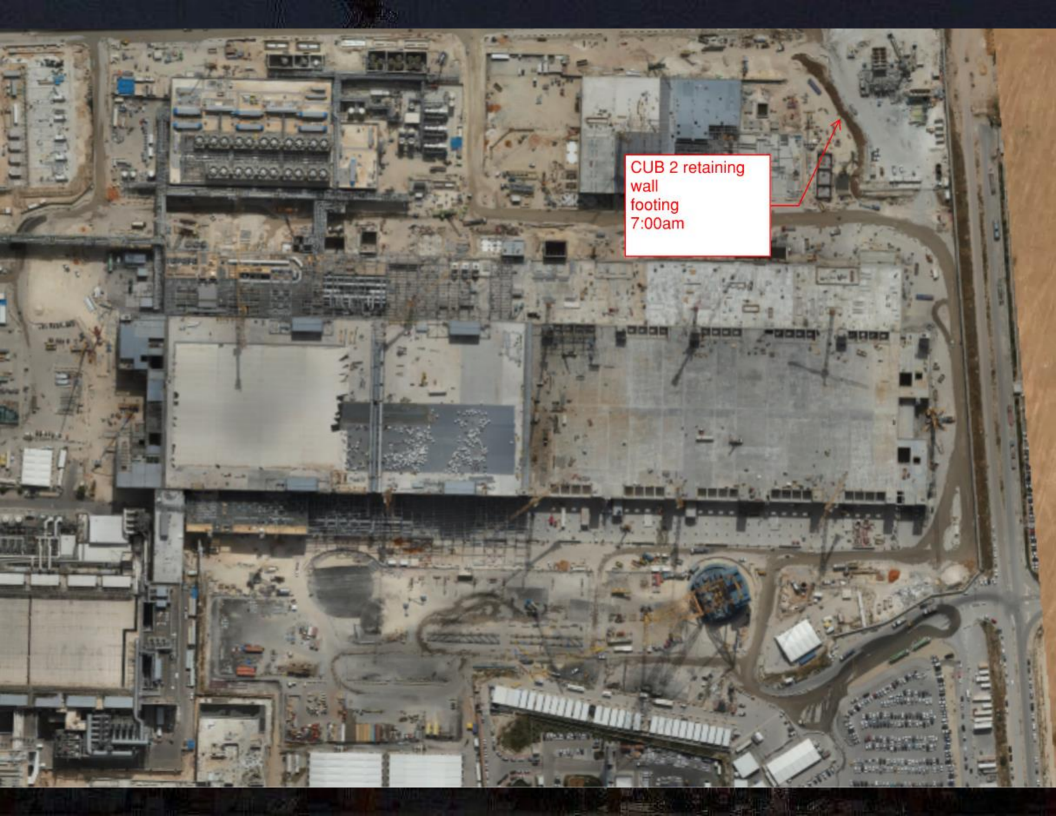




Daily Coordination Meeting

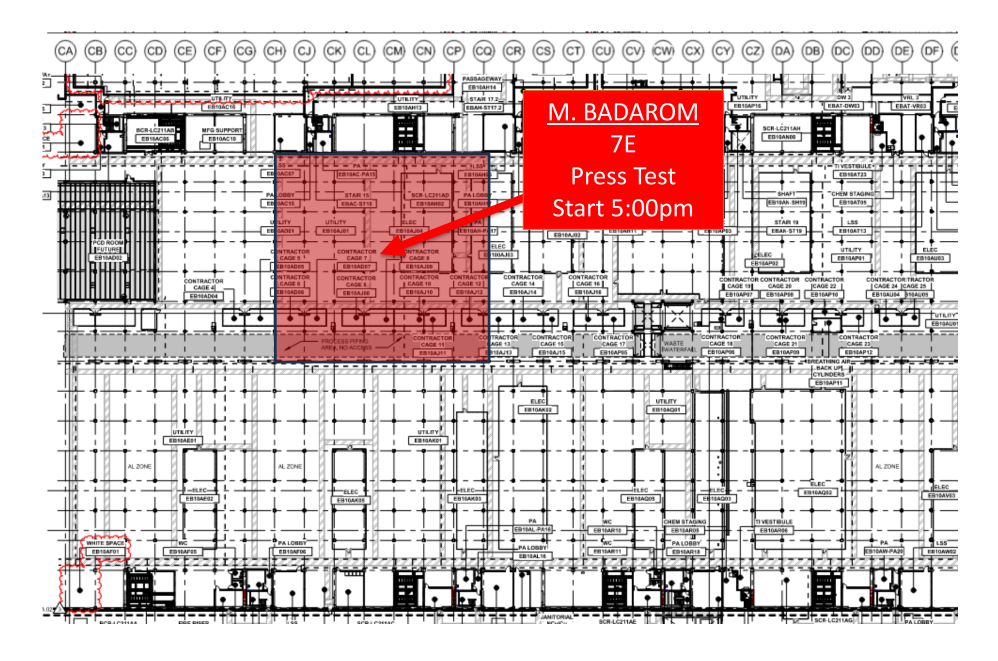
General Topics:

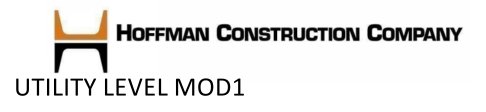
• Assume all systems are live









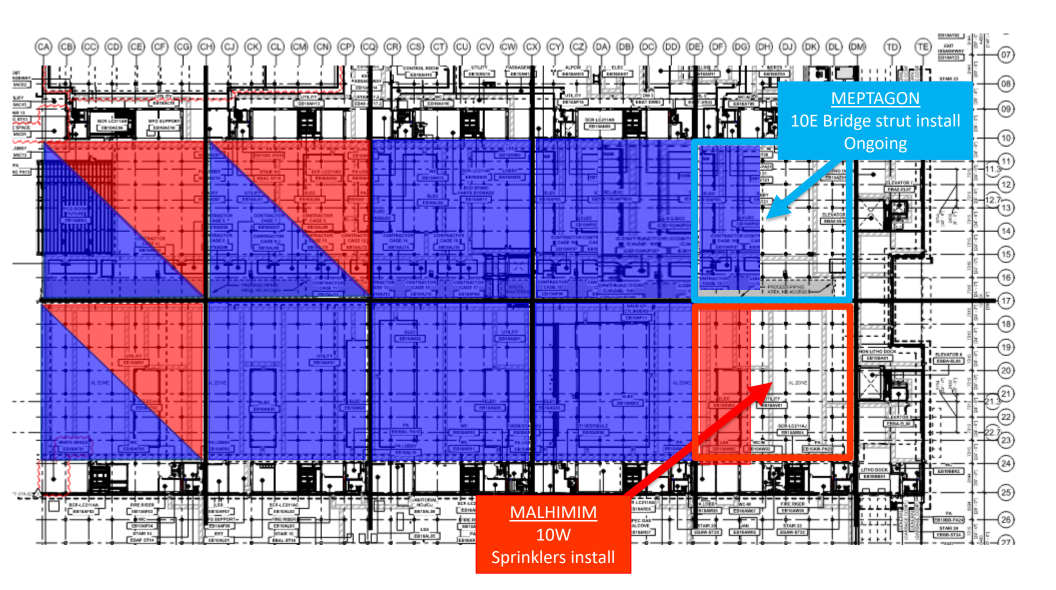




BELFOR Wafer scrap SCR 2W CHEM STAG 4W SCR 4W	ELRAM Ongoing LSS TTNW + TTNE Break room TTNE + TTNW BCR 1E	
<u>MEP+Elctrical</u> Ready for re-install LSS 2E	LSS 2W BACKING BCC BCR 1E+1W	
FMS A 1E FMS B 1W BCC Outside wall BCR 1W Fire Risers 1W		
		22 23 24 24
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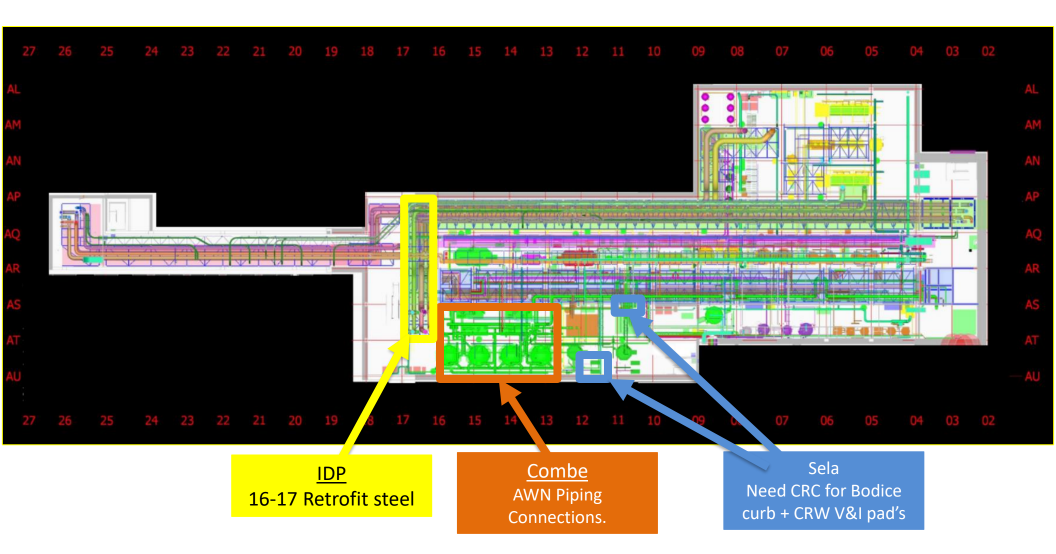








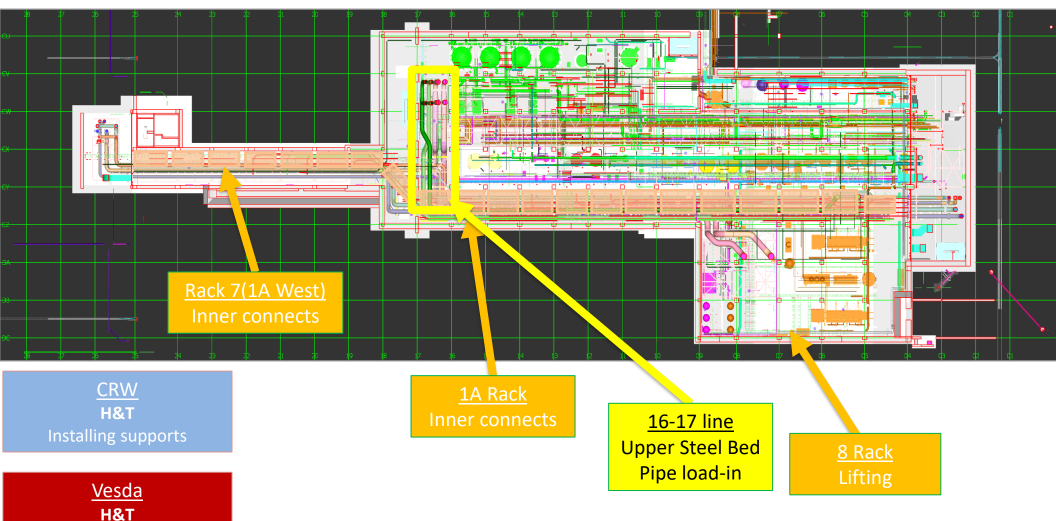
SUT 38.1 LEVEL





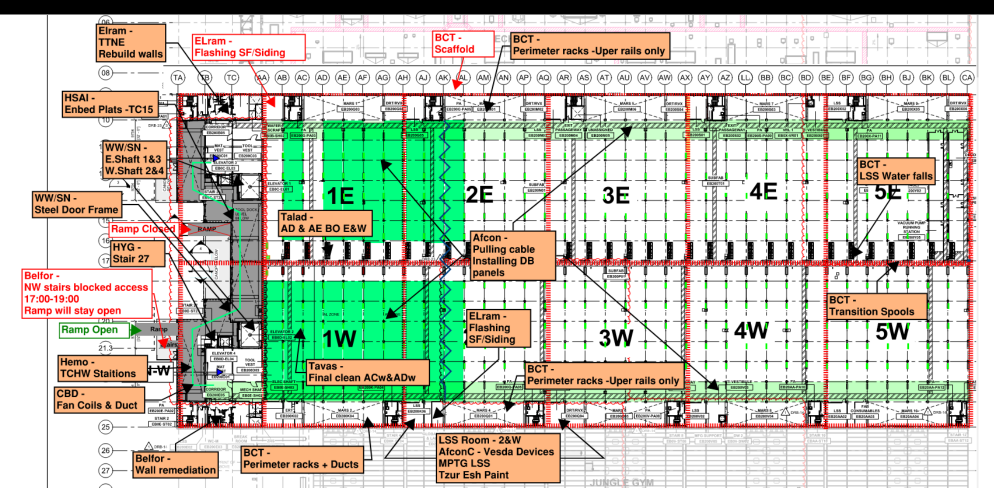


SUT 38.2 LEVEL

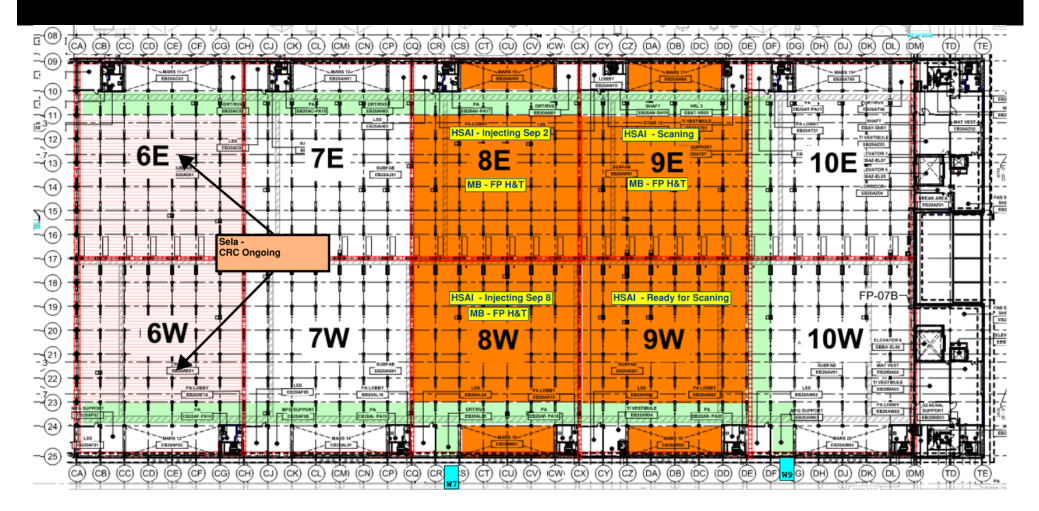


Not actively installing

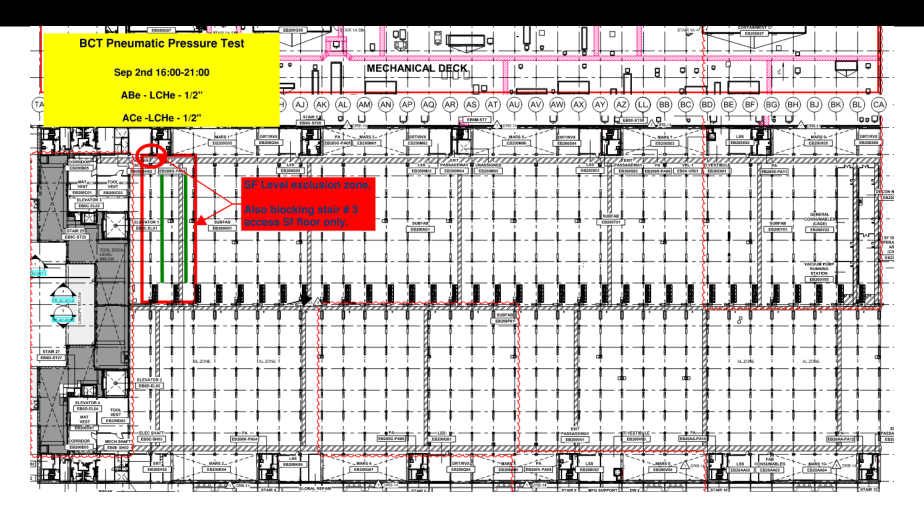
SUBFAB BUILDOUT MOD 1



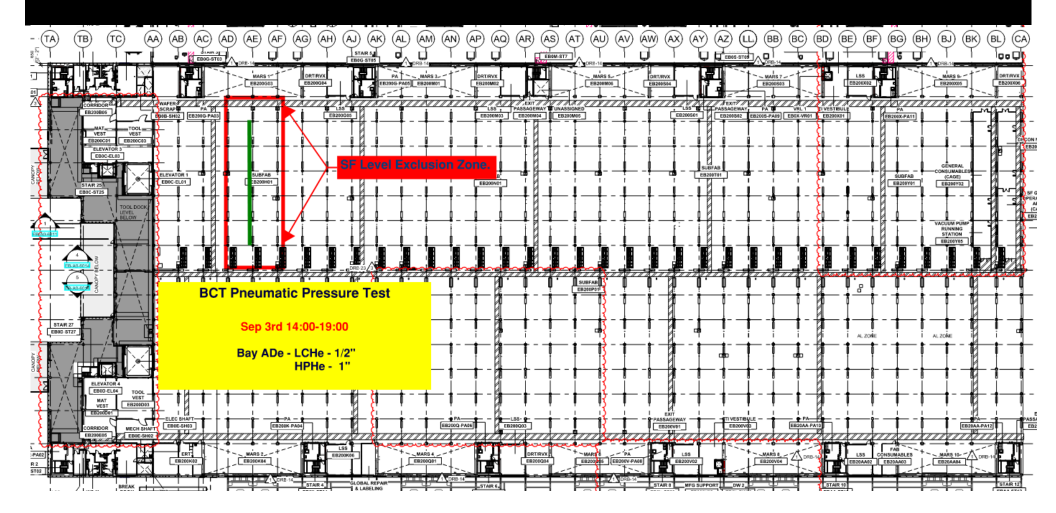
SUBFAB BUILDOUT MOD 2



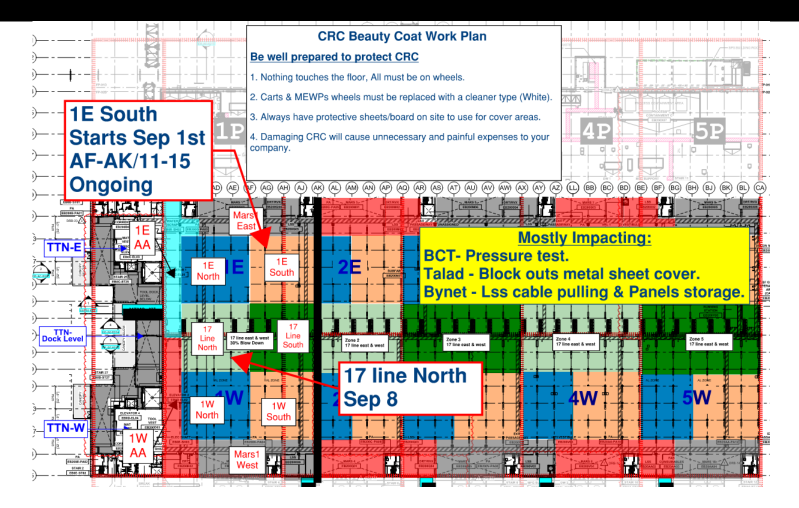
SUBFUB PRESSURE TEST EXCLUSION ZONES



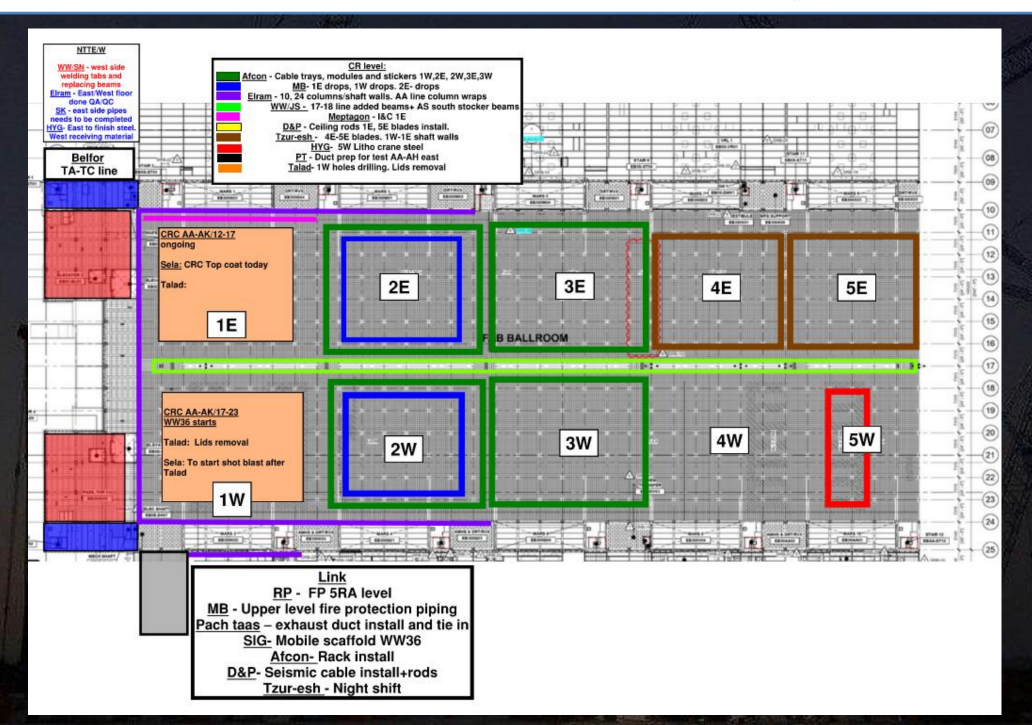
SUBFUB PRESSURE TEST EXCLUSION ZONES



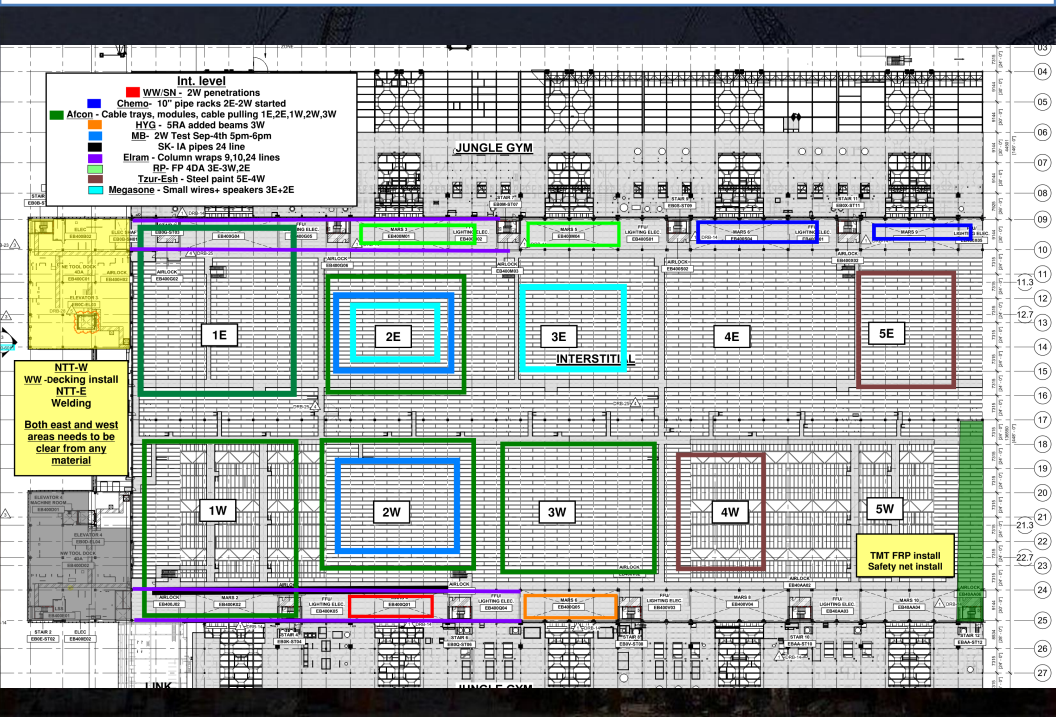
SUBFAB CRC TOPCOAT



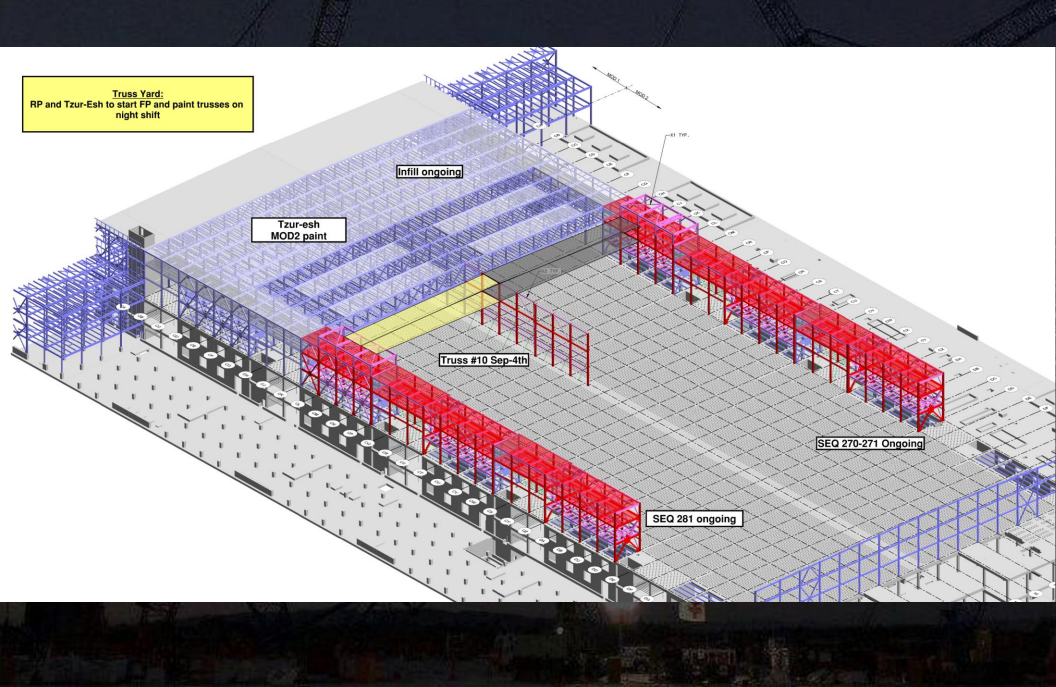


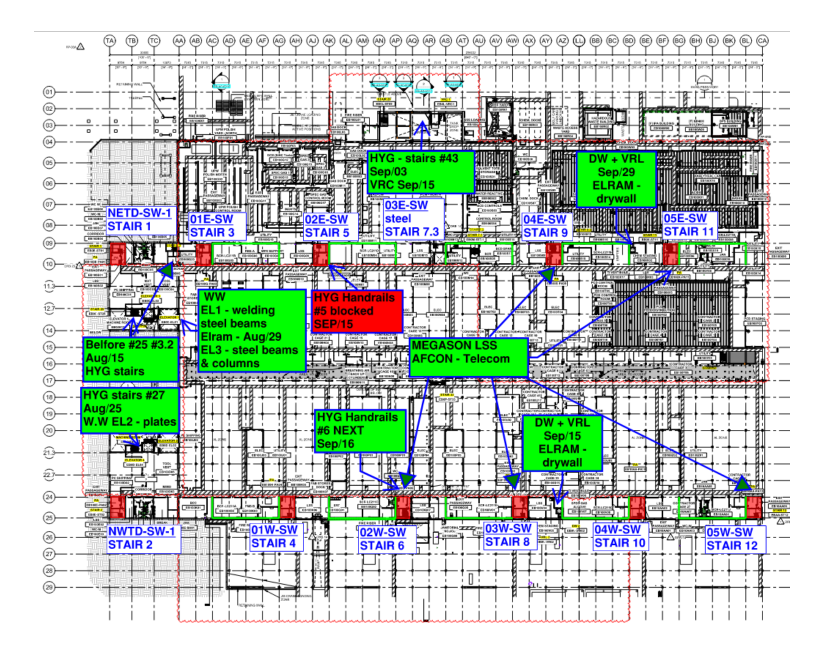


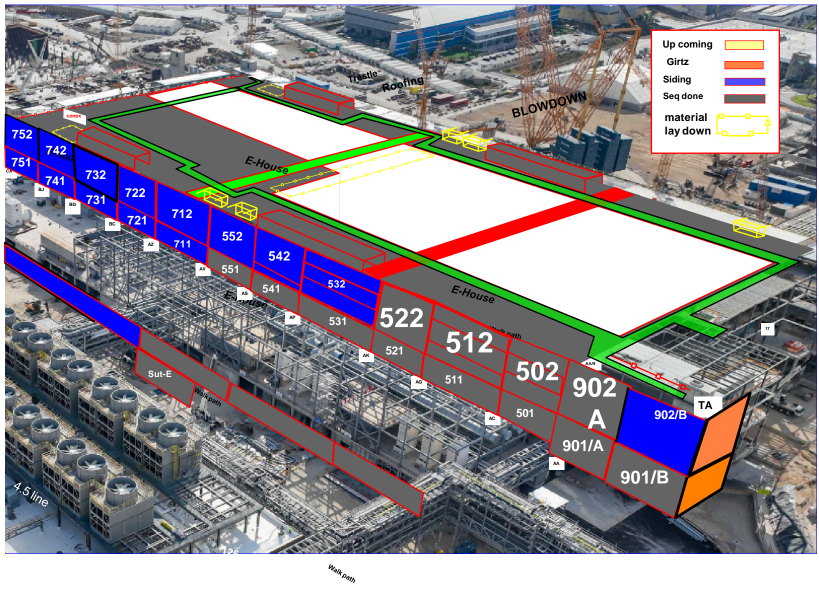


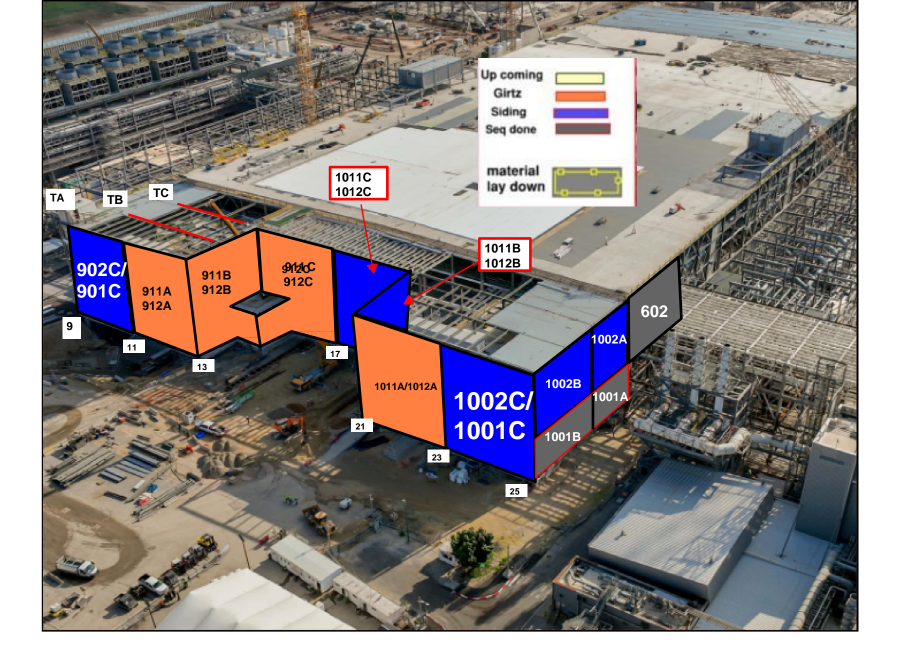


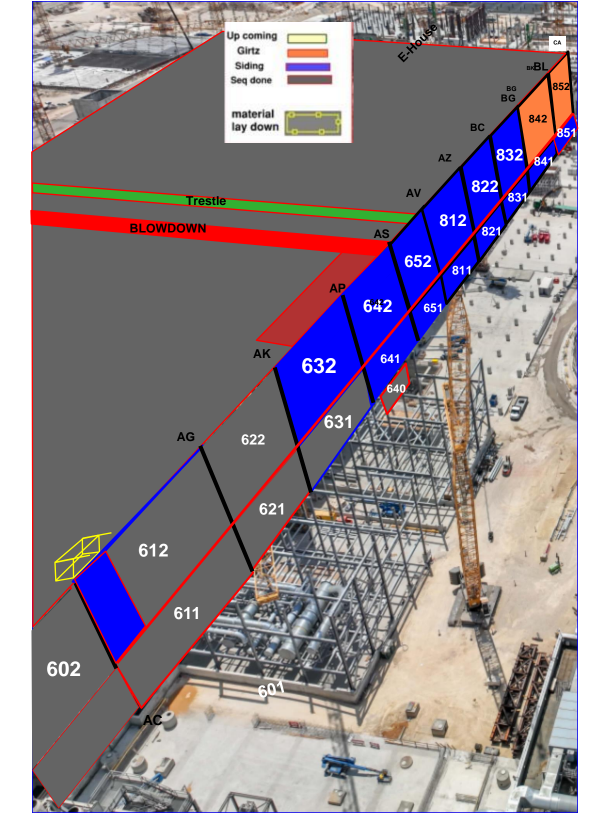






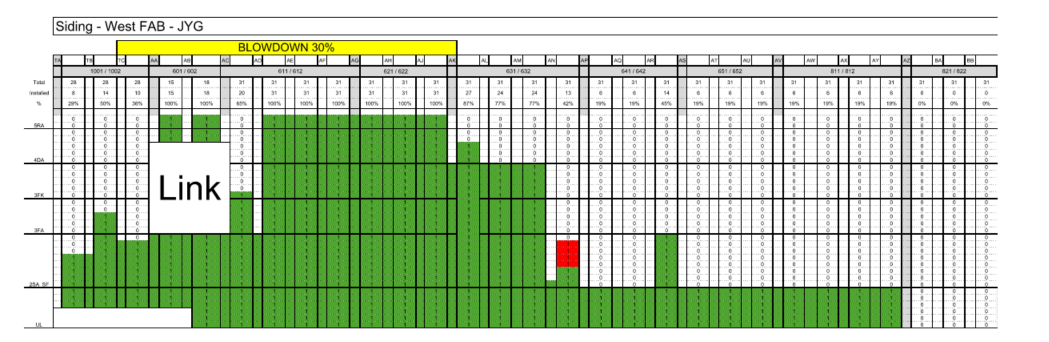






Siding - East FAB - PSSS

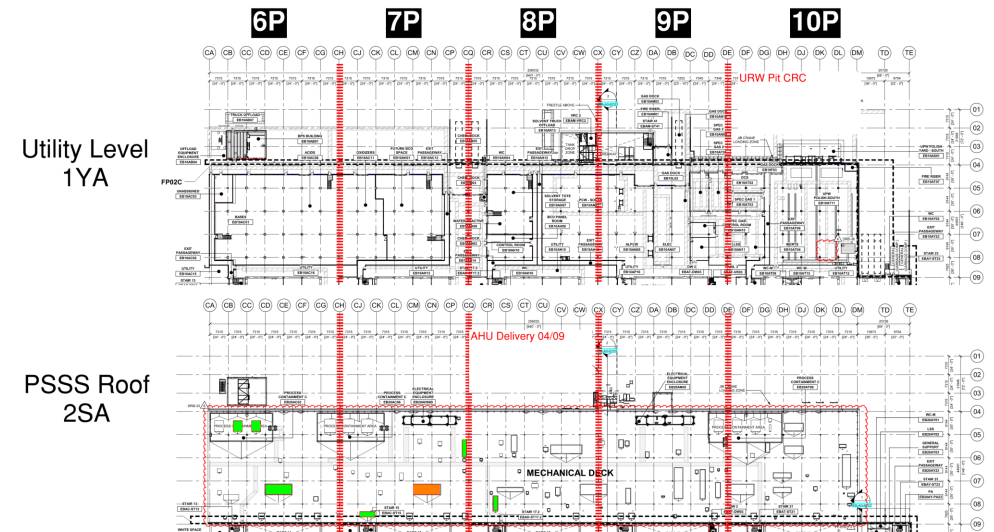
											BLOWDOWN 30%																
BF BE BD BC BB	8.4	AZ A	γ A		AV	AU A	λT Λ	S		A Di	IP A	N A		10			AH	AG		AE	AD	AC	AB	ΑA	т	: т	B TA
731 / 732 721 / 72			711			551/552	_		541/542	_		531/	532			521/522			_	511 / 512			501/502	2		901 / 902	
24 24 24 24 24 28 0 2 </td <td>24 12 50%</td> <td>24 12 50%</td> <td>24 12 50%</td> <td>24 24 13 13 54% 54%</td> <td>7</td> <td>24 7 29%</td> <td>24 7 29%</td> <td>24 7 29%</td> <td>24 7 29%</td> <td>24 12 50%</td> <td>24 17 71%</td> <td>24 17 71%</td> <td>17</td> <td>24 17 71%</td> <td>17 17 100%</td> <td>17 17 100%</td> <td>17 17 100%</td> <td>24 24 100%</td> <td>24 24 100%</td> <td>24 24 100%</td> <td>24 24 100%</td> <td></td> <td>14</td> <td>24 24 100%</td> <td>28 28 100%</td> <td>28 28 100%</td> <td>28 0 0%</td>	24 12 50%	24 12 50%	24 12 50%	24 24 13 13 54% 54%	7	24 7 29%	24 7 29%	24 7 29%	24 7 29%	24 12 50%	24 17 71%	24 17 71%	17	24 17 71%	17 17 100%	17 17 100%	17 17 100%	24 24 100%	24 24 100%	24 24 100%	24 24 100%		14	24 24 100%	28 28 100%	28 28 100%	28 0 0%
0 0									0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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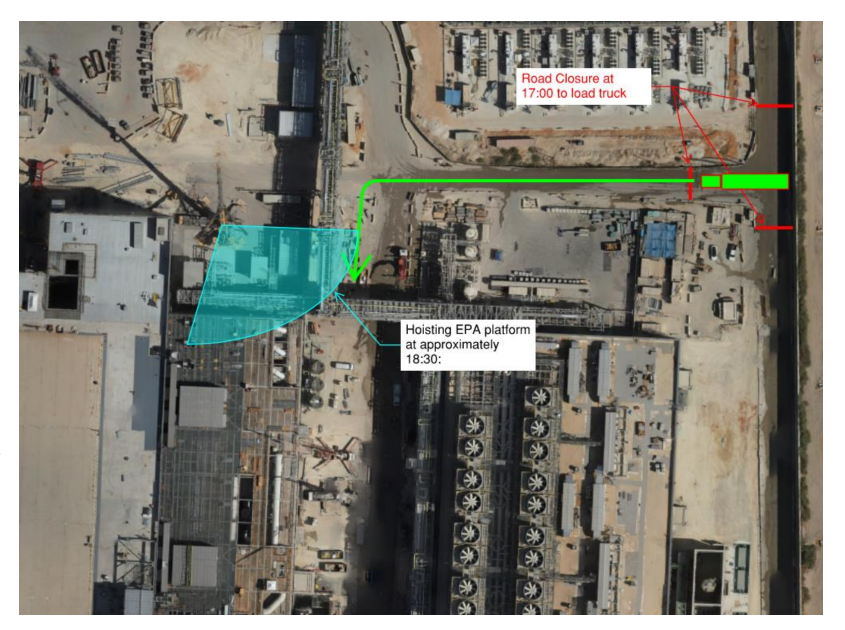
PSSS.1



PSSS.2



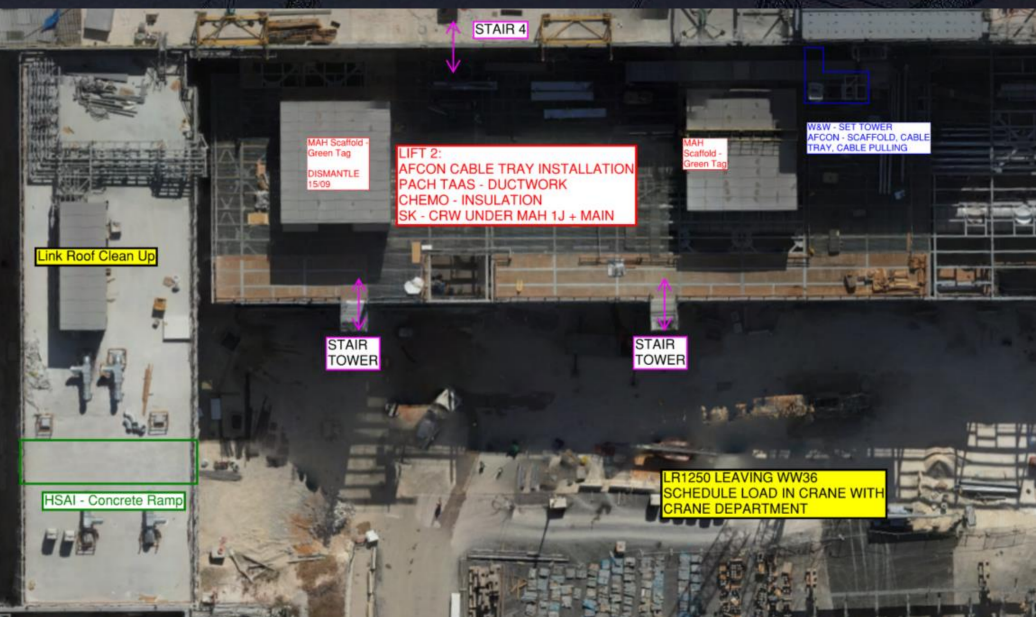
02/09 EPA Platform 17:00: Road **Closure of East Road** 18:30 **Hoisting EPA** platform







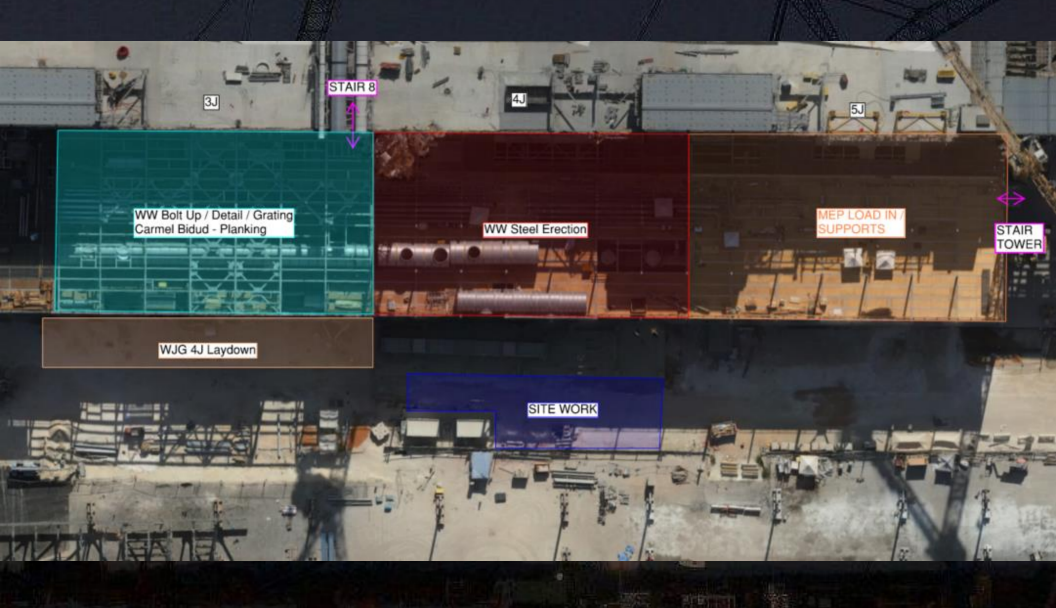
WJG 01J, 02J LIFT 2 & 3







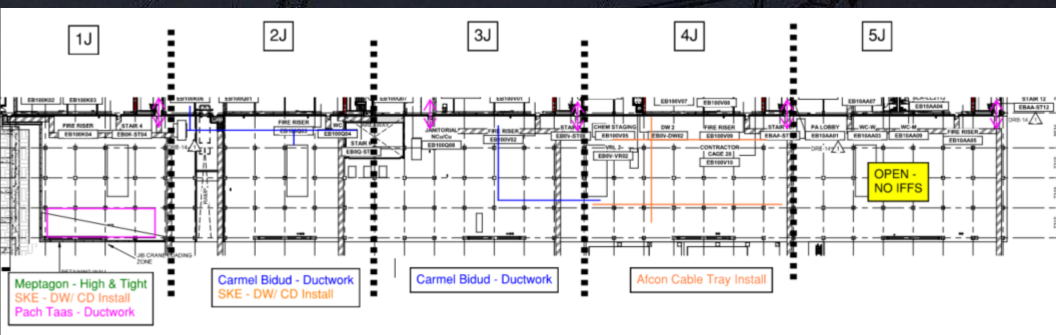
WJG 03J, 04J, 05J LIFT 2 & 3







WJG UTILITY LEVEL BUILD OUT

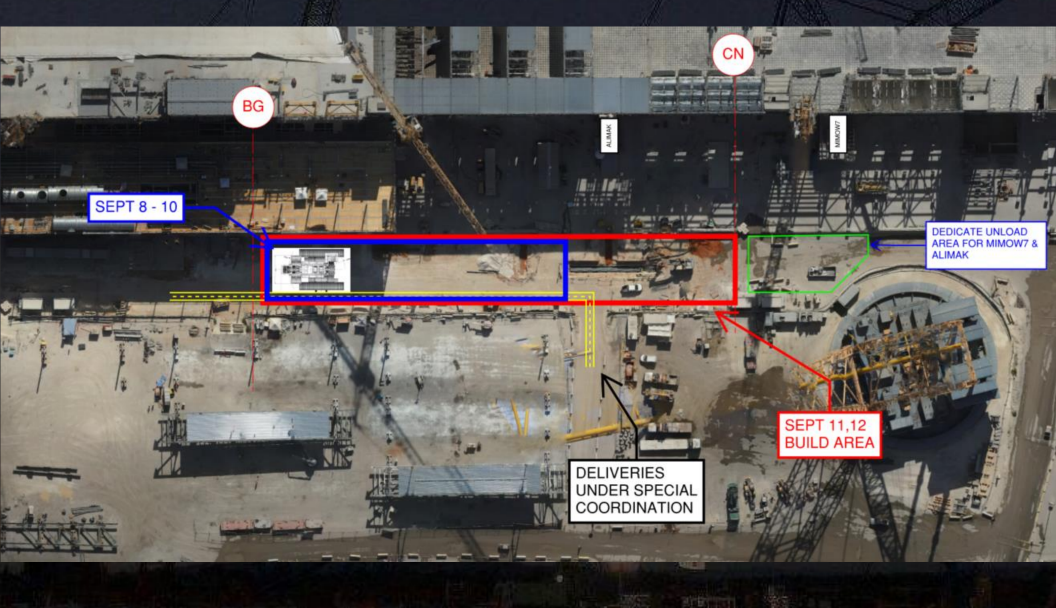




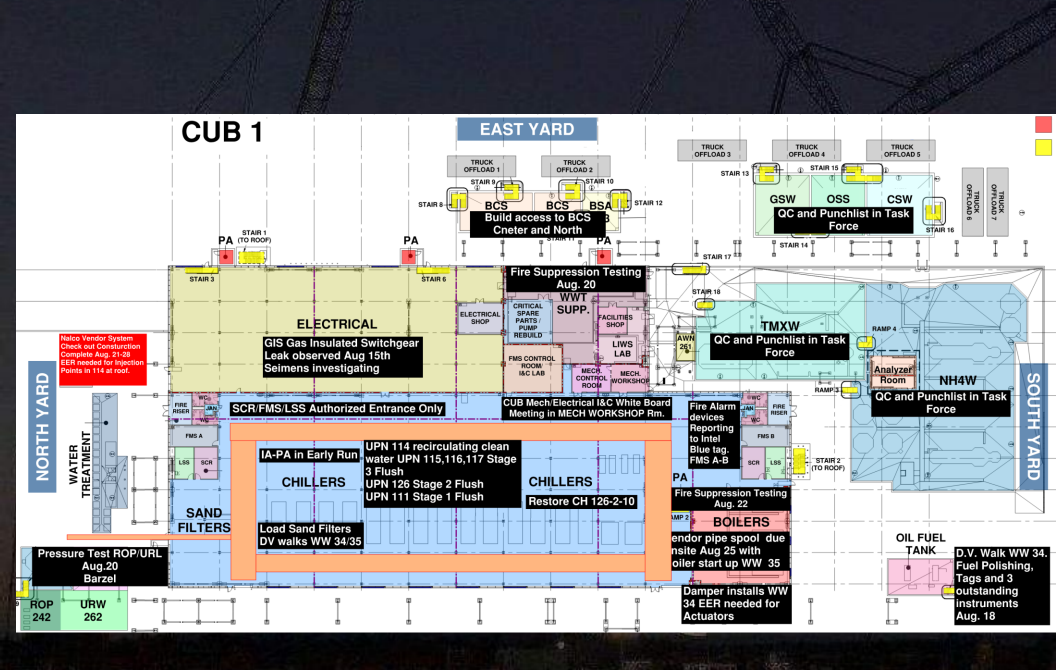




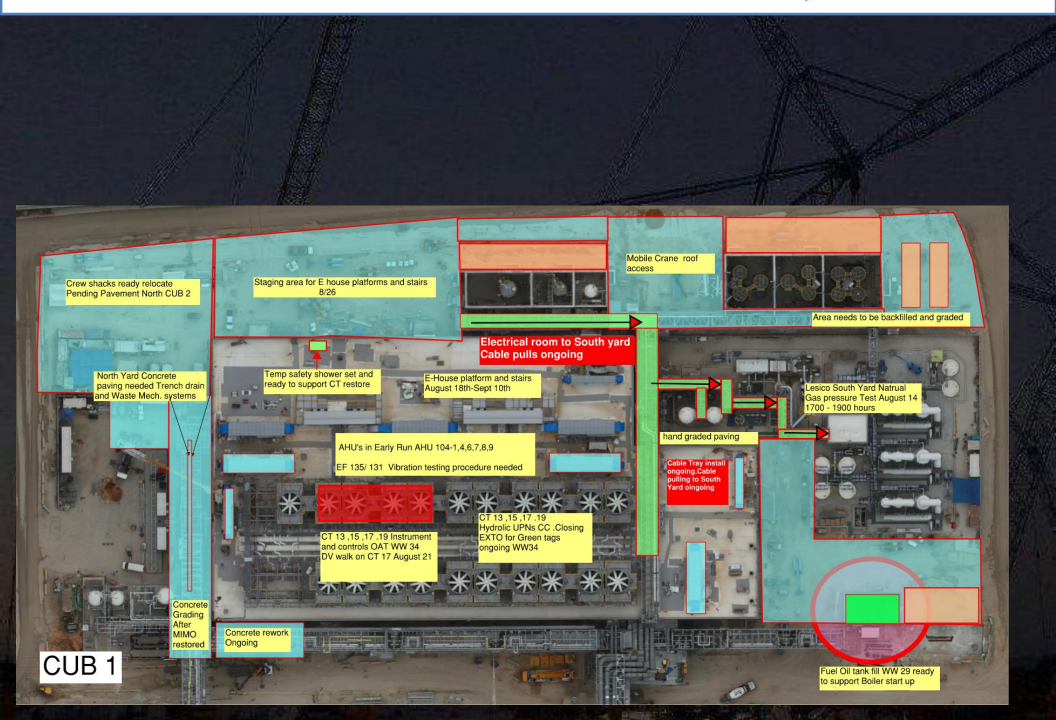
CC3800 Crane Build 08/09 – 11/09



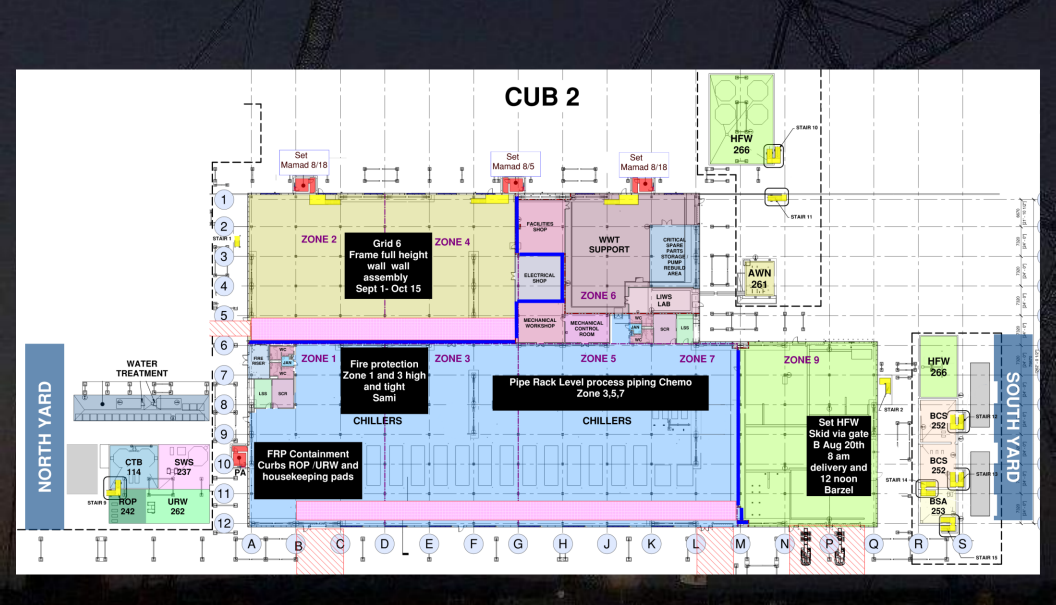




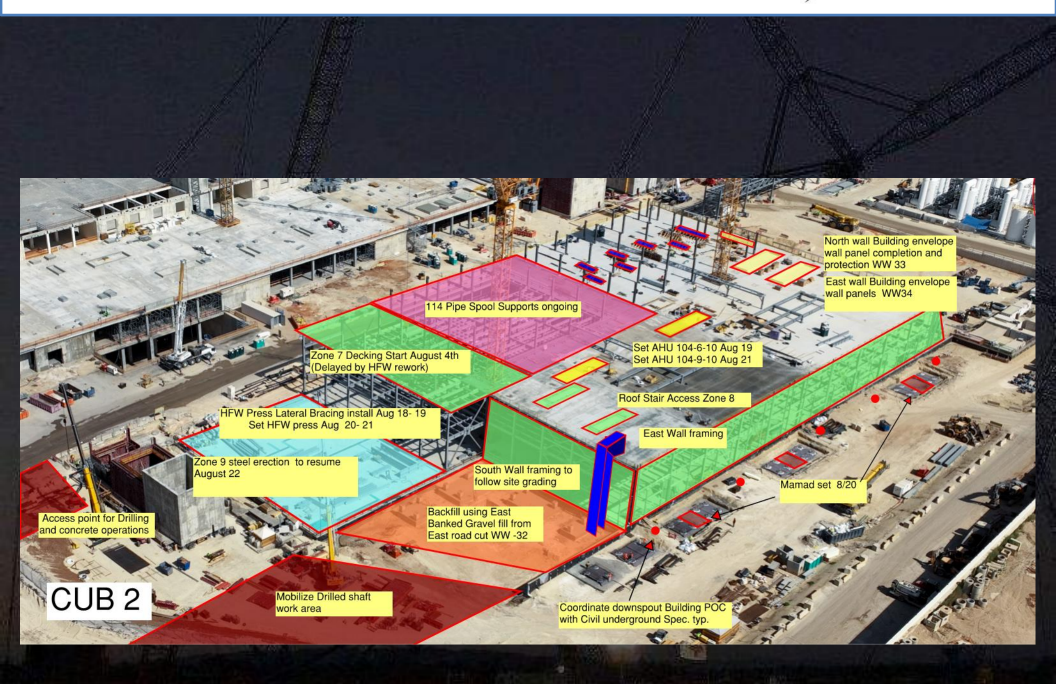


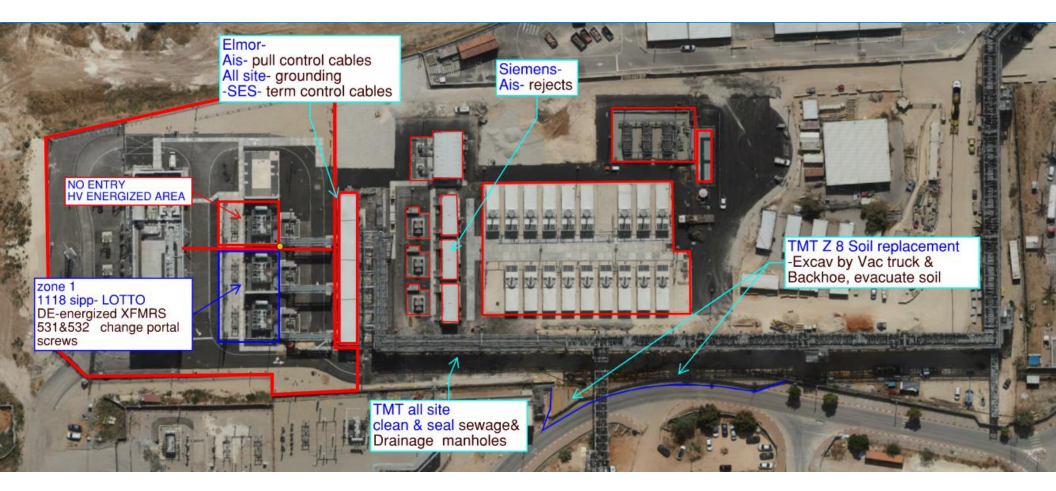
















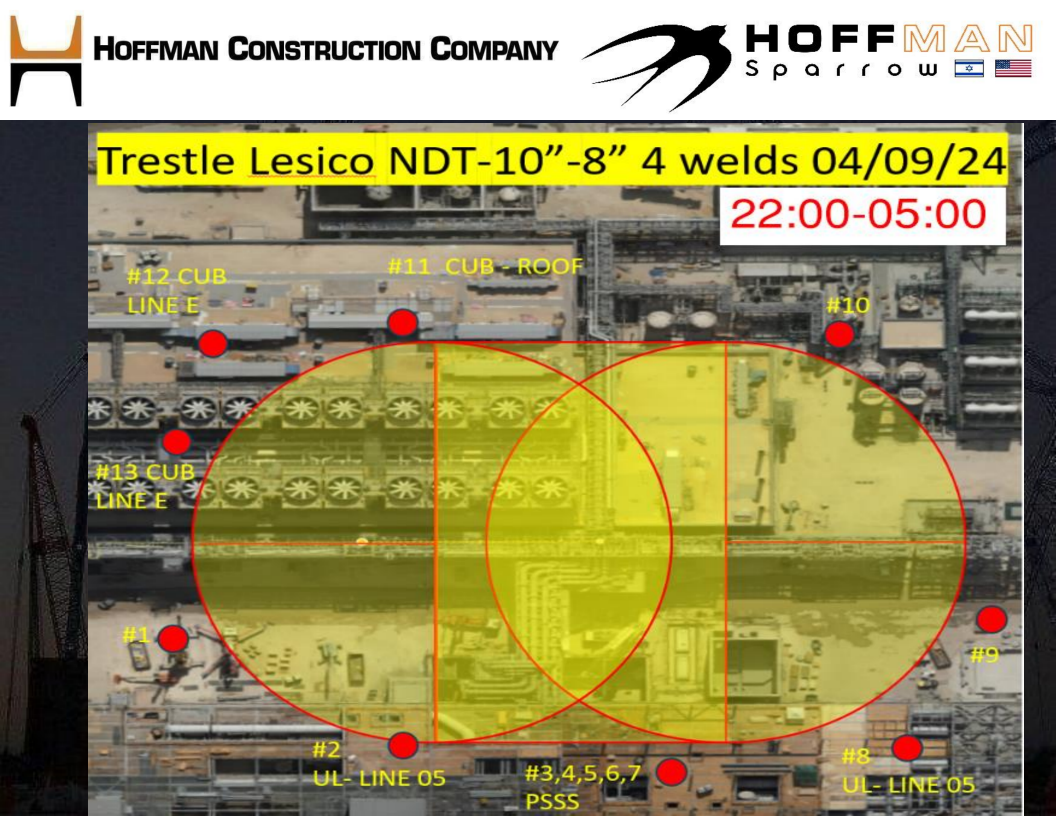




Lesico 12" natural gas pipe pressure test exclusion zone

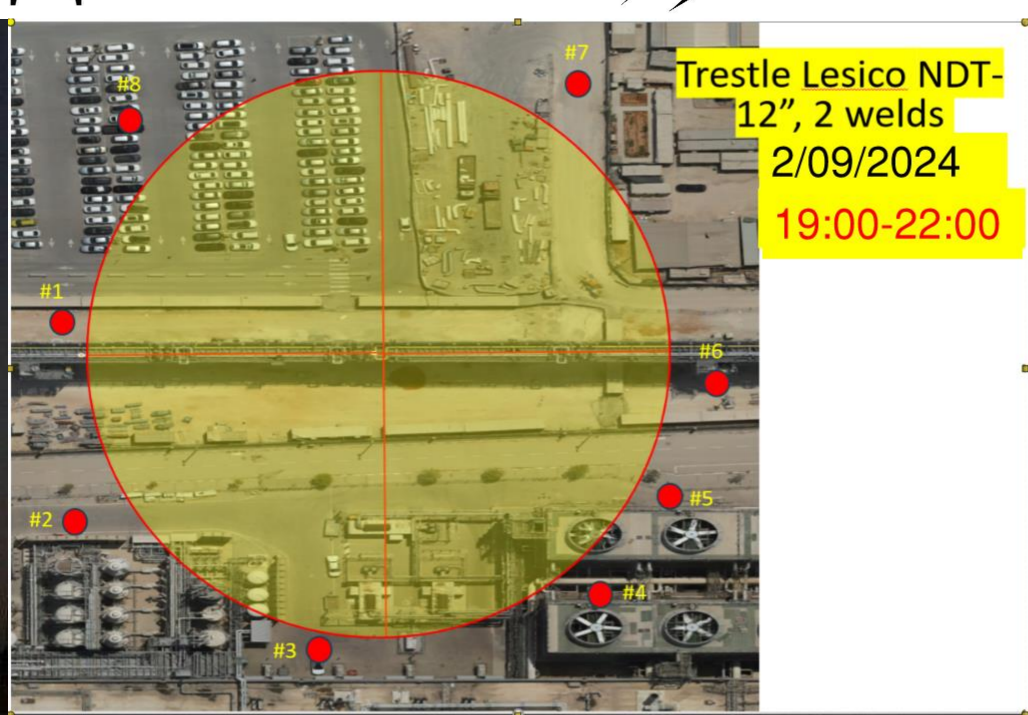
Wednesday, September 4th 18:00 - Thursday, September 5th 01:00 All access to vehicles within exclusion zone will cut off at 17:50

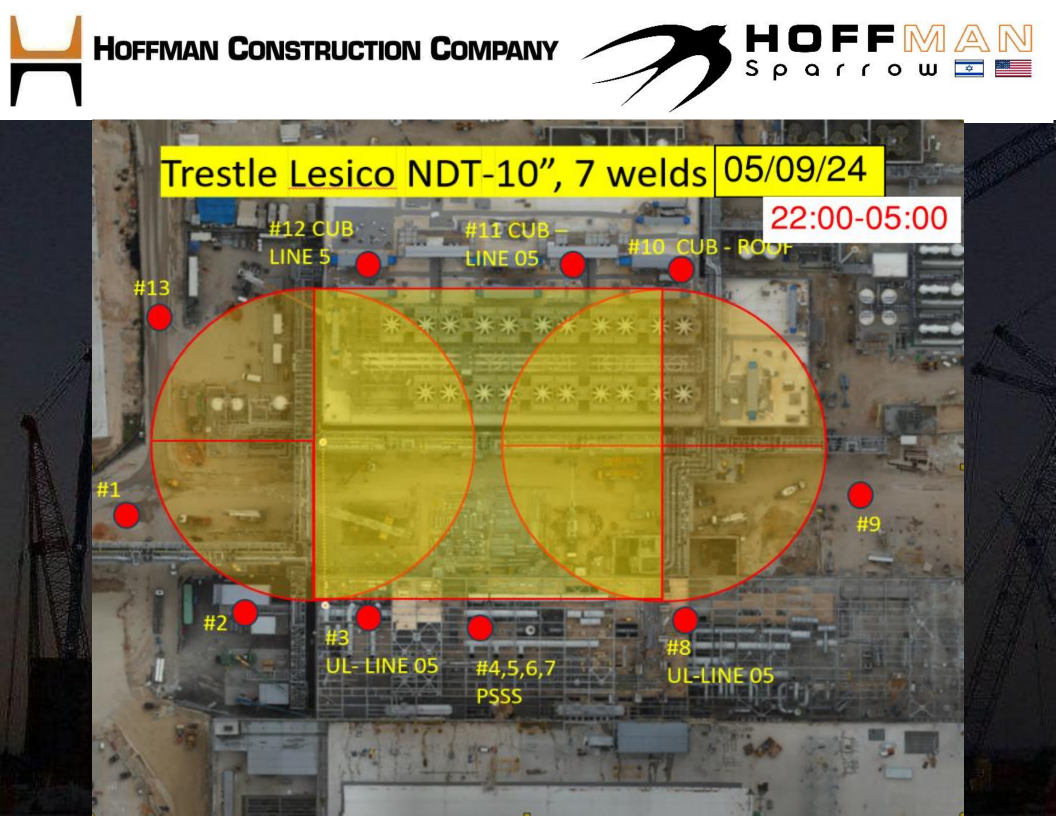


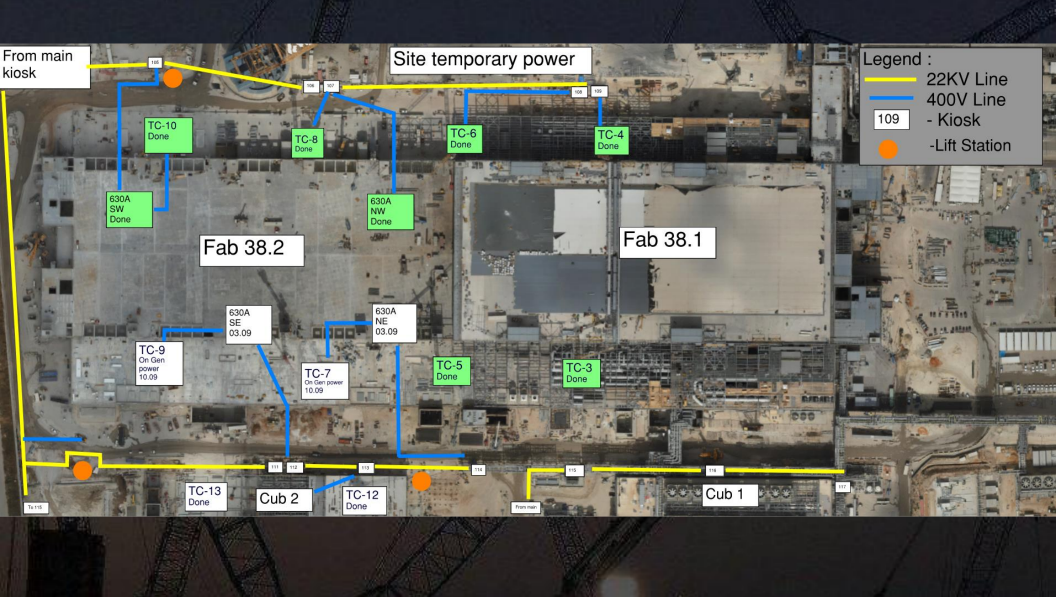
















Storm Underground (nights)

新たい日本時間

Storm Underground

Detour

(nights)

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GATE B

Daily Coordination Meeting

Natural Gas Yard Build Starts WW37)

Natural Gas

Install

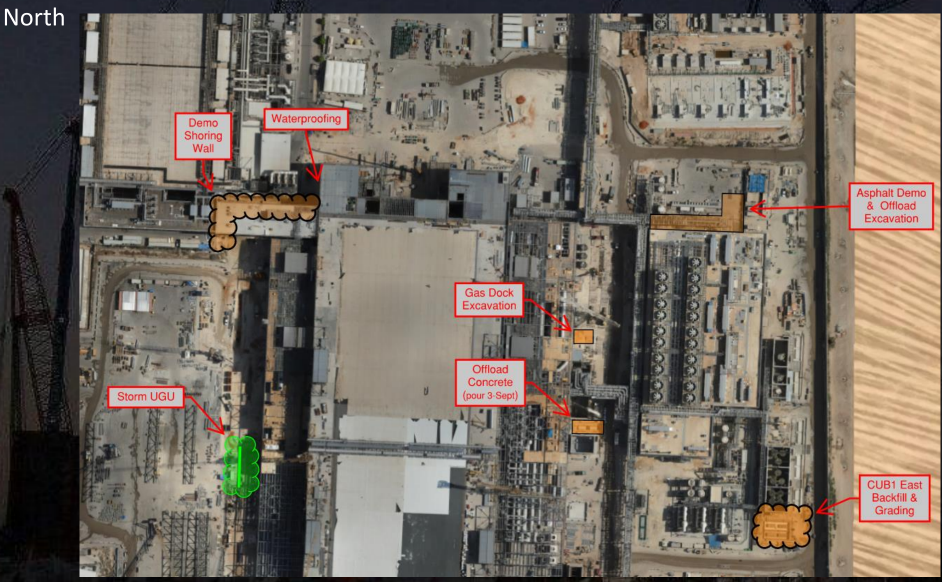
(WW 35-36)

Site Logistics North Gate B





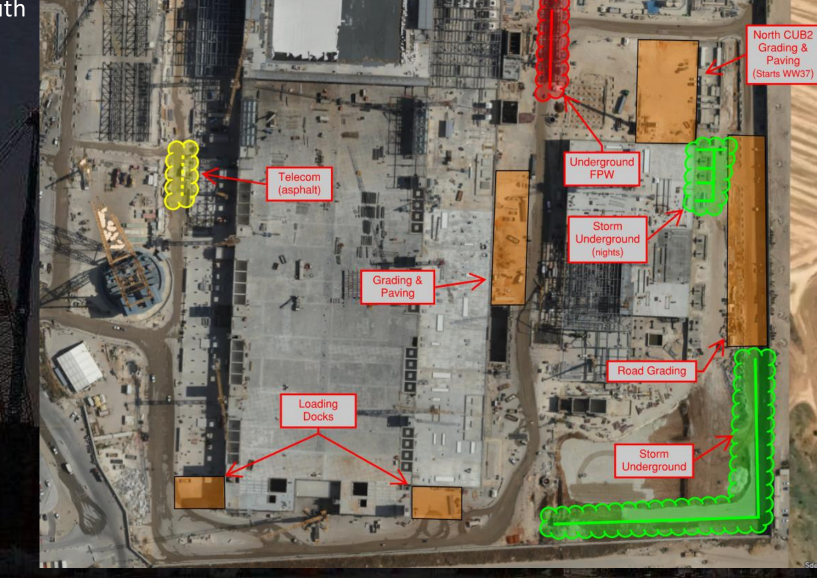
Daily Coordination Meeting Site Logistics







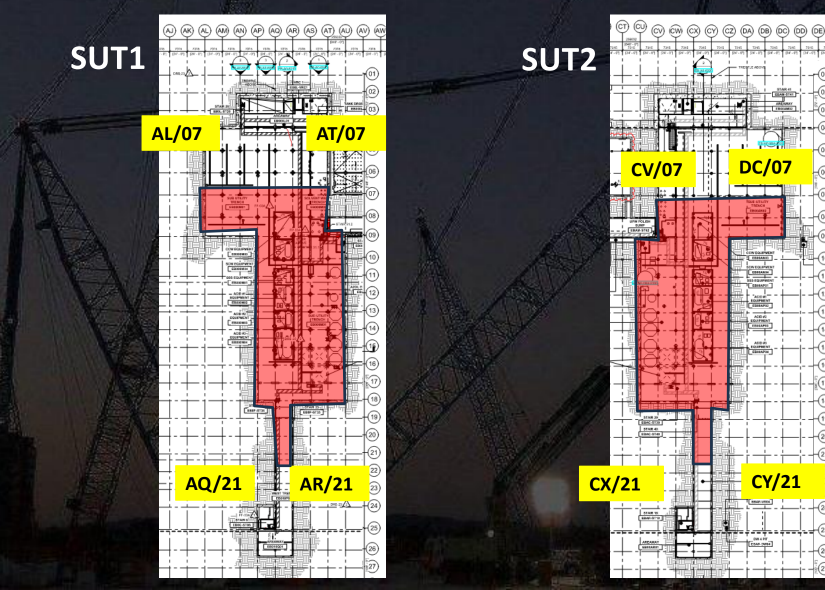
Site Logistics South







Site Logistics - Protected Areas (SUT Level)







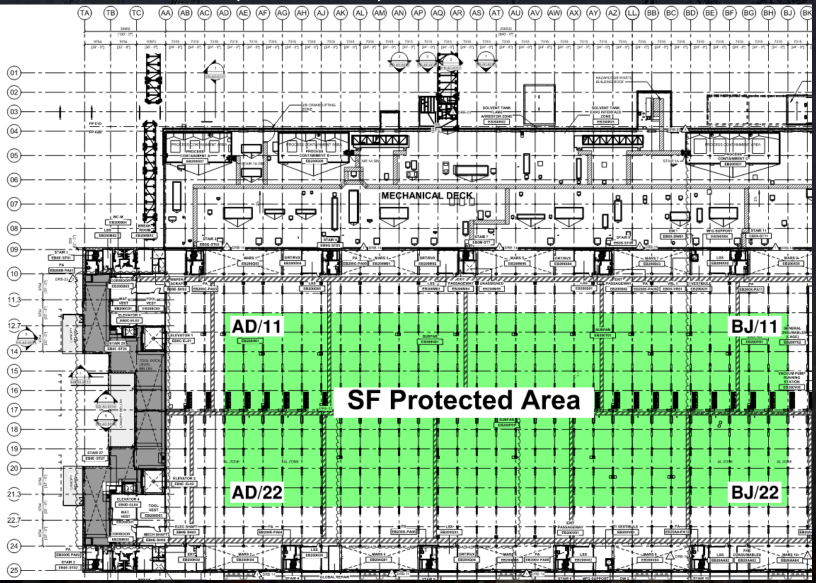
Daily Coordination Meeting Site Logistics - Protected Areas (Utility Level)







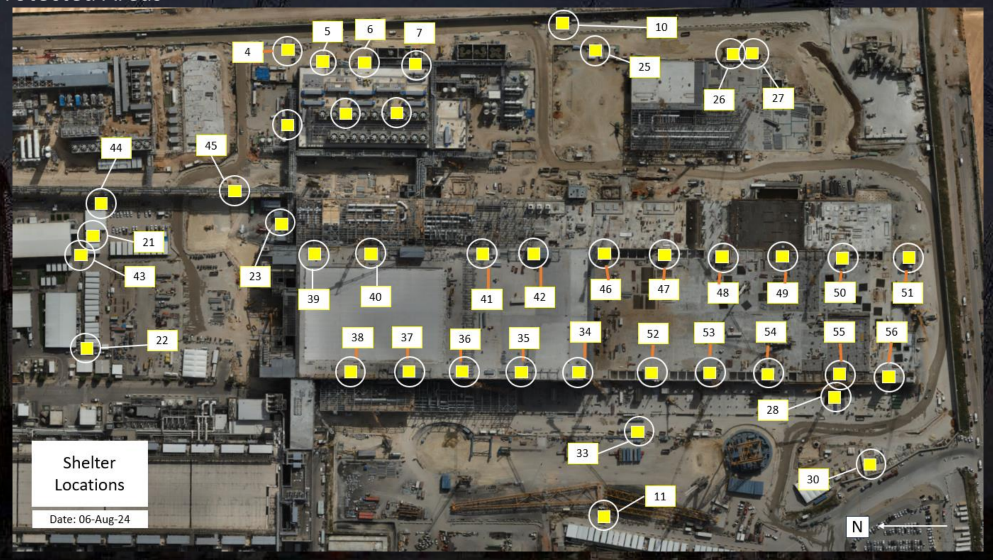
Site Logistics - Protected Areas (Subfab Level)







Site Logistics Protected Areas







Daily Coordination Meeting WATER BOTTLE FILLING & PERSONNEL COOLING STATIONS







Communication-Spotters and Operators

- Operators are responsible for communicating with their spotters what their intention is before they move their equipment.
- This will help the spotter to ensure they are checking that it is clear before the equipment moves.
- Spotters need to stop other equipment and pedestrians from entering the path that the operator wants to take.
- Spotters should not be allowing pedestrians to enter the path that the equipment is taking.
- If spotters are not able to be heard by the operator, alternative methods of communication need to be established. Many of the areas are too loud, and the operators up too high to be able to hear their spotter- this doesn't work!
- Hand signals, walk-talkies, etc. need to be used to ensure communication can still occur.



Heat Index- September 3rd

	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
(%	40	80	81	83	85	88	91	94	97	101	105	109	114	119	124	130	136
	45	80	82	84	87	89	₹ Ω	-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			
ζ	60	82	84	88	91	95	100	105	110	116	123	129	137				
piur	<mark>65</mark>	82	85	89	93	98	103	108	114	121	128	136					
Relative Humidity (%)	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								
	<mark>85</mark>	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

