

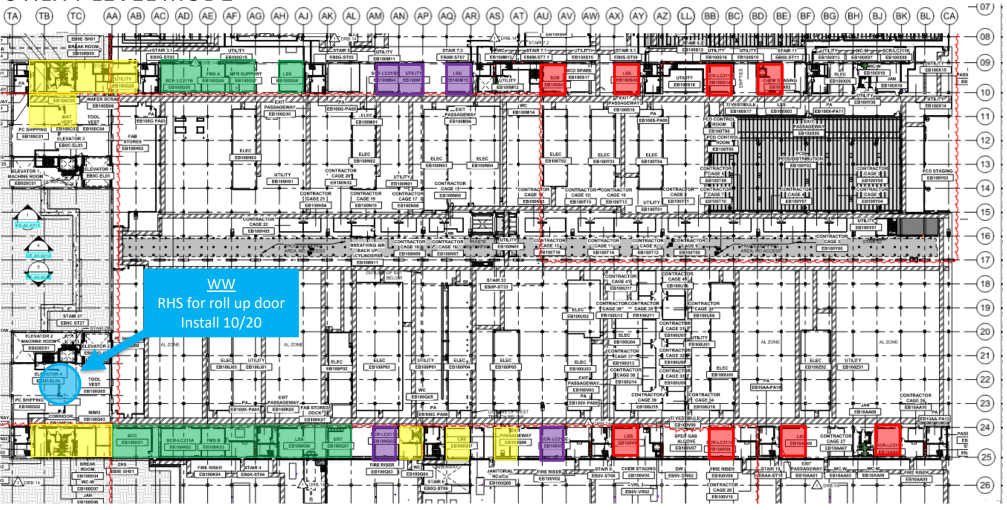




HOFFMAN CONSTRUCTION COMPANY





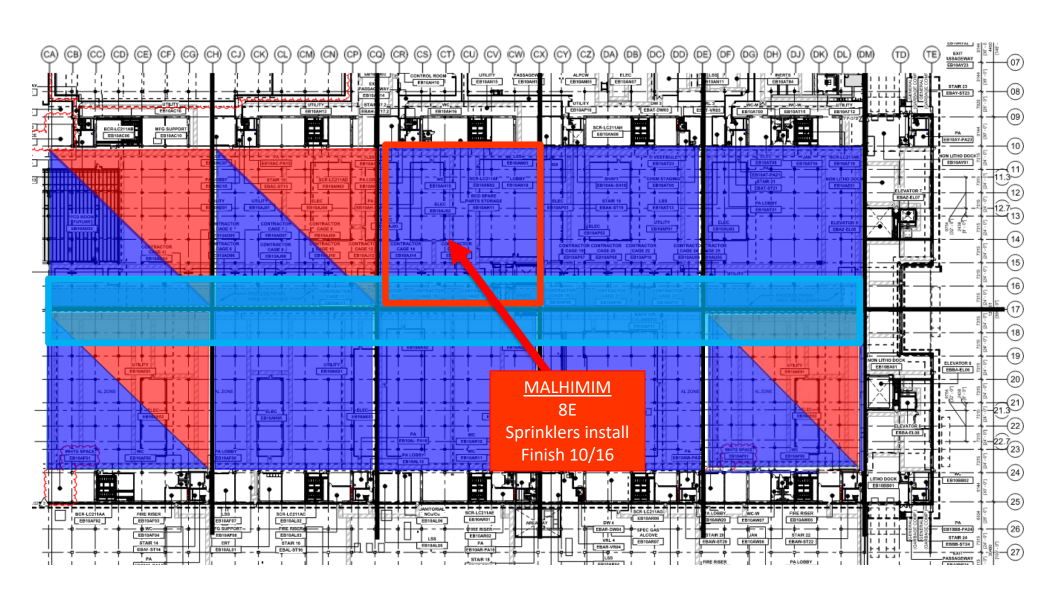


Pre-mold Rem dismantle
Should be uninstall

BELFOR Mold remediation ELRAM Drywall install MEP+Elctrical
Ready for re-install



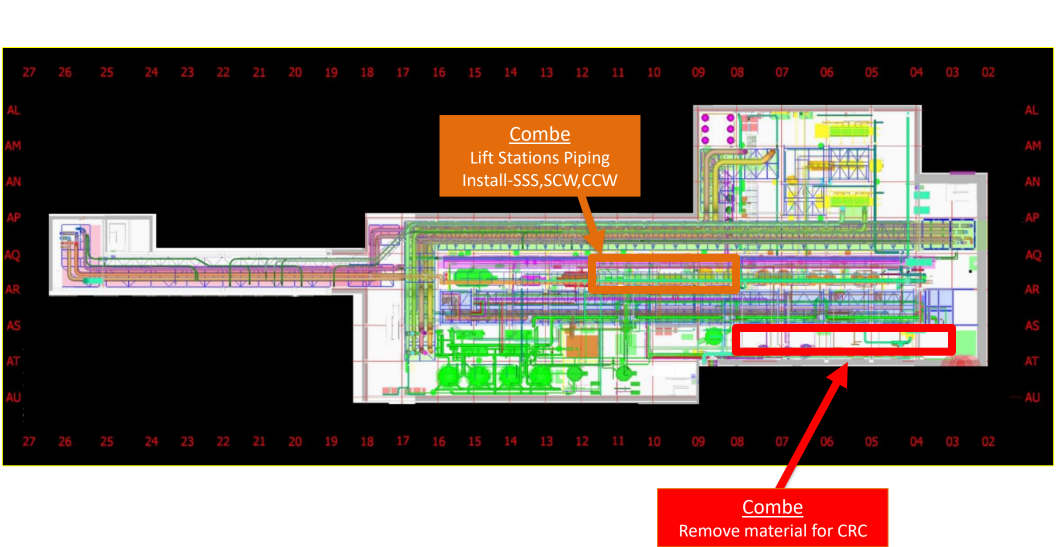








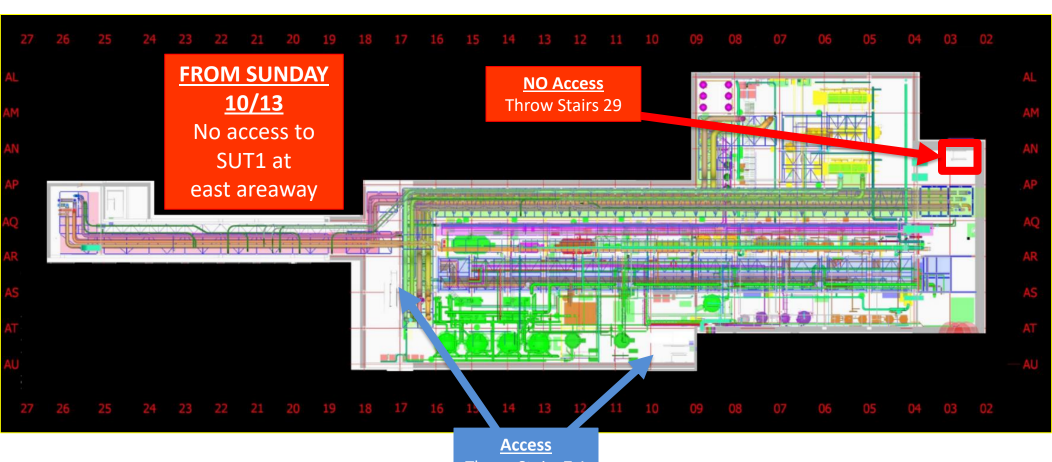
SUT 38.1 LEVEL







SUT 38.1 LEVEL ACCES

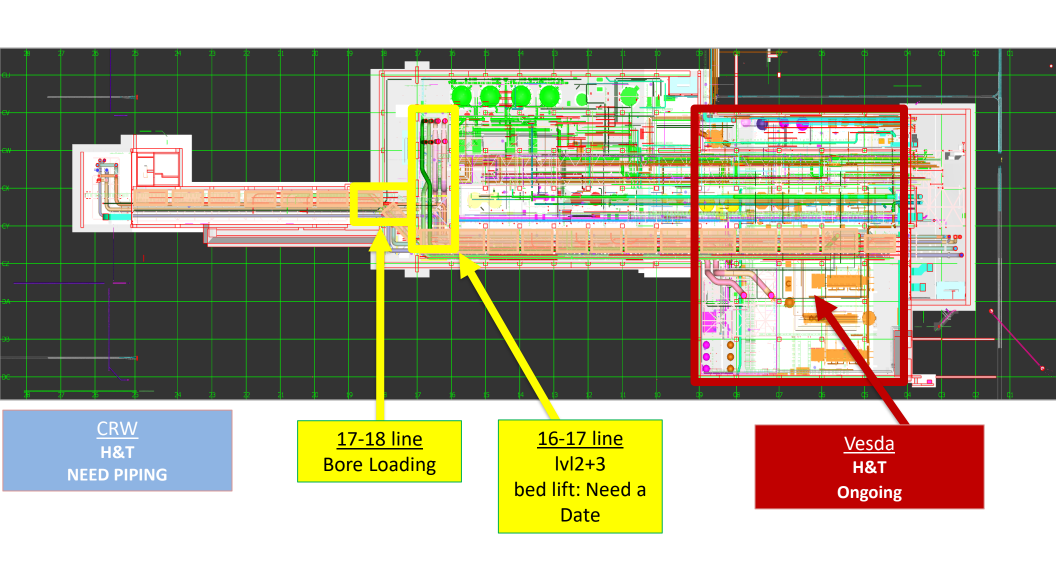


Throw Stairs 7.1 and Stairs 33

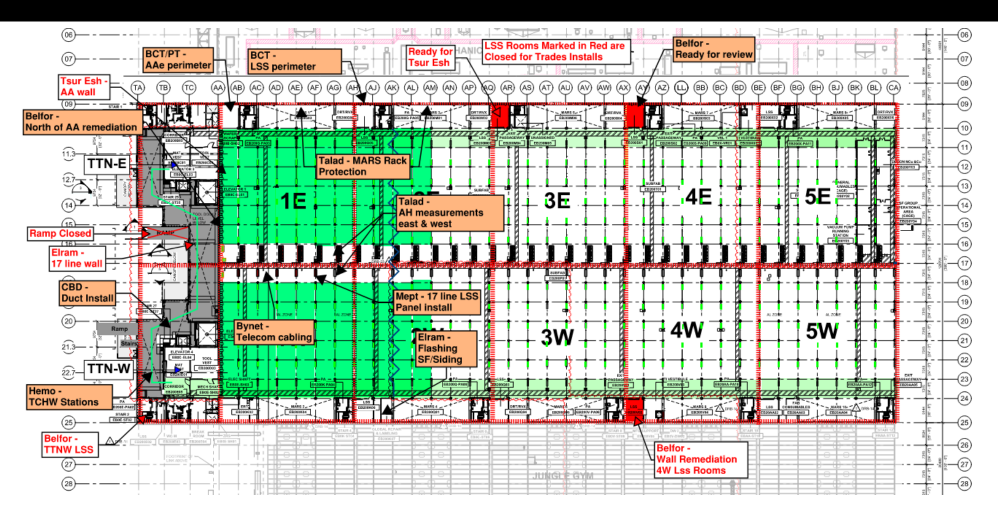




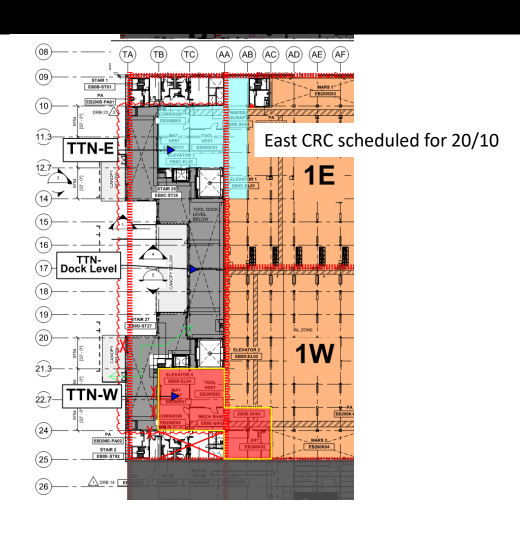
SUT 38.2 LEVEL

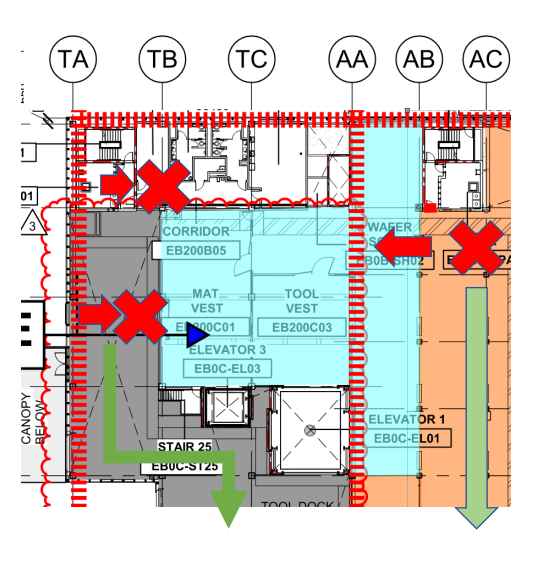


SUBFAB BUILDOUT MOD 1



SUBFAB CRC TOPCOAT

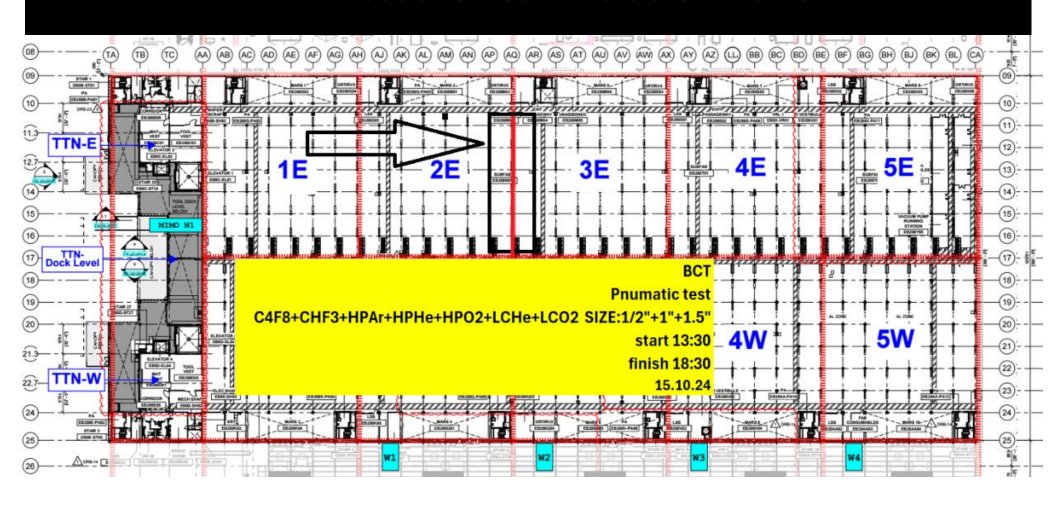




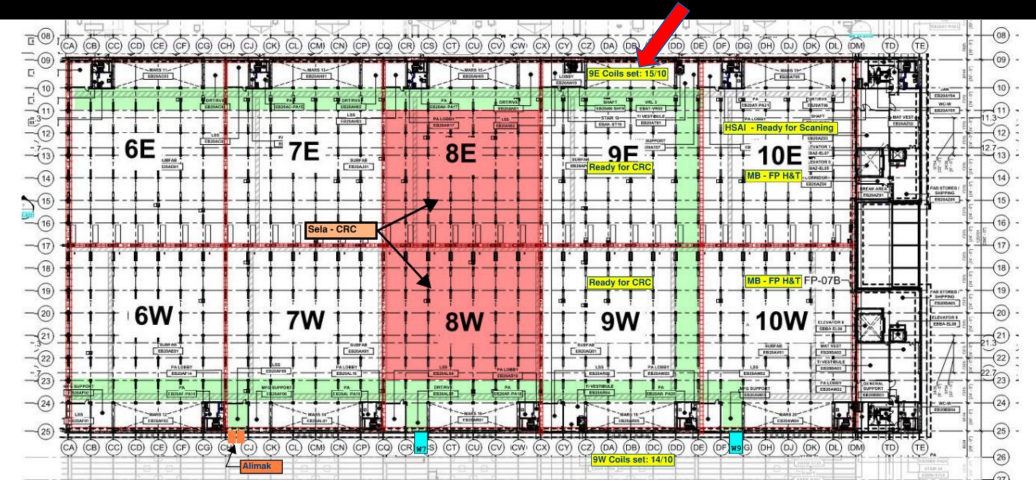
Sunday OCT 20th CRC AAe & TTNE Upper Dock.

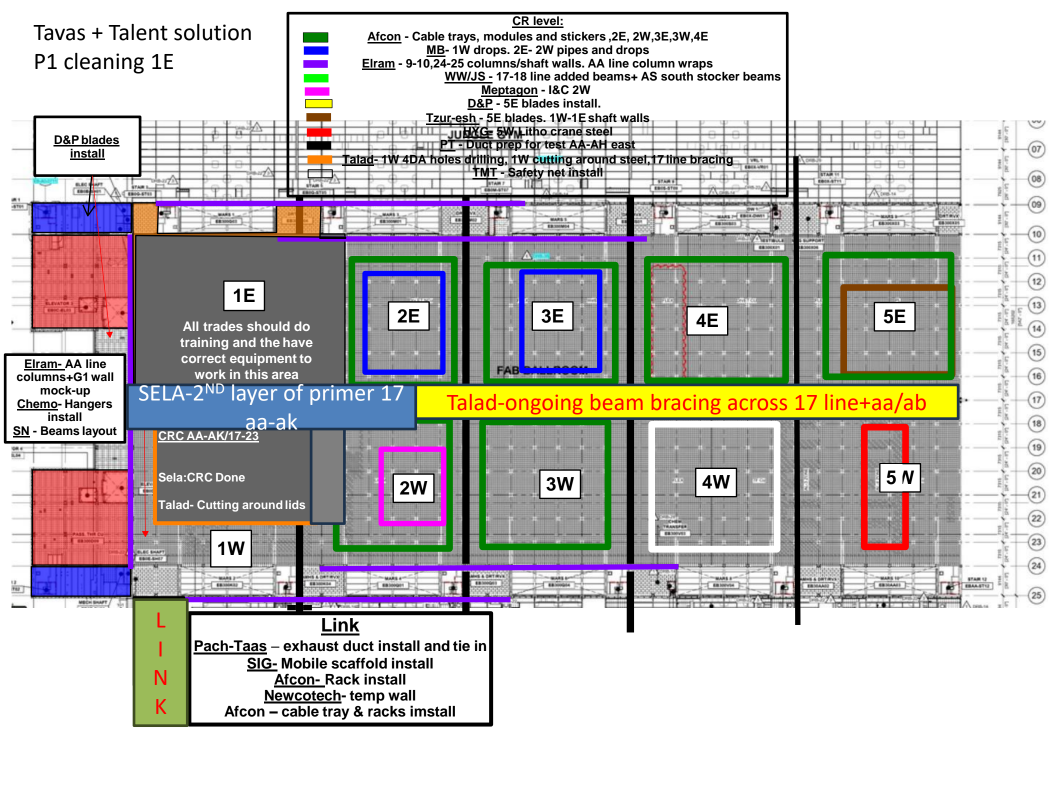
- Temp stairs Access blocked.
- Stairs1 Access blocked, SF level only.

BCT Pressure Test Exclusion Zone



SUBFAB BUILDOUT MOD 2

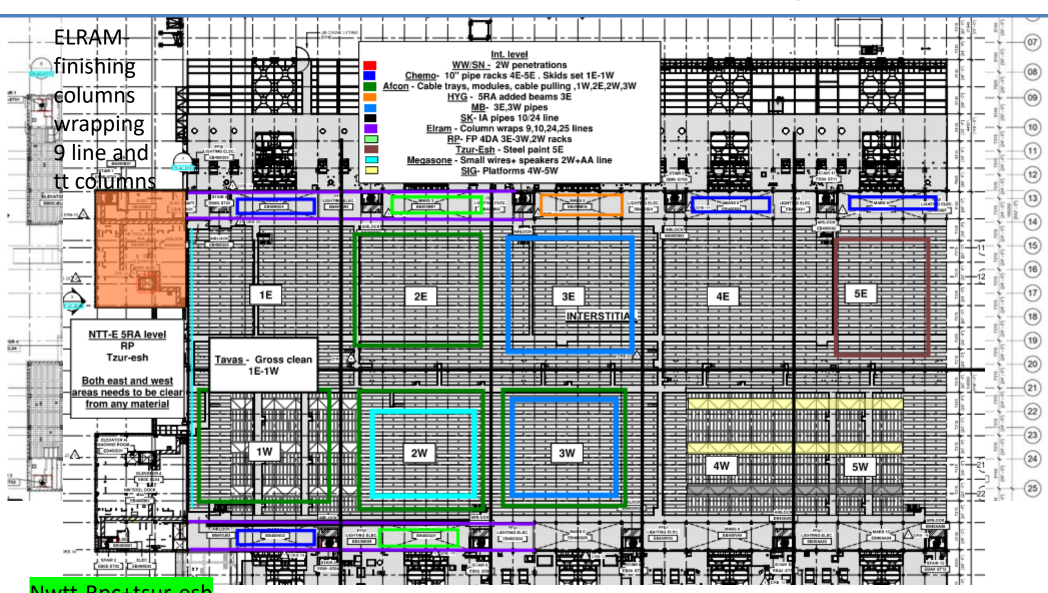




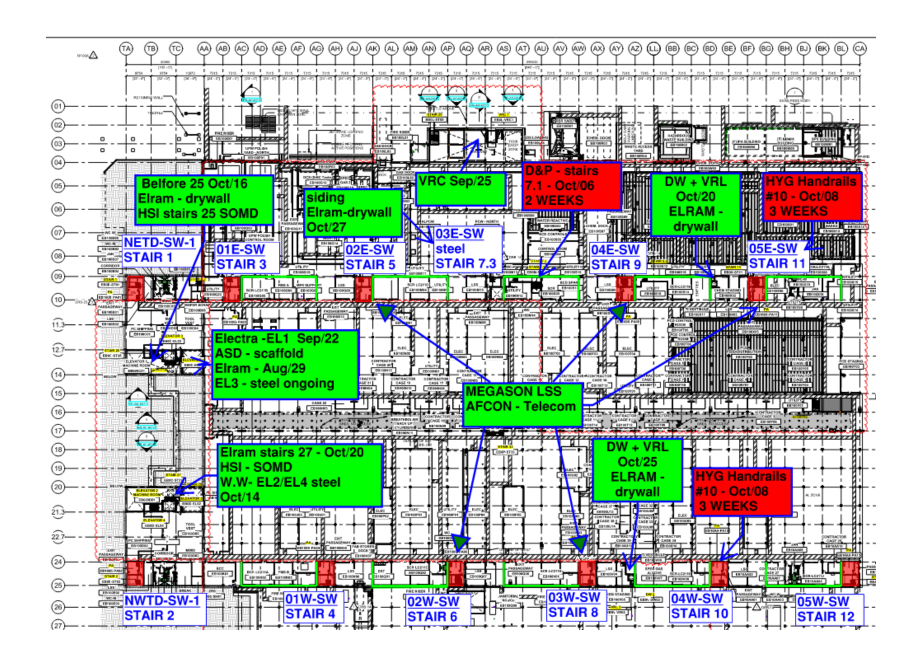


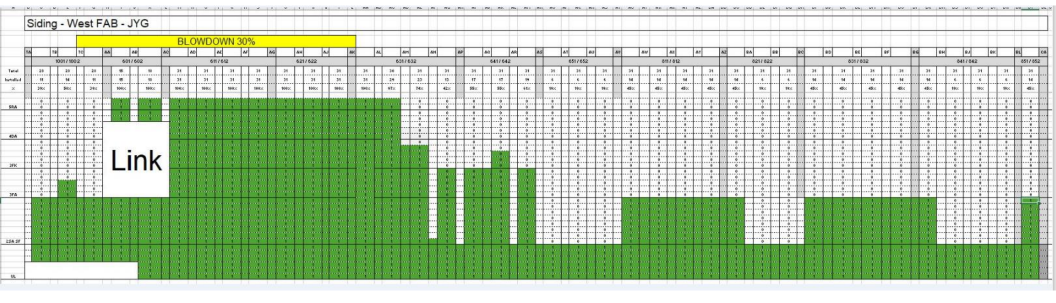
HOFFMAN CONSTRUCTION COMPANY





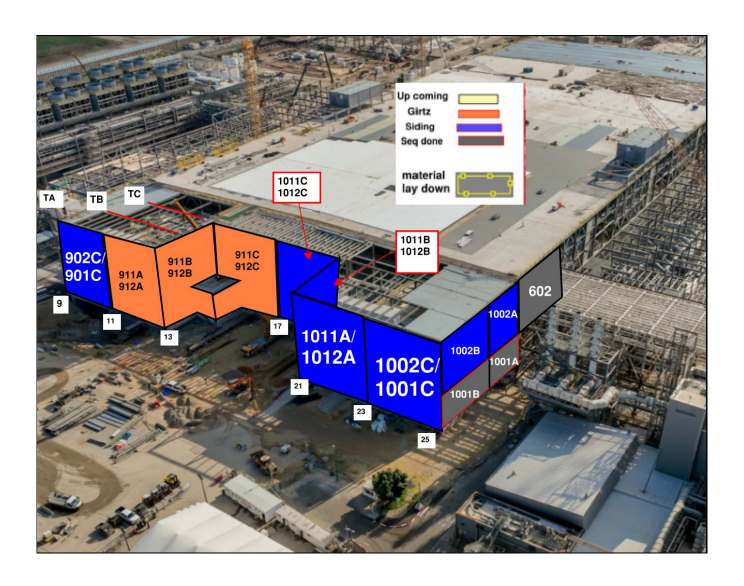
Nwtt-Rpc+tsur-esh Fire proofing and painting 5ra beams

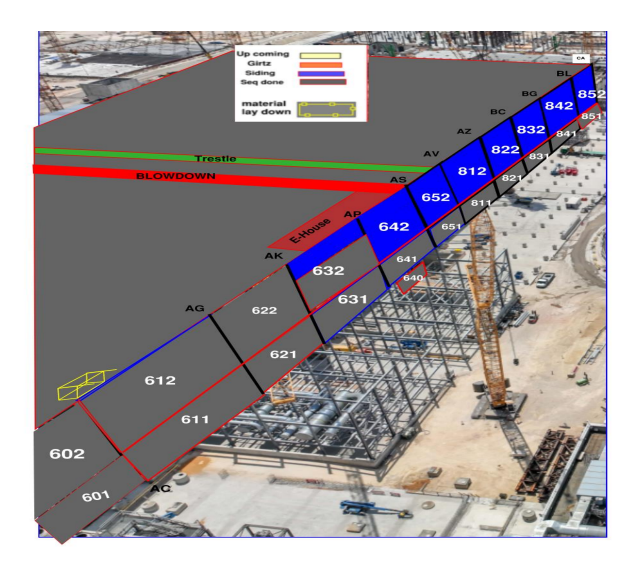




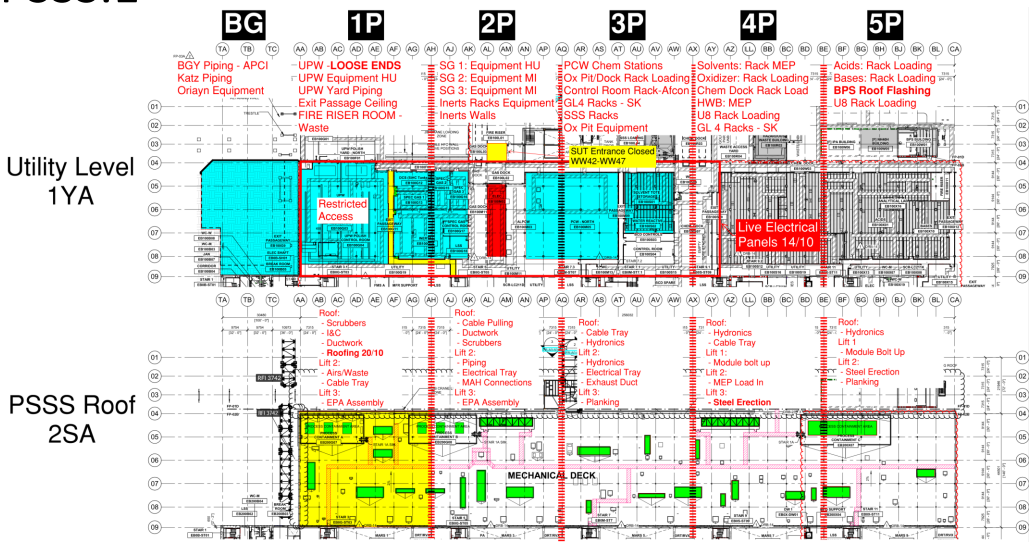
								-	-													1	1000	Service Service	-			-	1				-		ALC: NO.	-		-			100	197		***	12	4.0							
																																																	Sidir	ng - E	ast	FAB	-
		del														BLOWDOWN 30%																																					
	CA	BL		ВК	8		вн	BG		BF	Вε		BD	BC		ВВ	BA		42	AY	AX		AV	A		AU	AT	A	s	AR	AG		AP	AN	Aft		AL	AK		AJ .	AH	AG		AF	AE	AD	į.	AC	AB		T	rc	тв
	Н	24	751 / 75 24		24	24	11742	24	24	24	73177	24	2	Н	24	7217		24	24		7117	712		24	24	551/		24	24	-	/542	24	24	11	531/5	24	24	-	17	52175		17	24	24	511/51	24	24	1	501750	24	26	901/90	
		12	12		12	12		12	12	12		12			12			18	17		17	13		13	7	-	1	7	17	11	7	12	17	77	17	17			17	17		17	24	24		24	24		4	24	28	28	
		50%	50%	5	on	50%	5	0%	50%	501	nc .	50%	50	100	50%	50	Oc.	75%	71%		11%	54%	1	4%	23%	21	12	29%	71%	7	n.	50%	71%		71%	75%	79%		100%	100%	1	300	100%	1001		00%	100%			100%	100%	100%	
	++-	0	0	-	0	0	-		0	0					0				0	+-+-	0	0		0	0		-	0		+	0	0	0	++-	0	0	0					100	101111		1	1			1	***			-
EB-5RA-R00F - 172166.8		0	0		0	0		0	0	0		0	0		0	(0	0		0	0		0	0		\rightarrow	0	0		0	0	0		0	0	0	_				1	1	1			1					1	
	1-1-	0	0		0	0		0	0	. 0		0	0		0			0	0	11	0	0		0	0			0	0	1	0	0	0	-1-1-	0	0	0									11						4	
EB-4DA-E9 DECK - 161798.0	1.1.	0	0		0	0		0	0			0	0		. 0			0	0		0	0		0	0			0	0	11	0	. 0			0	0	0					300	1.1.1			1111							
E0-40A-E0-DECK - 10/130.0	1	0	0		0	0		0	. 0	0		0	0		.0						1	0		0	0			0				. 0							i.			1				<u> </u>		П			i		
	1:1:	0	0		0	0		0	0	0		0	0		0			rh:				0		0	0			0				0										m					1			*			
EB-3FK-FAB CEILING 16'-1" - 162,337.0		0	0		0	0		0	0				0		0						ļ	0		1	0			0				0			ļ							1				i	1			4			
		1			1	1		1													1			ļ	0			0			1											1	11	1.4		1							
	1	4						1														1		1	0			0						11	1		111					1		4				1				4.4.	
EB-3FA-FAB - 156,825.2	1-1-	danta.		1	indu.		1								1			1			1	1	1	1	0			0	1			1	*****		1	1	1		-			"···	100	7			-	1		3	1		
		J			ļ																1	Li.							1						1																		
		<u> </u>			1										1																				1																		
		1			ļ	-		1	-			m.			-			-1-1	.l		ļ	1-1-		1	1			1111	1.7	1	eni en	1	1		1	1							1	1		1		1	1	4		1-1-	
PANEL START - 150,348.064 EB-2SA SUBFAB - 143,433.8		.1	1		1	!		1	1			!						!!			1	l!	ll	1					100 100			S 13	See See 1		1.8	S 100 160							!!	1.		1		11.	1.1	.1			
							Н																																											- 1			
TYE - TOOL-DOCK - 147,700.0																																																		_	1	1	-
PANEL START - 143,947.4																																																					-
																				P	sss							127												126													
	1000	6	6		6	6		6	6	6		6	6		6			6	6	44.	6	6		6	6			6	6		6	6	6	44	6	6	6		6	6		6	6	6		6	6	-	6	6			
			100%			100%		10%	100%	100		6 100%	101		100%	10	02	100%	1001		00%	100%		00%	100%	10		100%	100%		0%	100%	100		00%	100%			100%	100%		00%	100%	1005		002	100%	-		100%			-
		4			1			1		1		!			.1						1	11		1	1			1			1	1			1							1	1			1			1	1			
		1														7								111						1		77			1							1				1112				****			
		1																																	1							1											- 3
		.1			1000 000	900 190	11		100 200								100					1707 301	STOLEN				/ ·			100 000			on size is			1000			202 125 (قدة س										(A) (A) (A)	- 1	1	
		.i			1	ouipo.		1				wiew)	4		ng	10		-	1	-	i	1		1	in the	-		·	o de			114	and and		7		4.4				-	400		1			····	****		nin ni			



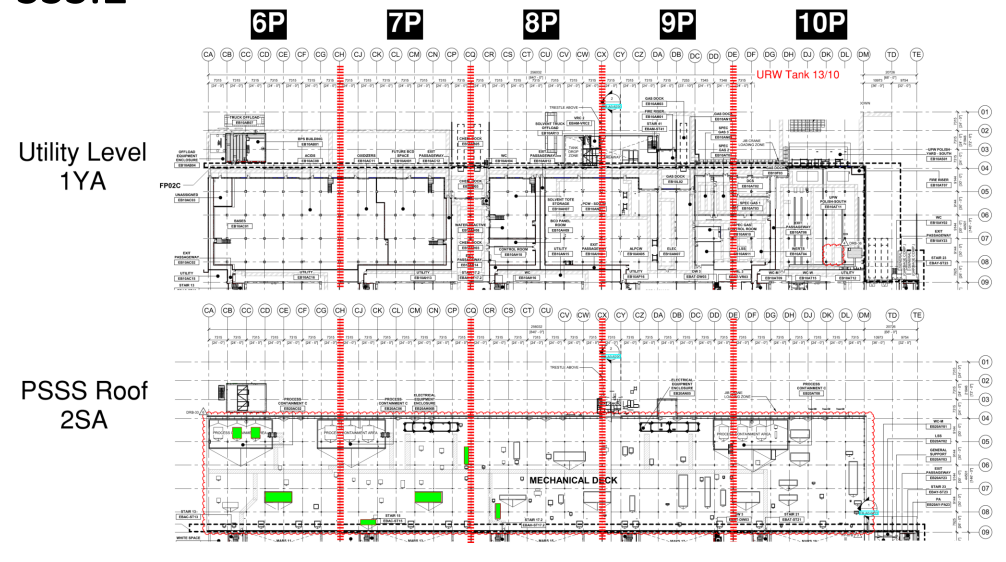




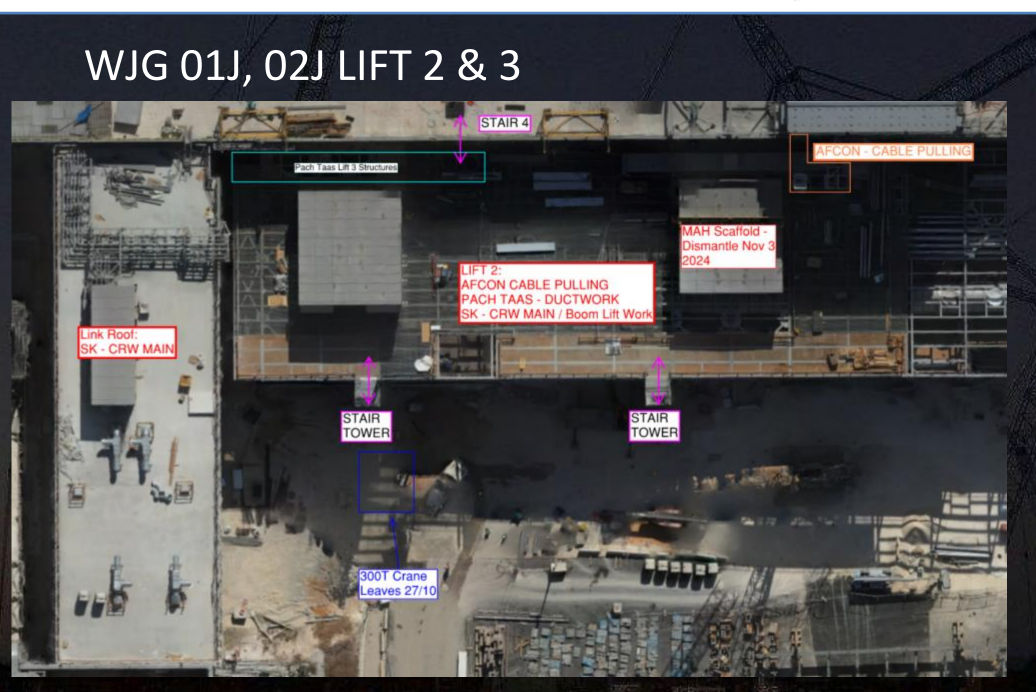
PSSS.1



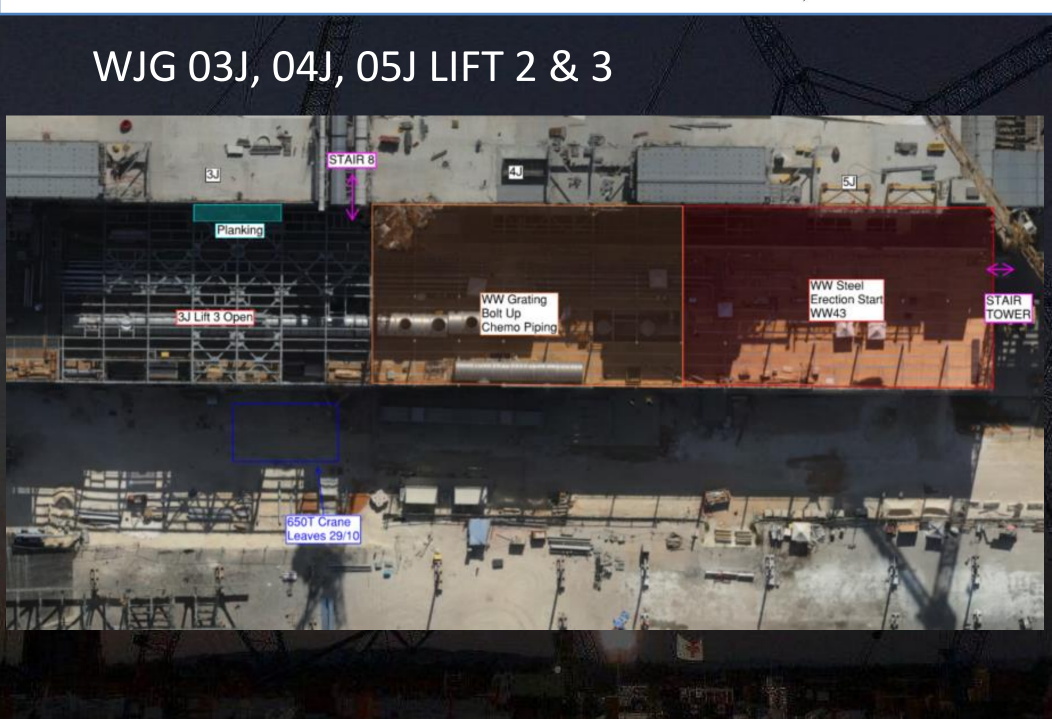
PSSS.2



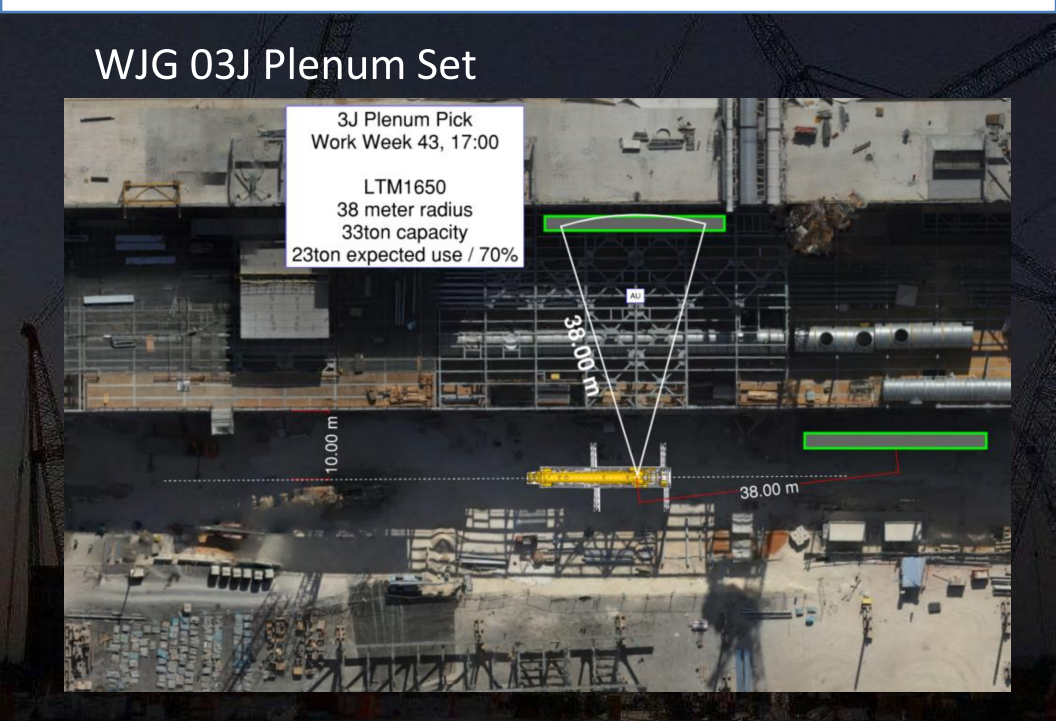






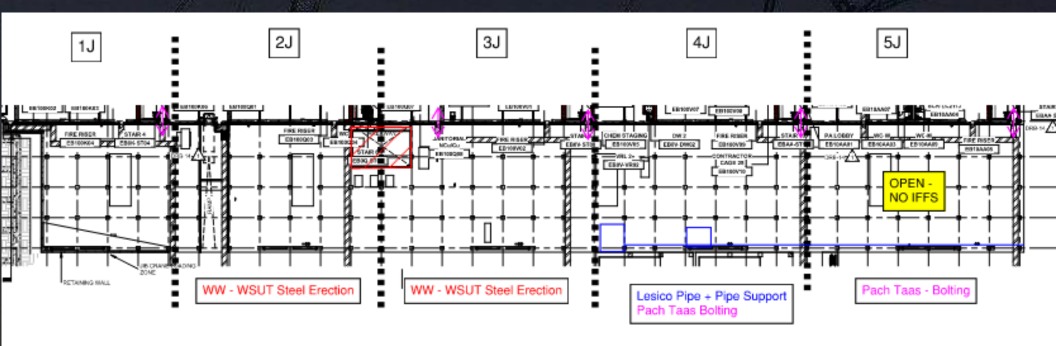








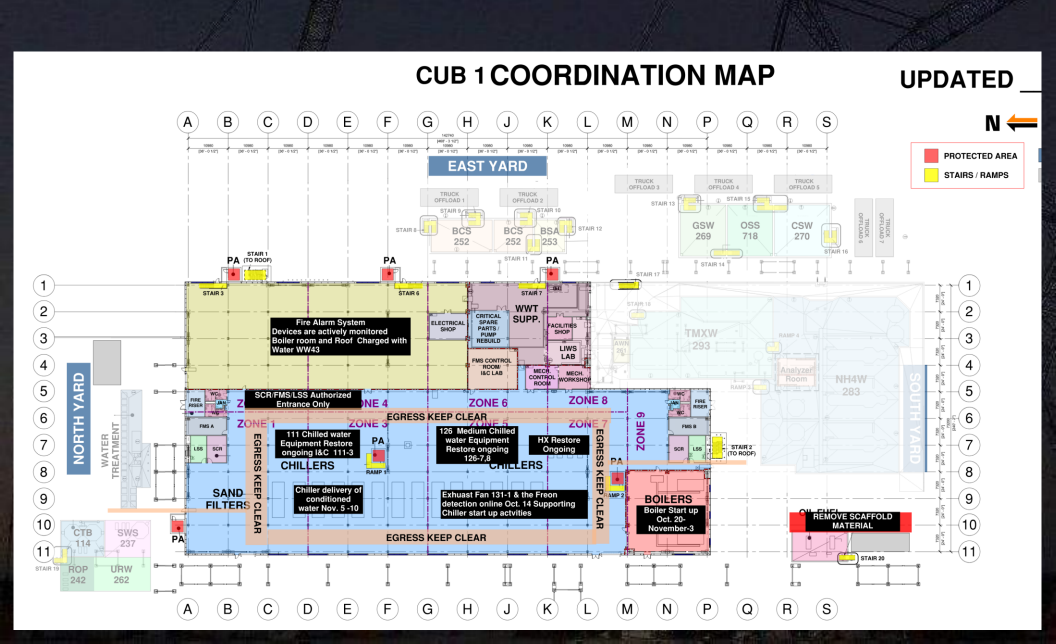
WJG UTILITY LEVEL BUILD OUT







CUB 1





ONGOING

NO DISCHARGE TO CTB

SITE TEAM CIVIL WORK



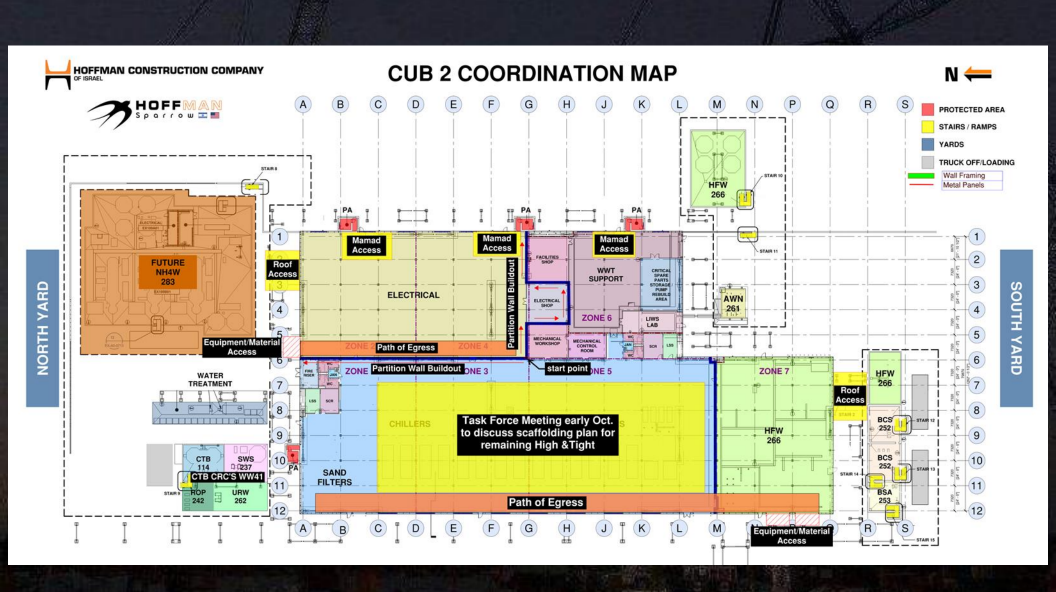
RESTRICTED **ACCESS AT FUEL**



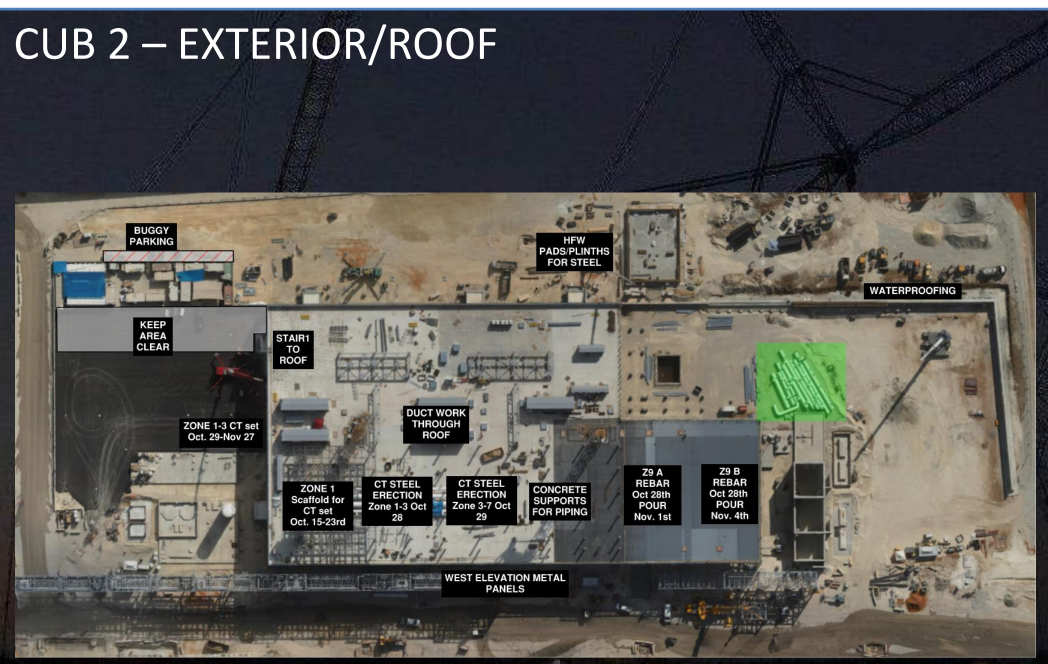
ROOF WATER



CUB 2









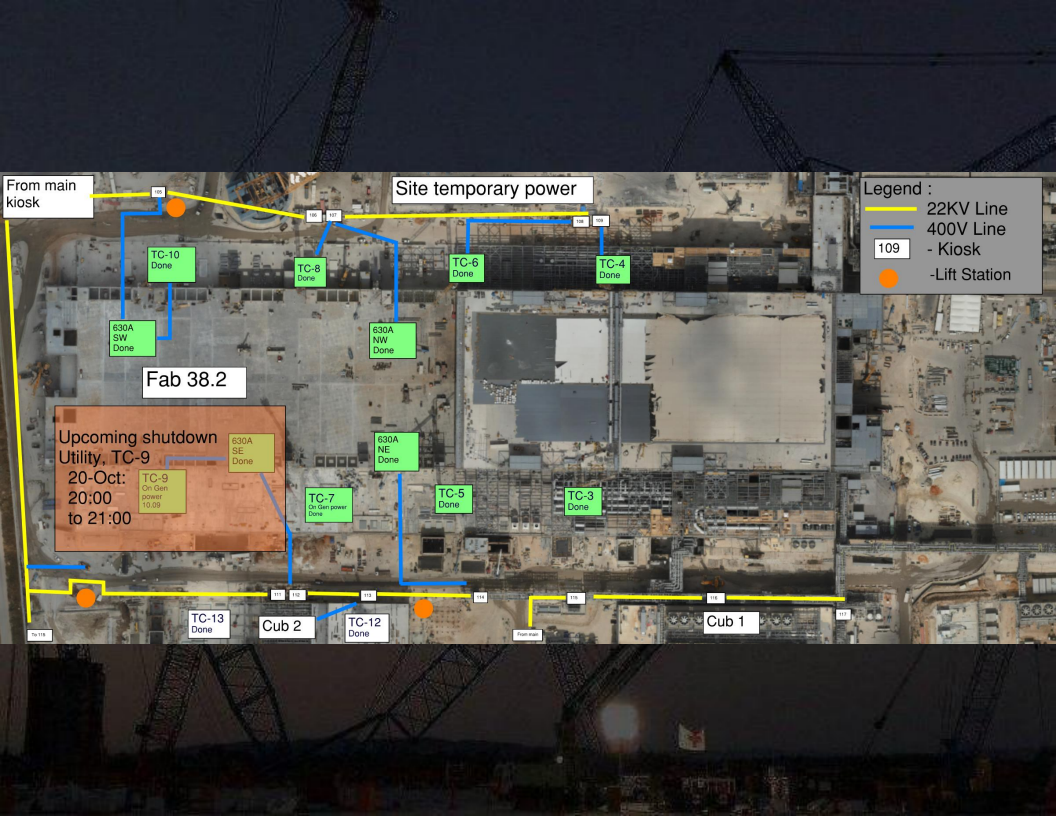




HOFFMAN CONSTRUCTION COMPANY















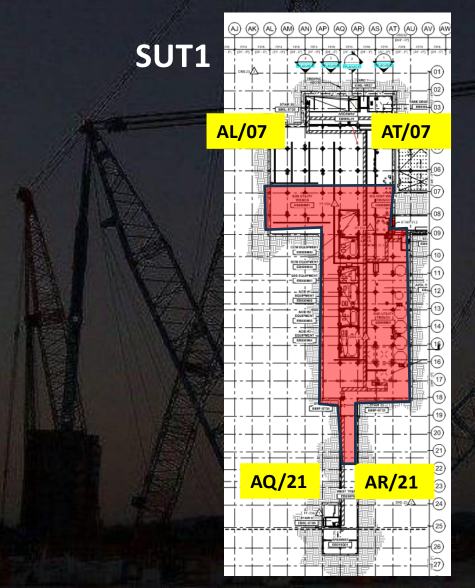
Site Logistics

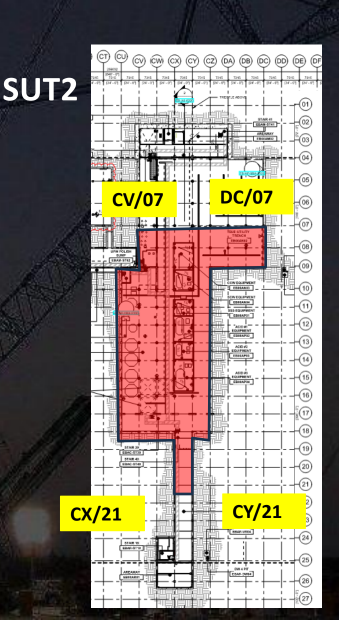
South





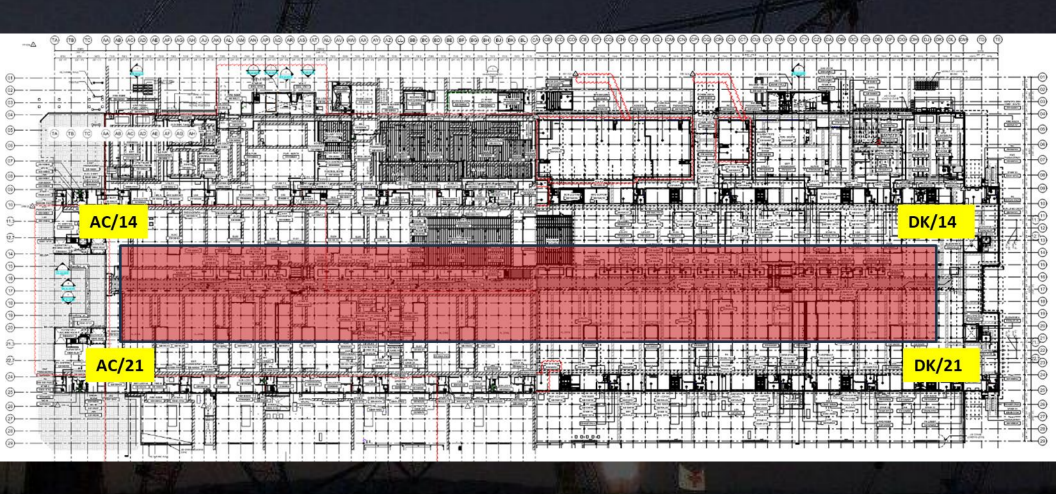
Site Logistics - Protected Areas (SUT Level)





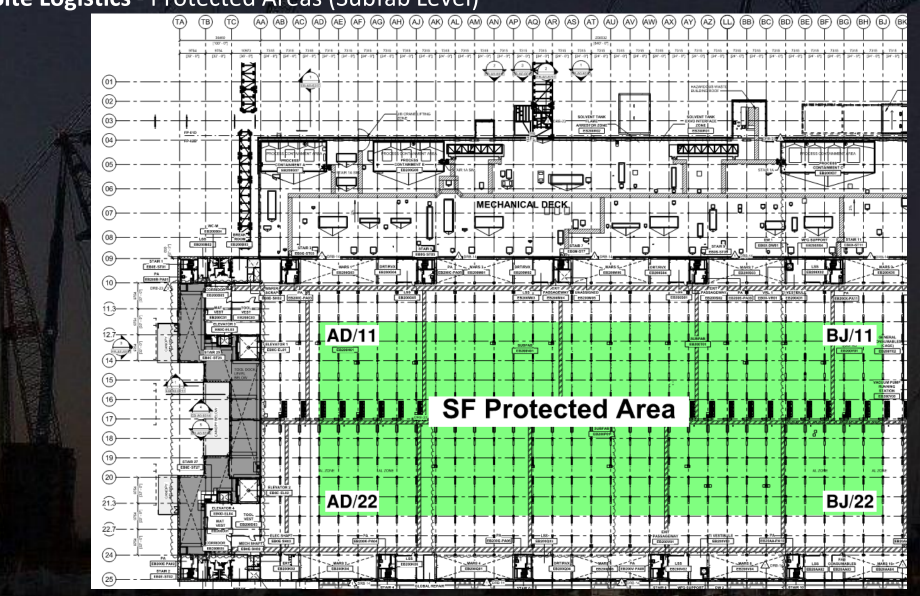


Site Logistics - Protected Areas (Utility Level)





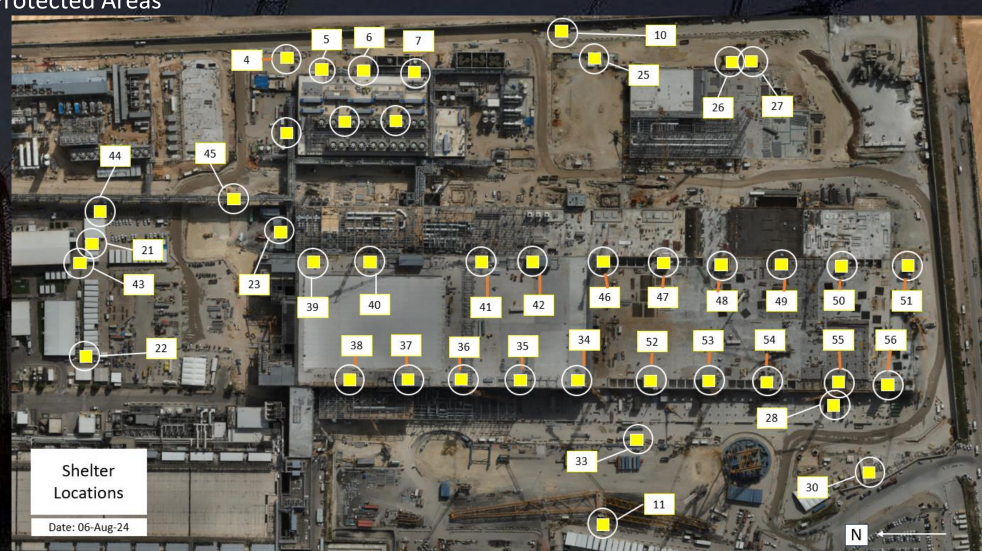
Site Logistics - Protected Areas (Subfab Level)







Site LogisticsProtected Areas







No Elevating Personnel Above Guardrail Systems

- Again, it is required for you all to ensure that proper planning is in place for accessing work for your employees.
- This is incredibly deficient when we are accessing work at heights.
- We continue to see workers standing on guardrail systems, elevating themselves above the guardrail, etc.
- The employees that are doing this are exposed to fall hazards, no different than if there wasn't a guardrail there in the first place.
- This is unacceptable, if your workers cannot reach their work from a safe position a fall protection plan MUST be developed and reviewed with the crew.

