

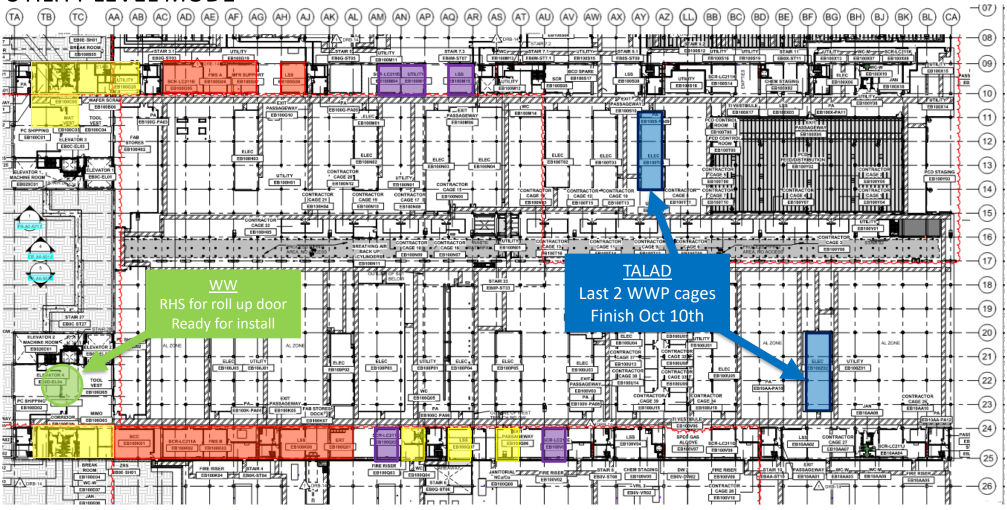




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BELFOR Mold remediation ELRAM Drywall install MEP+Elctrical
Ready for re-install



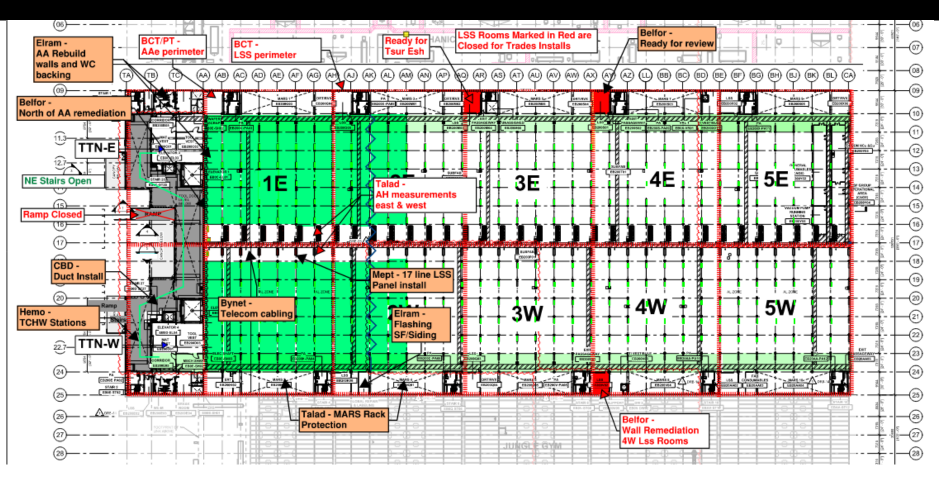


SUT 38.1 LEVEL

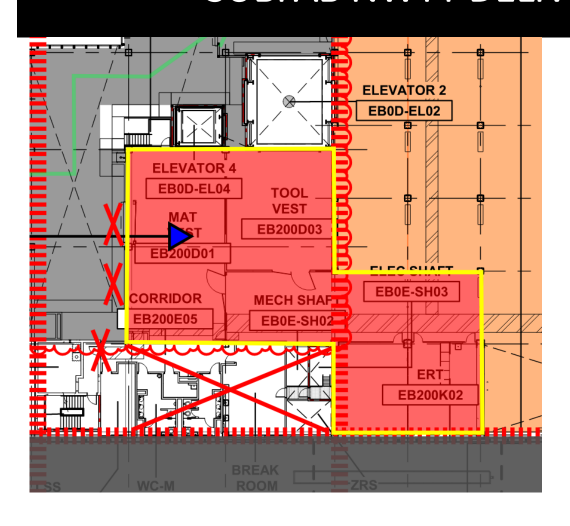


Throw Stairs 7.1 and Stairs 33

SUBFAB BUILDOUT MOD 1



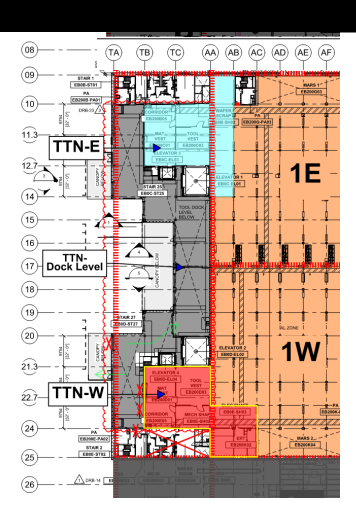
SUBFAB NWTT DELIVERIES BLOCKED



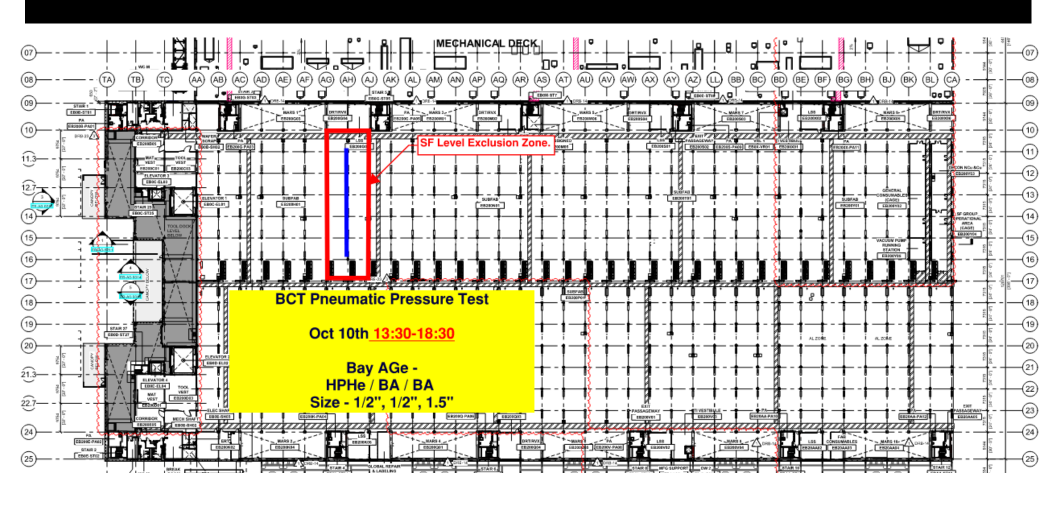
Northwest delivery dock is permanently closed.

Deliveries from MIMO7, MIMO9 & Alimak only.

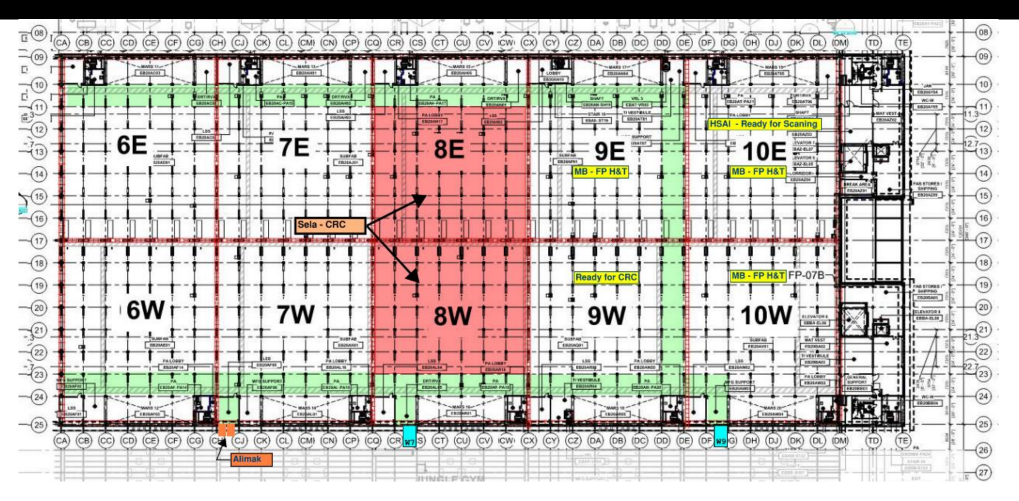
SUBFAB CRC TOPCOAT



BCT Pressure Test Exclusion Zone



SUBFAB BUILDOUT MOD 2



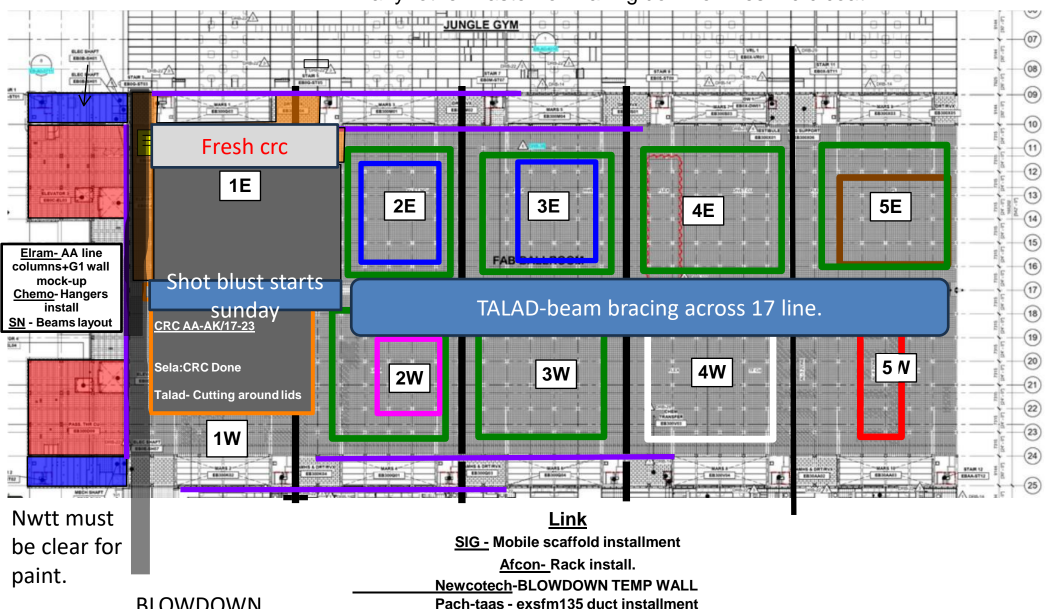
Clean room

protocols apply!!

- 1.only electrical booms &scissors.
- 2.Booties for all wheels is a must.

sella crc 1E zone

All subs working over head must protect 4da working areas with protective sheets to prevent plaster waste or any other waste from falling down on fresh crc coat

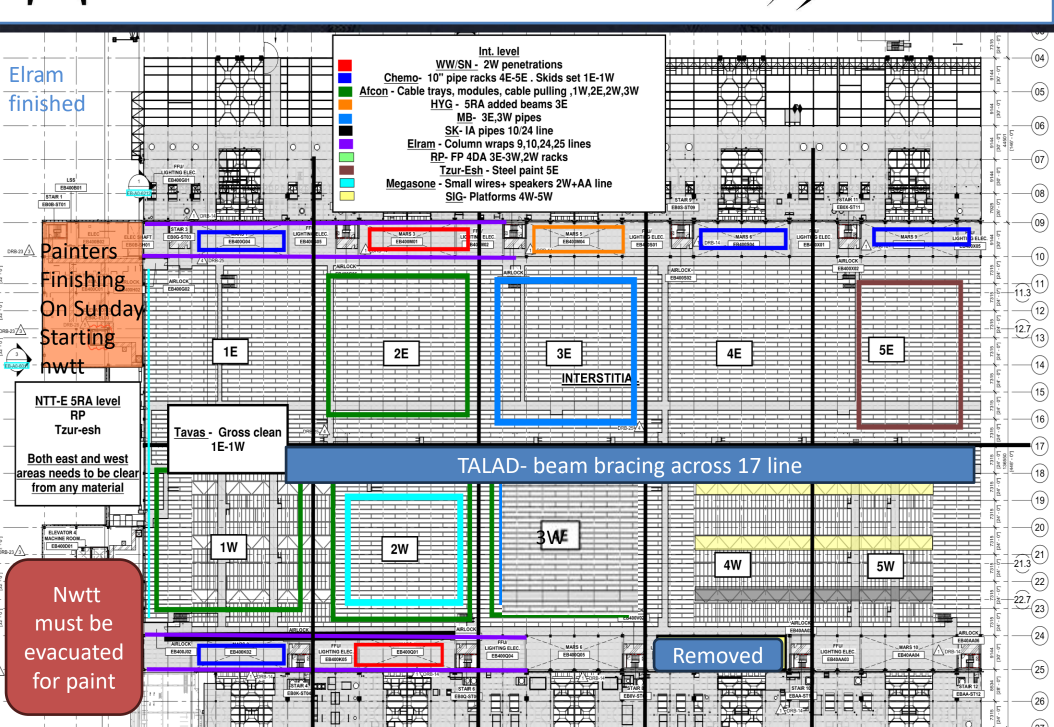


BLOWDOWN
WALL
IS COMING NEXT
WEEK.

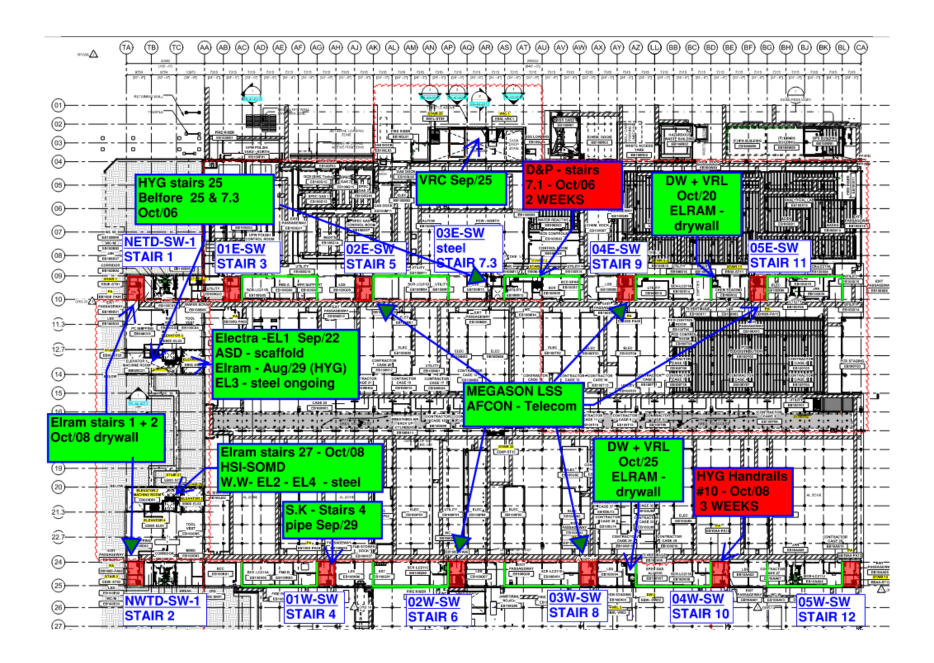
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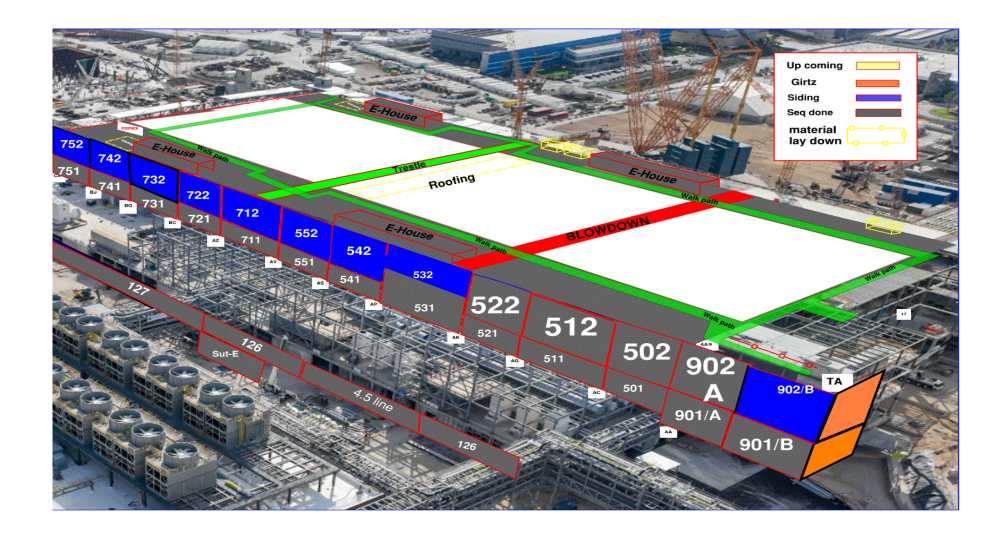
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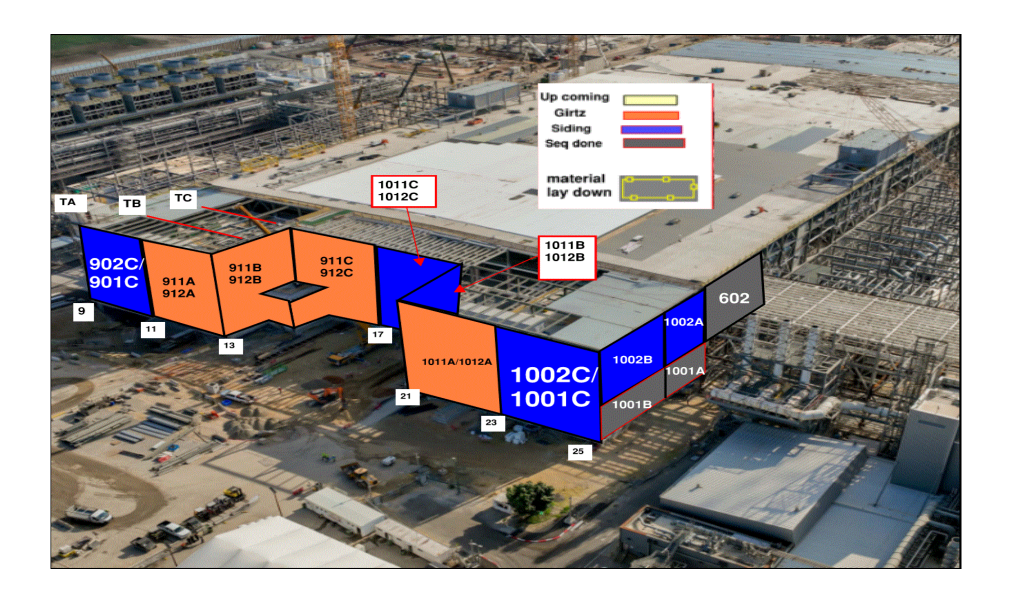


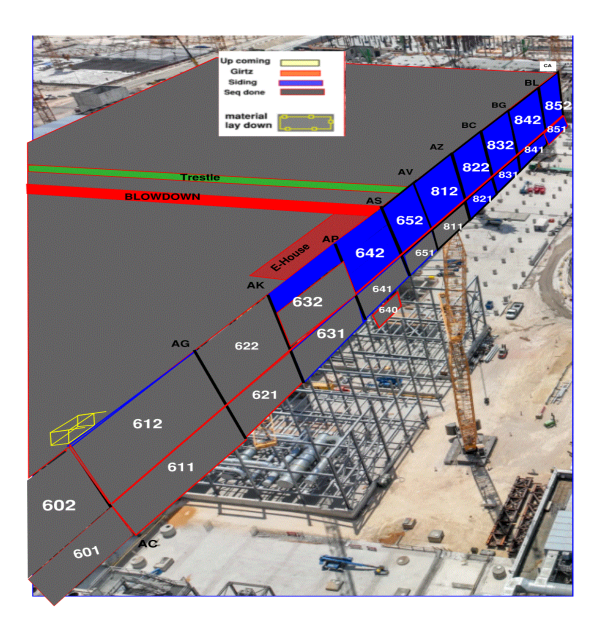








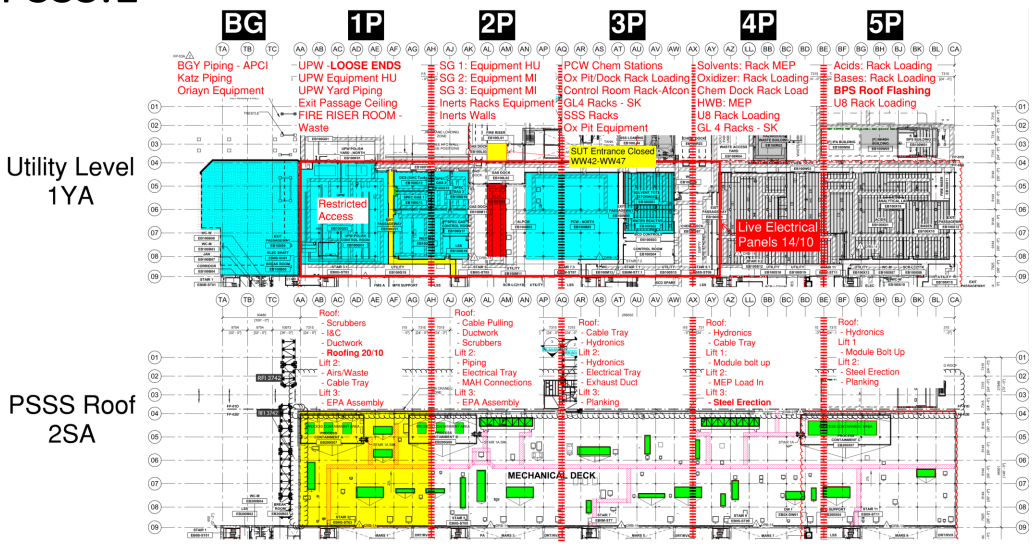




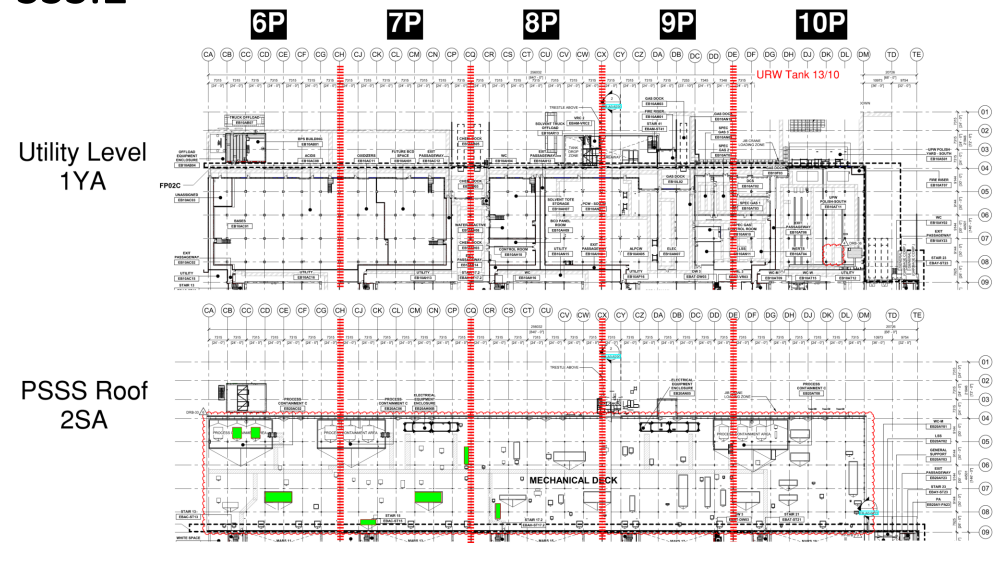
	Siding - East FAB - PSSS
	BLOWDOWN 30%
	[A] St. [M] 60 [M] 10 [
	24 24 24 24 24 24 24 24 24 24 24 24 24 2
CB-59A-ROOF - 172166.8	
EB-40.6-EQ.0-EOC - 167798-0	
EB-3F6-FAB CEUING 16"-1" - 182,337.0	
EH-3FA-FAB - 156,825.2	
PANEL START - 150, SHEDIN	
(8-25A SUBFAB - 149,433.8 1YC - TOOL-DOCK - 347,700.0	
PANEL START - 143,947.4	9555 1377 126 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	Sidir	ng - V	Nest	FAE	- JY	G																																										
	BLOWDOWN 30%																																															
	TA.	TB 1001 /	TC 1002	W	AB 601 / 6	2	AC.	ΑĐ	Al 611./	AF AG			AH AJ 621 / 622		AK		AL	AM 1 / 632	AN		Þ	AQ E4174	AQ AR /		AS AT AU 651 / 652		AU .	AV AW		AX B14 / S	AX AY		AZ BA BB 821 / 822		BC	В		BE 31 / 832			G	ВН	8J 11/842	BJ BK		CA 51 / 852		
Total Installed	28 11 39%	28 14			15 12 80%	18 18 100%	31 31 1005		31 31 100%	31 31 100%	31 31 100%		31 31 100%	31 31 100%	3'	*	31 31 100%	30 29 97%	31 23 745		31 13 42%	31 17 55%	31		31 14 45%	31 6 19%	31 6 19%	31 6 19%	31 14 451		31 14 45%	31 14 45%	31 14 45%	31 14 45%	31 6 19%		31 6 9%	31 14 45%	31 14 45%	31 6 195		31 4 13%	31 4 13%	31 5 16%	31 5 16%	31 0	1	31 0
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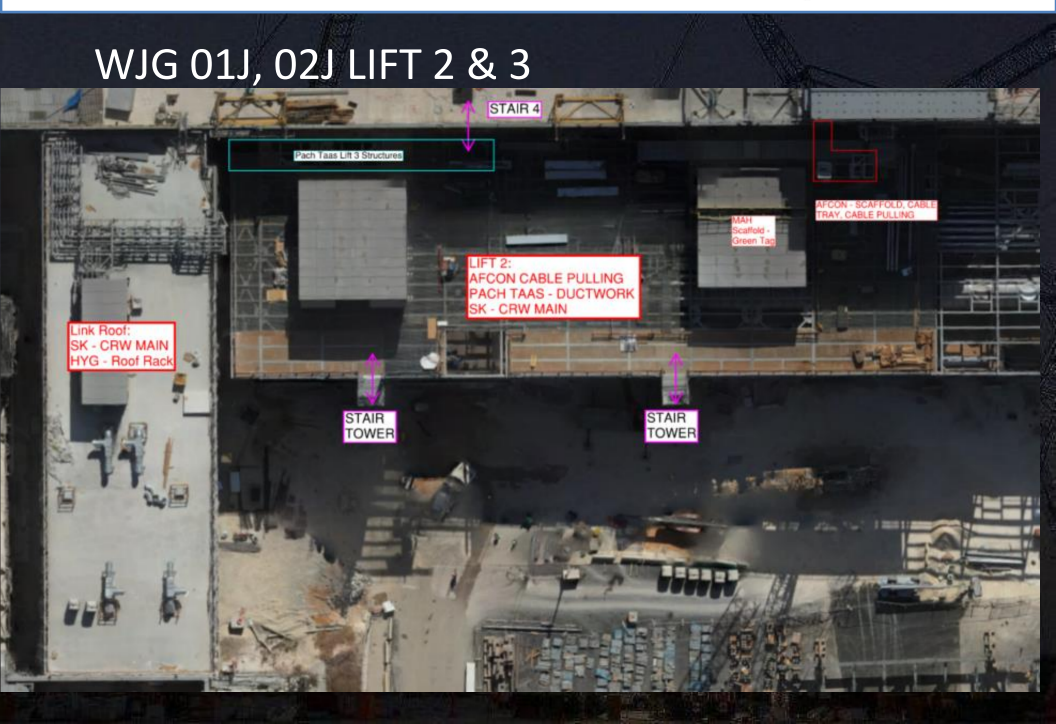
PSSS.1



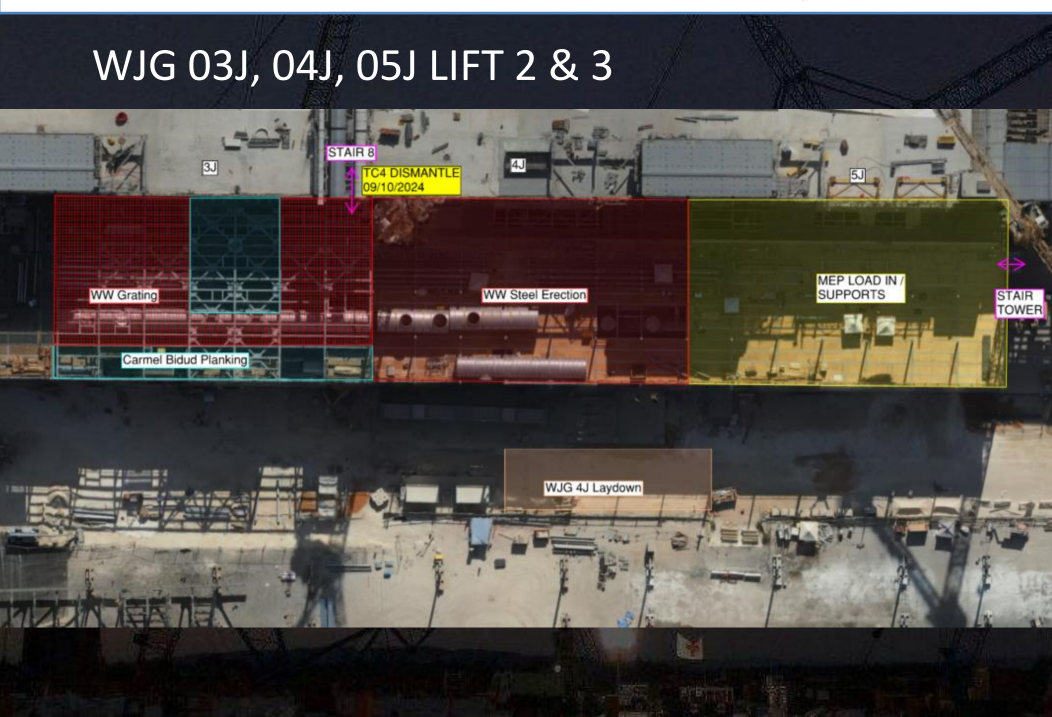
PSSS.2





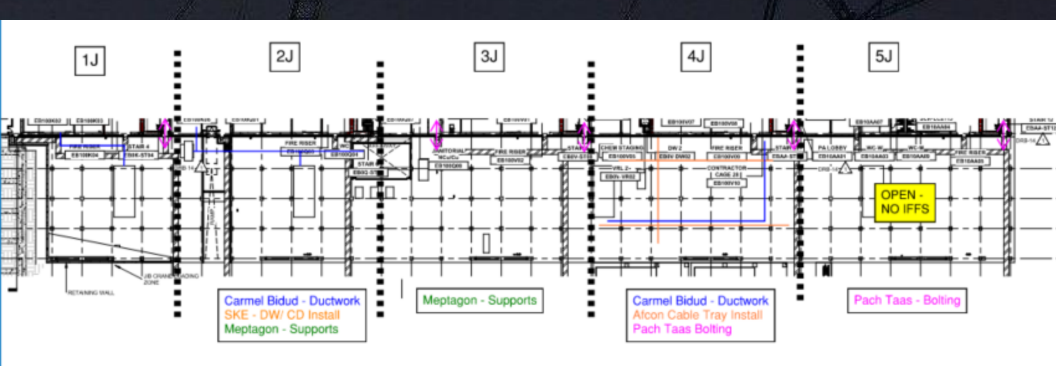








WJG UTILITY LEVEL BUILD OUT

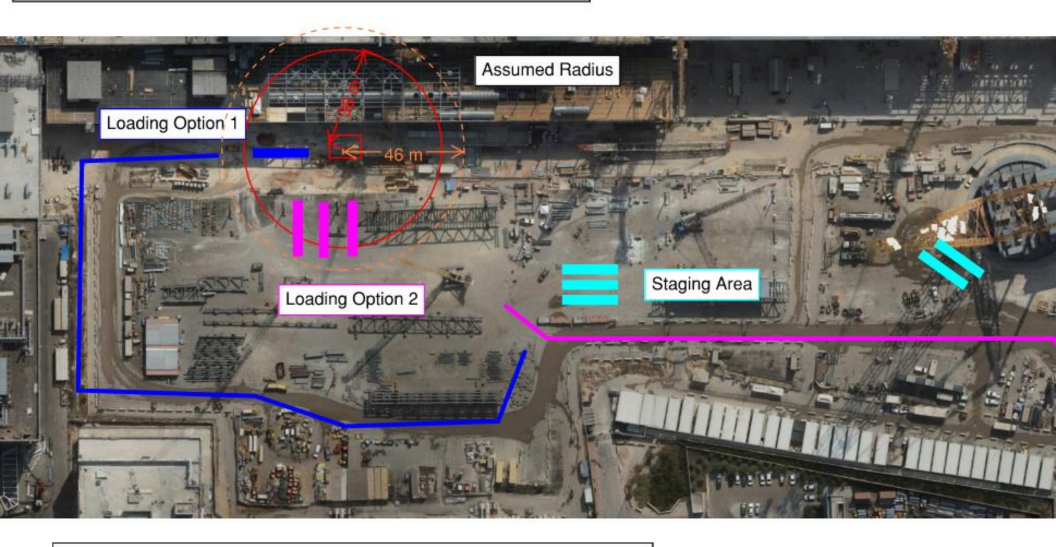








TC4 Dismantle Logistics



Truck Staging:

Dependent on Box Built and W&W Permission - Park Empty Trucks in Truss Yard. Other Options: In Sarens Area, or Outside Gate A (limit 2)

Truck Routing:

Option 1: Trailer north of crane, limit 1 truck only

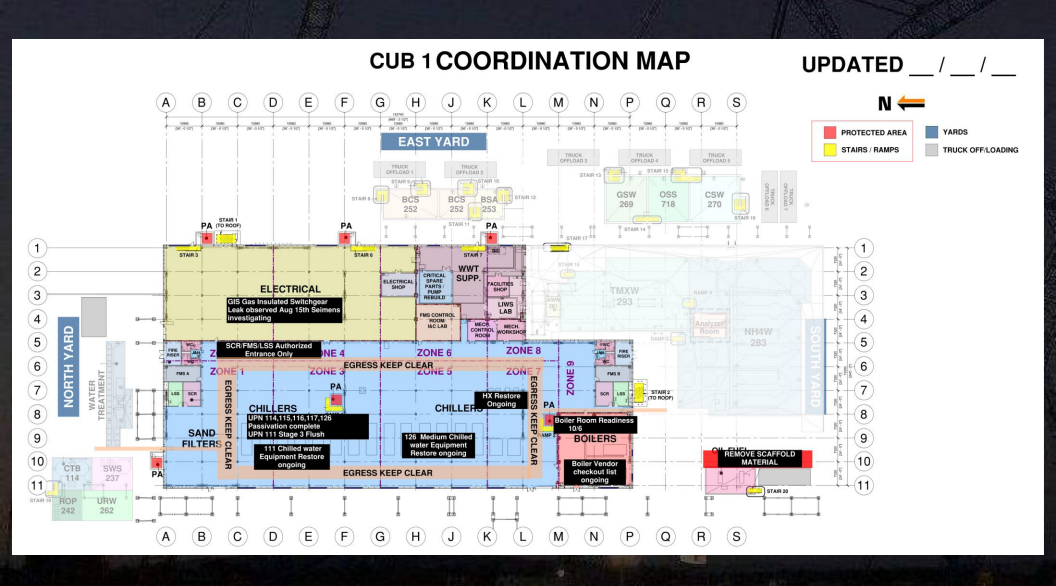
Option 2: (Pending Box Build and W&W Permission) Stage 1-3 Trucks

within 46m Radius





CUB 1



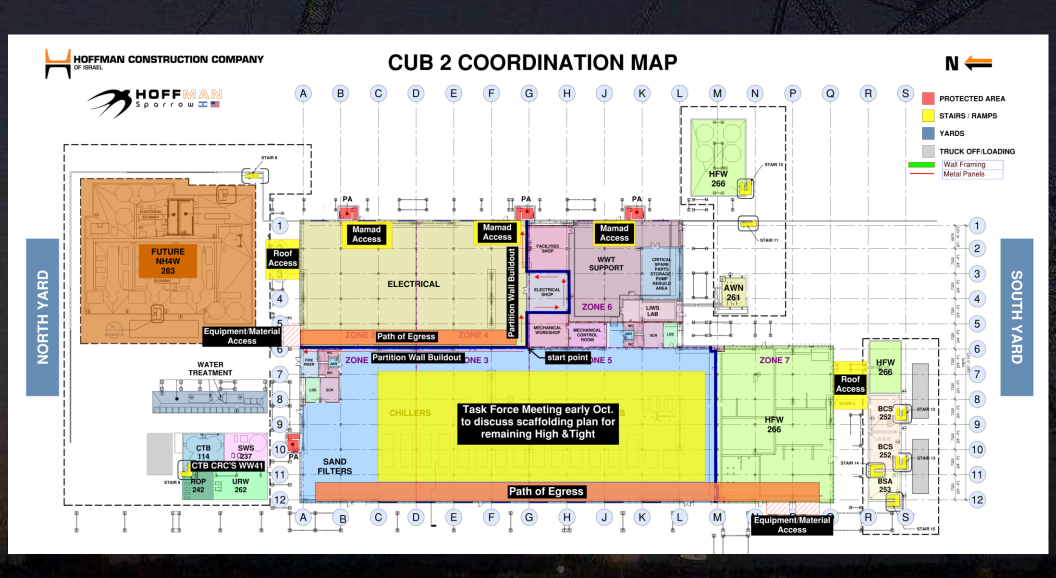


CUB 1 – EXTERIOR/ROOF





CUB 2







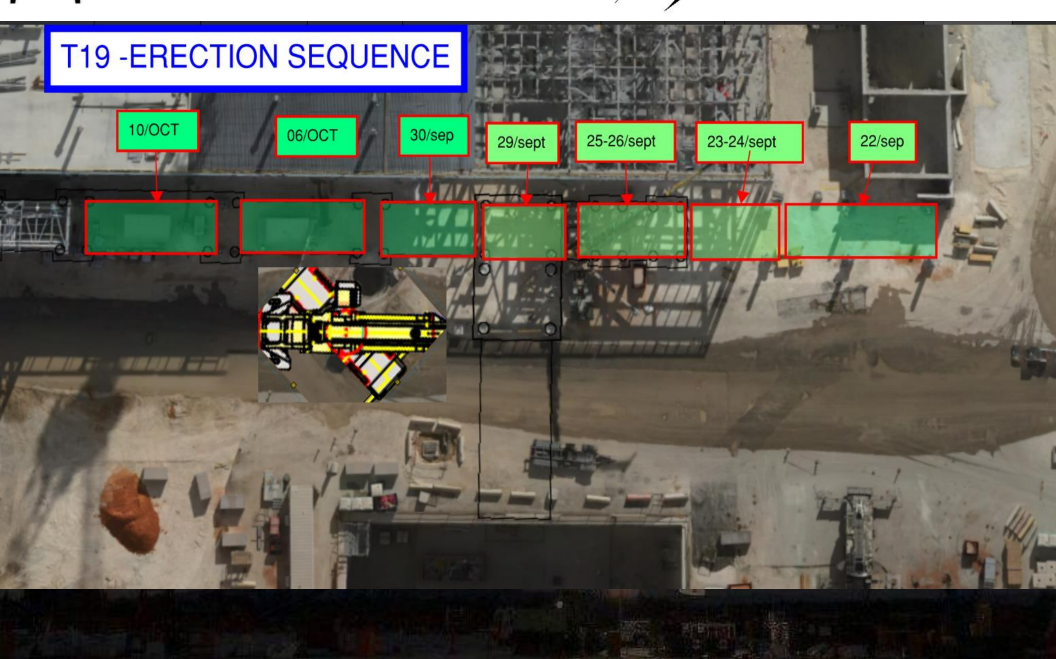


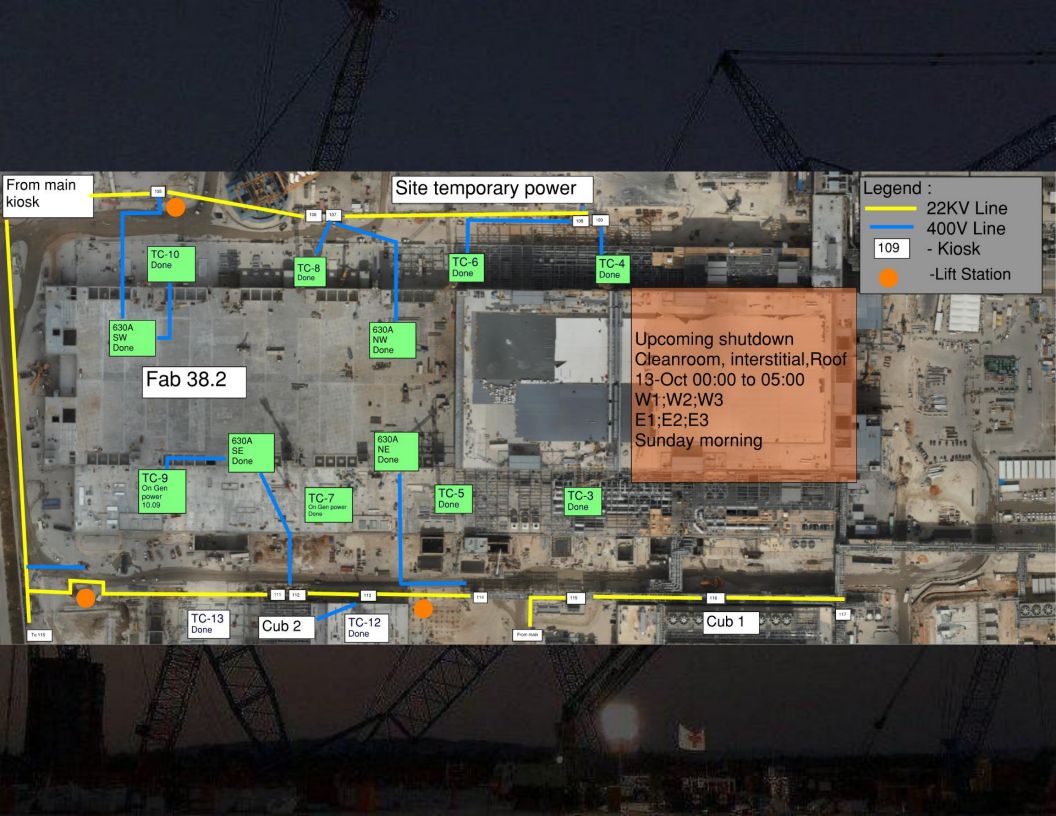




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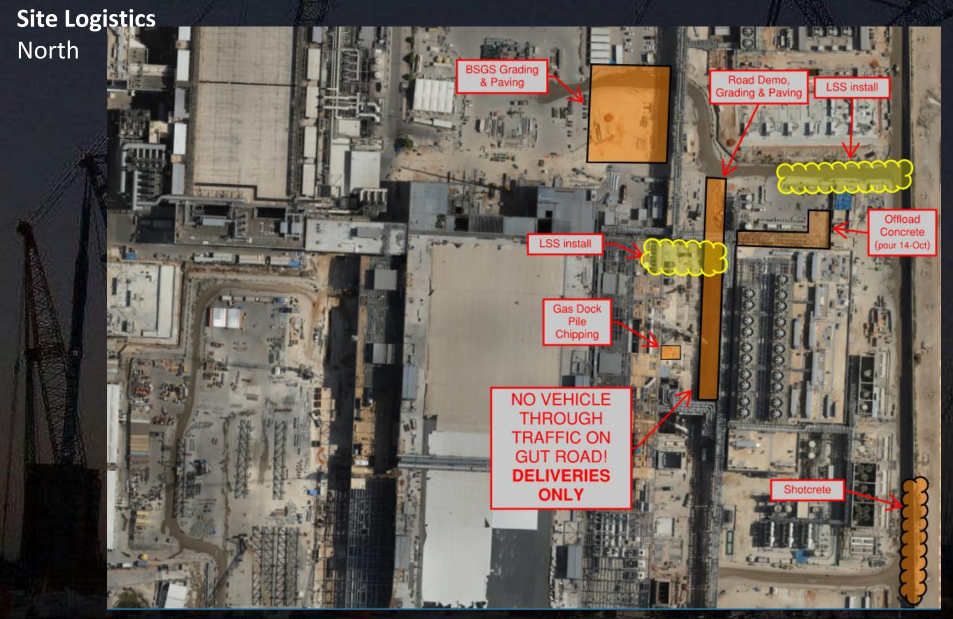










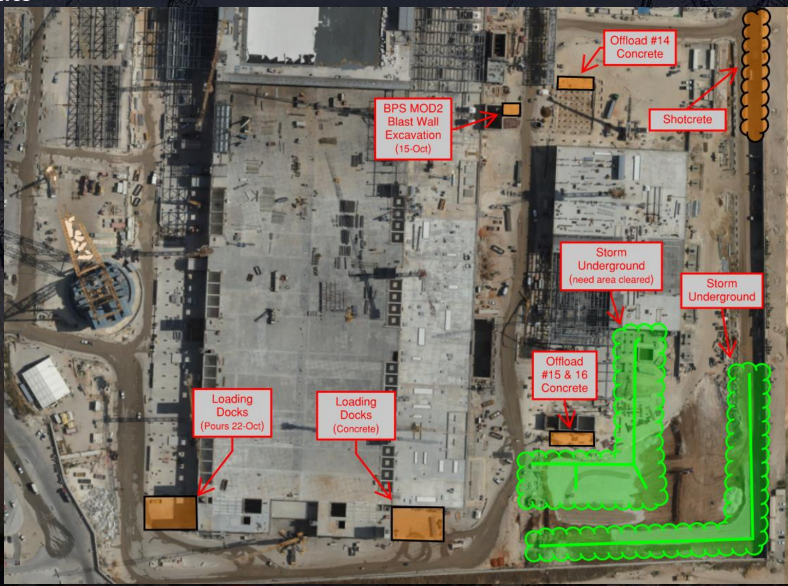






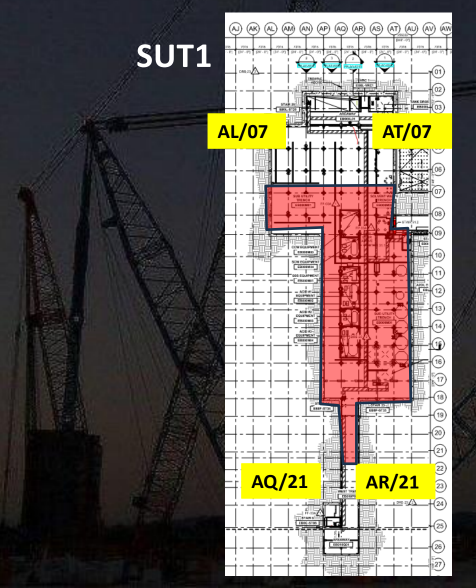
Site Logistics

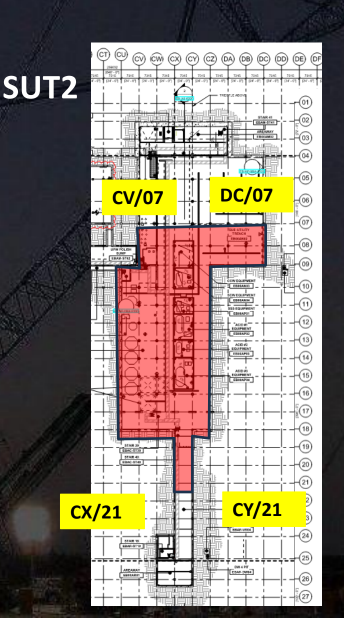
South





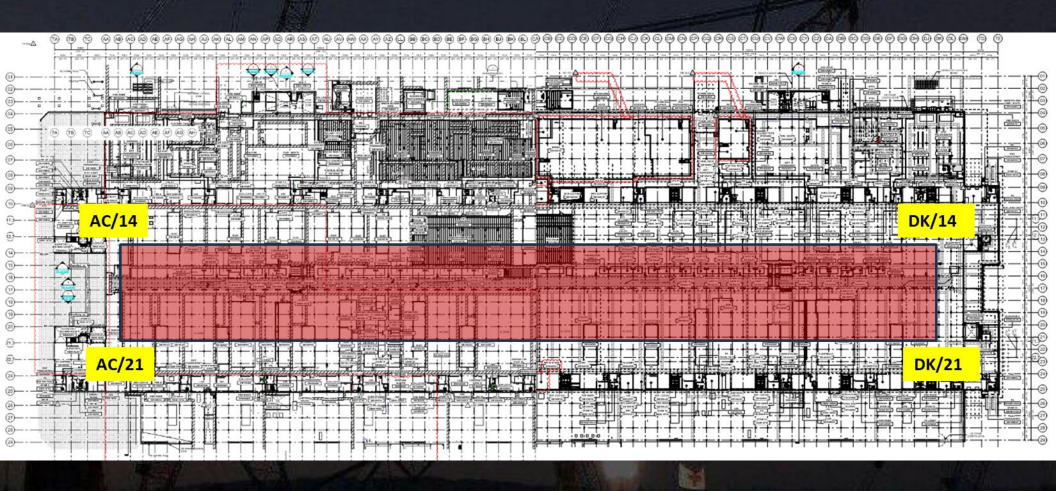
Site Logistics - Protected Areas (SUT Level)





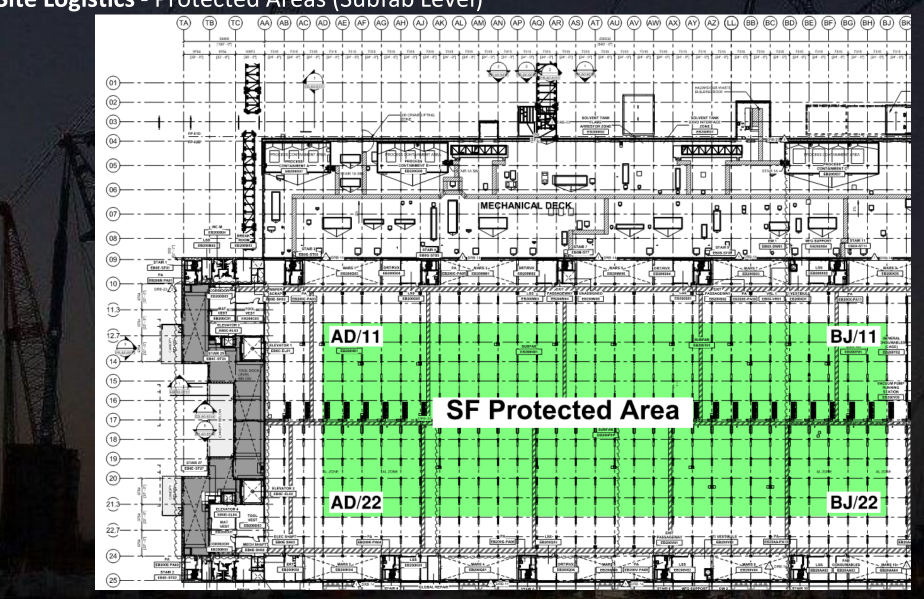


Site Logistics - Protected Areas (Utility Level)





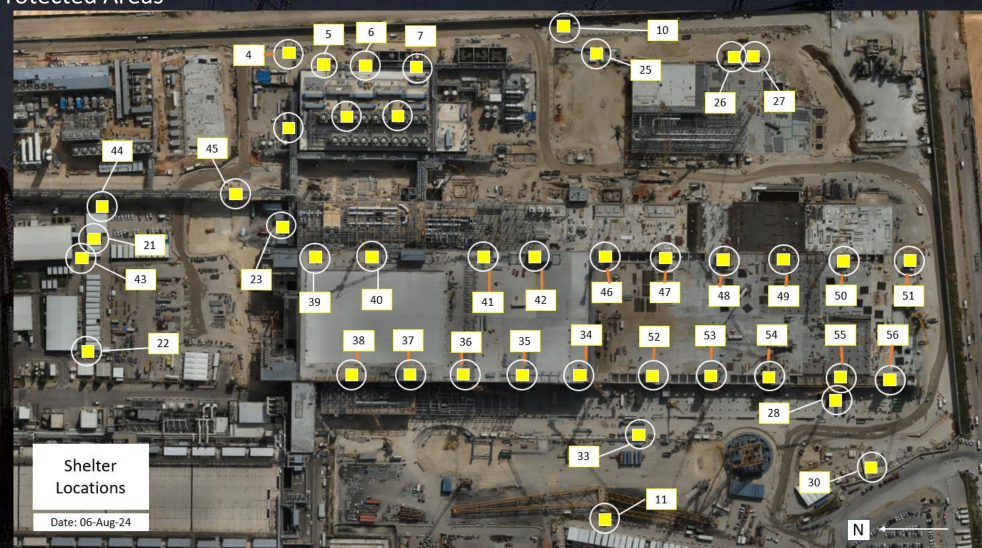
Site Logistics - Protected Areas (Subfab Level)







Site LogisticsProtected Areas



PROJECT EAGLE 2024

ALL INJURIES ARE PREVENTABLE | PEOPLE ARE THE SOLUTION | SUCCESS IS THE PRESENCE OF SAFETY

WHAT HAPPENED?

Employee was reaching for a drill on the bottom of a cart. Employee pushed the Port-a-band saw with both hands, which was hanging on the edge of the cart. When they pushed the port-a-band saw it activated and caught the employee's glove resulting in a laceration to their finger.

WHAT CORRECTIVE ACTIONS ARE BEING TAKEN?

- Contractor to update PTP to reflect hazards of energized tools when not in use.
- Purchase power tools with multiple safety devices (auto engaging safety guards).
- Toolbox Talk for tool usage (hand placement).

WHAT CAN THE PROJECT LEARN FROM THIS INCIDENT?

- Always store tools in a "safe state" (safety on, unplugged or battery removed).
- Keep hands away from tool blades.
- When purchasing power tools, try to acquire tools with multiple safety devices (auto engaging safety's, guards).







WHAT HAPPENED?

Crew was starting up transformer TNZ682, when an arch flash occurred due to a foreign lose bolt inside transformer.

WHAT CORRECTIVE ACTIONS ARE BEING TAKEN?

- Developed a "Team of 3" checklist to ensure inspection of transformer for the following categories: cleanliness, tampering, lose or foreign components, damage, fastening of bolts, safeguards, wiring components, and phase to phase processes.
- Lotus to incorporate the use of cameras, to help with preenergization inspection.
- Install tamper tape when transformer is released.
- Conduct a toolbox talk to all contractor employees.

WHAT CAN THE PROJECT LEARN FROM THIS INCIDENT?

- Emphasize the critical importance of ensuring the cleanliness of electrical equipment. The presence of foreign objects—such as tools, debris, or other foreign objects can lead to significant hazards and operational failures.
- Quality checks are not just for quality, there are often safety implications for systems and equipment not being installed properly or checked prior to energization. Do not "pencil whip" your QA documents.





