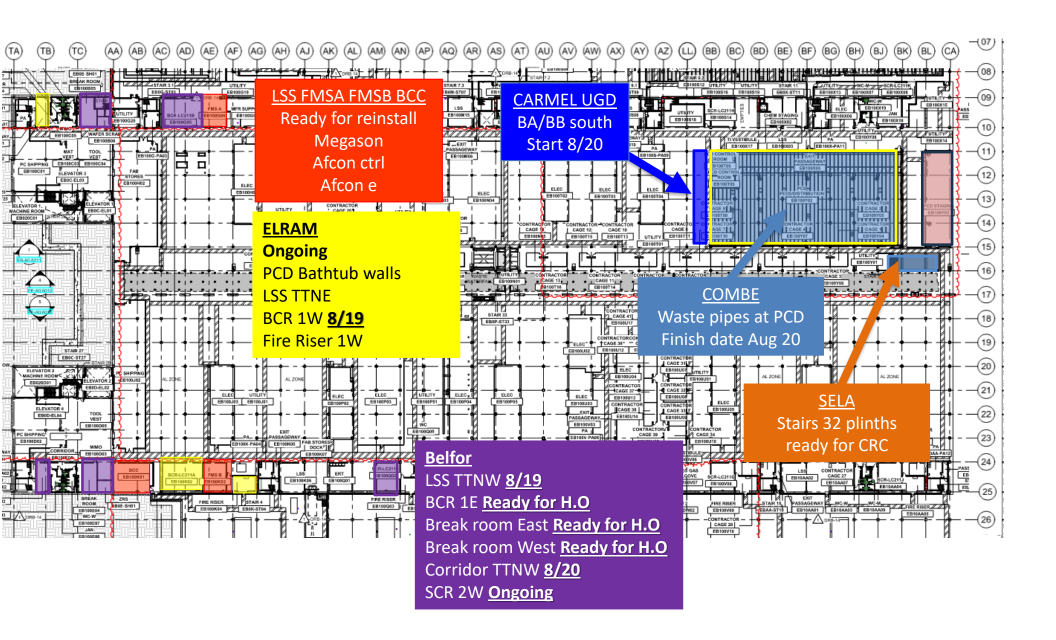


Concrete pours for tomorrow morning 8/21/24. Pour starts at 12:00am

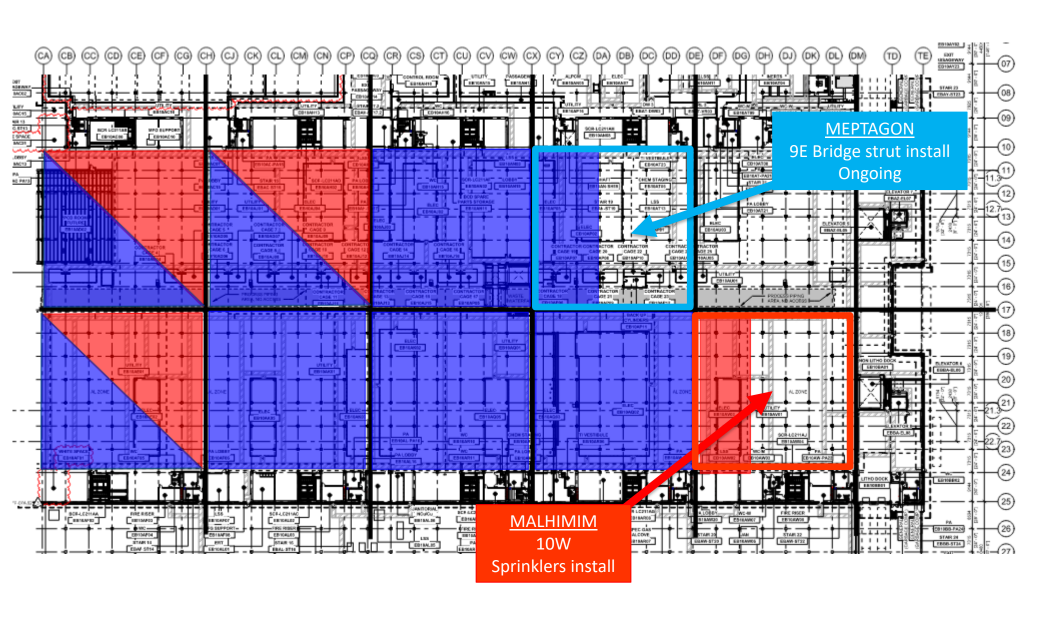






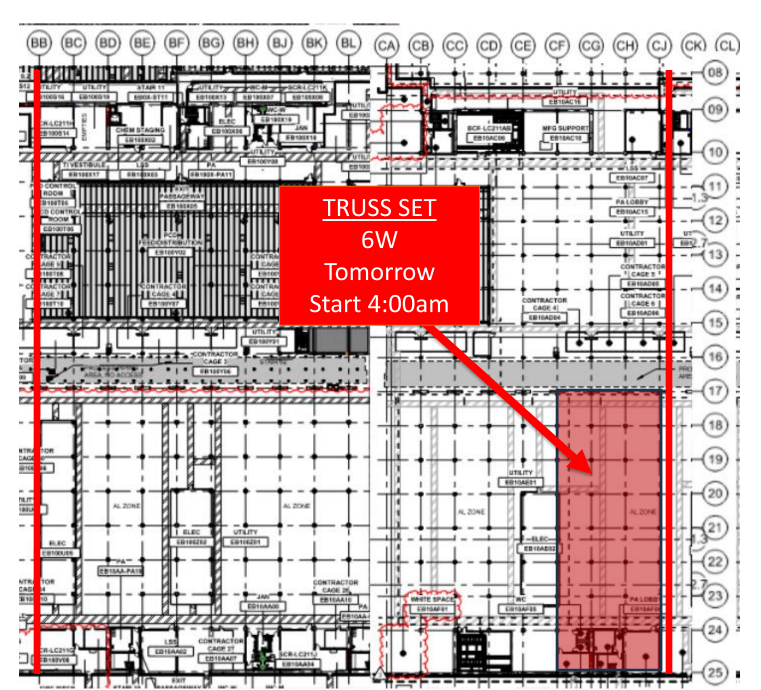






HOFFMAN CONSTRUCTION COMPANY UTILITY LEVEL MOD2

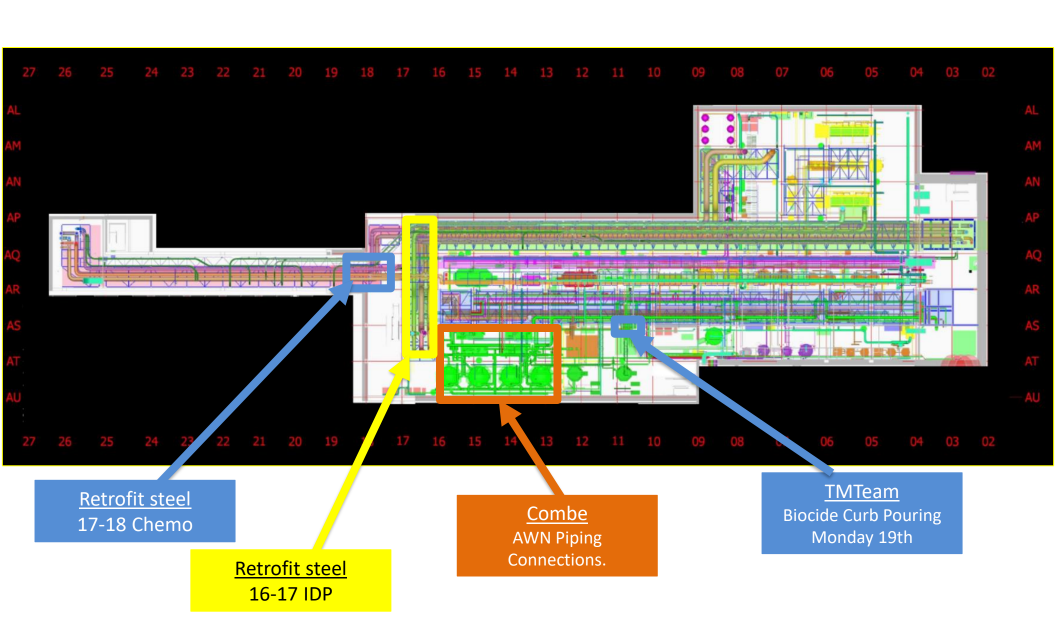








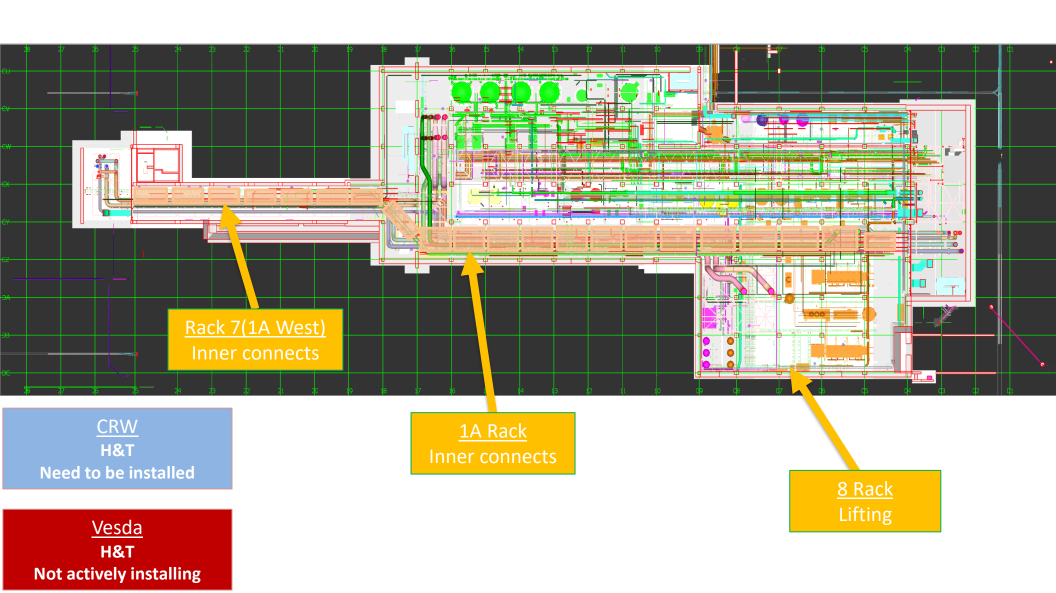
SUT 38.1 LEVEL



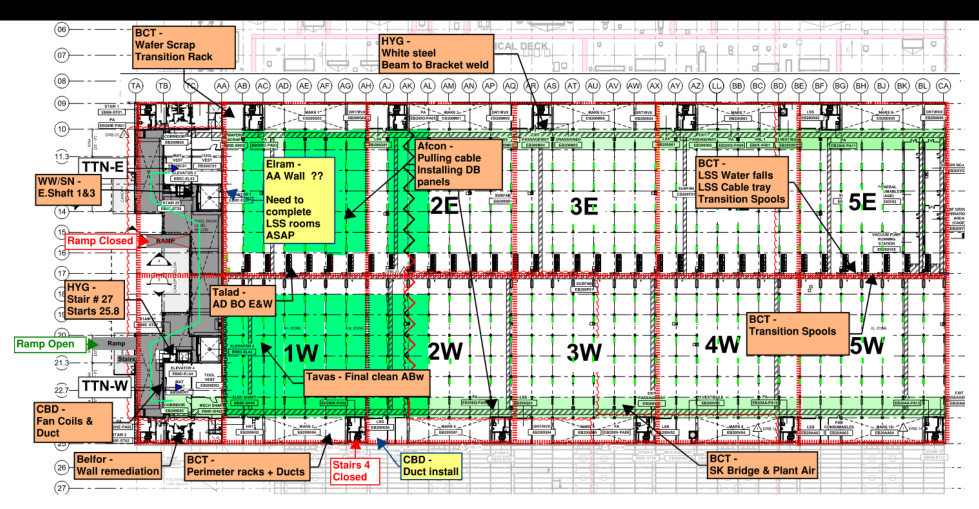




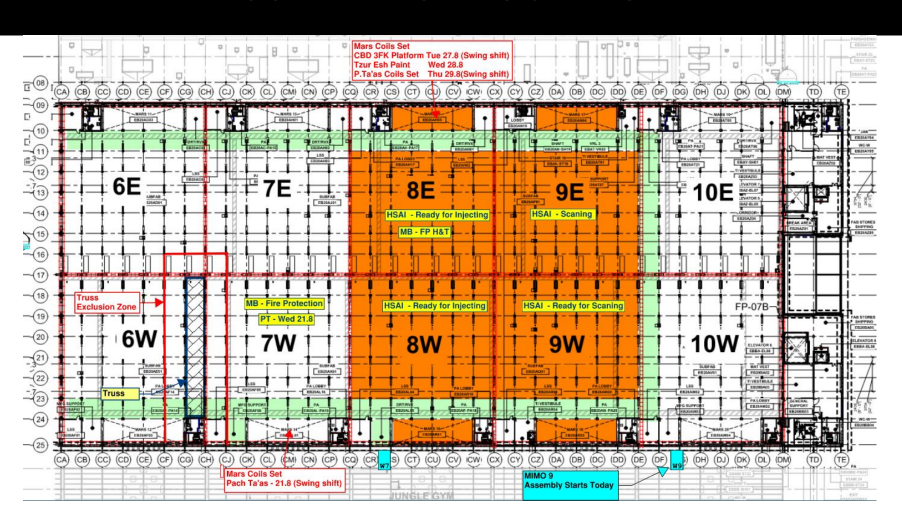
SUT 38.2 LEVEL



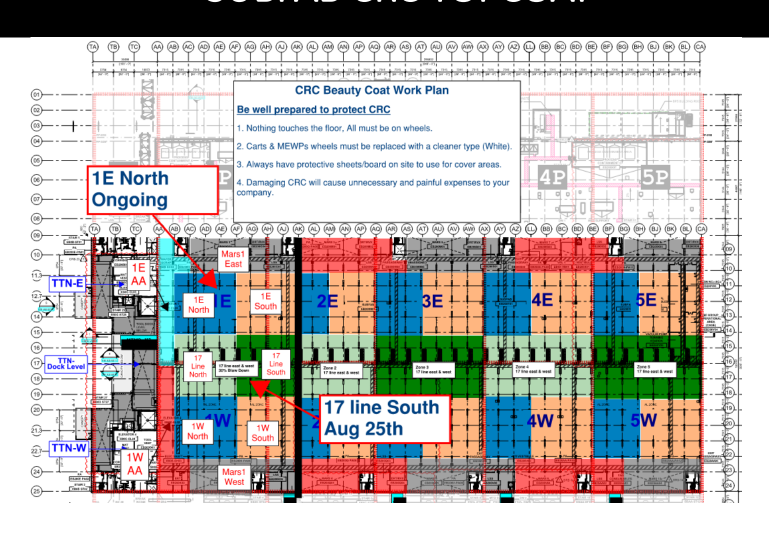
SUBFAB BUILDOUT MOD 1



SUBFAB BUILDOUT MOD 2

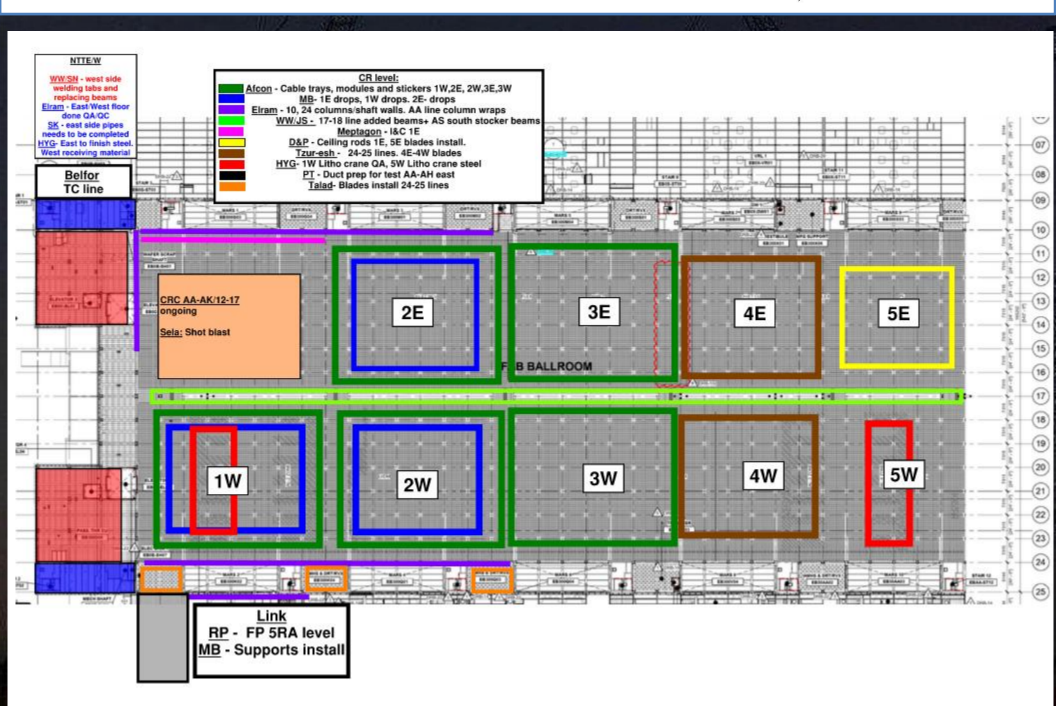


SUBFAB CRC TOPCOAT



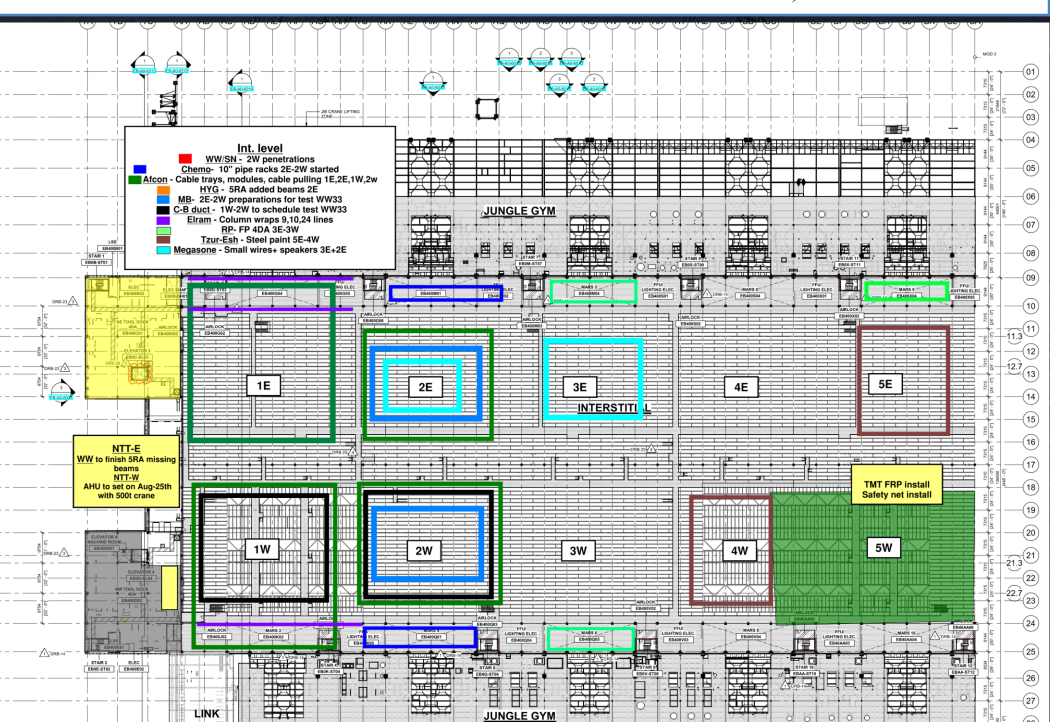








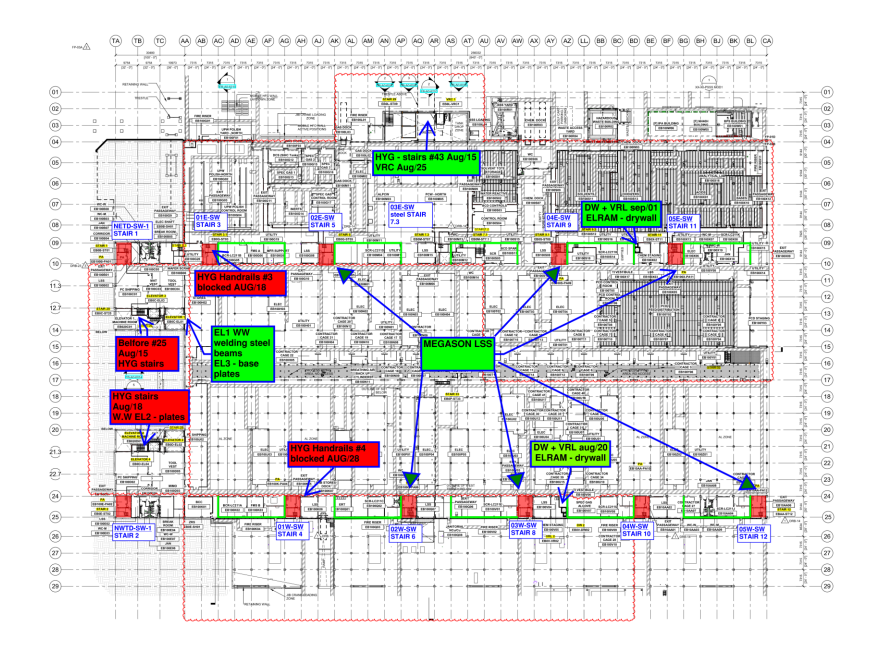


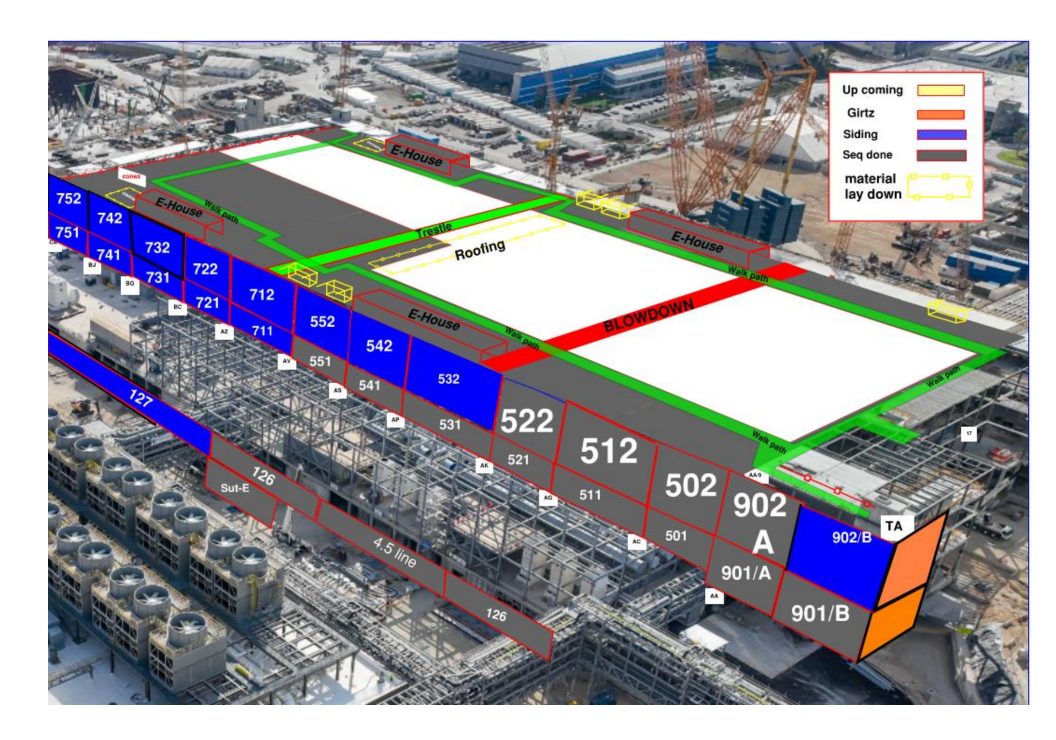


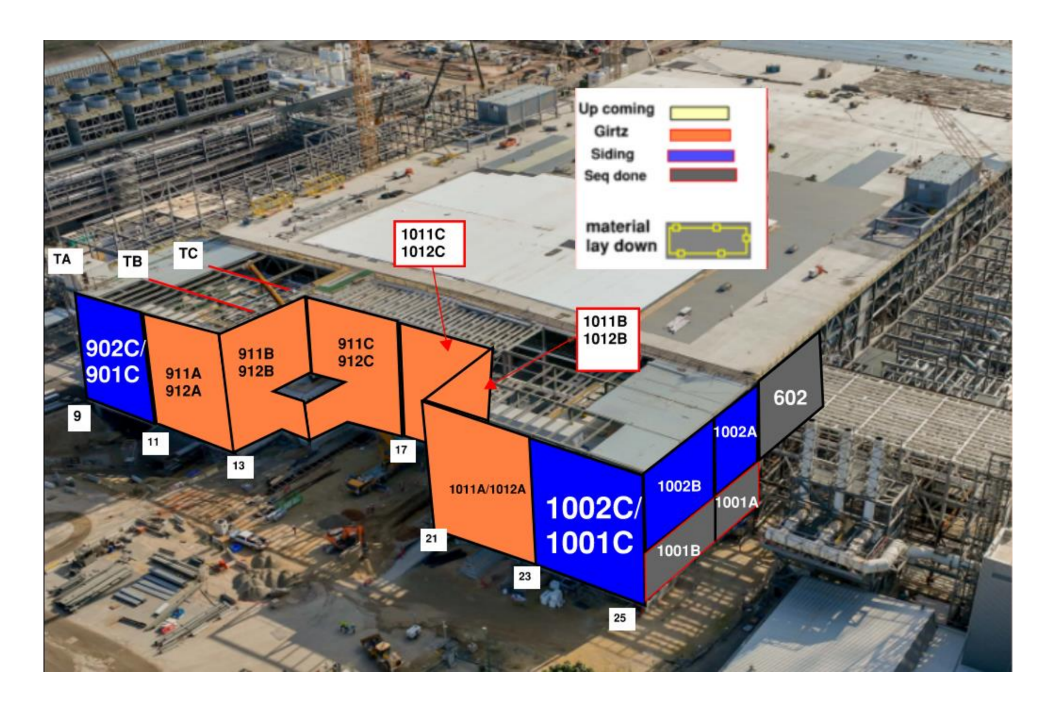


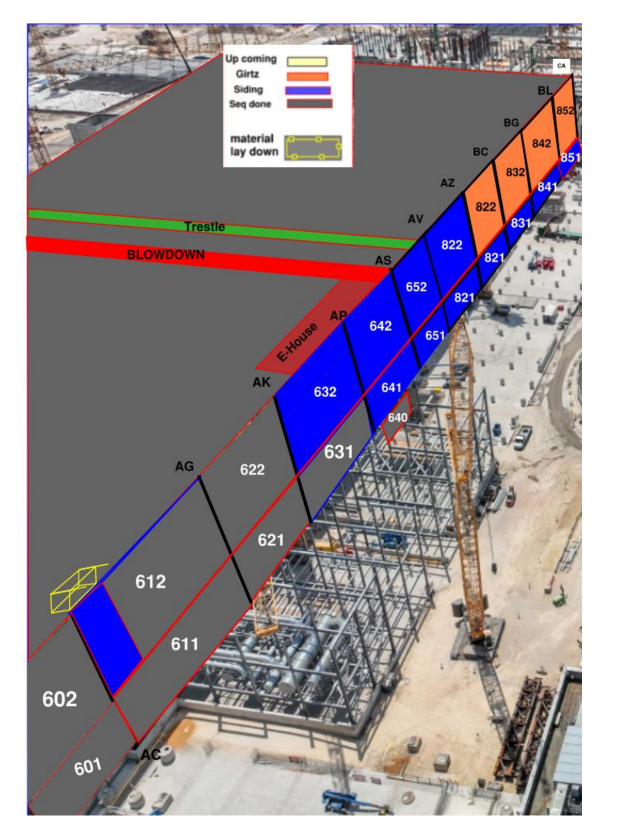


X1. ERECT GRID 09-10 AND GRID 24-25 SUPPORT STEEL SHOWN THIS SHEET PER ERECTION PROCEDURE SHOWN ON SHEETS X4F.03A.1, X4F.03A.5, AND X4F.03A.9. X2. ERECT GRID 17 SUPPORT STEEL PER ERECTION PROCEDURE SHOWN ON SHEETS X4F.03B.1 AND X4F.03B.5. Truss Yard:
RP and Tzur-Esh to start FP and paint trusses on night shift Infill ongoing Tzur-esh MOD2 paint Truss #6 Aug-21st SEQ 270-271 Ongoing SEQ 265 ongoing



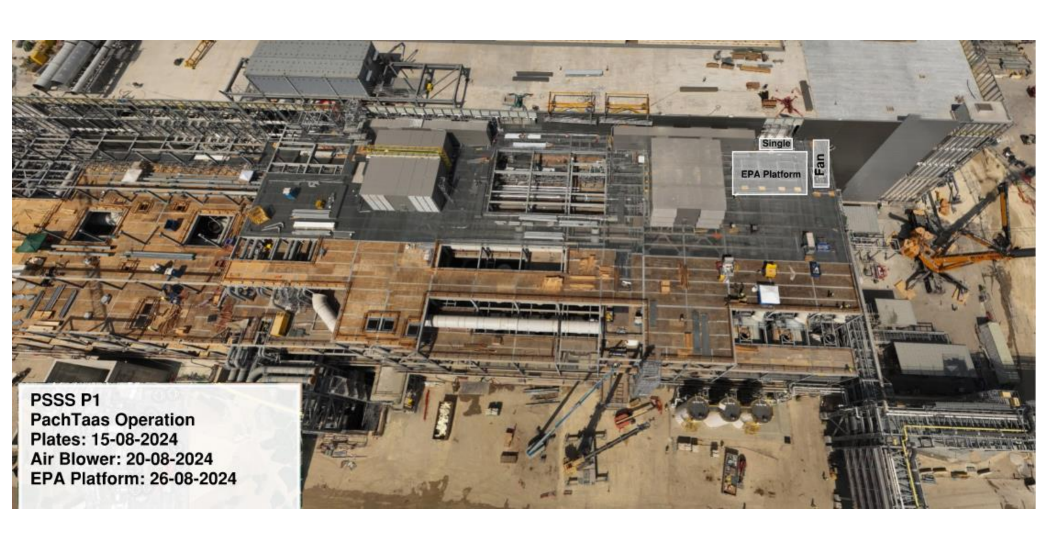






PSSS.1

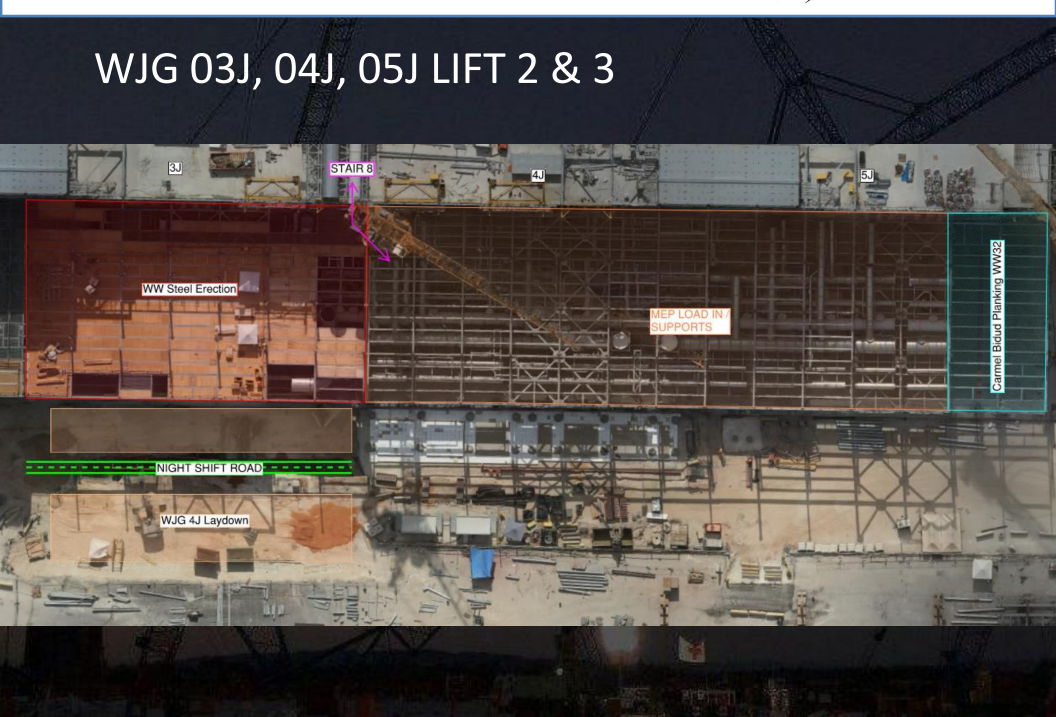






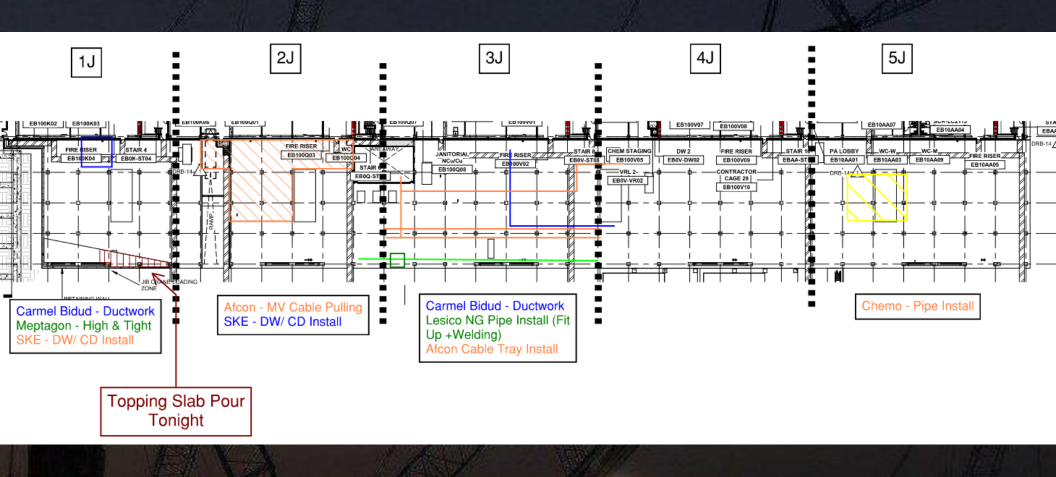






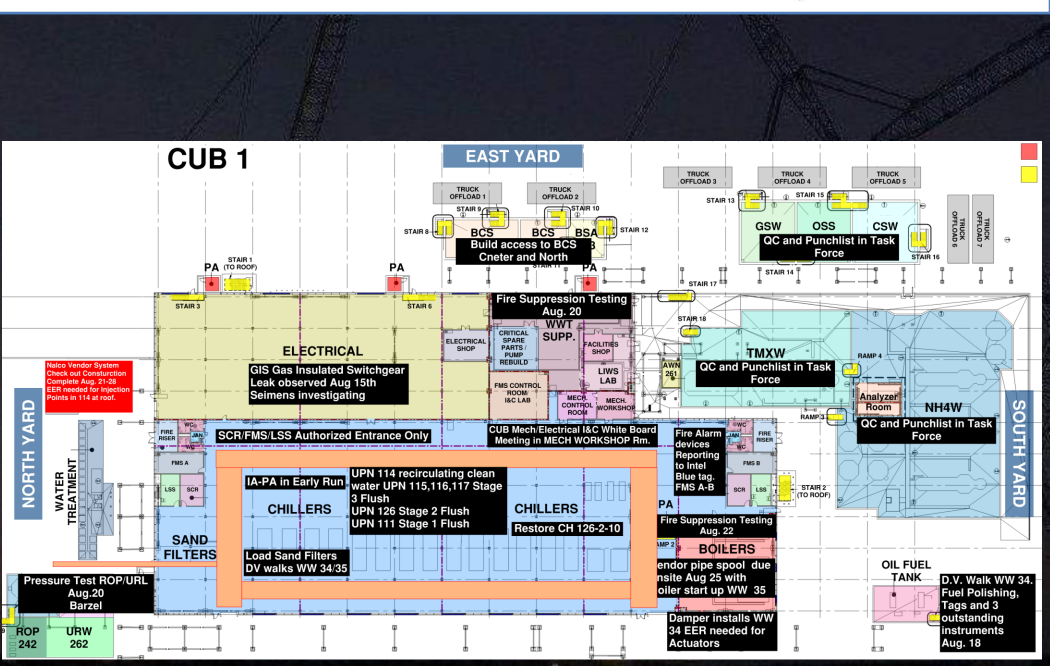


WJG UTILITY LEVEL BUILD OUT



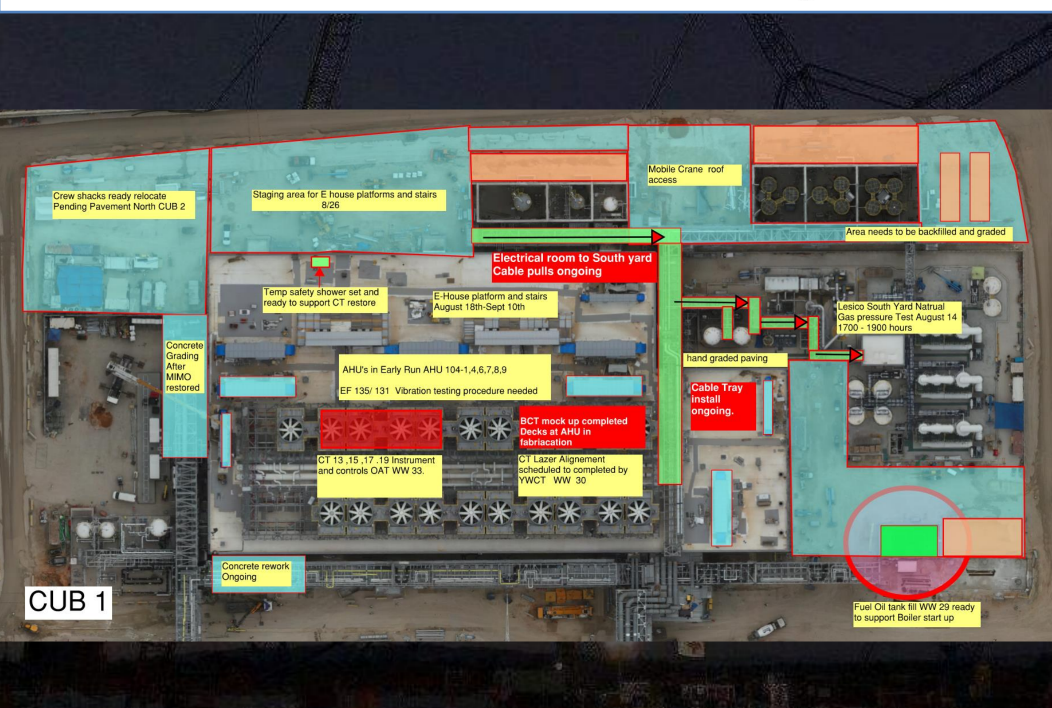
H



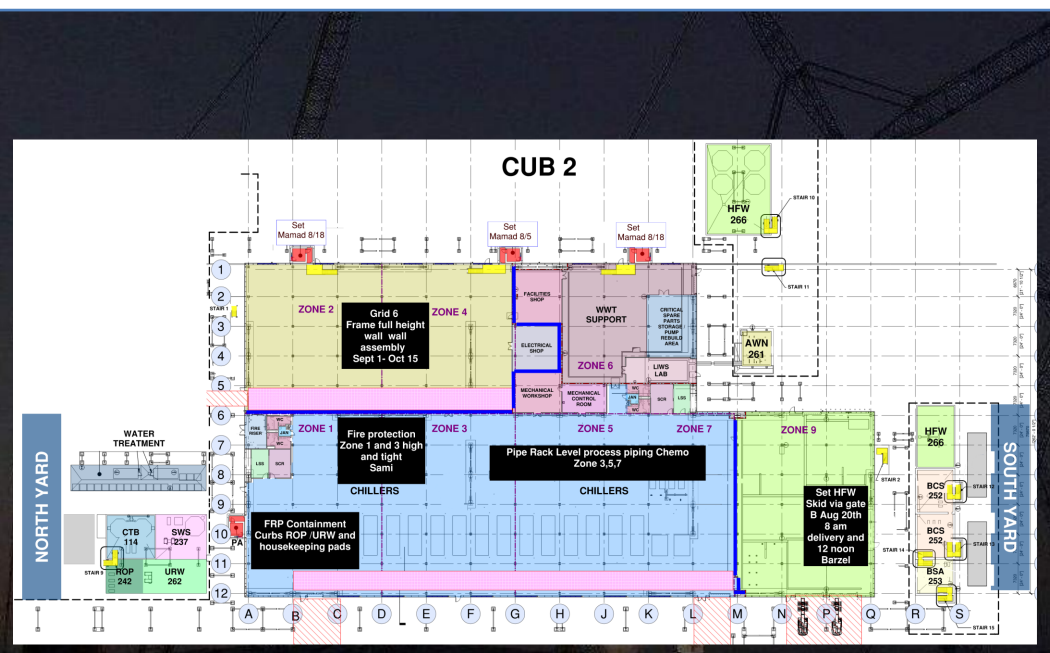






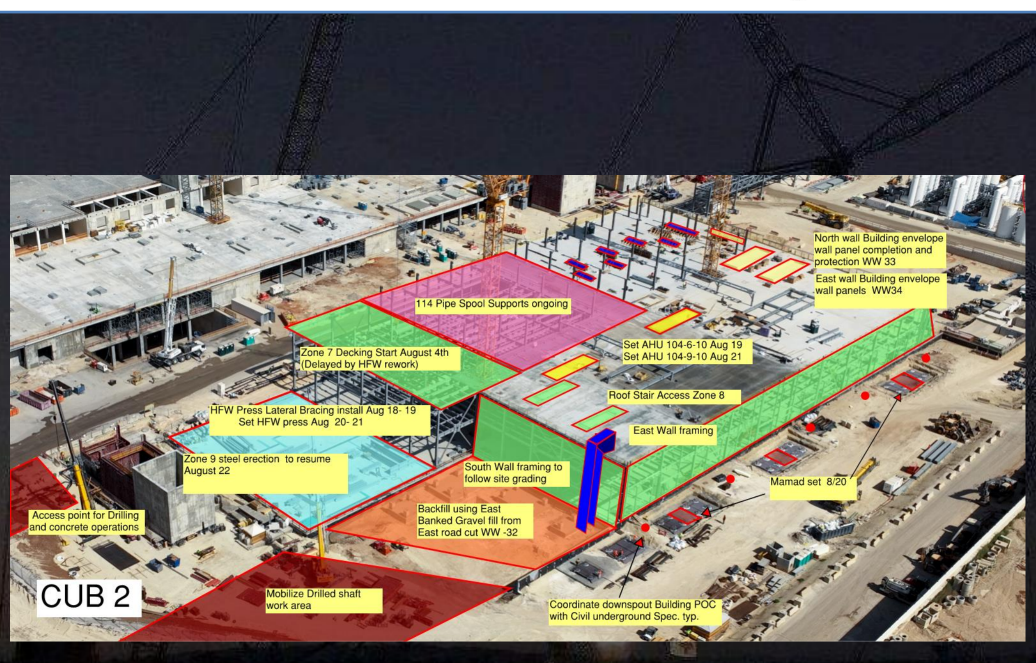




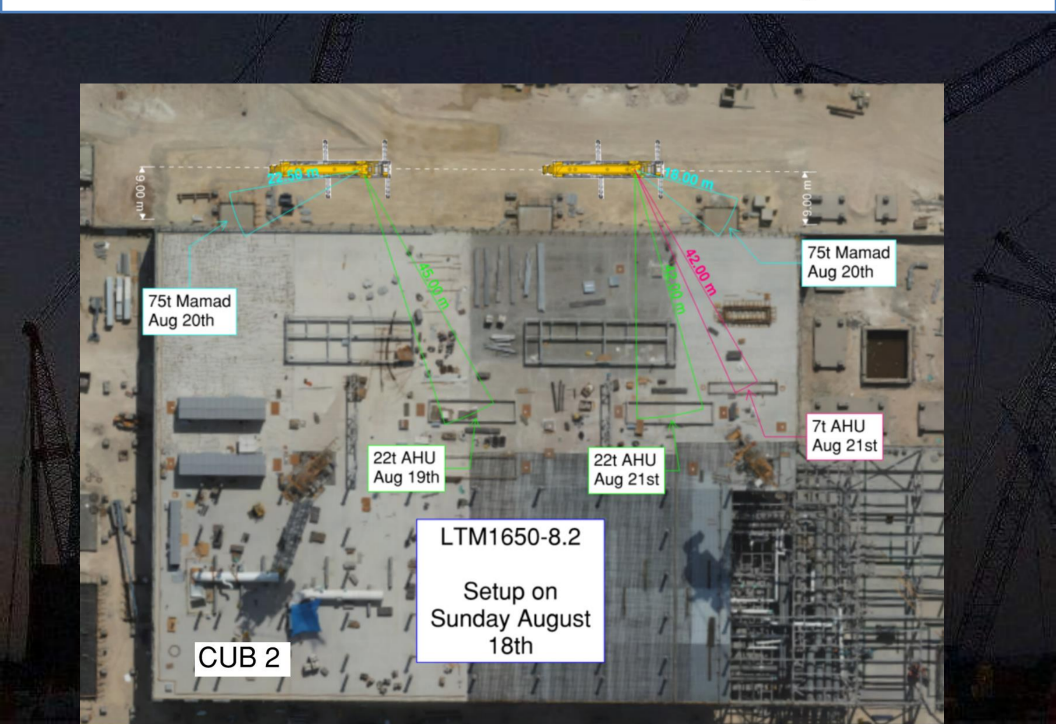


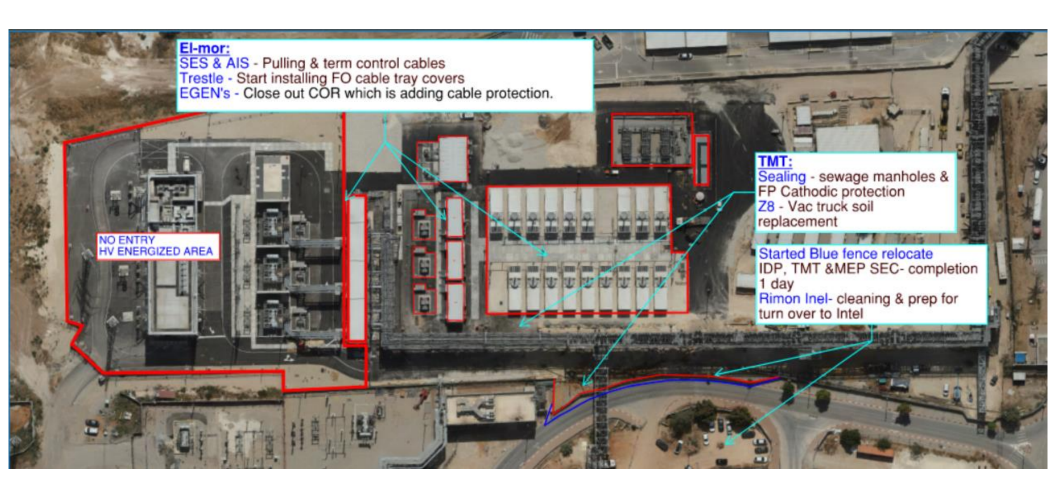










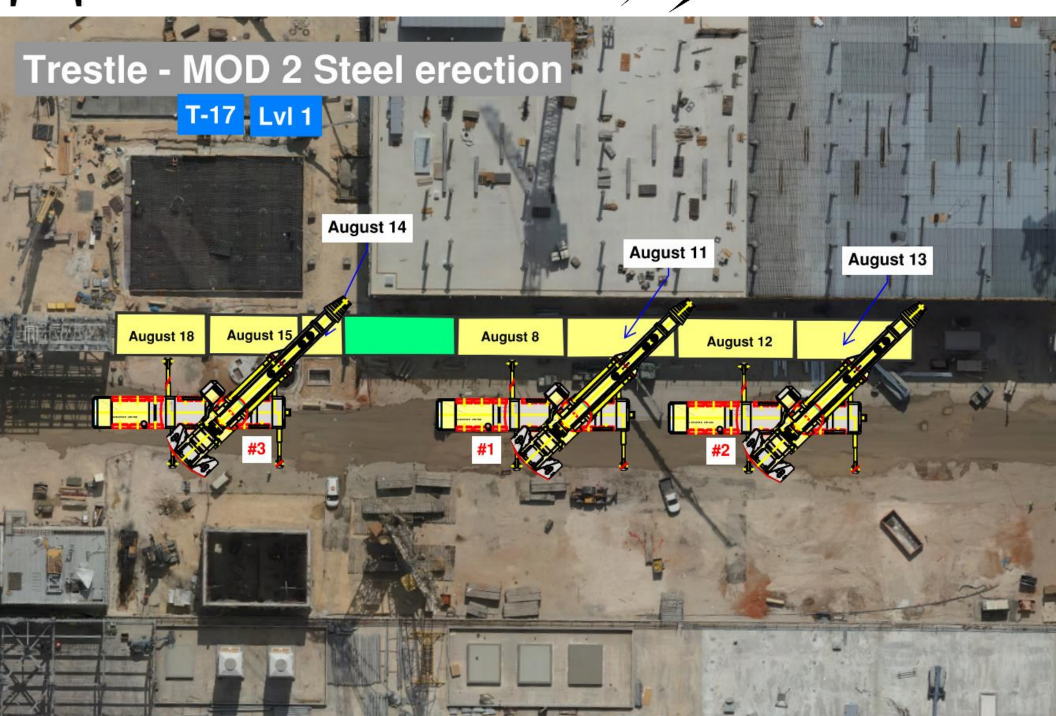






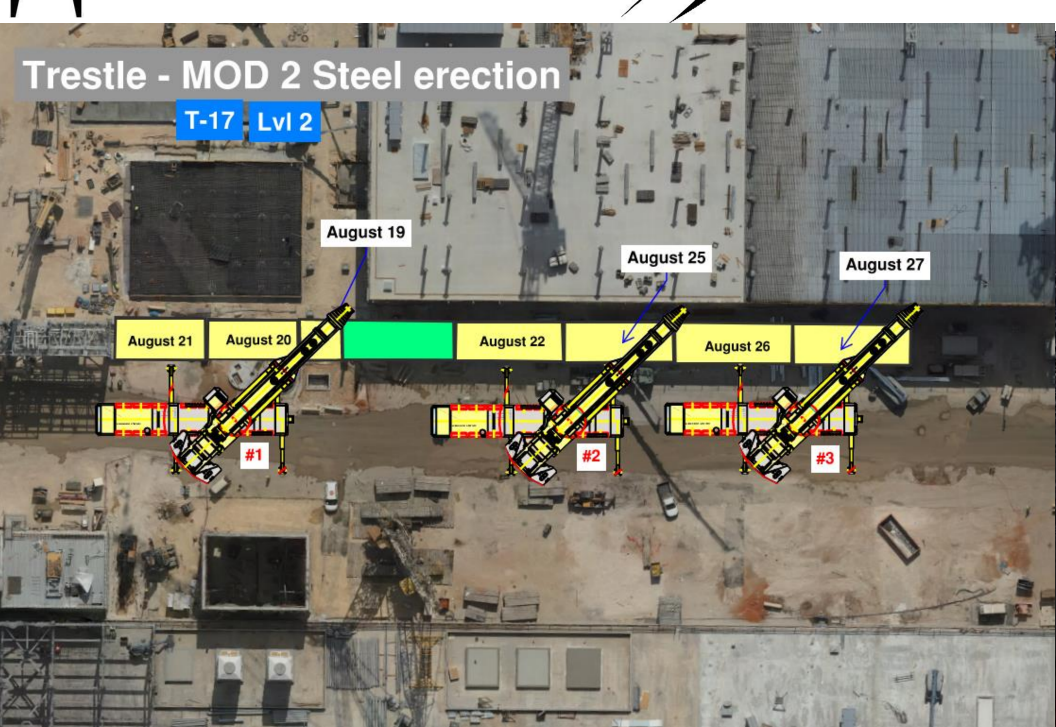














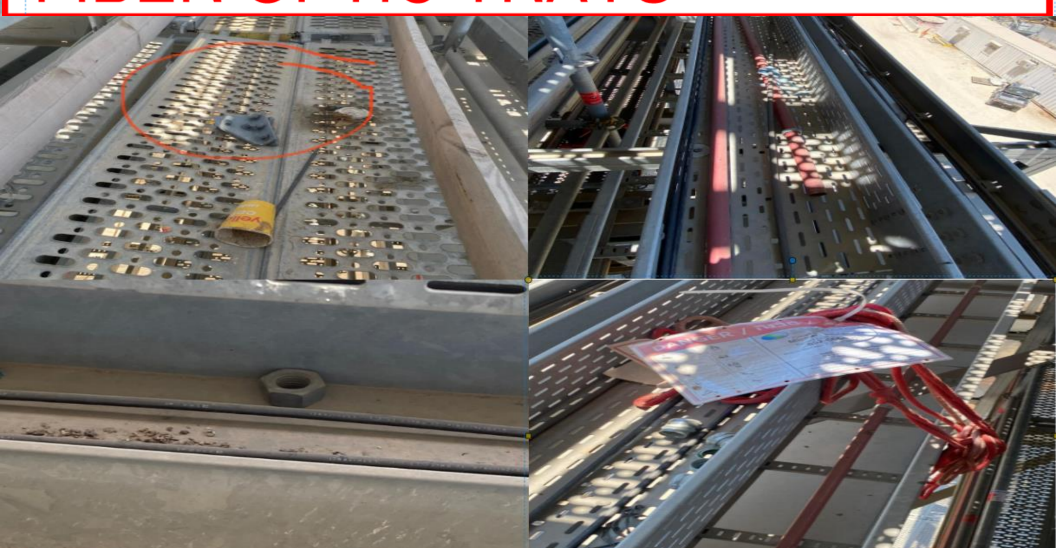






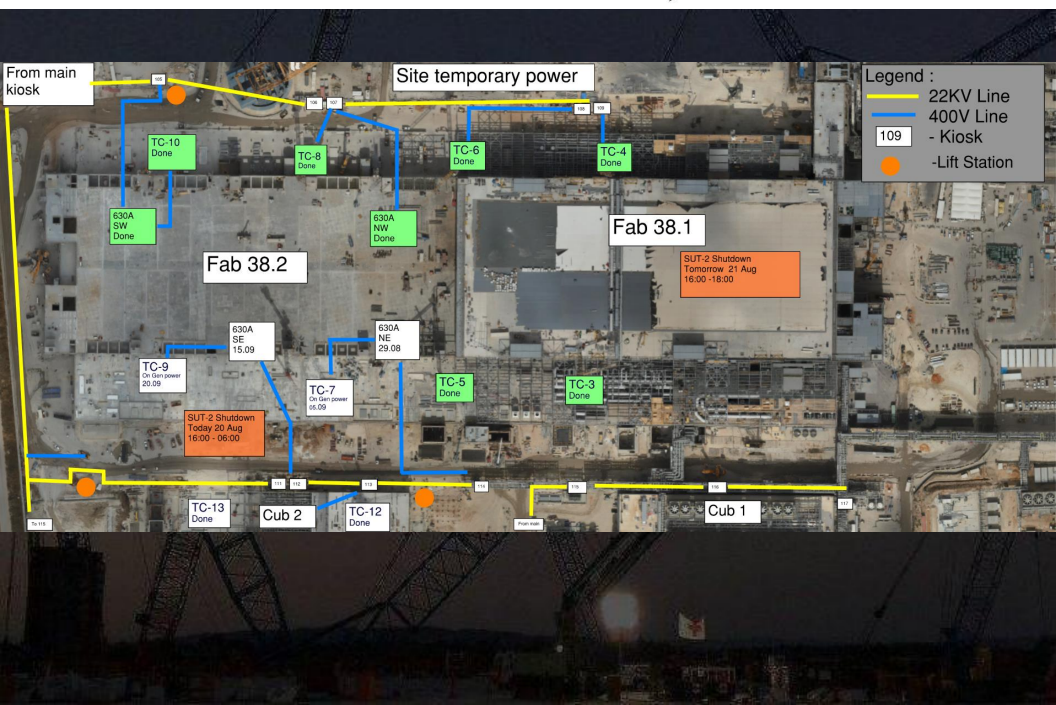


CENTER CATWALKS LEVEL 2 FIBER OPTIC TRAYS

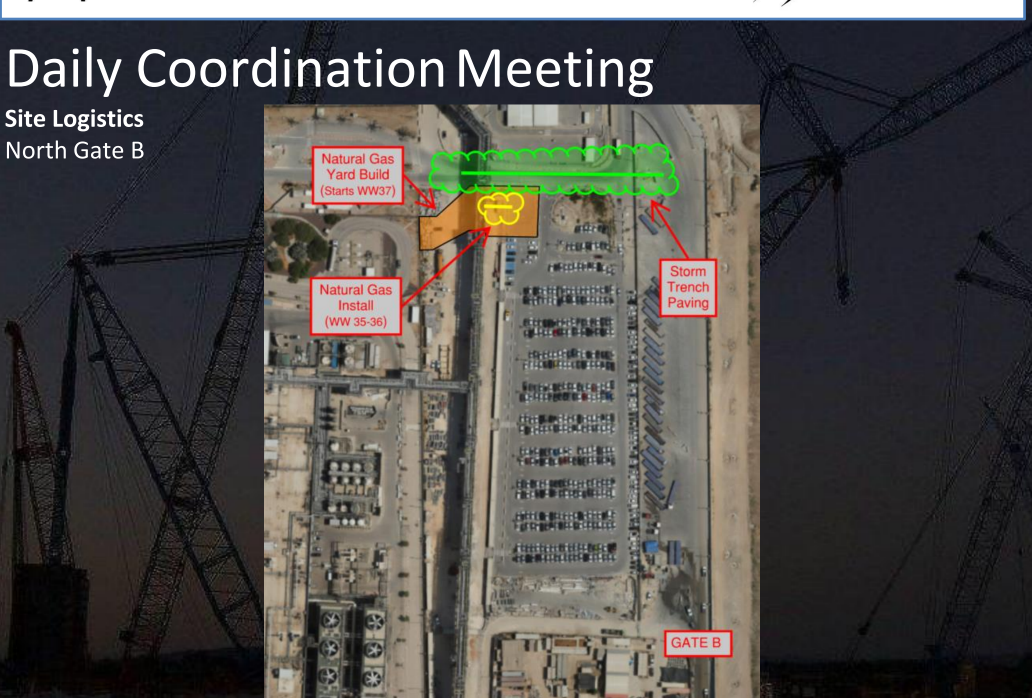
















Site Logistics





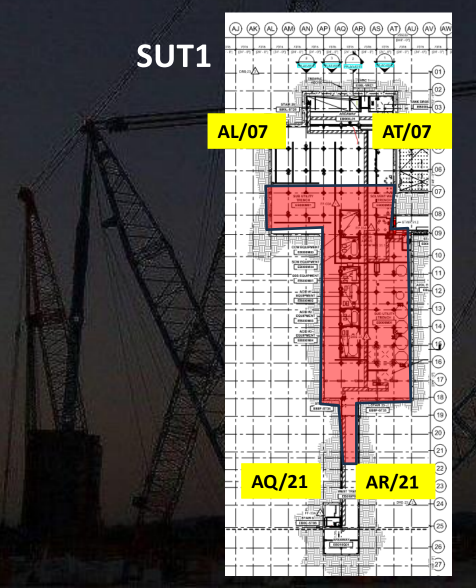
Site Logistics

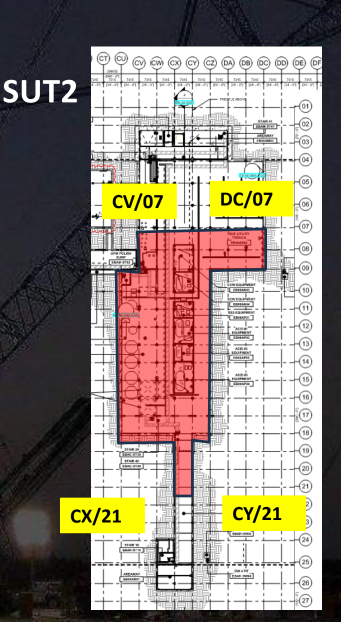
South





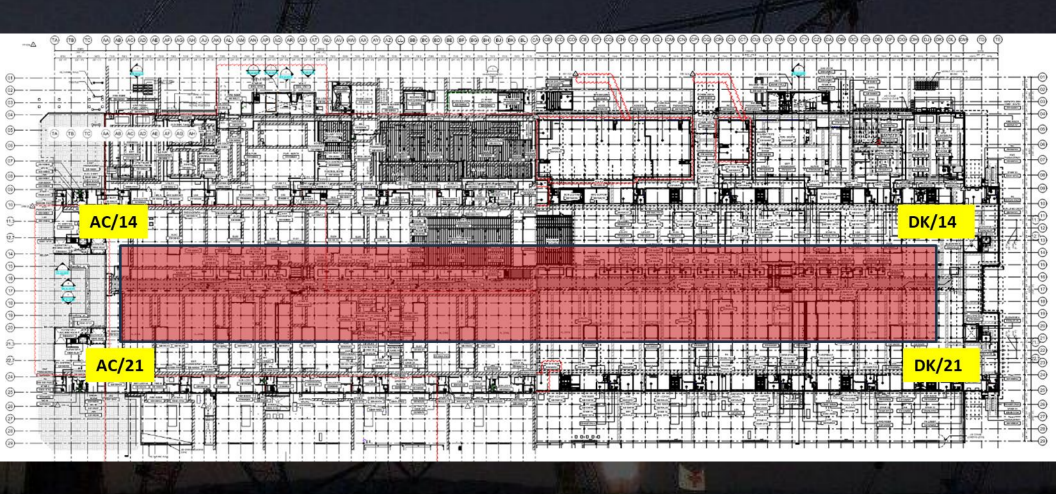
Site Logistics - Protected Areas (SUT Level)





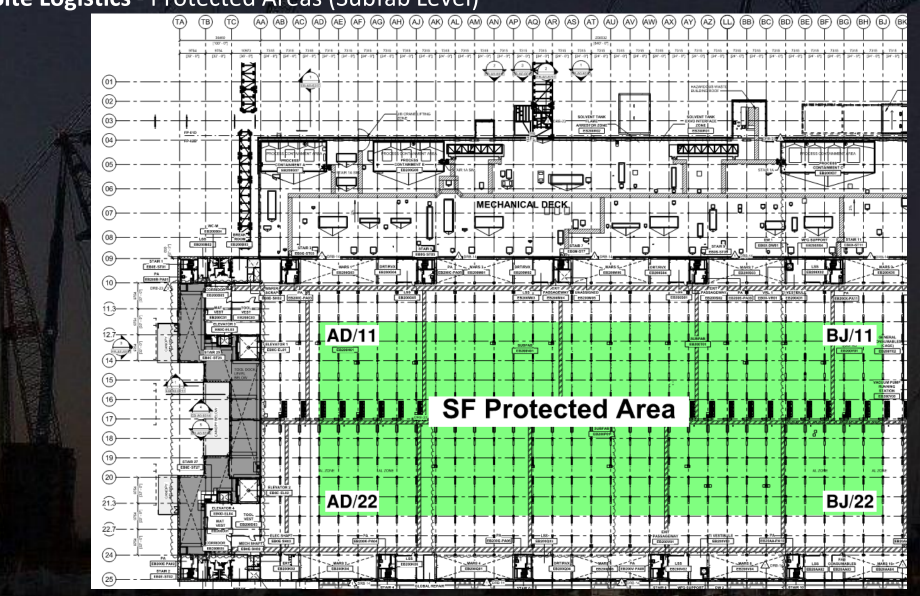


Site Logistics - Protected Areas (Utility Level)





Site Logistics - Protected Areas (Subfab Level)







Site LogisticsProtected Areas







WATER BOTTLE FILLING & PERSONNEL COOLING STATIONS





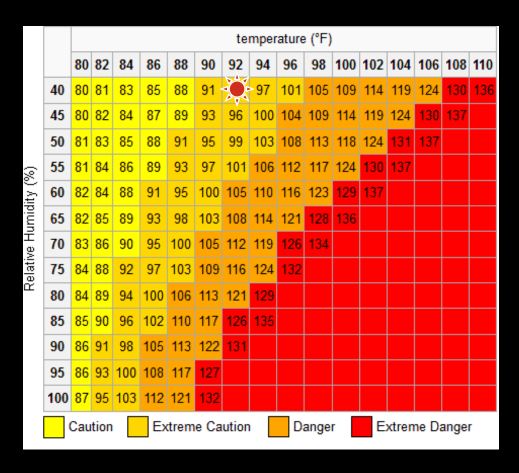
De-energize Tools and Equipment

- When we are not actively using our power tools and our equipment we need to remove the capability of accidentally turning on the tool or moving the equipment.
- With power tools this involves removing the battery or unplugging it.
- With equipment, this largely depends on the equipment.
- With MEWPs the site requirement is to press the emergency stop button. This is required even in double actuated controls and is required whenever the lift is stopped.
- This is required for other equipment on site as well.
 Sometimes it is simply turning off the engine while we are occupying but not moving the equipment.
- Accidentally activating or moving a tool or equipment can easily result in serious injuries. Please make sure we are coaching our workers about this.





Heat Index- August 20th



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

