

General Topics:

Vehicle passes- pick up your passes from Safety trailer #12 by end of day Thursday

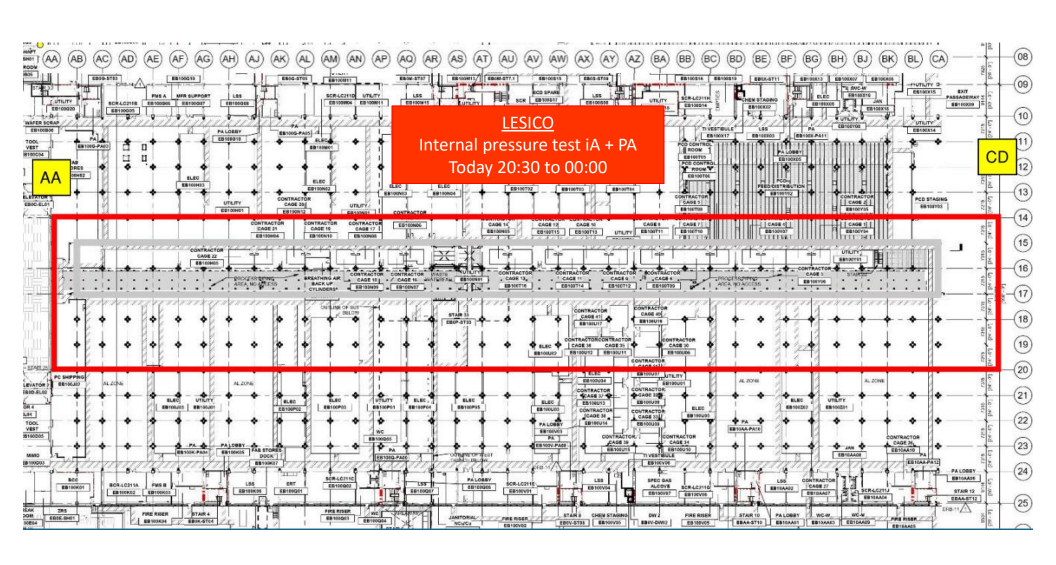






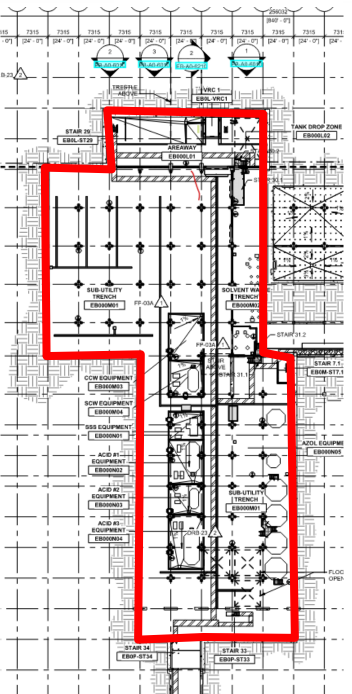


UTILITY LEVEL





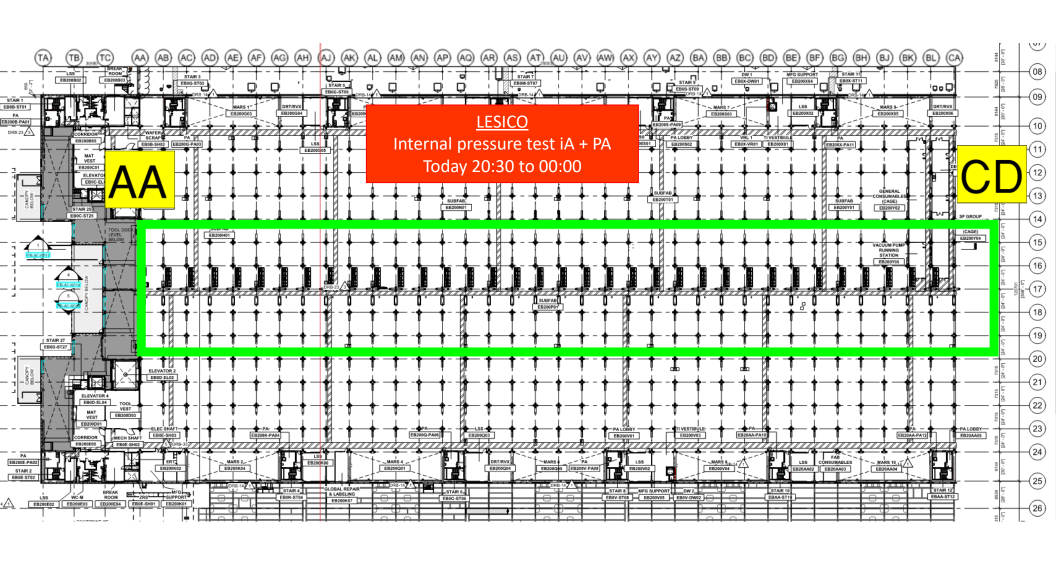
<u>LESICO</u> Internal pressure test iA + PA Today 20:30 to 00:00





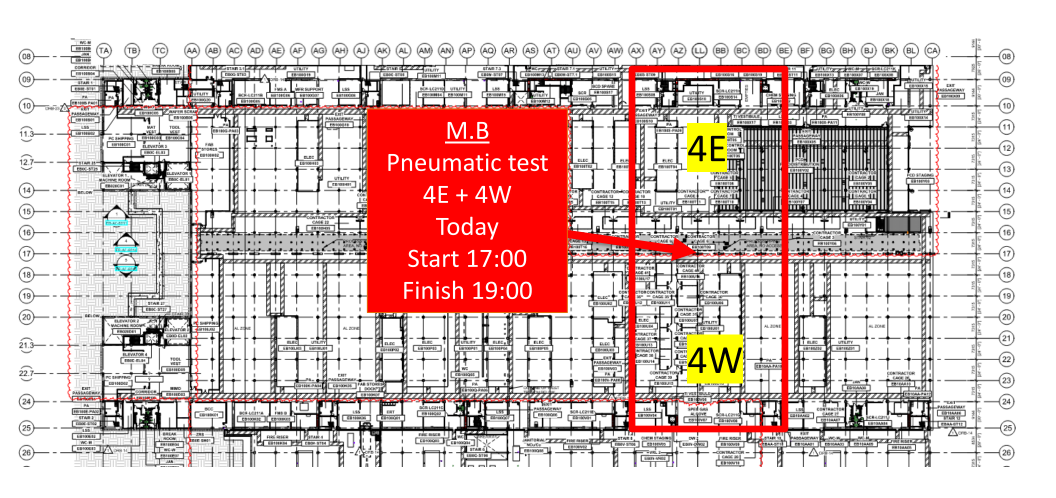


SUB FAB LEVEL



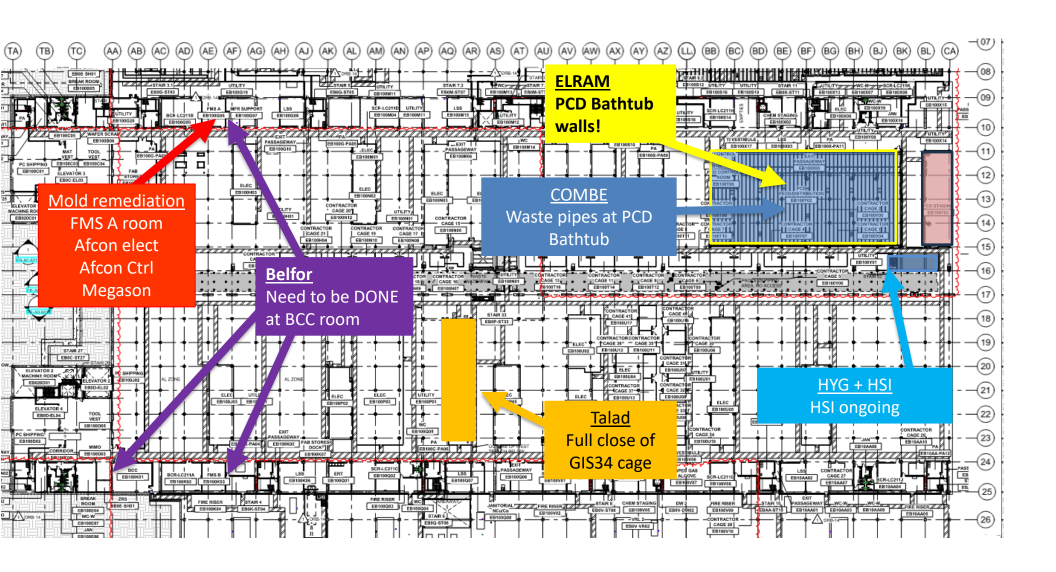














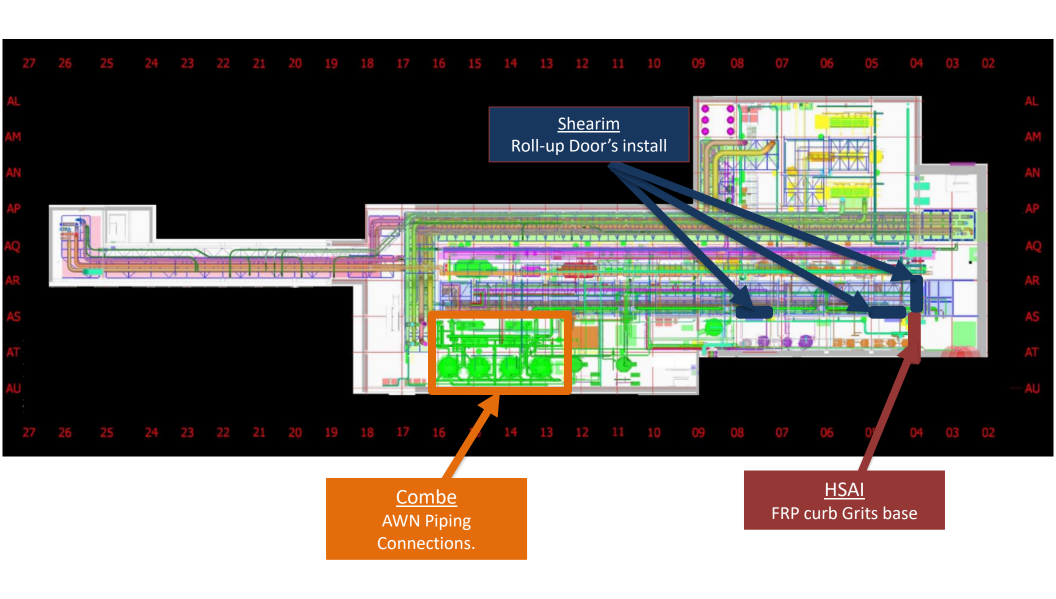








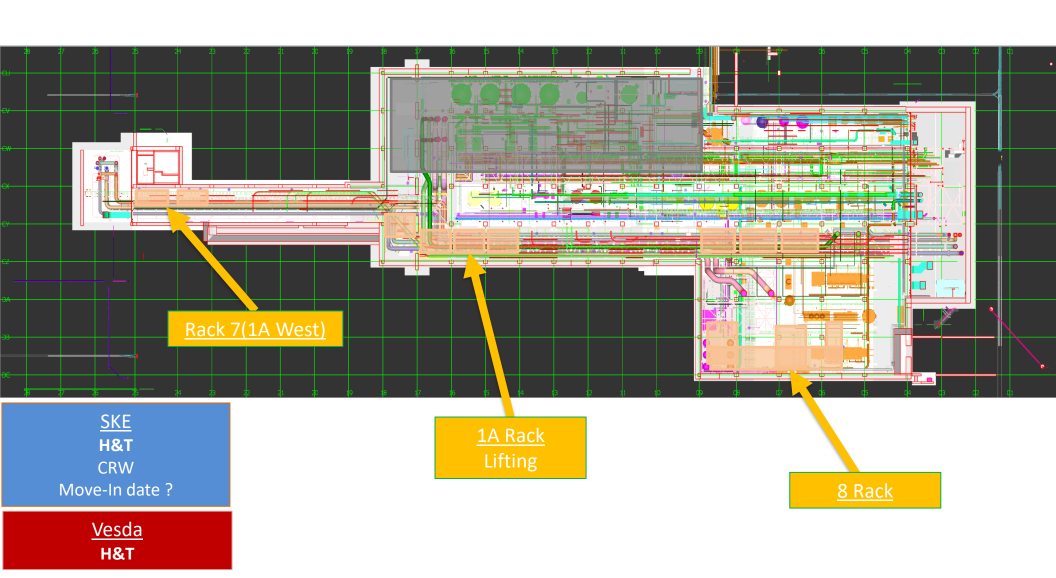
SUT 38.1 LEVEL







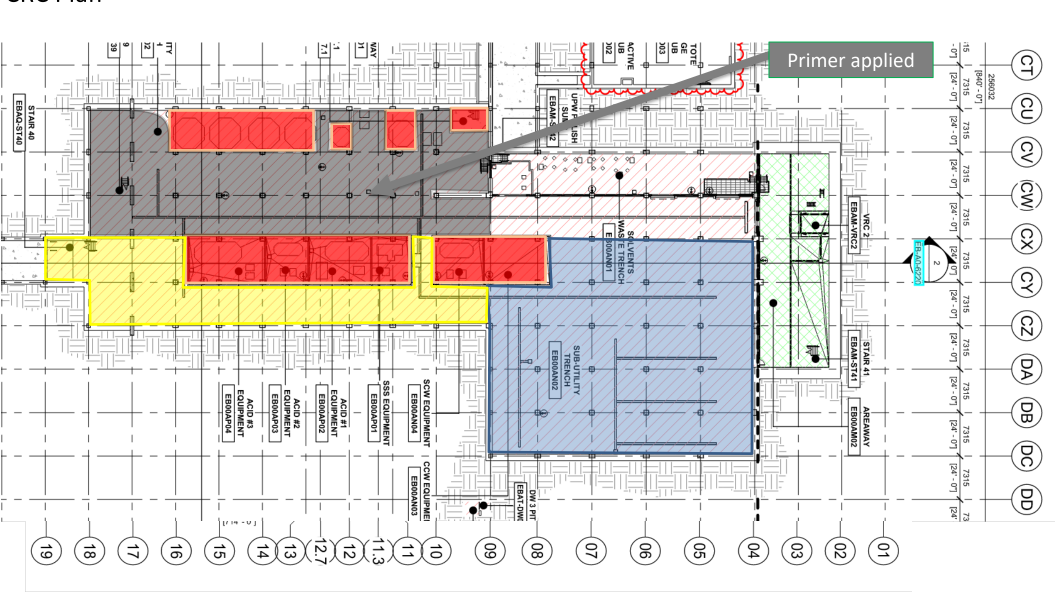
SUT 38.2 LEVEL



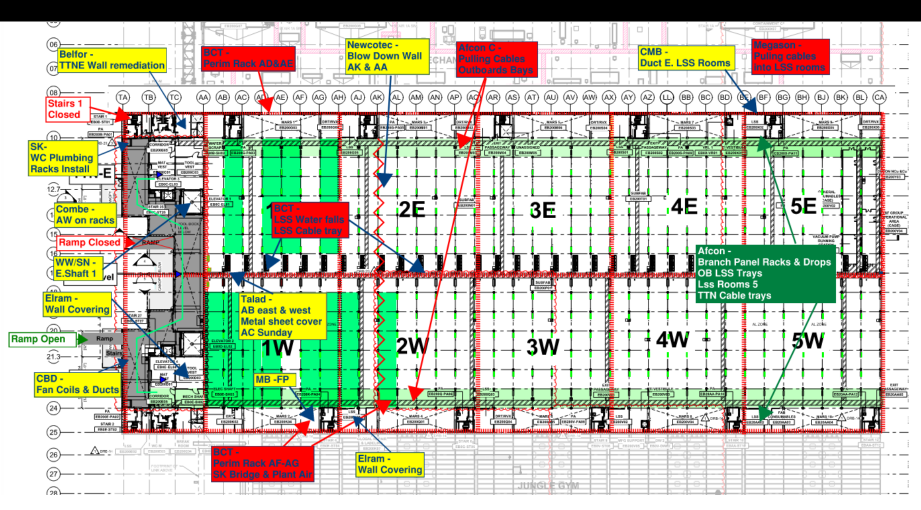




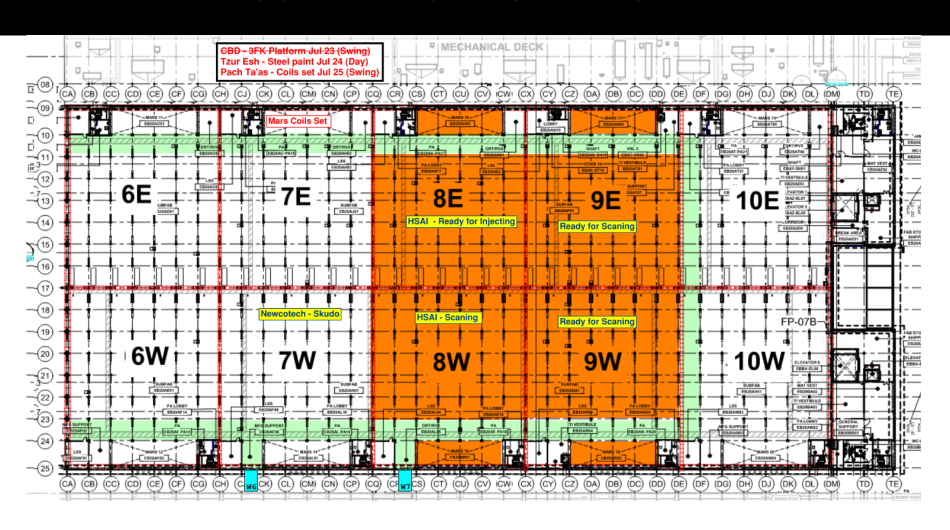
SUT 38.2 LEVEL CRC Plan



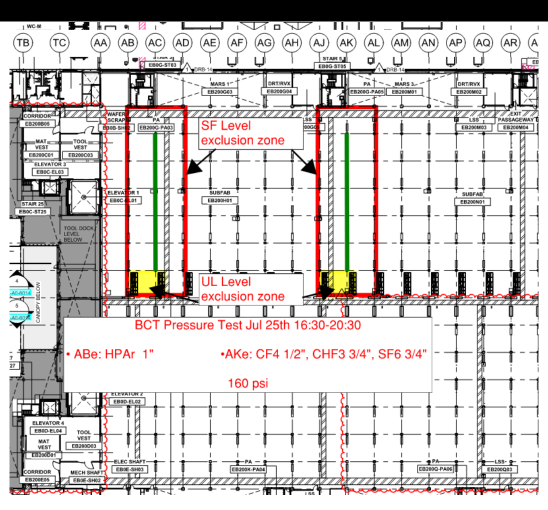
SUBFAB BUILDOUT MOD 1



SUBFAB BUILDOUT MOD 2

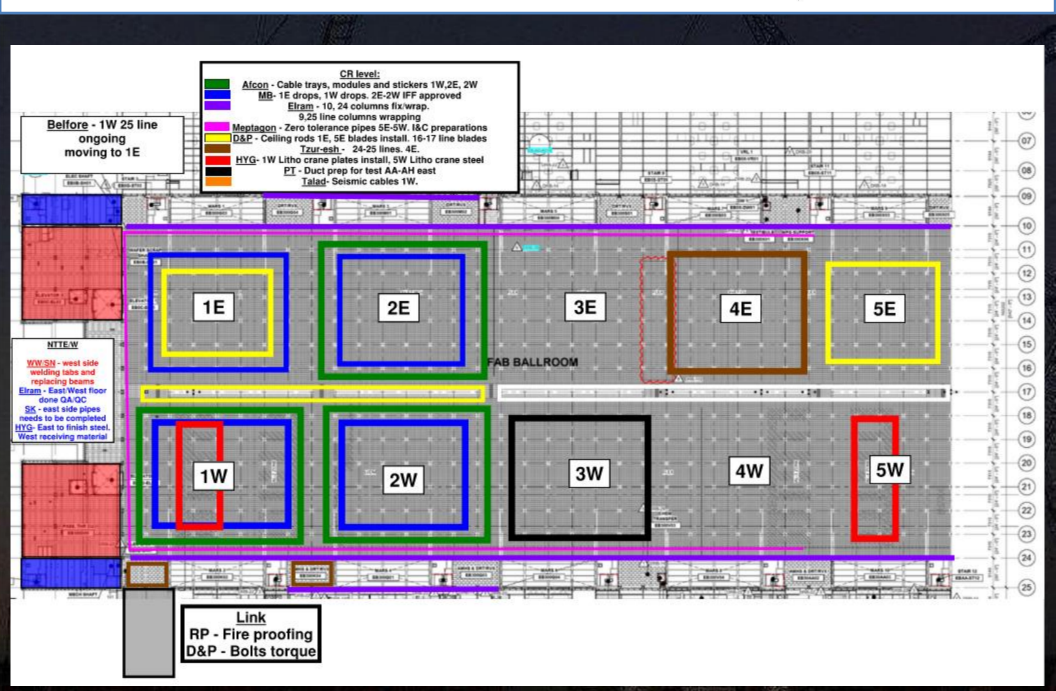


SUBFAB BUILDOUT MOD 1



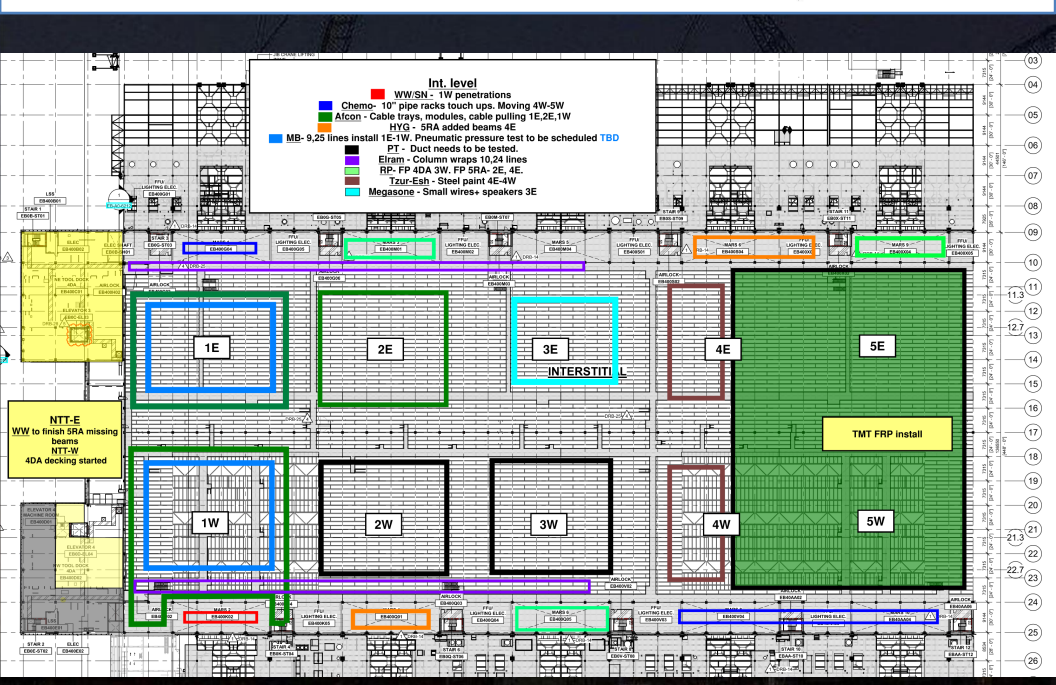






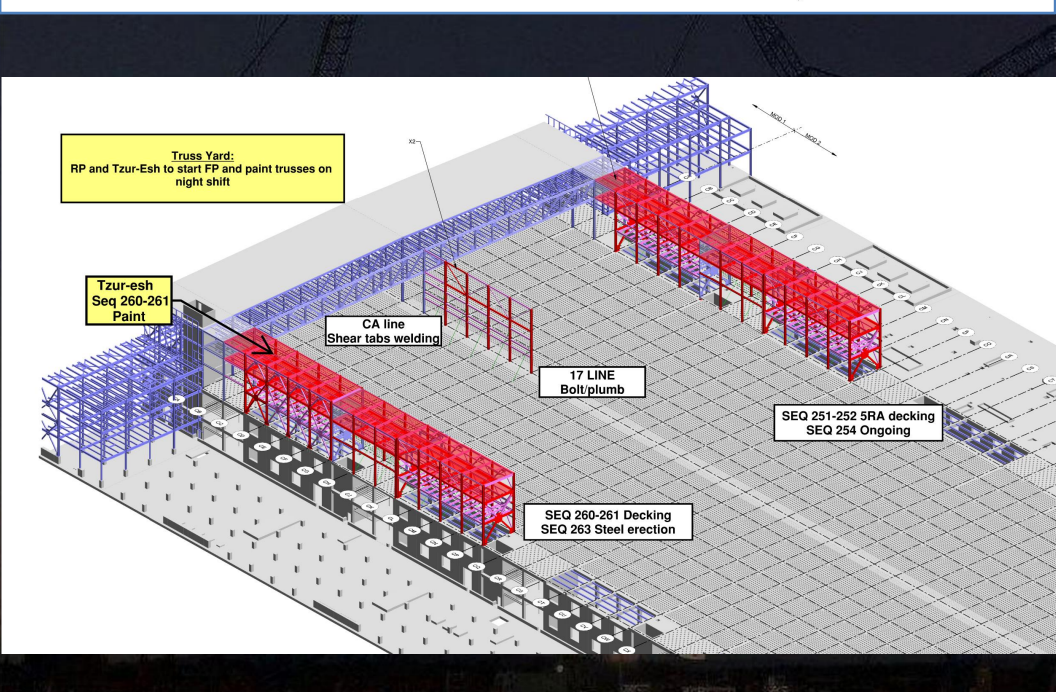






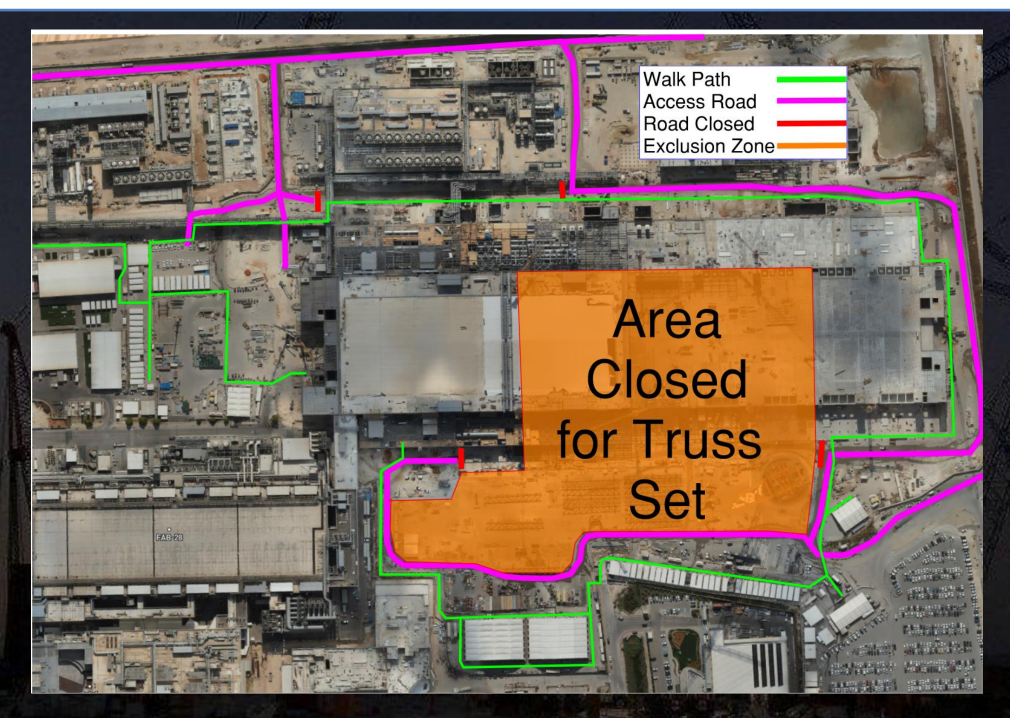












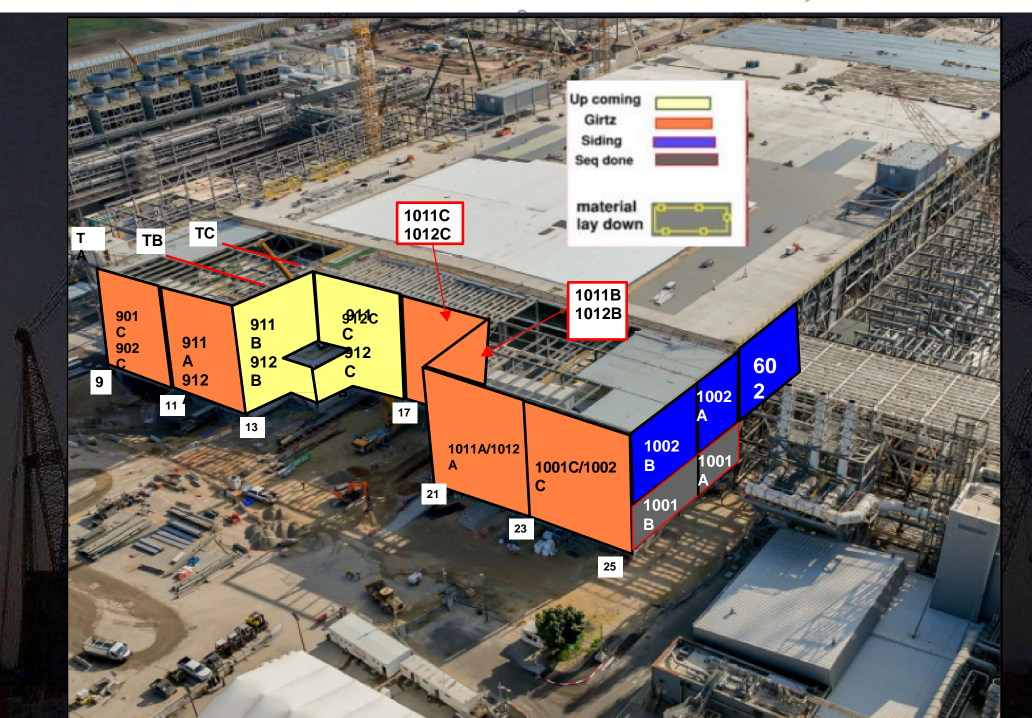






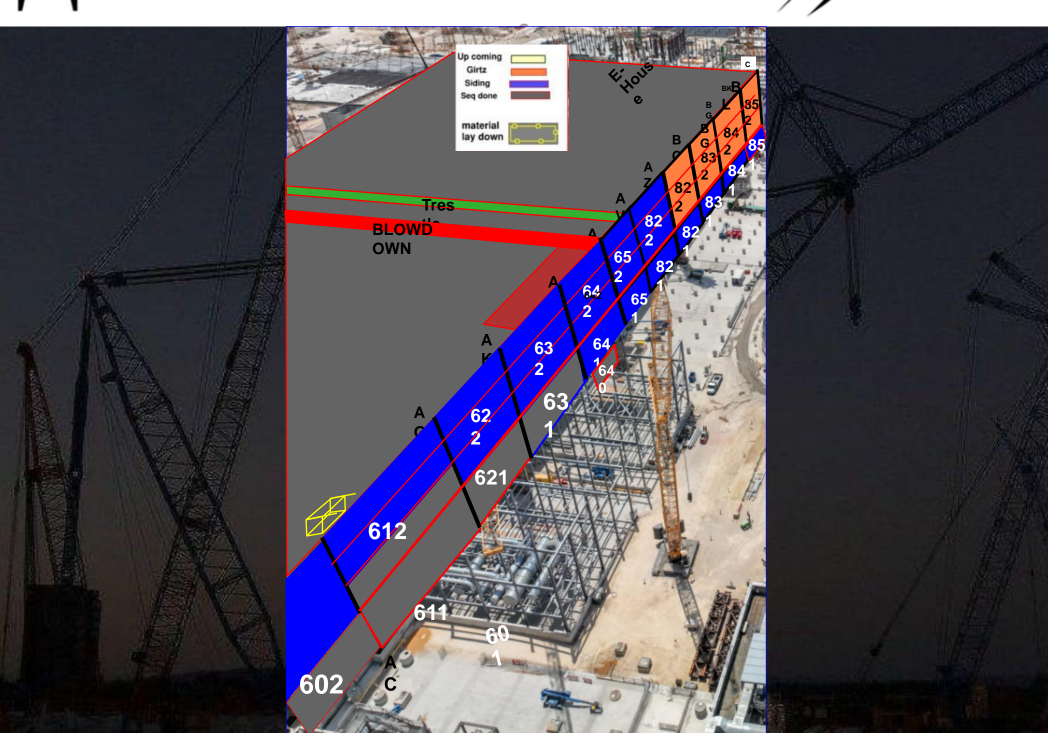








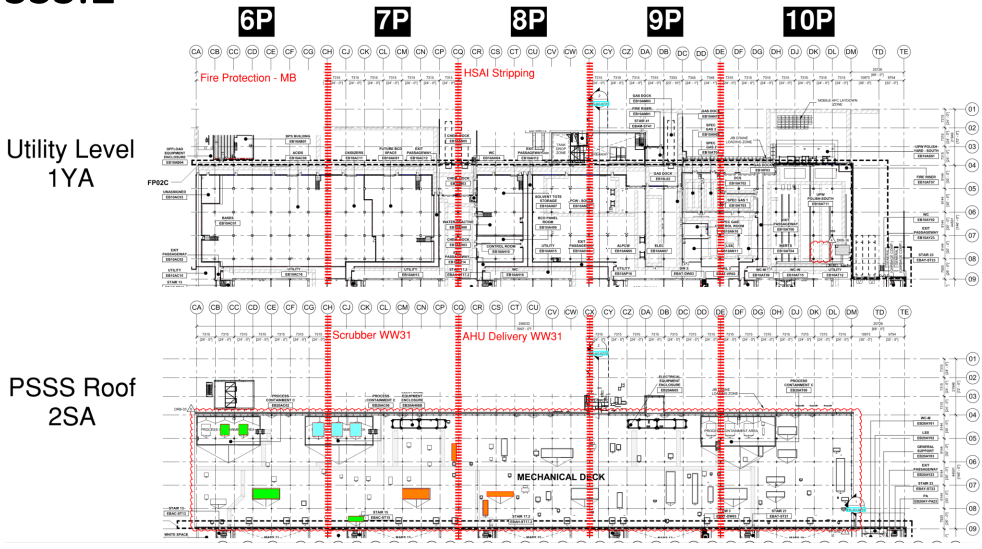




PSSS.1



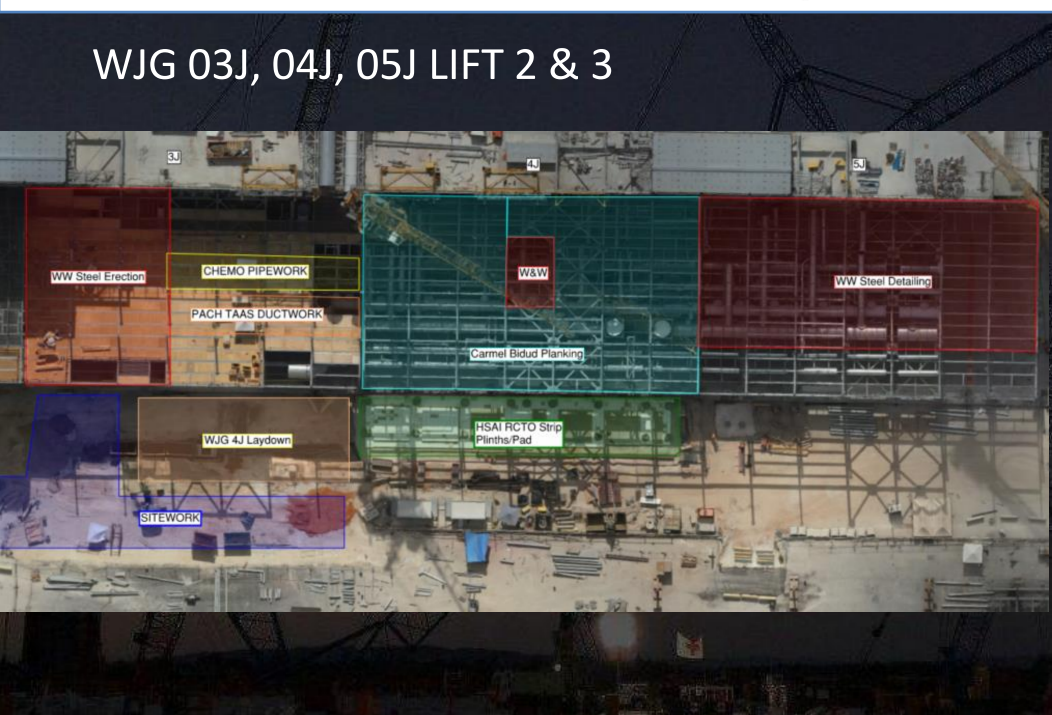
PSSS.2



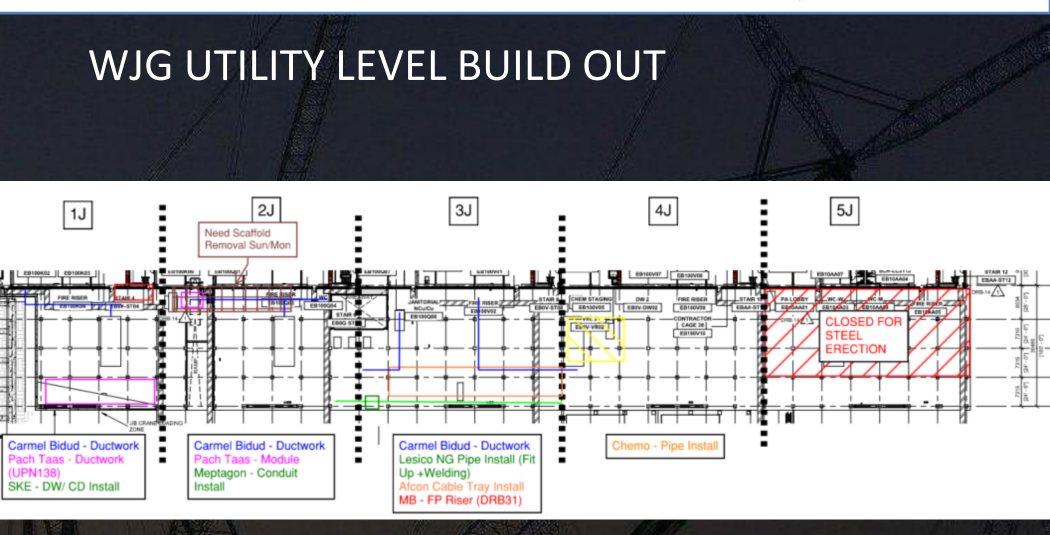






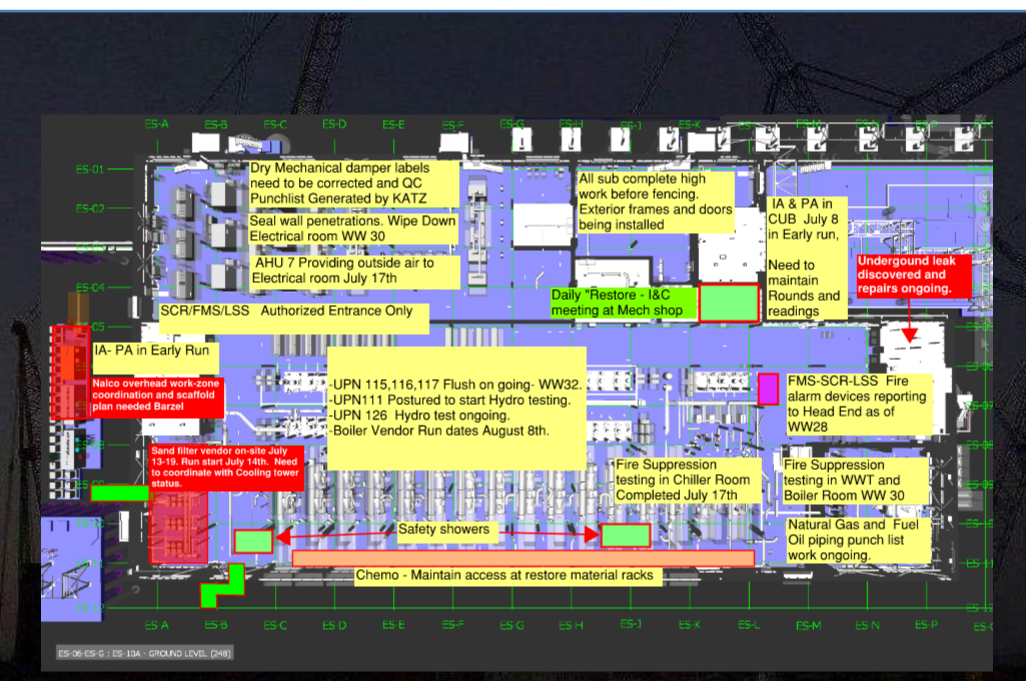






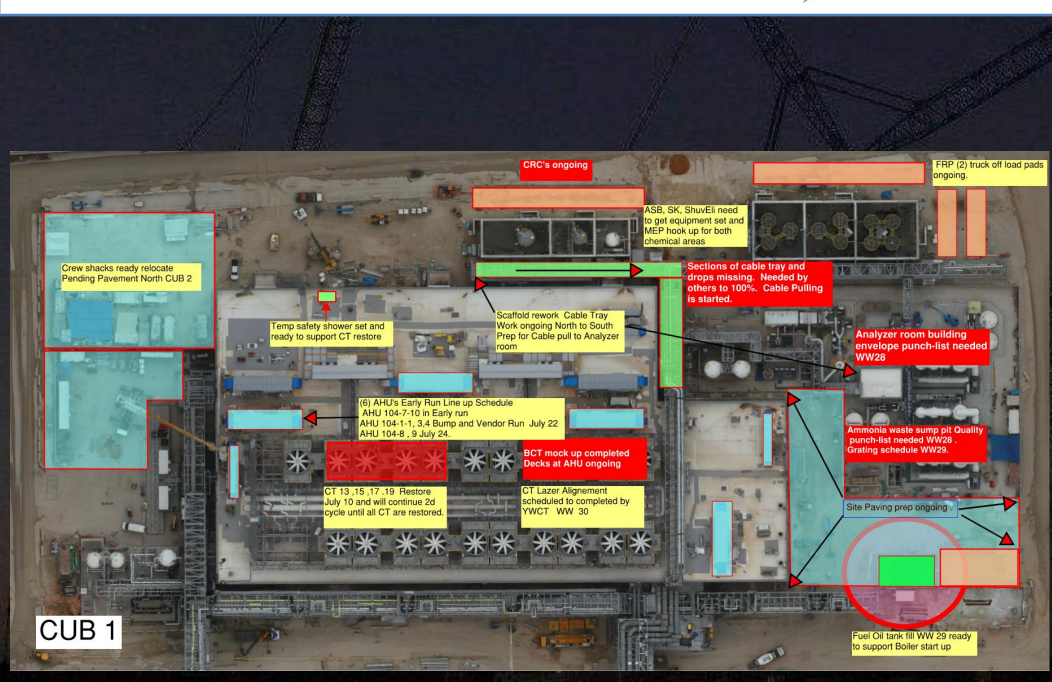
H





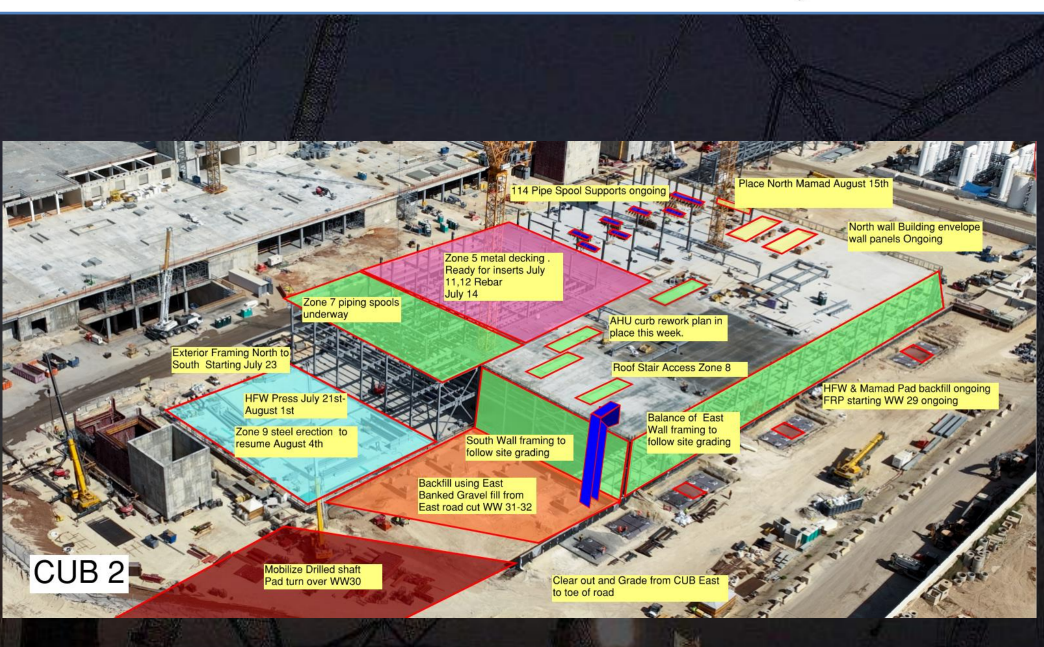


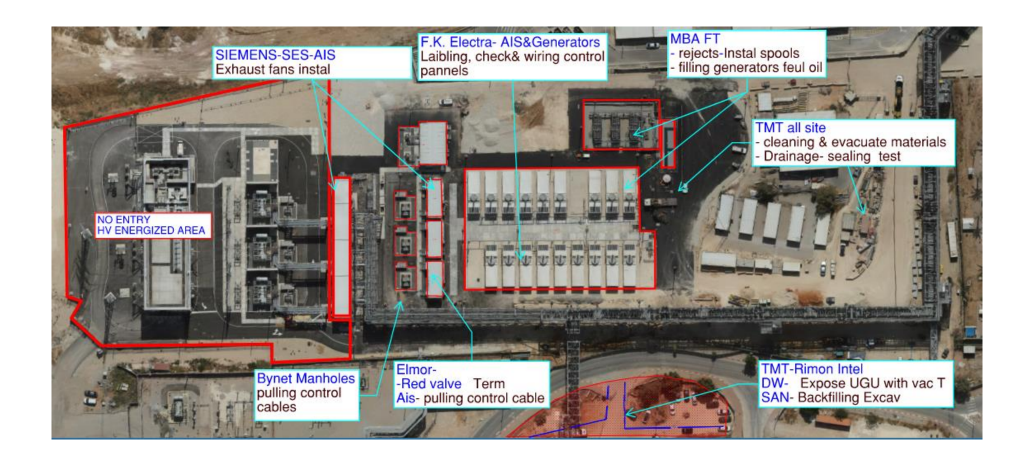


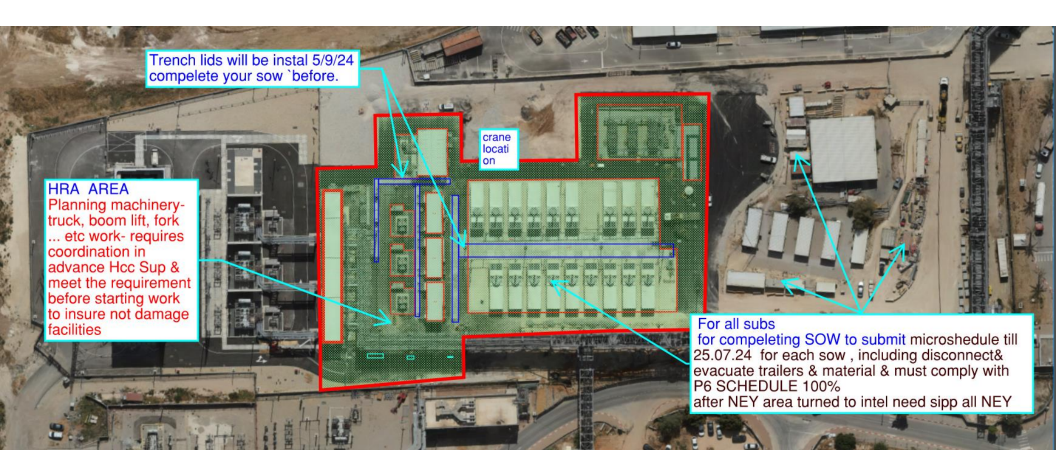










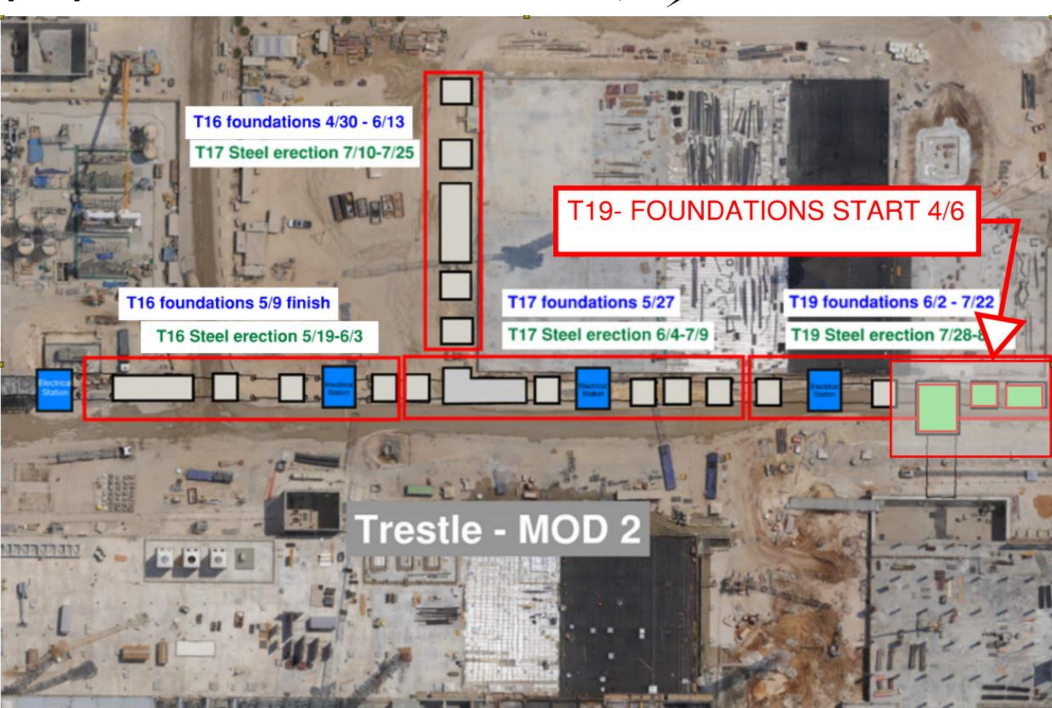


















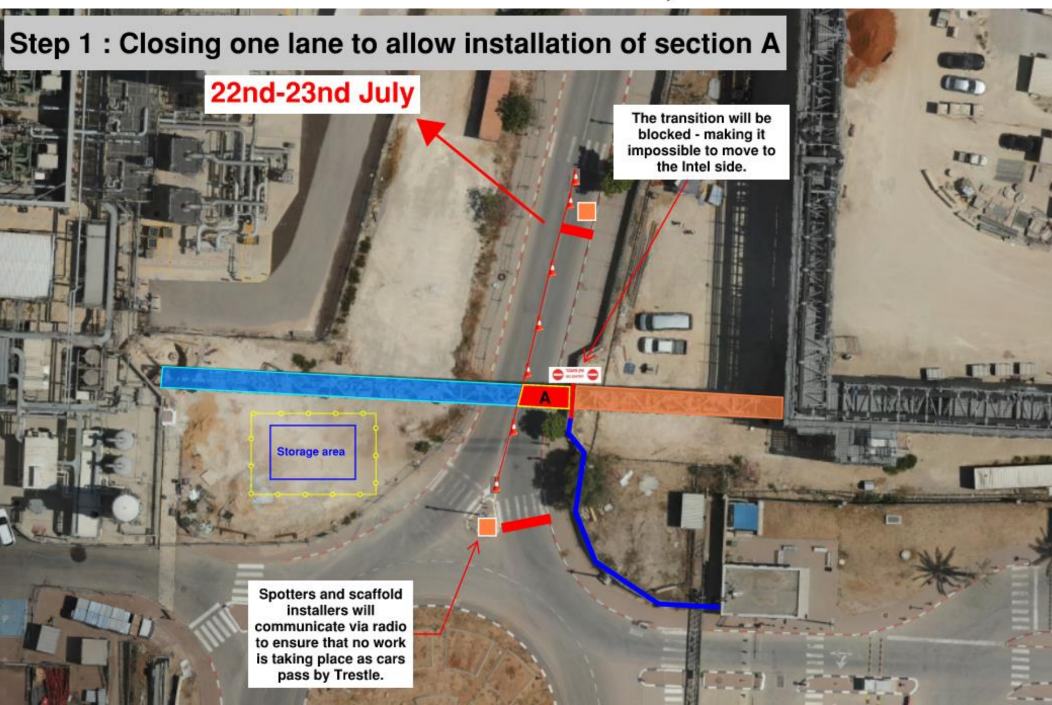






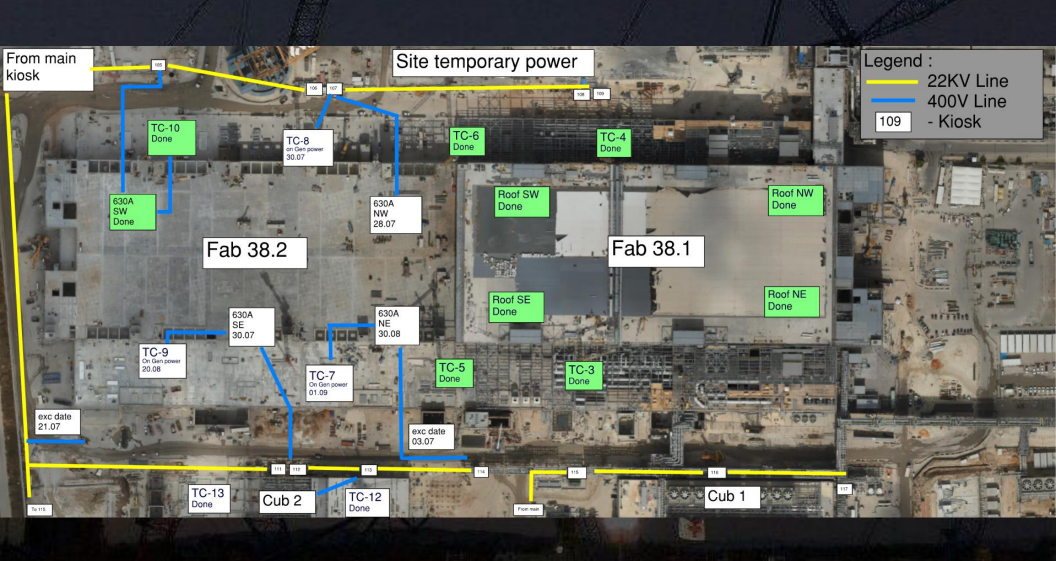




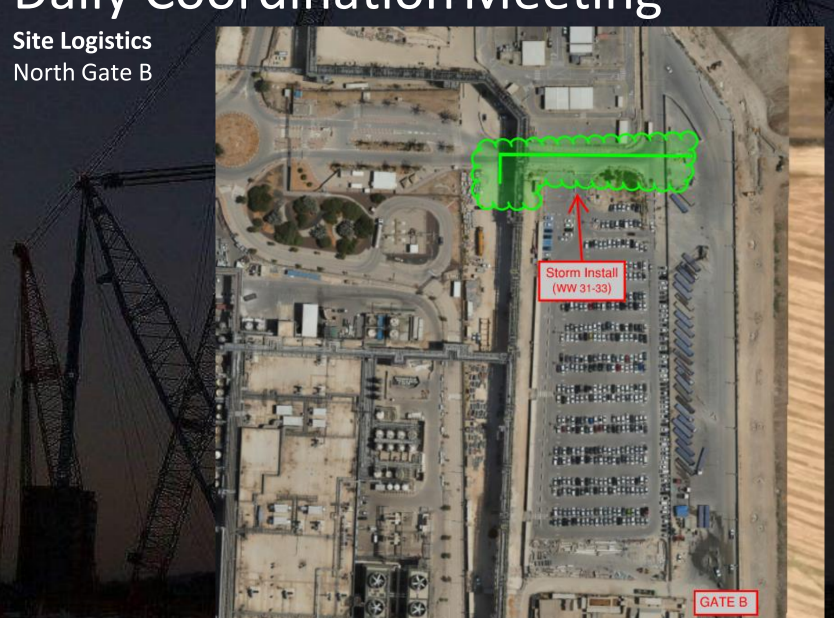








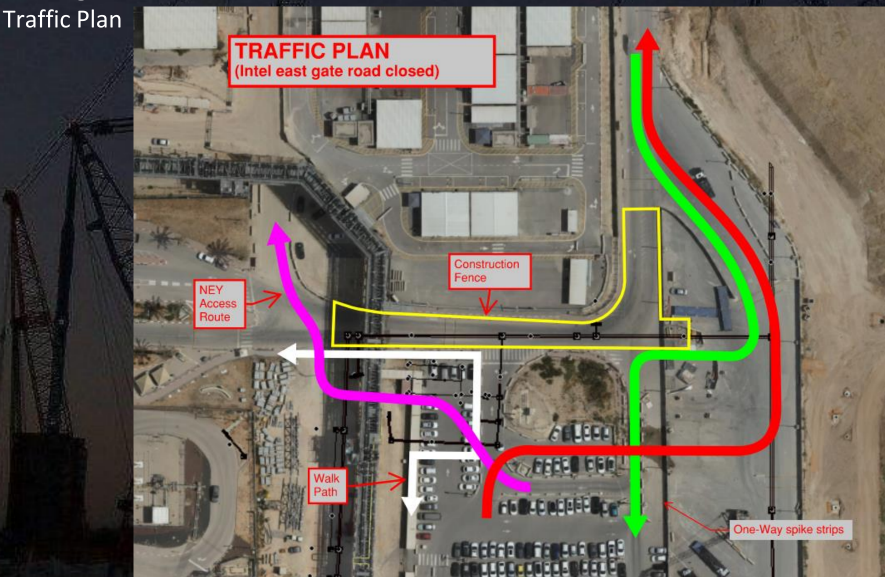






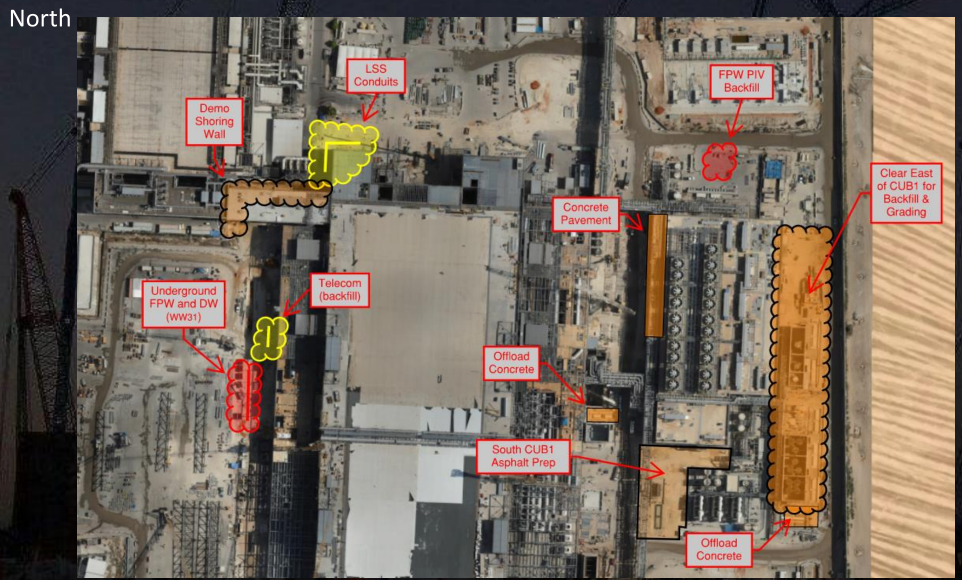


Site Logistics





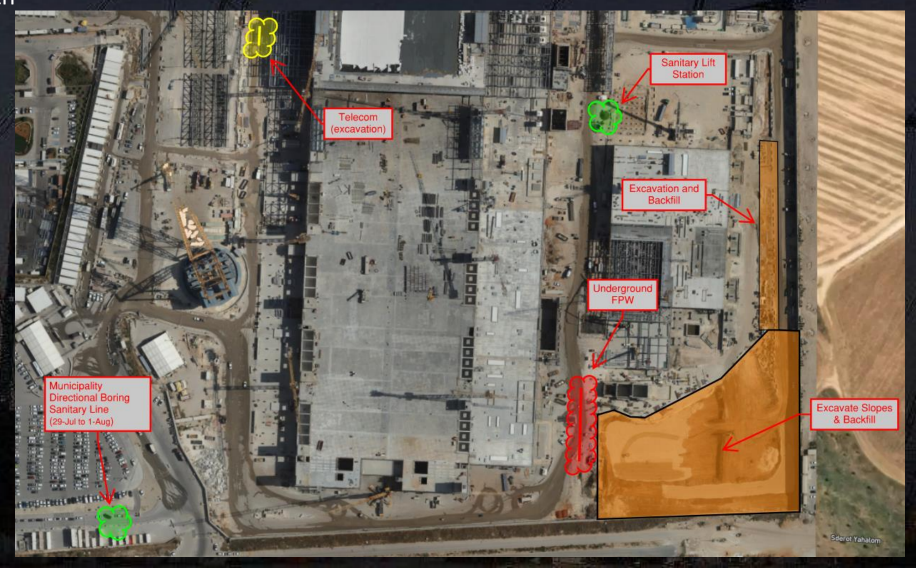
Site Logistics







Site LogisticsSouth











WATER BOTTLE FILLING & PERSONNEL COOLING STATIONS





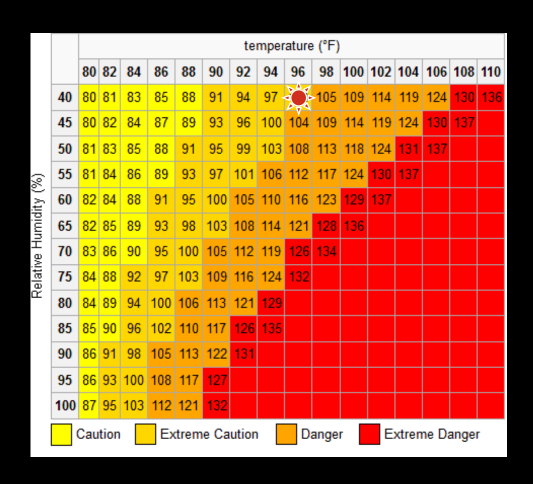
Incident Reporting

- All incidents, including near misses, must be reported immediately.
- We are seeing a trend of lack of reporting, or reports coming several hours after an incident occurred.
- Incident reporting is required so that we can properly investigate incidents, ensure that unsafe conditions are not present, and so that we can learn from the incident.
- We believe in learning from everything, part of that is ensuring that we know about incidents, and that we properly analyze those incidents.





Heat Index - July 23rd



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