

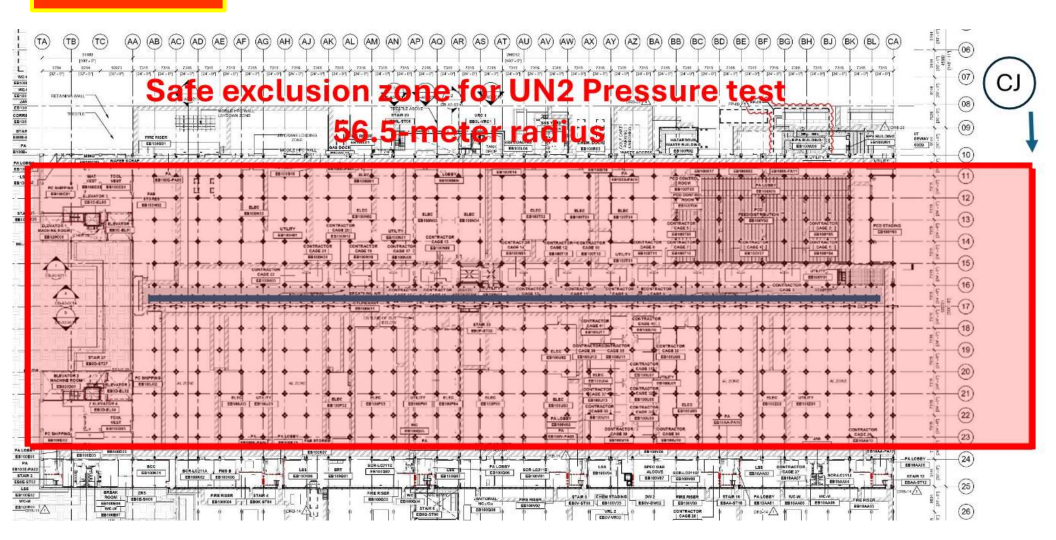




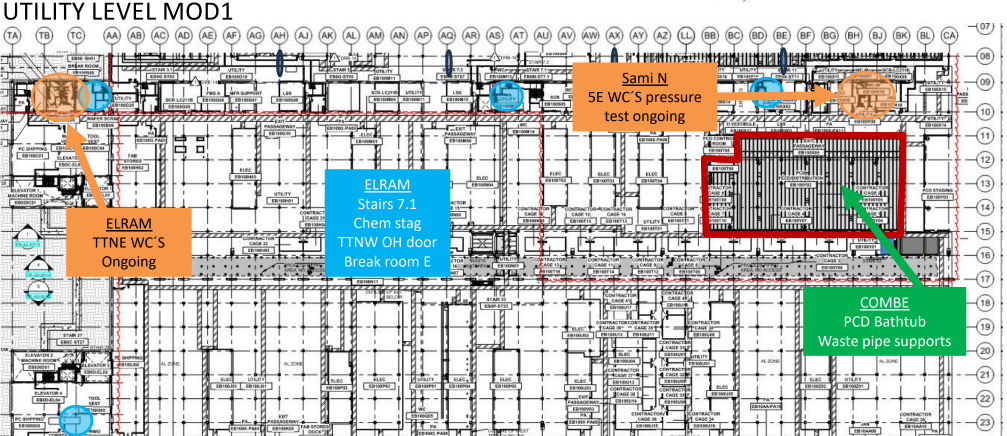




LESICO
Press test UN2
3/25
From 19:00
till 5:00







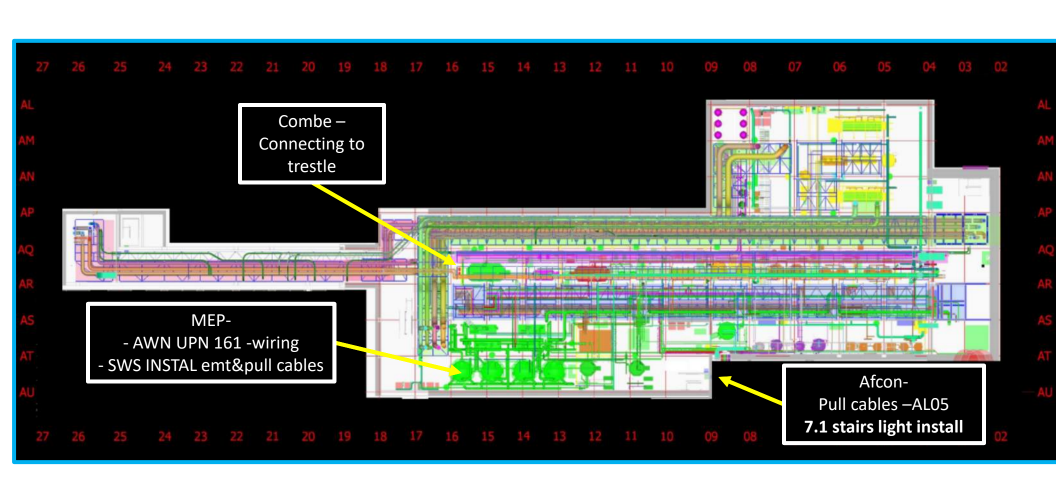
Carmel Duct
Duct install back
3/23

SHEARIM Need start date!?





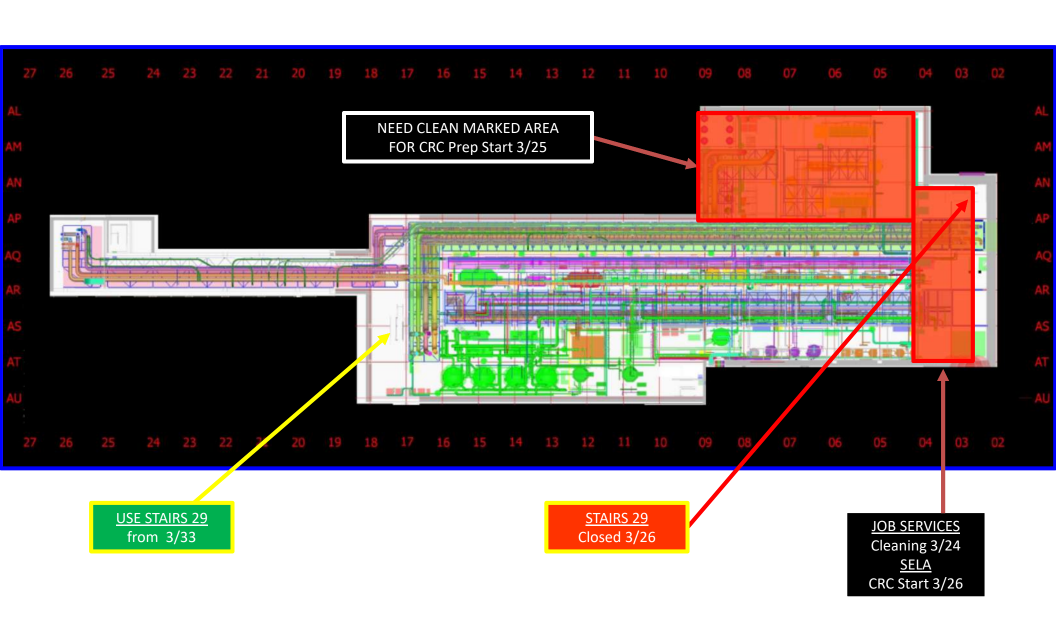
SUT 38.1 LEVEL







SUT 38.1 LEVEL

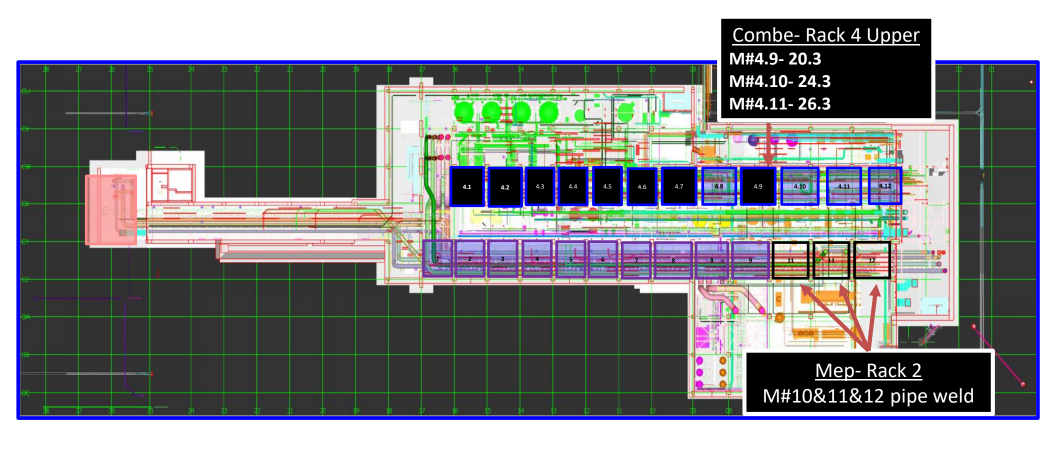






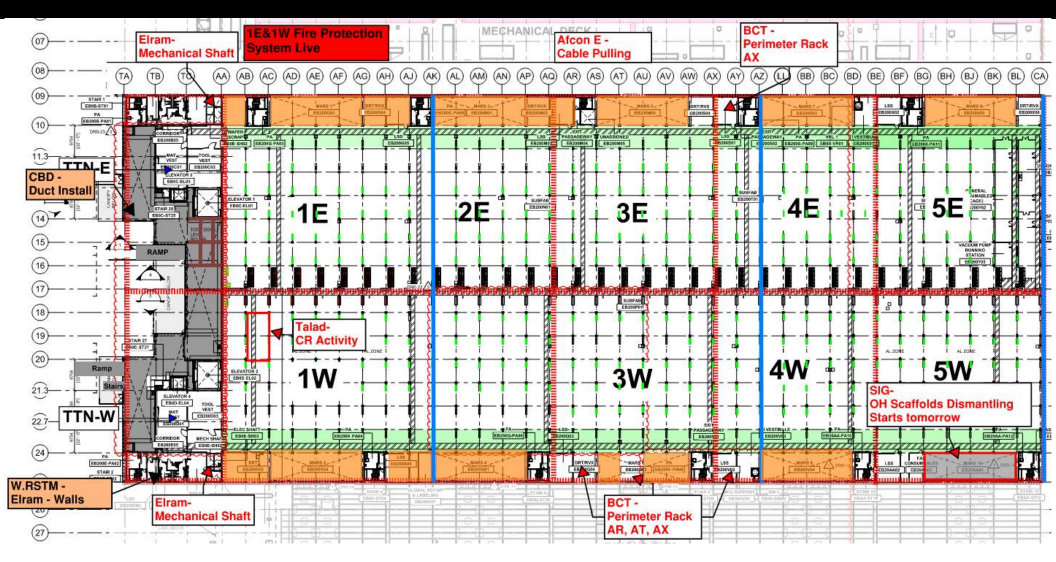


SUT 38.2 LEVEL

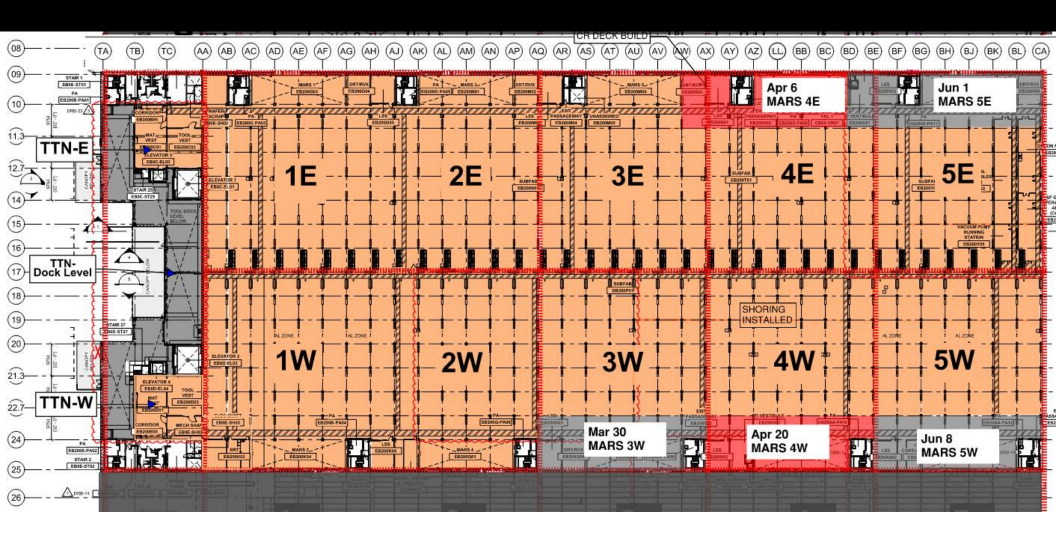


IK5 Ibrahim Krinawi, 3/5/2025

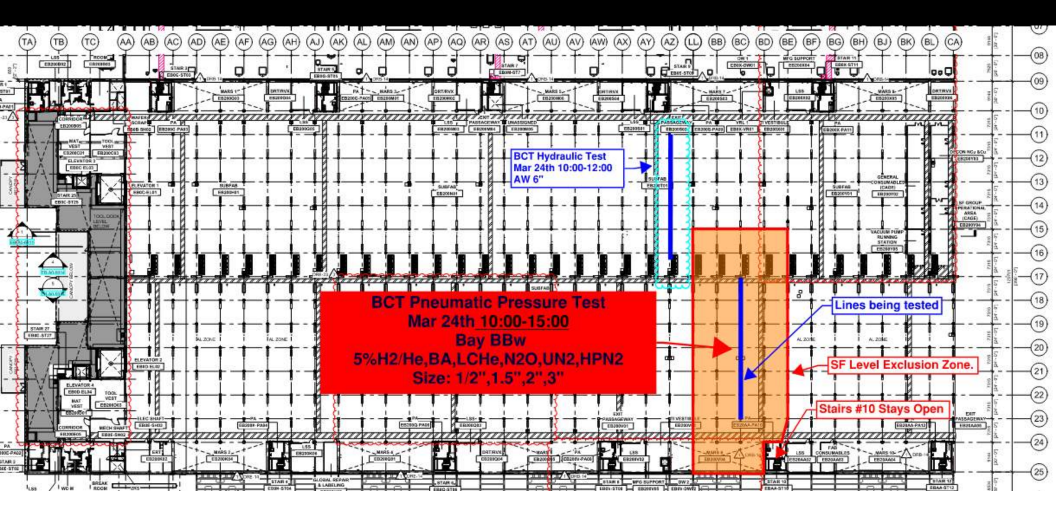
SUBFAB BUILDOUT MOD 1



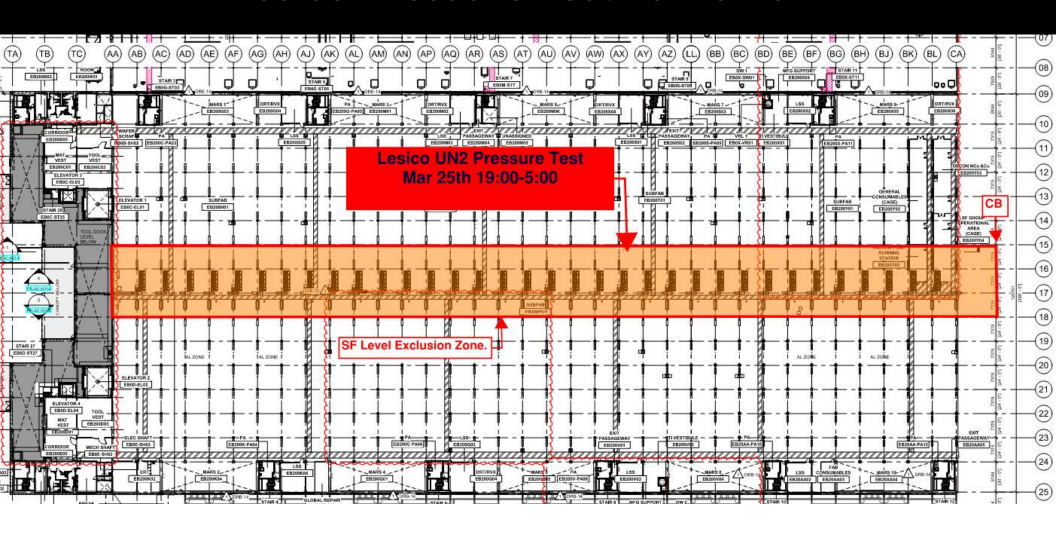
SUBFAB CRC TOPCOAT



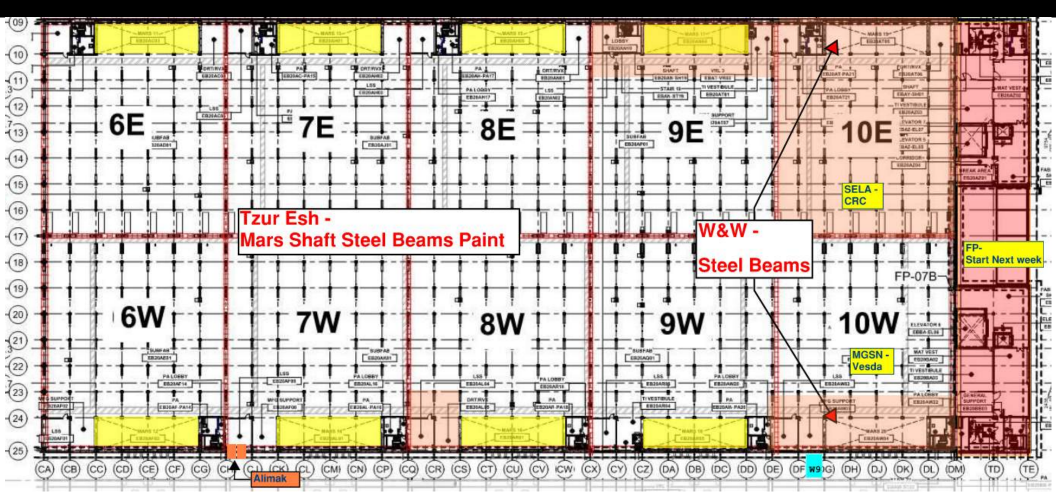
BCT Pressure Test Today



Lesico Pressure Test Tomorrow

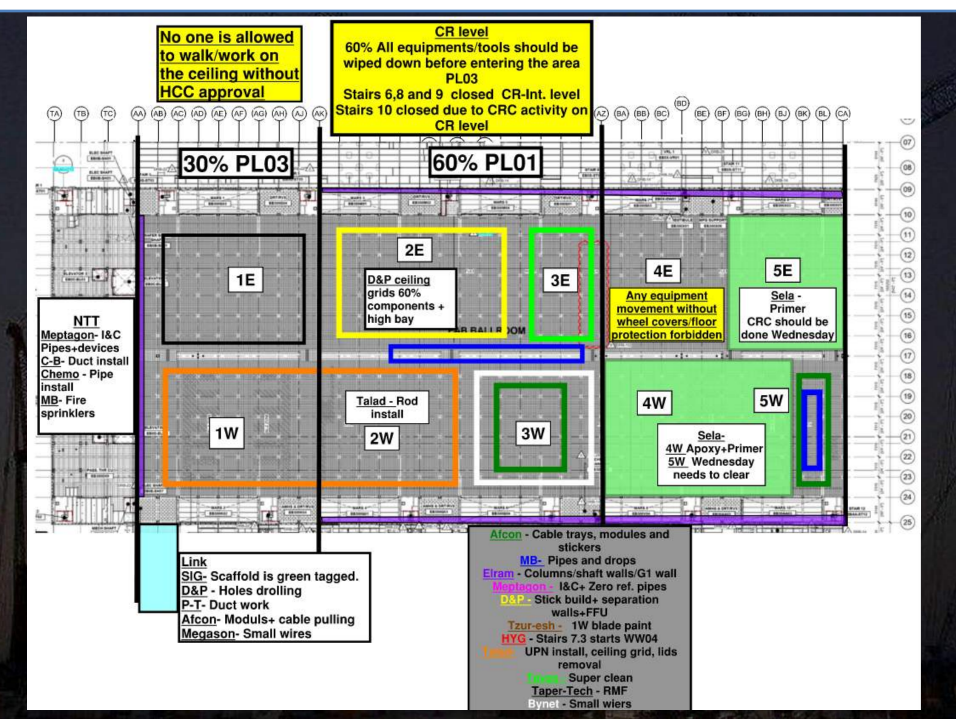


SUBFAB BUILDOUT MOD 2



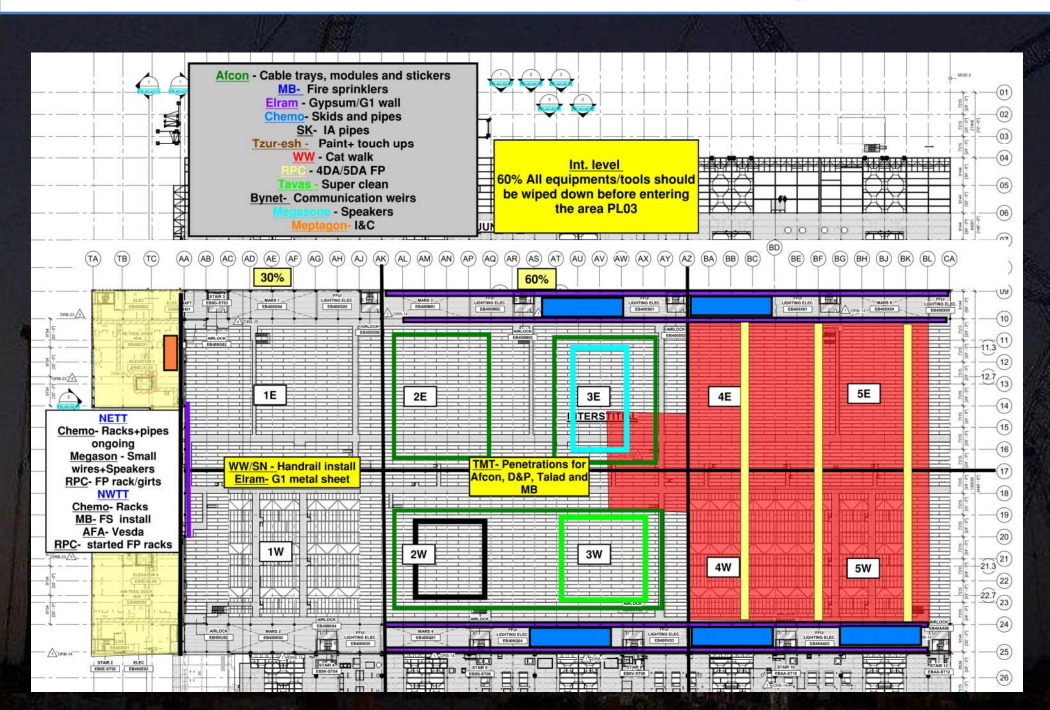






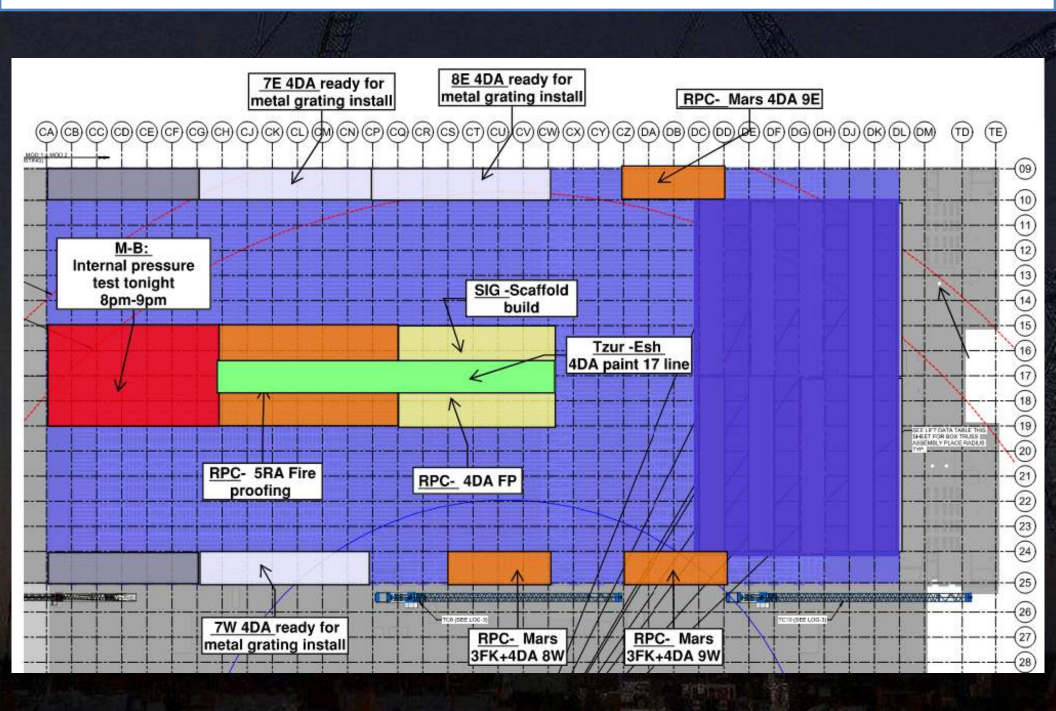


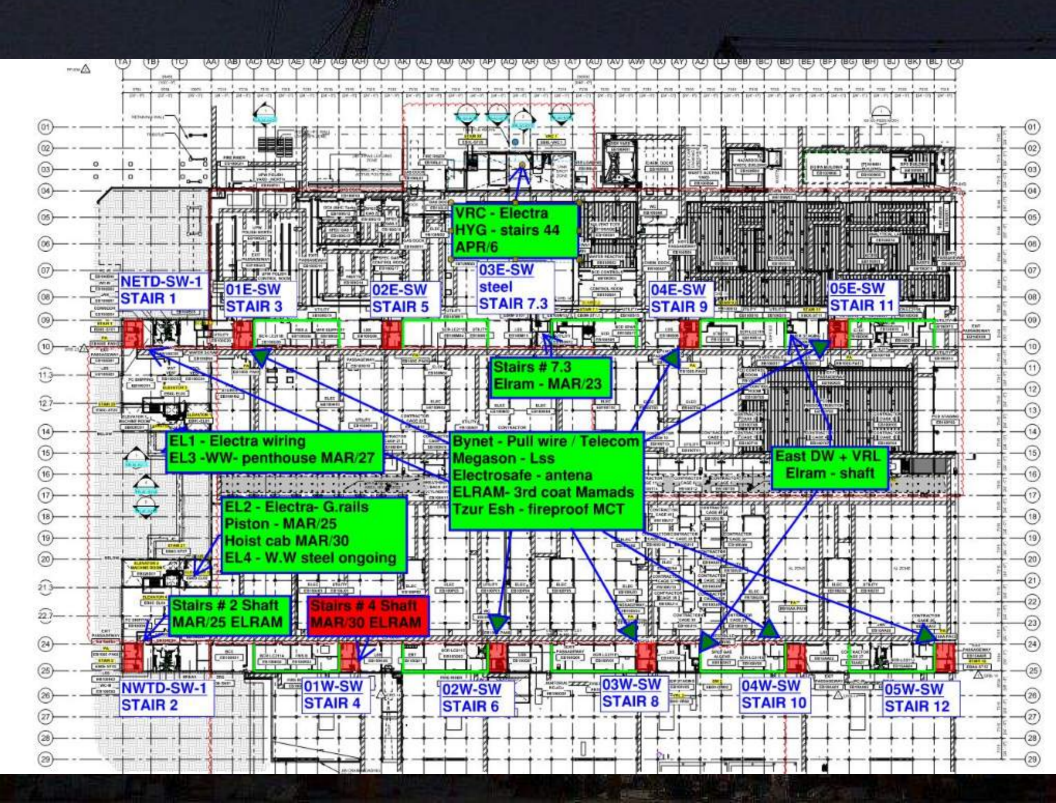






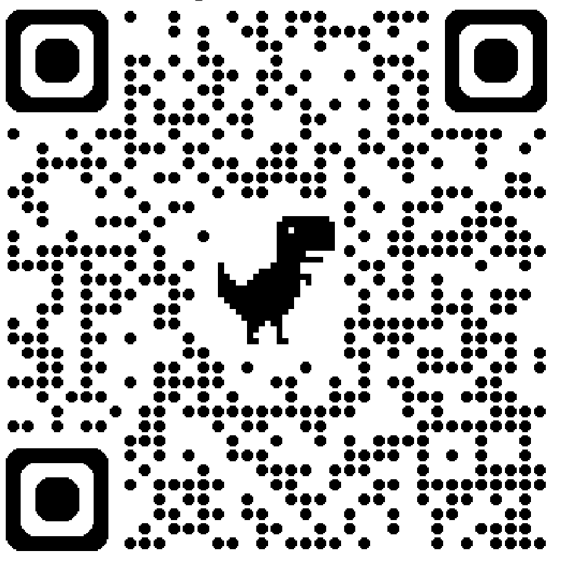






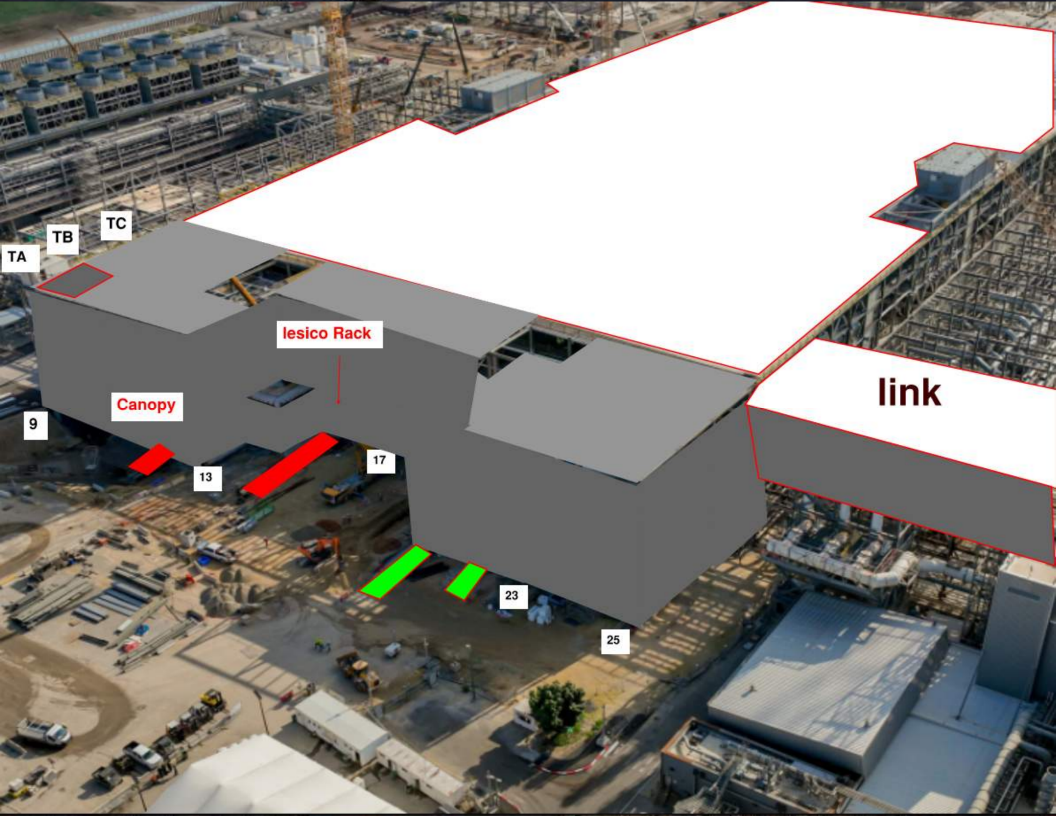


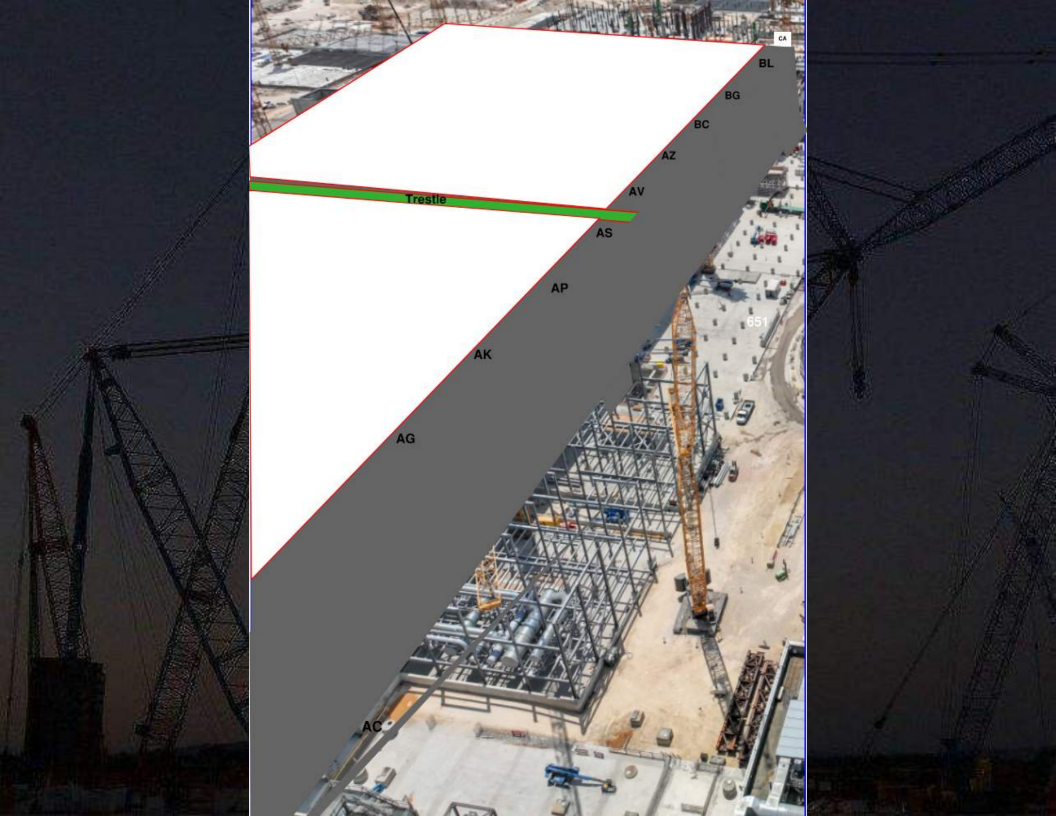
Siding Penetration Request Form



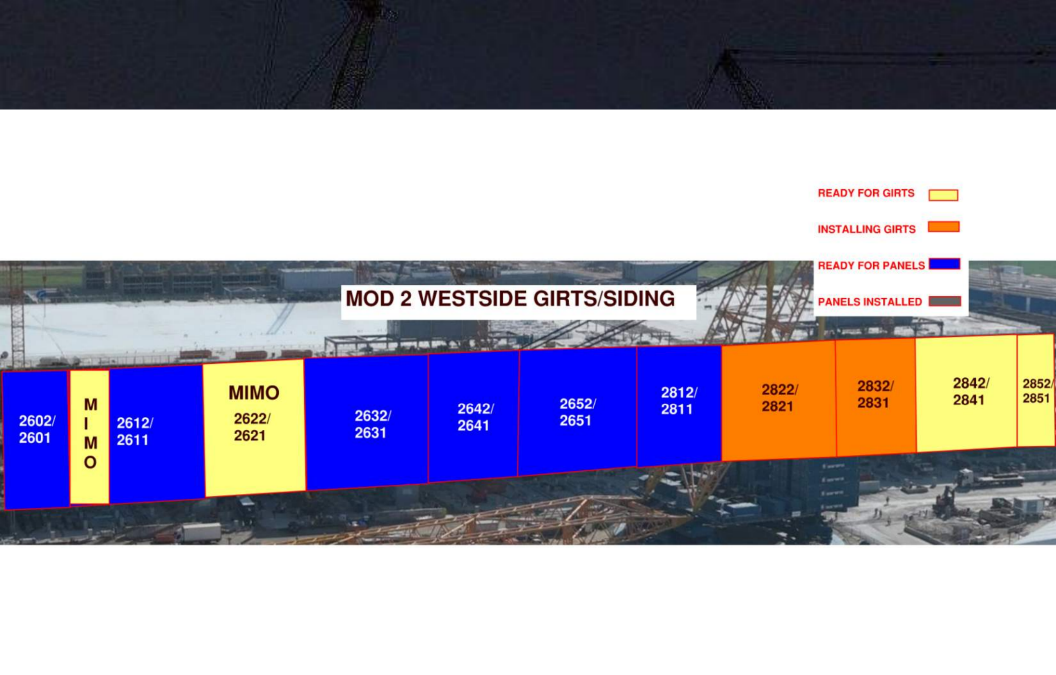
Subcontractor must fill out and submit all required cells in order to get a penetration cut through the siding.



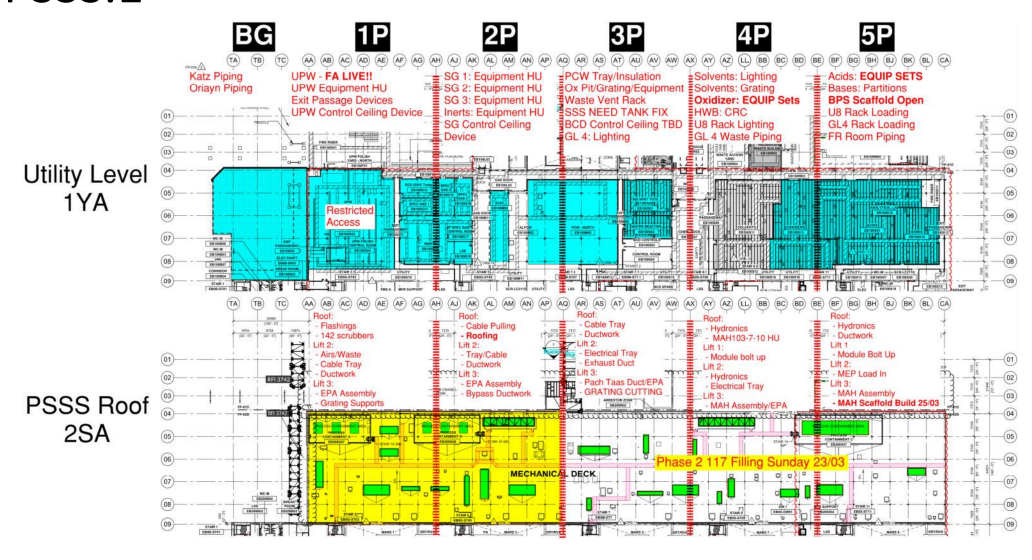




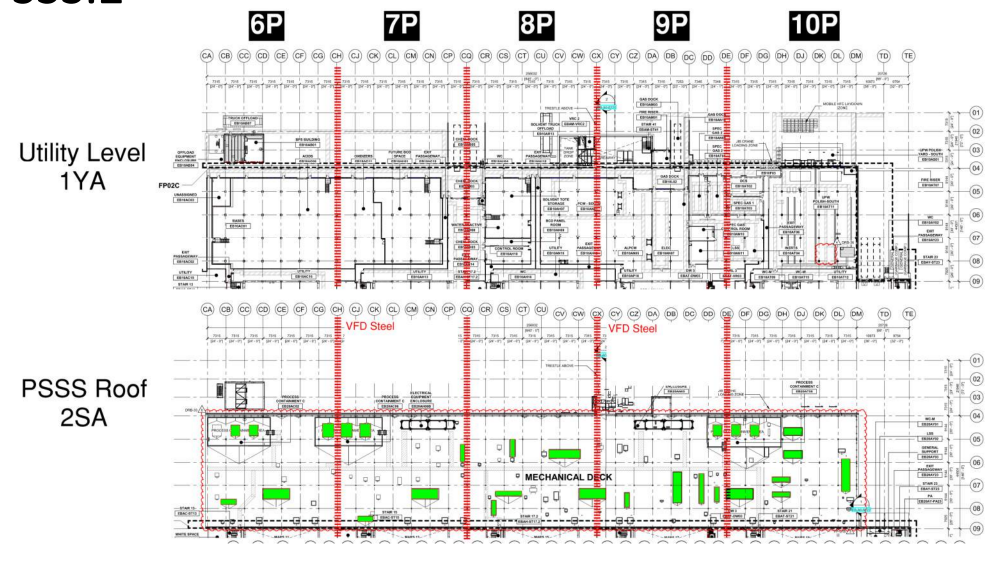




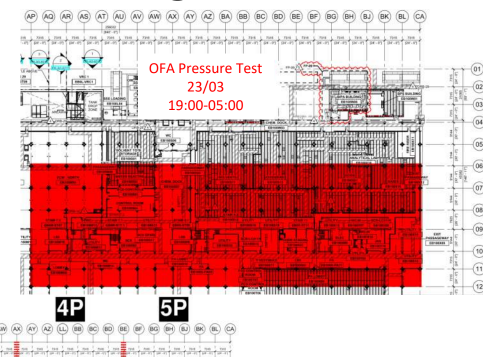
PSSS.1

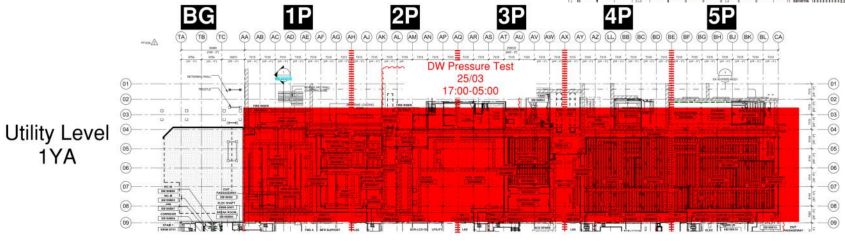


PSSS.2



PSSS Pressure Testing





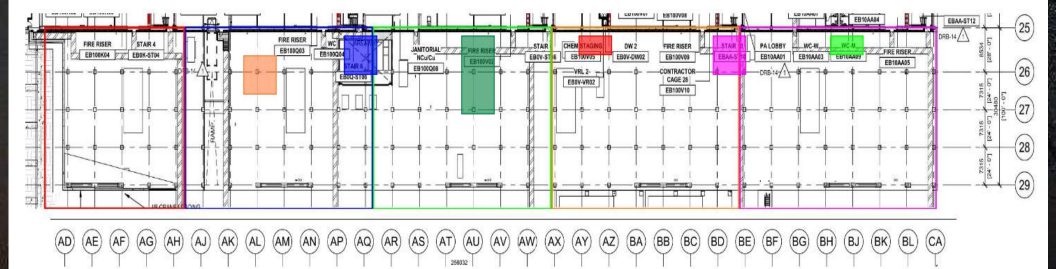
BGY GN2 Bursting Zone WW13





WJG - UL

*Pach Taas - installation of modules in west SUT. * Pach Taas - completion of spools and lindapters on UPN 138	*Afcon - Installation of lighting and cable pulling	* Carmel Bidud - installation of air ducts * Afcon - cacbe pulling from roof to VFD and UL	*MB - installation of FP pipe support



H

HOFFMAN CONSTRUCTION COMPANY



WJG – Lift 2

*Carmel bidud/Taper-tech building handrail and dismantling of planking for stiffeners * Afcon - pulling cables to VFD and pulling cables to UL

* Chemo - continuing insulation * Pach Taas - connection of single stacks to exhaust fans

EBOV-STOR

STAR 6

EBOV-STOR

FINC DUBBER

STAR 6

EBOV-STOR

EBOV-STOR

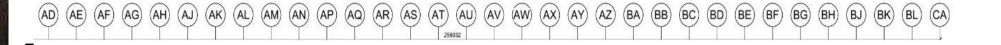
EBOV-STOR

FINC DUBBER

STAR 6

EBOV-STOR

EBOV-



DRB-23/4*



WJG – Lift 3

ASD- erection of scaffolds for installing gutters and flashing

* Stage design - erection of scaffold for connecting stacks to outriggers

* Pach Taas - working on installation of AV bypass structure

* SN -cutting grating penetrations of AV bypass structure





CUB 1 9 working days to room ready





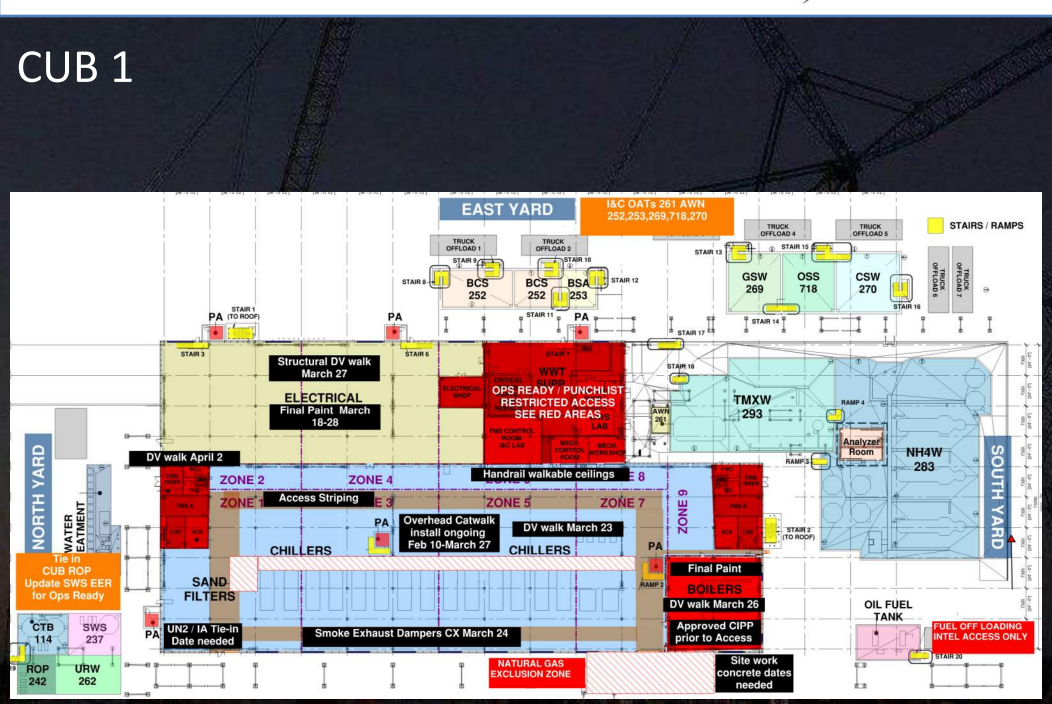


CUB 1 Closing time push to finish line

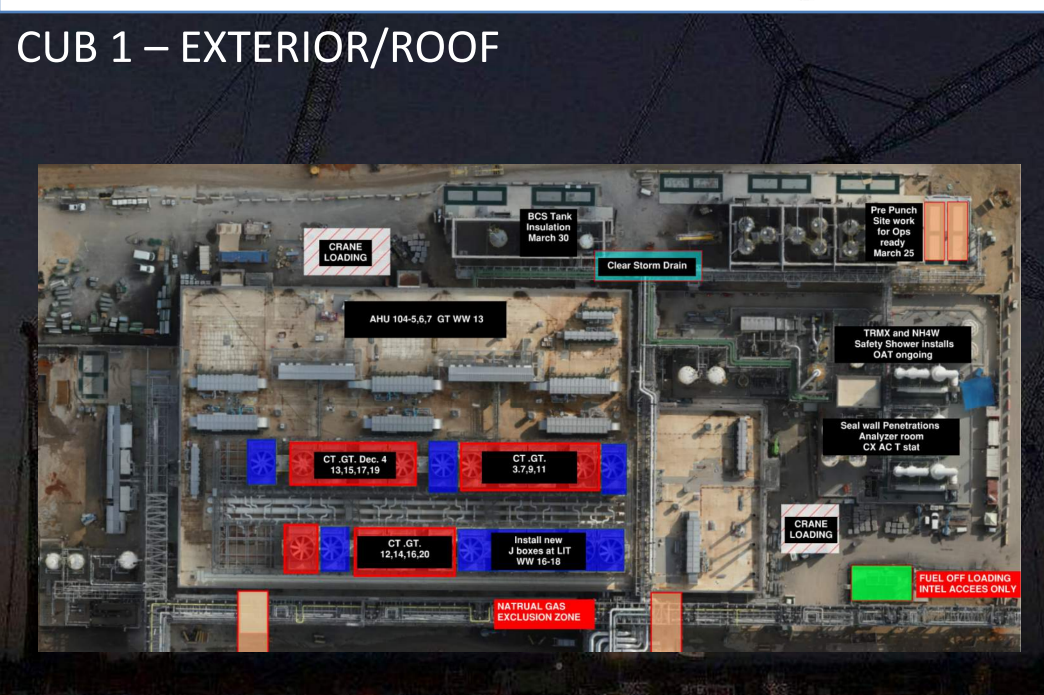








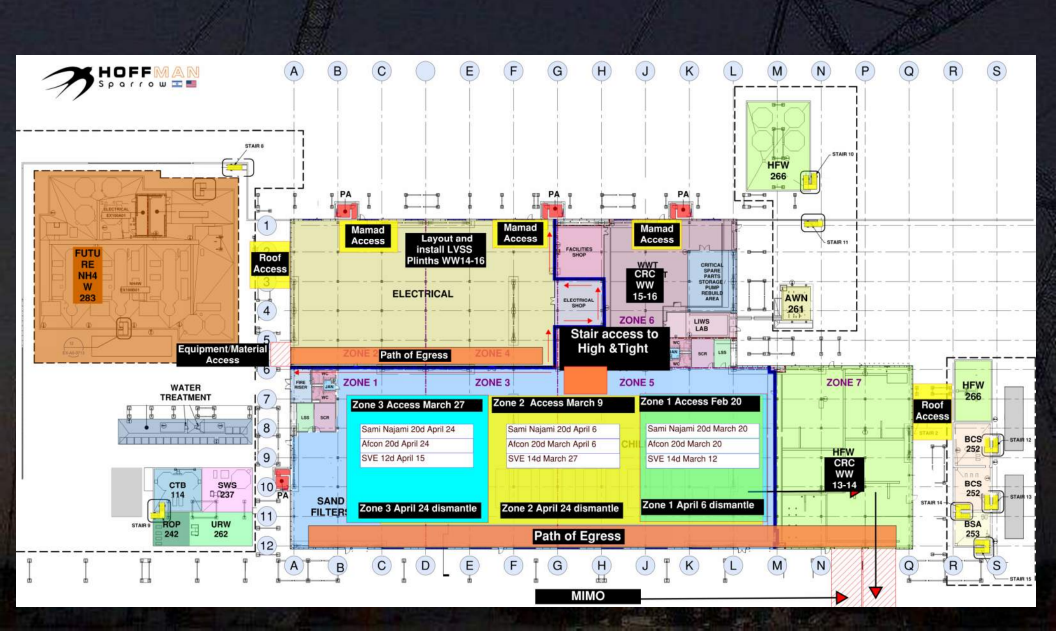




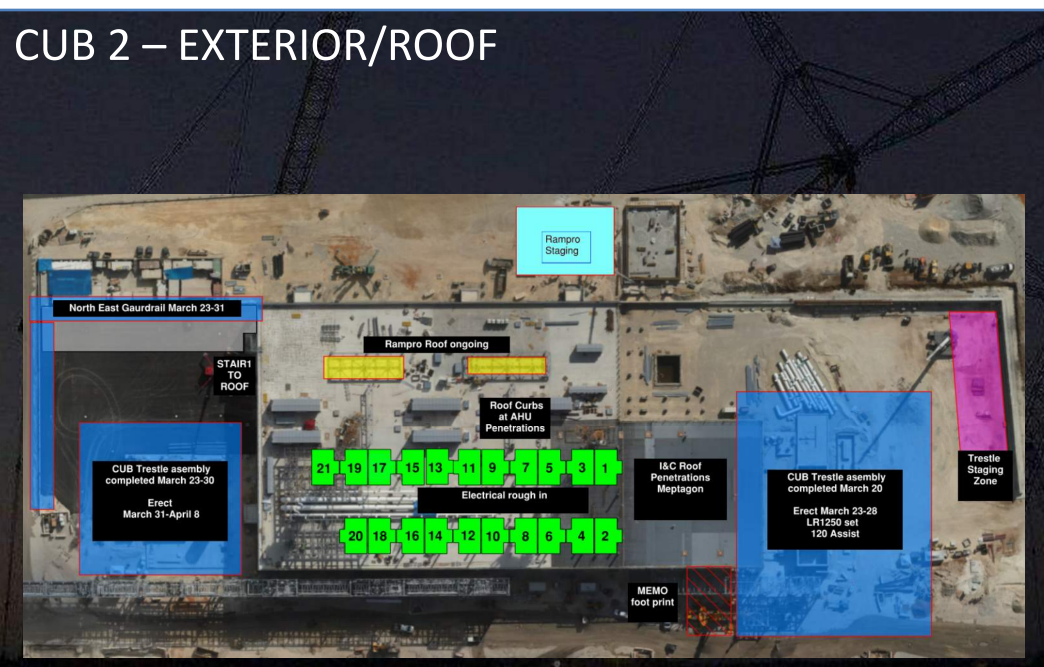




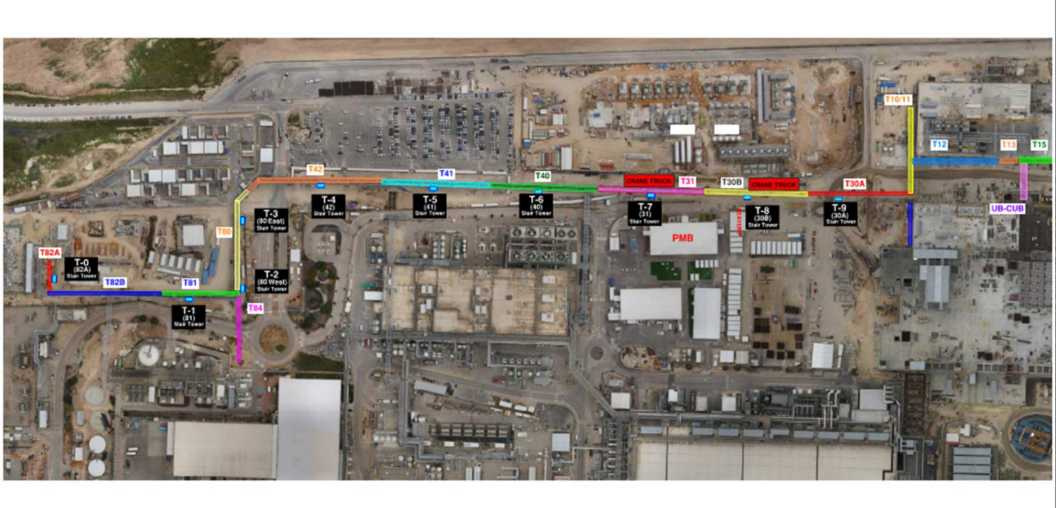
CUB 2- Load in & H&T















Site Logistics













Site Logistics South





MAMAD Locations





Area Assessment

When arriving at the work area, before starting any work, a scan and inspection of the area must be carried out to ensure it is free of hazards or dangers. If risks cannot be minimized or eliminated, at least be aware of them.

Here is a list of some topics that need to be checked before starting work:

- •Visual inspection of the work area.
- Check for any active or live systems around us.
- •Check for any openings or holes in the area, including ensuring the proper covering of openings or holes. If a hazard is found, report it and do not begin working near the hazard.
- Verify approval for all relevant plans and forms for the task (RAMS, fall arrest plan, confined space, hot work, working at height, HRA, and more).

