



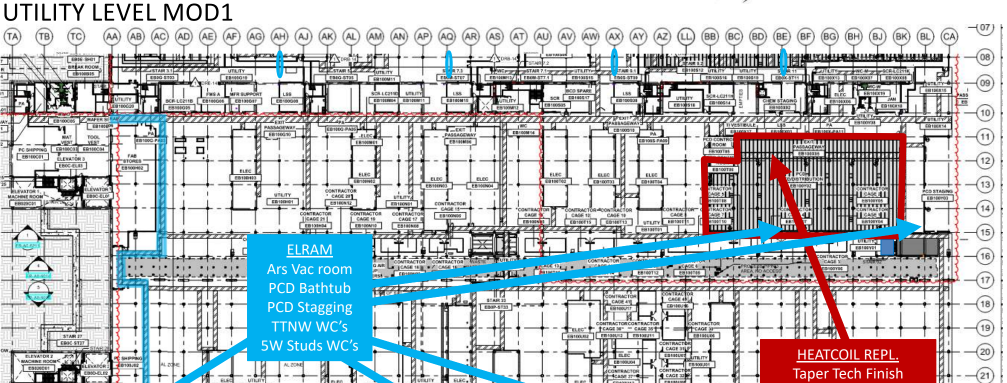






MEP GO!

(22)







Pressure test M.B



MB Pressure test 3W 11/2 17:00-20:00



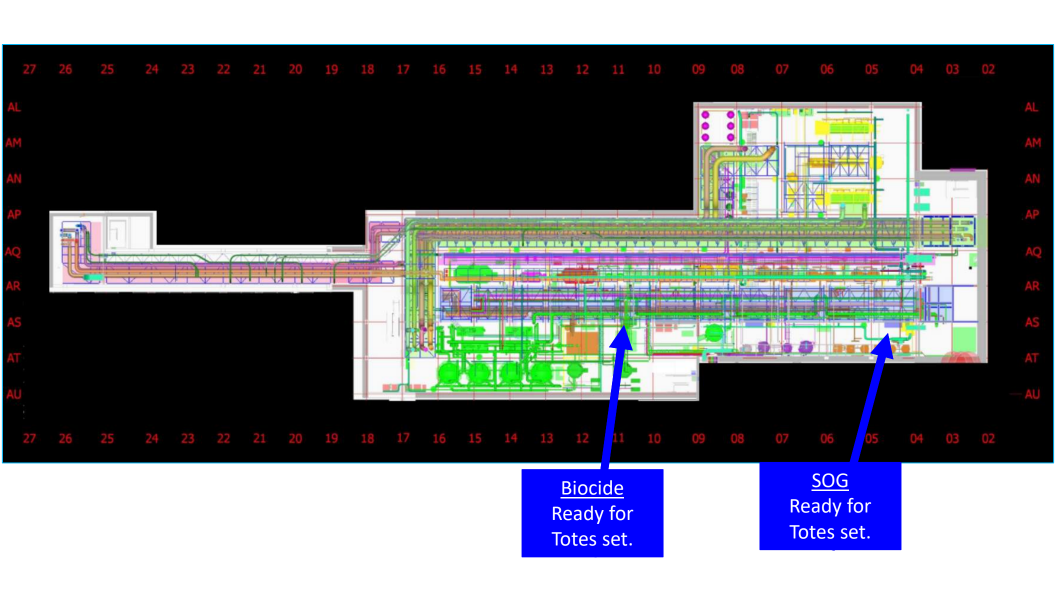








SUT 38.1 LEVEL

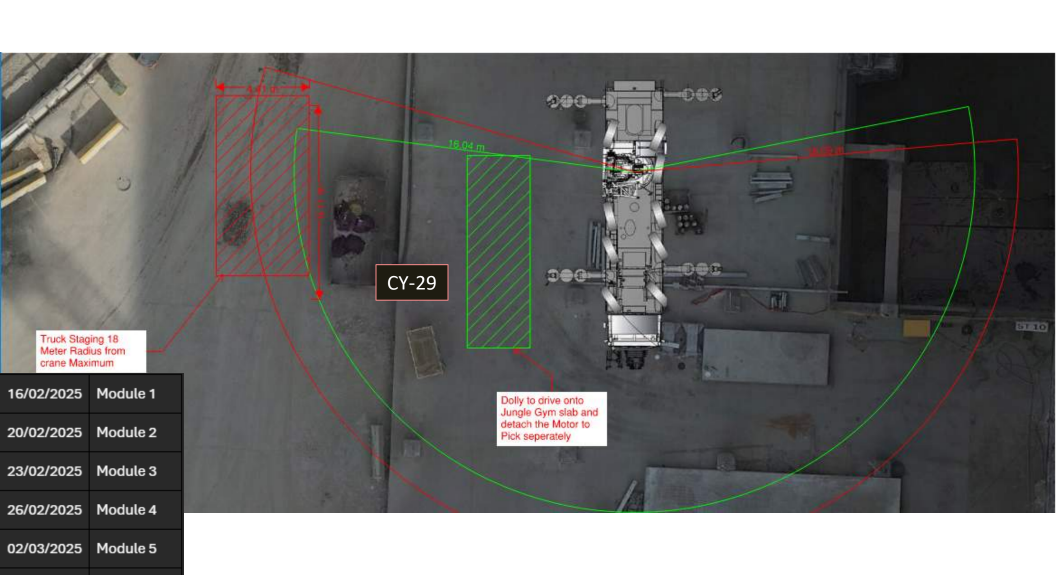






West SUT2 Rack 6

04/03/2025 Module 6





SUT 38.2 LEVEL

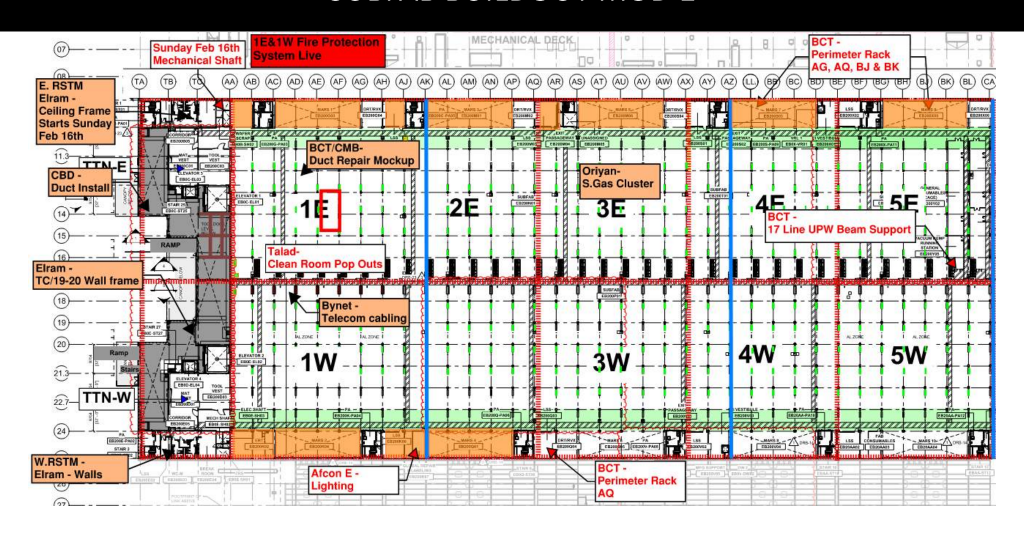




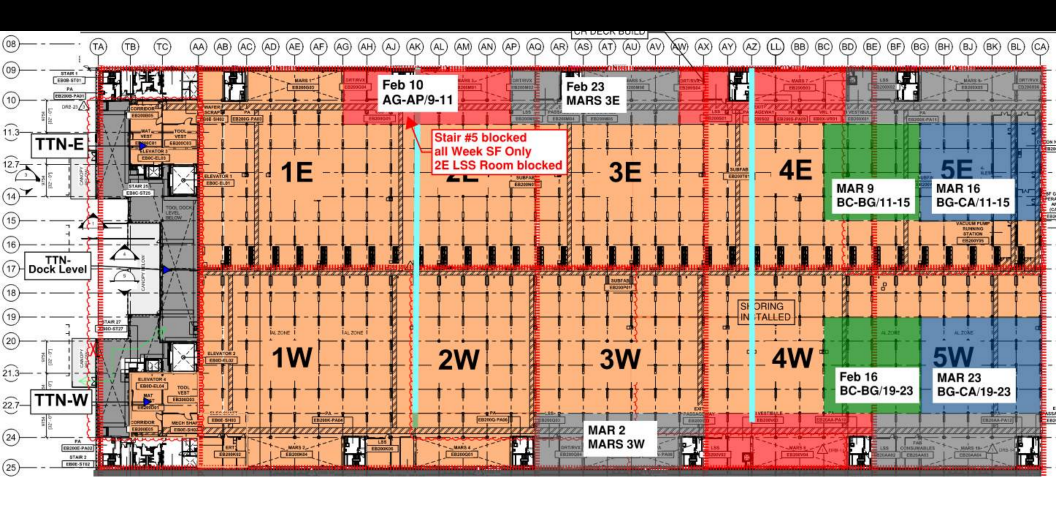
Rack 6 MIMO -Module #1 16.2.25

Temp stairs relocation

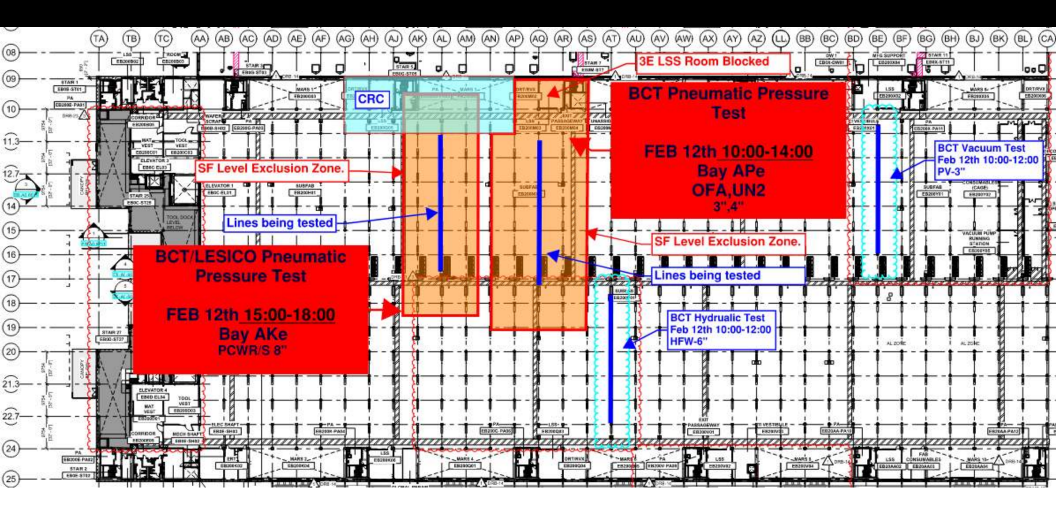
SUBFAB BUILDOUT MOD 1



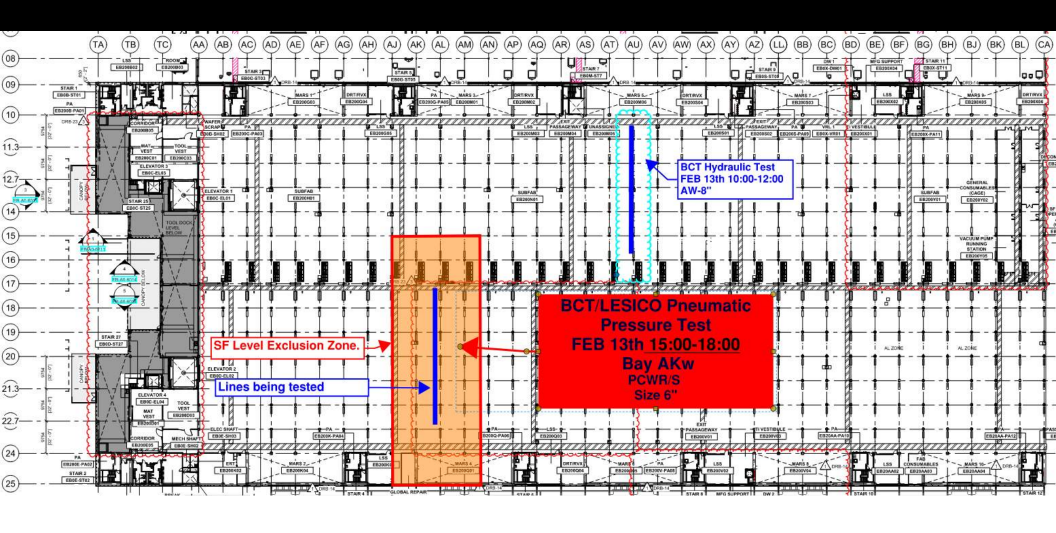
SUBFAB CRC TOPCOAT



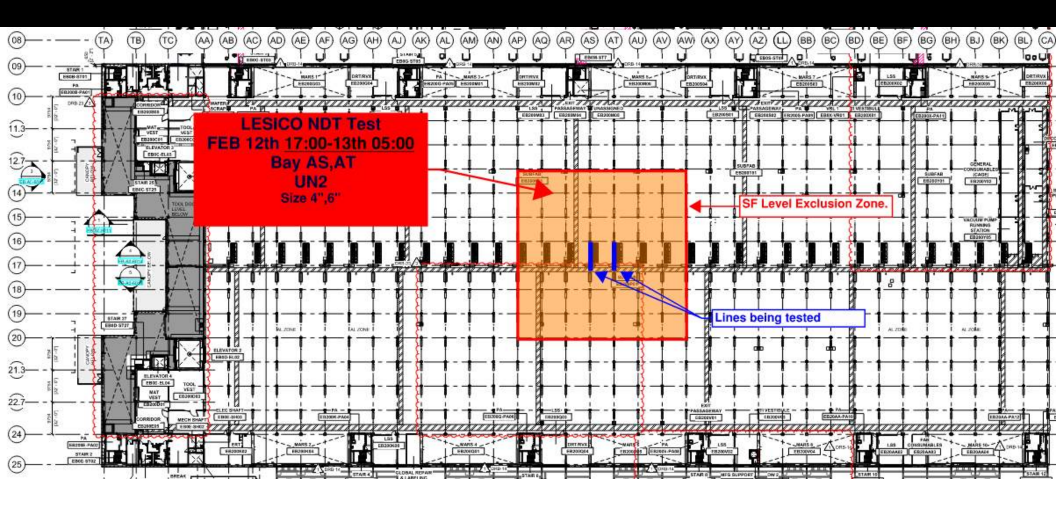
BCT Pressure Tests Today



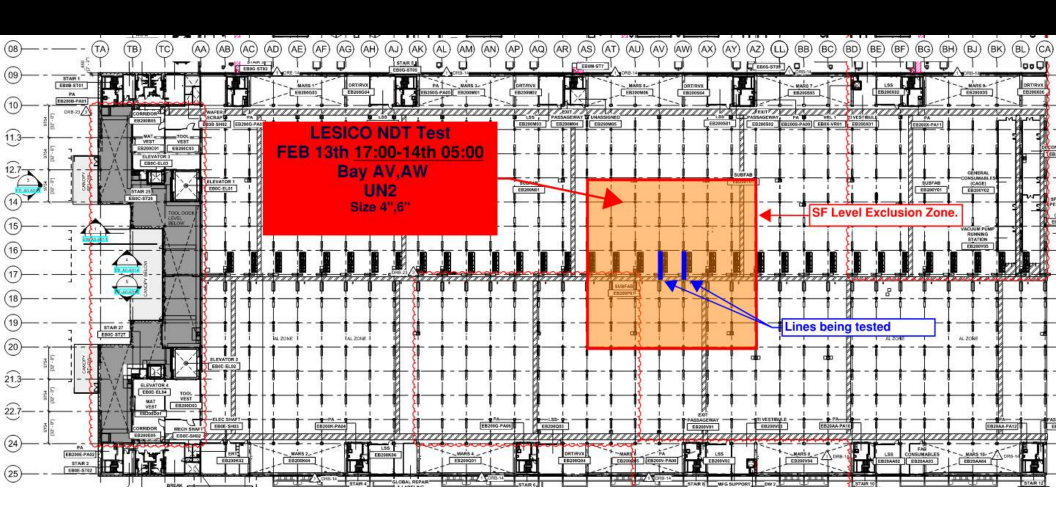
BCT Pressure Tests Tomorrow



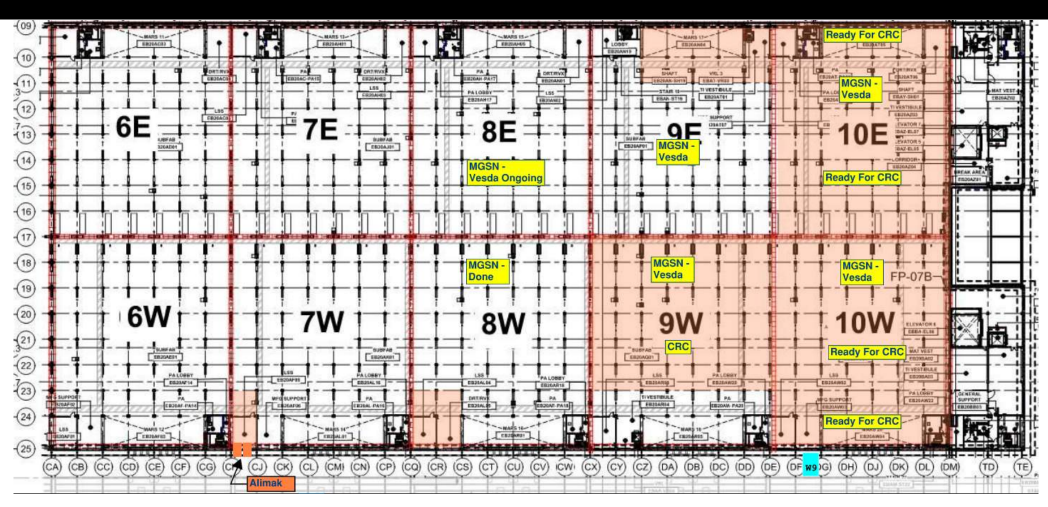
Lesico NDT Tests Today



Lesico NDT Tests Tomorrow

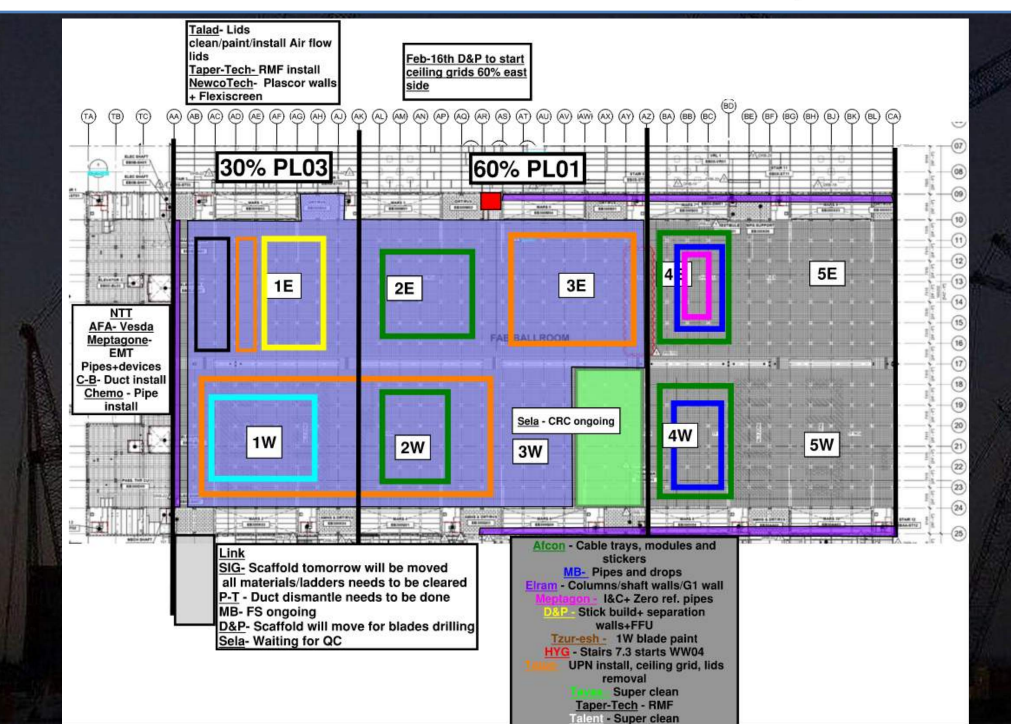


SUBFAB BUILDOUT MOD 2



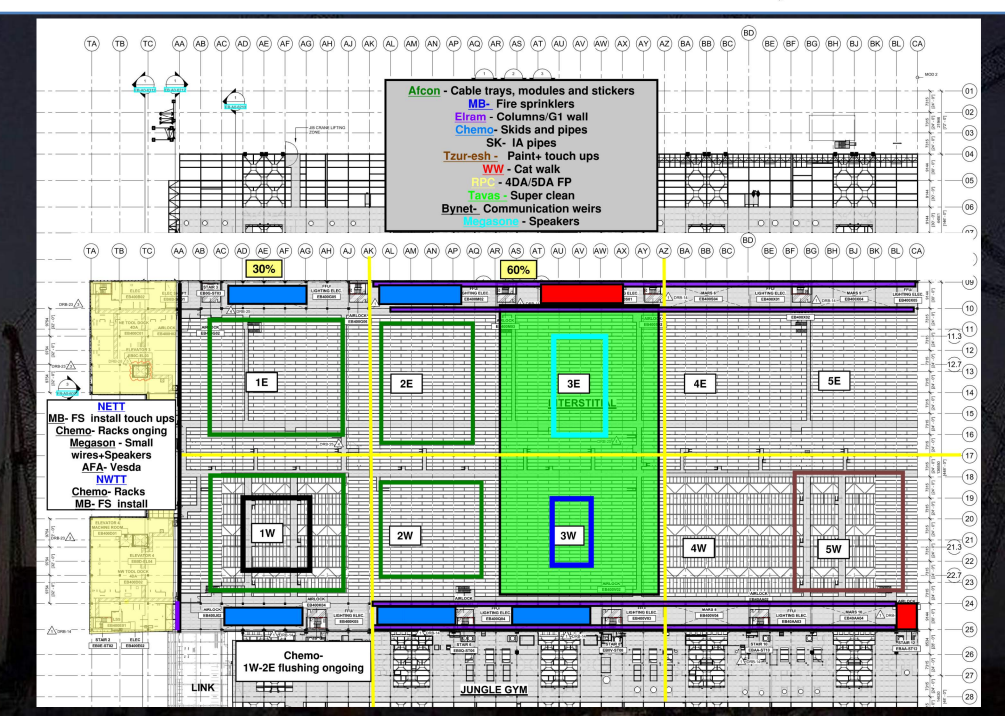






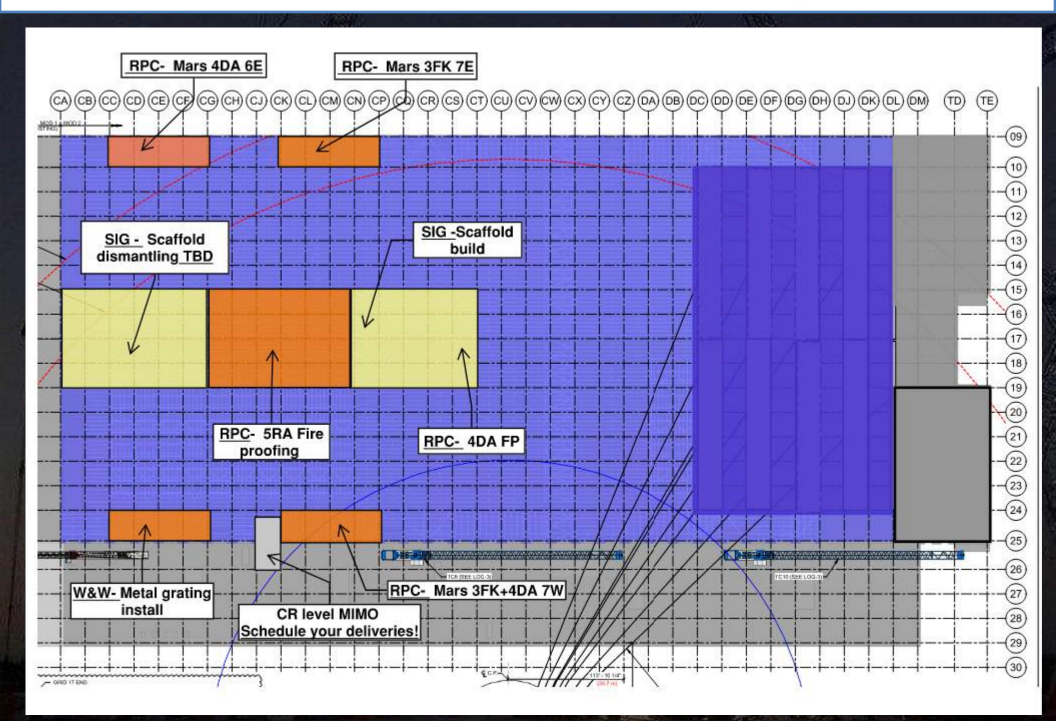






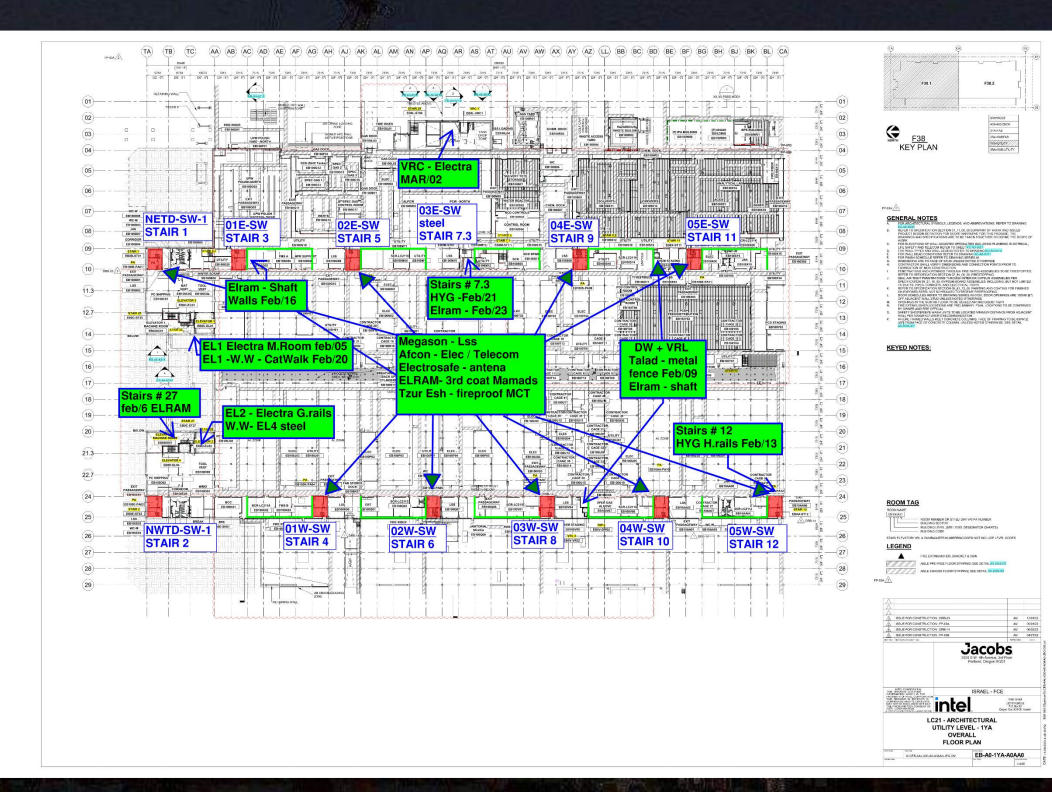








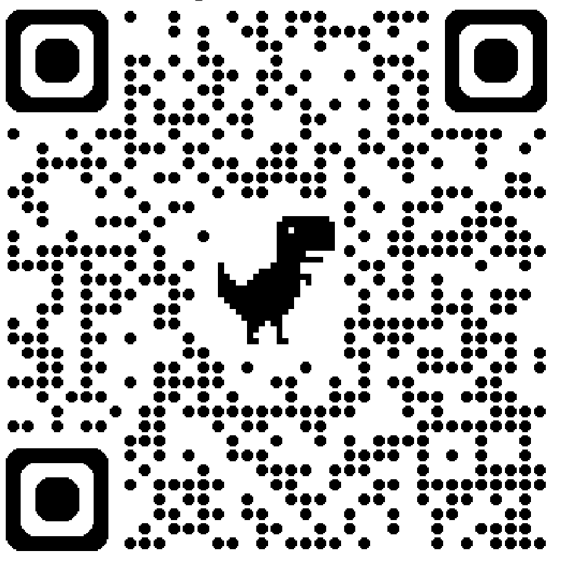








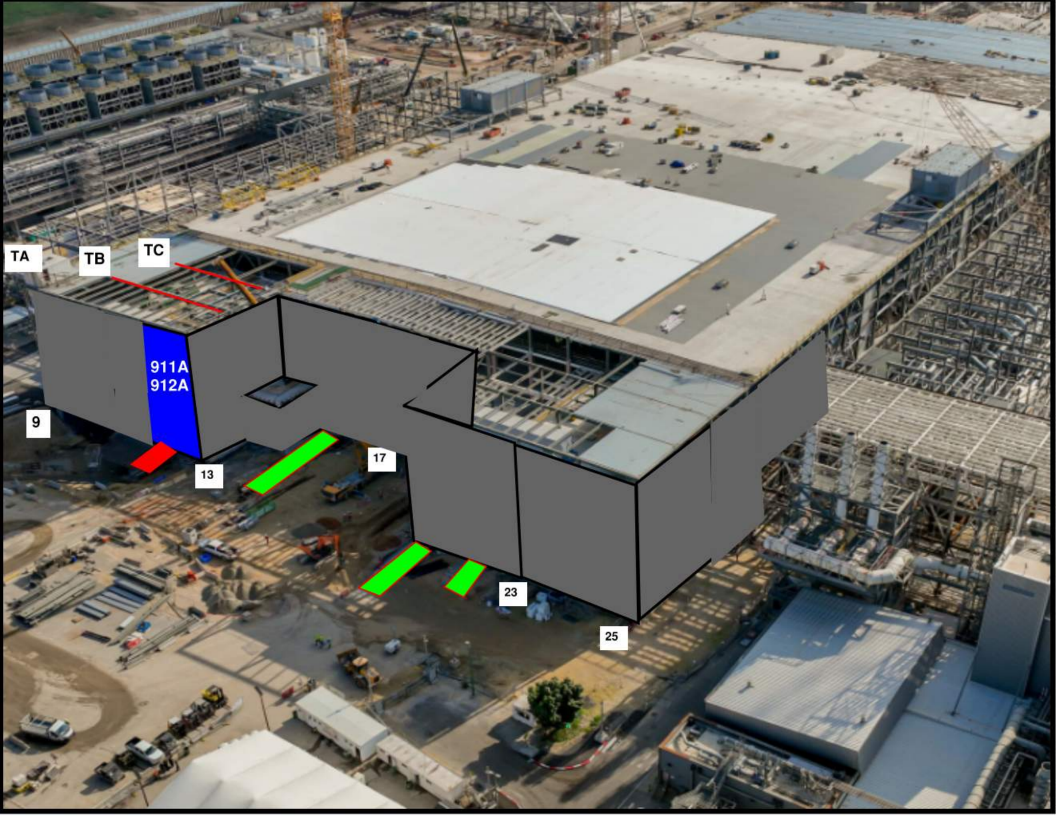
Siding Penetration Request Form

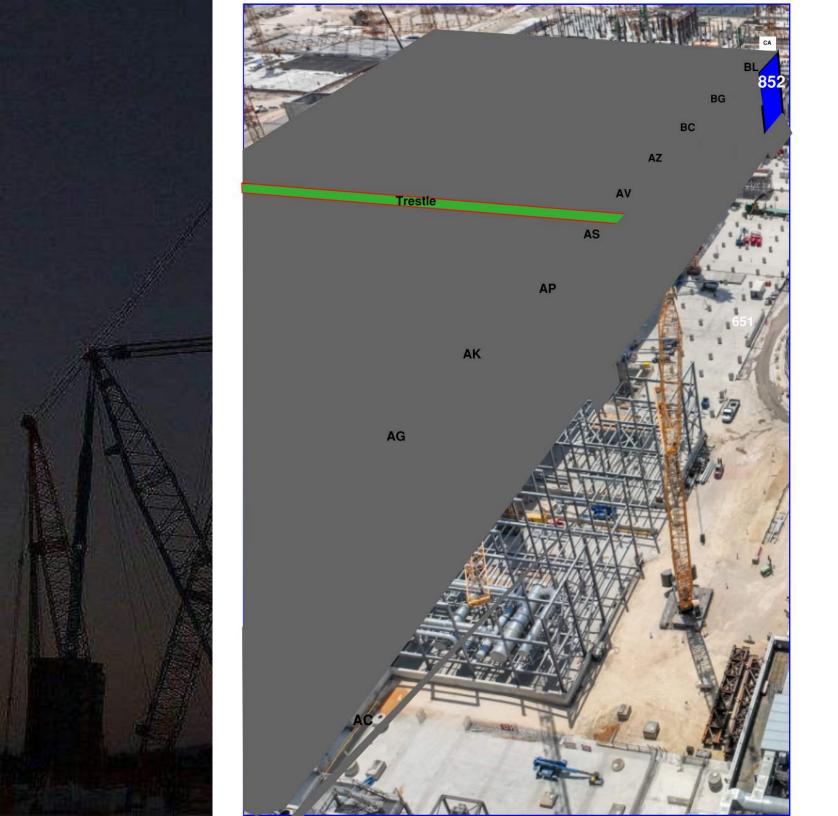


Subcontractor must fill out and submit all required cells in order to get a penetration cut through the siding.



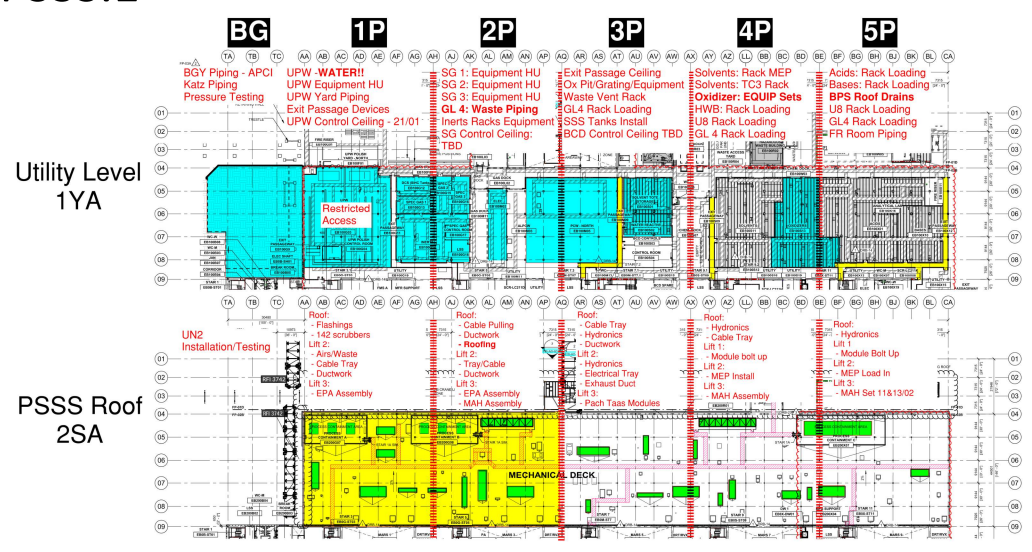




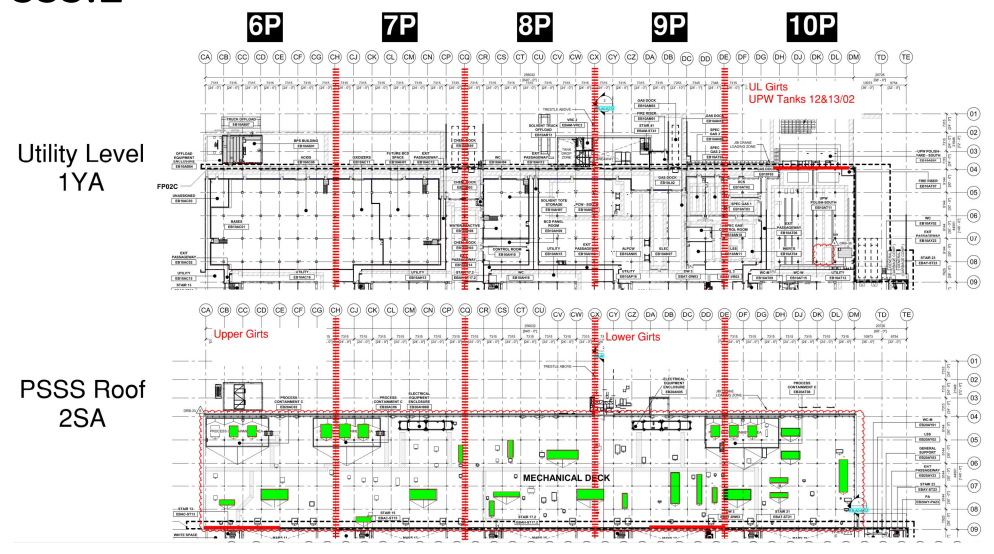




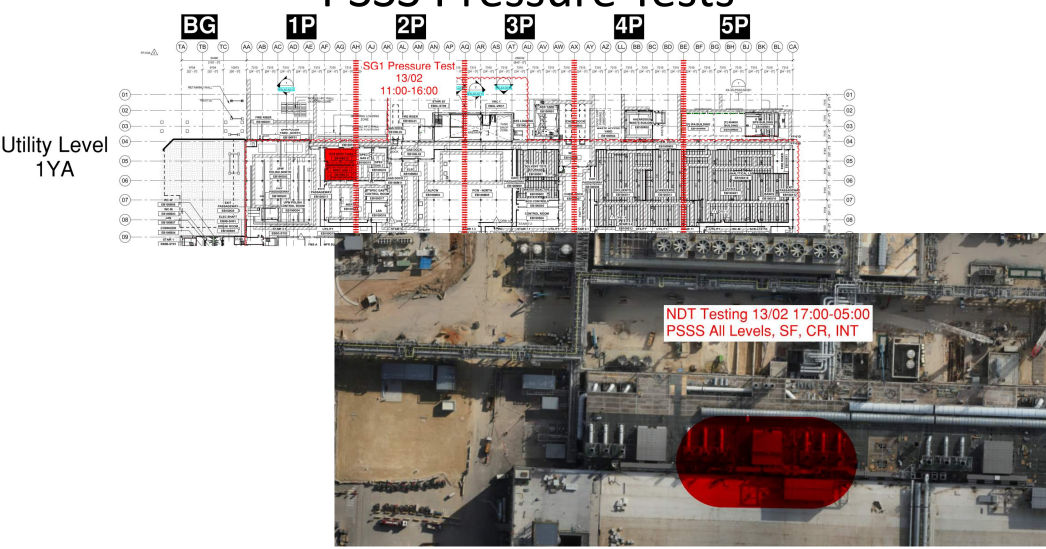
PSSS.1



PSSS.2



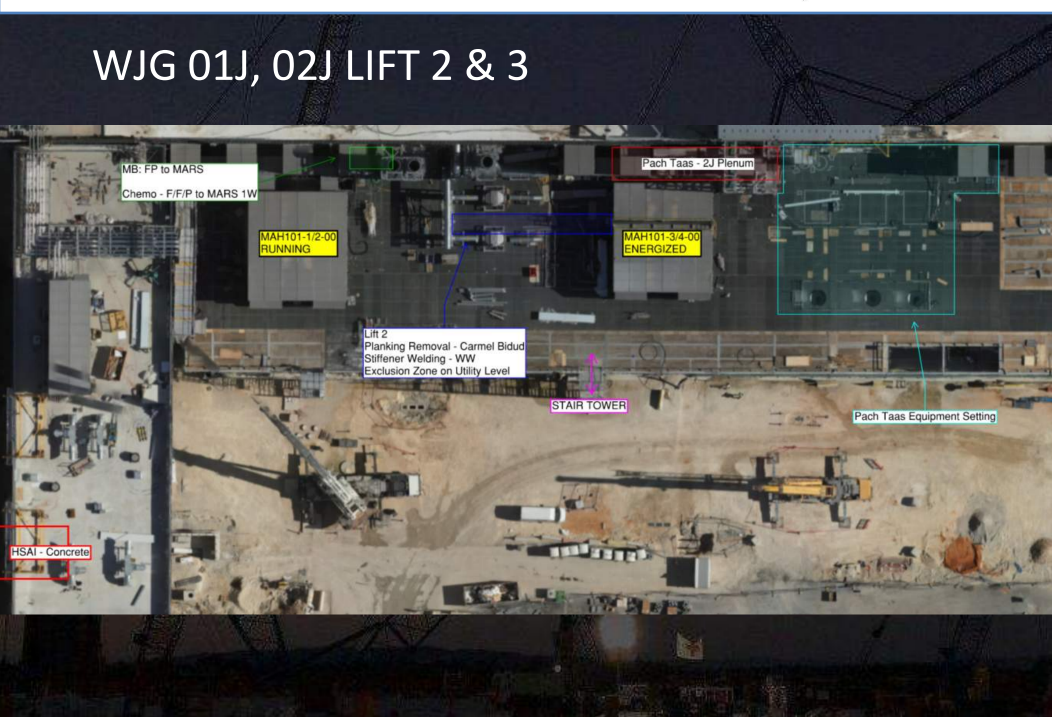
PSSS Pressure Tests



5P MAH Delivery 12/02





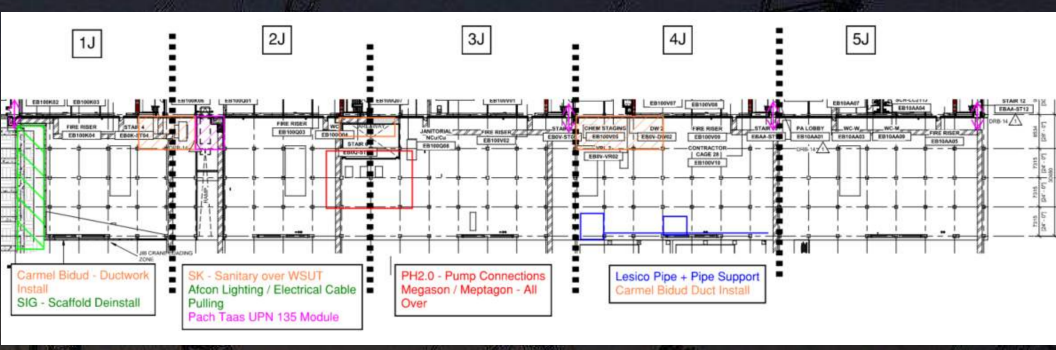








WJG UTILITY LEVEL BUILD OUT

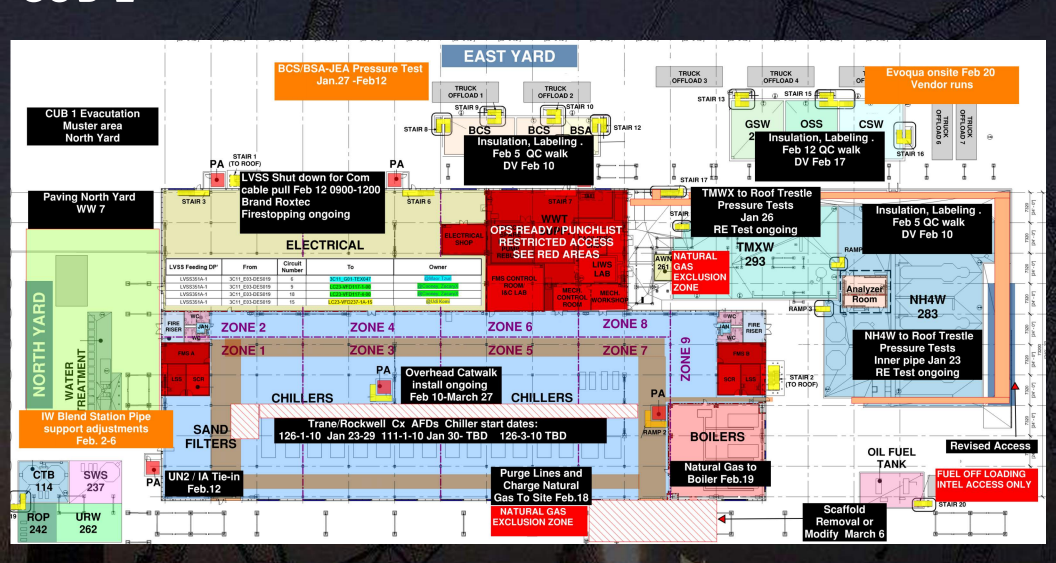






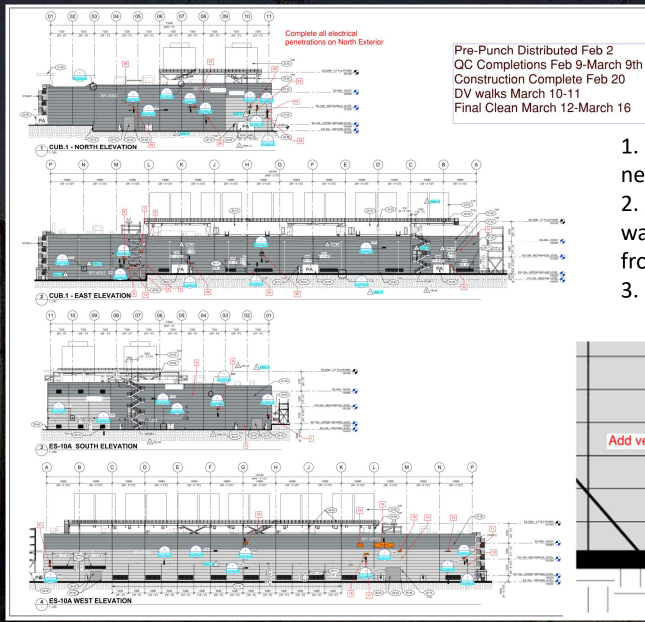


CUB 1





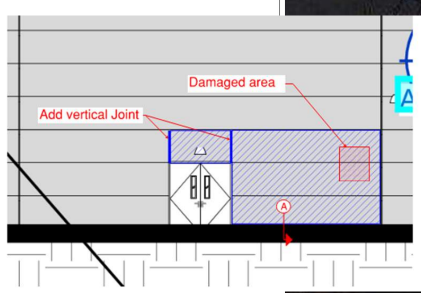
CUB 1 Exterior Pre-Punch Status



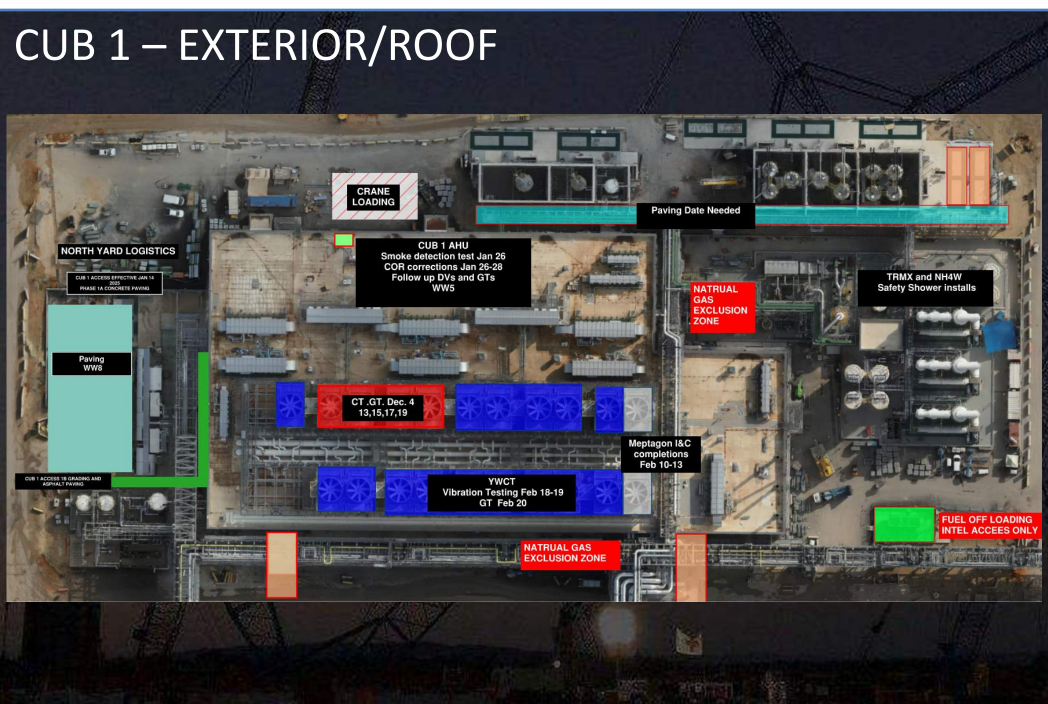
SERRICHAL DUTIES

A particular and conference and concern factors of size of the concern factors of the concern fa

- 1. UN2 Lesico piping complete needed to close penetrations
- 2. SWS Make up and Temp shower water lines need to be removed from Building openings
- 3. Boiler room wall repairs Feb 9-19



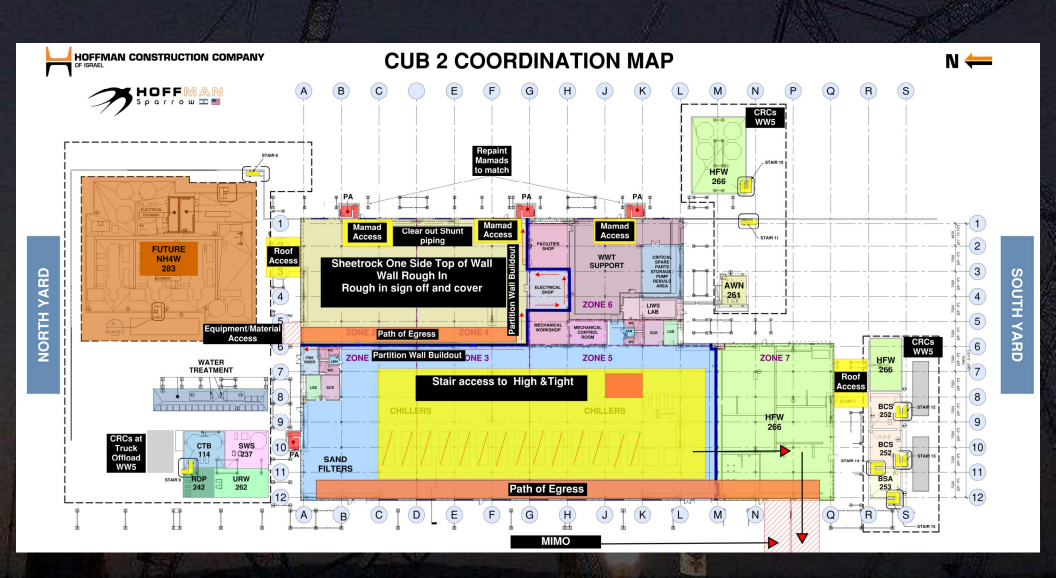




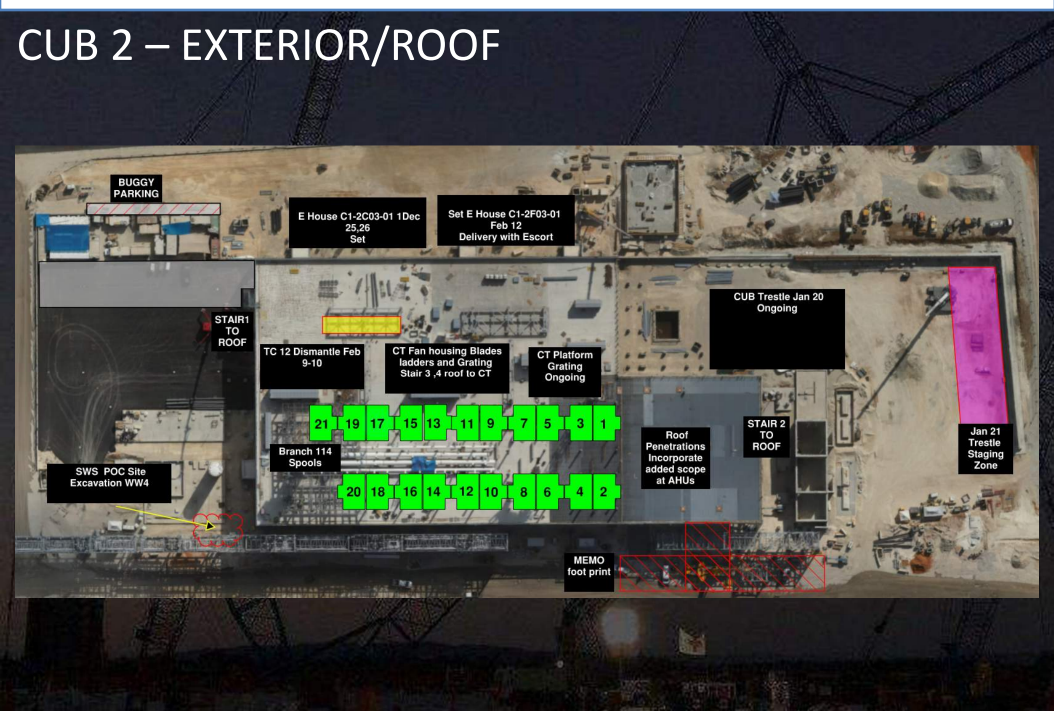




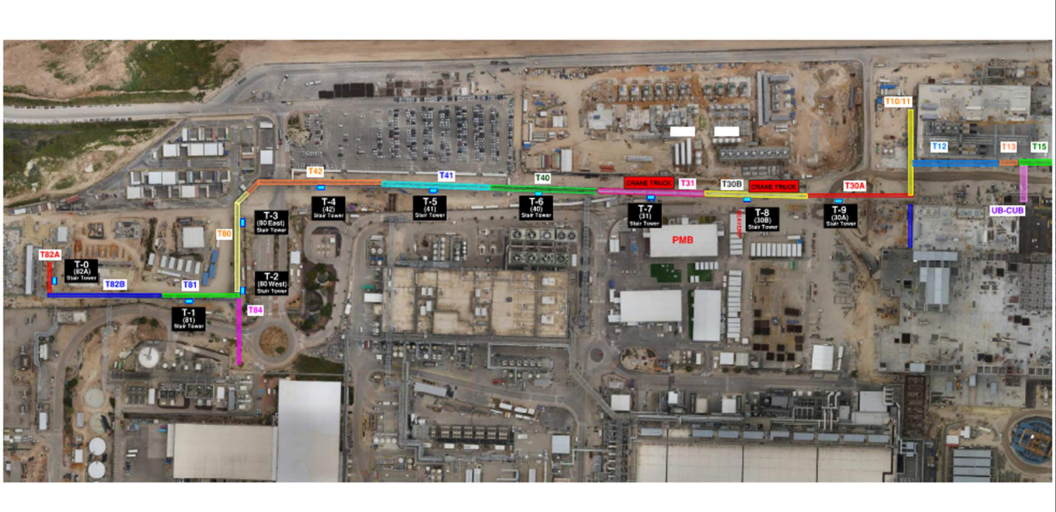
CUB 2- Load in ,H&T, Framing and Sheetrock

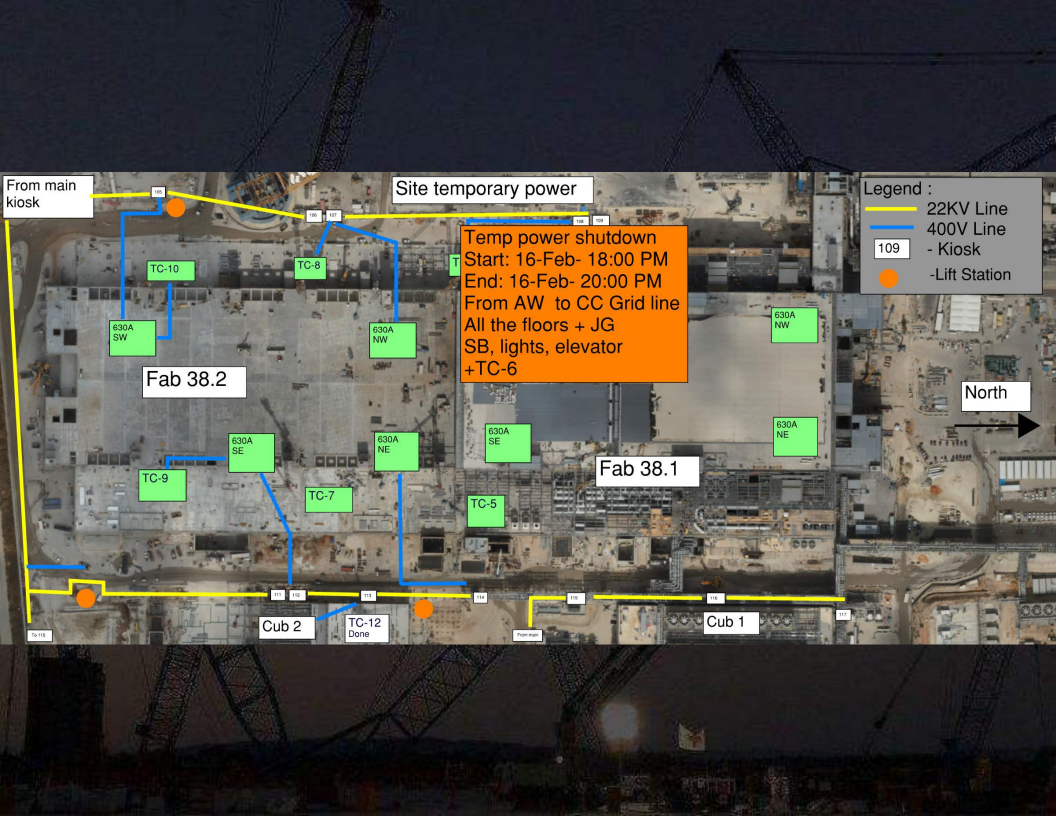
















Daily Coordination Meeting

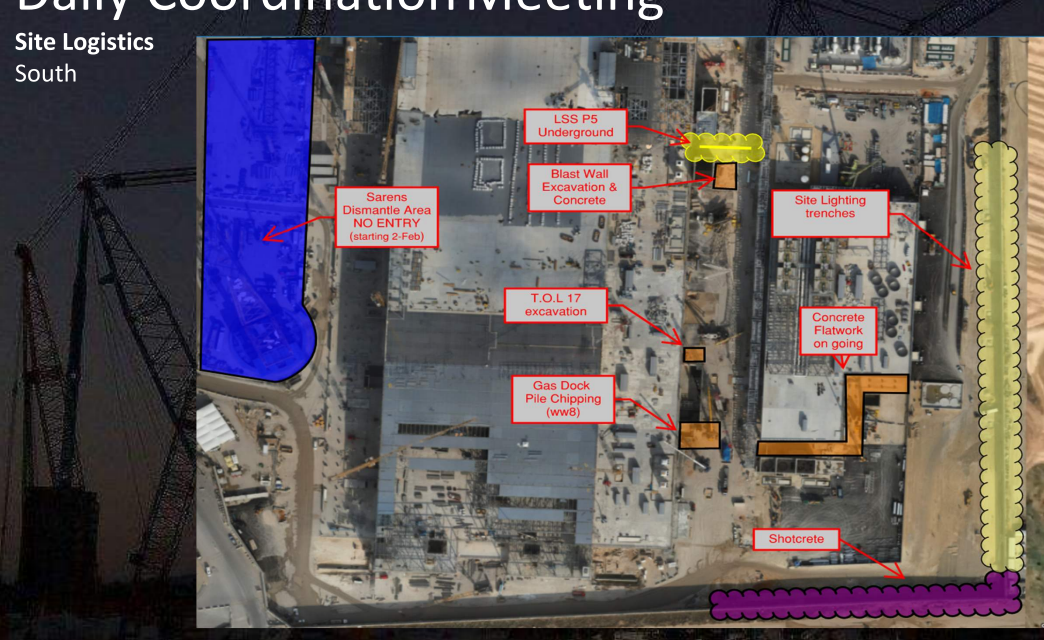
Site LogisticsNorth







Daily Coordination Meeting





Fire Prevention

- All personnel engaged in hot work must have fire prevention training. No, this is not new. This has always been a requirement for this site. Check the training matrix.
- Prior to beginning any hot work, combustibles must be removed in an 11 meter radius from the hot work, and they must be removed following the path of the sparks.
- Anything used to protect finished product from sparks must be rated and must be free from oils, solvents, and other flammable liquids.
- If your sparks are falling to a level below, you must have a fire watch at the source of the hot work and where the sparks are falling.
- The hot work permit must be completed and all measures in placeincluding a subcontractor provided fire extinguisher- prior to starting any hot work.

