



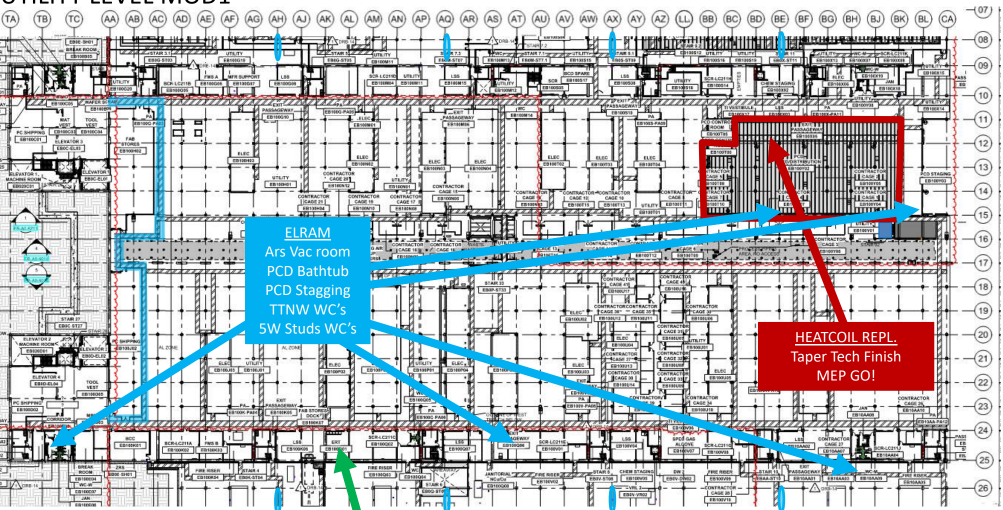


HOFFMAN

HOFFMAN CONSTRUCTION COMPANY



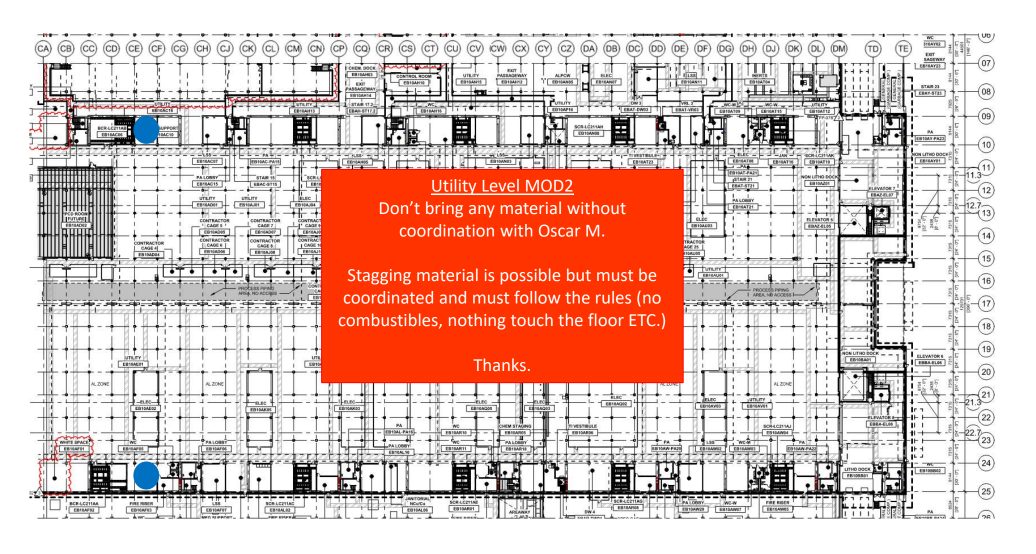
UTILITY LEVEL MOD1



AFCON/MALHIMIM
ERT room ceiling install











SUT 38.1 LEVEL

OH roll-up door Install ???





HOFFMAN Sparrow E

Rack 4b
Inter
Connection's

SUT 38.2 LEVEL

Rack 1B

Rack6

MIMO -

Module #1

12.2.25

Rack 2 Police escort dates

v24.11.24

v25.11.24

v3.12.24

v9.12.24

v12.12.24

v15.12.24

v17.12.24

v22.12.24

v5.1.25

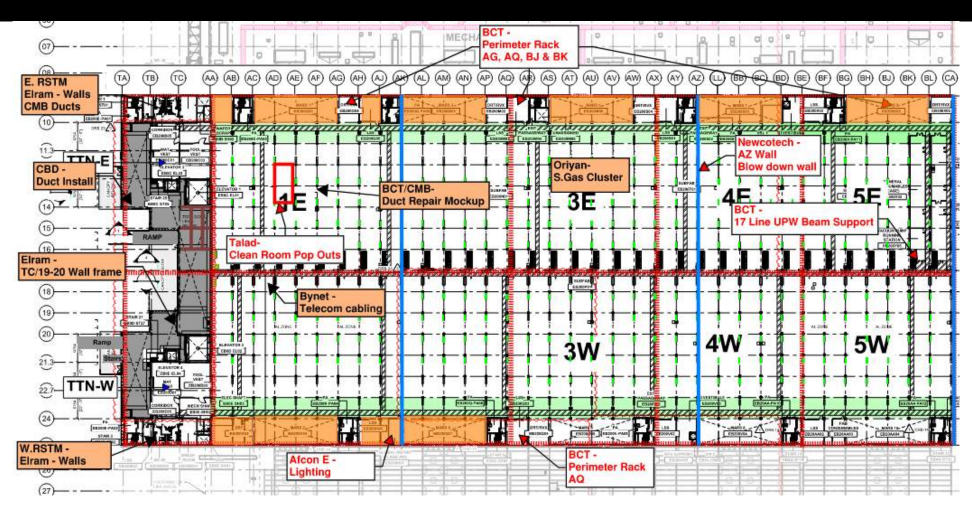
14.1.25>2.2.25

3.2.25

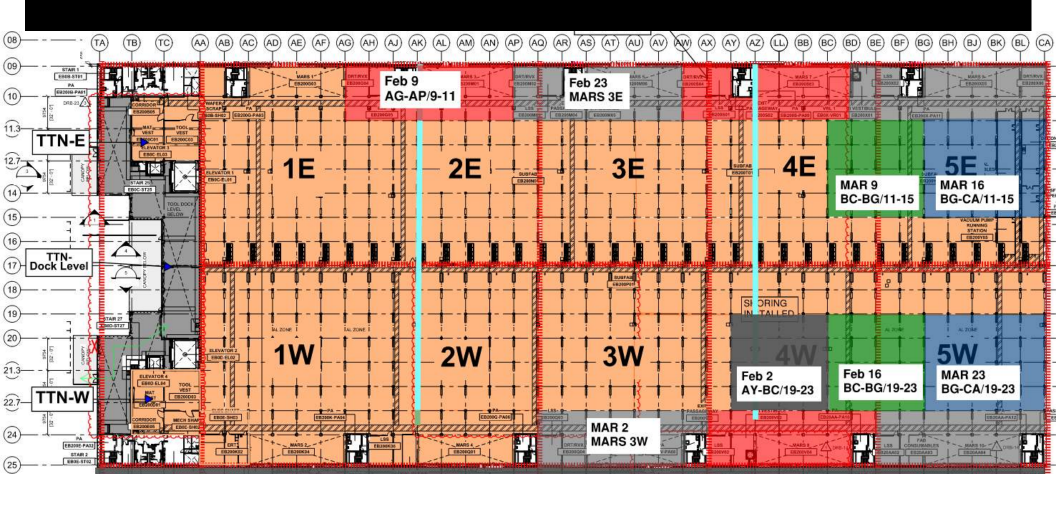
9.2.25

Rack 2 MIMO -Module #11 3.2.25

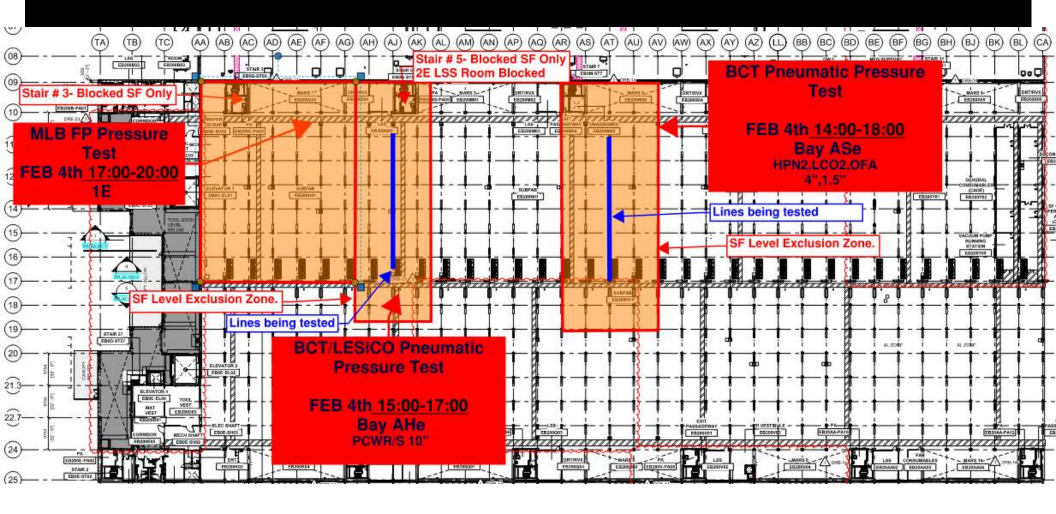
SUBFAB BUILDOUT MOD 1



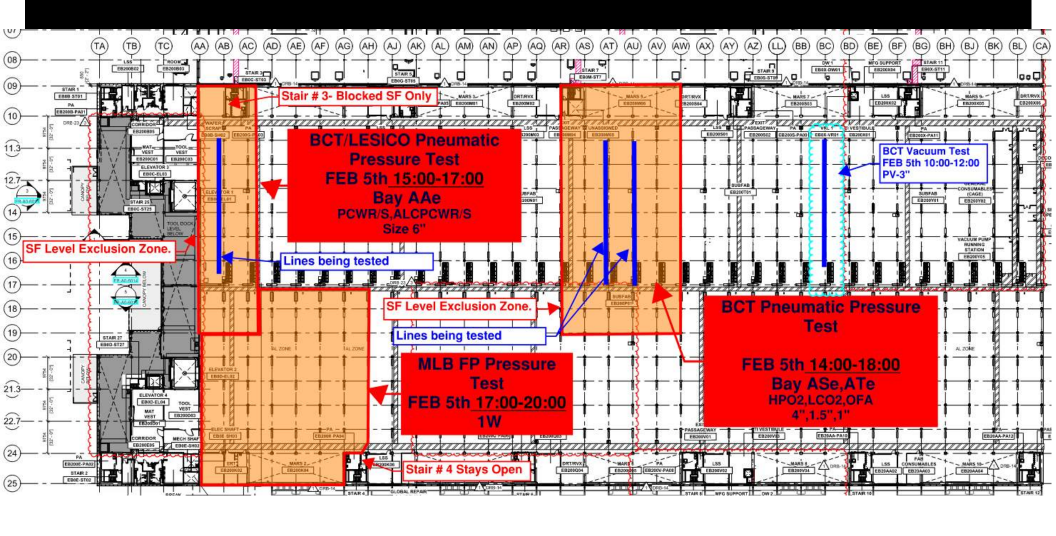
SUBFAB CRC TOPCOAT



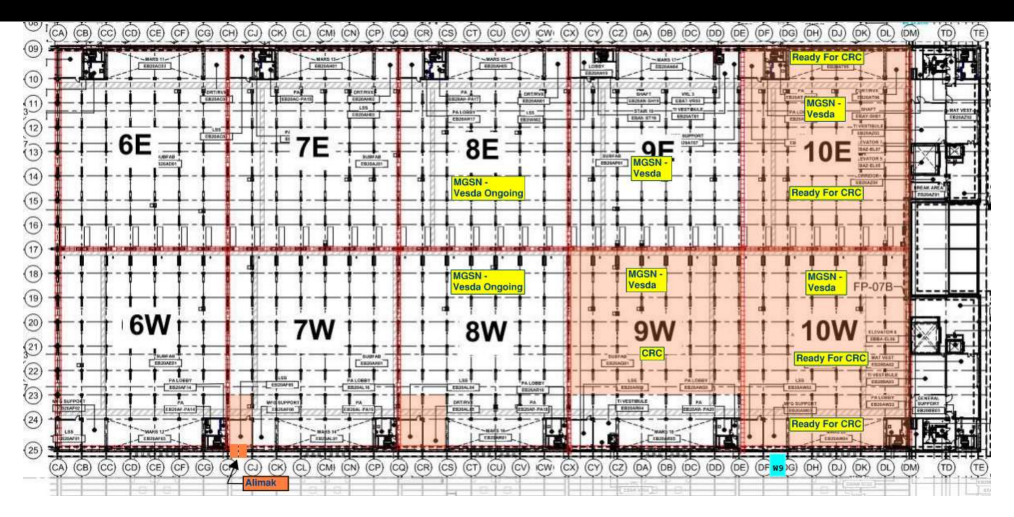
BCT Pressure Tests Today



SF Pressure Tests Tomorrow

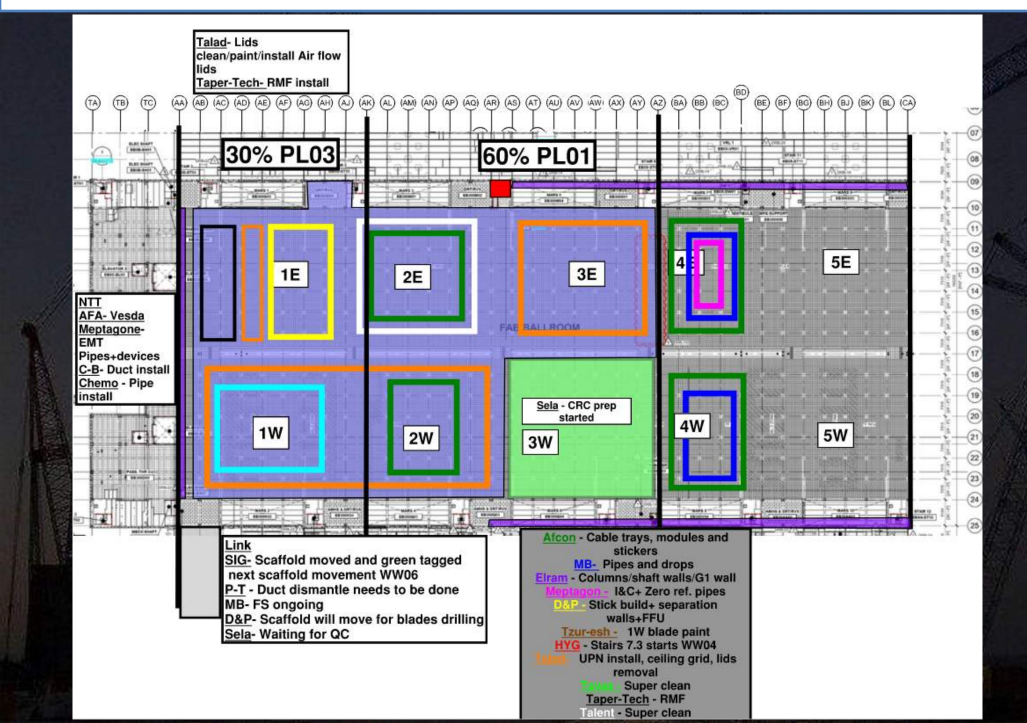


SUBFAB BUILDOUT MOD 2



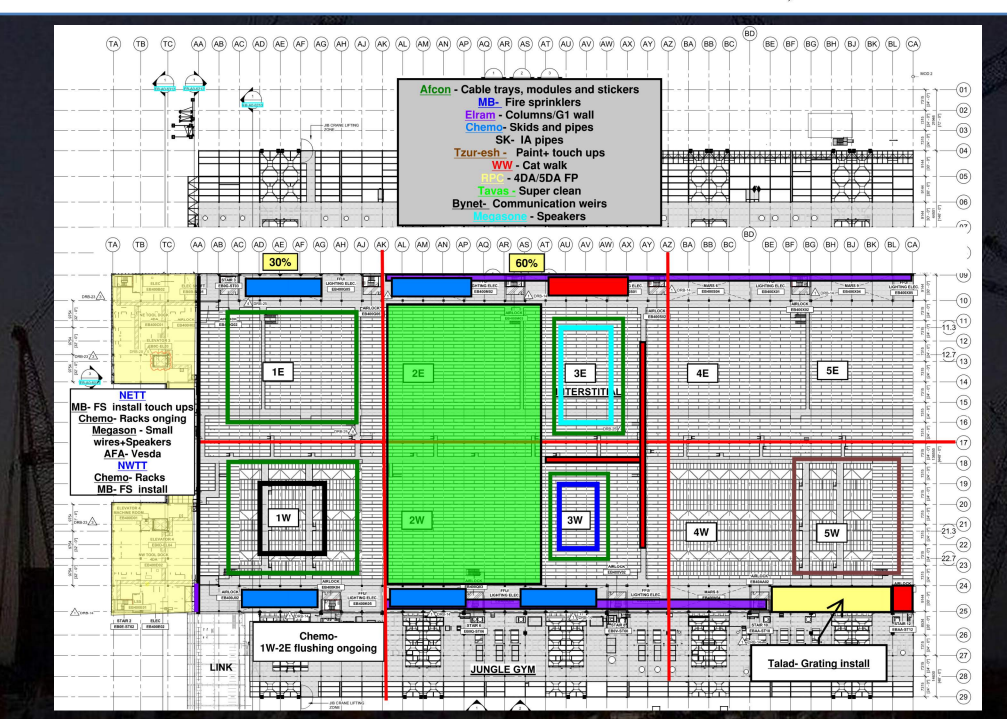




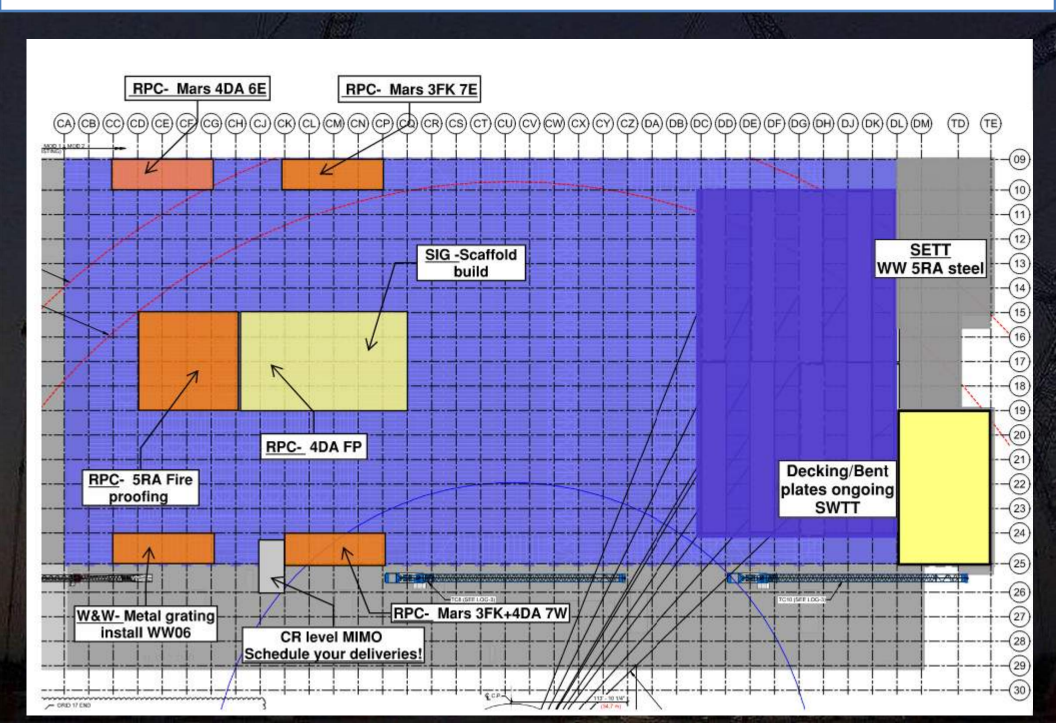


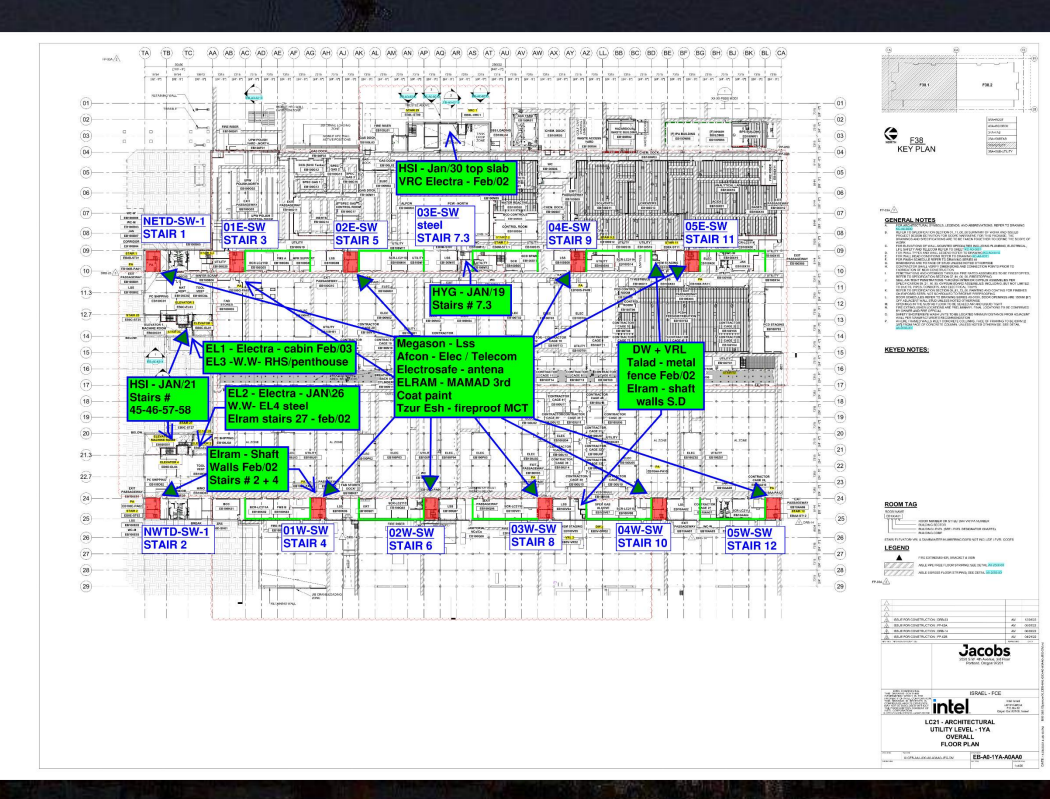


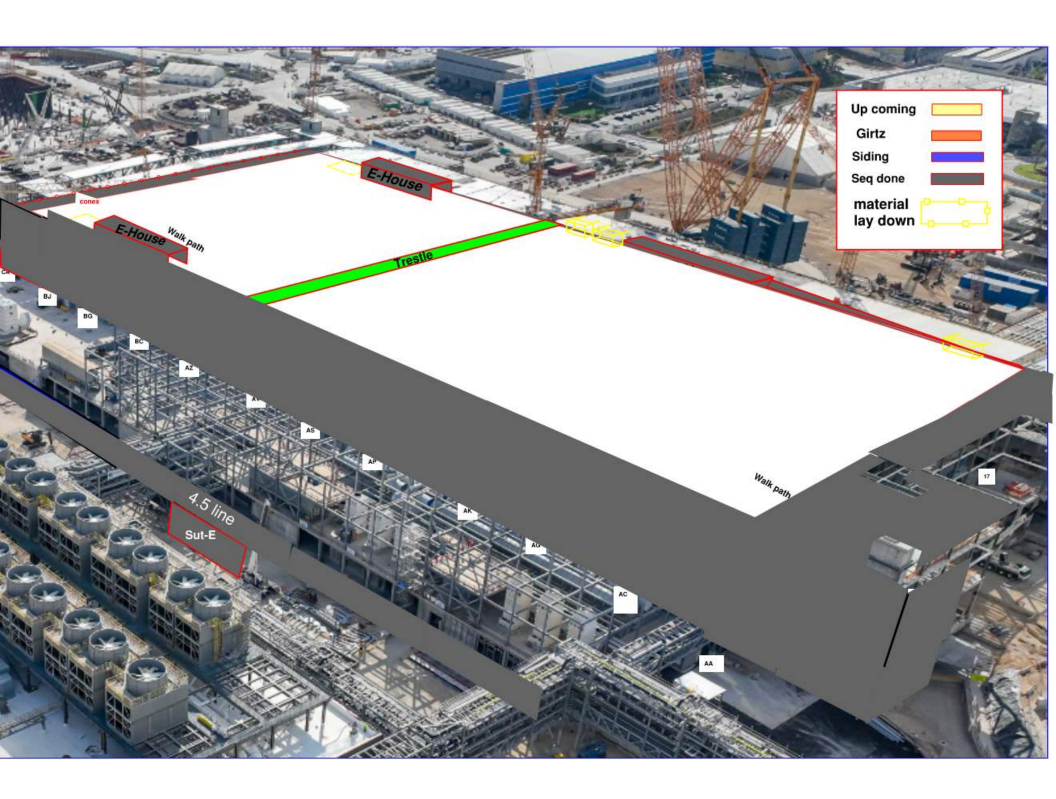


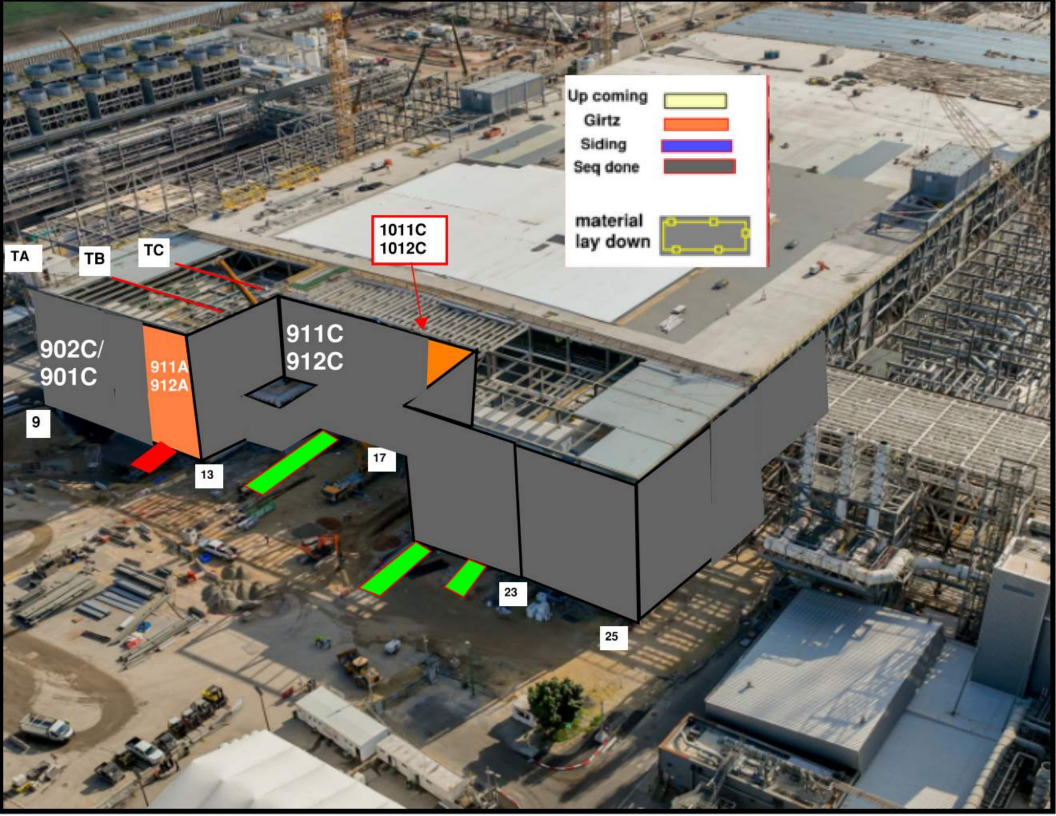


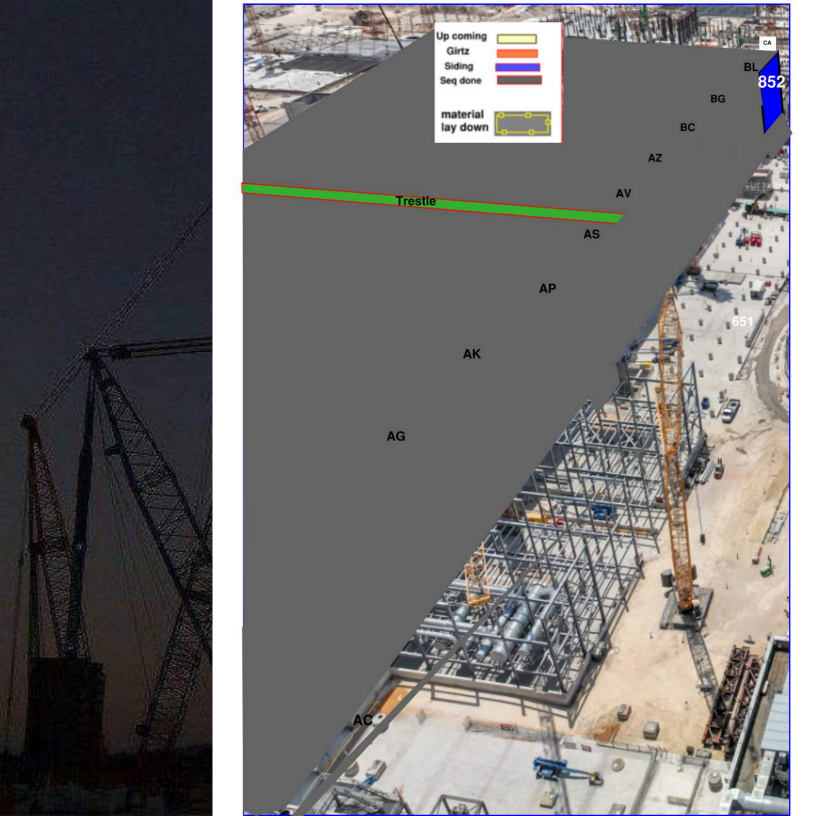






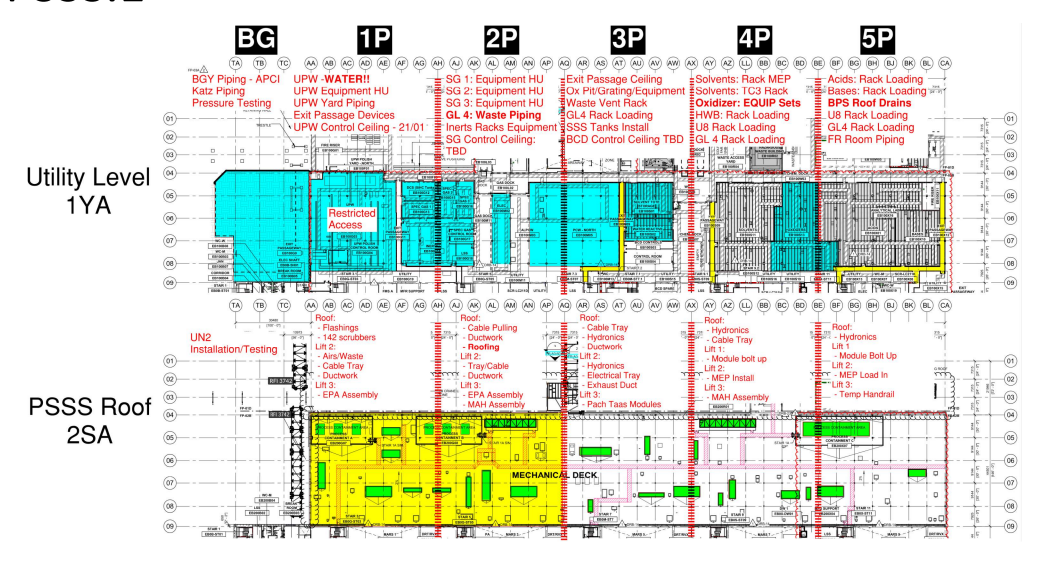








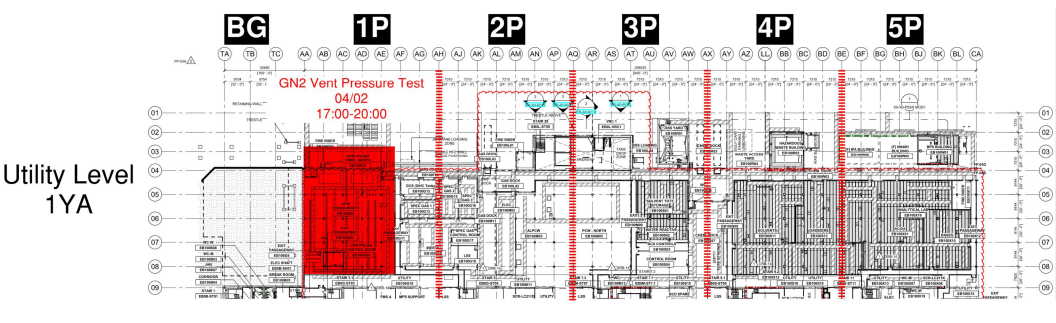
PSSS.1



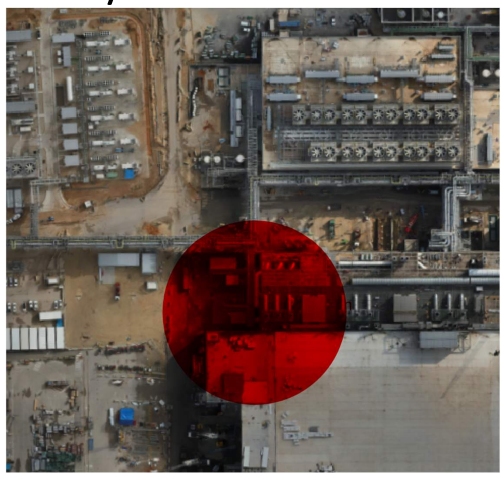
PSSS.2



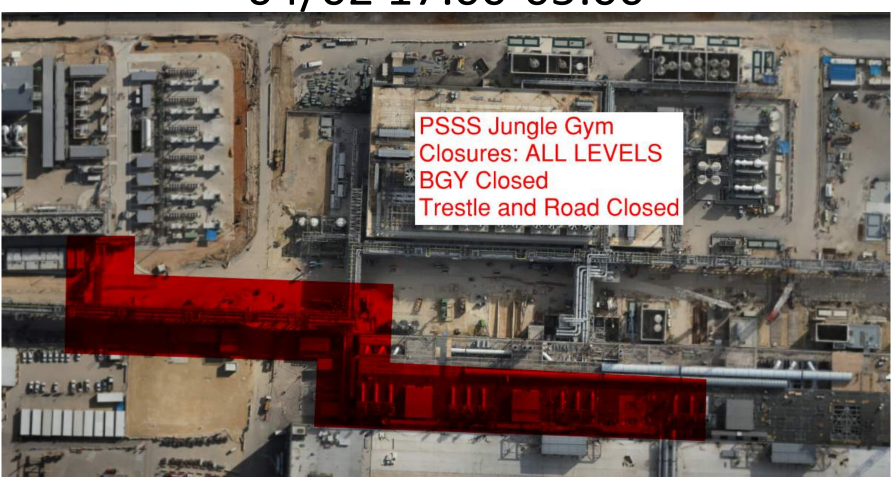
PSSS 04/02 Pressure Tests



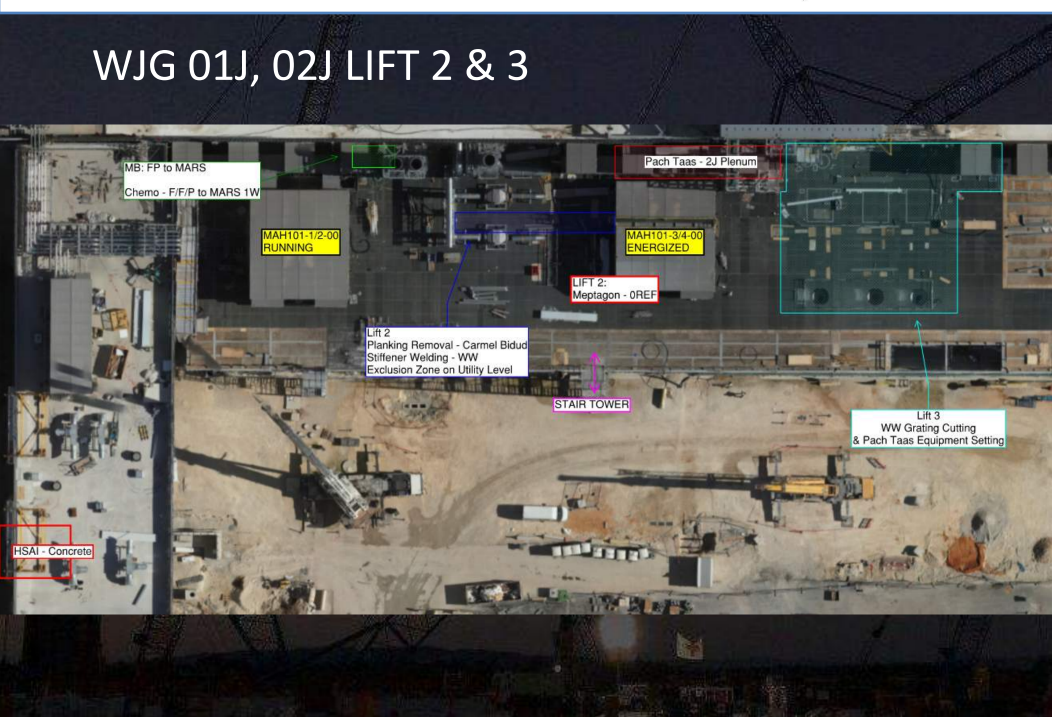
H2 Vent Radiographic Test 04/02 17:00-18:00



H2 Vent Pressure Test 04/02 17:00-05:00





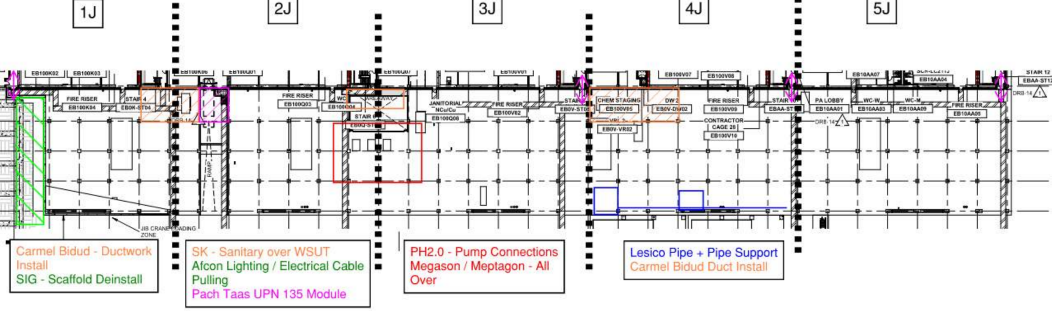








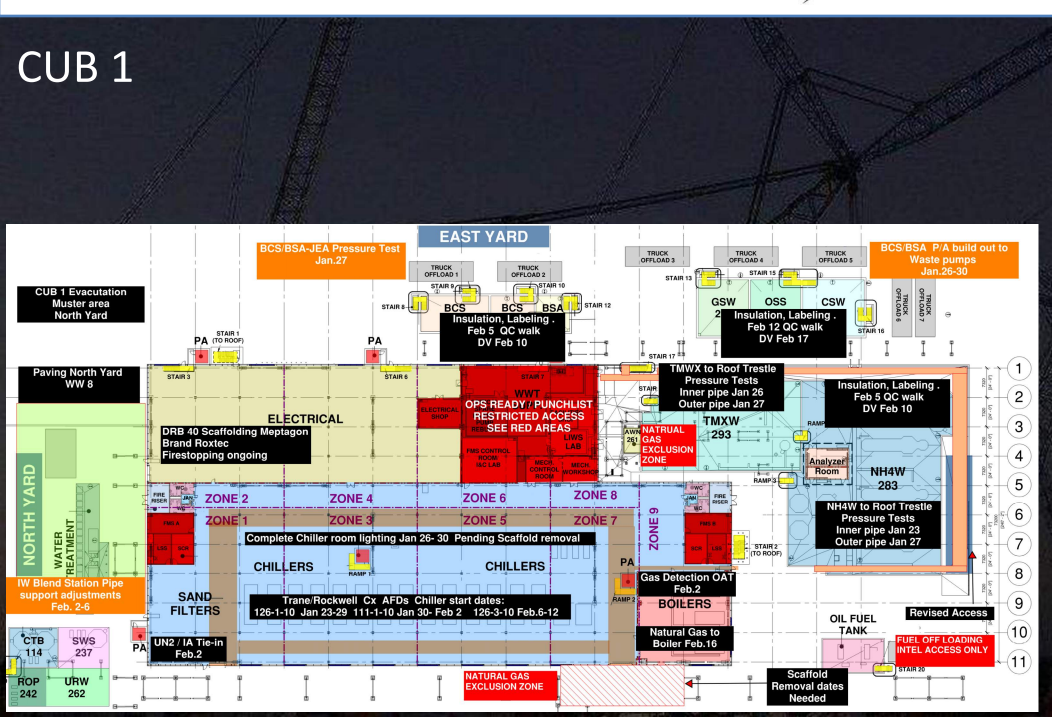
WJG UTILITY LEVEL BUILD OUT 1J 2J 3J 4J 5J





H

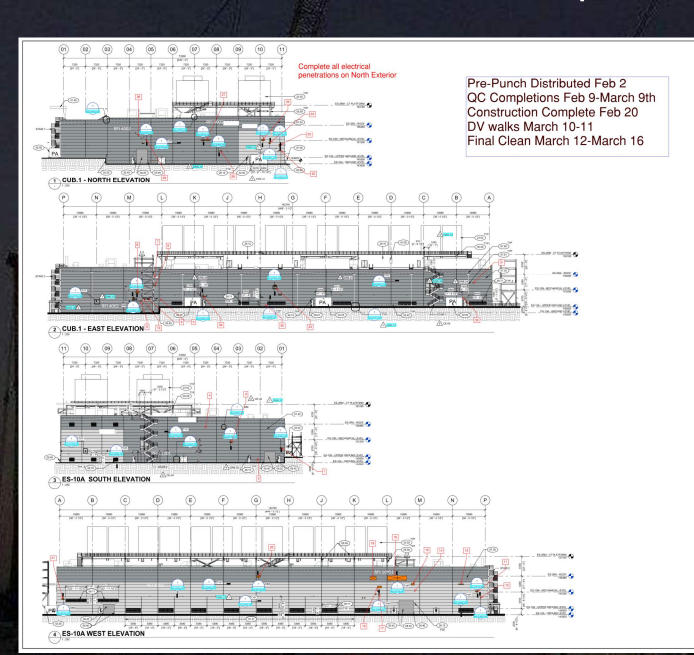


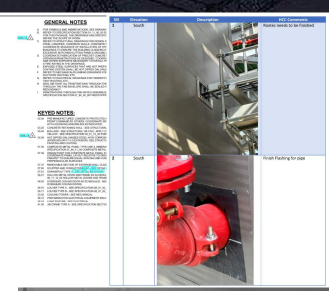






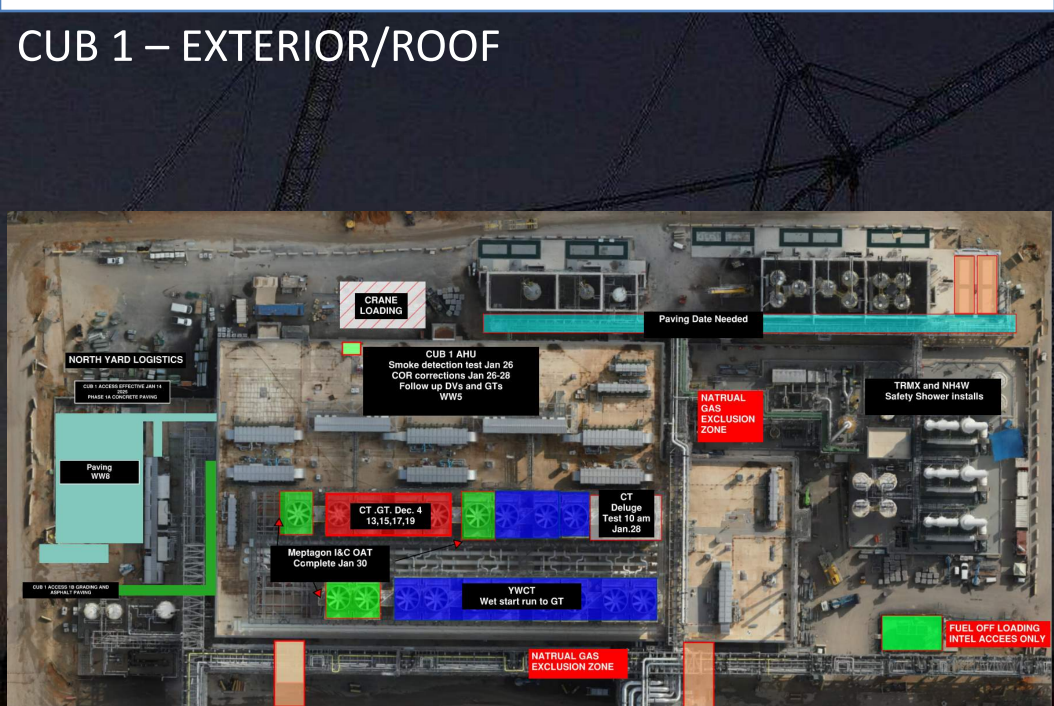
CUB 1 Exterior Pre-Punch 34 penetrations to go +1





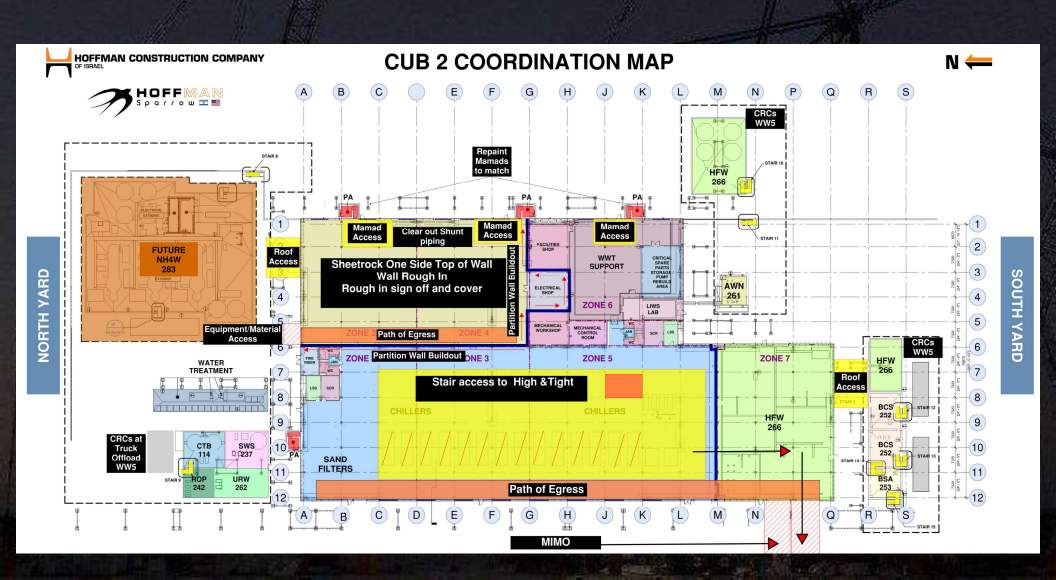




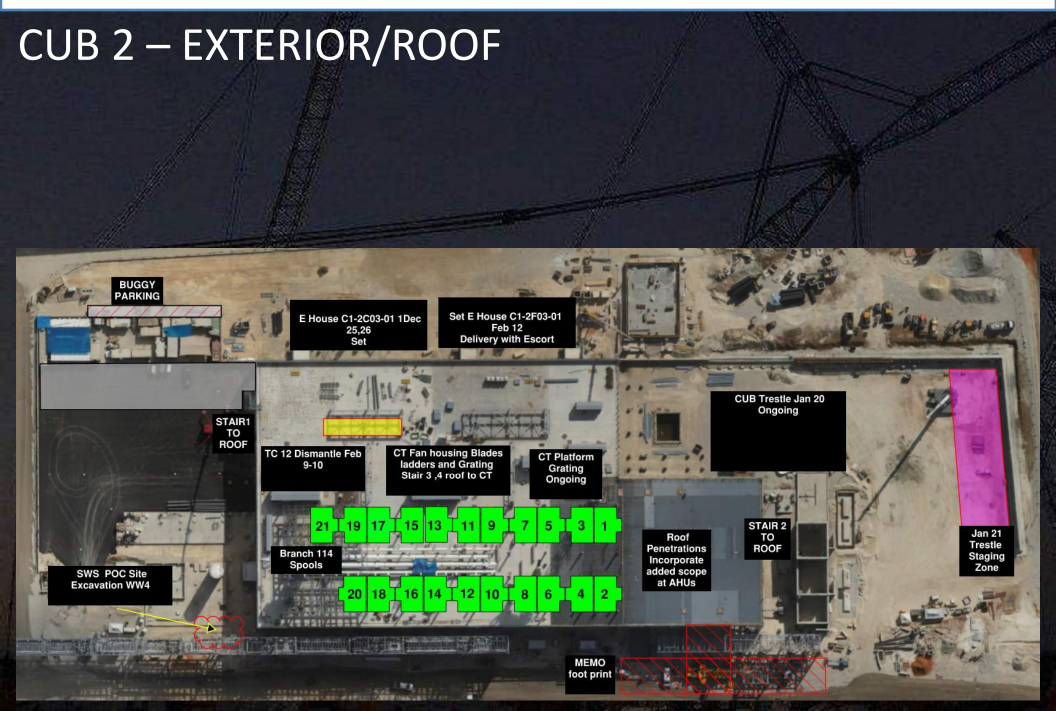




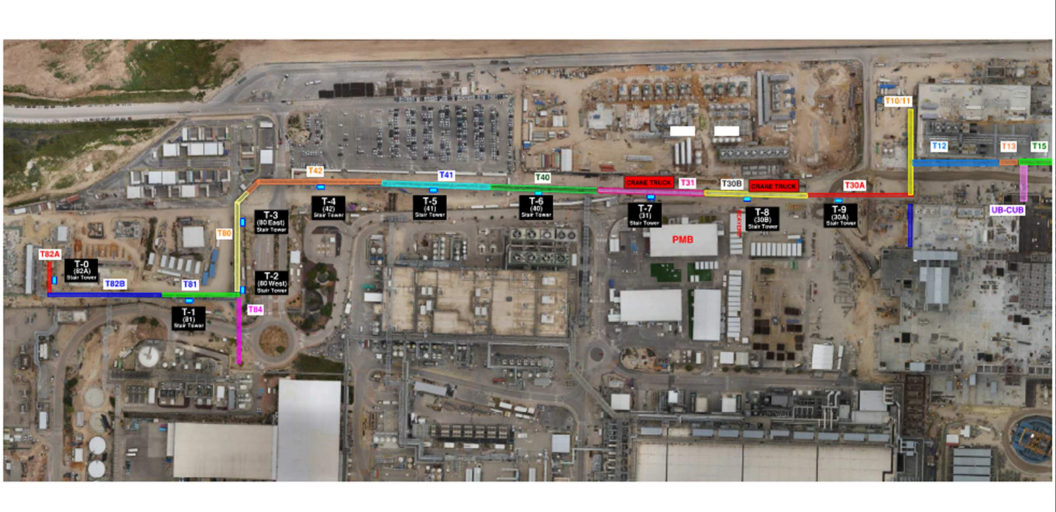
CUB 2- Load in ,H&T, Framing and Sheetrock















Daily Coordination Meeting

Site LogisticsNorth Entry







Daily Coordination Meeting







Daily Coordination Meeting





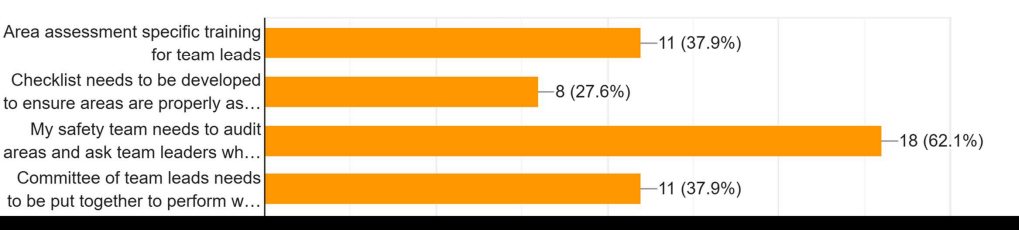
Area Assessments

- 1. Access- how is the crew going to get to the work area, including at heights and in an emergency
- 2. Fall hazards- are there any leading edges, hole covers, etc. Are they complete, in good condition, and will our work potentially interact with them
- 3. Falling object hazards- what tools, material, etc. could fall, where it could fall from, and how is the crew going to prevent this.
- 4. Potentially live systems- identifying the cables and pipes in the area and assessing how the activity could interact with these systems and how they need to be protected.
- 5. Damaged components, leaks, bent pipe, etc. that could potentially expose the workers to a hazard.
- 6. Obstructions and obstacles that could interfere with moving equipment and materials in the area, measurements are often needed to ensure clearance.
- 7. Overhead obstructions that people could pinch themselves between when using MEWPs.
- 8. Slips, trips, and falls- cords, rigging, material, open holes, loose barricades, trash and other debris, should not be in the work area.
- 9. Fire hazards- if performing hot work removing combustibles in the area, identifying where the sparks could land, protecting finished product
- 10. Lighting conditions- HCC provides general lighting, does each worker have enough lighting to safely do their work if outside of the general access paths in the building.
- 11. Sharp edges or protruding material that could cut or snag a person while performing their work
- 12. Hazards created by other trades in the area, such as hoisting, working at heights, hot work, chemical use, etc.



From Your CEOs on Improving Area Assessments

What do you think the best path forward is to improve area assessments on site? 29 responses



- 1. Audits by EHS to ask team leaders what they identified on their area assessment
- 2. Area assessment specific training
- 3. Committee of team leads to walk the job site weekly to learn and improve on area assessments
- 4. Checklist to be developed outlining everything that needs to be checked

