Daily Coordination Meeting



14:00 Sign In

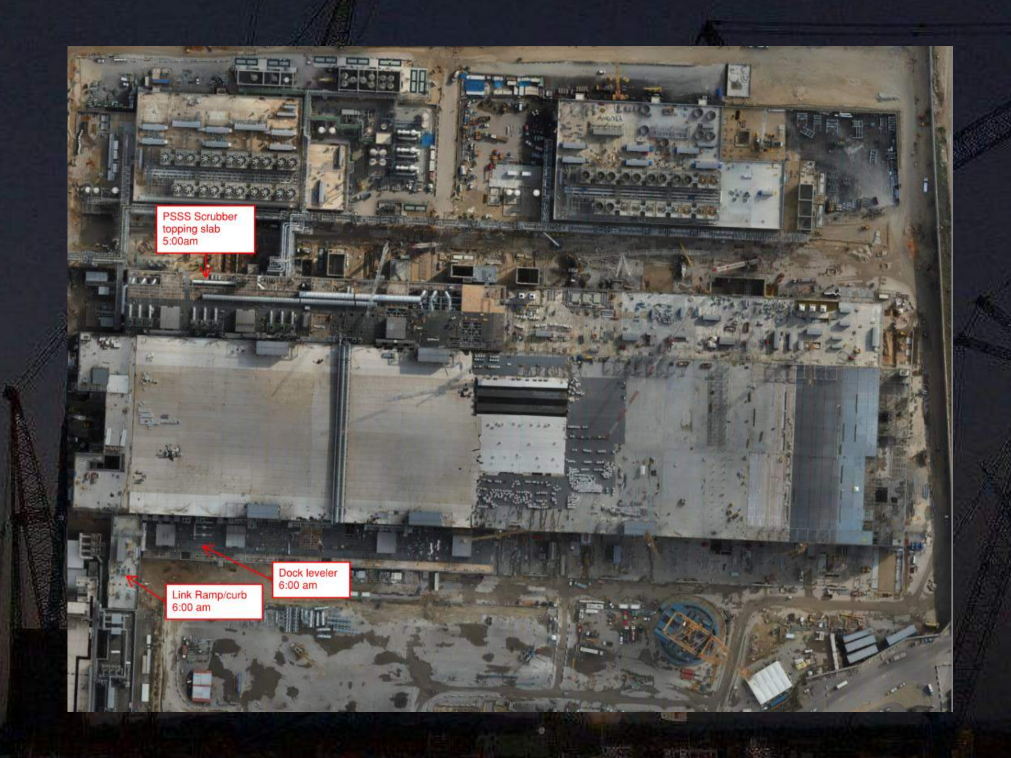




Daily Coordination Meeting

General Topics:

- Vandalism Will Not Be Tolerated
- Prepare for Rain in Forecast









HOFFMAN CONSTRUCTION COMPANY



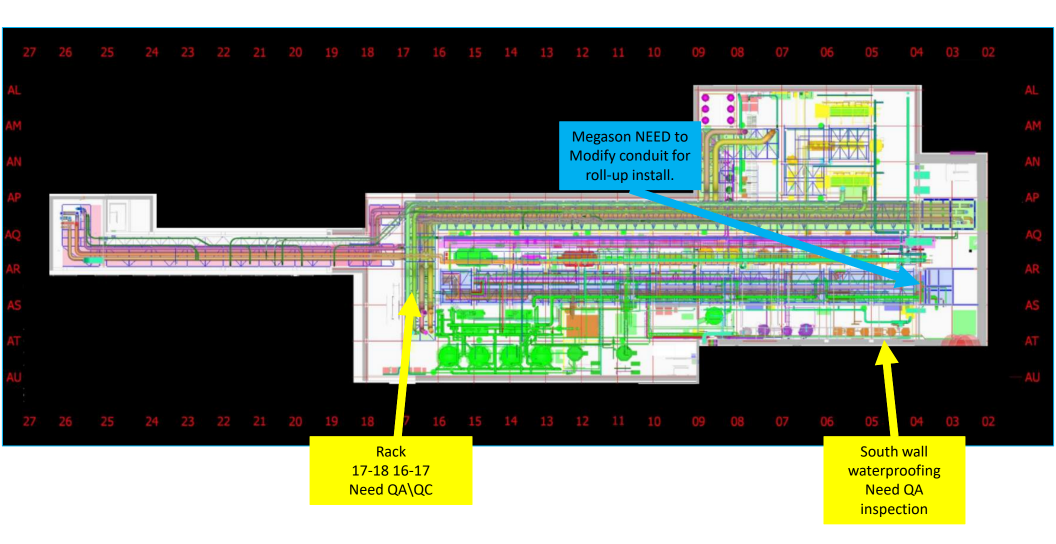
UTILITY LEVEL MOD1 -(07) (AC) (AD) (AE) TC (AA) (AB) (AF) (AG) (AH) (AJ) (AK) (AL) (AM) (AN) (AP) (AQ) (AR) (AS) (AT) (AU) (AV) (AW) (AX) (AY) (AZ) (11) (BB) (BE) (BF) (BG) (BH) (BJ) (BK) (BL) (CA) (TA TB) (BC) (BD) (08) BREAK ROOM EBOG-ST03 EB100G19 100512 UTE/TY UTILITY EB100516 EB100519 EBIG-STOS EBOM-STT 1 EB10051 (09) FMS/ RLEC SCR ER100517 SCR-LC211 1.55 ASS ES EB1 EB100505 EB100 BCR LC211B EB100 EB100005 EB100518 10 XIIIXII TRITING ANT STATISTICS PARTING AND A PACIFIC AND A PACIFIC AND A PACIFIC AND A PASSAGEWAY 1WC EXIT EB100G PA BEG PAES (11) .ELEC. PA EB100G10 TOOL VEST VEST EB100M01 EB100T0 FAB ELEVATOR 3 (12) EBOC-EL03 EB100H62 EB100T05 FLEC ELEC ELEC. FLEC ELEC EB100 13 EB1001 VTRACTOR CADE SI E B100T08 VTRACTOR CADE 7 ł H CD STAGING CONTRACTOR CAGE 20 UTILITY EB100703 CONTRACTOR CAGE 17 II EB100N09 (14) CONTRACTOR CONTRACTOR CAGE 19 EB100N10 ł CAGE 1 EB100N06 (15) T¥ 14 CONTRACTOR CAGE 16 ELRAM CONTRACTOR CONTRACTOR WASTE AREA HO ACCESS CAGE 3 **TZUR ESH** (17) ERT roof BTAIR 33 PCD Bathtub Stairs 7.1 -(18) West inner wall paint Chem stag 3/4 EB109U05 COMBE STAR 27 **TTNW OH door** EB0C-ST27 -11 ELEC CAGE 31 PCD Bathtub/pit AL ZON AL ZON EB103U04 CONTRACTOR Waste pipe supports CONTRACTO DIX ELEC EB100P01 п ELEC UTILITY EB100,03 EB100,01 ELEC EB100P03 EB100P0 UTLITY EB100Z01 ELEC, I I ELEC ELEC I EB100U08 EB100013 ELEC EB10020 EB100U03 CONTRACT ELEV CAGE 38 -22 EXIT TOOL EB PASSAGEWAY EB10AA-P EB100V03 EXIT E81 CAGE 34 (23) 1 PA EB100K05 FAB STOP LEBIDAA08 EB16AA10 PA พี DOCK" (24) PASS CB ST EB 10 SPEC GAS E8100000 EB100K EB100K0 EB100K06 8 EB10 /07 EB1000 25 EBUV-STOS 2RS EB100K04 WC BREAK FIRE RISER CHEN STAGING EXIT PASSAGEWAY EB10AA01 STAIR 4 WC-M A FIRE RISER 12 DW JANITORIAL 777 FIRE RISER EB100E04 WC-W EB100V05 EBIV-DW02 EB100V09 EB10A403 EB10AA0 -VTEL Z-CONTRACTOR CAGE 28 EB100V10 26 EB100E07 EB0V-VR02

<u>CARMEL DUCT</u> Remove duct for RHS install Holded <u>HSI</u> Slab pour 3/3 <u>HYG</u> Install RHS 3/4





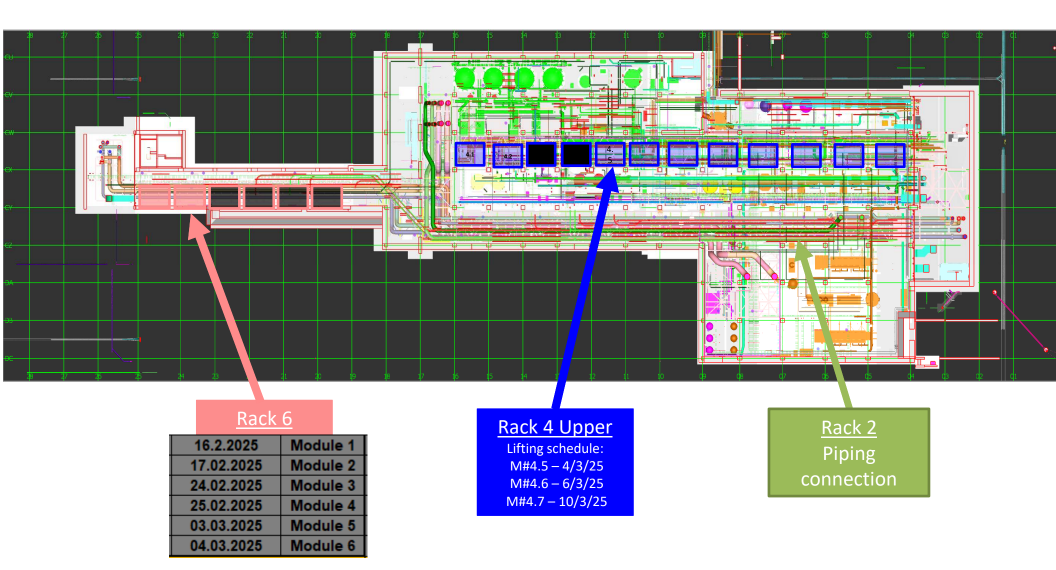
SUT 38.1 LEVEL



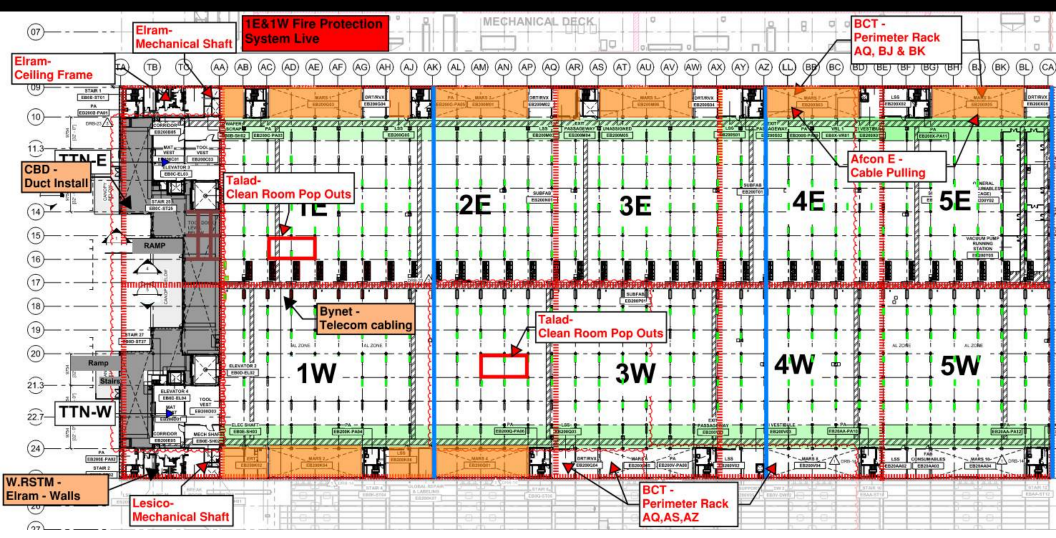




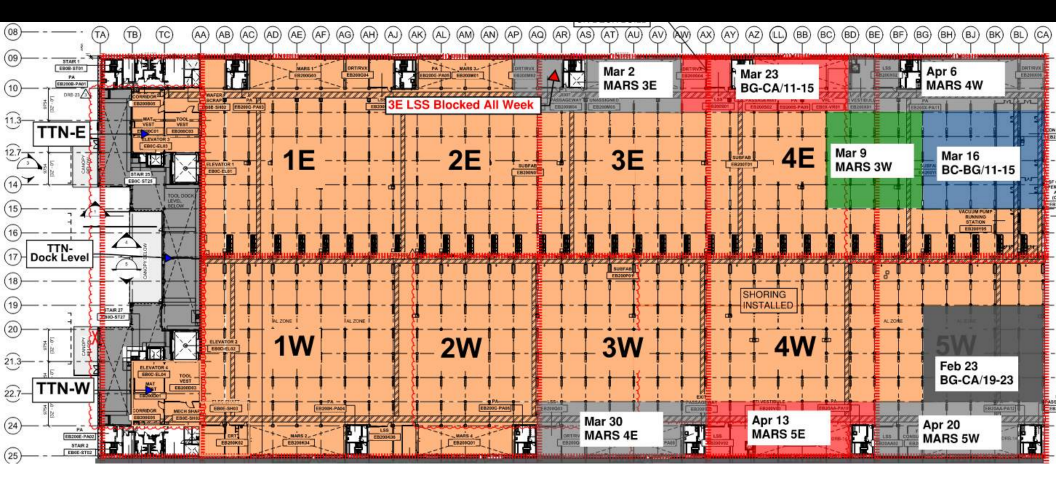
SUT 38.2 LEVEL



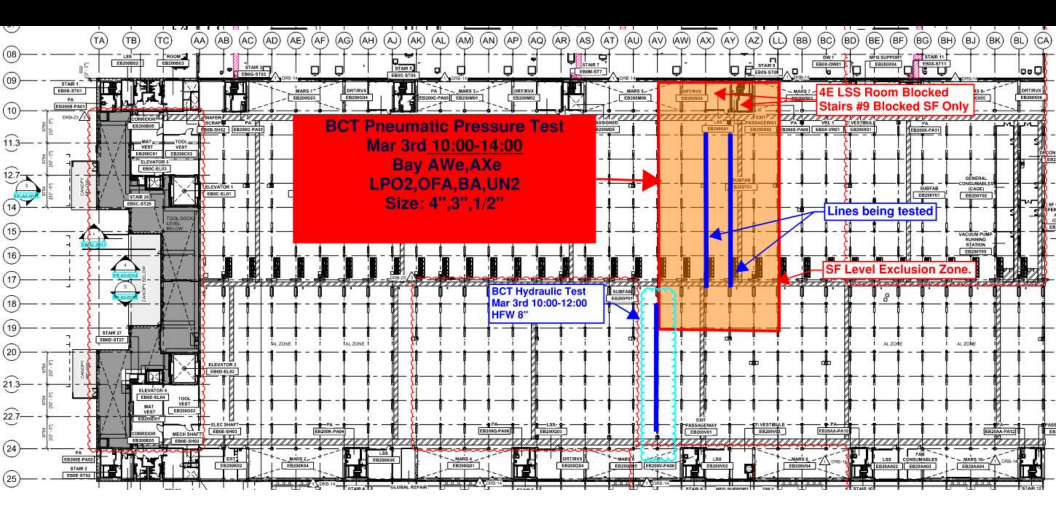
SUBFAB BUILDOUT MOD 1



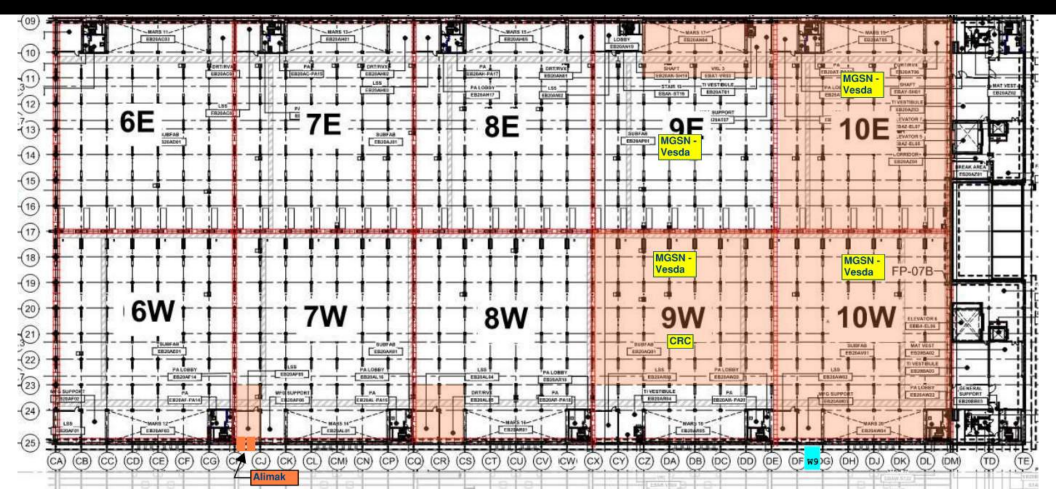
SUBFAB CRC TOPCOAT



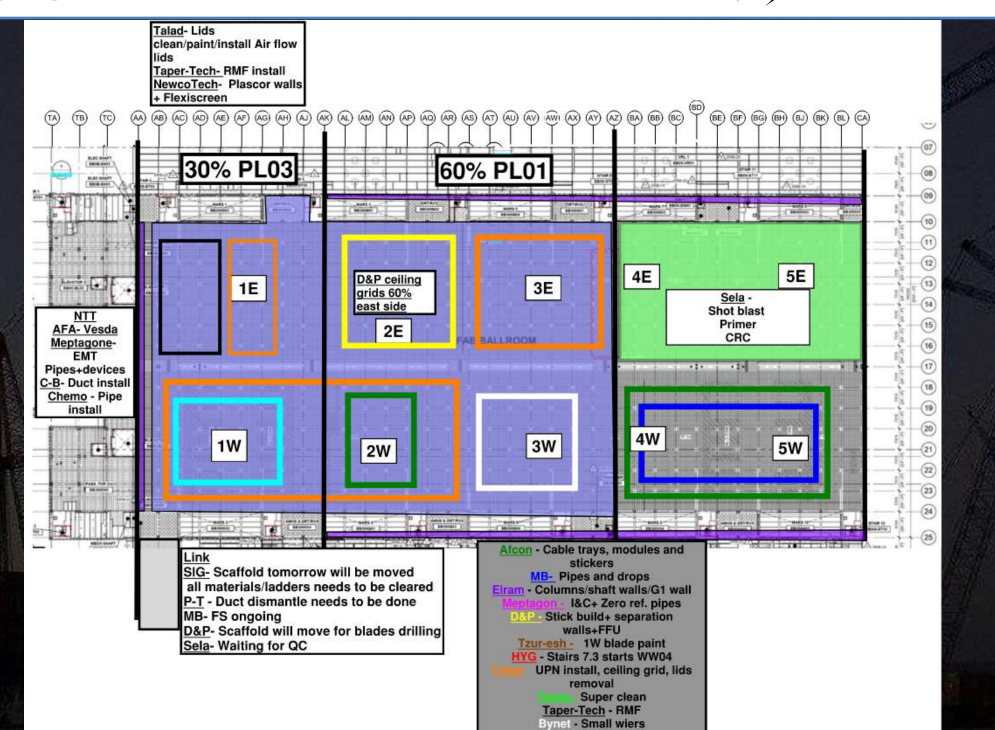
BCT Pressure Test Tomorrow



SUBFAB BUILDOUT MOD 2

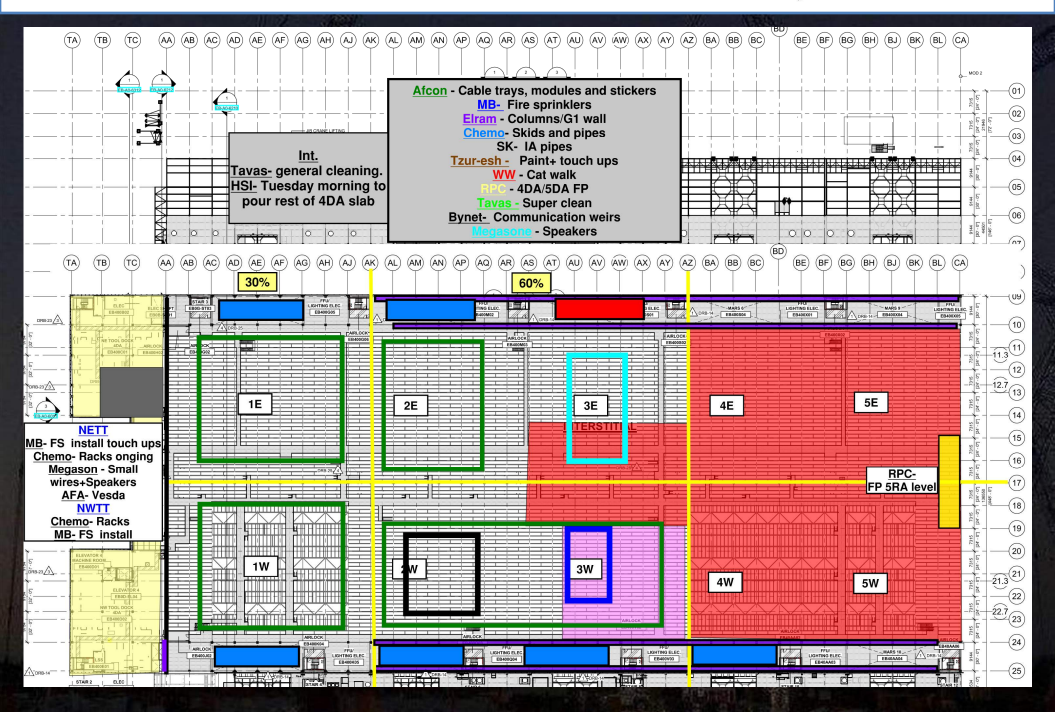






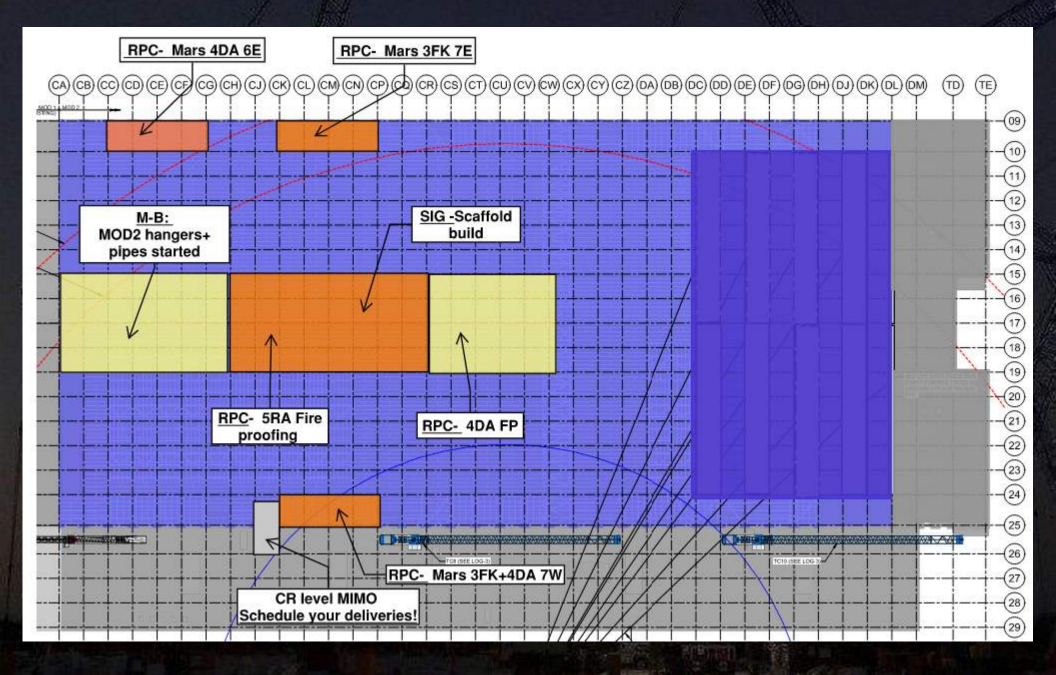
HOFFMAN CONSTRUCTION COMPANY

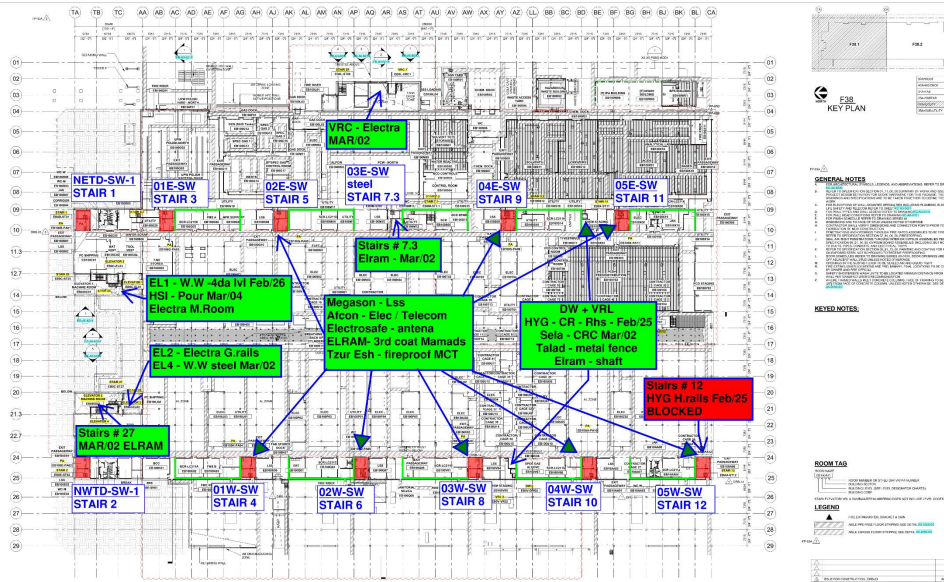


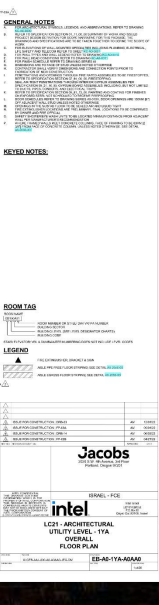










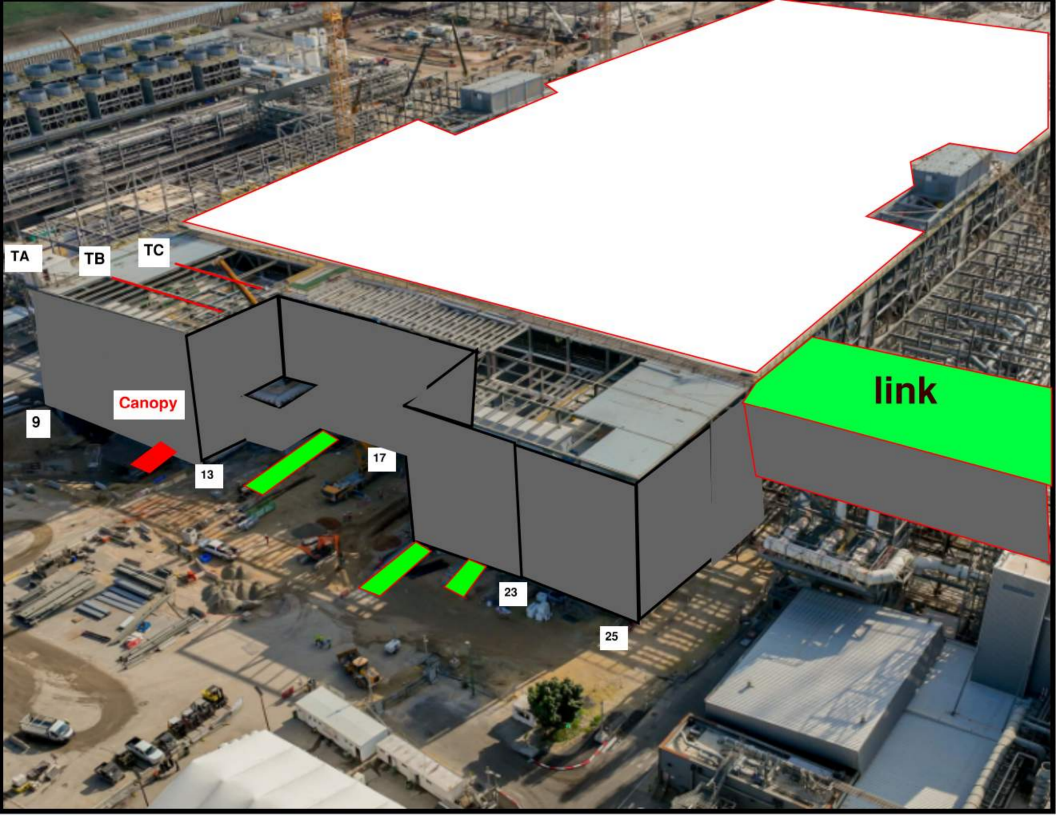


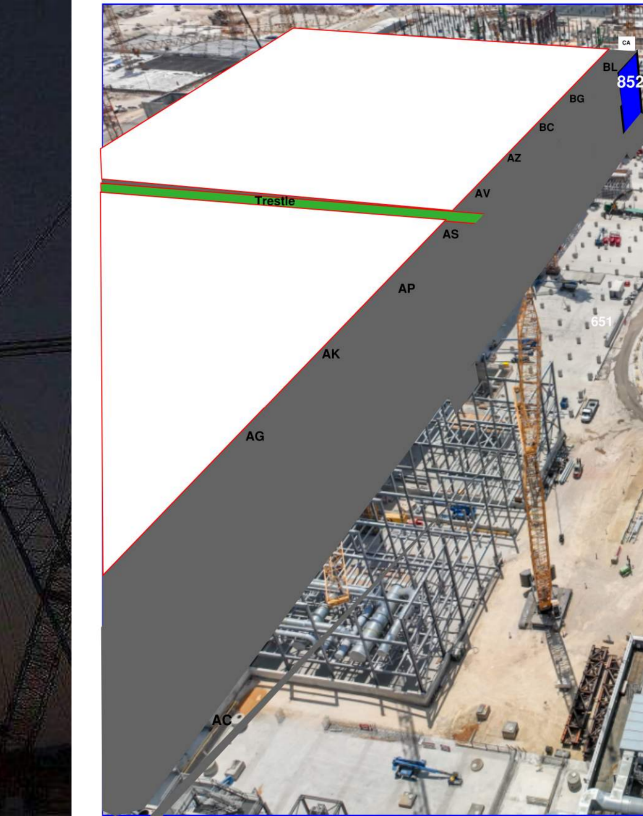
¢

3FA=FAB 254-5UBFAB

Siding Penetration Request Form

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



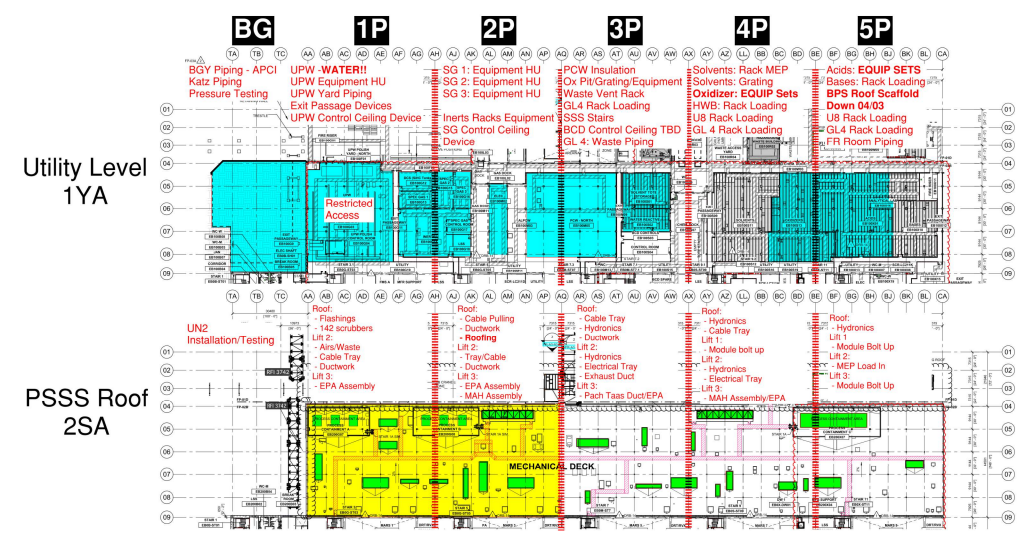






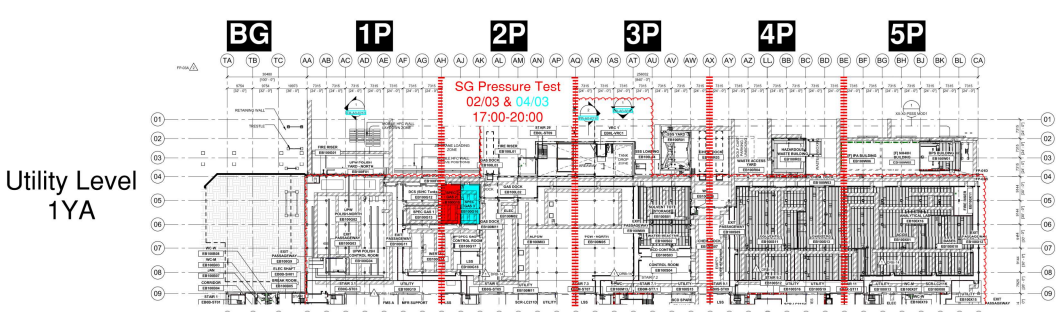


PSSS.1

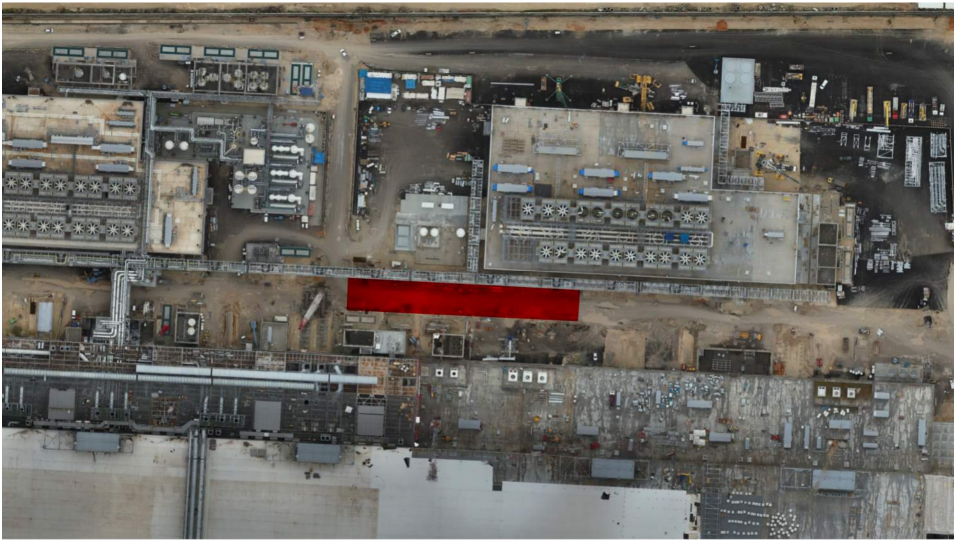




PSSS Pressure Testing



3800 Dismantle WW10



Trade Damage





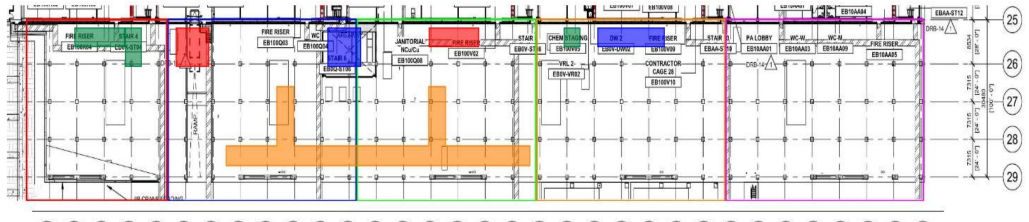


HOFFMAN CONSTRUCTION COMPANY



$\underline{WJG-UL}$

* Megason - working on fire detection and alarm	*Afcon - installation of permanent lighting and cable pulling. *Pach Taas - installation of modules in west SUT. * Carmel Bidud - working on dampers and ducts into the FAB	*Afcon - installation of permanent lighting and cable pulling to the fixtures. * Pach Taas - installation of wall penetrations	* SK - installation of 3" cooper pipe * W&W - welding of shims for outriggers	
--	--	--	---	--



(AD) (AF) (AH) (AJ) (AP) (AS) (AT) (AU) (AW) (AZ)(BA) (BB) (BJ) (BL) (CA) (AE)(AG) (AK) (AN) (AQ) (AR) (AV) (AX)(AY) (BC) (BD) (BE) (BF) (BG) (BH) (BK) (AL)(AM) 258032



WJG - Lift 2

	*Afcon - pulling cables and doing	* Chemo Aharon - finishing Insulation and filling UPN 117 with water for preassure test. * Chemo - pipe fitting for MARS pipes
--	-----------------------------------	---







WJG - Lift 3

	* Pach Taas - working on bypass ductworks.	* Chemo - pipe fitting for MARS pipes



回復





Pressure check for UPN 117 – UL

UL level(West JG) - Grids AL to BJ, 25 to 27







Pressure check for UPN 117 – LIFT2

Lift 2 - Grids AL to BJ, 25 to 27

	AL AS AL AU AV AV	* * * * *	- 40 ≰ 4 30 3+ 4 6k 42.7
		- اله الم الم الم ا	
and a second		The local data in the second s	a state of the sta
	The Alt Manageria - L		
an a		and the second	
and a second and a s		TAL A	
×			
2			×
A1(2) L5-1 G FAL(26)			- 302
X: 326/ 551 m Y: 5897.301 m Z: 225.866 m			
A. AK AL NV AN AF AQ	AR AS AT ALL AV AW	AX AV AZ HA EB EC	NO 96 87 96 84 84 84

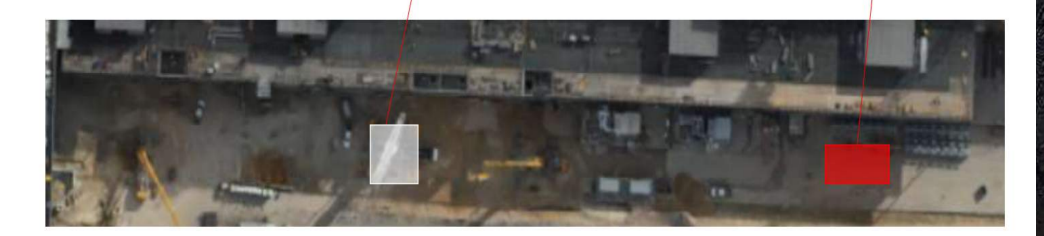
HOFFMAN CONSTRUCTION COMPANY



Crane logistics

Crane: 500 ton crane location: AQ on west road

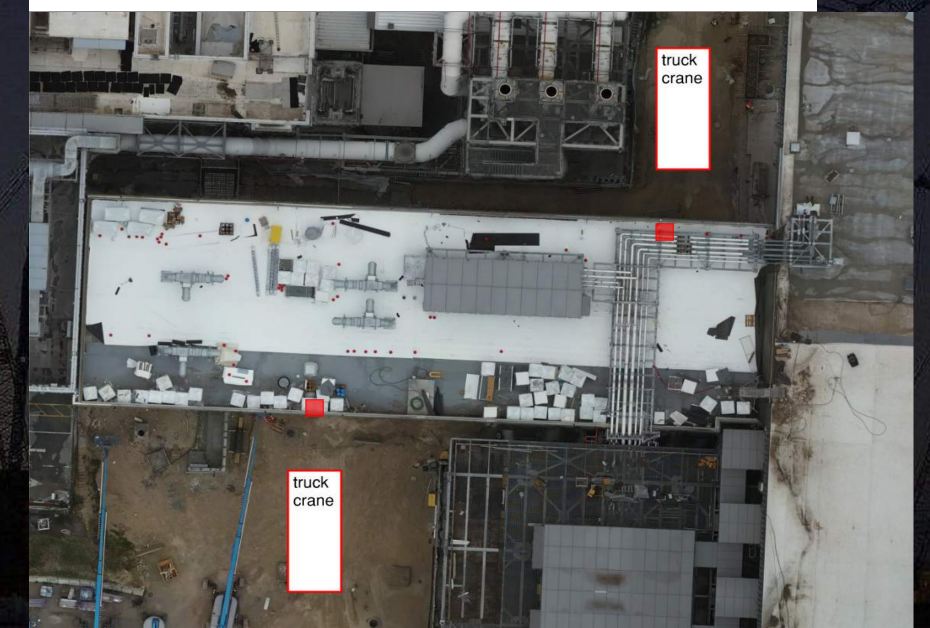
Crane: 650 ton crane location: BE-BK on west road. waiting for crane pad build.







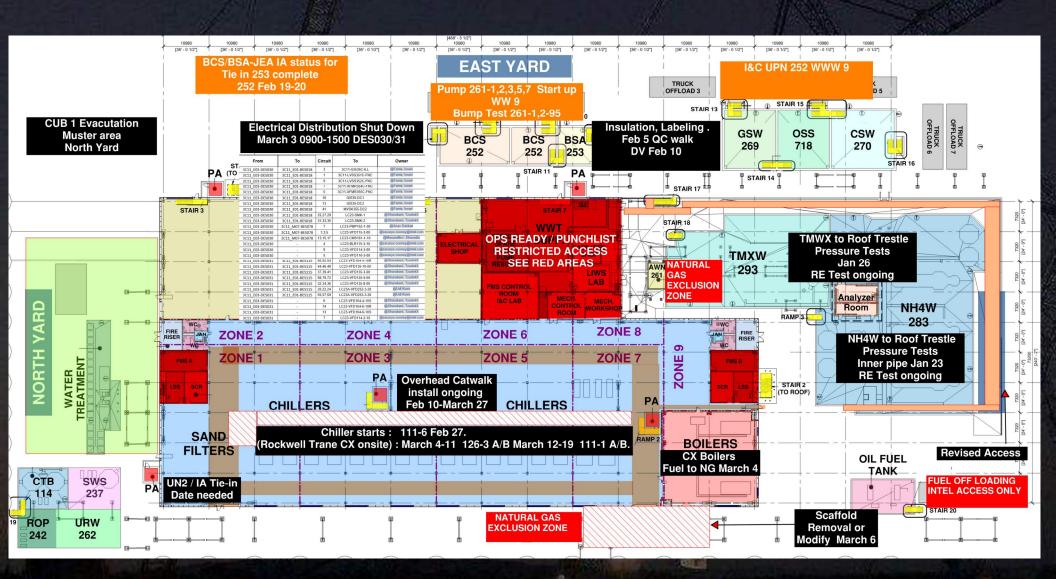
Removal of temp columns



HOFFMAN CONSTRUCTION COMPANY



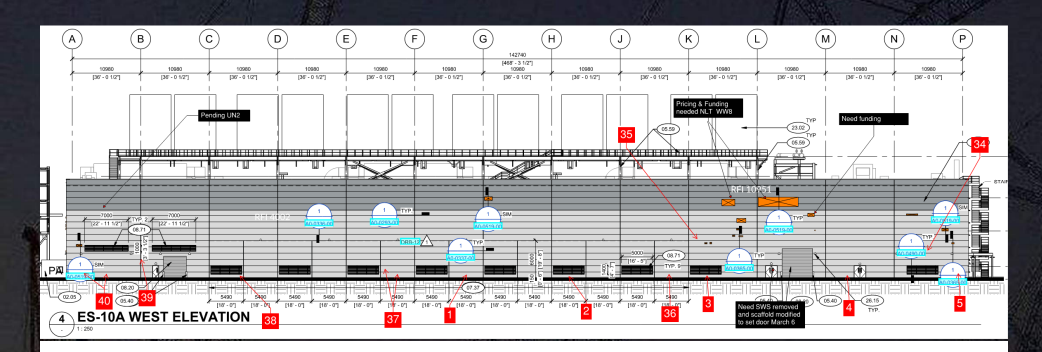
CUB 1



HOFFMAN CONSTRUCTION COMPANY



CUB 1 West Wall coordination /Trestle/Site

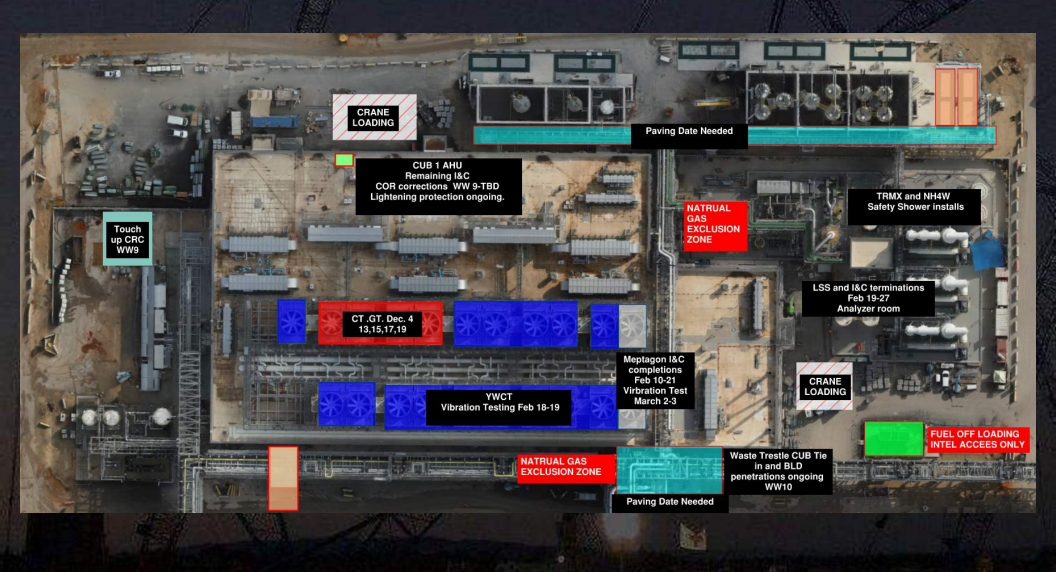


- Waste Systems Pressure Testing Wrap up 3d March 4-5
- Trestle Scaffold removal 5d March 6-11
- Metal flashings and Panel work Man Door 5-7d March 12-20
- Claim Envelope ready for DVs March 20
- DV acceptance list and corrections 7d April 2
- Ops Ready April 3
- Concrete removal Site Grading Form rebar pour concrete 5-7 d March 23-March 31
- Bullards 2d April 1-2





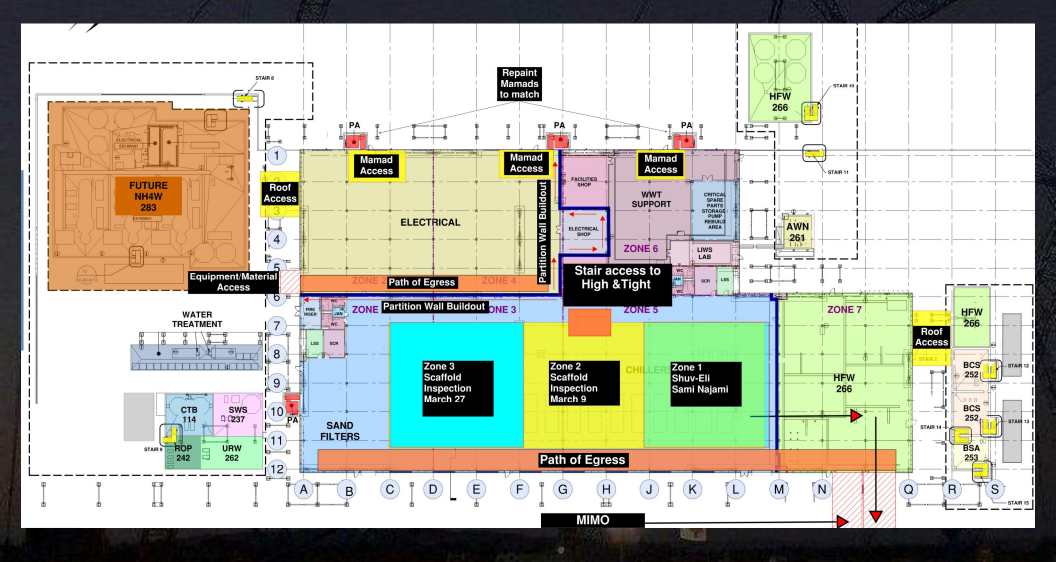
CUB 1 – EXTERIOR/ROOF







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





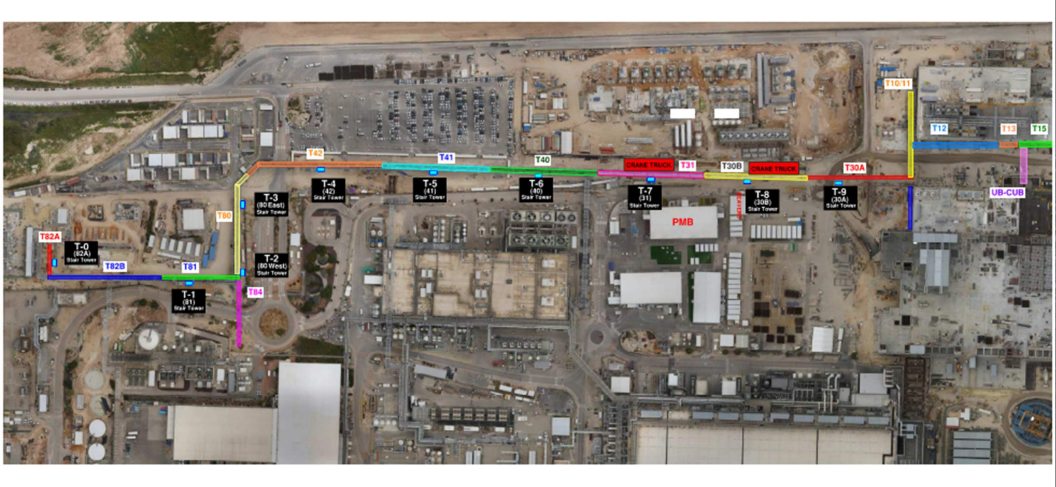


CUB 2 – EXTERIOR/ROOF



HOFFMAN CONSTRUCTION COMPANY









CUB 1

open road

Daily Coordination Meeting

Site Logistics North

8

A

Road Demo and Grading (ww8+ww9)

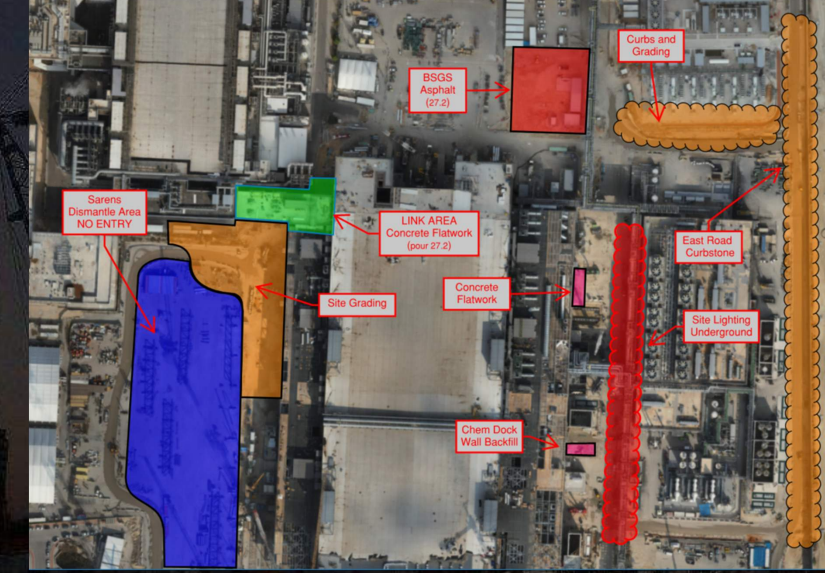
Half the road is closed for work. Half the road remains for normal traffic and deliveries.





Daily Coordination Meeting

Site Logistics North







Daily Coordination Meeting

Site Logistics South





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).

Daily Coordination Meeting

