

LCLS Room Data Sheet #	1.9-1040		ntal Hall (FEH) - ch # 3	Revision 2
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## **REVISION INFORMATION**

Rev 2. Deleted N2 central gas system, delete wrong layout fig #2, added wall penetration fig #3. Added Figure No. 4 Changed amperage, 110 volts, 20 amps outlets. Updated Code and Standards Added hutch and control area layout. Added power diversity factor. Clarifications to cable trays requirements

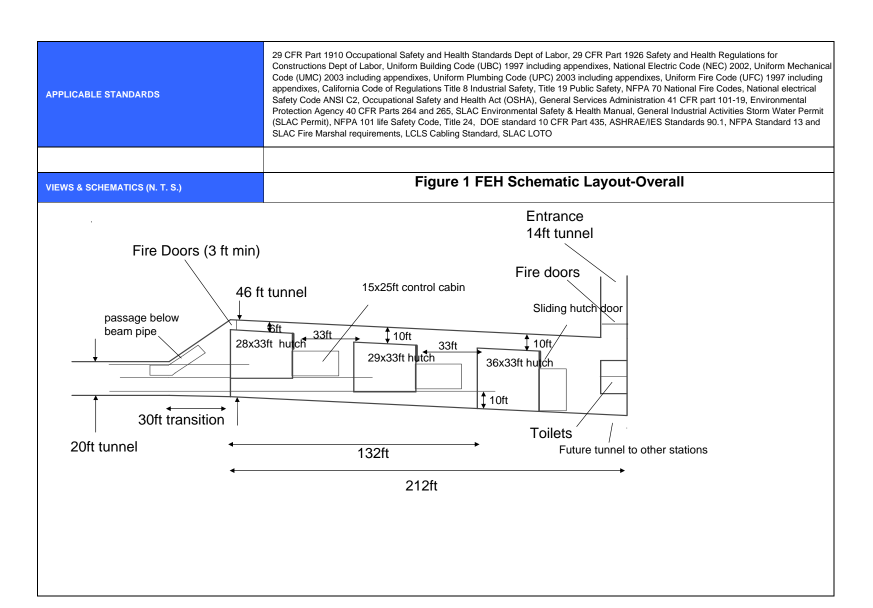
Added LCLS ESD 1.9-103 and 1.9-104 . General changes and corrections

## **ROOM DATA SHEETS**

## WBS and System Manager: Stefan Moeller/John Arthur

FACILITY COMPONENT	HUTCH #3 (3 e	each in FEH includes con	trol area) - ROOM DATA SHEET					
	Name of Building		Hutch #3 in FEH	Hutch #3 in FEH				
	Organization or Departm	ent	SLAC, Stanford University					
	Net area		95.0 sq. meters	1023sf				
	Critical dimensions		H: 4.5 m	15'-0"				
			<b>W</b> : 9.5 m <b>L</b> : 10.0 m	31'-2" 32'-9"				
	Hours of operation		24/7/365	1 1 1 1 1 1				
	Users/Occupancy Building orientation			5				
	<b>g</b>		Located along the beam line on the FE	H level.				
PLANNING CONSIDERATIONS & CRITICAL FACTORS			e BTH at 1.4m below the beam axis. Y = - 0.895					
FACTORS	of independent operations	system (refer to LCLS-TN-03-8). Each hutch should have it's longer side parallel to the direction of beam travel. The hutches should be capal of independent operations. Provide modular hutch design flexible for future expansions and modifications.  Refer to LCLS ESD 1.9-103 General Concrete Guideline						
FINISHES	Wall	Gypsum board walls, painted surface and 1/8in.of Lead for all hutch walls. Provide modular hut flexible for future expansions and modifications.  Penetrations 6" diameter, every 4ft, can not allow line of sight to beam lines. (see figure 3)						
	Ceiling	Gypsum board, painted surface, painted surface and 1/8in of lead. 15'-0"high. Ceiling structure with suspended Unistrut framing grid capable of supporting experiment specific diagnostic equipment on suspended shelf below the ceiling above each laser table. Each shelf estimated weight is 500 lbs each. Bottom of unistrut framing grid: 12'-0"AFF						
	Floor		Sealed concrete with epoxy coating- Refer to LCLS ESD 1.9-103 General Concrete Guideline					
	Base Doors	None allowed.  Sliding Hutch doors should contain 1/8" lead. Door runs in groove. No cracks. Door height 8"-0'.  Width to allowed 5 ft entry space. Door must interface with special Personal Protection System(PPS). PPS provided by SLAC. Example of doors are similar to SSRL X-Ray hutch doors.						
	Fenestrations	None						
	Acoustical	None						

RDS 1.9-1040-r2 Far Experimental Hall Hutch #3



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NOTE: Check the LCLS Project website to verify that this is the correct version prior to use.

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MECHANICAL REQUIREMENTS	HVAC	X	Heating system	Temp:		Mechanical humidification		
Provide filter		×	Air conditioning	Temp: 72 degrees F±1 degree F	X	Direct exhaust system		
	Provide filtered		Direct supply			Positive pressure system		
	clean air using pre-		Indirect supply			☐ Negative pressure system		
	filters, high					Standard registers		
	efficiency filters and HEPA filters in	×	Temperature sensors connected to SLA system	C's DDC	×	Requirement for gases		
t	the air handling unit. 6 FPM average room velocity	List of Gases - No centralized N2 gas system in FEH, local use of bottles only.  Centralized Mechanical Utilities:  Clean dry oil-free compressed air 20 SCFM, 100 psig. Provide one location (along wall) with shut off valve and pressure gauge per hutch.			1) Noise criteria for HVAC system design: NC=35 2)Temperature fluctuation to be maximum of +/- 1 deg F for stability. 3)Relative Humidity (RH)- shall be controlled to 45% +/- 10% 4) Exhaust: 200 CFM exhaust ducts (6") for process exhaust at 1.5"W.C. static pressure for each hutch on separate fan for each hutch.			
	Communications	×	Telephone- 2 phone lines/location			PA speakers		
		×	Data port- 2 jacks/location			PA station		
		Payphone			CCTV camera			
		$\overline{\boxtimes}$	Fire alarm station			CCTV monitor		
			Intercom					
		Comments: 1) Provide two locations (data and voice) per wall 2) Cable trays: Double 12 inch to be installed along the insarea and single 12 in grid in each hutch. Provide cable trabe made from galvanized steel. Provide each cable tray witray for I&C cables and control cables for DC racks, and 4				3'-6" ft AFF (see figure 2 for layout). Cable trays should #0 bare copper wire for grounding. Provide 6" deep cable		
	Plumbing/Fire Protection		Hot water system			Electric water cooler		
		$\boxtimes$	Process cooling water			Drinking fountain		
			Tempered water		X	Smoke detection systems with devices suitable for radiation environment		
			Waste drain		X	Wet Spirnkler System		
			Floor drain					
			Trench drain					
						hutch. Refer to LCLS Water Cooling Specification.		

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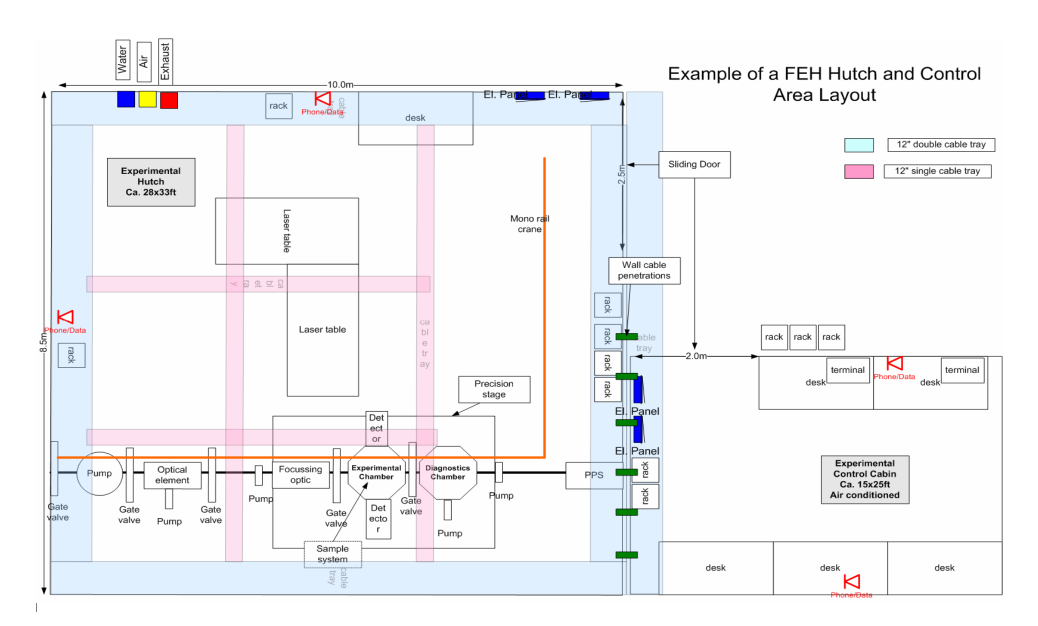
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ELECTRICAL REQUIREMENTS	Power supply		208V outlets-1 phase- 30 amps		Uninterrupted power supply		
	110V, 1ph Double duplex outlets, 20 amps apart on all walls.		locate at 10ft	Special electric-See below	Туре:		
			Emergency power		a) Provide two panels, 120-208 volts, 3 ph, (one "clean" and one "dirty" power) in each hutch. Each panel shall have a main breaker. All pane should have 20% spare capacity and additional breaker space. Capacity: 42 circuits/panel. b) Capacity of each panel: 100 amps. Diversity factor: 60% Panel location: On walls next to door (see figure).		
		Comments: 1. Electrical distribution system in ceiling with vertical drops. 2. Cable trays: To be installed along the inside walls of each hutch (see figure 2 for layout) and alongside hutch wal control area. 3. The two panels will provide power to future experimental equipment.					
	Lighting	×	Light fixtures		Remote lighting control		
	Fixture type I: Down light			Light Switches			
			Fixture type II: Bollard (exterior)	×	Lighting level	FC: 75	
		×	Emergency lighting				
		Comments:  1 - All conduits are surface mounted. Low profile fixtures preferred.  2 - No night lighting desired.  3 - Must have the ability to completely darken the room when required by the particular experiment.  4 - Lighting level should be higher than normal standard office environment due to the dark laser protective goggles worn by the lab personnel. (75 FC).  5 - Light fixtures could be located at the lower unistrut level, placing the fixtures as close to the work surface as possible.  6 - Refer to LCLS ESD 1.9-104 Emergency Lighting Specification					
RADIATION/SEISMIC/VIBRATIONS ISSUES	Comments:  1- All equipment (HVAC, cable trays, panels, etc) and systems are to be seismically braced and restrained per SLAC Seismic Standards and per Code.  2- Vibration criteria in the hutches: Refer to document: LCLS Vibration Specification B. (100 micro inch/sec.)  3- For cable penetration details, refer to figure 3. Allow for two 6 inch penetrations between hutches (one on each end)						
SPECIAL REQUIREMENTS FOR EQUIPMENT	Comments: 1- Each hutch is equipped with a "L" shaped mono rail electric crane (capacity 1 ton, hook height 12ft) which runs above the beam line and has a loading area adjacent to it (see figure 2). 2- Provide cable trays at 8'-6" ft AFF						
CHEMICALS / GASES		CHEMICALS SPECIALTY GASES					
		#	Chemical Type (	Quantity #	Gas Type	Quantity	
ENVIRONMENTAL NEEDS		1					
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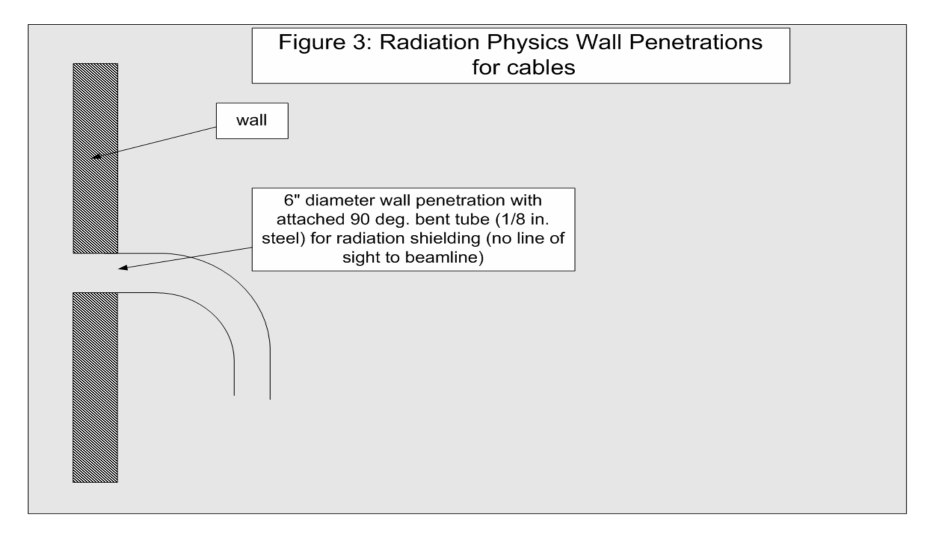


FIGURE No. 4

