LELS

Stanford Linear Accelerator Center Stanford Synchrotron Radiation Laboratory

LCLS Room Data Sheet #	1.9-1039	Far Experimental Hal Hutch #2	l (FEH) -	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

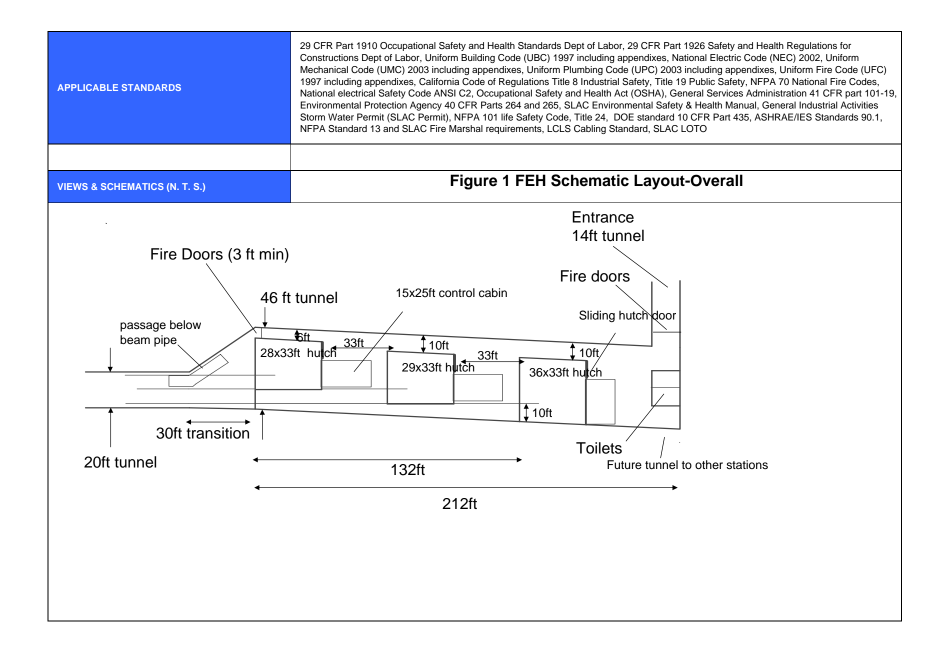
Added hutch and control area layout. Added power diversity factor. Clarifications to cable trays requirements

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 #2 (3 each in FEH includes control area) - ROOM DATA SHEET							
	Name of Building	Name of Building Hutch # 2 in FEH						
	Organization or Depar	tment	SLAC, St	SLAC, Stanford University				
	Net area		95.0	95.0 sq. meters 1023sf				
	Critical dimensions		H:	4.5 m	15'-0"			
			W:	9.5 m	31'-2"			
			L:	10.0 m	32'-9"			
	Hours of operation		24/7/365					
	Users/Occupancy		5					
	Building orientation		Located a	Located along the beam line on the FEH level.				
FUNCTIONAL OBJECTIVE								
FUNCTIONAL OBJECTIVE PLANNING CONSIDERATIONS & CRITICAL FACTORS	system (refer to LCLS-T capable of independent	constant throughout the entire length o 'N-03-8). Each hutch should have it's k operations. Provide modular hutch des -103 General Concrete Guideline	onger side parallel to	the direction of beam travel. T	he hutches should be			
PLANNING CONSIDERATIONS & CRITICAL	system (refer to LCLS-T capable of independent	N-03-8). Each hutch should have it's lo	onger side parallel to sign flexible for future surface and 1/8in.of nd modifications.	the direction of beam travel. T expansions and modifications Lead for all hutch walls. Provi	The hutches should be S. de modular hutch design			
PLANNING CONSIDERATIONS & CRITICAL FACTORS	system (refer to LCLS-T capable of independent Refer to LCLS ESD 1.9	N-03-8). Each hutch should have it's k operations. Provide modular hutch des -103 General Concrete Guideline Gypsum board walls, painted flexible for future expansions a	onger side parallel to sign flexible for future surface and 1/8in.of nd modifications. y 4ft, can not allow lir e, painted surface and d capable of supporti ing above each laser	the direction of beam travel. T expansions and modifications Lead for all hutch walls. Provi ne of sight to beam lines. (see d 1/8in of lead. 15'-0"high. C ing experiment specific diagno	The hutches should be a. de modular hutch design figure 3) Ceiling structure with ostic equipment on			
PLANNING CONSIDERATIONS & CRITICAL FACTORS	system (refer to LCLS-T capable of independent Refer to LCLS ESD 1.9 Wall	N-03-8). Each hutch should have it's k operations. Provide modular hutch des -103 General Concrete Guideline Gypsum board walls, painted flexible for future expansions a Penetrations 6" diameter, ever Gypsum board, painted surfac suspended Unistrut framing gri Bottom of unistrut framing grid	onger side parallel to sign flexible for future surface and 1/8in.of nd modifications. y 4ft, can not allow lir e, painted surface and d capable of supporti ing above each laser 12'-0"AFF	the direction of beam travel. T expansions and modifications Lead for all hutch walls. Provi ne of sight to beam lines. (see d 1/8in of lead. 15'-0"high. C ing experiment specific diagno table. Each shelf estimated w	The hutches should be a. de modular hutch design figure 3) Ceiling structure with stic equipment on weight is 500 lbs each.			
PLANNING CONSIDERATIONS & CRITICAL FACTORS	System (refer to LCLS-T capable of independent Refer to LCLS ESD 1.9 Wall Ceiling	N-03-8). Each hutch should have it's k operations. Provide modular hutch des -103 General Concrete Guideline Gypsum board walls, painted flexible for future expansions a Penetrations 6" diameter, ever Gypsum board, painted surfac suspended Unistrut framing gr	onger side parallel to sign flexible for future surface and 1/8in.of nd modifications. y 4ft, can not allow lir e, painted surface and d capable of supporti ing above each laser 12'-0"AFF	the direction of beam travel. T expansions and modifications Lead for all hutch walls. Provi ne of sight to beam lines. (see d 1/8in of lead. 15'-0"high. C ing experiment specific diagno table. Each shelf estimated w	The hutches should be a. de modular hutch design figure 3) Ceiling structure with stic equipment on weight is 500 lbs each.			
PLANNING CONSIDERATIONS & CRITICAL FACTORS	System (refer to LCLS-T capable of independent Refer to LCLS ESD 1.9 Wall Ceiling Floor	 N-03-8). Each hutch should have it's k operations. Provide modular hutch des 103 General Concrete Guideline Gypsum board walls, painted flexible for future expansions a Penetrations 6" diameter, ever Gypsum board, painted surfac suspended Unistrut framing gri suspended shelf below the cei Bottom of unistrut framing grid Sealed concrete with epoxy con 	onger side parallel to sign flexible for future surface and 1/8in.of nd modifications. y 4ft, can not allow lir e, painted surface and d capable of supporti ing above each laser 12'-0"AFF ating- Refer to LCLS ntain 1/8" lead. Door ace. Door must interfa	the direction of beam travel. T expansions and modifications Lead for all hutch walls. Provi- ne of sight to beam lines. (see d 1/8in of lead. 15'-0"high. C ing experiment specific diagno- table. Each shelf estimated to ESD 1.9-103 General Concre runs in groove. No cracks. Do ace with special Personal Provi-	The hutches should be a. de modular hutch design figure 3) Ceiling structure with sstic equipment on weight is 500 lbs each. the Guideline poor height 8"-0'.			
PLANNING CONSIDERATIONS & CRITICAL FACTORS	System (refer to LCLS-T capable of independent Refer to LCLS ESD 1.9 Wall Ceiling Floor Base	N-03-8). Each hutch should have it's k operations. Provide modular hutch desi-103 General Concrete Guideline Gypsum board walls, painted flexible for future expansions a Penetrations 6" diameter, ever Gypsum board, painted surfac suspended Unistrut framing grid Sealed concrete with epoxy convolution None allowed. Sliding Hutch doors should convolution	onger side parallel to sign flexible for future surface and 1/8in.of nd modifications. y 4ft, can not allow lir e, painted surface and d capable of supporti ing above each laser 12'-0"AFF ating- Refer to LCLS ntain 1/8" lead. Door ace. Door must interfa	the direction of beam travel. T expansions and modifications Lead for all hutch walls. Provi- ne of sight to beam lines. (see d 1/8in of lead. 15'-0"high. C ing experiment specific diagno- table. Each shelf estimated to ESD 1.9-103 General Concre runs in groove. No cracks. Do ace with special Personal Provi-	The hutches should be a. de modular hutch design figure 3) Ceiling structure with sstic equipment on weight is 500 lbs each. the Guideline poor height 8"-0'.			



MECHANICAL REQUIREMENTS	HVAC	\boxtimes	Heating system	Temp:		Mechanical humidification	
		×	Air conditioning	Temp: 72 degrees F <u>+</u> 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		Smoke control system		Ē	Standard registers	
	efficiency filters and HEPA filters in	X	Temperature sensors conner system	cted to SLAC's DDC	Ø	Requirement for gases	
	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.			 2)Temperature fluctuation to be maximum of +/- 1 deg F for stability. 3)Relative Humidity (RH)- shall be controlled to 45% 		
	Communications	×	Telephone- 2 phone lines/loc	ation		PA speakers	
		×	Data port- 2 jacks/location			PA station	
			Payphone			CCTV camera	
		X	Fire alarm station			CCTV monitor	
			Intercom				
		2) Cab area a be ma	vide two locations (data and voice ole trays: Double 12 inch to be in: and single 12 in grid in each hutch	ralls of each hutch and along side hutch wall in control 8'-6" ft AFF (see figure 2 for layout). Cable trays should #0 bare copper wire for grounding. Provide 6" deep " deep for cables for DC racks.			
	Plumbing/Fire Protection		Hot water system			Electric water cooler	
		X	Process cooling water			Drinking fountain	
			Tempered water		Ø	Smoke detection systems with devices suitabl for radiation environment	
			Waste drain		\mathbf{X}	Wet Spirnkler System	
			Floor drain			Eye wash	
			Trench drain				
		Comments: Process Cooling water (PCW): 10GPM, 25 PSI at 68 F supply in each hutch. Refer to LCLS Water Cooling Specification. Terminate with shut off valve and pressure gauge. Locate piping on wall					

		1				
ELECTRICAL REQUIREMENTS	Power supply		208V outlets-1 phase- 30 amps		Uninterrupted power su	pply
		×	110V, 1ph Double duplex outlets, 20 amps loca 10ft apart on all walls.	ate at	Special electric-See be	ОМ Туре:
			Emergency power		 a) Provide two panels, 12 "clean" and one "dirty" po Each panel shall have a should have 20% spare of breaker space. Capacity: b) Capacity of each pane factor: 60% Panel location: On walls 2). 	wer) in each hutch. main breaker. All panels apacity and additional 42 circuits/panel. I: 100 amps. Diversity
		2. Cable control	rical distribution system in ceiling with vertical dropertical droperty. To be installed along the inside walls of ea	ach hutch (longside hutch wall in
	Lighting	⊠	Light fixtures		Remote lighting control	
		×	Fixture type I: Down light		Light switches	
			Fixture type II: Bollard (exterior)		Lighting level	FC: 75
		\boxtimes	Emergency lighting			I
	 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 goggle 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 pose 6- Refer to LCLS ESD 1.9-104 Emergency Lighting Specification 					
RADIATION/SEISMIC/VIBRATIONS ISSUES	per Code. 2- Vibration criteria	in the hut	ole trays, panels, etc) and systems are to be seisn ches: Refer to document: LCLS Vibration Specific ails, refer to figure 3. Allow for two 6 inch penetrati	cation B. (1	100 micro inch/sec.)	
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		CHEMICA		0	SPECIALTY GASES	
		#	Chemical Type Quant	ntity	# Gas Type	Quantity
ENVIRONMENTAL NEEDS			·			

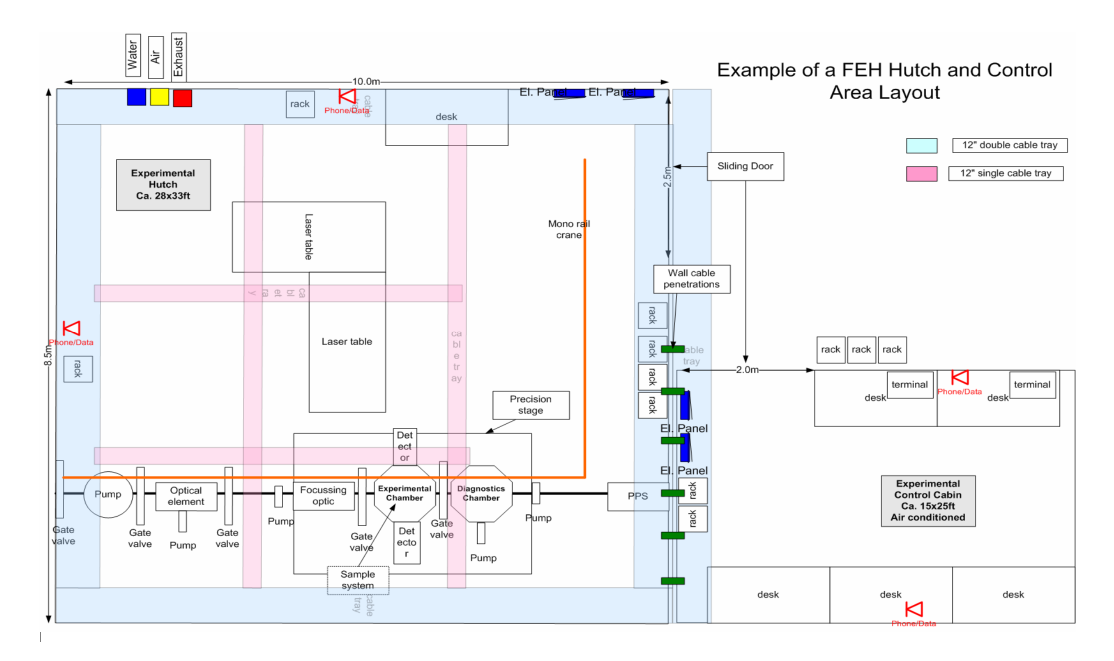


Figure 2- SCHEMATIC PLAN VIEW OF HUTCH ROOM AND CONTROL AREA

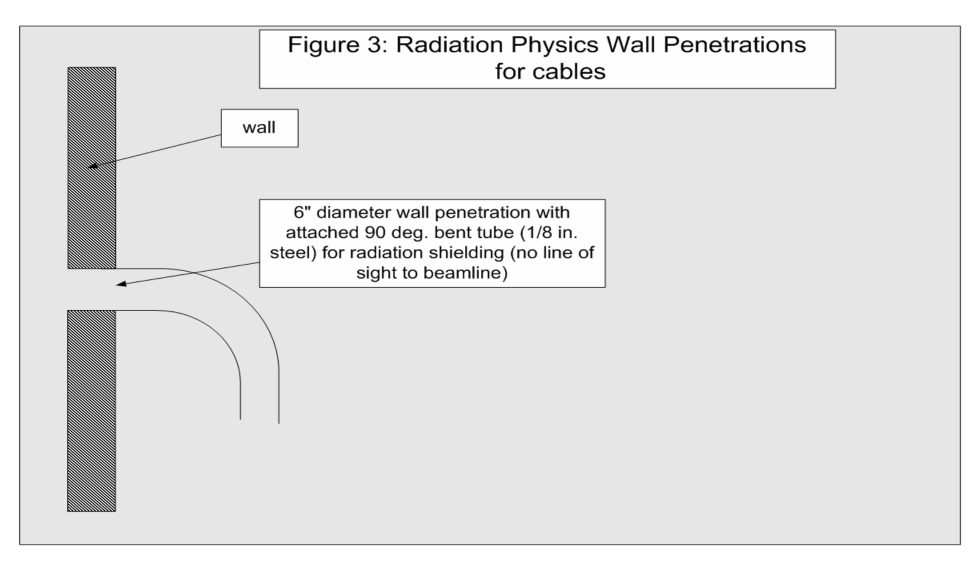


FIGURE No. 4

