

Stanford Linear Accelerator Center Stanford Synchrotron Radiation Laboratory

1.9-1019	Near Experimental	Hall (NEH) - Hutch 2	Revision 2
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REVISION INFORMATION

Rev 2. changed 110 v, 20 A, deleted floor drain, added wall penetration figure, added nitrogen boil off station

added variable speed control to fans, updated fig 1, deleted list of equipment that was given as an example only

ROOM DATA SHEETS	System Manager: Stefan Moel	ler/John Arthur	- Rev 2				
FACILITY COMPONENT	HUTCH 2 - NEH F	ROOM DATA SHEET					
	Name of Building		LCLS Experi	mental Facility			
	Organization or Department	t	SLAC, Stanford University				
	Net area		95.0	sq. meters	1023sf		
	Critical dimensions		H:	4.5 m	15'-0"		
			W:	9.5 m	31'-2"		
	Hours of operation		L: 24/7/365	10.0 m	32'-9"		
	Users/Occupancy		5				
	Building orientation		Located alon	g the beam line on the Sub-basement	level.		
FUNCTIONAL OBJECTIVE	help split the X-ray beam into	the +/- 3/4 degree beams. For hutch layout s	ee figure 3.	ies in the NEH also houses special of			
PLANNING CONSIDERATIONS & CRITICAL FACTORS	Floor level is to remain constant throughout the entire length of the hutches at 1.4m below the beam axis. Y = - 0.895305m in LCLS coordinate 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 capable of independent operations. Refer to document: LCLS Vibration Specification A and B.						
FINISHES	Wall	some of the hutch walls (see figure 1 e figure 2 below)	for wall				
	Ceiling	Reinforced concrete, painted surface. 15'-0"high. Remains 3 ft thick (see Title I). Exposed concrete str with suspended Unistrut framing grid capable of supporting experiment specific diagnostic equipment of suspended shelf below the ceiling above each laser table. Each shelf estimated weight is 500 lbs each of unistrut framing grid: 12'-0"AFF					
	Floor	sealed concrete with epoxy coating. Refe	r to LCLS General Concrete Specification Document.				
	Base Doors	None allowed. Sliding Hutch doors should contain 1/8" I Width to allowed 5 ft entry space. Door r provided by SLAC. Example of doors are	oor runs in groove. No cracks. Door height 8"-0'. terface with special Personal Protection System(PPS). PPS r to SSRL X-Ray hutch doors.				
	Fenestrations	None					
	Acoustical	None					
	!						
APPLICABLE STANDARDS	29 CFR Part 1910 Occupational Safety and Health Standards Dept of Labor, 29 CFR Part 1926 Safety and Health Regulations for Constructions Dept of Labor, Uniform Building Code (UBC) 1997 including appendixes, National Electric Code (NEC) 2002, 2003 Uniform Mechanical Code (UMC) including appendixes, 2003 Uniform Plumbing Code (UPC) including appendixes, Uniform Fire Code (UFC) 1997 including appendixes, California Code of Regulations Title 8 Industrial Safety, Title 19 Public Safety, NFPA 70 National Fire Codes, National electrical Safety Code ANSI C2, Occupational Safety and Health Act (OSHA), General Services Administration 41 CFR part 101-19, Environmental Protection Agency 40 CFR Parts 264 and 265, SLAC Environmental Safety & Health Manual, General Industrial Activities Storm Water Permit (SLAC Permit), NFPA 101 life Safety Code, Title 24 Energy Code, DOE standard 10 CFR Part 435, ASHRAE/IES Standards 90.1, NFPA Standard 13 and SLAC Fire Marshal requirements, LCLS Cabling Standard and SLAC LOTO						







CHANICAL REQUIREMENTS	HVAC	X	Heating system	Temp:		Mechanical humidification
		Χ	Air conditioning	Temp: 72 degrees E+ 1 degree E	X	Direct exhaust system
	Provide filtered		Direct supply	r dogroo r		Positive pressure system
	clean air using pre-		Indirect supply			Negative pressure system
	filters high		Smoke control system			Standard registers
	officiency filters	X	Temperature sensors for DDC system		\boxtimes	Requirement for gases
	and HEBA filtors in	List of G	Gases - Provide piping to 3 hutches and lase	r room for N2	1. No	pise criteria: 35 NC.
	the oir bandling	gas from	Nitrogen boil off station to be located outsid	le near service	2. T	emperature fluctuation to be maximum of +/- 1 dec
	une an nanunny	dock, rig	ht outside staircase on first parking lot.		F for	stability.Relative Humidity (RH)- shall be
	EPM average	Centrali	zed Mechanical Utilities:		cont	rolled to 45% +/- 10%.
	o Frivi average	Clean dr	y oil-free compressed air 20 SCFM, 100 psig	. Provide one	3. At	least 200 CFM exhaust duct (6") for process
	room velocity or	location	(concrete wall) with shut off valve and pressu	ire gauge per	exha	sust at 1.5"W.C. static pressure for each hutch on
	less.	hutch.			sepa	rate fan for each hutch (with variable speed
					cont	rol).
	Communications	X	Telephone- 2 phone lines/location			PA speakers
		X	Dataport- 2 jacks/location			PA station
			Payphone			CCTV camera
		X	Fire alarm station			CCTV monitor
			Intercom			
		Comme	nts: Provide two locations (data and voice) n	er wall (see figu	ires ii	n worksheet "NEH Overall")
		•••••••		or mail (occoringe		
	Plumbing/Fire Protection		Hot water system			Electric watercooler
		X	Process cooling water			Drinking fountain
			Tempered water		×	Smoke detection systems with devices suitable for radiation environment
			Waste drain		X	Wet sprinkler System
			Floor drain		1	Eve wash
			Trench drain			
		Comme	nts:			
		Process	Cooling water: 10GPM, 25 PSI pressure d	rop at 68 F in ea	ach h	utch. Terminate with shut off valve and pressure
		daude. L	ocate piping on concrete wall. Refer to LCLS	Water Cooling	Spec	cification
		3 3	,, 3			

	ELECTRICAL REQUIREMENTS	Power supply	208V outlets-1 phase- 30 amps				□ Uninterrupted power supply			
			×	110V, 1ph Double duplex outlets, 20 amps locate at 10ft apart on all walls.		X	Special electric	Туре:		
			Image: Second				3 ph, (one ach hutch. Each Il panels should tional breaker 0 amps/ Panel es next to door. r diversity 60%.			
		Comments: 1 - Each panel shall have a main 100 amp, 120-208volts, 3 ph, breaker. Electrical distribution system in ceiling with vertical drops. 2 - The two panels will provide power to future experimental equipment.								
Ī		Lighting Light fixtures				Remote lighting control				
		Fixture type I: Downlight			\boxtimes	Light switches				
				Fixture type II: Bollard (exterior)			Lighting level	FC: 75		
			×	Emergency lighting						
			 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 worksurface as possible. 							
	RADIATION/SEISMIC/VIBRATIONS ISSUES	Comments: 1- All equipment (H 2- Vibration criteria 3- Vibration criteria 4 - For cable penetr	IVAC, cable in the hutch for Mirror T ation detail	e trays, panels, etc) and systems are to be s nes: Refer to document: LCLS Vibration Spe ank Area (applicable to Hutch #3 only): Ref Is, refer to figure 2. Allow for two 6 inch pene	eismically braced cification B. (10) fer to document: l strations between	l an 0 mi LCL	d restrained per Code. cro inch/sec.) S Vibration Specification A. (30 mic ches (one on each end)	cro-inch/sec)		
	SPECIAL REQUIREMENTS FOR EQUIPMENT	Comments: 1- Each hutch is equiloading area adjace 2- Cabletrays: Doule each hutch - Provide steel. Provide each racks, and 4" deep f	uiped with a nt to it (see ble 12 inch e cable tray cable tray for cables fo	a "L" shaped mono rail electric crane (capac e figure 7 in "NEH Overall"). to be installed along the inside walls of eacl /s at 8'-6" ft AFF (see figure 3 and figure in " with 1-4#0 bare copper wire for grounding. F or DC racks.	ity 1 ton, hook he n hutch and along NEH overall" for Provide 6" deep c	eight g sid layo able	12ft) which runs above the beam lin e hutch wall in control area and sing ut). Cable trays should be made fro tray for I&C cables and control cat	ne and has a gle 12in grid in m galvanized oles for DC		
	CHEMICALS / GASES		CHEMICALS			SPE	CIALTY GASES			
ſ			#	Chemical Type	Quantity	#	Gas Type	Quantity		
			L	1				÷		
	ENVIRONMENTAL NEEDS									
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