

Undulator Hall (UH) - Service LCLS Room Data Sheet # 1.9-1013 **Revision 2 Building #3** Javier A. Sevilla Signature Owner / Editor Jim Welch Conventional Facilities System Signature **Date Physicist** 2/15/05 David Saenz Conventional Facilities System **Signature Date** Manager Eric Bong Signature Injector-Linac WBS Manager Stephen Milton Undulator WBS Manager Signature Dave Schultz E-Beam System Manager **Signature** Darren Marsh **Quality Assurance Manager Signature**

REVISION INFORMATION

Rev 2. Updated distance for first cable penetrations and distance between penetrations. Added diversity factor for power.

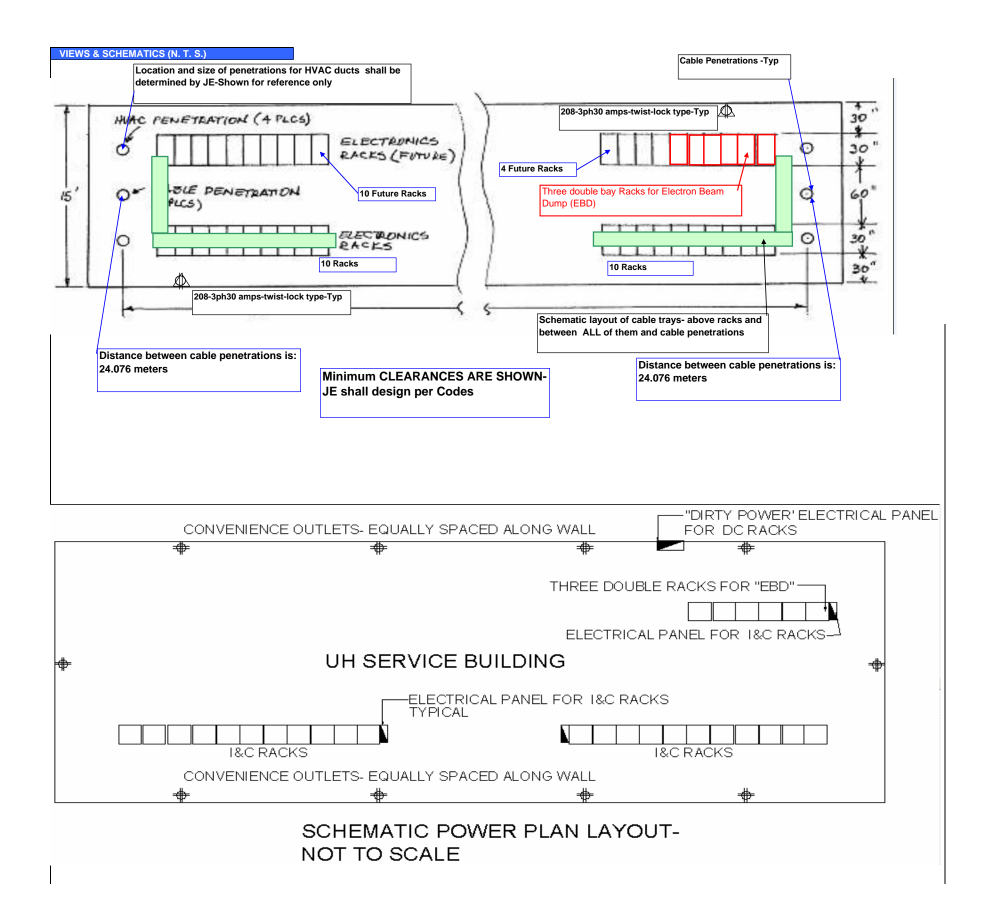
Added figure for power plan. General delitions. Changed lighting level. Rearranged location of racks for EBD

Added requirements for electrical panel for utility outlets in UH Hall

ROOM DATA SHEETS

WBS and System Manager: Steve Milton/Eric Bong/Dave Schultz

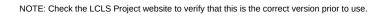
FACILITY COMPONENT	SERVICE BUILDING "3" UNDULATOR HALL									
	Name of Building			Service	e Building "#3"-Undulator Hall					
		Organization or Department			SLAC, Stanford University 128 sq. meters 1380 sq. ft					
		Net area			sq. meters		1380 sq. ft			
	Critical dimensions	Critical dimensions			3.66 m		12'			
				W:	4.57 m		15 ft min			
			L:	~28 m		~92 ft				
	Hours of operation			Facility is locked 24/7/365 (periodic maintenance only)						
	Users/Occupancy	Users/Occupancy			Only during service and maintenance periods					
	Building orientation			West to east above the Undulator hall-tunnel						
FUNCTIONAL OBJECTIVE	Service Building # 3 is to house the equipment use to power and control the undulator components. Including, rack mounted diagnostic equipment and free standing power supplies to run/monitor magnets and other equipment.									
PLANNING CONSIDERATIONS & CRITICAL FACTORS	 a) Placement of building and penetrations must minimize the maximum cable run lengths (including within said building) in housing of 150° in both upstream and downstream directions. The HVAC and cable penetrations shall comply with all radiation physics requirements. b) Provide floor space for tempered water chillers which provide cooling to electromagnets. QTY: TBD, Dimensions: TBD. SLAC furnished chillers 									
FINISHES	Corrugated steel, insulated, painted surface (SLACHome Spun brown exterior)									
	Ceiling	Corrugated steel, insulated								
	Floor	Epoxy sealed concrete								
	Base		Rubber							
APPLICABLE STANDARDS	Doors		Two pair of personnel doors 3' x 7' with small window (locate at each end of building), 1 roll-up door (12' W x10" H) centered for equipment access.							
	Fenestrations		None							
	Acoustical/Thermal None									
	29 CFR Part 1910 Occupational Safety Health Standard Dept of Labor, 29 CFR Part 1926 Safety and Heath regulations for Construction Dept of Lab									
	Uniform Building Code (UBC) 1997 including appendixes, National Electrical Code (NEC) 2002,									
	2003 Uniform Mechanical Code (UMC) including appendixes, 2003 Uniform Plumbing Code (UPC) including appendixes,									
	Uniform Fire Code (UFC) 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 Health Act (OSHA), General Services Administration 41 CFR part 101-19,									
	Environmental Protection Agency 40 CFR Parts 264 and 265									
	· ·									
	Fire Marshall requirements, LCLS Cabling Standard, SLAC LOTO SLAC Environmental safety and Health Manual, General Industrial Activities Storm Water Permit (SLAC Permit), NFPA 101									
	Life Safety Code, Title 24 Reg	Life Safety Code, Title 24 Regulations for Energy Code (Part 6), DOE Standard 10 CFR Part 435, ASHRAE/IES Standard 90.1, NFPA Standard 13								
	and SLAC LOTO									



MECHANICAL REQUIREMENTS	HVAC	X	Heating system	Temp:		Mechanical humidification	
		X	Air conditioning	74 F		Direct exhaust system	
			Direct supply		×	Positive pressure system-slightly 0.01"	
			Indirect supply			Negative pressure system	
		Smoke control system Temperature sensors connected to SLAC's DDC system			Standard registers		
				ed to SLAC's		Requirement for gases	
		List of Gases - NONE			a) HVAC - Space Temperature shall be designed for +/-5 degree F control. No relative humidity control is required b) HVAC penetrations, diameter and size-TDB by JE. Shelter for HVAC equipment per JE design criteria. c) Locate HVAC equipment closer to penetrations and ducting to be run from equipment room throughuilding d) Average Heat rejected load per single rack: 2 k		
	Communications	×	Telephone- One phone line at two location			PA speakers	
		×	Data port- 2 outlets-two location per building			PA station	
		_	Payphone			CCTV camera	
		\square	Fire alarm station Intercom			CCTV monitor	
		Comments: a) Telephone stations are for maintenance & at each end of the building. b) Two cable penetrations (24" diameter) loca Figure c) Two (24" wide) cable trays above the I&C rays.			& emergency use only. Locate one data and phone outle cated centerline of the building and at either side. Refer to a racks to be installed with at least 20" vertical clearance, and control cables for DC racks, and 4" deep for cables		
	Plumbing/Fire Protection		Hot water system			Electric water cooler	
			Cold water system			Drinking fountain	
			Tempered water Waste drain		X	Smoke detection system	
		믐	Waste drain Floor drain			Wet Sprinkler System Eye wash	
			Trench drain		<u> Т</u>	Lye wasii	
				rinkler riser in	the m	lechanical room (or outside the building) but not in	
			e area where the I&C racks wil			Some more for outside the building, but flot in	

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ELECTRICAL REQUIREMENTS	Power supply	×	208 Volts, 3 phase-outlets-See comments below		Uninterrupted power supply				
		×	110V outlets -See comments below	×	Special electric	Type:			
			Emergency power		Clean Power				
		Comments:							
		a)	Provide dedicated 30A outlets, 208 volts, 3	phase	for equipment and tools.				
			b) Provide convenience receptacles (20 amps, 120 volts 1 phase) along the perimeter walls. c) Provide two (2) panels, 120-208 volts, 3 ph "clean" power. 42 circuits/each. Each panel shall ha						
		c)							
		a main breaker with a minimum capacity of 150 amps. Provide (10) ten 30 amps circuits as minimum. All panels should have 20% spare capacity for additional breaker space. Diversity: 50 %							
		d) Provide one (1) panel, 120-208 volts, 3 ph "clean" power. Capacity of each panel 125 amps. 42 circuits. Each panel shall have a main breaker with a minimum capacity of 125 amps. All panels sho							
		have 20% spare capacity for additional breaker space. Diversity: 70 %. This panel is for the Control Diagnostics & Vacuum of Electron Beam. e) Provide one (1) panel, 120-208 volts, 3 ph "Dirty" power. 42 circuits. Capacity of each panel 125							
			amps. Each panel shall have a main breaker with a minimum capacity of 125 amps.						
		All panels should have 20% spare capacity for additional breaker space. Diversity: 70 %. This panel is for the DC Racks and power supplies for Electron Beam.							
	Lighting	×	Light fixtures		Remote lighting control				
			Fixture type I: Down light	$\overline{\boxtimes}$	Light switches				
		×	Fixture type II: Bollard (exterior)	X	Lighting level	FC: 75			
		×	Emergency lighting		5 5	1 -			
		C	Comments:						
		_	a) Fixtures are pendant fluorescent, low profile. Location on centerline of building as well as on						
		side to supply adequate illumination for work in front and behind the racks.							
		Side to supply adequate indiffication for work in front and benind the racks.							
RADIATION/SEISMIC/VIBRATIONS ISSUES	Comments: a) Keep clear of 1 foot for cable penetrations for radiation protection.								
			•						
SPECIAL REQUIREMENTS FOR EQUIPMENT	Comments:								
	a) Dimensions of each "single bay" electronic rack are: 22" Wide x 30" D x 88" H.								
	b) Dimensions of each "Double bay" electronic rack are: 50" Wide x 36" D x 88" HShown in red color								
ENVIRONMENTAL MEEDO									
ENVIRONMENTAL NEEDS		-							
		-							
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