LCLS Room Data Sheet #	1.9-1023	Near Experimental Hall - Office #1	Revision 2
Javier A. Sevilla Owner / Editor	Signa	8 /12/05 hture Date	
Jim Welch		8/15/05	
Conventional Facilities System Physicist	Signa	iture Date	
David Saenz	marino -	Mars elelos	
Conventional Facilities System Manager	Signa	iture Date	
John Arthur	The C	8-12-05	
Photon Beam System Manager	Signa	ture Date	
Darren Marsh	V Jan 28	-d 8/15/05	
Quality Assurance Manager	Signa	ture Date	

REVISION INFORMATION

Rev 2, Clarified amperage requirements for outlets. Updated Standards and Codes- Clarified lighting requirements

Deleted cabinets requirements

ROOM DATA SHEETS

FACILITY COMPONENT	OFFICE 1 (NE	H) - ROOM DATA SHEET						
	Name of Building		Office N					
	Organization or Department SLAC, Stanford University							
	Net area		14.1	sq. meters	152 sf			
	Critical dimensions		H:	3.0	10'-0"			
			W:	3.0	10'-0"			
			L:	4.7	15'-6"			
	Hours of operation		Normal					
	Users/Occupancy		Resear	Researches to perform office work in these areas				
	Building orientation		Offices are located in basement level directly adjacent to the Open Work area.					
FUNCTIONAL OBJECTIVE								
PLANNING CONSIDERATIONS & CRITICAL FACTORS		om adjacent lab areas. NC:35 or less wer outlets to support computers, monito	rs, printers	s, fax, etc				
FINISHES	Wall	Gypsum wall board -Painted (semi-alos	s finish)				
- IMONEO	Ceiling	Acoustic tile panels within sus						
	Floor	Carpeted						
	Base	Rubber base						
	Doors	Door with window- 3'-0" x7'-0"	small win	dow with lockset				
	Fenestrations	Fenestrations NA						
		100						

BUILT-IN CABINETRY								
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, Uniform Mechanical Code (UMC) 2003 including appendixes, Uniform Plumbing Code (UPC) 2003 including appendixes, Uniform Fire Code (UFC)2003 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, American with Disabilities Act, 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							
VIEWS & SCHEMATICS (N. T. S.)								
MECHANICAL REQUIREMENTS	HVAC	×	Heating system	Temp: 70 F, 2 degree F		Mechanical humidification		
		×	Air conditioning	Temp: 72 degrees F+2 degree F		Direct exhaust system - Fume Hood only.		
			Direct supply			Positive pressure system		
		Н	Indirect supply Smoke control system Temperature sensors connected to SLAC's DDC systems		님	Negative pressure system		
		X				Standard registers Requirement for gases		
		Ce	entralized Mechanical Utilities	:				

MECHANICAL REQUIREMENTS, continued	Communications	X	Telephone- 2 phone outlets/per location- Two locations per office Dataport- 2 outlets/per		1 A Speakers	
			location- Two locations per office		PA station	
			Payphone		CCTV camera	
		\boxtimes	Fire alarm station		CCTV monitor	
			Intercom			
		Co	omments:			
	Plumbing/Fire Protection		Hot water system		Electric watercooler	
			Cold water system [Tempered water		Drinking fountain Smoke detection system	
			·		-	
			Waste drain - acid resistant	×		
		Н	Floor drain Trench drain		Eye wash / safety shower	er
		Со				
ELECTRICAL REQUIREMENTS	Power supply		208 V 1ph outlets		Uninterrupted power sup	ply
		×	110V 1ph outlets, 20 amps - provide one quad outlet per wall		Special electric	Туре:
		□ Emergency power				
		Co	omments: 1. Provide a quad outlet	(duplex) in	n each wall 2. All conduits to	run vertically
	Lighting	×	Fixture type I: Downlight Fixture type II: Bollard (exterior)		Remote lighting control	
					Light switches- See belo	W
					Lighting level	FC: 75
					Under-cabinet lights	
		Comments: 1- Separate lighting controls 2- Provide occupancy motion sensors to control lighting				

RADIATION/SEISMIC/VIBRATIONS ISSUES	Comments:						
SPECIAL REQUIREMENTS FOR EQUIPMENT	Comments:						
CHEMICALS / GASES		CHE	MICALS		SPF	ECIALTY GASES	
OTENIOAES / SASES		#		Quantity	#		Quantity
			•				
ENVIRONMENTAL NEEDS						-	1