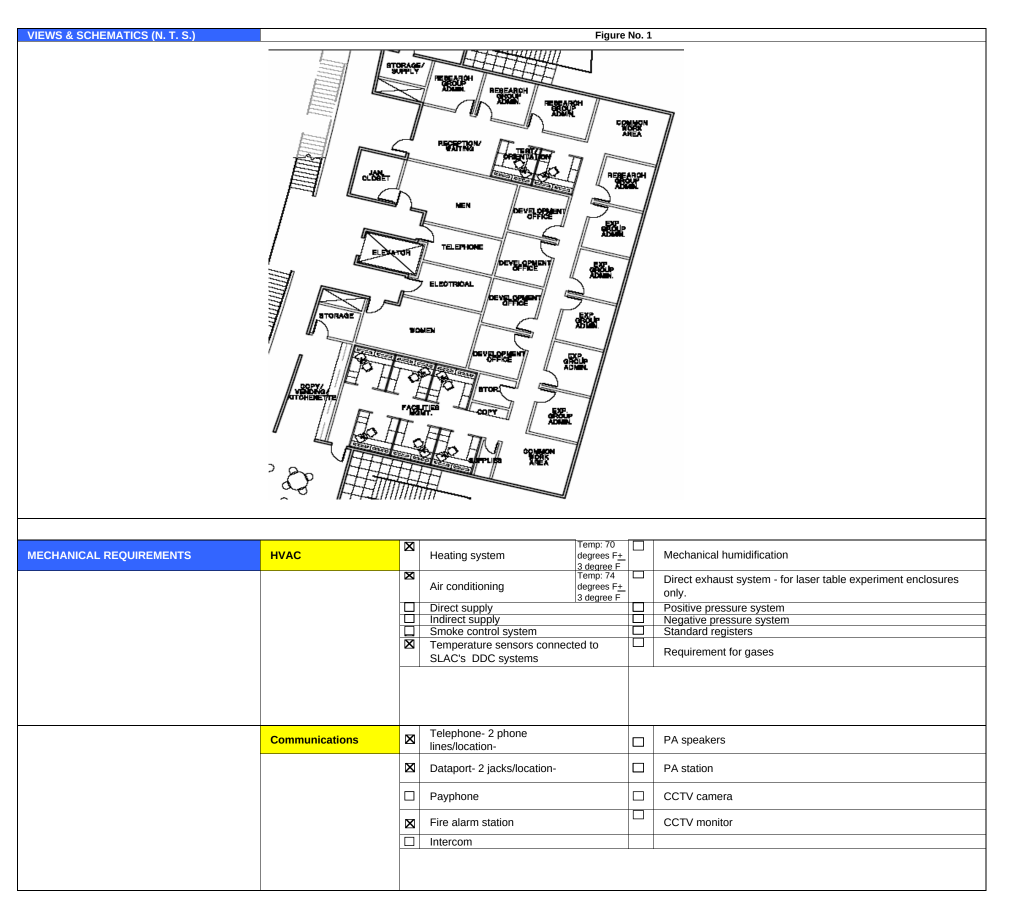
Stanford Synchrotron Radiation Laboratory

LCLS Room Data Sheet #	1.9-1048	Central Lab Office Complex - Administration & Development Pod		Revision 2
Javier A. Sevilla Owner / Editor Jim Welch Conventional Facilities System Physicist	Signa		Date 15(05)	
David Saenz Conventional Facilities System Manager	Muy 9		Date	
Stefan Moeller X-R End stations WBS Manager	Stefan Moe Signa	ature	8/12/05 Date	
John Arthur Photon Beam System Manager	Signa Signa	nture	8-12-05 Date	
Darren Marsh Quality Assurance Manager	Signa	~~	Date S	

REVISION INFORMATION

ROOM DATA SHEETS

FACILITY COMPONENT	CLOC ADMINISTRA	ATION & DEVELOPM	ENT POD - ROOM DATA	A SHEET		
	Name of Building		Administration & Development Pod			
	Organization or Department SLAC, Stanford University -					
	Net area Critical dimensions		217.0 sq. meters H: W:	2,340 sf 12'-0" varies		
			L:	varies		
	Hours of operation Users/Occupancy		Normal business hours Workers within the CLOC that are assigned private "systems-furniture" cubicle workstations. Occupancy Group "B"			
	Building orientation		Administration & Development poo	d is located on the second floor.		
FUNCTIONAL OBJECTIVE	Provide conveniently located of	fice space with maximum flexibi	lity for employees working in the CLC	OC.		
PLANNING CONSIDERATIONS & CRITICAL FACTORS	1 - Office space in the Administ	ration & Development Pod pod	shall consist of (13) 10'x10' staff offic	es, and (8) 8'x8' systems furniture workstations.		
FINISHES	Walls Ceiling Floor	Painted framed gypsum board Acoustic ceiling panels within Carpet	l assembly (color: white) a suspended acoustic tile ceiling ass	sembly.		
	Base	Rubber base				
	Doors	NA				
	Fenestration		nen cubicle are located adjacent to the exterior window, the lower window unit shall be operable.			
	Acoustical	Typical office decibel level rec	uired NC less 35 Excessive white no	oise is not desired.		
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, SLAC LOTO					



Cold water system Drinking fountain							
□ Tempered water ⊠ Smoke detection system							
□ Waste drain							
□ Floor drain □ Eye wash / Safety shower							
☐ Trench drain							
Comments: Electric watercooler shall be located in common space conveniently located on the floor level,	one per floor						
ELECTRICAL REQUIREMENTS Power supply 208 volts, 3 phase outlets Uninterrupted power supply							
■ 110V 1ph, 20 amps outlets □ Special electric Type:							
☐ Emergency power Comments:							
Lighting							
☐ Fixture type I: Downlight ☑ Light switches							
	fice per IES						
1- Utilize standard Illuminating Engineering Society (IES) guidelines	Comments: 1- Utilize standard Illuminating Engineering Society (IES) guidelines						
RADIATION/SEISMIC/VIBRATIONS ISSUES 1- All equipment and systems are to be seismically braced and restrained SLAC Seismic Standards	1- All equipment and systems are to be seismically braced and restrained SLAC Seismic Standards						
SPECIAL REQUIREMENTS FOR EQUIPMENT Comments:							
CHEMICALS / GASES CHEMICALS SPECIALTY GASES							
# Chemical Type Quantity # Gas Type Quantity Which is a second of the control of							
ENVIRONMENTAL NEEDS							