Stanford Synchrotron Radiation Laboratory

Near Experimental Hall -LCLS Room Data Sheet # 1.9-1024 **Revision 2** Office # 2 8/12/05 Javier A. Sevilla **Signature** Owner / Editor Jim Welch Conventional Facilities System **Signature Date Physicist** David Saenz Conventional Facilities System **Signature Date** Manager 8-12-05 John Arthur Photon Beam System Manager **Signature Date** Darren Marsh **Quality Assurance Manager Signature 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 2 (NEH) | - ROOM DATA SHEET | | | | | |
|--|---|--|---------------------------|--|--------|--|--|
| | Name of Building Office No. 2- NEH Basement | | | | | | |
| | Organization or Departmen | nt | 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 | business hours | | | | |
| | Users/Occupancy | ers/Occupancy Researches to perform office work in the | | | | | |
| | Building orientation | | | Offices are located in basement level directly adjacent to the Open Work area. | | | |
| FUNCTIONAL OBJECTIVE | | | | | | | |
| PLANNING CONSIDERATIONS & CRITICAL FACTORS | | djacent lab areas. NC:35 or less utlets to support computers, monito | rs, printers | , fax, etc | | | |
| FINISHES | Wall | Gypsum wall board -Painted (| semi-aloss | finish) | | | |
| | Ceiling | Acoustic tile panels within suspended ceiling assembly. | | | | | |
| | Floor | Carpeted | | | | | |
| | | Carpetea | | | | | |
| | Base | Rubber base | | | | | |
| | | | small wind | dow with lockset | | | |
| | Base | Rubber base | ' small wind | dow with lockset | | | |

| 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 | × | Telephone- 2 phone outlets/per location- Two locations per office Dataport- 2 outlets/per location- Two locations per office | | PA speakers PA station | |
|------------------------------------|--------------------------|-------------------|--|-------------|------------------------------------|-----------|
| | | | Payphone | | | |
| | | \boxtimes | Fire alarm station | | | |
| | | | Intercom | | | |
| | | Co | omments: | | | |
| | Plumbing/Fire Protection | | Hot water system | | Electric watercooler | |
| | | | | | Drinking fountain | |
| | | | | | Smoke detection system | |
| | | | | | | |
| | | | Waste drain - acid resistant | \boxtimes | Standard sprinkler heads | |
| | | H | Floor drain | | Eye wash / safety shower | |
| | | Ħ | Trench drain | | Lye wasn'r saisty snewer | |
| | | Co | omments: | | | |
| ELECTRICAL REQUIREMENTS | Power supply | | 200 1 1911 0411010 | | Uninterrupted power supply | |
| | | × | | | Special electric | Type: |
| | | ☐ Emergency power | | | | · |
| | | Co | omments: 1. Provide a quad outlet (dup | lex) in | each wall 2. All conduits to run v | ertically |
| | Lighting | × | Light fixtures - 2 x 4 recessed flourescent ☐ Fixture type I: Downlight ☐ Fixture type II: Bollard (exterior) | | Remote lighting control | |
| | | | | | Light switches- See below | |
| | | | | | Lighting level | FC: 75 |
| | | | | | Under-cabinet lights | • |
| | | 1- 2- | ghting | | | |

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