

Administration and Engineering Building (A&E) 41 30-C Main Control Center (MCC) 52 31-E Alpine Gate Entrance (automated gate badge required) 88 40-I Main Gate (Information Booth) 83 31-B Arrillaga Recreation Center 55 37-D Master Substation 16 30-F Auxiliary Control Building 3 27-F Medical (room 11) 28 30-E Beam Switch Yard Access 9 32-G Metal Stores Shelter 29 29-F Central Hazardous Waste Management Area 245 27-G Orientation Theater 53 32-C Central Laboratory 40 31-D Operations Support Building 28 30-E Central Laboratory Annex 84 32-D Panofsky Auditorium 53 32-C Central Utility Building 23 31-D Parking Lots A and C to H Chemical Storage Building 36 29-E PEP Beam Facility/SSRL 650 36-I Cleaning Facility Building 30 29-F PEP Beam Facility/SSRL 730 37-C Collider Experimental Hall (CEH) 750 39-E PEP Control Room 685 33-H Communications Office 53 32-C PEP Interaction Region 2 (IR-2) 620 38-D Computer Building (SCS) 50 32-E PEP Interaction Region 6 (IR-6) 660 35-I Cryogenics Laboratory 6 33-E PEP Interaction Region 8 (IR-8) 680 32-H
Alpine Gate Entrance (automated gate badge required) 88 40-l Main Gate (Information Booth) 83 31-B Arrillaga Recreation Center 55 37-D Master Substation 16 30-F Auxiliary Control Building 3 27-F Medical (room 11) 28 30-E Beam Switch Yard Access 9 9 32-G Metal Stores Shelter 29 29-F Central Hazardous Waste Management Area 245 27-G Orientation Theater 53 32-C Central Laboratory 40 31-D Operations Support Building 28 30-E Central Laboratory Annex 84 32-D Panofsky Auditorium 53 32-C Central Utility Building 23 31-D Parking Lots A and C to H Chemical Storage Building 30 29-F PEP Beam Facility/SSRL 650 36-I Cleaning Facility Building 30 29-F PEP Beam Facility/SSRL 730 37-C Collider Experimental Hall (CEH) 750 39-E PEP Control Room 685 33-H Communications Office 53 32-C PEP Interaction Region 2 (IR-2) 620 38-D Computer Building (SCS) 50 32-E PEP Interaction Region 8 (IR-8) 680 32-H Cryogenics Laboratory 6 33-E PEP Interaction Region 8 (IR-8) 680 32-H
Arrillaga Recreation Center 55 37-D Master Substation 16 30-F Auxiliary Control Building 3 27-F Medical (room 11) 28 30-E Beam Switch Yard Access 9 32-G Metal Stores Shelter 29 29-F Central Hazardous Waste Management Area 245 27-G Orientation Theater 53 32-C Central Laboratory 40 31-D Operations Support Building 28 30-E Central Utility Building 23 31-D Panofsky Auditorium 53 32-C Central Utility Building 23 31-D Parking Lots A and C to H Chemical Storage Building 36 29-E PEP Beam Facility/SSRL 650 36-I Cleaning Facility Building 30 29-F PEP Beam Facility/SSRL 650 37-I Collider Experimental Hall (CEH) 750 39-E PEP Beam Facility/SSRL 685 33-H Computer Building (SCS) 53 32-C PEP Interaction Region 2 (IR-2) 620 38-D
Auxiliary Control Building 3 27-F Medical (room 11) 28 30-E Beam Switch Yard Access 9 32-G Metal Stores Shelter 29 29-F Central Hazardous Waste Management Area 245 27-G Orientation Theater 53 32-C Central Laboratory 40 31-D Operations Support Building 28 30-E Central Laboratory Annex 84 32-D Panofsky Auditorium 53 32-C Central Utility Building 23 31-D Parking Lots A and C to H Chemical Storage Building 36 29-E PEP Beam Facility/SSRL 650 36-I Cleaning Facility Building 30 29-F PEP Beam Facility/SSRL 730 37-C Collider Experimental Hall (CEH) 750 39-E PEP Control Room 685 33-H Computer Building (SCS) 53 32-C PEP Interaction Region 2 (IR-2) 620 38-D Controls Building 34 28-F PEP Interaction Region 6 (IR-6) 660 35-I
Beam Switch Yard Access 9 32-G Metal Stores Shelter 29 29-F Central Hazardous Waste Management Area 245 27-G Orientation Theater 53 32-C Central Laboratory 40 31-D Operations Support Building 28 30-E Central Utility Building 84 32-D Panofsky Auditorium 53 32-C Central Utility Building 23 31-D Parking Lots A and C to H Chemical Storage Building 36 29-E PEP Beam Facility/SSRL 650 36-I Cleaning Facility Building 30 29-F PEP Beam Facility/SSRL 730 37-C Collider Experimental Hall (CEH) 750 39-E PEP Control Room 685 33-H Communications Office 53 32-C PEP Interaction Region 2 (IR-2) 620 38-D Computer Building 34 28-F PEP Interaction Region 6 (IR-6) 660 35-I Controls Building 34 28-F PEP Interaction Region 8 (IR-8) 680 32-H
Central Hazardous Waste Management Area 245 27-G Orientation Theater 53 32-C Central Laboratory 40 31-D Operations Support Building 28 30-E Central Laboratory Annex 84 32-D Panofsky Auditorium 53 32-C Central Utility Building 23 31-D Parking Lots A and C to H A and C to H
Central Laboratory 40 31-D Operations Support Building 28 30-E Central Laboratory Annex 84 32-D Panofsky Auditorium 53 32-C Central Utility Building 23 31-D Parking Lots A and C to H Chemical Storage Building 36 29-E PEP Beam Facility/SSRL 650 36-I Cleaning Facility Building 30 29-F PEP Beam Facility/SSRL 730 37-C Collider Experimental Hall (CEH) 750 39-E PEP Control Room 685 33-H Communications Office 53 32-C PEP Interaction Region 2 (IR-2) 620 38-D Computer Building 34 28-F PEP Interaction Region 4 (IR-4) 640 38-H Controls Building 34 28-F PEP Interaction Region 6 (IR-6) 660 35-I Cryogenics Laboratory 6 33-E PEP Interaction Region 8 (IR-8) 680 32-H
Central Laboratorý Annex 84 32-D Panofsky Auditorium 53 32-C Central Utility Building 23 31-D Parking Lots A and C to H Chemical Storage Building 36 29-E PEP Beam Facility/SSRL 650 36-I Cleaning Facility Building 30 29-F PEP Beam Facility/SSRL 730 37-C Collider Experimental Hall (CEH) 750 39-E PEP Control Room 685 33-H Communications Office 53 32-C PEP Interaction Region 2 (IR-2) 620 38-D Computer Building (SCS) 50 32-E PEP Interaction Region 4 (IR-4) 640 38-H Controls Building 34 28-F PEP Interaction Region 6 (IR-6) 660 35-I Cryogenics Laboratory 6 33-E PEP Interaction Region 8 (IR-8) 680 32-H
Central Utility Building 23 31-D Parking Lots A and C to H Chemical Storage Building 36 29-E PEP Beam Facility/SSRL 650 36-I Cleaning Facility Building 30 29-F PEP Beam Facility/SSRL 730 37-C Collider Experimental Hall (CEH) 750 39-E PEP Control Room 685 33-H Communications Office 53 32-C PEP Interaction Region 2 (IR-2) 620 38-D Computer Building (SCS) 50 32-E PEP Interaction Region 4 (IR-4) 640 38-H Controls Building 34 28-F PEP Interaction Region 6 (IR-6) 660 35-I Cryogenics Laboratory 6 33-E PEP Interaction Region 8 (IR-8) 680 32-H
Chemical Storage Building 36 29-E PEP Beam Facility/SSRL 650 36-I Cleaning Facility Building 30 29-F PEP Beam Facility/SSRL 730 37-C Collider Experimental Hall (CEH) 750 39-E PEP Control Room 685 33-H Communications Office 53 32-C PEP Interaction Region 2 (IR-2) 620 38-D Computer Building (SCS) 50 32-E PEP Interaction Region 4 (IR-4) 640 38-I Controls Building 34 28-F PEP Interaction Region 6 (IR-6) 660 35-I Cryogenics Laboratory 6 33-E PEP Interaction Region 8 (IR-8) 680 32-H
Cleaning Facility Building 30 29-F PEP Beam Facility/SSRL 730 37-C Collider Experimental Hall (CEH) 750 39-E PEP Control Room 685 33-H Communications Office 53 32-C PEP Interaction Region 2 (IR-2) 620 38-D Computer Building (SCS) 50 32-E PEP Interaction Region 4 (IR-4) 640 38-H Controls Building 34 28-F PEP Interaction Region 6 (IR-6) 660 35-I Cryogenics Laboratory 6 33-E PEP Interaction Region 8 (IR-8) 680 32-H
Communications Office 53 32-C PEP Interaction Region 2 (IR-2) 620 38-D Computer Building (SCS) 50 32-E PEP Interaction Region 4 (IR-4) 640 38-H Controls Building 34 28-F PEP Interaction Region 6 (IR-6) 660 35-I Cryogenics Laboratory 6 33-E PEP Interaction Region 8 (IR-8) 680 32-H
Communications Office 53 32-C PEP Interaction Region 2 (IR-2) 620 38-D Computer Building (SCS) 50 32-E PEP Interaction Region 4 (IR-4) 640 38-H Controls Building 34 28-F PEP Interaction Region 6 (IR-6) 660 35-I Cryogenics Laboratory 6 33-E PEP Interaction Region 8 (IR-8) 680 32-H
Controls Building 34 28-F PEP Interaction Region 6 (IR-6) 660 35-I Cryogenics Laboratory 6 33-E PEP Interaction Region 8 (IR-8) 680 32-H
Cryogenics Laboratory 6 33-E PEP Interaction Region 8 (IR-8) 680 32-H
End Station A (ESA) 61 34-E PEP Interaction Region 12 (IR-12) 720 35-B
End Station B (ESB) 62 34-F Physics and Engineering Building 280 29-D
Environmental Protection Restoration 299 28-F Plant Maintenance and Utilities 35 27-E
Environmental Safety and Health (ES&H) 41 30-C Power Conversion 15 29-G
Exercise Room/Shops Dining Room 27 28-E Research Office Building (ROB) 48 30-B
Experimental Facilities Department Shops (EFD) 104 35-F Research Support Building 52 31-E
Gate 17 (automated gate badge required) 86 33-D Science User Support Building (SUSB) 53 32-C
General Services Building (Shipping & Receiving) 81 26-E Sector 30 Guard House (automated gate badge required) 85 31-F
Hazardous Waste Storage Area 447 28-G Security 53 32-C
Heavy Fabrication Building 26 30-E SLAC Café 53 32-C
International Services Office 53 32-C SLC Engr. Trailer South (Fort Apache) 282 32-F
Kavli Building 51 31-B SPEAR Control Room 117 34-D
Klystron Gallery (Visitors Alcove, Sector 27) 2 27-F Stanford Guest House 49 33-B
Laboratory Offices and Shops (LOS) 137 33-E Stanford Research Computing Facility 54 33-G
LCLS Beam Transport Hall 910 33/34/35-F Stanford Synchrotron Radiation Lab (SSRL) 120 34-D
LCLS Far Hall Tunnel Entrance 767 40-E Stanford Synchrotron Radiation Lab (SSRL) 131 34-E
LCLS Near Hall 930/940/950 37/38-F Test Beam Facility 121 35-F
LCLS Office Building 901 37-G Test Laboratory 44 30-D
Light Assembly Building 33 28-E User Support 53 32-C
Light Fabrication Building 25 29-E Vacuum Assembly Building 31 31-F
Visitor, User, Employee Center (VUE) 53 32-C