

GLEN BERRY, FAIA

EDUCATION

Master of Architecture, University of Utah, 1988 Bachelor of Arts, Art & Design, Brigham Young University, 1983

REGISTRATION

Architect- Idaho, #AR-986110 Architect- Utah, #134250 Architect- Texas, #15047 Architect- Nevada #7759 Member American Institute of Architects (AIA) #30093046 Inducted to AIA College of Fellows 2022 Feb 18 National Council of Architectural Registration Boards (NCARB) Certificate #41788

HISTORY

Associate; Laboratory Architect: Gensler San Francisco, California July 2021 to present

Senior Laboratory Architect: HERA Laboratory Planners St.Louis, Missouri November 2018 to July 2021

President & Founder: Design for Science Carlsbad, California. June 2000 to May 2019

Vice President, Director of Science & Technology Hellmuth Obata + Kassabaum, Inc. Irvine, California June 1999 to June 2000

Principal, GPR Planners Collaborative, Inc. Irvine, California June 1997 to June 1999

Principal, Research Facilities Design (RFD) San Diego, California November 1992 to June 1997

Project Manager, Stichler Design Group San Diego, California September 1989 to October 1992

Project Manager, RFD San Diego, California June 1988 to September 1988

Intern, FFKR Architects Salt Lake City, Utah June 1986 to August 1987

Model Maker, Kinateder & Associates Provo, Utah 1982-1983

EXPERIENCE

Glen has been responsible for laboratory planning and design on 145 science building projects since 1986, all built or currently under construction. These buildings have a total combined construction cost of ~\$5,134,100,000, and a total gross building area of ~11,104,400 gross square feet. Glen's design experience includes working with mechanical, plumbing and electrical engineers to resolve the technical and complicated design aspects of laboratory design. Some of the more notable projects for which Glen has had the responsibility of laboratory planning and design are:

California Academy of Science

Listed by *TIME* magazine as one of the world's greatest buildings. Largest LEED Platinum Building in the world at time of construction completion. \$500 million construction budget; 410,000 gross square feet Completion 2008; San Francisco, California

Bioengineering Building

UC Santa Barbara LEED Platinum \$74 million construction budget; 92,000 gross square feet Completion 2014; Santa Barbara, California

College of Engineering

Qatar University \$127 million construction budget; 846,000 gross square feet Completion 2021; Doha, Qatar

Syngenta LEAF Research Center

\$13 million construction budget; 35,000 gross square feet Completion 2021; Nampa, Idaho

Biomedical Research Building

UC Santa Cruz LEED Gold \$40 million construction budget; 115,000 gross square feet Completion 2007; Santa Cruz, California

Health Science Building

Chapman University LEED Silver \$42 million construction budget; 95,000 gross square feet Completion 2015; Irvine, California

Global Ecology Center- Carnegie Institution of Washington LEED Gold

\$4 million construction budget; 17,500 gross square feet Completion 2004; Stanford, California

Hong Kong Science Park

\$230 million construction budget; 274,000 gsf Completion 2025; Hong Kong, China

GLEN BERRY, FAIA 2024 October 04 Page 1 of 23



This project summary includes science laboratory building projects since 1986. The time in each firm and number of projects are:

Gensler

2021 Jul – Present: Projects 136-145 10 Science Building Projects \$1,259 million construction value 1,448,400 gsf

HERA Lab Planners

2018 Nov – 2021 Jul: Projects 126 to 135 10 Science Building Projects \$595 million construction value 791,100 gsf

Design for Science, LLC

2000 Jun – 2019 Jun: Projects 38 to 125 87 Science Building Projects \$2,655 million construction value 6,329,700 gsf

нок

1999 Jun – 2000 Jun: Project 37 1 Science Building Project \$11 million construction value 25,000 gsf

Jacobs Consultancy (formerly GPR Planners)

1997 Jun – 1999 Jun: Projects 25 to 36 12 Science Building Projects \$205.5 million construction value 622,200 gsf

RFD (Research Facilities Design)

1988 Jun – 1997 Jun: Projects 2 to 24 23 Science Building Projects \$384 million construction value 1,734,000 gsf

FFKR Architects

1986 Jun – 1987 Aug: Project 1 1 Science Building Project \$25 million construction value 154,000 gsf

Gensler- 2021 Jul – Present

Projects for which Glen Berry is the lead Laboratory Planner/Architect at Gensler.

145. Engineering & Computer Science Innovation Hub

California State University, Fullerton \$46 million construction budget 42,000 gsf; ~27,000 asf Completion: 2027 Program: Engineering and Computer Science engaged learning labs Architect: Gensler

144. Plant Science Building

California Polytechnic State University, San Luis Obispo \$23 million construction Budget 21,000 gsf Completion: 2025 Program: Research and teaching labs for plant science, agricultural science Architect: Gensler

143. PATH Headquarters

Seattle, Washington \$18 million construction budget 52,000 gsf Completion: 2025 Program: Life science research labs Architect: Gensler

142. Abelson-Eastlick-Bustad Lab Renovation

Washington State University Pullman, Washington \$30 million construction budget 80,00 gsf Completion: 2025 Program: Life science research and teaching labs; Veterinary science simulation labs Architect: Gensler

141. Confidential R&D Client- New Construction

San Francisco, California \$140 million construction budget 154,000 gsf Completion: 2024 Program: Life science research labs Architect: Gensler

GLEN BERRY, FAIA 2024 October 04 Page 2 of 23



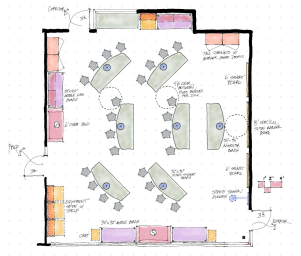
Gensler- 2021 Jul – Present

140. Confidential R&D Client- Office to Lab Renovation

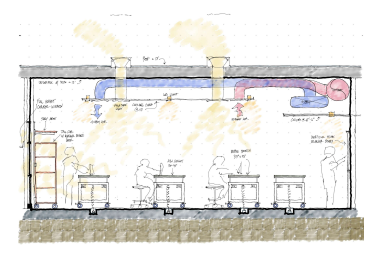
San Francisco, San Diego, California \$520 million construction budget 650,000 gsf Completion: 2025 Program: Life science research labs and vivarium Architect: Gensler

139. College of Pharmacy Renovation

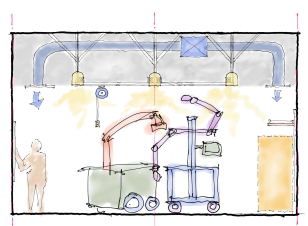
Idaho State University Pocatello, Idaho \$14 million construction budget 18,400 gsf; 8,000 asf lab Completion: 2024 Program: Pharmacy Research Labs Lab Design Architect: Gensler Executive Architect: Hummel



138. New Campus Gavilan College Gilroy, California \$34 million construction budget 35,000 gsf; 23,000 asf Completion: 2024 Program: Learning Resource Center, offices, classrooms, and science labs Design Architect: Gensler Executive Architect: Quattrocchi Kwok Architects



137. Science Building Renovation
College of the Desert
Palm Desert, California
\$10 million construction budget
16,000 gsf; 10,500 asf
Completion: 2025
Program: Science labs for biology, chemistry, & geology
Architect: Gensler



136. Gateway Building UC Berkeley \$424 million construction budget 380,000 gsf; 260,000 asf Completion: 2026 Program: Computer Science Research Laboratories Executive Architect: Gensler Design Architect: Weiss/Manfredi

GLEN BERRY, FAIA 2024 OCTOBER 04 PAGE 3 OF 23



HERA Laboratory Planners- 2018 Nov – 2021 Jul

Projects for which Glen Berry was the lead Laboratory Planner/Architect at HERA, and responsible for all aspects of lab planning and design.

135. Natomas Center Science Building

American River College, Sacramento, California \$32 million construction budget 50,000 gsf; 31,000 nsf Completion 2025 Program: Science teaching labs for anatomy, biology, chemistry, physics, & earth science Architect: LPA

132. SEED Los Angeles High School

\$65 million construction budget
147,000 gsf; 110,000 asf
Completion 2023
Program: Science teaching labs for high school biology, chemistry,
& physics
Architect: Abode Communities

131. Scripps Pitzer Science Building

Claremont Colleges Claremont, California \$77 million construction budget 65,000 gsf; 42,000 nsf Completion 2025 Program: Science teaching and undergraduate research labs for anatomy, biology, chemistry, physics, and environmental science Architect: Carrier Johnson+CULTURE



134. STEM Building

Mt. San Jacinto College, San Jacinto, California \$44 million construction budget 37,000 gsf; 25,000 nsf Completion 2024 Program: Science teaching labs for anatomy, biology, chemistry, earth science, & physics Architect: LPA

133. Hong Kong Science Park Buildings 12, 16, and 20 Hong Kong, China

\$230 million (\$1.6 billion hong kong dollars) construction budget 274,0000 gsf; 193,000 nsf Completion 2025 Program: Biomedical research labs for BSL2, BSL3, and bioengineering Architect: Ronald Lu & Partners



130. Concrete & Construction Management Building
Middle Tennessee State University
Murfreesboro, Tennessee
\$40 million construction budget
54,000 gsf; 38,000 nsf
Completion 2023
Program: Undergraduate science teaching and research labs for concrete construction & management
Architect: Orcutt Winslow

GLEN BERRY, FAIA 2024 October 04 Page 4 of 23



HERA Laboratory Planners- 2018 Nov – 2021 Jul Continued



129. Doheny Eye Institute (Research partner with UCLA)
Pasadena, California
\$80 million construction budget
115,000 gsf; 76,000 asf
Completion 2021
Program: Research labs for cellular & molecular biology, including
rodent vivarium
Architect: SWA Architects



127. Chapman Vivarium Renovation
Chapman University Health Science Center
Irvine, Calfifornia
\$4 million construction budget
2,500 gsf; 2,000 nsf
Completion 2020
Program: Procedure rooms for rodent vivarium
Architect: Aday & Associates



128. Syngenta LEAF Research Center
Boise, Idaho
\$13 million construction budget
35,000 gsf; 25,000 asf
Completion 2021
Program: Research/Analytical labs for seed health and development
Architect: Hummel Architects



126. Science & Engineering Center AIA COTE Top 10 Green Buildings 2023 LEED Gold

Nueva School, Hillsborough, California \$10 million construction budget 11,600 gsf; 8,000 asf Completion 2021 Program: Instruction Middle School labs Architect: LMSa

GLEN BERRY, FAIA 2024 OCTOBER 04 PAGE 5 OF 23



Design for Science, LLC- 2000 Jun - 2019 Jun

Built projects for which Glen Berry was the lead Laboratory Planner/Architect at Design for Science, and responsible for all aspects of lab planning and design.



125. Integrated Academic Facility

Waipahu High School, Waipahu, Hawaii \$41 million construction budget 30,000 gsf; 22,000 nsf Completion 2023 Program: High school science teaching labs for biology, chemistry, & physics Architect: WRNS Studio

124. New Science Building

College of the Canyons Valencia, California \$27 million construction budget 47,000 gsf; 32,000 nsf Completion 2021 Program: Science teaching labs for anatomy, biology, chemistry, & physics Architect: Kruger Bensen Ziemer Architects

123. College of Engineering Building

Qatar University Doha, Qatar \$127 million construction budget 846,000 gsf; 379,000 nsf Completion 2021 Program: Teaching and undergraduate research labs for architecture & urban planning, civil engineering, computer science, chemical engineering, electrical engineering, mechanical engineering, & industrial engineering Architect: Mimar Group, Dubai

122. Nueva Middle School

Hillsborough, California \$25 million construction budget 12,000 gsf; 9,000 asf Completion 2021 Program: Middle school science teaching labs for biology, chemistry, physics, & environmental science Architect: Leddy Maytum Stacy Architects



121. Life Science Building

University of Hawaii Honolulu, Hawaii \$50 million construction budget 72,000 gsf; 49,000 nsf Completion 2020 Program: Graduate research labs for life science, including aquaria suite Architect: G70

120. Hoffmann Vivarium Renovation

University of Southern California \$12 million construction budget 7,500 gsf; 5,800 nsf Completion: 2020 Program: 9 floor vertical rodent vivarium to support cellular & molecular biology research Architect: TSK

119. Anatomy Lab Renovation

California State University, San Bernardino \$3 million construction budget 5,000 gsf; 3,200 asf Program: Anatomy teaching labs and geology research lab Completion 2020 Architect: LA Design Group

GLEN BERRY, FAIA 2024 October 04 Page 6 of 23





118. Young Living Essential Oils Global Headquarters
Lehi, Utah
\$80 million construction budget
263,000 gsf; 180,000 nsf
Completion 2020
Program: Research labs for analytical chemistry, food science, and product engineering
Architect: Scholz Architects

116. Lick Wilmerding High School AIA COTE Top 10 Green Buildings 2022 LEED Platinum

San Francisco, California \$60 million construction budget 61,000 gsf; 40,000 nsf Completion 2019 Program: High school teaching labs for biology & chemistry Architect: EHDD



115. Math & Science Center
Southwestern College, Chula Vista, California
\$72 million construction budget
103,000 gsf; 67,000 nsf
Completion 2017
Program: Science teaching labs for anatomy, biology, chemistry, physics, & environmental science
Architect: Marlene Imirzian & Associates, Architects



117. Pierce Hall Addition/Renovation
University of California, Riverside
\$35 million construction budget
70,000 gsf; 40,000 nsf
Completion 2019
Program: Science teaching and research labs for chemistry
Architect: RBB, Inc.



114. National City Higher Education Center – Building II
Southwestern College, National City, California
\$21 million construction budget
25,000 gsf; 16,000 nsf
Completion 2017
Program: Teaching labs for anatomy, biology, & chemistry
Architect: Johnson Favaro

GLEN BERRY, FAIA 2024 October 04 PAGE 7 OF 23





113. Science & Innovation Center**LEED Platinum**Marine Academy, San Rafael, California\$9 million construction budget18,000 gsf; 12,000 nsf

Completion 2017 Program: Instructional science labs for biology, chemistry, & physics Architect: EHDD

112. Food Safety & Inspection Services Laboratory

US Department of Agriculture Albany, California \$6 million construction budget 20,000 gsf; 14,000 nsf Completion 2017 Program: Analytical testing labs for food analysis

111. Diana Tamari Sabbagh Building Renovation

American University of Beirut Beirut, Lebanon \$52 million 129,000 gsf; 71,000 nsf Completion: 2016 Program: research labs for life science, including rodent vivarium Architect: NTD

110. Rancho Bernardo Education Center

Palomar College- Rancho Bernardo, California \$35 million construction budget 110,000 gsf; 65,000 nsf Completion 2016 Program: Instructional labs for biology, chemistry, and earth science Architect: LPA

109. Vivarium Renovation/Addition

University of Nevada, Las Vegas \$2 million construction budget 5,800 gsf; 3,200 nsf Completion: 2016 Program: Rodent vivarium Architect: TSK



108. S.T.R.E.A.M. Building
Science/Technology/Robotics/Engineering/Arts & Math
De La Salle High School, Concord, California
\$15 million construction budget
32,000 gsf; 23,000 nsf
Completion 2016
Program: High school science labs for biology, chemistry, physics, engineering, & robotics
Architect: Ratcliff

GLEN BERRY, FAIA 2024 OCTOBER 04 PAGE 8 OF 23



107. Analytical Testing Laboratory Renovation

Young Living Essential Oils Spanish Fork, Utah \$6 million construction budget 10,000 gsf; 7,000 nsf Program: Analytical testing labs for essential oils product development Completion 2016 Architect: Scholz Architects



106. Science Building LEED Gold

Saddleback College, Mission Viejo, California \$40 million construction budget 80,000 gsf; 45,000 nsf Completion 2016 Program: Teaching labs for biology, chemistry, & earth science Architect: Dougherty+Dougherty

105. College of Pharmacy Building

Qatar University Doha, Qatar \$27 million construction budget 180,000 gsf; 90,000 nsf Completion 2015 Program: Teaching and graduate research labs for pharmacy Architect: Mimar Group

104. Nueva School LEED Gold

San Mateo, California \$70 million construction budget 101,000 gsf; 84,000 nsf Completion 2015 Program: High school science teaching labs Architect: Leddy Maytum Stacy



103. Health Science Building

Chapman University, Irvine, California \$42 million construction budget 95,000 gsf; 52,000 nsf Completion 2015 Program: research and teaching labs for School of Pharmacy, School of Health Sciences Architect: Aday Architects

102. Health Science Building Renovation

College of Southern Nevada Las Vegas, Nevada \$8 million construction budget 30,000 gsf; 25,000 nsf Completion 2015 Program: Teaching labs for ophthalmology, radiation therapy, and physical therapy. Architect: TSK

101. Dental Research Laboratory Suite Remodel

Loma Linda University Loma Linda, California \$3.5 million construction budget 6,000 gsf; 4,000 nsf Completion 2015 Program: School of Dentistry research operatories Architect: Aday Architects

GLEN BERRY, FAIA 2024 October 04 PAGE 9 OF 23



100. Clinical Laboratory Renovation

VA Medical Center, Long Beach, California \$9 million construction budget 16,000 gsf; 12,000 nsf Completion 2014 Program: Clinical labs for VA hospital Architect: GKK Works

99. Bioengineering Building

University of California, Santa Barbara \$74 million construction budget 92,000 gsf; 52,000 nsf Completion 2014 Program: Research laboratories for life sciences and bioengineering with rodent vivarium Architect: Moore Ruble Yudell

98. Olin Hall Laboratory Renovation

Harvey Mudd College, Claremont Colleges Claremont, California \$3 million construction budget 3,200 gsf; 3,200 nsf Completion 2014 Program: Research and teaching labs for life science Architect: RBB, Inc.



97. Muir Biology Building Renovation University of California, San Diego \$4 million construction budget 8,400 gsf; 7,000 nsf Completion 2014 Program: Research labs for life science Architect: RBB, Inc.



96. Science Building
Miramar College, San Diego, California
\$16 million construction budget
49,000 gsf; 32,000 nsf
Completion 2013
Program: Science teaching labs for life science, physical science, & earth science
Architect: Marlene Imirzian & Associates, Architects

95. Medical Education Teaching Center

University of California, Riverside \$12 million construction budget 32,000 gsf; 26,000 nsf Completion 2013 Program: Medical school teaching lab for human cadaver anatomy Architect: HMC

94. Vivarium Renovation

Boise State University, Boise, Idaho \$3 million construction budget 6,800 gsf; 4,800 nsf Completion 2013 Program: Rodent vivarium

93. Newport Beach Learning Center LEED Gold

Coastline Community College Newport Beach, California \$29 million construction budget 113,000 gsf; 67,000 nsf Completion 2013 Architect: LPA

GLEN BERRY, FAIA 2024 October 04 Page 10 of 23



92. Life Science Building LEED Gold

Irvine Valley College, Irvine, California \$16 million construction budget 30,000 gsf; 19,000 nsf Completion 2012 Program: Teaching labs for biology, chemistry, microbiology, cellular biology, anatomy, & physiology Architect: Dougherty+Dougherty

91. Lab Renovation

College of Southern Nevada, Las Vegas, Nevada \$5 million construction budget 26,000 gsf; 18,000 nsf Completion 2012 Program: Teaching labs for biology, chemistry, physics, astronomy, geology, & geography Architect: TSK



90. Science Building Renovation
Riverside Community College
Norco, California
\$10 million construction budget
15,000 gsf; 10,000 nsf
Completion 2012
Program: Teaching labs for biology, chemistry, & physics
Architect: HPI

89. Science Hall

Midwestern University, Downers Grove, Illinois \$120 million construction budget 239,000 gsf; 140,000 nsf Completion 2012 Program: Research and instructional labs for life sciences, medicine, nursing, and physics Architect: DWL



88. East Campus Science Building LEED Platinum

Los Angeles Mission College Sylmar, California \$70 million construction budget 95,000 gsf; 55,000 nsf Program: Teaching labs for biology, chemistry, & physics Completion 2012 Architect: QDG

87. Glenda K. Corrigan Health Sciences Center

Dakota Wesleyan University Mitchell, South Dakota \$12 million construction budget 48,000 gsf; 28,000 nsf Completion 2012 Program: Teaching and research labs for biology, chemistry, physics, & nursing Architect: Puetz Design+Build

GLEN BERRY, FAIA 2024 October 04 PAGE 11 OF 23





86. Science Technology Building
LEED Gold
Las Positas College. Livermore, California
\$10 million construction budget
25,000 gsf; 15,000 nsf
Completion 2012
Program: Teaching labs for biology, chemistry, physics, and geology
Architect: Kwan Henmi Architects



85. Marine Ecosystem, Sensing, Observation, and Modeling (MESOM) Laboratory Building

LEED Platinum

Scripps Institution of Oceanography (UCSD) La Jolla, California \$20 million construction budget 39,500 gsf; 18,500 asf Completion 2012 Architect: Hacker

84. Advance Light Source User Support Building 15

Lawrence Berkeley National Laboratory (UC Berkeley) \$35 million construction budget 31,000 gsf; 22,000 nsf Completion 2011 Architect: WRNS Studio

83. William H. Pennington Health Science Building

University of Nevada, Reno \$30 million construction budget 60,000 gsf; 32,000 nsf Completion 2011 Program: Medical School research and teaching labs Architect: Van Woert Bigotti

82. Science Wing B

California State University, Los Angeles \$43 million construction budget 93,000 gsf; 57,000 nsf Completion 2011 Program: Research and teaching labs for biology & chemistry

81. Water Quality Laboratory Building

Pasadena, California \$9 million construction budget 32,000 gsf; 22,000 nsf Completion 2010 Program: analytical laboratories for water quality testing

80. Keim Hall Renovation

University of Nebraska, Lincoln \$14 million construction budget 60,000 gsf; 40,000 nsf Completion 2010 Program: Research labs for environmental science

GLEN BERRY, FAIA 2024 October 04 Page 12 of 23





79. Life Sciences Building
Paradise Valley Community College
Phoenix, Arizona
\$12.5 million construction budget
38,500 gsf; 25,000 nsf
Completion 2010
Program: Teaching labs for life science
Architect: Marlene Imirzian & Associates, Architects



78. Science & Student Life Center AIA COTE Top 10 Green Buildings 2010 LEED Platinum

Sacred Heart Schools, Atherton, California \$22 million construction budget 44,000 gsf; 32,000 nsf Completion 2010 Program: Teaching labs for biology, chemistry, physics, anatomy & physiology Architect: Leddy Maytum Stacy



77. Molina Animal Care Center LEED Platinum

Aquarium of the Pacific, Long Beach, California \$3 million construction budget 14,000 gsf; 8,000 nsf Completion 2010 Program: Exam, surgery, and radiology suite for animal care Architect: Dangermond & Keane

76. Advanced Water Quality Assurance Laboratory

Orange County Water District Fountain Valley, California \$27 million construction budget 39,000 gsf; 26,000 nsf Completion 2010 Program: Analytical labs for water testing



75. Ralph & Betty Englestad Research Building
Nevada Cancer Institute, Las Vegas, Nevada (UCSD)
\$63 million construction budget
184,000 gsf; 112,000 nsf
Completion 2009
Program: research labs and vivarium for cancer research
Architect: TKC Design PC

GLEN BERRY, FAIA 2024 October 04 PAGE 13 OF 23





74. Water Quality Laboratory Building AIA COTE Top 10 Green Buildings 2010 LEED Platinum

Watsonville, California \$11 million construction budget 20,000 gsf; 15,000 nsf Completion 2009 Program: Analytical labs for water quality testing Architect: WRNS Studio

73. Classroom & Nursing Building

Chandler Gilbert Community College Williams, Arizona \$4 million construction budget Completion 2009 23,000 gsf; 15,000 nsf Program: Teaching labs for nursing, anatomy, and microbiology Architect: Gabor Lorant

72. Health Sciences Building

Chaffey College, Chino, California \$8 million construction budget 13,000 gsf; 9,000 nsf Completion 2008 Program: Teaching labs for anatomy, microbiology, physiology, and nursing skills Architect: Johnson Favaro

71. Main Instruction Building

Chaffey College, Chino, California \$14 million construction budget 57,000 gsf; 37,000 nsf Completion 2008 Program: teaching labs for biology & chemistry Architect: Johson Favaro



70. California Academy of Sciences Largest LEED Platinum Building in the world at construction completion

San Francisco, California \$500 million construction budget 410,000 gsf; 300,000 nsf Completion 2008 Program: Environmental research laboratories Architect: Renzo Piano Building Workshop; Stantec

69. Physical Therapy Building

Chapman University, Orange, California \$6 million 20,000 gsf; 13,500 nsf Completion 2008 Program: Instructional labs for physical therapy and anatomy Architect: Aday Architects

68. Biological Sciences 3

University of California, Irvine \$46 million construction budget 109,000 gsf; 65,000 nsf Completion 2007 Program: Research labs and vivarium for School of Biological Sciences Architect: Carrier Johnson

GLEN BERRY, FAIA 2024 October 04 PAGE 14 OF 23





67. Biomedical Research Building LEED Gold

University of California, Santa Cruz \$40 million construction budget 115,000 gsf; 74,000 nsf Completion 2007 Program: Research labs for bioengineering, biotechnology, and biomedical Architect: EHDD

66. Mayer Hall Addition & Renovation

University of California, San Diego \$29 million construction budget 23,000 gsf; 15,000 nsf Completion 2007 Program: Research and teaching labs for physical science Architect: Perkins & Will

65. Noble Hall Renovation

University of California, Santa Barbara \$7 million construction budget 45,600 gsf; 29,000 nsf Completion 2007 Program: Research and instructional labs for molecular biology, developmental biology, & chemistry Architect: RBB, Inc.



64. Computational Research & Visualization Building
Desert Research Institute, Reno, Nevada
\$11 million construction budget
40,000 gsf; 30,000 nsf
Completion 2007
Program: Computational research labs, with CAVE visualization lab
Architect: Van Woert Bighotti

63. McGaugh Hall Vivarium Renovation

University of California, Irvine \$7 million construction budget 28,000 gsf; 15,000 nsf Completion 2007 Program: Rodent vivarium; Biosafety level 2 & 3



62. Francis Parker School San Diego, California \$49 million 122,000 gsf; 98,000 nsf Completion 2007 Program: High school teaching labs for biology, chemistry, physics, & computer science Architect: Lake Flato

GLEN BERRY, FAIA 2024 OCTOBER 04 PAGE 15 OF 23





61. Betty Irene Moore Natural Sciences Building LEED Platinum

Mills College, Oakland, California \$7 million construction budget 20,500 gsf; 14,500 nsf Completion 2007 Program: Teaching labs for biology, chemistry, and physics Architect: EHDD

60. William H. Hannon Science Hall

Loyola High School, Los Angeles, California \$25 million construction budget 58,000 gsf; 38,000 nsf Completion 2007 Program: High school science teaching labs Architect: Killefer Flammang Architects

59. Orange Cove High School

Fresno, California \$26 million construction budget 58,000 gsf; 38,000 nsf Completion 2007 Program: High school science labs for biology, chemistry, earth science, physics, & computer science

58. Vista College

Berkeley, California \$46 million construction budget 160,000 gsf; 96,000 nsf Completion 2006 Program: Teaching labs for biology, chemistry, & physical science Architect: Ratcliff



57. Natural Sciences Building Unit II
University of California, Irvine
\$40 million construction budget
134,000 gsf; 80,000 nsf
Completion 2006
Program: Research labs for biological and physical sciences, aquatic vivarium.
Architect: Zimmer Gunsul Frasca; Carrier Johnson



56. Applied Physics & Math Building Renovation
University of California, San Diego
\$8 million construction budget
53,000 gsf; 39,300 nsf
Completion 2006
Program: Research labs for life science
Architect: RBB, Inc.

GLEN BERRY, FAIA 2024 October 04 PAGE 16 OF 23



55. Gulf of Maine Research Institute

Portland, Maine \$12 million construction budget 41,000 gsf; 32,000 nsf Completion 2005 Program: Research labs for fisheries & coastal ecology Architect: EHDD

54. Wright Hall Addition & Renovation

University of Nevada, Las Vegas \$17 million construction budget 85,000 gsf; 67,000 nsf Completion 2005 Program: Research and teaching labs for history, political science, anthropology, ethnic studies, & women's studies

53. The Bay School of San Francisco

\$11 million construction budget
68,000 gsf; 51,000 nsf
Completion 2005
Program: Lower and upper division teaching labs for biology, chemistry, & physics
Architect: Leddy Maytum Stacy

52. Quantitative Biomedical Research Building

University of California, San Francisco Mission Bay \$65 million construction budget 145,000 gsf; 82,600 nsf Completion 2005 Program: Research labs for biomedical, bioengineering, chemical biology, & bioinformatics Architect: Bohlin Cywinski Jackson

51. Engineering Building Renovation

California State University, Northridge \$15 million construction budget 127,000 gsf; 62,000 nsf Completion 2005 Program: Research and teaching labs for engineering, computer science, and health science Architect: RBB, Inc.

50. Genzyme Genetics

Monrovia, California \$5 million construction budget 18,000 gsf; 15,000 nsf Completion 2005 Program: Reference lab for blood analysis

49. CSI Forensic Laboratory

Las Vegas Metropolitan Police Department \$9.5 million construction budget 46,000 gsf; 32,000 nsf Completion 2005 Program: Forensic science labs for crime scene investigation, toxicology, trace and controlled substance, latents, and DNA.

48. Health Sciences Building

Community College of Southern Nevada Las Vegas, Nevada \$16 million construction budget 80,000 gsf; 48,000 nsf Completion 2005 Program: Teaching labs for nursing, biotechnology, pharmacology, diagnostic medical stenography, emergency medicine technology, and surgery technology

47. Nevada Cancer Institute

Las Vegas, Nevada \$40 million construction budget 143,000 gsf; 88,000 nsf Completion 2005 Program: research labs, nuclear imaging, and clinical oncology suites for cancer research and treatment

GLEN BERRY, FAIA 2024 October 04 PAGE 17 OF 23





46. Biotechnology/Cancer Institute University of Nevada, Las Vegas \$1.5 million construction budget 17,500 gsf; 12,000 nsf Completion 2004 Program: Research and teaching labs for biotechnology & cancer research Architect: DWL

45. School of Dentistry

University of Nevada, Las Vegas \$6 million construction budget 65,000 gsf; 42,000 nsf Completion 2004 Program: Clinical operatories, laboratories, for School of Dentistry Architect: DWL

44. Croul Hall

University of California, Irvine \$17 million construction budget 62,000 gsf; 38,000 nsf Completion 2004 Program: research labs for physical science Architect: EHDD

43. El Segundo High School Science Building

El Segundo, California \$4.5 million construction budget 19,200 gsf; 15,000 nsf Completion 2004 Program: biology & chemistry teaching labs Architect: Anshen+Allen



42. Global Ecology Center AIA COTE Top 10 Green Buildings 2007 R&D Magazine Lab of the Year- Special Mention 2005 LEED Gold

Carnegie Institution of Washington Stanford, California \$4 million construction budget 17,500 gsf; 15,000 nsf Completion 2004 Program: Environmental research labs Architect: EHDD

41. Hewitt Hall

University of California, Irvine \$17 million construction budget 60,000 gsf; 35,000 nsf Completion 2003 Program: Clinical research, immunology & infectious disease research Architect: Carrier Johnson

GLEN BERRY, FAIA 2024 October 04 PAGE 18 OF 23



40. Math Science & Technology Building

Fresno Pacific University Fresno, California \$4.5 million construction budget 21,000 gsf; 12,000 nsf Completion 2003 Program: instructional labs for biology & chemistry

Experience of Glen Berry at HOK, Los Angeles: June 1999 – June 2000

37. Environmental Monitoring Laboratory

Metropolitan Wastewater District San Diego, California \$11 million construction budget 25,000 gsf; 17,000 asf Completion 2003 Program: Analytical laboratories for water quality testing Architect: HOK



39. Southern Nevada Public Health Lab
Las Vegas, Nevada
\$1.5 million construction budget
5,700 gsf; 3,900 nsf
Completion 2003
Program: biosafety level 2 and biosafety level 3 analytical labs
Architect: DWL

38. Genetically Modified Rodent Facility

Gillespie Hall University of California, Irvine \$1.5 million construction budget 5,000 gsf; 3,500 nsf Completion 2002 Program: Animal holding and procedure for genetically modified rodents Architect: Carrier Johnson

> GLEN BERRY, FAIA 2024 OCTOBER 04 PAGE 19 OF 23



Experience of Glen Berry at GPR Planners Collaborative (now Jacobs Consultancy) June 1997 – June 1999

36. Natural Sciences Building

University of California, San Diego \$45 million construction budget 110,000 gsf; 65,000 asf Completion 2003 Program: Research labs for life science, teaching labs for chemistry Architect: Bohlin Cywinski Jackson

35. High Technology Laboratory & Classroom Building

Palomar Community College; San Marcos, California \$24 million construction budget 70,000 gsf; 45,000 asf Completion 2003 Architect: Marlene Imirzian & Associates, Architects

34. Natural Sciences Building I

University of California, Irvine \$35 million construction budget 115,000 gsf; 68,000 asf Completion 2002 Program: Research labs for life science & chemistry Architect: Zimmer Gunsul Frasca; Carrier Johnson

33. Seaver Chemistry Laboratory Building Renovation

Pomona College, Claremont Colleges Claremont, California \$9 million construction budget 26,000 gsf; 18,000 asf Completed 2001 Program: Instructional labs for chemistry Architect: RBB, Inc.

32. Dalby Building

Phoenix Community College \$7 million construction budget 25,000 gsf; 18,000 asf Completed 2001 Program: Health science teaching labs Architect: Gabor Lorant

31. Pierce Hall Addition

University of California, Riverside \$9 million construction budget 32,000 gsf; 22,000 asf Completion 2000 Program: Research and teaching labs for chemistry Architect: RBB, Inc.

30. J.C. Gatehouse Hall

St. Mary's College, Morage, California \$35 million construction budget 90,000 gsf; 60,000 asf Completion 2000 Program: Research and teaching labs for life science Architect: Ratcliff

29. Keck Science Hall

Rice University, Houston, Texas \$18 million construction budget 71,000 gsf; 42,000 asf Completed 2000 Program: Research and teaching labs for life science

28. Chemistry Building Renovation

Oxnard Community College, Oxnard, California \$1 million construction budget 2,800 gsf; 2,000 asf Completion 2000 Architect: Marlene Imirzian & Associates, Architects

27. Chemistry & Applied Sciences Laboratory Building

Glendale Community College Glendale, Arizona \$5 million construction budget 17,000 gsf; 12,000 asf Completion 2000 Program: Teaching labs for chemistry

26. Health & Human Development Building

California State University, Northridge \$8 million construction budget 28,000 gsf; 17,000 asf Completion 2000 Program: Teaching labs for Food Science

25. Micron Engineering Building

Boise State University, Boise, Idaho \$9.5 million construction budget 36,000 gsf; 24,000 asf Completion 2000 Program: Research and teaching labs for engineering, materials science Architect: CSHQA

GLEN BERRY, FAIA 2024 OCTOBER 04 PAGE 20 OF 23



Experience of Glen Berry at Research Facilities Design, San Diego, California: June 1988 – June 1990; October 1992 – June 1997

24. Jornada Experimental Range Headquarters

U.S.D.A. – New Mexico State University Las Cruces, New Mexico \$18 million construction budget 115,000 gsf; 77,000 asf Completion 2001 Program: Environmental science research and teaching labs Architect: Shepley Bulfinch

23. Center for Clinical Sciences Research

Stanford University \$55 million construction budget 202,000 gsf; 130,000 asf Completion 2000 Program: Research labs for clinical science Architect: Norman Foster & Partners

22. Biology & Biochemistry Building

Northern Arizona University; Flagstaff, Arizona \$11 million construction budget 63,000 gsf; 36,000 asf Completion 2000 Program: Biology, biochemistry, & chemistry teaching and research labs

21. Jones Hall Addition

New Mexico Institute of Mining & Technology \$8 million construction budget 40,000 gsf; 25,000 asf Completion 2000 Program: Materials research and teaching labs

20. Center for Sustainable Development of Arid Land

New Mexico State University \$19 million construction budget 115,000 gsf; 77,000 asf Completion 2000 Program: Environmental research labs Architect: Shepley Bulfinch

19. Ocean Atmosphere Research Building

Scripps Institution of Oceanography (UCSD) La Jolla, California \$9 million construction budget 36,000 gsf; 24,000 asf Completion 1999 Program: Research labs for marine science & exploration Architect: Barton Myers, FAIA

18. Science & Technology Building

Mesa Community College, Mesa, Arizona \$5 million construction budget 23,000 gsf; 18,000 asf Completion 1999 Program: Biology & chemistry teaching labs Architect: DWL

17. Materials Research Laboratory Building

University of California, Santa Barbara \$6 million construction budget 25,000 gsf; 17,000 asf Completion 1999 Program: Materials research labs

16. Wildlife/Fisheries Building

Humboldt State University Arcata, California \$8 million construction budget 33,000 gsf; 23,000 asf Completion 1999 Program: Research and teaching labs for wildlife and fisheries

15. Biotechnology Research Laboratory Building 29

Amgen, Thousand Oaks, California \$83 million construction budget 250,000 gsf; 150,000 asf Completion 1999 Program: Life science research labs Architect: Zimmer Gunsul Frasca

14. Clinical Laboratory

Southern California Healthcare Systems Pasadena, California \$7 million construction budget 30,000 gsf; 20,000 asf Completion 1998 Program: Clinical labs for hospitals Architect: NTD



Experience of Glen Berry at Research Facilities Design, San Diego, California: June 1988 – June 1990; October 1992 – June 1997 Continued

13. Dental Research Laboratory

University of Nebraska \$2 million construction budget 11,000 gsf; 8,000 asf Completion 1997 Program: Research labs for School of Dentistry

12. Engineering Technology & Manufacturing Building

New Mexico State University \$9 million construction budget 51,000 gsf; 30,000 asf Completion 1997 Program: Engineering research and teaching labs

11. Science Building

University of Texas, Pan American Edinburg, Texas \$21 million construction budget 92,000 gsf; 61,000 asf Completion 1997 Program: Teaching and research labs for biology & chemistry

10. Engineering and Biotechnology Building

University of Texas, San Antonio \$9 million construction budget 49,000 gsf; 30,000 asf Completion 1997 Program: Engineering research and teaching labs

9. Northern Nevada Science Center

Desert Research Institute; Reno, Nevada \$10 million construction budget 48,000 gsf; 35,000 asf Completion 1997 Program: Environmental science research labs

8. Public Health & Environment Laboratory

Colorado Department of Health \$9 million construction budget 52,000 gsf; 35,000 asf Completion 1997 Program: Public health & environment research labs

7. Chemistry Building

New Mexico State University Las Cruces, New Mexico \$9 million construction budget 58,000 gsf; 39,000 asf Completion 1996 Program: Chemistry research and teaching labs

6. Environmental Monitoring & Research Center

Carlsbad, New Mexico \$4 million construction budget 22,000 gsf; 17,000 asf Completion 1996 Program: Environmental research labs

5. Coolbaugh Hall Renovation & Addition

Colorado School of Mines Golden, Colorado \$10 million construction budget 62,000 gsf; 41,000 asf Completion 1996

4. Norris Cancer Research Center

University of Southern California \$36 million construction budget 140,000 gsf; 80,000 asf Completion 1995 Program: Cancer research labs, including clinical lab for hospital Architect: Anshen+Allen

3. Biomedical Research Building

University of Colorado Health Sciences Center \$19 million construction budget 125,000 gsf; 75,000 asf Completion 1995 Program: Research labs, including BSL3 lab suite, for life science research Architect: Davis Partnership

2. Scripps Chemistry & NMR Facility

Scripps Research Institute La Jolla, California \$18 million construction budget 90,000 gsf; 60,000 asf Completion 1995 Program: Chemistry research labs and nuclear magnetic resonance facility Architect: Tucker Sadler

GLEN BERRY, FAIA 2024 OCTOBER 04 PAGE 22 OF 23



Experience of Glen Berry at Fowler Ferguson Kingston Ruben Architects, Salt Lake City, Utah: June 1986- August 1987



Eccles Human Genetics Research Building
University of Utah
\$25 million construction budget
154K gsf; 96.5K asf
Completion 1990
Program: Molecular & cellular biology research labs for the
Howard Hughes Medical Institute
Architect: Fowler Ferguson Kingston Ruben

GLEN BERRY, FAIA 2024 OCTOBER 04 PAGE 23 OF 23