

## GLEN BERRY, FAIA

### EDUCATION

Master of Architecture, University of Utah, 1988

Thesis: *The Lab Environment as an Experimental Shell in which Creativity is Fostered through Human Interaction and Flexibility- A Biomedical Research Center at the University of California, Irvine*

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

Lab Design Consultant

Glen Berry, FAIA dba Design for Science

Eagle, Idaho

August 2025 to present

Associate; Laboratory Architect: Gensler

San Francisco, California

July 2021 to August 2025

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

Lab Design Principal, GPR Planners Collaborative, Inc.

Irvine, California

June 1997 to June 1999

Lab Design Principal, Research Facilities Design (RFD)

San Diego, California

November 1992 to June 1997

Lab Project Manager, Stichler Design Group

San Diego, California

September 1989 to October 1992

Lab Project Manager, RFD

San Diego, California

June 1988 to September 1989

Lab Design Intern, FFKR Architects

Salt Lake City, Utah

June 1986 to August 1987

### EXPERIENCE

Glen has been responsible for the laboratory planning and design on 149 science building projects since 1986, all of which are built or under construction. These buildings have a total combined construction cost of ~\$5,486,100,000, and a total gross building area of ~11,508,000 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:

#### College of Pharmacy

Idaho State University

\$21 million construction budget; 32,000 gross square feet

Completion 2025; Pocatello, Idaho

#### California Academy of Sciences

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

\$137 million construction budget; 824,000 gross square feet

Completion 2023; Doha, Qatar

#### Life Science Building

University of Hawaii

\$50 million construction budget; 76,000 gross square feet

Completion 2020; Honolulu, Hawaii

#### Biomedical Sciences Building

UC Santa Cruz

##### LEED Gold

\$40 million construction budget; 115,000 gross square feet

Completion 2007; Santa Cruz, California

#### Health Science Building Renovation

Chapman University

##### LEED Silver

\$42 million construction budget; 95,000 gross square feet

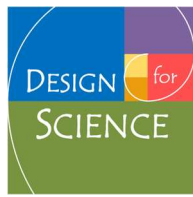
Completion 2015; Irvine, California

#### Global Ecology Center- Carnegie Institution of Washington

##### LEED Gold

\$4 million construction budget; 17,500 gross square feet

Completion 2004; Stanford, California



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

**Glen Berry, FAIA dba Design for Science**

2025 Aug – Present: Projects 148 to 149  
2 Science Building Projects to date  
\$245 million construction value  
232,000 gsf

**Gensler**

2021 Jul – 2025 Aug: Projects 136-147  
13 Science Building Projects  
\$1,360 million construction value  
1,548,000 gsf

**HERA Lab Planners**

2018 Nov – 2021 Jul: Projects 126 to 135  
10 Science Building Projects  
\$595 million construction value  
811,100 gsf

**Design for Science, LLC**

2000 Jun – 2019 Jun: Projects 38 to 125  
87 Science Building Projects  
\$2,673 million construction value  
6,293,700 gsf

**HOK**

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

**Jacobs Consultancy (formerly GPR Planners)**

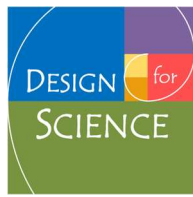
1997 Jun – 1999 Jun: Projects 25 to 36  
12 Science Building Projects  
\$205.5 million construction value  
622,200 gsf

**RFD (Research Facilities Design)**

1988 Jun – 1997 Jun: Projects 2 to 24  
23 Science Building Projects  
\$391 million construction value  
1,830,000 gsf

**FFKR Architects**

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



## Architect Clients-

Includes Architects while employed at other firms.

Abode Communities  
Aday Architects  
Anshen+Allen  
Barton Myers, FAIA  
Bohlin Cywinski Jackson  
Carrier Johnson+CULTURE  
CSHQA  
Dangermond & Keane  
David Partnership  
Dougherty+Dougherty  
DWL  
EHDD  
Fanning Bard Tatum  
Foster & Partners  
FFKR  
G70  
Gabor Lorant  
Gensler  
GKK Works  
Gonzalez Goodale Architects  
Grace/Orcutt Winslow  
Hacker  
HBG  
HOK  
HMC  
HPI  
Hummel Architects  
Johnson Favaro  
Killifer Flammang Architects  
Kwan Henmi  
Kruger Bensen Ziemer Architects  
LA Design Group  
Lake Flato  
Leddy Maytum Stacy- LMSA  
LPA  
Marlene Iimirzian & Associates, Architects  
Mimar Group  
Moore Ruble Yedell  
NTD  
Perkins & Will  
Puetz Design+Build  
Quattrocchi Kwok Architects  
QDG  
Ratcliff  
RBB, Inc.  
Reid & Tarics, Associates  
Renzo Piano Building Workshop  
RNL Design  
Ronald Lu & Partners  
Scholz Architects  
Shepley Bulfinch  
SmithGroup  
Stantec  
SWA Architects  
TKC Design PC  
TSK  
Tucker Sadler  
Van Woert Bigotti  
Weiss/Manfredi  
WRNS Studio  
ZGF



## AIA COTE Top 10 Green Buildings:

### 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 nsf  
Completion 2021  
Program: Instruction Middle School labs  
Architect: Leddy Maytum Stacy- LMSa

### 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

### 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- LMSa

### 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

### 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



## LEED Platinum Science Buildings:

### 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

### 113. Science & Innovation Center

#### **LEED Platinum**

Marin Academy, San Rafael, California

\$9 million construction budget

18,000 gsf; 12,000 nsf

Completion 2017

Program: Instructional science labs for biology, chemistry, & physics

Architect: EHDD

### 99. Bioengineering Building

#### **LEED Platinum**

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

### 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

### 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

### 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- LMSA

### 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

### 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

### 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

### 61. Betty Irene Moore Natural Sciences Building

#### **LEED Platinum**

Mills College, Oakland, California

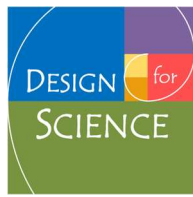
\$7 million construction budget

20,500 gsf; 14,500 nsf

Completion 2007

Program: Teaching labs for biology, chemistry, and physics

Architect: EHDD



## LEED Gold Science Buildings:

### 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 nsf  
Completion 2021  
Program: Instruction Middle School labs  
Architect: Leddy Maytum Stacy- LMSa

### 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

### 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

### 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

### 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

### 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

### 81. Water Quality Laboratory Building

**LEED Gold**

Pasadena, California  
\$17 million construction budget  
32,000 gsf; 22,000 nsf  
Completion 2010  
Program: analytical laboratories for water quality testing  
Architect: Gonzalez Goodale Architects

### 67. Biomedical Sciences Building

**LEED Gold**

University of California, Santa Cruz  
\$40 million construction budget  
95,000 gsf; 64,000 nsf  
Completion 2007  
Program: Research labs for bioengineering, biotechnology, and biomedical  
Architect: EHDD

### 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



## **Experience of Glen Berry, FAIA**

**dba Design for Science**

**2025 August - Present**

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

### **149. Bakar ClimateEnginuity HUB**

University of California, Berkeley

\$175 million construction budget

145,000 gsf

Completion: 2028

Program: Chemistry, Prototype, and Flex lab all dedicated to climate research.

Architect: Gensler

### **148. Mission College STEM Building**

San Jose, California

\$70 million construction budget

55,000 gsf new science building; 32,000 gsf renovation of existing science building

Completion: 2029

Program: Teaching labs for biology, chemistry, physics, engineering, and mechatronics

Architect: Gensler

## **Experience of Glen Berry at Gensler**

**2021 July – 2025 August**

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

### **147. STEM Building**

University of San Diego

\$70 million construction budget

70,000 gsf; ~48,000 asf

Completion: 2028

Program: Teaching labs for life science, engineering, computer science, robotics, maker labs, and shop

Architect: Gensler

### **146. 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

### **145. Thermo Fisher Scientific Lab Renovation**

Carlsbad, California

\$12 million construction Budget

8,000 gsf

Completion: 2024

Program: Life science research 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

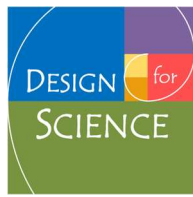
\$18 million construction budget

52,000 gsf

Completion: 2025

Program: Life science research labs

Architect: Gensler



## Experience of Glen Berry at Gensler

2021 July – 2015 August

Continued

### 142. Abelson-Eastlick-Bustad Lab Renovation

Washington State University

Pullman, Washington

\$28 million construction budget

72,000 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

### 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

\$21 million construction budget

32,000 gsf; 8,000 asf lab

Completion: 2024

Program: Pharmacy Research Labs

Lab Design Architect: Gensler

Executive Architect: Hummel Architects

### 138. New Campus Science Building

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: 2026

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



## Experience of Glen Berry at HERA Lab Planners

**2018 November – 2021 July**

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

### **134. STEM Building**

Mt. San Jacinto College, San Jacinto, California

\$44 million construction budget

57,000 gsf; 41,000 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

274,000 gsf; 193,000 nsf

Completion 2025

Program: Biomedical research labs for BSL2, BSL3, and bioengineering

Architect: Ronald Lu & Partners

### **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

### **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: Grace/Orcutt Winslow

### **129. Doheny Eye Institute Renovation**

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

### **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

### **127. Chapman Vivarium Renovation**

Chapman University Health Science Center

Irvine, California

\$4 million construction budget

2,500 gsf; 2,000 nsf

Completion 2020

Program: Procedure rooms for rodent vivarium

Architect: Aday & Associates

### **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



## Experience of Glen Berry at Design for Science

**2000 June - 2019 June**

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 2023

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

76,000 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

### **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

### **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.

### **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



## Experience of Glen Berry at Design for Science

2000 June - 2019 June

Continued

### 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

### 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

### 113. Science & Innovation Center

#### LEED Platinum

Marin Academy, San Rafael, California

\$9 million construction budget

18,000 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

### 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

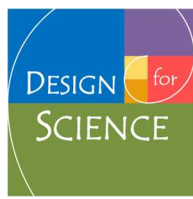
\$40 million construction budget

80,000 gsf; 45,000 nsf

Completion 2016

Program: Teaching labs for biology, chemistry, & earth science

Architect: Dougherty+Dougherty



## Experience of Glen Berry at Design for Science

2000 June - 2019 June

Continued

### 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 Renovation

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

### 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

**LEED Platinum**  
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

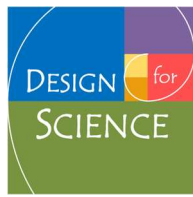
University of California, San Diego  
\$4 million construction budget  
8,400 gsf; 7,000 nsf  
Completion 2014  
Program: Research labs for life science  
Architect: RBB, Inc.

### 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



## Experience of Glen Berry at Design for Science

2000 June – 2019 June

Continued

### 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

### 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

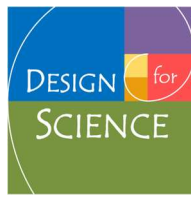
Dakota Wesleyan University  
Mitchell, South Dakota  
\$12 million construction budget  
48,000 gsf; 28,000 nsf  
Completion 2012  
Program: Teaching and research labs for biology, chemistry, physics, & nursing  
Architect: Puetz Design+Build

### 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



## Experience of Glen Berry at Design for Science

2000 June - 2019 June

Continued

### 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

**LEED Gold**  
Pasadena, California  
\$17 million construction budget  
32,000 gsf; 22,000 nsf  
Completion 2010  
Program: analytical laboratories for water quality testing  
Architect: Gonzalez Goodale Architects

### 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

### 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 Iimirzian & 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

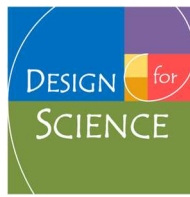
Orange County Water District  
Fountain Valley, California  
\$27 million construction budget  
41,000 gsf; 26,000 nsf  
Completion 2010  
Program: Analytical labs for water testing  
Architect: RNL Design

### 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

### 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



## Experience of Glen Berry at Design for Science

2000 June - 2019 June

Continued

### 73. Classroom & Nursing Building

Chandler Gilbert Community College  
Williams, Arizona  
\$4 million construction budget  
Completion 2009**67.**

### 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+CULTURE

### 67. Biomedical Sciences Building

**LEED Gold**  
University of California, Santa Cruz  
\$40 million construction budget  
95,000 gsf; 64,000 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  
45,000 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



## Experience of Glen Berry at Design for Science

2000 June - 2019 June

Continued

### 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

### 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.

### 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



## Experience of Glen Berry at Design for Science

2000 June - 2019 June

Continued

### 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

### 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 Renovation

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

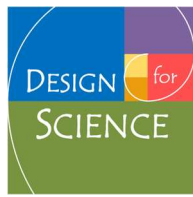
\$17 million construction budget

60,000 gsf; 35,000 nsf

Completion 2003

Program: Clinical research, immunology & infectious disease research

Architect: Carrier Johnson+CULTURE



## **Experience of Glen Berry at Design for Science**

**2000 June - 2019 June**

**Continued**

### **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

### **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+CULTURE

## **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



**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 & Renovation**

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, Moraga, 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 Addition & Renovation**

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

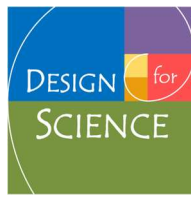
\$9.5 million construction budget

36,000 gsf; 24,000 asf

Completion 2000

Program: Research and teaching labs for engineering, materials science

Architect: CSHQA



**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 of Record: Van H. Gilbert, Architect

Design 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

28,000 gsf; 17,000 asf

Completion 1999

Program: Materials research labs

Architect: Reid & Tarics, Associates

**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

\$88 million construction budget

280,000 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

Architect: DWL

#### **7. Chemistry Building**

New Mexico State University

Las Cruces, New Mexico

\$9 million construction budget

65,000 gsf; 39,000 asf

Completion 1996

Program: Chemistry research and teaching labs

Architect: Fanning, Bard, Tatum

#### **6. Environmental Monitoring & Research Center**

Carlsbad, New Mexico

\$4 million construction budget

22,000 gsf; 17,000 asf

Completion 1996

Program: Environmental research labs

Architect: HBG

#### **5. Coolbaugh Hall Renovation & Addition**

Colorado School of Mines

Golden, Colorado

\$12 million construction budget

98,000 gsf; 57,000 asf

Completion 1996

Architect: David Partnership

#### **4. Norris Cancer Research Center**

University of Southern California

\$36 million construction budget

150,000 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

135,000 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



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

**1. 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

