



2021 AGC Best Buildings Winners!

GRAND PRIZE OF SHOW

Gibson Medical Center Conversion

Owner:

US Army Corp. of Engineers

Nominator: B&D Industries, Inc.

Project Delivery Method:

Program Evaluation & Review
Technique (PERT)

Renovation

Buildings \$20 million and over

UNM Johnson Center Expansion & Renovation

Owner: University of New Mexico

AGC GC: Jaynes Corporation

Architect: FBT Architects

Engineers: MEP: Bridgers & Paxton |

Structural: Walla Engineering, Ltd |

Civil: Bohannon Huston Inc.

Project Delivery Method: CMAR

Renovation

AGC Specialty Contractors: Alstate Steel Inc.

| ANI-American National Insulation Sealants |
Coronado Wrecking | DH Pace Company, Inc. |
Empire Builders, LLC | Heads Up Landscape
Contractors | Jaynes Structures, Inc. |
McDade-Woodcock Inc. | Polished Concrete
Company, Inc. | Ray's Flooring Specialists Inc. |
TLC Plumbing and Heating | Western States Fire
Protection | Yearout Mechanical Inc.

Building \$10 million to \$20 million

Santa Fe High School Administration Building – Phase 1

Owner: Santa Fe Public Schools

AGC GC: Jaynes Corporation

Architects: Vigil & Associates Architectural Group
| Soleil West

Engineers: Structural: Quiroga Pfeiffer Engineer-
ing Corporation | MEP: Vibrancy

Project Delivery Method: CMAR

New Construction

AGC Specialty Contractors: ANI-American
National Insulation | Beaty Masonry | Century Sign
Builders | Hanna Plumbing & Heating Company |
Heads Up Landscape Contractors |
Highway Supply LLC | Jaynes Structures

Building \$5 million to \$10 million

Los Alamos High School Athletic Fieldhouse

Owner: Los Alamos Public Schools

AGC GC: Franken Construction Co., Inc

Architect: Dekker/Perich/Sabatini

Engineer: Walla Engineering

Project Delivery Method: Request for Proposal
New Construction

AGC Specialty Contractors: ANI-American
National Insulation | Beaty Masonry |
Southwest Glass & Glazing | Structural Services |
TLC Plumbing & Utility | Western Partitions, Inc.
(WPI)

2020 AGC Best Buildings Winners

Building under \$2.5 million

Salvador Perez Building Rehabilitation

Owner: City of Santa Fe

AGC GC: B&D Industries, Inc.

Engineer: WH Pacific

Project Delivery Method: Design Build
Renovation

AGC Specialty Contactor:
Concrete Coring Co.

Federal & Heavy

20th Street & G Avenue Intersection Relocation

Owner: Sandia National Laboratories

AGC GC: AUI Inc.

Engineer: Burns & McDonnell

Project Delivery Method:

Best Value (proposal-based)

Renovation

AGC Specialty Contractors:

Crane Service Inc. | Eight 14 Solutions | Highway Supply

Municipal & Utilities

Paseo Rael Wastewater Treatment Plant Anaerobic Digesters

Owner: City of Santa Fe

AGC GC: Bradbury Stamm Construction

Architect & Engineer: HDR

New Construction

Project Delivery Method:

Competitive Lump Sum

Renovation

AGC Specialty Contractors: ANI-American National Insulation | Beaty Masonry Co. LLC | Coreslab Structures | DH Pace Company dba Overhead Door Company | Hanna Plumbing and Heating Company Inc. | Harrison Contracting Co.

Design-Build

Laguna Elementary School

Owner: Laguna Department of Education

AGC GC: Bradbury Stamm Construction, Inc.

Architect: Dekker/Perich/Sabatini

Engineers: Structural: Dekker/Perich/Sabatini | Civil: Isaacson & Arfman | Mechanical & Electrical: Bridgers & Paxton

Project Delivery Method: Design-Build
New Construction

AGC Specialty Contractors: Beaty Masonry Co. | Century Sign Builders | KDC Mechanical LLC | Majestic Construction West LLC | Miller Bonded Inc. | Millers Inc. | Seal-Co Inc. | Southwest Glass & Glazing Inc.

LEED Certifiable Project

Z-Support Facility Building 972 (SNL)

Owner: Sandia National Laboratories

AGC GC: Summit Construction

Architects: SMPC Architect | Chavez-Grieves Consulting Engineers

Engineer: Bridgers & Paxton

Project Delivery Method: Design-Build

Name LEED Consultant: Verdacity |

Chavez-Grieves Consulting Engineers

New Construction

AGC Specialty Contractors: ANI-American National Insulation | Hanna Plumbing & Heating | Harrison Contracting | Paramount Custom Cabinets | Precision Masonry | Southwest Glass & Glazing | Structural Services |

Outstanding Specialty Work

Deionized (DI) Polish System

Owner: Sandia National Laboratories

AGC GC: JB Henderson Construction Co., Inc.

Architect: EEA Construction Engineers

Engineers: EEA Consulting Engineers | Suez Water Technologies | Imes Engineering

Project Delivery Method: Design-Bid-Build
Renovation

AGC Specialty Contractor: B&D Industries, Inc.