



The Associated General Contractors of America
and The Baldwin Group Present

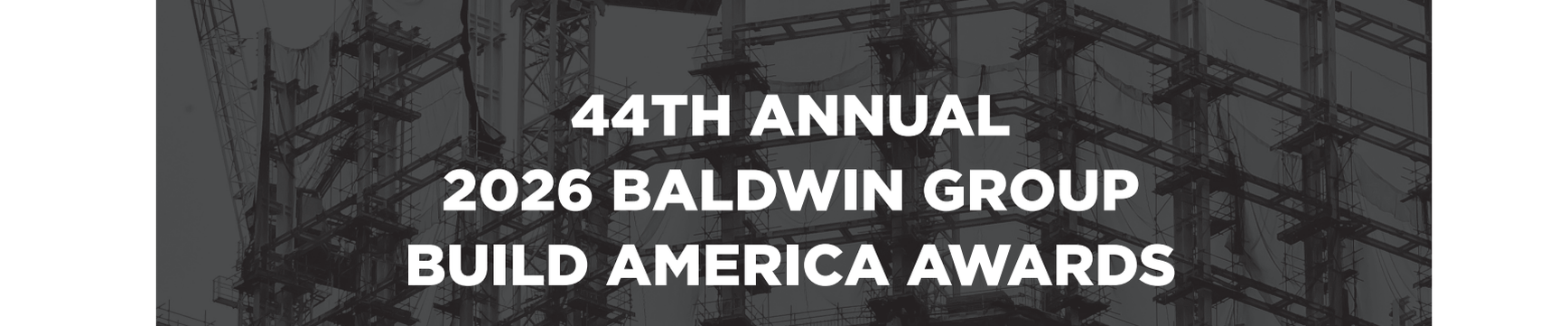


**BUILD
AMERICA
AWARDS**



THE 2026 BALDWIN GROUP BUILD AMERICA AWARDS





44TH ANNUAL 2026 BALDWIN GROUP BUILD AMERICA AWARDS

Wednesday, March 25 | 7:00 AM | AGC ANNUAL CONVENTION | Orlando, FL

WELCOME

Todd Roberts, AGC President

SPONSOR'S MESSAGE

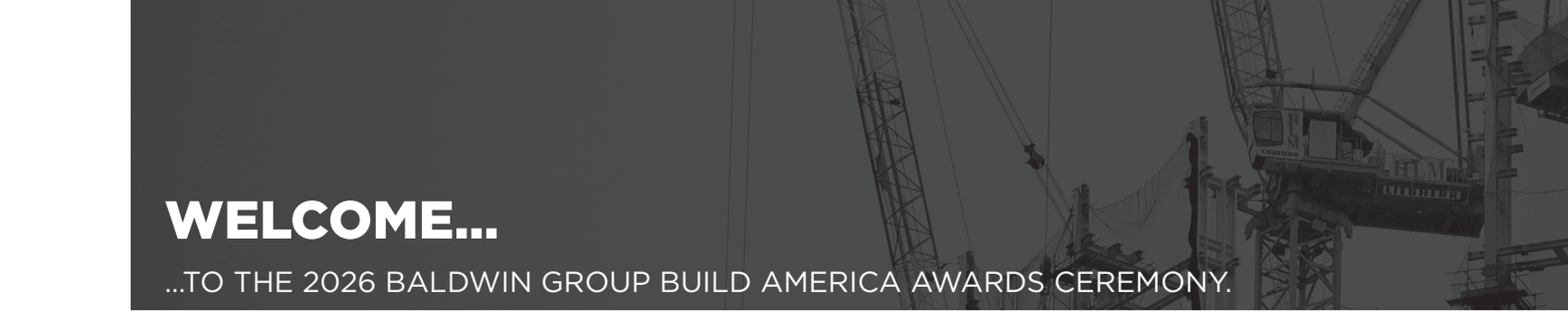
Joe Charczenko
Partner & Construction Practice President
The Baldwin Group

2026 AWARDS CEREMONY

Merit Awards
The Baldwin Group Build America Awards
Marvin M. Black Excellence in Partnering and Collaboration Awards

GRAND AWARD PRESENTATION

The Baldwin Group Build America Grand Award



WELCOME...

...TO THE 2026 BALDWIN GROUP BUILD AMERICA AWARDS CEREMONY.

The Baldwin Group is a proud supporter of the Association of General Contractors (AGC) and the 2026 Build America Awards.

The AGC, its member companies, and the Build America Awards represent excellence in the construction industry. Today, we recognize the innovation, design, planning, and delivery of these projects, which have resulted in structures that will be admired for decades to come. On behalf of all of us at The Baldwin Group, we would like to extend our sincere congratulations to all the organizations and individuals who participated.

The complexities and ingenuities of the Build America Awards projects are indicative of the rapidly changing construction industry. New technology, alternative delivery methods, an evolving workforce, advancements in automation, and emerging risks remain an ongoing challenge. As an organization, we are proud to partner with the AGC and its member companies in developing construction surety, insurance, and risk management solutions in this evolving landscape.

In closing, we would like to thank our client, carrier and strategic partners for their continued trust and support. As an organization, we remain committed to delivering best-in-class service, and we look forward to future collaboration and innovation.

Best regards,
Joe Charczenko
Partner & Construction Practice President
The Baldwin Group

About the Baldwin Group

The Baldwin Group is a full-service insurance and surety brokerage firm with a singular focus in the construction industry. Our specialization enables us to maintain a deep understanding of each client's business environment, allowing us to quickly identify and evaluate the risks to their business and design customized products and services that deliver unique value. We are a nimble, solutions-based company that is solely motivated to help our clients achieve their goals and objectives.

For further information about the Baldwin Group, please visit our website www.baldwin.com and follow us on LinkedIn at the Baldwin Group.

THE BALDWIN GROUP BUILD AMERICA AWARDS

THE CONSTRUCTION INDUSTRY'S "OSCARS"

For 44 years, the Baldwin Group Build America Awards have been given in recognition of excellence in the construction industry. These prestigious and highly coveted awards are given to projects selected by a panel of a contractor's toughest critics — other contractors. Judges look for projects that have excelled in the following areas:

- State-of-the-art advancement
- Excellence in project management
- Innovation in construction or use of materials
- Contribution to the community
- Superiority in client service
- Rising to the challenge of a difficult job
- Sensitive treatment of the environment and surroundings
- Partnering excellence

We are proud to recognize 14 Merit Award winners and 30 Baldwin Group Build America Award winners representing some of the best new and renovation construction projects this year in the following categories: Building Under \$20 million; Building \$20 million to \$75 million; Building \$76 million to \$125 million; Building Over \$126 million; Construction Management Under \$20 million; Construction Management \$20 million to \$75 million; Construction Management \$76 million to \$125 million; Construction Management Over \$126 million; Construction Management Civil; Design-Build Building; Design-Build Civil; Environmental Enhancement, Federal & Heavy Construction; Highway & Transportation Under \$20 million; Highway & Transportation \$20 million to \$100 million; Highway & Transportation \$100 million or more; Utility Infrastructure Construction; Specialty Contractor; Rapid Response, and the Marvin. M. Black Excellence in Partnering and Collaboration Award Under \$20 million, Marvin M. Black Excellence in Partnering and Collaboration Award Building Project \$20 million or more, and Marvin M. Black Excellence in Partnering and Collaboration Award Civil Project \$20 million or more.

Small and large projects are considered equally and judged on the same criteria. AGC urges all members to consider current projects for next year's competition. For the 2027 Baldwin Group America Awards information, including deadlines, criteria, application materials, and details regarding the electronic submission process, go to www.agc.org/awards.

CONGRATULATIONS TO ALL WINNERS AND ENTRANTS OF
THE 2026 BALDWIN GROUP BUILD AMERICA AWARDS!

2026 BUILD AMERICA MERIT AWARD WINNERS

BUILDING NEW OR RENOVATION (\$76 MILLION TO \$125 MILLION)

University of Washington
Interdisciplinary Engineering Building
Hensel Phelps
Seattle, Washington

BUILDING NEW OR RENOVATION (\$126 MILLION OR MORE)

Longwood Reimagined: A New Garden Experience
Bancroft Construction
Kennett Square, Pennsylvania

CONSTRUCTION MANAGEMENT NEW (\$20 MILLION TO \$75 MILLION)

Anna ISD Administration Building
Lee Lewis Construction, Inc.
Anna, Texas

CONSTRUCTION MANAGEMENT NEW (\$76 MILLION TO \$125 MILLION)

Kiewit Hall | College of Engineering |
University of Nebraska-Lincoln
Kiewit Building Group Inc.
Lincoln, Nebraska

CONSTRUCTION MANAGEMENT NEW (\$126 MILLION OR MORE)

Universal P903 - How to Train Your Dragon -
Isle of Berk
Hensel Phelps
Orlando, Florida

CONSTRUCTION MANAGEMENT RENOVATION (\$76 MILLION TO \$125 MILLION)

Jack C. Taylor Music Center at Powell Hall
BSI Constructors
St. Louis, Missouri

CONSTRUCTION MANAGEMENT RENOVATION (\$126 MILLION OR MORE)

Neuse River Resource Recovery Facility
Bioenergy Recovery Project
Crowder Construction Company
Raleigh, North Carolina

DESIGN-BUILD BUILDING

SAN New Terminal 1 and Roadways
Turner-Flatiron
San Diego, California

2026 BUILD AMERICA MERIT AWARD WINNERS

CONSTRUCTION MANAGEMENT CIVIL

Redmond Technology Station (RTS)
Pedestrian Bridge
Kiewit Infrastructure West Co.
Redmond, Washington

DESIGN-BUILD CIVIL

Sound Transit Downtown Redmond Link Extension
Stacy Witbeck/Kuney, a Joint Venture
Redmond, Washington

ENVIRONMENTAL ENHANCEMENT

San Pedro Creek Culture Park
Sundt-Davila
San Antonio, Texas

FEDERAL & HEAVY NEW OR RENOVATION

BAE Jacksonville Ship Repair Facility
Shiplift Drydocking Complex
Kiewit Infrastructure South Co.
Jacksonville, Florida

HIGHWAY & TRANSPORTATION NEW (\$20 MILLION TO \$100 MILLION)

Chefornak Airport Rehabilitation
Knik Construction
Chefornak, Alaska

MARVIN M. BLACK EXCELLENCE IN PARTNERING AND COLLABORATION MERIT AWARD (PROJECT \$20M AND ABOVE)

Rinaldi-Tarzana Lines 1 and 2 Reconductoring Project
Barnard Construction Company, Inc.
Granada Hills, California

**2026
BUILD
AMERICA
AWARD
WINNERS**





BUILDING NEW (UNDER \$20 MILLION)

THE RALSTON

Guido Construction Company
San Antonio, Texas

The \$17.6 million Ralston Event Center is a 30,000-square-foot venue built on a narrow limestone cliff overlooking the San Antonio Zoo and downtown skyline. The project includes a large event space, administrative offices, and a seven-story gorilla climbing tower that connects directly to the zoo's habitat below. The team had to build the center in the middle of an active zoo. They carefully protected animals, visitors, and staff while managing complex site and access challenges. The project was completed with zero recordable safety incidents and expands the Zoo's capacity for events, education, and conservation programs.



**BUILDING NEW
(\$20 MILLION TO \$75 MILLION)**

BROOKHAVEN CITY CENTRE

McCarthy + Barnsley, A Joint Venture
Brookhaven, Georgia

The \$74.5 million Brookhaven City Centre is Georgia's first mass timber municipal building and the city's first purpose-built city hall. The 58,250-square-foot facility blends exposed engineered wood with concrete to create a modern, sustainable civic landmark. On the project is located in a tight urban site, requiring the team to carefully coordinate large prefabricated timber components to keep work moving efficiently. They delivered the project on schedule, providing both public gathering space and offices for city leadership, serving nearly 60,000 residents.





BUILDING RENOVATION (UNDER \$20 MILLION)

ANNA SCRIPPS WHITCOMB CONSERVATORY

Ideal Contracting
Detroit, Michigan

Ideal Contracting completed the \$9.4 million restoration of the historic Anna Scripps Whitcomb Conservatory, one of the nation's oldest continuously operating glasshouses. The 28-month project addressed major structural deficiencies, removed hazardous materials, and replaced more than 1,500 glass panes to extend the building's life. A complex engineered scaffolding system allowed crews to safely restore the iconic dome while protecting rare plant collections. The team completed the work with zero recordable safety incidents, preserving a beloved Detroit landmark for generations to come.



BUILDING RENOVATION (\$20 MILLION TO \$75 MILLION)

CORNING MUSEUM OF GLASS B BUILDING STUDIO EXPANSION

LeChase Construction Services, LLC
Corning, New York

The \$36.3 million renovation more than doubled glassmaking space at the Corning Museum of Glass, expanding the historic B Building from 24,000 to 60,000 square feet. The team transformed the 70-year-old structure into a modern studio with advanced casting facilities, expanded visitor programs, and new artist space. They carefully phased construction to keep the museum open throughout the work. The team delivered the project on time, on budget, and with zero reportable safety incidents.



**BUILDING NEW OR RENOVATION
(\$76 MILLION TO \$125 MILLION)**

HYDROLOGIC INSTRUMENTATION FACILITY

JCCBG JV

Tuscaloosa, Alabama

The Hydrologic Instrumentation Facility is a 95,000-square-foot research building for the U.S. Geological Survey to advance national water monitoring and research capabilities. The \$89 million project included the installation of massive custom testing equipment that required special structural and electrical upgrades. Despite complex challenges, the team kept the job on schedule and logged more than 383,000 workhours with zero lost-time injuries. The energy-efficient building also features 504 solar panels and recycled nearly 1,800 tons of material.



**BUILDING NEW OR RENOVATION
(\$126 MILLION OR MORE)**

METHODIST CELINA MEDICAL CENTER HOSPITAL AND POB

Skiles Group

Celina, Texas

The \$161.7 million Methodist Celina Medical Center is the city's first full-service hospital, bringing critical care closer to a rapidly growing community. The project includes a 200,000-square-foot, four-story hospital with 118 beds and a 45,000-square-foot medical office building. The project site included challenging soil and undeveloped land, requiring the team to create major infrastructure from scratch. They delivered the hospital on time with zero reportable injuries and now serves as a cornerstone for Celina's future.



CONSTRUCTION MANAGEMENT NEW (UNDER \$20 MILLION)

CHAPEL OF THE RISEN CHRIST

BSI Constructors
St. Louis, Missouri

The Chapel of the Risen Christ is a \$9.9 million worship space built almost entirely of exposed architectural concrete. The project features curved walls rising more than 50 feet that were poured in single lifts, requiring careful planning and precise execution to achieve a smooth finish. The team had to manage complex geometry while staying within a modest budget. Despite the technical challenges, BSI Constructors completed the chapel safely and without lost-time incidents. The finished structure stands as a striking architectural landmark that reflects both craftsmanship and innovation.



CONSTRUCTION MANAGEMENT NEW (\$20 MILLION TO \$75 MILLION)

FORT WORTH CITY COUNCIL CHAMBER

Linbeck Group, LLC
Fort Worth, Texas

The \$47.5 million Fort Worth City Council Chamber is the centerpiece of the city's new City Hall campus. The 27,500-square-foot building features a large mass timber roof, modern technology for live-streaming meetings, and an open layout that encourages public participation. The team built the chamber while major renovations to the adjacent tower were also underway. They had to carefully coordinate their work while protecting the Trinity River. The team completed the project on time and on budget with zero lost-time injuries and strong local business participation.



**CONSTRUCTION MANAGEMENT NEW
(\$76 MILLION TO \$125 MILLION)**

KINETIC STUDENT HOUSING TOWER

Balfour Beatty
Atlanta, Georgia

The \$110.7 million Kinetic Student Housing Tower is a 34-story, 500,000-square-foot high-rise in Midtown Atlanta. It includes 239 units and 752 beds for Georgia Tech and Georgia State students, plus a rooftop pool, fitness center, and e-sports lounge. The project was located on a tight city site with tough soil conditions. So the team used careful planning and phased construction to stay on track. They finished the project on time, within budget, and with zero punch list items.



**CONSTRUCTION MANAGEMENT NEW
(\$126 MILLION OR MORE)**

NATIONAL MEDAL OF HONOR MUSEUM

Linbeck Group, LLC
Arlington, Texas

The 120,000-square-foot National Medal of Honor Museum honors America's highest military heroes. Its main hall is elevated on five large columns representing the branches of service and features immersive exhibits, a theater, and leadership spaces. Crews had to work in the midst of a busy entertainment district. Yet the team delivered the project on a strict three-year schedule with more than 500,000 safe work hours. The museum now stands as a powerful tribute to service and sacrifice.



**CONSTRUCTION MANAGEMENT
RENOVATION (UNDER \$20 MILLION)**

SOUTHWESTERN UNIVERSITY, MOOD-BRIDWELL HALL RENOVATION

Linbeck Group, LLC
Georgetown, Texas

The \$18 million Mood-Bridwell Hall renovation restored and updated one of Southwestern University's oldest buildings, originally built in 1908. The 44,000-square-foot project added a new annex, replaced windows, restored the limestone exterior, and installed a large new skylight over the central atrium. The team used laser scanning and detailed planning to handle unknown conditions inside the historic structure. Completed in 22 months on an active campus, the project created modern classrooms and student spaces while preserving the building's historic character.



**CONSTRUCTION MANAGEMENT RENOVATION
(\$76 MILLION TO \$125 MILLION)**

JOSLYN ART MUSEUM

Kiewit Building Group Inc.
Omaha, Nebraska

The \$79.2 million Joslyn Art Museum project expanded and updated Nebraska's leading art museum. The team built a new 42,000-square-foot pavilion and renovated more than 100,000 square feet of existing space, linking the historic buildings with a bright glass atrium. Crews worked carefully in a tight downtown site to protect priceless artwork and historic structures during construction. The team finished the project on time and on budget, creating a larger, more welcoming space for art, education, and community events.



**CONSTRUCTION MANAGEMENT
RENOVATION (\$126 MILLION OR MORE)**

**REHABILITATION OF MICHIGAN
CENTRAL STATION**

Christman | Brinker Corktown Transformational
Joint Venture
Detroit, Michigan

The Christman/Brinker joint venture restored one of Detroit's most iconic landmarks after more than 30 years of abandonment. Originally opened in 1913, the 640,000-square-foot Beaux-Arts station had suffered severe structural damage, water infiltration, and extensive deterioration. Over 76 months, the team stabilized, restored and modernized the building while preserving its grand waiting room, historic concourse, and 18-story tower. Using advanced laser scanning, BIM coordination, and detailed preservation techniques, the team carefully integrated modern systems into the historic structure.



DESIGN-BUILD BUILDING

**BLUEOVAL SK BATTERY PARK
KENTUCKY (BOSK)**

Barton Malow
Glendale, Kentucky

Barton Malow delivered the \$5.8 billion BlueOval SK Battery Park, one of the largest advanced manufacturing facilities in North America. The 3.9 million-square-foot campus includes 1.8 million square feet of cleanroom space to produce batteries for Ford and Lincoln electric vehicles. The team moved more than 4 million cubic yards of soil and erected 40,000 tons of steel while coordinating up to 4,700 craft workers at peak. The project marks a major investment in American manufacturing and the future of electric vehicles.



CONSTRUCTION MANAGEMENT CIVIL



DESIGN-BUILD CIVIL

SOUTH CENTRAL LIGHT RAIL EXTENSION

Kiewit

Phoenix, Arizona

Kiewit delivered the \$1.34 billion South Central Extension, a 5.5-mile expansion of Valley Metro's light rail system that connects downtown Phoenix to South Phoenix. The project added 12 stations, a new Downtown Hub, and introduced the system's first two-line service to improve regional mobility. Crews replaced more than 220,000 feet of aging utilities while working through dense urban conditions and extreme heat. The team opened the extension in June 2025 — one year ahead of schedule and projected under budget — expanding transit access in a corridor where 44% of residents lack a vehicle.

I-15/TROPICANA INTERCHANGE DESIGN-BUILD

Kiewit

Las Vegas, Nevada

Kiewit delivered the \$390 million I-15/Tropicana Interchange at the heart of the Las Vegas Strip. The project raised and widened the Tropicana Avenue bridge, added new flyovers and HOV ramps, and improved mobility for up to 300,000 vehicles per day. The team faced firm deadlines tied to the Formula 1 Grand Prix and Super Bowl LVIII. Yet they were able to save \$23 million and accelerate the schedule through innovative design solutions. Kiewit completed the project safely and ahead of schedule, modernizing one of Nevada's most critical transportation corridors.



ENVIRONMENTAL ENHANCEMENT

LABRANCHE MARSH CREATION

Manson Construction Co.
Norco, Louisiana

Manson Construction Co. restored more than 1,200 acres of wetlands in southeastern Louisiana for the USDA Natural Resources Conservation Service. The team dredged and placed over 6.2 million cubic yards of material to rebuild marshland lost to hurricanes and infrastructure impacts for the \$43.6 million project. Crews worked around Interstate 10, an active rail line, and numerous underground utilities, completing the 15-month project on time despite severe weather. The restored marsh now strengthens storm protection and supports local wildlife.



FEDERAL & HEAVY NEW OR RENOVATION

P-224 NAVIGATION & P-226 AMMO PIER, NAVWPNSTA SEAL BEACH PROJECT

Manson Construction Co.
Seal Beach, California

The Manson-Connolly Seal Beach Joint Venture replaced a 1950s-era ammunition pier and reconfigured Anaheim Bay to improve safety and operations at Naval Weapons Station Seal Beach. The team dredged more than 1.4 million cubic yards of material, placed 800,000 tons of rock, and constructed a new 1,100-foot pier and public navigation channel that separates Navy and civilian traffic. Construction took place over 61 months while maintaining uninterrupted Navy operations. The project modernizes critical military infrastructure and enhances marine safety in one of Southern California's busiest waterways.



HIGHWAY & TRANSPORTATION NEW OR RENOVATION (UNDER \$20 MILLION)

LWSC LARGE LOCK MITER GATE REPLACEMENT

Manson Construction Co.
Seattle, Washington

Manson Construction Co. replaced the century-old center miter gates at Seattle's Ballard Locks, one of the busiest lock systems in the country. The team removed the 240-ton gates and installed two new 165-ton leaves within tight closure windows, achieving precision tolerances as small as 1/32 inch. They completed the project more than a year ahead of schedule with zero lost-time incidents. The work preserves a historic landmark while strengthening critical marine infrastructure for the future.



HIGHWAY & TRANSPORTATION NEW (\$20 MILLION TO \$100 MILLION)

TENNESSEE DEPARTMENT OF TRANSPORTATION - SR 81 AND SR 107 EMERGENCY BRIDGE AND APPROACH CONSTRUCTION

Kiewit Infrastructure South Co.
Erwin and Greene County, Tennessee

After Hurricane Helene destroyed two bridges over the Nolichucky River, Kiewit Infrastructure South rebuilt both crossings in just 7.5 months under TDOT's first Progressive Design-Build contract. The team mobilized within 72 hours and advanced design and construction in parallel to restore critical access. They reopened the \$60.4 million project one month early with zero recordable incidents over 65,000 work hours. The work restored vital connections and strengthened the region's resilience.

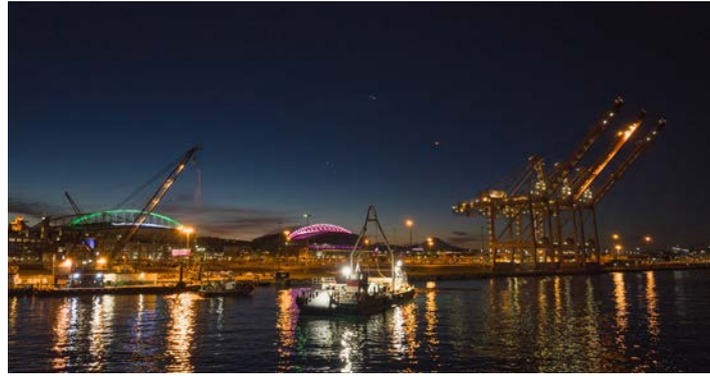


**HIGHWAY & TRANSPORTATION NEW
(\$100 MILLION OR MORE)**

30 CROSSING PROJECT - ARDOT

Kiewit Massman Construction
Little Rock, Arkansas

The 30 Crossing project modernized one of Arkansas' busiest interstate corridors through downtown Little Rock. The design-build team widened Interstate 30, replaced aging bridges over the Arkansas River, and upgraded interchanges to improve safety and mobility. The project took place in a dense urban corridor, requiring the team to maintain traffic on this critical regional route during the work. They delivered long-term transportation improvements that support continued growth across central Arkansas.



**HIGHWAY & TRANSPORTATION RENOVATION
(\$20 MILLION TO \$100 MILLION)**

PIER 66 CRUISE SHORE POWER

Orion Marine Contractors, Inc.
Seattle, Washington

Orion Marine Contractors delivered critical shore power infrastructure at Pier 66, allowing cruise ships to plug into the local electrical grid instead of running diesel engines while at berth. The project reduces emissions, improves air quality, and supports the Port of Seattle's sustainability goals. Crews performed complex marine construction and utility upgrades within an active waterfront environment. The new system strengthens environmental stewardship while maintaining uninterrupted port operations.



HIGHWAY & TRANSPORTATION RENOVATION (\$100 MILLION OR MORE)

LAX NORTH AIRFIELD EXIT TAXIWAYS (NAET) AND RUNWAY REHABILITATIONS

Granite Construction Company
Los Angeles, California

Granite Construction rebuilt critical runway and taxiway infrastructure at Los Angeles International Airport, one of the busiest airports in the world. The team reconstructed airfield pavements and added high-speed exit taxiways to improve efficiency and reduce runway occupancy times. They performed the work during tightly coordinated nighttime closures to avoid disrupting daily flight operations. The upgrades enhance safety, increase capacity, and improve the passenger experience at LAX.



INTERNATIONAL

FY21 SPECIAL PROJECT RM14- 1420 REPAIR LIMA WHARF, NAVAL BASE GUAM

H2O Guam JV
Apra Harbor, Guam

The H2O Guam Joint Venture repaired and upgraded the Lima Wharf facility at Naval Base Guam to provide 1,200 feet of critical berthing space for Navy vessels. The team installed a new bulkhead system, made ground improvements, built heavy mooring systems, made electrical upgrades, and put a new bilge and oily waste treatment system in place. They completed the work within an active military installation while maintaining operational readiness. The improvements modernize essential waterfront infrastructure supporting national defense.



RAPID RESPONSE PROJECT

US-50 EMERGENCY BRIDGE REPAIR

Kiewit Infrastructure Co.
Gunnison, Colorado

After inspectors discovered critical cracking in the Middle Bridge over Blue Mesa Reservoir, CDOT immediately closed US-50, one of only three east-west routes across Colorado. The Kiewit team mobilized within days under an accelerated CM/GC contract, constructed a temporary detour and began 24/7 emergency repairs. Crews installed more than 400 tons of steel and 51,000 bolts using suspended work platforms to complete most repairs from beneath the structure. The bridge reopened to traffic in less than three months, restoring a vital transportation corridor, and stabilizing the regional economy.



SPECIALTY CONTRACTOR

ADVENTHEALTH LITTLETON HEART AND VASCULAR TOWER AND CENTRAL UTILITY PLANT EXPANSION PROJECT

Encore Electric
Littleton, Colorado

Encore Electric handled the electrical work for a new heart and vascular tower at AdventHealth Littleton. The expansion added new operating rooms, labs, and a 24-bed cardiac ICU so patients in southwest Denver can receive advanced heart care close to home. The team installed a new generator and control system to strengthen power for the entire hospital. Working around patients and hospital staff, Encore carefully planned power tie-ins and used prefabrication to keep the job moving. The project was completed safely with zero recordable injuries and helps the hospital serve more than 1,000 additional patients each month.



UTILITY INFRASTRUCTURE NEW



UTILITY INFRASTRUCTURE RENOVATION

CHIMNEY HOLLOW RESERVOIR

Barnard Construction Company, Inc.
Loveland, Colorado

Barnard Construction built a 350-foot-tall hydraulic asphalt concrete core rockfill dam to create the Chimney Hollow Reservoir, securing long-term water supply for approximately 400,000 residents in Northern Colorado. The team also built a saddle dam, inlet/outlet works, tunnel, spillway, and major conveyance systems. The project delivers resilient water infrastructure designed to serve the region for generations.

WSSC WATER PISCATAWAY WRRF BIOENERGY PROJECT

PC Construction
Accokeek, Maryland

PC Construction delivered a \$271.8 million bioenergy upgrade at the Piscataway Water Resource Recovery Facility, transforming how biosolids are processed. The project incorporated thermal hydrolysis, anaerobic digestion, and combined heat and power systems to generate renewable energy and reduce greenhouse gas emissions. The new facility is expected to generate millions in annual revenue and operational savings. The work modernizes critical utility infrastructure while advancing environmental sustainability.



**MARVIN M. BLACK EXCELLENCE IN
PARTNERING AND COLLABORATION
PROJECT UNDER \$20M**

SR-67 EMERGENCY BRIDGE REPAIR

Michels

Elizabethton, Tennessee

After Hurricane Helene damaged a historic bridge over the Doe River, Michels stabilized and restored the structure under an accelerated progressive design-build contract. The team installed micropiles to secure the foundation and used synchronized lifting to return the bridge deck to its original elevation. They completed substructure and superstructure repairs within months, restoring traffic to the community. The rapid response effort preserved a critical transportation link and demonstrated resilience in the face of disaster.



**MARVIN M. BLACK EXCELLENCE IN
PARTNERING AND COLLABORATION
CIVIL PROJECT \$20M AND ABOVE**

FEDERAL WAY LINK EXTENSION

Kiewit Infrastructure West Co.

Federal Way, Washington

The Federal Way Link Extension extends Sound Transit's light rail system 7.8 miles south, adding three elevated stations, parking facilities, and 2.5 miles of elevated guideway. The project spanned multiple jurisdictions and ran alongside Interstate 5. The team had to secure and coordinate more than 350 permits for the project. The \$1.7 billion design-build effort improves regional mobility and supports transit-oriented development in one of Washington's fastest-growing corridors. The extension delivers safe, sustainable transportation infrastructure for South King County.

Celebrating Excellence in Construction

For the ninth consecutive year, The Baldwin Group is proud to serve as the sole sponsor of the Build America Awards, recognizing the outstanding teams and leaders driving innovation and positive change in the construction industry.

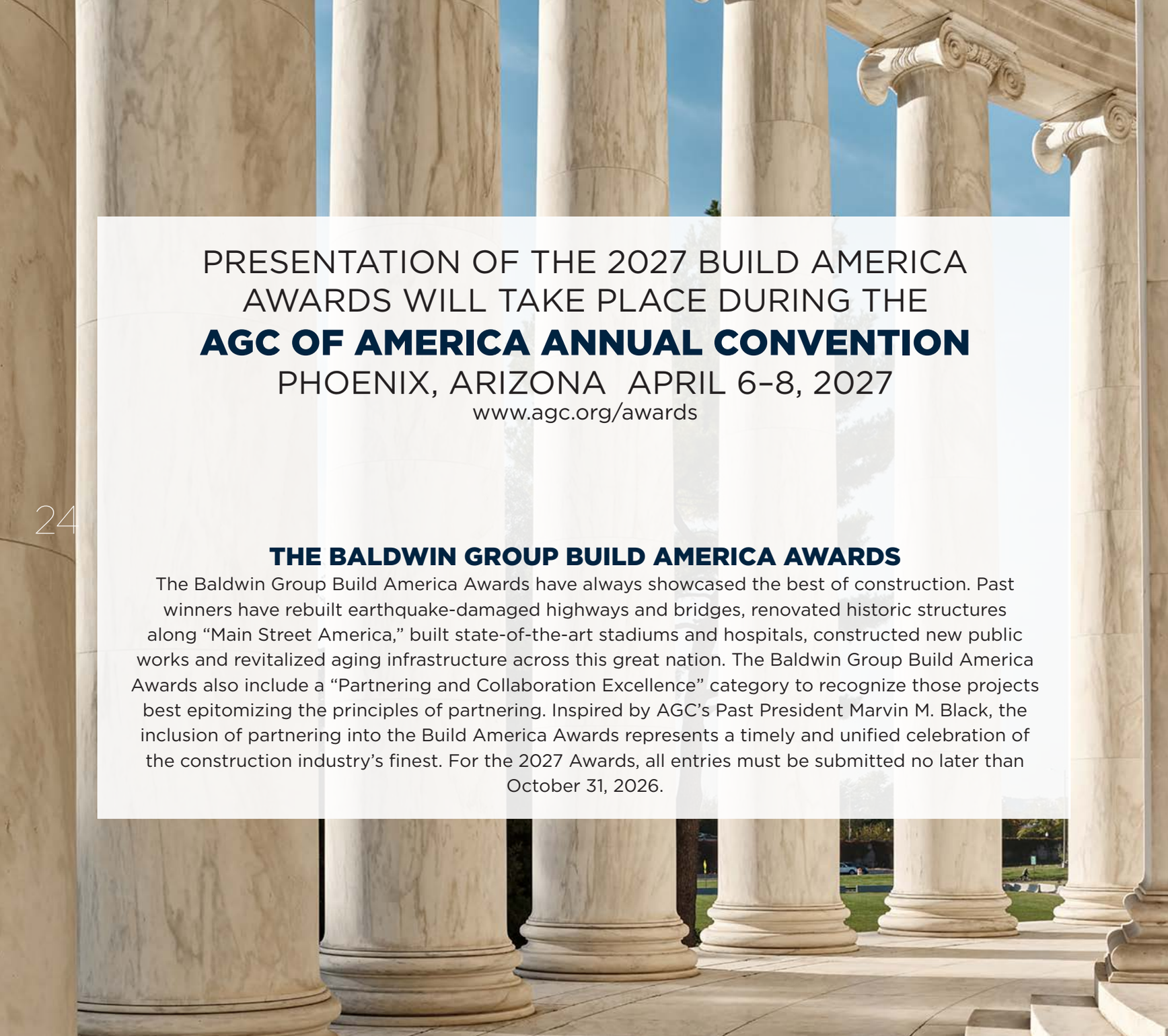
As a **Capstone Supporter** of the Associated General Contractors of America (AGC), we are committed to advancing the industry through AGC's legislative, educational, and charitable initiatives.

We are grateful for the opportunity to support AGC's mission and the craftsmanship, ethics, and integrity of construction professionals building America.



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PRESENTATION OF THE 2027 BUILD AMERICA
AWARDS WILL TAKE PLACE DURING THE
AGC OF AMERICA ANNUAL CONVENTION
PHOENIX, ARIZONA APRIL 6-8, 2027
www.agc.org/awards

THE BALDWIN GROUP BUILD AMERICA AWARDS

The Baldwin Group Build America Awards have always showcased the best of construction. Past winners have rebuilt earthquake-damaged highways and bridges, renovated historic structures along “Main Street America,” built state-of-the-art stadiums and hospitals, constructed new public works and revitalized aging infrastructure across this great nation. The Baldwin Group Build America Awards also include a “Partnering and Collaboration Excellence” category to recognize those projects best epitomizing the principles of partnering. Inspired by AGC’s Past President Marvin M. Black, the inclusion of partnering into the Build America Awards represents a timely and unified celebration of the construction industry’s finest. For the 2027 Awards, all entries must be submitted no later than October 31, 2026.



THE 2027 BALDWIN GROUP BUILD AMERICA AWARDS

WILL RECOGNIZE GENERAL AND SPECIALTY CONTRACTORS WORKING AS PRIME CONTRACTORS FOR PROJECTS COMPLETED BETWEEN NOVEMBER 1, 2025 AND NOVEMBER 1, 2026 OR AWARDED BY AN AGC OF AMERICA CHAPTER. FOR 2027 BALDWIN GROUP BUILD AMERICA AWARDS INFORMATION, INCLUDING DEADLINES, CRITERIA, APPLICATION MATERIALS, AND DETAILS REGARDING THE ELECTRONIC SUBMISSION PROCESS,

PLEASE VISIT WWW.AGC.ORG/AWARDS.

Cover Photo: 2025 Build America Grand Award Winner Lynnwood Link Extension L300 - SKANSKA

Back Cover Photo: 2025 Build America Award Winner Kansas City International Airport New Single Terminal and Garage - Clark/Weitz/Clarkson, A Joint Venture



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The Baldwin Group



AGC
THE CONSTRUCTION
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For the Baldwin Group Build America Awards Build America Awards information, including deadlines, criteria and to submit your project, go to www.agc.org/awards.