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Construction Risk Partners is the leading specialist broker for owners, developers, general contractors, engineers, and subcontractors looking to mitigate the various risks associated with their construction activities.

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- SURETY
- SUBCONTRACTOR
 DEFAULT
 INSURANCE

- CONTROLLED INSURANCE PROGRAMS
- CLAIMS SERVICE
 MANAGEMENT

- RISK MANAGEMENT
- CAPTIVE STRATEGIES
- STEWARDSHIP
- LOSS PREVENTION & SAFETY CONSULTING

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Please visit www.constructionriskpartners.com to learn more about our differentiated value proposition.



BUILDING NEW (UNDER \$10 MILLION) HEART OF LA (HOLA) PERFORMING ARTS BUILDING

Balfour Beatty Los Angeles, Calif.

BUILDING RENOVATION (UNDER \$10 MILLION) SPERRY CHALET RESTORATION - PHASE 2

Dick Anderson Construction West Glacier, Mont.

BUILDING NEW (\$10 MILLION TO \$75 MILLION) DWIGHT D. EISENHOWER MEMORIAL

Clark Construction Group, LLC Washington, D.C.



BUILDING RENOVATION
(\$10 MILLION TO \$75 MILLION)

USACE MEDICAL MATOC TYNDALL AFB REPAIR CLINIC

JE Dunn Construction Panama City, Fla. BUILDING NEW (\$76 MILLION TO \$125 MILLION)

NORTHROP GRUMMAN INNOVATION SYSTEMS' LAUNCH VEHICLE DIVISION HEADQUARTERS

Willmeng Construction Chandler, Ariz. BUILDING RENOVATION (\$76 MILLION TO \$125 MILLION)

MAUNA LANI - AUBERGE RESORTS COLLECTION

Hawaiian Dredging Construction Company, Inc.
Kamuela, Hawaii



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

Lease Crutcher Lewis Seattle, Wash.

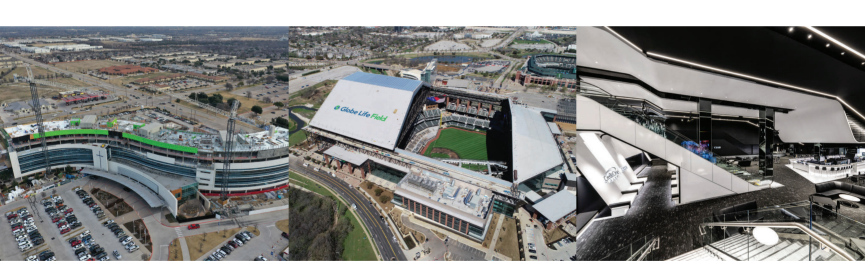
CONSTRUCTION MANAGEMENT CIVIL **PLUM ISLAND WASTEWATER TREATMENT PLANT - PHASE 3 CAPITAL IMPROVEMENTS**

Crowder Construction Company Charleston, S.C.

CONSTRUCTION MANAGEMENT NEW (UNDER \$99 MILLION)

BROCKMAN HALL FOR OPERA

Linbeck Group, LLC Seattle, Wash.



CONSTRUCTION MANAGEMENT **RENOVATION (UNDER \$99 MILLION)**

METHODIST RICHARDSON MEDICAL CENTER VERTICAL EXPANSION & PARKING GARAGE

> Skiles Group Richardson, Texas

CONSTRUCTION MANAGEMENT NEW OR **RENOVATION (\$100 MILLION OR MORE)**

GLOBE LIFE FIELD

Manhattan Construction Company Arlington, Texas

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Massman Construction Co. Louisiana, Mo.

ENVIRONMENTAL ENHANCEMENT STATE HIGHWAY 45 SOUTHWEST

McCarthy Building Companies, Inc.
Austin, Texas

FEDERAL & HEAVY NEW FOREIGN AFFAIRS SECURITY TRAINING CENTER CONTRACT 3

Hensel Phelps Blackstone, Va.



FEDERAL & HEAVY RENOVATION REPAIR DAMAGE TO U.S.S. ARIZONA MEMORIAL & FLOATING DOCK

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RECONSTRUCTION OF BNSF BRIDGE 66.4

Advanced American Construction Cook, Wash.



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INTERNATIONAL U.S. EMBASSY ADDITIONS, KABUL.

AFGHANISTAN

Caddell Construction Kabul, Afghanistan



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PC Construction Atlanta, Ga.

UTILITY INFRASTRUCTURE RENOVATION

PICKWICK LANDING
DAM SOUTH EMBANKMENT
SEISMIC UPGRADE PROJECT

Barnard Construction Company, Inc. Counce, Tenn.

MARVIN M. BLACK PARTNERING EXCELLENCE

CALTRANS CMGC SR99
REALIGNMENT PROJECT

Granite Construction Fresno, Calif.

39TH ANNUAL 2021 CONSTRUCTION RISK PARTNERS BUILD AMERICA AWARDS

Wednesday, September 22 | 7:30 AM | AGC ANNUAL CONVENTION | Orlando, FL

WELCOME

Bob Lanham, 2020/2021 AGC President

SPONSOR'S MESSAGE

Joe Charczenko
Practice Leader, Construction
Construction Risk Partners

2021 AWARDS CEREMONY

Merit Awards
AGC Marvin M. Black Partnering Excellence Awards
Construction Risk Partners Build America Awards

GRAND AWARD PRESENTATION

Construction Risk Partners Build America Grand Award

WELCOME...

...TO THE 2021 CONSTRUCTION RISK PARTNERS BUILD AMERICA AWARDS LUNCHEON.

Construction Risk Partners is a proud supporter of the Association of General Contractors (AGC) and the 2021 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 Construction Risk Partners, 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 of collaboration and innovation.

Best regards,
Joe Charczenko
Partner
Construction Risk Partners

About Construction Risk Partners

Construction Risk Partners 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 CRP, please visit our website www.constructionriskpartners.com and follow us on LinkedIn at Construction Risk Partners.

CONSTRUCTION RISK PARTNERS BUILD AMERICA AWARDS

THE CONSTRUCTION INDUSTRY'S "OSCARS"

For over 30 years, the Construction Risk Partners 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 18 Merit Award winners and 25 Construction Risk Partners Build America Award winners representing some of the best new and renovation construction projects this year in the following categories: Building Under \$10 million; Building \$10 million to \$75 million; Building \$76 million to \$125 million; Building Over \$126 million; Construction Management; Construction Management Civil; Design-Build Building; Design-Build Civil; Environmental Enhancement, Federal & Heavy construction; Highway & Transportation construction; Utility Infrastructure construction; Specialty Contractor, and the Marvin M. Black Partnering Excellence Award.

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 2022 Construction Risk Partners 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 2021 CONSTRUCTION RISK PARTNERS BUILD AMERICA AWARDS!

2021 BUILD AMERICA MERIT AWARD WINNERS

BUILDING RENOVATION (UNDER \$10 MILLION)

J. Rieger & Co. Distillery

A.L. Huber General Contractor

Kansas City, Mo.

Winner of AGC KC Building Excellence Award

CONSTRUCTION MANAGEMENT NEW (UNDER \$99 MILLION)

University of Texas at Dallas Sciences Building Linbeck Group, LLC. Richardson, Texas

BUILDING NEW (\$10 MILLION TO \$75 MILLION)

National Veterans Resource Center at Syracuse University LeChase Syracuse, N.Y.

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

Verona Area High School J.H. Findorff & Son Inc. Verona, Wis.

CONSTRUCTION MANAGEMENT NEW OR RENOVATION (\$100 MILLION OR MORE)

Navy Federal Credit Union Campus Expansion Phase 2 Hensel Phelps Pensacola, Fla.

DESIGN-BUILD BUILDING

FCA US LLC D2AP Walbridge Detroit, Mich.

THE 2021 CONSTRUCTION RISK PARTNERS BUILD AMERICA AWARDS



DESIGN-BUILD CIVIL

Project Neon Design-Build Kiewit Infrastructure West Co. Las Vegas, Nev.

ENVIRONMENTAL ENHANCEMENT

Ward Cove Cruise Dock Facility Turnagain Marine Construction Ward Cove, Alaska

FEDERAL & HEAVY NEW

Repair & Construction of ADAL Fuel Hydrant System and PCC and Flexible Pavement with Apron Lighting Nova Group, Inc.

Pittsburgh, Penn

FEDERAL & HEAVY RENOVATION

Lower Granite Dam PIT Tag Detectors Design-Build Project Northbank Civil and Marine, Inc. Pullman, Wash.

HIGHWAY & TRANSPORTATION RENOVATION

GNOEC Causeway Safety Bays Project Boh Bros. Construction Co., L.L.C. Jefferson and St. Tammany Parishes, La.

HIGHWAY & TRANSPORTATION RENOVATION (UNDER \$10 MILLION)

Echo Summit Sidehill Viaduct Replacement Q&D Construction Sparks, Nev.

2021 BUILD AMERICA MERIT AWARD WINNERS

INTERNATIONAL

New Office Annex (NOX) and Major Rehabilitation/ Upgrade in Amman, Jordan BL Harbert International Amman, Jordan

SPECIALTY CONTRACTOR

Broadstone Tortilla Factory Karsten Interior Services Houston, Texas

UTILITY INFRASTRUCTURE RENOVATION

RM Clayton WRC Instrumentation and Controls Reliability Restoration WWPS, LLC Atlanta, Ga.

Winner of AGC Build Georgia

MARVIN M. BLACK PARTNERING EXCELLENCE

Champ Clark Bridge Replacement Massman Construction Co. Louisiana, Mo.

MARVIN M. BLACK PARTNERING EXCELLENCE

Project Neon Design-Build Kiewit Infrastructure West Co. Las Vegas, Nev.

MARVIN M. BLACK PARTNERING EXCELLENCE

King County Children and Family Justice Center Phase 1A Howard S. Wright, a Balfour Beatty company Seattle, Wash.

BUILDING NEW (UNDER \$10 MILLION)

BUILDING RENOVATION (UNDER \$10 MILLION)

HEART OF LA (HOLA) PERFORMING ARTS BUILDING

Balfour Beatty
Los Angeles, Calif.

Heart of Los Angeles (HOLA) is a community organization with the mission of creating a safe and nurturing environment for the underserved children that live in the Ramparts, Westlake and Pico Union neighborhoods. With a growing waitlist of families looking to join HOLA it became necessary to build a new performing-arts building for the center. The culture of giving back to the community within Balfour Beatty made this project a perfect fit for its team and they rose to the challenge. By innovating in as many facets as they could, Balfour Beatty was able to accommodate the unique needs of the project and create a sustainable and safe building.

SPERRY CHALET RESTORATION - PHASE 2

Dick Anderson Construction West Glacier, Mont.

Originally built in 1913, the Sperry Chalet is one of five remaining Great Northern Railway Buildings and became a National Historic Landmark in 1987. Located in Glacier National Park, the chalet had always been a beloved destination for international travelers before it was devasted by a fire in 2017. Despite the many challenges of construction in the remote, alpine wilderness, accessible only by foot, hoof, or helicopter, the firm completed reconstruction of this landmark on time, even with an accelerated schedule.

BUILDING NEW
(\$10 MILLION TO \$75 MILLION)

BUILDING RENOVATION
(\$10 MILLION TO \$75 MILLION)

DWIGHT D. EISENHOWER MEMORIAL

Clark Construction Group, LLC Washington, D.C.

USACE MEDICAL MATOC
TYNDALL AFB REPAIR CLINIC

JE Dunn Construction Panama City, Fla.

The new Verona Area High School is a \$149 million state-of-the-art school measuring 590,000 square feet on approximately seven acres, making it one of the largest high schools in Wisconsin. The building includes academic spaces for 2,200 students with shared spaces like library, cafeteria, athletic areas built to accommodate up to 2,500 students. The school also includes a field house, an aquatic center with two pools, a performing arts center, greenhouse and specialty classrooms and labs. Not only did the Findorff team build the new high school, they also renovated the existing high school campus into the district's middle school and completed the projects within a 26-month schedule to meet the demand of incoming students.

The renovation of the Medical Clinic at Tyndall Air Force Base was near completion in October 2018 before disaster struck. Hurricane Michael, a category 5 storm, hit the base leaving a path of destruction and total loss in its wake. The JE Dunn team had to re-start the project under challenging situations, including trade partners and laborers leaving the area, lack of housing options and supplies and equipment in short supply. The team worked with an all-hands-on-deck approach that allowed them to complete the project two weeks ahead of the revised schedule.

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

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

NORTHROP GRUMMAN INNOVATION SYSTEMS' LAUNCH VEHICLE DIVISION HEADQUARTERS

Willmeng Construction Chandler, Ariz.

As the largest private office building in Arizona, the Northrop Grumman Launch Division Headquarters is a monument to aerospace travel. With an accelerated schedule of 17 months, Willmeng Construction was required to implement an aggressive timeline to complete the 633,000 square-feet campus at the 180-acre office development park while also maintaining the confidentiality of the building through secure access points. Throughout the project, Willmeng team showed tremendous coordination and teamwork by phasing out the project which required 45 separate permits to complete the project on time.

MAUNA LANI - AUBERGE RESORTS COLLECTION

Hawaiian Dredging Construction Company, Inc. Kamuela, Hawaii

With a vision to rejuvenate the Mauna Lani resort, Auberge Resorts Collection took over management and began the process of rejuvenating the property. the hospitality company contracted Hawaiian Dredging and gave them a small window to prepare for the daunting task. Despite this, Hawaiian Dredging was able to maintain the culturally historic elements of the environment while staying on schedule and within budget. Even on an accelerated schedule, they did extensive work on every aspect of the hotel and implemented state of the art design.

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

CONSTRUCTION MANAGEMENT CIVIL

BUILDING CURE

Lease Crutcher Lewis Seattle, Wash.

Building Cure is Seattle's first new high-rise that integrates research, offices and public outreach. Parts of the building will be dedicated to finding cures to childhood diseases and manufacturing immunotherapy products. Lewis worked diligently within a tight budget and schedule so that every dollar not spent on construction could be used for curing childhood diseases and every day not needed for construction could be an extra day of research. Thanks to Lewis' innovation and efforts, Building Cure is well on its way to saving the lives of those who suffer from childhood diseases. The Lewis team delivered the project one day ahead of schedule and returned over \$1 million to Seattle Children's Research Institute to support science.

PLUM ISLAND WASTEWATER TREATMENT PLANT - PHASE 3 CAPITAL IMPROVEMENTS

Crowder Construction Company Charleston, S.C.

At a time when clean water is vital to public health, hygiene and safety, the condition of our water treatment plants is more important than ever. With the rapid growth of the Charleston area it was time for improvements to the local water treatment plant. Crowder provided preconstruction and construction services for major modifications to the plant while keeping the plant running and developing a value engineered list with over \$7 million in savings options. By maximizing the value and quality of its work, Crowder demonstrated its commitment to client service and public health.

CONSTRUCTION MANAGEMENT NEW (UNDER \$99 MILLION)

CONSTRUCTION MANAGEMENT RENOVATION (UNDER \$99 MILLION)

BROCKMAN HALL FOR OPERA

Linbeck Group, LLC Houston, Texas

This all new opera house and teaching facility for the Shepherd School of Music at Rice University has been expertly designed to meet complex acoustical requirements. The 100 percent philanthropically funded project includes a 5-acre site, 600 seat European styled opera chamber, two rehearsal halls, 25 practice rooms and teaching studios, a production suite and two dressing rooms. Linbeck used its experience with this building type to educate trade partners on the special needs of the project and complete the opera hall.

METHODIST RICHARDSON MEDICAL CENTER VERTICAL EXPANSION & PARKING GARAGE

Skiles Group

Richardson, Texas

In dire need of a vertical expansion and new parking garage, the construction on Methodist Richardson Medical Center (MRMC) was no small feat. Throughout the entire process Skiles Group was sensitive to the needs of the hospital and made accommodations to meet those needs. With the daunting task of expanding a building with dozens of newborns sleeping on the level below, Skiles Group utilized 1,500 rubber mats to dull the noise and vibrations. They meticulously scheduled deliveries and maintained their worksite in a way that did not interrupt hospital traffic. Despite 38 days of bad weather, the Skiles Group delivered the project 40 days ahead of schedule.

CONSTRUCTION MANAGEMENT NEW OR RENOVATION (\$100 MILLION OR MORE)

DESIGN-BUILD BUILDING

GLOBE LIFE FIELD

Manhattan Construction Company Arlington, Texas

The Texas Rangers' new 1.8 million-square-foot Globe Life Field took an estimated 97,000 truckloads of dirt to complete in time for opening day, March 31, 2020. The Manhattan Construction Company team worked tirelessly, with 70 to 80 trucks running at all hours in order to stay on track to meet the deadline. Despite the uncertainty that came with the start of the global pandemic, they were able to create an iconic field along with the largest single-panel operable roof in the world.

ALLEGIANT STADIUM

Mortenson McCarthy Joint Venture Las Vegas, Nev.

The new home of the NFL's Raiders and UNLV Rebel's is now the largest entertainment venue in Las Vegas. Featuring 65,000 seats, a 20-million-pound retractable field and a translucent roof this venue is a marvel of architecture and engineering. Partnering with the Raiders organization and over 200 firms, Mortenson McCarthy Joint Venture completed Allegiant Stadium in just 31 months. The spectacular views and attention to detail accentuate the hard work of the 12,000 men and women who dedicated more than 6.5 million workhours to the project.

ENVIRONMENTAL ENHANCEMENT

CHAMP CLARK MISSISSIPPI RIVER BRIDGE REPLACEMENT

Massman Construction Co.

Louisiana, Mo.

Massman Construction Co.'s project to replace an obsolete bridge over the Mississippi River demonstrates the value of experience, expertise and design build knowledge. The firm's use of precast concrete elements accelerated the construction of the bridge while also eliminating potential risks. Despite working through the second-highest flood stage on record, Massman completed the bridge ahead of schedule and under budget.

STATE HIGHWAY 45 SOUTHWEST

McCarthy Building Companies, Inc. Austin. Texas

State Highway 45 Southwest is a four-lane, 3.6-mile toll road located around the environmentally sensitive Edwards Aquifer Recharge Zone. In addition to the ecofriendly setting, the project sits adjacent to a residential neighborhood. The construction team coordinated with the local homeowner's association in advance to notify residents of major changes through social media. During the different phases of work, the team planned around the school bus routes and built part of the roadway out of sequence to accommodate school buses.

FOREIGN AFFAIRS SECURITY TRAINING CENTER CONTRACT 3 ARIZONA MEMORIAL &

Hensel Phelps Blackstone. Va.

This new diplomatic security training center was created in response to a 2008 report to congress that identified a need for a consolidated facility to improve training efficiency and decrease operating costs. Within the facility. 10,000 students a year are able to develop skills necessary to operate effectively in today's overseas environment. Hensel Phelps built hard-skills training venues such as the armory, explosive sim alley, indoor firing ranges and warehouse. These facilities are critical for preparing students to go overseas.

REPAIR DAMAGE TO U.S.S. **FLOATING DOCK**

Sea Engineering, Inc.

Pearl City, Hawaii

As a subcontractor on the repairs to the U.S.S Arizona Memorial and floating dock repair, it was the job of Sea Engineering, Inc. to demolish the existing anchor system and install a new deep foundation system as well as a new flexible hawser mooring system. With significant attention from Hawaii's congressional delegation, state and local officials, there was no room for errors on the project. The SEI team's pro-active approach to challenges allowed them to successfully complete the project to widespread acclaim.

Winner of a Build Hawaii Award

HIGHWAY & TRANSPORTATION NEW

HIGHWAY & TRANSPORTATION RENOVATION

GO-10 CD LANES IH-10, CBI 2015(220), 2121-02-137

Sundt Construction El Paso. Texas

The on-budget and ahead of schedule completion of GO 10 has resulted in improved traffic flow for all users of this high-volume corridor. Because of the strategic importance of this stretch of I-10, congress identified it as a high-priority corridor. As a result, it was crucial for Sundt to maintain the flow of traffic during their construction by squeezing in the collector-distributor (CD) lanes system with right-away slivers and secondary lanes. As Sundt's largest self-perform job to date, the scale of GO 10 posed a hurdle, however, the massive coordination efforts and dedication from their team allowed them to complete it two months ahead of schedule.

RECONSTRUCTION OF BNSF BRIDGE 66.4

Advanced American Construction Cook, Wash.

Floating a 2.7 million pound, 336-feet bridge transverse on a barge is no easy feat, but when the bridge is broadside to wind, current and waves in open river waters, the task seems almost impossible. However, this is exactly what Advanced American Construction had to accomplish with a bridge spanning the Columbia River. Along with the daunting task itself, the firm had to overcome the challenges of poor air quality, advanced safety precautions due to COVID and environmental factors. In the end, the contractor managed to complete the project in just over a year through innovative practices and problem solving.



HIGHWAY & TRANSPORTATION RENOVATION (UNDER \$10 MILLION)

WINDING WAY BRIDGE REPLACEMENT

Myers & Sons Construction Fair Oaks, Calif.

Originally built in 1917 but widened in 1978, the Winding Way Bridge needed to be replaced due to new standards. The new 134-foot-long, 39-foot-wide bridge includes two 11.5-foot traffic lanes with 6-foot paved shoulders including bike lanes. Throughout the construction process, Myers & Sons team was proactive and diligent in partnering with the county to keep the project moving forward while minimizing impacts to the local community.

NORFOLK SOUTHERN RAILROAD GRAND RIVER BRIDGE EMERGENCY REPAIRS

Massman Construction Co.

Brunswick, Mo.

In late 2019, flood stage waters and debris caused by record level run-off in the Missouri River Basin destroyed Norfolk Southern Railroad's rail line and bridge spanning the Grand River. As an important part of the railroad's network, it was critical that the bridge be rebuilt as soon as possible. Despite strong river currents and extraordinary levels of river debris, Massman was able to develop and implement a rapid solution. Because of their efforts, traffic resumed a mere 27 days after the failure occurred.

U.S. EMBASSY ADDITIONS, KABUL, AFGHANISTAN

Caddell Construction Kabul, Afghanistan

The U.S. Embassy Additions in Kabul, Afghanistan is the largest and most complex contract to date for Caddell Construction. The \$800 million project included 14 new buildings which totaled more than 1.3 million square-foot on an active diplomatic facility whose mission-critical wartime operation could not be interrupted. Originally contracted to finish in four years, the scope of the project was continually evolving with multiple buildings and separate completion dates.

RECORD SETTING SONGS RPV CASK TRANSPORT

Emmert International San Onofre, Calif.

After several proposals to transport a reactor pressure vessel were deemed unviable, Emmert International spent 12 months working with Nevada and Utah officials to find an acceptable route through their states. By carefully considering all factors along the way and collaborating with over 100 agencies, Emmert International moved the 1,470,000-pound RPV cask 700 miles via rail and road. As more nuclear power plants are decommissioned over the next decade, this project will serve as an important precedent in safety and cooperation for the future.

ATLANTA WATER SUPPLY PROGRAM

PC Construction Atlanta, Ga.

For the first time in its history, Atlanta will have a water contingency plan with the Water Supply Program. By connecting the Chattahoochee River to a new 2.4-billiongallon reservoir, PC Construction has managed to increase the current three-day water supply by more than tenfold. PC Construction took an innovative and resourceful approach to the project by working with underutilized assets such as turning a former quarry into a reservoir. Through the excellent innovative scope and implementation, this project has become a model for similar infrastructure projects around the world.

PICKWICK LANDING DAM SOUTH EMBANKMENT SEISMIC UPGRADE PROJECT

Barnard Construction Company, Inc. Counce, Tenn.

The Pickwick Landing Dam South Embankment Seismic Upgrade Project perfectly embodies what can be accomplished when the contractor, owner and engineer collaborate with the project's best interest in mind. Despite severe flooding, weather and soft ground conditions, the excellent coordination of the team kept the project progressing smoothly. By finding expedient solutions to all of the challenges that arose, Barnard Construction was able to stabilize the dam with no safety or environmental events in full compliance with the specifications.

MARVIN M. BLACK PARTNERING EXCELLENCE

CALTRANS CMGC SR99 REALIGNMENT PROJECT

Granite Construction Fresno, Calif.

The State Route 99 Realignment Project is part of the California High-Speed Rail Authority corridor of projects between Merced and Fresno. The project successfully realigned two miles of the state route, demolished and reconstructed the Clinton interchange, installed long-life pavement, constructed 17 retaining walls, while maintaining all lanes of traffic. The project team not only conquered formidable challenges while finishing ontime and on-budget, but also excelled in safety, quality, community outreach and teamwork.

YOU TOO CAN WIN A BUILD AMERICA AWARD

CATEGORIES

For the first eight categories listed you will be asked to distinguish between new or renovated projects.

Building (under \$10 million)
Building (\$10 million to \$75 million)
Building (\$75 million to \$125 million)
Construction Management (under \$99 million)

Federal & Heavy
Highway & Transportation
Highway & Transportation (under \$10 million)
Utility Infrastructure

For the following five categories, as well as for the Marvin M. Black Partnering Excellence category, there is no distinction between new or renovated projects.

Building (\$126 or more)
Construction Management Civil
Design-Build Building
Design-Build Civil

Construction Management (\$100 million or more)
Environmental Enhancement
International
Specialty Contractors

The 2022 Construction Risk Partners Build America competition is open to general contractors and specialty contractors who are current members of an AGC chapter working as prime contractors for projects completed, or awarded by an AGC chapter, between November 1, 2020 and November 1, 2021. All submitting companies, including all parties of a joint venture, must be AGC member firms. Membership with the local AGC chapter in the area of the project is highly valued and may merit extra consideration during the judging process.

Excellent. Safe. Innovative. On-Time. These are words AGC contractors strive to achieve and live by every day. They are the same words your fellow construction leaders use to judge the winners of a Construction Risk Partners Build America Award. We encourage each member of the AGC to participate, apply and become a part of the Build America Award program. It is a unique and small set of contractors, contractors defined by excellence, safety, and innovation; all qualities we at Construction Risk Partners also strive to achieve on behalf of our clients. Being acknowledged by your peers with a Construction Risk Partners Build America Award is a proud moment for your construction firm and your project management teams. When the Award application process starts this summer, please consider submitting an application. Application information is available at www.agc.org/awards.

MARVIN M. BLACK PARTNERING EXCELLENCE

The AGC Build America Marvin M. Black Partnering Award will be presented annually to construction project(s) that epitomize the principles of partnering. The goal of this category is to identify excellence in partnering, honor stakeholders and celebrate success while perpetuating the partnering process.

Those honored with this Build America award stand out for their ability in the following areas:

- Signing a formal partnering charter
- · Adherence to the principles of partnering
- · Achieving a common goal
- · Honoring all stakeholders
- · Resolving conflict
- Incorporating team-building activities
- Perpetuating the partnering process

· Team building

- par 200035 TO 700075 JUST 8

- · Improved communications
- Conflict resolution
- Delivery of quality to the project
- General and specialty contractors working as the prime contractor must be AGC members in good standing.
- All members of the joint venture must be AGC members in good standing.

D. EISENHOWER

THE 2021 CONSTRUCTION RISK PARTNERS BUILD AMERICA AWARDS







THE 2022 CONSTRUCTION RISK PARTNERS **BUILD AMERICA AWARDS**

WILL RECOGNIZE GENERAL AND SPECIALTY

PLEASE VISIT WWW.AGC.ORG/AWARDS.

Cover Photo:

2021 Build America Award Winner Globe Life Field | Arlington, TX | Manhattan Construction Company Back Cover Photo: 2021 Build America Award Winner Methodist Richardson Medical Center Vertical Expansion & Parking Garage

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