For Immediate Release

Precast/Prestressed Concrete Institute Announces 2021 PCI Design Awards Winners

CHICAGO, January 26, 2021 – A luxury multi-family community, major league baseball stadium, and world-famous causeway highlight the Precast/Prestressed Concrete Institute’s 2021 PCI Design Awards which were announced recently. Judges awarded 26 projects and 12 honorable mentions for design excellence in building and transportation categories.

“One again, the precast concrete industry has put its best foot forward and has delivered many inspiring and impressive projects,” said PCI President and CEO Bob Risser, P.E. “Each year, the PCI Design Awards program demonstrates that precast concrete is not only a practical solution to many construction challenges, but also a head-turning aesthetic solution.”

The PCI Design Awards have showcased and recognized the creative and innovative use of precast concrete for the past 58 years. A panel of industry experts that includes engineers, architects, and precast concrete producers judges all nominees. The buildings and transportation categories are judged on aesthetic, structural, and use versatility; site, energy and operational efficiency, and risk reduction; and resiliency, such as structure durability, multi-hazard protection, and life safety and health.

Several projects are also honored with special awards. These are judged on similar criteria to the building and transportation projects, as well as additional requirements, including industry advancement, sustainable design, technology, and designs using all-precast concrete solutions. These awards include the Harry H. Edwards Industry Advancement Award, the Building Information Modeling (BIM) Award, the Sustainable Design Award, and the All-Precast Concrete Solution Award.

All winning projects will be showcased and honored at the 2021 PCI Convention in New Orleans, Louisiana, with an event on May 21. They also will be highlighted in PCI publications, including PCI Journal, Ascent, and ASPIRE magazines. Visit pci.org for details and photos of all winning and honorable mention projects.

Photos of all projects are available by emailing tbagsarian@pci.org.
View all of this year’s winners and honorable mentions. View past winners.

2021 PCI Design Awards Winning Projects – Specials

Harry H. Edwards Industry Advancement Award and Building Information Modeling (BIM) Award
Juno Winter Park
Winter Park, Fla.
Finfrock

Sustainable Design Award
County Administration South – Building 16
Santa Ana, Calif.
Willis Construction Inc.

All-Precast Concrete Solution Award
Escondido Village Graduate Residences
Palo Alto, Calif.
Clark Pacific

Special Awards Jury:
Marvin Hartsfield, Hartsfield & Associates
Kyle Knop, HGA Architecture
Robert Konoske, retired 46-year industry veteran

2021 PCI Design Awards Winning Projects – Buildings

Data Center
DC Blox
Birmingham, Ala.
Gate Precast Company

Government and Public
FDNY Firehouse Rescue #2
Brooklyn, N.Y.
High Concrete Group
Healthcare/Medical
Texas Health Frisco - New Bed Tower
Frisco, Texas
Gate Precast Company

Higher Education/University
Boston College Recreation Center
Chestnut Hill, Mass.
Unistress Corp.

Hotel and Motel
The Peyton House and Ocean House, Ponte Vedra Inn & Club
Ponte Vedra Beach, Fla.
Gate Precast Company

Mixed Use
One South First
Brooklyn, N.Y.
Gate Precast Company

Multi-Family (co-winners)
Clybourn 1200
Chicago, Ill.
ATMI Precast

Escondido Village Graduate Residences
Palo Alto, Calif.
Clark Pacific

Office Building
Peabody Plaza
Nashville, Tenn.
Gate Precast Company

All-Precast Concrete Parking Structure
Penn State Hershey Medical Center Parking Garage
Hershey, Pa.
High Concrete Group
**Façade Only Parking Structure**  
University of Alabama Parking Deck  
Tuscaloosa, Ala.  
Gate Precast Company

**Hybrid Parking Structure**  
Assembly Row Block 6 Parking Garage  
Somerville, Mass.  
Unistress Corp.

**Religious**  
St. George Catholic Church  
Baton Rouge, La.  
Gate Precast Company

**Retail**  
Nordstrom NYC Flagship  
New York, N.Y.  
Gate Precast Company

**School K-12**  
Smithfield Middle School, Gymnasium Addition  
North Richland Hills, Texas  
Coreslad Structure (OKLA) Inc.

**Stadium and Arena**  
Globe Life Field, Home of the Texas Rangers  
Arlington, Texas  
Enterprise Precast Concrete  
Gate Precast Company

**Theater**  
Academy Museum of Motion Pictures  
Los Angeles, Calif.  
Willis Construction Inc.

**Custom Solution**  
Churchill Downs Colonnade and Infield Gate  
Louisville, Ky.  
Gate Precast Company
Buildings Jury
Tim Cullen, Blue Ridge Design Inc.
Monty Overstreet, FDG Inc.
Cheryl Rishcoff, TRC Worldwide Engineering Inc.

2021 PCI Design Awards Winning Projects – Transportation

Main Span up to 75 feet
Replacement of Old Easton Road Bridge Over Pine Run
Plumstead Township, Pa.
Northeast Prestressed Products LLC

Main Span from 76-149 feet
CR 661/Blackhall Road Over Rum Creek
Henry County, Ga.
Standard Concrete Products

Main Span More than 150 feet
Rockingham I-91 Bridges 24N and 24S – IM 091-1(66)
Rockingham, Vt.
J.P. Carrara & Sons

Rehabilitated Bridge
Lake Pontchartrain Causeway Safety Bay Improvements
New Orleans, La.
Gulf Coast Prestress Partners, LTD

Non-Highway Bridge
Sound Transit E360 Guideway Bridge
Bellevue, Wash.
Concrete Technology Corporation

Special Solution
Port of Corpus Christi North Bank Cargo Dock 16
Corpus Christi, Texas
Heldenfels Enterprises Inc.

Transportation Jury
Reggie Holt, FHWA
Bijan Khaleghi, Washington State DOT
Glenn Myers, Atkins
About PCI

Founded in 1954, The Precast/Prestressed Concrete Institute (PCI) is a technical institute for the precast concrete structures and systems industry. PCI develops maintains, and disseminates the Body of Knowledge for the design, fabrication, and construction of precast concrete structures and systems. PCI develops consensus base standards, industry handbooks, quality assurance programs, certification, research and development projects, design manuals, continuing education and periodical publications. PCI members include precast concrete producers, erectors, suppliers, professional engineers and architects, educators, students, and industry consultants who complement the wide range of knowledge of precast concrete. For more additional information, visit pci.org.