

Media Contact Tom Bagsarian tbagsarian@pci.org 312-428-4945

For Immediate Release

Precast/Prestressed Concrete Institute Announces 2022 PCI Design Awards Winners

CHICAGO, January 19, 2022 – The highest total precast concrete building in the world, a single-family precast concrete home on a scenic lake, and a bridge at one of the nation's busiest airports are some of the winning project highlights of the Precast/Prestressed Concrete Institute's 2022 PCI Design Awards. Three panels of jurors honored 29 winners and 13 honorable mentions for design excellence in the buildings and transportation categories.

For the past 59 years, the PCI Design Awards have showcased and recognized the creative and innovative use of precast concrete. A panel of 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 are the Harry H. Edwards Industry Advancement Award, the Building Information Modeling (BIM) Award, the Sustainable Design Award, and the All-Precast Concrete Solution Award.

"While many construction professionals already realize that precast concrete is durable, resilient, costeffective, and functional, the PCI Design Awards reminds everyone that precast concrete also is aesthetically breathtaking in many ways and in a variety of applications," said PCI President and CEO Bob Risser, P.E. "Each year, I continue to be amazed at the beauty and quality of the projects that are submitted and honored."

Winning projects will be recognized on March 4 at the 2022 PCI Convention in Kansas City, Mo. They also will be highlighted in PCI publications, including *PCI Journal, Ascent,* and *ASPIRE* magazines.

Photos of all projects are available by emailing <u>tbagsarian@pci.org</u>.

View all of this year's winners and honorable mentions. View past winners.

2022 PCI Design Awards Winning Projects – Specials

Harry H. Edwards Industry Advancement Award and Building Information Modeling (BIM) Award MAA Robinson Orlando, Fla. FINFROCK

All-Precast Concrete Solution Award and Sustainable Design Award Pikes Peak Summit Visitor Center Cascade, Colo. Stresscon Corp.

Building Information Modeling (BIM) Award and Mixed-Use Structure

Little Island at Pier 55 New York, N.Y. The Fort Miller Company

All-Precast Concrete Solution Award

Circa 1877 Waterloo, Ontario, Canada Stubbe's Precast

Specials Awards Jury

Peter I. Finsen, FPCI, Assoc. AIA, retired executive director and CEO, Georgia Carolinas PCI Justin Foote, director of estimating, ATMI Precast Michael Zensen, AIA, CDT, LEED AP, associate vice president, CannonDesign

2022 PCI Design Awards Winning Projects – Buildings

Government and Public Carroll A. Campbell Jr. United States Courthouse Greenville, N.C. GATE Precast Company

Healthcare/Medical

St. Joseph's Hospital In-Patient Tower Tampa, Fla. GATE Precast Company

Higher Education/University

Moss Johns Residence Halls Farmville, Va. GATE Preast Company

Hotel and Motel

Residence Inn by Marriott Grand Rapids Downtown Grand Rapids, Mich. Kerkstra Precast

Multi-Family

11 Hoyt Brooklyn, N.Y. BPDL Béton Préfabriqué

Office Building

NFL Building at Hollywood Park Los Angeles, Calif. Willis Construction Company

All-Precast Concrete Parking Structure

Glen Ellyn Civic Center Parking Structure Glen Ellyn, Ill. Wells International Concrete Products

Façade Only Parking Structure

The Stack Deep Ellum Dallas, Texas GATE Precast Company

Retail

Retail Store at Aventura Aventura, Fla. GATE Precast Company

School K-12

Ransom Everglades Stem Center Miami, Fla. GATE Precast Company

Single-Family Building

Precast Single-Family Lake Home on Spirit Lake Aitkin County, Minn. Molin Concrete Products

Stadium and Arena

Q2 Stadium Austin, Texas Heldenfels Enterprises Inc. Redondo Manufacturing

Theater

Mead Witter School of Music – Hamel Music Center Madison, Wis. International Concrete Products

Custom Solution and All-Precast Concrete Solution Honorable Mention Carapace Pavilion Twnetynine Palms, Calif. Clark Pacific

Buildings Jury

Patrick Cusack, AIA, principal, Antunovich Architects Van V. Diep, PE, associate engineer, The Consulting Engineers Group Matt Graf, executive vice president, International Concrete Products

2022 PCI Design Awards Winning Projects – Transportation

Main Span up to 75 feet Middlebury Bridge and Rail Project Middlebury, Vt. The Fort Miller Company

Main Span from 76-200 feet

Eisenhower Bridge of Valor Red Wing, Minn. County Materials Corporation

Main Span More than 201 feet

State Route 167/70th Avenue East Bridge Replacement Fife, Wash. Concrete Technology Corp.

Special Solution and Harry H. Edwards Industry Advancement Award Honorable Mention

Veterans Drive Precast Seawall St. Thomas, U.S. Virgin Isl. Coastal Precast Systems

International Transportation Structure

Lambor Bridge Crossing the Perak River Perak, Malaysia Dura Technology

Rehabilitated Bridge

Arlington Memorial Bridge Rehabilitation Washington, D.C. Pennstress

Non-Highway Bridge (co-winners)

Phoenis Sky Train Stage 2 Phoenix, Ariz. TPAC

University of California San Diego Mesa Housing Pedestrain and Bicycle Bridge San Diego, Calif. Oldcastle Infrastructure

Transportation Jury

Jim Fabinski, vice president/general manager, EnCon United ZhengZheng (Jenny) Fu, bridge design engineer administrator, Louisiana Department of Transportation Derek Soden, structural engineer, FHWA Office of Bridges & Structures Team Leader, FHWA

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 <u>pci.org/howprecastbuilds</u>.