



Media Contact

Tom Bagsarian

tbagsarian@pci.org

312-428-4945

For Immediate Release

Outstanding Precast Concrete Projects Honored with PCI Design Awards

CHICAGO, January 8, 2026 – San Francisco’s tallest affordable housing project, a striking addition to the skyline in Detroit, Mich., and a bridge providing a vital link in Philadelphia, Pa., are just a few of the compelling precast concrete projects that received 2026 PCI Design Awards, presented by the Precast/Prestressed Concrete Institute.

Now in its 63rd year, the PCI Design Awards recognize the most creative and innovative uses of precast concrete. Panels of engineers, architects, and precast concrete producers judge all submittals. The buildings and transportation categories are judged on aesthetic, structural, and versatility use; 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 All-Precast Concrete Solution Award, the Building Information Modeling (BIM) Award, the Harry H. Edwards Industry Advancement Award, and the Sustainable Design Award. New this year, the Structural Innovation Award recognizes a project for its outstanding structural achievement.

“The 2026 PCI Design Award winners have once again demonstrated that precast concrete is the most attractive, efficient, and resilient building solution for many of today’s projects,” said PCI President and CEO Bob Risser. “The precast concrete industry continues to supply the materials for building new structures and infrastructure projects that champion progress and innovation. Congratulations to the PCI Design Awards winners for driving innovation and inspiring future designs.”

Winning projects will be recognized on February 4 at the 2026 PCI Convention in Kansas City, Mo. PCI publications, including *Ascent*, *PCI Journal*, and *ASPIRE* magazines, will also feature the winning projects in future issues.

Photos of all projects are available by emailing tbagsarian@pci.org.

View [this year's winners](#) and honorable mentions. View [past winners](#).

2026 PCI Design Awards Winning Projects – Specials

All-Precast Concrete Solution Award

USC Foundation Gateway 737
Columbia, S.C.
Metromont

Building Information Modeling (BIM) Award and Government and Public (Co-Winner)

Crow Museum of Asian Art
Dallas, Texas
Wells – Hillsboro, Tex.

Harry H. Edwards Industry Advancement Award and Multi-Family

921 Howard
San Francisco, Calif.
Willis Construction Co., Inc.

Structural Innovation Award and Bridge with a Main Span More Than 201 Feet

Schuylkill Banks: Christian to Crescent Cable-Stayed Bridge
Philadelphia, Pa.
The Fort Miller Co. Inc.

Sustainable Design Award and Government and Public (Co-Winner)

Charles R. Jonas Federal Courthouse Annex & Modernization
Charlotte, N.C.
Wells – Ashland City, Tenn.

Special Awards Jury

Matthew Huslig, engineering manager, Coreslab Structures (MIAMI)
Suzanne Lianopoulos, director of marketing – Concrete, Sika Corporation
Christopher Zajac, director of production and engineering, County Prestress & Precast LLC

2026 PCI Design Awards Winning Projects – Buildings

Data Center

Oppidan Data Center

Olathe, Kans.

Enterprise Precast Concrete

Higher Education/University

Drosdick Hall- Home of the College of Engineering
Villanova, Pa.
High Concrete Group

International Building

Parque LA PLANCHA
Mérida, Yucatán, Mexico
Predecón

Justice/Correctional

40th Precinct
Bronx, N.Y.
High Concrete Group

Healthcare/Medical

Pine Rest Pediatric Center for Behavioral Health
Grand Rapids, Mich.
Fabcon

Hotel/Motel

Stella Nova Resort and Terra Luna Resort
Orlando, Fla.
FINROCK

Manufacturing

KLS Martin Manufacturing
Jacksonville, Fla.
Wells – Jacksonville, Fla.

Mixed-Use

Huntington Bank Tower (Co-Winner)
Detroit, Mich.
International Precast Solutions, LLC

Mission Rock Building G (Co-Winner)
San Francisco, Calif.
Clark Pacific

Office
One Flagler (Co-Winner)
West Palm Beach, Fla.
Wells – Kissimmee, Fla.

1700 Pavilion (Co-Winner)
Las Vegas, Nev.
Willis Construction Co., Inc.

All-Precast Concrete Parking Structure
Alta Parking Structure (Co-winner)
Mountain View, Calif.
Clark Pacific

Grain District Parking Garage (Co-winner)
Spartanburg, S.C.
Tindall Corporation

Parking Structure (Façade Only)
1111 Church Street Residences & Parking Structure
Nashville, Tenn.
Wells – Ashland City, Tenn.

Religious Structure
The Church of Jesus Christ of Latter-day Saints
McAllen, Texas
Wells - Hillsboro, Texas

School (K-12)
Cedar Falls High School (Co-Winner)
Cedar Falls, Iowa
Advanced Precast Company, Inc.

Montbello High School (Co-winner)
Denver, Colo.
Wells – Brighton, Colo.

Single Family
Dalsing House
Saint Joseph, Minn.
Wells – Albany, Minn.

Custom Solution
Housby (Co-Winner)
Ankeny, Iowa
MPC Enterprises, Inc.

National Medal of Honor Museum (Co-Winner)
Arlington, Texas
Wells – Hillsboro, Texas

Building Awards Jury
Andy Amor, associate, project design architect, SMALLWOOD
Katherine Arthur, structural engineer, The Consulting Engineers Group
Bryan Campbell, senior preconstruction manager, Clark Pacific
Hunter Heinrich, business development manager, Enterprise Precast Concrete

2026 PCI Design Awards Winning Projects – Transportation

Bridge with a Main Span from 76-200 Feet
I-10 Broadway Curve Improvement Project (Co-Winner)
Phoenix, Ariz.
EnCon AZ, dba Tpac

SR 520 Montlake to Lake Washington Interchange and Bridge Replacement Project (Co-Winner)
Seattle, Wash.
Concrete Technology Corporation

Non-Highway Bridge
192nd Street Underpass (Morton Branch Br 14.02)
Frederickson, Wash.
Concrete Technology Corporation

Transportation Special Solution
New Jersey Windport – The Nation’s First Purpose-Built Offshore Wind Marshalling Port
Lower Alloways Creek, N.J.
Precast Systems Inc.

International Transportation Structure

102.6 M Long-Span UHPFRC Bridge Over Nira Canal, Pune Phaltan, Maharashtra, India
Longspan Structures Pty Ltd.

Transportation Awards Jury

Troy Jenkins, vice president and chief engineer, Northeast Prestressed Products, LLC
Kristin Langer, P.E., chief bridge engineer, Pennsylvania Department of Transportation
Julie Sarson, project manager, Burns & McDonald

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 information, visit pci.org/howprecastbuilds.