FOR IMMEDIATE RELEASE

Projects Honored with PCI Design Awards of Excellence

Projects recognized for outstanding design in precast/prestressed concrete construction in the 54th Annual Precast/Prestressed Concrete Institute Design Awards

CHICAGO, ILL. – January 6, 2017 – Twenty-six awards were presented to projects from throughout North America at the 54th annual PCI Design Awards, which includes best-in-class awards for both transportation structures and buildings, as well as special awards for industry advancement, sustainable design, and all-precast concrete construction.

The PCI Design Awards recognize design excellence and construction quality using precast/prestressed concrete. The program demonstrates how designers are continuing to use precast/prestressed concrete construction to achieve sustainable, cost-effective, resilient and aesthetically versatile projects.

“The innovation of design, speed of construction and the functionality of precast/prestressed concrete are just a few of the qualities that made this year’s PCI Design Awards an outstanding competition,” said PCI President, Bob Risser.

The award-winning projects are listed below. Additional details and photos for each of these projects, as well as honorable mention winners, are available here.

2016 PCI Design Award Winners - Buildings

<table>
<thead>
<tr>
<th>Category</th>
<th>Project</th>
<th>Location</th>
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<tr>
<td>Justice and Correctional</td>
<td>Santa Clara Family Justice Center</td>
<td>San Jose, California</td>
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<td>Healthcare/Medical</td>
<td>Mercy Health – West Hospital</td>
<td>Cincinnati, Ohio</td>
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<td>Government and Public Building</td>
<td>Maritime &amp; Seafood Industry Museum</td>
<td>Biloxi, Mississippi</td>
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<td>Higher Education/University</td>
<td>UCSF Mission Hall Global Health Sciences Building</td>
<td>San Francisco, California</td>
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International Buildings Structure (co-winners)
Dior Miami Façade
Miami, Florida
and
Italy Pavilion for Milan Expo
Milan, Italy

Mixed Use
Development at 5th & Race Street
Cincinnati, Ohio

Parking Structure (all precast)
Park at South Market District
New Orleans, Louisiana

Religious
LDS Temple
Fort Collins, Colorado

Schools (K-12)
Summit Country Day School Addition
Cincinnati, Ohio

Multi-Family
Terrace 459 at Parkside of Old Town
Chicago, Illinois

Office Building
1200 Intrepid
Philadelphia, Pennsylvania

Parking Structure (façade only)
Faena Park
Miami Beach, Florida

Retirement/Assisted Living
The Burnham at Woodlawn Park
Chicago, Illinois

Custom Solutions (co-winners)
DUMBO Townhouses
Brooklyn, New York
and
Knight Plaza
Miami, Florida

2016 PCI Design Award Winners - Transportation

Main Span from 76-149 Feet
SH-55 Over North Fork Payette River
Cascade, Idaho

Special Solution
Boeing North Bridge
Renton, Washington

Non-Highway Bridge
(peDESTrian, bicycle, railroad, etc.)
West Haymarket Pedestrian Bridge
Lincoln, Nebraska

Rehabilitation Bridge
Repairs to Skilton Road Bridge
Watertown, Connecticut

Main Span more than 150 Feet
US 17-92 Over SR 436 Flyover
Orlando, Florida

International Transportation Structure
Construction of 100 Meter Single Span
Batu 6 UHPC Bridge
Gerik, Perak, Malaysia
2016 PCI Design Award Winners - Special

Harry H. Edwards Industry Advancement
1200 Intrepid
Philadelphia, Pennsylvania

Sustainable Design
City of Cincinnati District 3 Police Headquarters
Cincinnati, Ohio

All Precast Concrete Construction
The Burnham at Woodlawn Park
Chicago, Illinois

All Precast Concrete Construction
Terrace 459 at Parkside of Old Town
Chicago, Illinois


Judges on the buildings jury were Sara Johnson, Associate Editor, Design News at ARCHITECT; Charles D. Jones, Principal, One to One Design; Julia Louie, AIA, EDAC, LEED AP BD+C, Senior Project Manager, HDR Architecture, Inc.; and Michael Zensen, AIA, CDT, LEED AP, Associate Vice President, CannonDesign.

Judges on the special awards jury were Lucien LaGrange, AIA, Principal, Lucien Lagrange Architects; Norman Lach, Professor, Southern Illinois University; and Samuel Óghale Oboh, FRAIC, AIA, LEED® AP, Principal, Kasian.

Judges on the transportation jury were Dr. Shri Bhide, SE, PE, Director, Product Management, Bentley Systems, Inc.; Dr. Joey Hartmann, PhD, PE, Director of the Office of Bridges and Structures, Federal Highway Administration (FHWA); and Kevin Western, State Bridge Engineer, Minnesota Department of Transportation.

For more information about the PCI Design Awards program, please contact Dawn Parker, Managing Director of Market Development, PCI at 312-360-3216 or dparker@pci.org.

About PCI
The Precast/Prestressed Concrete Institute (PCI) is the technical institute for the precast concrete structures industry. PCI develops, maintains, and disseminates the Body of Knowledge for designing, fabricating, and constructing precast concrete structures. PCI provides technical resources, certification for companies and individuals, continuing education, and much more.

PCI members include precast concrete manufacturers, companies that provide products and services to the industry, precast concrete erectors, and individual members such as architects, consultants, contractors, developers, educators, engineers, materials suppliers, service providers, and students. For more information, visit www.pci.org.

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