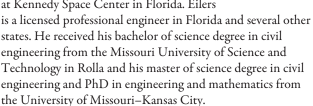


# e.Construct adds Eilers, Moriarty to staff

Construct USA LLC has hired Michael Eilers as vice president and manager of its Orland, Fla., office and Collin Moriarty will lead project management in precast concrete building design and detailing for the Omaha, Neb., office.

In his new role, Eilers is responsible for the engineering design of precast and prestressed concrete projects and shop drawing production with a focus on the Southeast region of the United States. Eilers brings more than 14 years of precast concrete experience from his positions as a plant engineer, design engineer, and chief engineer with Coreslab Structures (MISSOURI). Just before joining e.Construct, he served as a NASA lead discipline structural engineer at Kennedy Space Center in Florida. Eilers



In addition to project management, Moriarty will participate in the design of precast concrete bridge components and systems, especially using ultra-high-performance concrete technology. Moriarty's 30 years of experience in the construction industry have focused on precast concrete. Most recently, he was engineering manager at Gage Brothers in Sioux Falls, S.Dak., where he worked since 1996. Moriarty started his career in the South Dakota Department of Transportation Office of Bridge Design in 1991. He has been active in PCI, serving on the Journal Advisory, Diversity, and Industry Handbook Committees. He is a licensed professional engineer in several states and earned a bachelor's degree from the University of Minnesota in 1991.

—Source: e.Construct



Michael Eilers



Collin Moriarty

# Oldcastle Infrastructure acquires Hancock Concrete

Oldcastle Infrastructure has acquired Hancock Concrete Products LLC from Superior Industries. Hancock Concrete is a manufacturer of concrete pipe and precast concrete products in the upper Midwest.

"The acquisition of Hancock Concrete aligns with our strategy to expand in key growth areas such as the water infrastructure, energy and communications markets," says Eric Rhea, pipe and precast president at Oldcastle Infrastructure.

—Source: Oldcastle Infrastructure

# Fabcon acquires Oldcastle Infrastructure's Building Services Division

Fabcon Precast has acquired the assets of the Building Services Division (BSD) from Oldcastle Infrastructure.

The purchase includes all product line assets used in the business located in Selkirk, N.Y. BSD is a manufacturer of precast concrete, hollow-core slabs, columns, beams, and wall panels for the U.S. multifamily, commercial, and student housing sectors. BSD is a supplier of precast concrete products in New England, Upstate New York, New York City and Long Island, northern New Jersey, and eastern Pennsylvania and has been manufacturing since 1962.

Fabcon will continue to operate out of the Selkirk facility and plans to immediately expand production to add significant capacity for its wall products.

—Source: Fabcon Precast

### Welcome to PCI!



**Boise Crane** 

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(208) 362-3602



Primary contact: Rhonda Funk office@boisecrane.com

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#### **Concrete Strategies**

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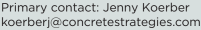
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#### **Producer**

#### Jensen Precast

9895 Double R Blvd. Reno, NV 89521 JensenPrecast.com (775) 352-2700 Primary contact: Arshad Vali avali@jensenprecast.com

#### **Service Associate**

#### **ATANE Engineers, Architects** and Land Surveyors DPC

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# RAYMOND "ANDY" TRUMAN ANDREWS JR.

>> Raymond "Andy" Truman Andrews Jr., PCI Fellow, died November 29, 2020. He was 86.

In 1954, Andrews began working for A & M Prestress in Clear Lake, lowa, the business started by his father, Raymond Andrews Sr., and which later became Andrews Prestressed Concrete Inc.



Andrews attended Mason City Junior College and Iowa State College, now Iowa State University, in Ames, graduating with a degree in civil engineering in 1957. Then in January 1958, he joined the Army and completed basic training at Fort Leonard Wood in Missouri. He transferred to the Army Reserves and was classified as a member of the critical skills unit because of his engineering background.

In 1958, he became a member of PCI and helped draft the fire rating standards in conjunction with Underwriters Laboratories and PCI. Andrews served two terms on the PCI Board of Directors, first from 1983 to 1984 and then again from 1991 to 1992. In 1986, he became a member of the Plant Certification Committee and participated on the Precast Sandwich Wall Panels and Field Certification Committees. In 2008, Andrews was named a PCI Fellow.

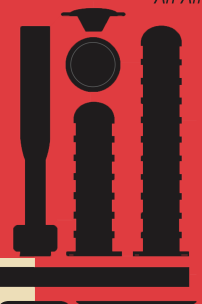
# PCI's Newly Certified Plants and Erectors

- PCI recently certified the following erectors. For an explanation of the certification designations, visit http://www.pci.org/Erector\_Certification.
  - J. C. Steel Corp. in Bohemia, N.Y.: S2
  - Puetz Design+Build in Mitchell, S.Dak.: S2
- MVP Erectors in Cortland, Ill.: S2
- Zachman Precast Inc. in St Michael, Minn.: S2

Compiled by K. Michelle Burgess (mburgess@pci.org)



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