KLORMAN CONSTRUCTION





FOR IMMEDIATE RELEASE

For more information, contact: Tom Brull (949) 859-2300

ACI Announces New Officers for 2017

WOODLAND HILLS, CA. – March 31, 2017

The American Concrete Institute (ACI) introduced its 2017-2018 four board members during The Concrete Convention and Exposition in Detroit, MI, USA, this month.



William M. Klorman, FACI, is the President, CEO, and Founder of W.M. Klorman Construction Corporation, established in 1980 and located in Woodland Hills, CA. He is a licensed General Contractor and Structural Concrete Contractor, and a certified Special Inspector for Reinforced Concrete who specializes in design build concrete buildings and structures and has been involved in the design and construction of more than 300 existing commercial structures over 30 years.

Klorman is a member of ACI Committees 131, Building Information Modeling of Concrete Structures; 132, Responsibility in Concrete Construction; 318, Structural Concrete Building Code; 349, Concrete Nuclear Structures; Joint ACI-CRSI Committee 315, Details of Concrete Reinforcement; and ACI Subcommittees 318-A, General, Concrete, and Construction; and 318-G, Precast and Prestressed Concrete. He previously served on the Construction Liaison Committee, the Joint ACI-ASCC Task Group to Address Contractor Needs, and the Strategic Development Council's ATI Team for Building Information Modeling; ACI Committee 350,

Design | BuildLos Angeles
San Francisco
San Diego

23047 Ventura Boulevard Woodland Hills, CA 91364 office: 818.591.5969 fax: 818.591.5926

web: www.klorman.com

Environmental Engineering Concrete Structures; and ACI 301-E, Handling, Placing, and Constructing.

Klorman received ACI's Roger H. Corbetta Concrete Constructor Award in 2012. In 2014, he was named one of "The Five Most Influential People in the Concrete Industry" by Concrete Construction and received the Concrete Reinforcing Steel Institute's Honors Award for Leadership.

He was published in Concrete International for his case study of an internally post-tensioned concrete water reservoir for California Polytechnic State University, San Luis Obispo, CA, and contributed to The Sustainable Concrete Guide—Applications, published by the U.S. Green Concrete Council, in which he co-authored Chapter 9, Planning and BIM (Building Information Management). His article "BIM: Leveraging Integration—Modeling a Confederated BIM at LAX's New Tom Bradley International Terminal" was published in Structure magazine.

Klorman regularly lectures and is a guest speaker for various industry groups and universities around the United States, where he presents and teaches concrete construction and building information modeling.

About Klorman Construction

Klorman Construction is a design/build general and structural concrete contracting company. Founded in 1980, the company has earned a reputation for building complex parking structures, multi-level towers and high-end architectural concrete projects. Construction services include project management, structural concrete building, award winning Building Information Modeling (BIM) & VDC services, consulting, value engineering, and renovation. Klorman Construction has more than 300 projects to its credit, including numerous developments and renovation projects in diverse building types and geographic regions. Its projects include mixed-use retail centers, hotels, office, and institutional and medical buildings.