



Pepper Construction Promotes Anthony Alleman and Ryan Eberly as Vice Presidents – Operations

CHICAGO, IL – January 30, 2025 To support its continued growth throughout the Midwest, Pepper Construction Company announced the promotion of several key leaders to Vice President roles within the firm's operations.

Pepper Construction has promoted **Anthony Alleman** to Vice President. With 18 years of experience, he's an expert in Institutional work, completing projects like the award-winning Arkansas Museum of Fine Arts and the St. Louis Art Museum. Anthony excels in building relationships and representing Pepper's best. He chairs the Chicagoland AGC and AGC of America Construction Leadership Committees and holds a BS in Construction Engineering from Iowa State University.

Ryan Eberly has been promoted to Vice President, Operations at Pepper Construction. With experience across multiple offices and a wide range of vertical markets, he has recently concentrated on education and industrial sectors. Ryan also plays a key role in shaping the company's strategy for the expanding cold storage market. He is an active member of industry organizations NAIOP and AIRE. Ryan holds an MBA and a Bachelor of Science in Civil Engineering from Iowa State University.

About Pepper

Now in their fourth generation of family leadership, Pepper Construction serves clients across the country with comprehensive teams in Illinois, Indiana, Ohio and Wisconsin. Ranked by ENR (Engineering News Report) magazine as one of the top builders of sustainable projects in the nation, Pepper serves clients in a variety of markets such as aerospace, healthcare, science and technology, education, manufacturing and industrial, data centers, entertainment, hospitality and interiors, among others. Pepper's High Performance and Sustainable Construction group is part of their Integrated Construction Services (ICS) team, which represents some of the most advanced thought leadership in our industry — investigating new technologies, evaluating new methodologies and integrating innovative solutions in the field. For more information, please visit www.pepperconstruction.com.