2023-2024

TO OUR BRANCH SPONSORS!



















Next Meeting – September 17, 2024

This document is for your records that you attended this meeting. The Texas Board of Professional Engineers & Land Surveyors (TBPELS) does not pre-qualify courses or presentations for Professional Development Hours (PDH). Please refer to the TBPELS rules to determine the adequacy of this presentation and the requirements for keeping your records.



linktr.ee/asceaustin



BRANCH

MEETING – June 18, 2024



The Confluence at Waterloo Greenway

ASCE Austin Branch 2023-2024 Board of Directors

Tyler Dube, PE | Pape-Dawson Engineers **President**

President-Elect Kat Lauer, PE | Garza EMC **Vice President-Programs** Augustine Verrengia, PE | WGI

Secretary Michael Chavez, PE | Binkley & Barfield

Lily Aung, PE | WSP

Treasurer

Section Director

Past President

Younger Member Director

Treasurer-Elect Andrea Bryant, PE | Freese and Nichols **Communications Director**

Griselda Quintero, EIT | MillerGray

Austin Messerli, PE | K. Friese & Associates

Katherine Smith, PE | Halff

Paul Hahn, PE | Aguirre & Fields

SPEAKERS

Tim Gazzo Senior Associate with Michael Van Valkenburgh Associates

Tim Gazzo is the Lead Project Designer and Landscape Architect of 'The Confluence at Waterloo Greenway.' Tim received his Master of Landscape Architecture in 2010 from the State University of New York Environmental Science and Forestry where he



continues to serve as both a guest lecturer and critic. In 2014, he joined MVVA cutting his teeth on projects such as the United States Embassy in Mexico City and Amherst College Greenway in Amherst, MA.

In 2015, Tim became Project Manager of The Confluence. Since then, he has had the privilege of overseeing a close-knit team of designers, engineers, and consultants addressing the challenges of a logistically constrained urban creek corridor in the heart of downtown Austin, Texas. Currently under construction, The Confluence is Phase 2 of the Waterloo Greenway Park System and is scheduled to open in 2025.



Katie Bolger, PE Project Manager with WGI

Katie Bolger is a dedicated Project Manager at WGI, Inc. in Austin, TX, bringing over eight years of experience in land development, project management, and client relations. Her robust engineering background and passion for delivering exceptional results have been honed through national and

international projects, fieldwork, and a variety of product types. Katie's expertise in coordinating with construction crews, urban planners, and surveyors ensures seamless project execution, while her proactive communication style fosters strong relationships with clients, subcontractors, and regulatory agencies. By maintaining open lines of communication and facilitating productive dialogue, Katie aligns all stakeholders with project goals and timelines, effectively mitigating potential issues and ensuring successful outcomes.

SPEAKERS

Logan Golla, PE Project Engineer with AEC

Logan Golla is a structural project engineer with AEC, A TYLin Company in Al Texas. Logan has a BS in Civil Engineering from the University of Wisconsin – Mad and an MS in Structural Engineering from the University of Sheffield. After worki consulting and remedial building design for 2.5 years, Logan joined AEC in 2019 shifted his focus to the design of new buildings and structures. He is currently project engineer for The Confluence, which primarily includes steel and con pedestrian bridges, elevated walkways, observation decks, and retaining walls.

MEETING SPONSOR



WGI is an award-winning national design and professional services firm leading technology-based solutions for the construction of public infrastructure and real endevelopment. Originally founded in 1972 WGI started with what the client needed of the owner-service provider relationship and worked backwards. Over five dec WGI has been committed to our vision of creatively transforming how our work envisioned, designed, and experienced and as a result, WGI is consistently recognibly peers and clients for exceptional service and superb work products.