

FOR IMMEDIATE RELEASE



Dan Brown and Associates, PC, is pleased to announce that D. Michael Holloway, Ph.D., P.E. has joined the firm as a Senior Foundation Engineer. Dr. Holloway is a recognized expert in driven pile foundation design and dynamic testing, in-situ testing, instrumentation, and earthquake engineering. His over 40 years of foundation and geotechnical engineering experience includes stints at the U.S. Army Corps of Engineers Waterways Experiment Station (WES) in Vicksburg, MS, and Woodward-Clyde Consultants in Oakland, CA. He founded InsituTech in 1982, which specialized in engineering deep foundations and applying insitu soil testing methods in foundation engineering practice.

Dr. Holloway earned his B.S., M.S., and Ph.D. degrees in Civil Engineering at Duke University in Durham, North Carolina. Raised and educated on the east coast, he made his way to California pursuing interests in earthquake engineering. He has been in the San Francisco Bay Area ever since. Notable Foundation Engineering Consultant assignments have included: Pile Driving Effects Task Leader, evaluating prospective remedial measures for Locks and Dam No. 26 near Alton, Illinois (awarded ACEC honors); and Project Earthquake Engineer for the San Francisco Ocean Outfall crossing the San Andreas Fault. Field testing investigations for major design/build projects have included: port facilities for the Cerrejon Project in Colombia; 140 new/replacement bridges for the I-15 Corridor Project in Salt Lake City, Utah; the Ford Island Bridge in Pearl Harbor, Hawaii; and foundations supporting the signature span of the new San Francisco-Oakland Bay Bridge in California.

He has remained an active member of ASCE and DFI, and served DFI as Testing and Evaluations Committee Chair and as a member of the Board of Trustees. He was a contributing author to the first edition of the FHWA manual on the "Design and Construction of Driven Pile Foundations." Throughout his career Dr Holloway has published more than a dozen technical papers, and has delivered invited presentations to various professional groups on a variety of foundation engineering topics.

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