



**PAPE-DAWSON ENGINEERS, INC. WELCOMES NEW
AUSTIN PRACTICE LEADER OF WATER AND WASTEWATER**

***Pape-Dawson is pleased to announce Mr. Francisco “Paco” Guerrero, P.E.
as our newest Practice Leader of Water and Wastewater in Austin***

FOR IMMEDIATE RELEASE

For more information, please contact:

Melissa Kidd, Pape-Dawson, MKidd@pape-dawson.com, 512-454-8711

Austin, Texas (April 25, 2018) – Pape-Dawson Engineers, Inc. is pleased to announce the hire of Francisco “Paco” Guerrero, P.E. as a new Practice Leader of Water and Wastewater in the Water Resources department in the Austin office. Mr. Guerrero will serve as a key leader in Austin and the I-35 corridor promoting and managing Pape-Dawson’s Water Resources services.

Mr. Guerrero joins Pape-Dawson with 24 years of civil engineering experience focused on public works projects. He specializes in project management, budget management, proposal/contract preparation and processing, and construction plan/design oversight for local and international projects. Mr. Guerrero has worked with the City of Austin, the San Antonio Water System, the Texas Commission on Environmental Quality, the City of Buda, the Dallas-Fort Worth International Airport, and the Lower Colorado River Authority, among many others.

“The addition of Paco to Pape-Dawson’s water resources leadership team corresponds to our company strategy of providing technical proficiency in water and wastewater design while also aligning our leadership to focus on quality services and solutions in the best interest of our clients and the public,” Pape-Dawson Engineers’ Senior Vice President, Cara Tackett, P.E., LEED AP said. “His technical knowledge and his commitment to clients makes him a great fit for the Pape-Dawson team.”

Mr. Guerrero holds a Bachelor of Science in Civil Engineering from the University of Texas at El Paso. He is a registered Professional Engineer in the State of Texas.

To learn more about Pape-Dawson Engineers, Inc. and our water resources and civil engineering services, please visit <http://www.pape-dawson.com/water-resources/>.

###