

FOR IMMEDIATE RELEASE

August 11, 2020

For More Information, Please Contact:

Melissa Kidd, Vice President – Marketing MKidd@pape-dawson.com (210) 375-9000

Pape-Dawson is Pleased to Announce the Promotion of Luke Reed, P.E., CFM to Associate Vice President

San Antonio Office Grows Leadership Team

San Antonio, TX – Pape-Dawson Engineers Inc. is pleased to announce the promotion of Luke Reed, P.E., CFM to Associate Vice President.

Since joining Pape-Dawson in January 2004, Mr. Reed has grown to be a leader in roadway design, utility coordination and design, hydrologic modeling, and hydraulic engineering. Some of his successful projects include 22 on-system bridge replacements in the TxDOT Yoakum District, US 281 environmental schematic design, and North SL 1604 expansion and reconstruction. Mr. Reed is the lead hydraulic and hydrologic design engineer in Pape-Dawson's Transportation group, providing support and review for transportation projects.

"Luke is a great asset to our team and clients," Pape-Dawson's Senior Vice President, James Lutz, P.E. said. "His proven leadership and technical skills make Luke invaluable to the transportation design industry. I look forward to seeing him grow as a professional."

Mr. Reed currently serves as the Branch Past-President of the American Society of Civil Engineers San Antonio chapter and is a member of the San Antonio Environmental and Water Resources Institute Committee. Additional memberships include the Texas Public Works Association South Texas Chapter and the Institute of Transportation Engineers. He also serves his community as a Meals on Wheels Volunteer.

Mr. Reed earned his Bachelor of Science in Civil Engineering from Texas A&M University in 2003. He is a certified floodplain manager and a professional engineer in the state of Texas.

####

Pape-Dawson Engineers is a leader in the civil engineering arena, helping to build stronger communities across Texas. As a respected engineering firm established more than 50 years ago, we provide services within our technical capabilities for land development, water resources, transportation, surveying, and environmental. Connect with us on Pape-Dawson.com, Facebook, Twitter, LinkedIn, Instagram, and YouTube.

Visit our new website - www.pape-dawson.com