



**PAPE-DAWSON ENGINEERS, INC. WELCOMES NEW
SENIOR PROJECT MANAGER OF WATER RESOURCES**

*Pape-Dawson is pleased to announce Zubin Sukheswalla, P.E., CFM
as our newest Senior Project Manager of Water Resources in North Texas*

FOR IMMEDIATE RELEASE

For more information, please contact:

Melissa Kidd, Pape-Dawson, MKidd@pape-dawson.com, 214-420-8494

Dallas, Texas (September 19, 2018) – Pape-Dawson Engineers, Inc. is pleased to announce the hiring of Zubin Sukheswalla, P.E., CFM as a new Senior Project Manager of Water Resources in the Dallas office. Mr. Sukheswalla will serve as a key leader in the North Texas area, helping to promote and manage Pape-Dawson’s Water Resources services.

Mr. Sukheswalla joins Pape-Dawson with more than 15 years of civil engineering experience in public works planning and quality management. He specializes in water, wastewater, floodplain and stormwater master planning, capital improvement plan (CIP) development, and flood risk mitigation. Mr. Sukheswalla has worked for private, municipal, state, and regional clients and helps them with local, regional, and state agencies from permitting through project execution.

“The addition of Zubin to Pape-Dawson’s Water Resources team corresponds to our company strategy of providing 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 presence in North Texas brings wide-ranging experience from providing drainage design services for TxDOT, preparing countywide studies and map revision updates for FEMA, 1D/2D riverine and stormwater modeling, and CIP development services for regional water authorities and local municipalities.”

Mr. Sukheswalla earned a Bachelor of Science in Civil Engineering degree from the University of Mumbai and a Master of Science in Civil Engineering degree from Texas A&M University. He is a registered Professional Engineer and a Certified Floodplain Manager 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/>.

###