SAME Fort Worth Featured Sustaining Member Firms – May 2016

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	James	Civil Engineering
JD	DeOtte	Land Surveying
	Engineering	Construction Management
ENGINEERING	\lambda Inc.	Hydrologic and Hydraulic Modeling

Founded in 2005, James DeOtte Engineering, Inc., is a full service civil engineering, land surveying, planning, and construction services firm. Jim DeOtte, the principal, has over 30 years of experience in the Fort Worth/Dallas metroplex and surrounding areas. The firm stresses client satisfaction, responsiveness, and utilization of effective and efficient technology.

James DeOtte Engineering's consulting team consists of Senior Engineering personnel, certified floodplain managers, registered land surveyors, and technical specialists. Our Engineers utilize state-of-the-art software including Civil 3D, HEC-HMS modeling including 2D analysis, HEC-RAS steady and unsteady state modeling, and ARC-GIS.



HDR, Inc. is an architectural, engineering, and consulting firm based in Omaha, Nebraska, USA. HDR has worked on projects in all 50 U.S. states and in 60 countries, including notable projects such as the Hoover Dam Bypass, Fort Belvoir Community Hospital, and The Roslin Institute building. The firm employs nearly 10,000 professionals representing hundreds of disciplines in the architecture, energy, federal, water resources, environmental, mining, private land development, resource management, transportation, and water markets.

HNTB

Established in 1914, HNTB has served the US government and military with distinction since World War II. HNTB is consistently named among the industry's Top 25 Design Companies by Engineering News-Record and ranks in the top 3 in Roads and Bridges' Go-To Firms within the architectural, engineering, planning, program management and construction administration firms in the country. With more than 3,600 professionals in 60 offices, HNTB is a multidisciplinary organization with nationwide resources including the key Border States. Our services include: Infrastructure Solutions, Program Management, Facilities and Sustainable Design, Water Resources, Border Infrastructure and Security.

For more information, contact Lesley Schwalje: (214) 748-8400

HUIT-ZOLLARS

Huitt-Zollars, Inc. is a full-service engineering and architecture design firm with 19 offices in eight states and three international locations, offering partner-like relationships based on trust, integrity, collaboration, and communication.

Huitt-Zollars has provided planning, design, and construction services for more than 500 federal government projects over the past 30 years. Many of our federal projects are performed through indefinite delivery, task order contracts. Current projects include facilities for the USGS at the Fort Worth Federal Center; Immigrations & Customs Enforcement (ICE) Facility Renovations in San Pedro, CA; SWF Engineering Field Support for Joint Base San Antonio; and the Dynamometer Facility at Red River Army Depot.



ILSI Engineering has 22 years of experience almost exclusively in Government contracting. In fact, DoD and PTAC have twice recognized ILSI Engineering for Excellence in Government contracting.

ILSI Engineering has provided continuous A-E and Planning services to the U.S. Army Corps of Engineers, New Orleans District - completing over 60 Task Orders with ratings Superior to Very Good.

ILSI Engineering has been working on the Southeast Louisiana Flood Control Program (SELA) continuously since 1997. It covers 63,000 acres of basins, 90 miles of covered canals, 24 Drainage pumps stations with a capacity of 315 billion gallons per day.

The firm worked post Hurricane Katrina on USACE ravaged levees, floodwalls, canals, jetties, and pump stations. The firm performed Periodic Inspections on saltwater barriers, floodgates, and lock structures on bayous, spillways, and levee protection systems.

The firm has performed Periodic Inspections for Civil Structures on pump stations, saltwater barriers, floodgates and lock structures on bayous, spillways and levee protection systems.

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ILSI Engineering throughout its history has worked on numerous multi-year, multi-million dollar contracts as a Prime and sub consultant. It is proud of the deep relationships it has formed, partnering with over 15

JACOBS®

Jacobs is one of the world's largest and most diverse providers of technical professional and construction services, including all aspects of architecture, engineering and construction, operations and maintenance, as well as scientific and specialty consulting. Jacobs serves a broad range of companies and organizations, including industrial, commercial, and government clients across multiple markets and geographies. Jacobs was founded in 1947 and has 63,000 total worldwide employees (approximately 375 in Fort Worth) with \$12.1 billion revenue in 2015. We have 250+ locations 30+ countries in North America, South America, Europe, the Middle East, India, Australia, Africa, and Asia.



national engineering firms.

KBR has a long history of delivering effective, integrated services to support the missions of defense and governmental agencies worldwide. KBR's Government Services division serves United States, <u>United Kingdom</u> and <u>Australian</u> governments through long-term services contracts. We provide facility and equipment asset management, military/defense and agency programs, program management, emergency response and logistics programs and training and consulting services to support wherever and whenever our clients need us. KBR has operations, client liaison and proposal staff with classified clearances to support bidding and delivery of secure/classified projects.



Kiewit's roots can be traced back to 1884, when two brothers took a dream, some bricks and a little bit of mortar and built the foundation for what would become one of the largest and most respected construction, mining and engineering organizations in North America and beyond. Kiewit never stands still. Just as our founders relentlessly chased their dream, we continue to chase new and exciting opportunities.

For more information visit us at Kiewit.com or contact:

- Jim Poe jim.poe@kiewit.com (817) 319-0104 (Kiewit Infrastructure Group)
- Adam Bealle adam.bealle@kiewit.com (512) 626-2136 (Kiewit Building Group)