

Kelly D. Vanlandingham, P.E., P.L.S.

Kelly Vanlandingham is a licensed Professional Engineer and Professional Land Surveyor with over 32 years' experience in municipal and utility engineering design, planning, analysis, construction management, survey crew supervision and photogrammetric mapping.

PROFESSIONAL ACCOMPLISHMENTS

- City of Bryant - Various on-call drainage improvements – 2017
- City of Bryant - Drainage Modeling - 2017
- Benton High School access road – 2017
- Benton Middle School transfer parking lot - 2017
- Subaru Dealership, Joplin, Missouri – 2018
- Nissan Dealership, Benton, Arkansas – 2017
- Tetra Technologies, West Memphis – Plant expansion, \$5M truck loading and storage system, 2012-2014
- Clean Harbors, El Dorado, Arkansas – Plant Expansion, civil site work for new \$100M incinerator, 2012-2016
- Energy Security Partners – proposed GTL plant site in Jefferson County, Arkansas – Assisted with Pre-FEED cost estimating on various site development components of the project, 2014-2015
- City of Little Rock multiple street & drainage improvement projects – 2013 thru 2017
- Alcoa, Gum Springs, Arkansas – \$3M Plant Expansion, rail and truck loading system, tank farm, 2016
- AREZ, Crossett, Arkansas – Industrial Site Development - 2011
- SAU Tech Charles O Ross Center – Parking Lot improvements for SAU Tech in Camden, Arkansas through 2010
- Little Maumelle Treatment Plant - Access Road and Site Development – 2007 thru 2011

PROFESSIONAL EXPERIENCE

Mr. Vanlandingham joined Crist Engineers in 2018 as Senior Project Engineer. He brings skills and experience in areas of traditional civil engineering and to serve as project manager for various projects. Prior to joining Crist Engineers, his professional career spanned over 30 years and includes the following:

- GarNat Engineering, Project Manager, Benton, Arkansas 2016-2018
- ECCI, Sr. Project Civil Engineer, Little Rock, AR, 2011-2016
- AMI Engineering, President, Little Rock, AR, 1988-2011

Areas of expertise include: Industrial expansions, roadways, parking lots, site grading, storm drainage analysis and design, tank foundations and containments, secondary containments, as well as hazardous and solid waste management. He is proficient with many software tools used in engineering, surveying and photogrammetry. Some of these include: AutoCAD, Civil 3D, Storm and Sanitary Analysis, HEC-RAS, KYPIPE, PUMP-FLO, and AutoTURN. He also has many years of experience with computer networking, programming, and computer system installation, setup, and maintenance.

EDUCATION

Bachelor of Science in Civil Engineering, University of Arkansas, Fayetteville, 1988.

REGISTRATION / CERTIFICATIONS

Professional Engineer

- Arkansas #7996
- Mississippi #21430
- Missouri #PE-2017038600
- Oklahoma #25377
- Tennessee #120696
- Texas #123728

Land Surveyor

- Arkansas #1447