



tally job hop

FALL 2017

ENGINEERING EDITION



For more than thirty years, Coloney Bell Engineering has provided forensic engineering and construction consulting to clients throughout the United States. Our clients include attorneys and insurance representatives involved in litigation and claims resolution. Our professional engineers bring years of diverse experience to a wide variety of cases including accident reconstruction and computer analysis/simulation, workzone traffic control/design/safety, fire investigation, material/mechanical failures, structural failures, catastrophe/storm damage evaluations, construction and code compliance to name a few. Our engineers have years of design experience for both the public and private sector.

WWW.COLONEYBELL.COM



Founded in 1987, Genesis has served public and private sector clients throughout Florida, the Southeastern U.S., and internationally with a highly-experienced team of professionals that excel in the disciplines of civil engineering, planning, landscape architecture, urban design, and construction engineering and inspection.

Our team has deep knowledge of local regulatory environments, exceptional enthusiasm for the work, and believes in collaboratively resolving the most challenging design issues—whether a project is driven by private development needs, environmental issues, transportation requirements, or community concerns.

Over the years, we have consistently met client objectives, deadlines, and budget requirements through a full range of service areas that includes, among others:

- Transportation and Mobility
- Land Development and Entitlements
- Public and Civic Infrastructure
- Community Design and Regional Planning
- Parks and Recreation
- Construction Engineering and Inspection (CEI) Services

Genesis strives for excellence in all areas of service, placing high value on the reputation and integrity of our work and our people in the eyes of our clients and the community.

WWW.GENESISGROUP.COM



tally job hop

FALL 2017

ENGINEERING EDITION

Kimley»»Horn

Kimley-Horn is one of the nation's most comprehensive and well-respected civil engineering design and consulting firms. With staff in over 75 offices, we offer consulting services to both private and public sector clients in a wide range of disciplines: land development, transportation planning, traffic operations, roadway design, aviation, structures, transit, ITS, water resources, environmental, and landscape architecture to name a few. Our team-oriented culture combines hands-on learning with training programs that focus on both technical and business-based skills so that we develop well-rounded consultants. We work hard and share knowledge, expertise, and profits across the firm. Kimley-Horn is ranked among Fortune's "100 Best Companies to Work For".

WWW.KIMLEY-HORN.COM



Moore Bass Consulting, Inc. is an established professional company of civil engineers, land planners, surveyors, landscape architects, development consultants and experienced support personnel. Since 1991, Moore Bass Consulting has worked to meet our clients' land development consulting needs. We focus on each client's individual needs producing the highest measures of project success from concept and master planning through construction completion and occupancy. Moore Bass provides land planning, zoning, surveying, professional engineering and landscape architecture services for site development, roadway, drainage, water supply, wastewater and utility needs for private and public clients.

WWW.MOOREBASS.COM



Poole Engineering & Surveying, Inc. is a Florida firm located in Tallahassee, which has operated continuously in the engineering and surveying field for over 40 years. Our experience and dynamic combination of specialized services, advanced technology, and personalized communication with clients has made our firm an intricate part of the growth and development in the North Florida area. PES provides services in the following fields:

- Civil Engineering
- Land Surveying and Mapping
- Land Planning and Development
- Environmental Site Assessments

WWW.POOLE-ENG.COM