



*Contact* Julie Mock  
*Telephone* 540.571.5006  
*Cell* 571.480.2049  
*Email* jmock@geostructures.com  
*Website* www.geostructures.com

FOR IMMEDIATE RELEASE  
April 3, 2015

## DUANE BENTS JOINS THE GEO TEAM!

Purcellville, VA, April 3, 2015– GeoStructures is pleased to announce the addition of Duane Bents. During Duane’s 13 year tenure as a geotechnical consultant, the focus has been on bringing value to clients and teaching young engineers to recognize what value is and perform accordingly. Duane understands the clients’ needs are critical to successful projects and relationships. Duane states, “As I look back, several of the most professionally rewarding projects were those using innovative technologies, including various ground improvement and earth retention systems.”

As the Southeast Regional Sales Engineer, Duane will assist industry engineers and clients by evaluating technologies to help overcome subsurface challenges. His previous consulting industry experience and vantage points will help facilitate success, relationships, and **VALUE!**

To learn more about Duane visit GeoStructures’ website at: <http://www.geostructures.com/news-article/news-duane-bents-joins-the-geo-team>.

### About GeoStructures

Established in 1995, GeoStructures consists of geotechnical and structural engineers who provide marketing and design services in support of its sister company, GeoConstructors, which delivers design-build construction services for:

- Ground Improvement using Geopier® technology (Impact® System, GP3® System, and GeoConcrete™ Columns) and Rapid Impact Compaction
- Specialized Structures (soundwalls, MSE walls, post and panel walls, concrete arches and bridges)
- Slope stability utilizing the Geopier Plate Pile SRT™ System, drilled shafts, geogrid slope reinforcement, and combinations of landslide stabilization techniques

These technologies solve customers’ challenges for controlling settlement of buildings, tanks and MSE wall foundations, liquefaction mitigation, load transfer platforms, landslide corrections for shallow and deep seated slope failures, and grade separation options with steepened slopes.

Clients benefit from a seamless experience, thanks to customized design-build services provided under one roof for their Brownfield, Commercial, Education, Healthcare, Industrial, Government, Hospitality, Residential and Transportation projects.

# # #