

## GeoStructures Names Leader of Retaining Wall Division

### Tim Keilty Brings History of Growth at Construction, Engineering Firms



PURCELLVILLE, Va., April 1, 2011 – Design-build contractor GeoStructures has hired Tim Keilty as the new vice president of its [EarthTec](#) division, the designer and supplier of mechanically stabilized earth (MSE) retaining walls and wall-related products. In his role Keilty will expand EarthTec’s presence among local highway and commercial builders, as well as target southern states and the federal market.

An experienced executive in the construction and engineering industries, Keilty served as vice president of strategic markets for CONTECH Construction Products; he significantly grew that firm’s business with the federal government during the last three years. Prior to his CONTECH position he was vice president and a partner with BridgeTek, a company with a pre-engineered bridge system that grew to over \$80 million in revenue before its 2005 sale.

“There is a lot of post-recession, pent-up demand for construction of industrial, commercial and transportation projects,” says Mike Cowell, P.E., president of GeoStructures. “With Tim in place at EarthTec we are well-positioned to not just meet this demand in multiple markets, but to deliver retaining wall systems that exceed performance, environmental and aesthetic requirements. At the same time, our design-build approach that can incorporate ground improvement, support of excavation and wall-installation services often leads to innovation, shortened schedules and cost savings.”

Keilty is active in the [Design Build Institute of America](#) and the [Society of American Military Engineers](#). The U.S. Air Force veteran also holds a degree from the [Virginia Military Institute](#).

### About GeoStructures

[GeoStructures](#) is a design-build contractor with solutions for integrated foundation support, earth retention, and wall construction for commercial, industrial and transportation projects. By deploying its engineering expertise at the design stage, the company efficiently addresses unique site-development challenges and makes the best use of construction schedules and budgets.

###

Contact: Chris Ourand, (410) 793-5271 or [chris@chrisocom.com](mailto:chris@chrisocom.com)