“An Introduction to MSE Wall Design”

MSE walls have been on the rise, and are becoming more and more popular in Texas. This wall system has many benefits and is typically more economical than a traditional cast-in-place cantilevered wall. Although MSE walls are a reliable system, their use requires a full understanding of the various design aspects, particularly in the challenging soil and geo-materials often found in Texas. This presentation will provide an overview of the design of MSE wall systems, including the components of MSE walls, the various parameters used during design, which parameters are the most critical, and how construction related items can impact design of these systems.

LECTURE: Noon – 1:00 PM
Friday, March 12, 2010
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Pizza Lunch and Drinks provided to all attendees by the Geo Institute.