Earth Retention Conference 3: pp. 82-100

(doi: 10.1061/41128(384)6)

Displacement-Based Design for Deep Excavations

W. Allen Marr¹ and Martin Hawkes²
Geocomp Corporation, 125 Nagog Park, MA 01720; PH (978) 635-0012; Fax (978) 635- 0266;

¹wam@geocomp.com

²mh@geocomp.com

ABSTRACT: Many structures located close to excavations are damaged by excessive ground movements during construction. This is partly due to limitations of commonly used methods to design the excavation support system. The authors propose using a displacement-based design method that focuses on designing to keep movements within allowable values. A step-by-step approach for the method is described and illustrated for a deep excavation into soft clay.

Please click here for a full version of this document. Redistribution is subject to ASCE license or copyright. www.ascelibrary.org