



March 21, 2006

Mr. Mr. David Cole  
Integer Development, Inc.  
808 Tradonna Lane  
Hurst, Texas 76054

Re: Earthwork Operations  
Parkwood Estates  
North Richland Hills, Texas  
MACTEC Project No. 9105063

Dear Mr. Cole:

Representatives of MACTEC Engineering and Consulting, Inc. performed field moisture/density tests on fill placed at the referenced site between February 14, 2006 and March 10, 2006. These services were provided as directed by representatives of Integer Development, Inc. This information is provided to comply with Housing and Urban Development, Land Development with Controlled Earthwork, Data Sheet 79g.

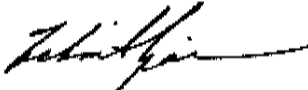
In-place field density tests were conducted periodically on natural subgrade and fill soils at the referenced project during the earthwork operations. Each density test was conducted using a nuclear density device in general accordance with applicable ASTM specifications. Standard Proctor compaction tests were conducted on the predominate soil types observed on the site for correlation with the in-place density tests. Results of the field density tests were submitted shortly upon completion. It should be noted that our personnel were not on-site continuously and it is possible that fill could have been placed without our knowledge and therefore, not tested. However, to our knowledge field density tests were conducted at reasonable intervals on the fill soils.

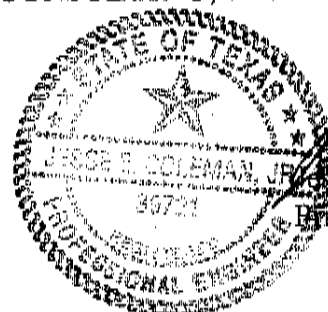
All field density test results were compared with specifications for soil compaction outlined in Data Sheet 79g and the recommendations contained in the project plans and specifications dated February, 2006. Based on results of our field density tests conducted on natural subgrade soils and fill soils, it is our opinion that earthwork operations for the referenced project were performed in reasonable accordance with the referenced project plans.

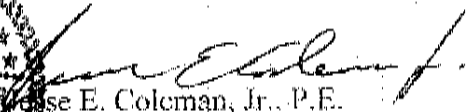
We appreciate the opportunity to be of continued service on this project. If you have any questions concerning the information contained in this letter or if we can be of additional assistance, please feel free to contact us.

Respectfully submitted

**MACTEC ENGINEERING AND CONSULTING, INC.**

  
Tony Aljaser, P.E.  
Project Manager



  
Jesse E. Coleman, Jr., P.E.  
Principal Engineer

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