

DEPARTMENT OF TRANSPORTATION

STATE OF GEORGIA

INTERDEPARTMENTAL CORRESPONDENCE

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OFFICE Materials and Research
Forest Park, Ga.

DATE February 22, 2010

FROM *V. G. for*
Georgene M. Geary, P. E., State Materials and Research Engineer

TO Mr. Darryl D. Van Meter, P.E., State Innovative Program Delivery Engineer
Attn: John Hancock

SUBJECT Review of Consultant's Retaining Wall Foundation Investigation Report
I-75 Reversible Lanes-Retaining Walls #'s 55 & 56 NW Corridor Project

As requested, we have reviewed the Retaining Wall Foundation Report that was written on December 4, 2009 by Wilmer Engineering, Inc of Atlanta, Georgia. Our comments are as follows:

County Name Please include the county name after the project number

Recommendations Reduce wall footing bearing capacity to 2,000 psf

Boring Logs Please note the bottom of footing elevation on the boring logs.

If additional information is needed, please contact Marc A. Payne of the Geotechnical Engineering Bureau at 404-363-7546.

GMG: MAP

Copy: Paul Liles, P. E., State Bridge and Structural Design Engineer