



DEPARTMENT OF THE ARMY
ENGINEER RESEARCH AND DEVELOPMENT CENTER, CORPS OF ENGINEERS
GEOTECHNICAL AND STRUCTURES LABORATORY
WATERWAYS EXPERIMENT STATION, 3909 HALLS FERRY ROAD
VICKSBURG, MISSISSIPPI 39180-6199

April 1, 2009

Reply to the Attention of:

Geotechnical Engineering and
Geosciences Branch

Mr. Kumar A. Allady, PE
Radise International
4152 West Blue Heron Blvd, Ste. 228
Riviera Beach, FL 33404

Dear Mr. Allady:

An inspection of your materials testing laboratory was performed on March 19 & 20, 2009. You provided deficiency corrections to the Materials Testing Center (MTC) on March 27, 2009. These deficiency corrections were compared to the ASTM Standards for compliance and found to be satisfactory.

Your Quality System meets the requirements of the U.S. Army Corps of Engineers. The material test methods that you are validated to perform for the U.S. Army Corps of Engineers are:

Aggregate Tests: ASTM C40, C117, C127, C128, C136, C29, C142, C566, C702, C1252, D75, D546, and D5821.

Bituminous Tests: ASTM D2726, D2950, D3665, D3666, and E329.

Concrete Tests: ASTM C31, C39, C138, C143, C172, C173, C231, C1064, C42, C78, C192, C293, C470, C495, C511, C617, C642, C823, C873, C900, C1040, C1077, C1231, and E329.

Masonry Tests: ASTM C109, C140, C185, and C1019.

Rock Tests: ASTM D3967, D4435, D4543, and D7012.

Soil Tests: ASTM D421, D422, D558, D698, D854, D1140, D1556, D1557, D2166, D2168, D2216, D2434, D2435, D2487, D2488, D2850, D2922, D3017, D3740, D4220, , D4318, D4643, D4767, D4832, D5084, D6913, D6938, and E329.

We will add your laboratory to the list of commercial laboratories qualified to conduct material tests for the U.S. Army Corps of Engineers; see the MTC page at <http://www.wes.army.mil/SL/MTC/mtc.htm>. All Corps offices will be notified of this decision and will have the opportunity to use your services. Radise International, Riviera Beach, FL will remain on our list of laboratories qualified to conduct material tests until **March 20, 2012** three (3) years from the date of the inspection.

Sincerely,

Richard W. Peterson, PhD, PE
Research Civil Engineer
Director, Materials Testing Center

Copy Furnished:
Don Stephens / Jacksonville District
Will Smith / Jacksonville District
Karen Pitchford / Jacksonville District