# FROM LIST OF AASHTO ACCREDITED TESTING LABORATORIES IN P.R.



### R18 Accreditation Criteria - Soils, Aggregates & Concrete

Laboratories included in the AASHTO R18 directory listing have satisfied the following criteria:

- Maintain a quality system that meets the requirements specified in AASHTO R18, Establishing and Implementing a Quality System for Construction Materials Testing Laboratories.
- Receive required AMRL or CCRL on-site assessments and quality system evaluations. Provide AMRL with satisfactory evidence that all deficiencies noted were either corrected or that action has been taken to correct the deficiencies.
- Participate in all required AMRL and CCRL proficiency sample programs. Investigate to
  determine the reason(s) for any poor results, record and report to AMRL the results of such
  investigations and any corrective actions taken, and maintain records of the investigation and
  corrective actions.
- The Manager of Inspection or Testing Services and any Supervising Laboratory Technicians meet the personnel qualification criteria defined in the AAP Procedures Manual.

#### The following information is obtained from www.aashto.org

## GeoConsult, Inc.

P.O. Box 362040 San Juan, PR 00936-2040

Contact: Carlos Regalado Phone: (787) 783-3585

Aggregate - accredited since 7/1/2002

T11 T19 T21 T27 T84 T85 T96 T104 T248 T304 - C29 C40 C88 C117 C127 C128 C131 C136 C535 C702 C1252

Soil - accredited since 7/1/2002

T87 T88 T89 T90 T92 T99 T100 T146 T180 T191 T208 T216 T217 T236 T265 T296 T297 T310 - D421 D422 D427 D698 D1140 D1556 D1557 D2166 D2216 D2217 D2435 D2487 D2488 D2850 D2922 D3017 D3080 D4318 D4546 D4767 D4944 D5084

Portland Cement Concrete - accredited since 12/6/2002

C31 (Cylinders) C39 C138 C143 C172 C231 C617 C1064 C1077 C1231

# FROM LIST OF CORPS OF ENGINEERS VALIDATED LABORATORIES IN P.R.



Validations determined and granted according to ER 1110-1-261 defining the requirement for the Quality Assurance of testing procedures and made by the authority of ER 1110-1-8100 assigning to the Materials Testing Center, solely, the responsibility to validate commercial laboratories to perform Corps of Engineers work for CONUS MSCs. Information is available at <a href="MTC web page">MTC web page</a> OCONUS MSCs may inspect and validate commercial laboratories for their own specialized

#### The following information is obtained from www.wes.army.mil

## GeoConsult, Inc.

Urbanizacion Industrial Monterrey Street Lote No. 6 San Juan, Puerto Rico 00920 Tel.:(787) 782-3554

Expiration Date: September 10, 2007

Aggregate: ASTM C40 C117 C127 C128 C136 C29 C88 C142 C566 C702 D75

Concrete: ASTM C31 C39 C138 C143 C172 C231 C1064 C470 C511 C617 C1077 C1231

Soils: ASTM D421 D422 D427 D698 D854 D1140 D1556 D1557 D2166 D2216 D2217 D2435 D2487

D2488 D2922 D2974 D3017 D3080 D3740 D4220 D4318 D5084

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