



Position: Construction Materials / Soils Lab Technician – Indiantown, FL

The Construction Materials Laboratory Technician will perform a variety of laboratory and field tests in accordance with applicable ASTM standards on soils for purposes such as quality control and determining conformity to specifications. Testing includes but is not limited to particle size analysis, fines content, moisture content, specific gravity, moisture-density of soil, proctor tests, density by sand cone method, PH of soils, organic matter, density and unit weight using vibratory table and other specifications related to testing of soil materials. In addition, work involves running tests on additional construction materials such as aggregates, limestone, sand, and soil cement among others. This position will be responsible for recording test results on standard forms, verify and document test procedures used, and prepare graphs and charts associated with the tests performed.

The successful candidate will have experience with maintenance and calibration of laboratory equipment and will retrieve soil samples from the project site and prepare them for testing in accordance with established ASTM standards.

Minimum Requirements:

- Three or more years of soils testing experience as described.
- Physically capable of lifting 50 pounds, walking over rough terrain and standing long periods of time.
- U.S. Citizenship
- Ability to obtain Security Credentials
- MS Office Word and MS Excel Experience

A Plus:

- Experience working for/on U.S. Army Corps of Engineers projects
- Current CQM-C Certification

The base hourly pay is \$25.00. Also, auto allowance (\$1,200), cell allowance (\$50/month).

MOCA Systems, Inc. provides innovative program and construction management services to clients around the world using MOCA's advanced technology. Established in 1999, MOCA is a leading owner's representative firm providing program and project management services nationally. We embrace a vision to help our clients transform the way their complex projects are planned, designed, built, and managed.

Please visit our website www.moca-pm.com for more information about career opportunities at MOCA Systems.

For immediate consideration, please send Resume, Cover Letter and Salary History Requirements to Resumes@mocasystems.com.