Construction Inspection & Materials Testing Services

"We Lay the Groundwork for Success"



Overview

Condor provides construction inspection and materials testing services for a wide range of projects throughout California. These projects include schools, hospitals, multi-story structures, roadways, bridges, industrial plants and facilities, office buildings, community development, and all types of public infrastructure.

Condor maintains an excellent reputation for working closely with the design professionals, construction managers and all other project team members to verify that construction and materials conform to design plans and specifications.

Services Provided

Construction Inspection

- · Earthwork monitoring and compaction testing
- Cold Foam Asphalt (CFA) Quality Control
- · Concrete and reinforcing steel inspection
- Shotcrete inspection
- Shop and field welding inspection
- · Welder and procedure certification
- · Physical testing and evaluation of steel and metals
- · Bolt tension verification
- Evaluation of spray-applied fireproofing
- Non-destructive testing
- Asphaltic concrete placement inspection
- · Glu-lamination and wood truss inspection
- · CALTRANS soil and concrete quality control

Materials Testing

- · Soils testing
- · Concrete, grout, and mortar testing
- Masonry block testing
- Tensile testing of reinforcing steel
- Concrete mix design reviews
- Asphalt testing
- Failure investigations
- · CFA mix design





Continued on side two...



CONDOR EARTH

An Employee Owned Company

e-mail: info@condorearth.com • 800.800.0490

website: www.condorearth.com

Qualifications and Accreditations

Condor's inspection services are supported by ICC, CBC, ACI, AWS, ASNT, and NICET certified inspectors and by professional engineers to provide a complete construction inspection and materials testing capability. Many of our inspectors have multiple certifications that allow us to deliver cost-



effective, quality service and rapid response. Condor's testing laboratories are certified through the National Bureau of Standards and are recognized and approved by the California Department of Transportation (CALTRANS) and the Division of the State Architect (DSA).

Condor's procedures, equipment, and personnel qualifications conform to the requirements as outlined in ASTM E-329. All field and laboratory testing equipment is calibrated on an annual basis by an outside agency as part of our internal quality assurance program.

Internal Quality Control

The most significant facet of Condor's success is the quality of our people. It is their knowledge, experience, and training that ensures the quality of our testing and inspections.

Condor is dedicated to serving our clients' needs, on budget and on schedule. The Condor team is driven to deliver better service and higher value solutions through innovative applications of both new and traditional approaches.

As part of our overall quality assurance and quality control programs, all field and laboratory reports are peer reviewed prior to finalization.

In addition, Condor provides in-house training programs and promotes continuing education to stay current with new techniques and developments in the field of construction inspection and materials testing.





CONDOR EARTH

An Employee Owned Company

e-mail: info@condorearth.com • 800.800.0490 website: www.condorearth.com