

CE Field and Lab Testing

Services Offered

Asphalt Design, Production and Laydown Inspection

- Mix Verifications
- HMA Density Monitoring
- Superpave Design
- Coring
- Comprehensive NYSDOT QA Inspection
- Plant NYSDOT QC Inspection

Soil Testing and Inspection

- Sieve Analysis ASTM C136
- Moisture-Density Relationships
- Organics and pH ASTM C40
- Specific Gravity ASTM C127 Coarse; ASTM C128 Fine
- Soundness & Abrasion

Concrete & Masonry Testing and Inspection

- Concrete Mix Designs
- Grout Prisms
- Compressive Flexural Strength of Concrete
- In-Place Strength Testing (Swiss Hammer, Windsor Probe, Coring)
- Fresh Concrete AVA
- Concrete ACI Level I Field Testing
- Concrete Placement Field Inspection
- Concrete Plant Inspection
- Compressive Strength Test ASTM C39
- AVA Mix Verification

About the Company

QCQA Laboratories, Inc. is one of the latest inventions of TransTech Systems, Inc., the most innovative test equipment manufacturer in the world. QCQA is a full-service civil engineering test facility located in Schenectady, New York.

With the experience of numerous products and research & development programs as its foundation, QCQA Labs is more than ready to support the civil engineering industry of New York and the Northeastern US.

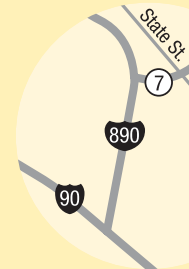
From the Prez

"We are looking forward to expanding on the vast knowledge we have gained from the development of testing equipment for these industries and to offering these services - at a very fair price - to organizations in need of them. Thank you for considering us in your next RFQ."

David Apkarian, President

How to Find Us

QCQA is conveniently located just off the Thruway in Schenectady. Check www.mapquest.com for more details.



qcqa
LABS INC

PROMPT SERVICE. FAIR PRICES. ACCURATE RESULTS.

1594 State Street, Schenectady NY 12304
phone 800-724-6306 / 518-370-5558
fax 518-370-5538 website www.qcqualabs.com



Asphalt • Concrete • Soil
Steel • And Others...

qcqa
LABS INC

Wide Range of Tests

QCQA Labs offers a wide range of testing of construction materials for projects from highways and airport runways through bridges and tunnels to dams, power plants and other public, commercial and private structures.



Lab & Field Expertise

With a vast knowledge based in many years of both lab and field experiences in asphalt pavement structures, soils testing and the structural analysis of bridges, QCQA Labs offers numerous testing options for asphalt, concrete, soils and steel as well as various other technical services.



DOT quality assurance package plus NYSDOT plant quality control inspection.

Soils Testing

Soils testing and inspection options include in situ density, specific gravity, abrasion, soundness, moisture and grain size, moisture-density relationships plus organics and pH, among others.



research and development aligned with this trade, we are well equipped to handle just about any technical process that comes along. If you don't see it here, please give us a call. We'd be happy to discuss your situation at absolutely no obligation.

Please check out TransTech's products and R&D services and QCQA on the web at www.transtechsys.com and www.qcqualabs.com.



Inspection Services

A current listing of QCQA's asphalt design, production and asphalt laydown inspection services includes HMA density testing, core sample analysis, perpetual pavement design and mix verifications, segregation testing and a comprehensive NYS-



Concrete & Masonry Testing

A wide range of concrete & masonry test and inspection offerings include mix design, compressive flexural strength, in situ strength testing compressive strength testing as per ASTM C39 and many more.

If You Don't See It Here, Please Ask

With QCQA's family genes deeply immersed in products for the civil engineering industry and

