



Twin Peaks Incorporated

**Class 1 Special Inspections Agency
& Material Testing Laboratory**



37- 39 30th Street

Long Island City, NY 11101

Phone: (718) 482-1911

Fax: (718) 482-7767

Email: info@tp-labs.com

NYC DOB Concrete Testing Lab License #000050

NYC DOB Special Inspection Agency License #000317



Facebook.com/TwinPeaksTesting



@TwinPeaksTesting



@TwinPeaksLabs

Connect with us on

LinkedIn



Corporate Overview

Founded in April of 1992, Twin Peaks, Inc. has been providing Premier Inspection and Testing Services to the Tri-State area for over 25 years.

Twin Peaks' Operations:

- **Special Inspections**
Technical Observation and Field Testing of Construction Materials and Methods.
- **Materials Testing Services**
Laboratory Testing of Construction Materials.



Certifications

- ISO 9001 FORMATTED QA/QC PROGRAM
- IAS Accredited Special Inspection Agency, License #SIA-162-NY
- National Institute of Standards and Technology (NIST)
- American Association of Streets Highways and Transportation Officials (AASHTO)
- AASHTO Materials Reference Laboratory (AMRL)
- Cement & Concrete Reference Laboratory (CCRL)
- New York City Department of Design & Construction (DDC)
- New York City (Soil, Concrete & Asphalt Materials Certification for Inspection and Testing)
- New York City School Construction Authority (SCA)

Our Services

- Soil/Geotechnical Services
- Asphalt Services
- Concrete Services
 - Laboratory Testing (Including Soil and Concrete Analysis)
 - Structural Steel Services
 - Masonry Services
- TR-8 Related Services (Energy Code)
- Specialty Services

For TPI's Full Suite of Services and Additional Information Visit Our Website or Contact Us Directly at (718) 482-1911 and at www.TwinPeaksTesting.com

Twin Peaks Now also Offers BORING SERVICES

Manpower, Equipment & Laboratory

Twin Peaks, Inc. employs over 80 engineers, inspectors, and technicians who hold a wide array of certifications issued by the:

- American Welding Society (AWS)
- International Code Council (ICC)
- American Concrete Institute (ACI)
- American Society for Nondestructive Testing (ASNT)
- National Institute for Certification in Engineering Technologies (NICET)
- North East Transportation Training and Certification Program (NETTCP)

Our dedicated staff utilizes state of the art equipment to provide proper and accurate testing for all facets of the construction process. All of our services, from density testing of foundation soils/sub-grade (via the nuclear gauge and/or sand cone methods), to Ultrasonic Testing of welded joints are performed with equipment calibrated and inspected to all applicable codes and standards as set forth by such agencies as AASHTO, AMRL, ASNT and others. Our state of the art Laboratory facilities provide timely and accurate results for all material tests and can tailor the formatting of results in our reports to fulfill each job's requirements. results to job specific requirements.

A Message From Our CEO

"We at Twin Peaks, Inc. have designed our services to meet the present and future needs of the Architectural, Engineering, Construction Management, General Contractor, and Property Owner communities. We pride ourselves on our ability to provide our services with the utmost quality, integrity, and honesty which our clients, and the construction community at large, have come to expect. From myself, President and CEO of Twin Peaks, Inc., down to our Field Technicians, we are dedicated to providing services that meet the most basic and essential code requirement of safe guarding the public safety, health and welfare."

-Jerry Agajian

President and Chief Executive Officer of Twin Peaks, Inc

Contact Information

Please, feel free to contact us with any business inquiries:
It would be our pleasure to help you and your team.

Phone Number: **(718) 482-1911**

Fax Number: **(718) 482-7767**

Email: **info@tp-labs.com**

Our phone line is a 24/7 hotline. Anytime you call you will speak to a live operator.

For Pricing and Contracts, Contact:

Meraj Bhuiyan - *EVP of Operations and Business Development*

Phone Number: **(718) 482-1911**

Email: **mbhuiyan@tp-labs.com**