



PEC: C5/16838

NOON GEO TECH PVT. LTD

NOON GEO TECH

“WE GIVES COST-EFFECTIVE
CIVIL ENGINEERING & CONSTRUCTION
SERVICES”



WWW.NOONGEOTECH.COM

NGT
PROFILE UP UNTIL 2024

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TABLE OF CONTENTS

A. WELCOME	1
• <i>Our Statement</i>	1
• <i>Our Mission/AIM</i>	2-3
• <i>Our Director</i>	4
• <i>Organizational Details</i>	5
B. INTRODUCTION	6
• <i>Our Expertise</i>	6
• <i>Our Commitment</i>	6
• <i>Why Choose Noon Geo Tech?</i>	6
• <i>Expert Team</i>	6
• <i>Compliance & Accuracy</i>	6
• <i>Timely Delivery</i>	6
• <i>Cost-Effective</i>	6
• <i>Customer Centric</i>	6
C. SCOPE OF WORK	12
D. OUR GEOLOGICAL SERVICES	
• <i>Geotechnical Engineering Services</i>	7
• <i>Geophysical Services</i>	7
• <i>Electrical Resistivity Tomography</i>	8
• <i>Ground Water Studies</i>	8
• <i>Cross Hole & Downhole</i>	8
• <i>Seismic Refraction Survey</i>	8
• <i>Multichannel Analysis of Surface Waves</i>	9
• <i>Surveys</i>	9
• <i>Tubewell Design & Installation</i>	9-10
• <i>Material Testing</i>	10
• <i>Non-Destructive Testing</i>	11



TABLE OF CONTENTS

- *Insitu-Pile Services* **12**
- *Ground Engineering Services* **12**
- *Civil Construction Services* **12**
- *Retrofitting/Structural Strengthening Works* **12**
- *Turnkey / EPC Solutions* **12**
- *Project Management Services* **12**
- *Anchorage System Services* **13**

E. OUR TEAM **14**

- *Geotechnical Department*
- *Lab Technicians*

F. PREQUALIFICATION & REGISTRATION

- **Geotechnical Investigation** **16**
- *Housing Schemes* **16-18**
- *Power & Energy Zone* **18**
- *Bridges/Flyovers & Underpasses* **18-19**
- *Factories/Industrial* **19**
- *Hospitals* **19**
- *Motorways/Highways* **20**
- *Commercial Buildings* **20**
- *Low Mid Rise Structures* **21**
- **Construction Of Insitu-Pile/Shoring (Soldier) Pile & Establishment Of Anchorage/Struts** **22-24**



TABLE OF CONTENTS

H. LIST OF EQUIPMENTS	57
• <i>Field Equipment</i>	57
• <i>Laboratory Equipment's</i>	57
• <i>NTD Equipment</i>	57-58
• <i>Piling Equipment</i>	58
• <i>Pile Load Testing Equipment</i>	58
• <i>Concrete & Building Equipment</i>	58
• <i>Support Equipment</i>	58-59
I. ORGANIZATON CHART	60
J. TAX PAYER	61
K. COMPLETION CERTIFICATES	62-69
L. GALLERY	70



// OUR STATEMENT //

Established in 1993, **Noon Geo Tech** is a dynamic and innovative company specializing in services. We pride ourselves on delivering high-quality testing solutions in a timely manner, both on-site and off-site, adhering to international standards and regulatory requirements. Our team comprises experienced professionals from diverse backgrounds, ensuring accuracy and reliability in testing. Our primary goal is to lead the civil material testing market by providing customers with the means to enhance productivity and profitability, guided by our core value of "Quality First."

At **Noon Geo Tech**, we take immense pride in our commitment to excellence, innovation, and client satisfaction. As a leading player in the construction and engineering industry, we continuously strive to elevate standards and redefine the sector's landscape. Our core values of Integrity, Safety, and Excellence guide our decisions and actions, fostering trust and lasting relationships with clients and partners. With a focus on innovation and sustainability, we embrace cutting-edge technologies and environmentally responsible practices to contribute to the advancement of the construction and engineering field.

Why Choose **NGT**?

- **Expert Team:** Our team of experienced professionals ensures the highest standard of service.
- **Compliance and Accuracy:** Strict adherence to international standards guarantees accurate and reliable testing results.
- **Timely Delivery:** Understanding the importance of time in the construction industry, our focus on efficiency ensures prompt service delivery.
- **Cost-Effectiveness:** Competitive pricing without compromising quality makes us the preferred choice for customers seeking value.
- **Customer-Centric Approach:** We prioritize understanding our customers' unique requirements and tailor our services to meet their needs.

Noon Geo Tech forms a powerful alliance in the construction and engineering sector, bringing innovation, expertise, and a customer-centric approach to every project.



OUR MISSION STATEMENT

Attain a superior design through the engagement of exceptional practices, principles, and people while delivering rigorous personal service and exemplary results for our clientele.

Vision & Mission



We are determined to continue pushing boundaries and making an impact in our community. Let's take a look at what we have been working on and what our future plans are.

VISION

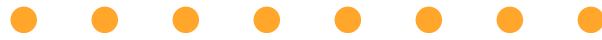
NGT is attentive to markets, technical and technological developments in the fields of modeling, materials, and construction, and is converging its Socially Responsible Enterprise policy with its vision of tomorrow's construction.

We meet today's new challenges for tomorrow's achievements. Buildings that are part of a sustainable vision, energy control, and the use of innovative materials in environmental matters.

MISSION

- Our aim , "Quality First" is indicative of our belief that Noon Geo Tech role on projects continues well after the Material Testing report has been issued, and that we desire to be involved until projects are successfully completed.
- Embracing technological advancements and creative solutions, we aim to be at the forefront of innovation in the construction and engineering landscape. Our commitment to continuous improvement ensures that we bring cutting-edge ideas and methodologies to every project.

Meet our Directors



Shomaila Jabeen
Chief Executive Officer

"As the CEO of **Noon Geo Tech**, I am proud of our journey to becoming a regional leader in civil engineering. Thanks to our dedicated team, trusting clients, and collaborative partners. Excited for continued growth and positive impact on communities.



M.Sc. Engr. Sikandar
Chief Engineer

"As Director of Engineering, I'm proud of our talented team's dedication to delivering top-quality service. We stay ahead in technology and innovation, confident in our ability to tackle any challenge. Thanks to our clients for their trust—I look forward to many more successful projects.



Shayan Malik
Marketing Admin

Proud of our commitment to innovation and excellence. Our dedicated team transforms visions into reality, shaping the world. As Director, I'm excited to lead and collaborate on projects that define progress.



// ORGANIZATION DETAILS //

Name	NOON GEO TECH PVT. LTD
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Contact	☎ 042-3596-9822 📞 +92-301-4956843
Email	info@noongeotech.com
Website	www.noongeotech.com
Name of contact person	Muzammil Malik
Registration Type	Private Limited
Year of Establishment	1993
Taxpayer Identification Number	7385912-8
Affiliation	I. Pakistan Engineering Council – C5/16838 II. Registered with City District Govt, Lahore.



// INTRODUCTION //

Established in 1993, **Noon Geo Tech** is a dynamic and innovative company specializing in services. We pride ourselves on delivering high-quality testing solutions promptly, both on-site and off-site, adhering to international standards and regulatory requirements. Our team comprises experienced professionals from diverse backgrounds, ensuring accuracy and reliability in testing. Our primary goal is to lead the civil material testing market by providing customers with the means to enhance productivity and profitability, guided by our core value of "Quality First."

At Noon Geo Tech, we take immense pride in our commitment to excellence, innovation, and client satisfaction. As a leading player in the construction and engineering industry, we continuously strive to elevate standards and redefine the sector's landscape. Our core values of Integrity, Safety, and Excellence guide our decisions and actions, fostering trust and lasting relationships with clients and partners. With a focus on innovation and sustainability, we embrace cutting-edge technologies and environmentally responsible practices to contribute to advancing the construction and engineering field.

The **NGT** has a team of professionals i.e. engineers, geotechnical engineers, laboratory technicians, drillers, and other technical and non-technical staff under the supervision of highly dedicated and experienced professionals.

In addition, **NGT** also provides construction services of in-situ anchor/shoring piles for the different projects of commercial buildings/ bridges/ heavy structures.

Why Choose NGT?

- **Expert Team:** Our team of experienced professionals ensures the highest standard of service.
- **Compliance and Accuracy:** Strict adherence to international standards guarantees accurate and reliable testing results.
- **Timely Delivery:** Understanding the importance of time in the construction industry, our focus on efficiency ensures prompt service delivery.
- **Cost-Effectiveness:** Competitive pricing without compromising quality makes us the preferred choice for customers seeking value.
- **Customer-Centric Approach:** We prioritize understanding our customers' unique requirements and tailor our services to meet their needs.

Noon Geo Tech forms a powerful alliance in the construction and engineering sector, bringing innovation, expertise, and a customer-centric approach to every project.



// **OUR SERVICES** //

1. Geotechnical Engineering Services

We take pride in our top-notch services delivered by a team of skilled and experienced professionals. Our commitment is to provide innovative and tailored solutions that precisely meet your project's needs.

With expertise in site investigations, soil testing, foundation design, slope stability analysis, and more, we ensure the success and safety of your endeavors. By leveraging the latest technology and industry best practices, we offer comprehensive and reliable recommendations, empowering you to make informed decisions throughout the development process.

- A. Site Investigations:** Thorough assessments of geological and geotechnical conditions, subsurface exploration, and soil analysis.
- B. Geotechnical Testing:** Laboratory tests on soil and rock samples to determine engineering properties.
- C. Foundation Design:** Designing suitable foundations considering soil bearing capacity and structural loads.
- D. Slope Stability Analysis:** Evaluating and recommending stabilization measures for slopes to prevent failures.
- E. Earth Retaining Structures:** Design and analysis of retaining walls and embankments for stability.
- F. Ground Improvement Techniques:** Implementing methods to enhance ground load-bearing capacity.
- G. Geotechnical Instrumentation and Monitoring:** Installing monitoring systems for safety and performance evaluation.
- H. Pavement Design:** Designing pavements for roads and infrastructure, considering traffic loads and soil conditions.
- I. Geo-technical Consulting:** Providing specialized guidance and solutions for project challenges.
- J. Environmental Geo-technician:** Addressing environmental considerations in Geo-technical projects.
- K. Geotechnical Reports and Documentation:** Delivering comprehensive reports for regulatory compliance.
- L. Construction Quality Control:** Ensuring Geo-technical aspects are met during construction.

2. Geophysical Services

With state-of-the-art equipment and a team of skilled geophysicists, we cater to a diverse range of industries and projects, including Geo-technical and environmental assessments, groundwater exploration, mineral exploration, and archaeological investigations.

By introducing an electric current and measuring the resulting voltage, we calculate the apparent resistive of subsurface materials. This data is then skillfully analyzed and processed to create accurate 2D or 3D models of the subsurface resistive distribution.

Our Services offer numerous benefits, including:

- A. Accurate Subsurface Characterization:** By mapping variations in electrical resistive, we provide a detailed understanding of subsurface materials, their composition, and potential geological structures.
- B. Groundwater Exploration:** Our surveys are instrumental in locating potential groundwater zones, helping you make informed decisions about water resource management.

- C. Environmental Site Assessments:** Detect and delineate contaminants and assess their extent in the ground, aiding in effective remediation strategies.
- D. Engineering Applications:** Assess soil stability, and detect voids, fractures, and buried objects, which is vital for construction and infrastructure development.
- E. Mineral Exploration:** Identify mineral deposits and geological structures that assist in mineral prospecting and resource evaluation.
- F. Archaeological Investigations:** Locate buried archaeological features and artifacts without damaging the site.
- G. Non-Destructive and Cost-Effective:** Our electrical resistivity survey is non-intrusive, reducing the need for extensive excavation and lowering overall project costs.
- H. Data-Driven Decision Making:** The interpretative models derived from our surveys empower you to make well-informed decisions for your project's success.

3. Electrical Resistive Tomography

We have expertise using Electrical Resistive Tomography (ERT) to inspect, identify & detect the following problems; including searching for groundwater, shallow detailed investigations of pollutant plums in the ground, archaeological surveys, waste site deposit monitoring, mapping, and monitoring of salty water contamination of groundwater reservoirs, determine basement rock anomalies, land-side monitoring, mineral exploration, geological stratigraphy, locating concrete pipes, Geo-technical site characterization on a cliff for dam construction, dams & levees, borehole tomography, imaging inside tunnels, spring limestone fractures, identifying karst formations under big structures. Moreover, different methods like Vertical Electrical Sounding (VES) ID, ERT 2D, and ERT 3D are used to detect the above-mentioned problems. Our problem-solving team is specialized in using different methods to evaluate the desired problems.

4. Ground Water Studies (Detection & Management)

A subsurface water detection survey is important to save time and money. We will help you to identify the underground hidden aquifers and estimate the quality and quantity of the water. As this is an authentic and cheap solution, therefore, we recommend both public and private customers to get a benefit. We have the expertise to conduct resistivity surveys in small areas (1000 sq.ft.) up to the depth of 1640 ft. where conventional ERT surveys are not able to see deep enough. Moreover, we pinpoint the location of the well on the surface and estimate the target depth of the borehole without drilling.

5. Cross-hole and Downhole Seismic Investigation

Cross-hole and down-hole seismic investigation techniques are widely used all over the world due to their authenticity in evaluating rock/soil properties. Several geologic features of the subsurface are identified e.g. geologic layering, locating faults, fractures, image voids, solution caverns, and washouts with the help of tomography.

Basically, the cross-hole and down-hole seismic investigations are done to evaluate the Poisson's Ratio and Elastic Modulus of the subsurface layers for layer identification.

6. Seismic refraction survey

The principle is to customize the refraction of seismic waves by the subsurface rock or soil layers to characterize the underground geologic conditions and structures. We use the tomographic inversion approach (sensitive to horizontal velocity variations) associated with this method to estimate rippability before excavation, map the depth of bedrock and groundwater, calculation of elastic modulus (rock quality assessment), the thickness of landslides, and identification & mapping of faults.

7. Multichannel Analysis of Surface Waves (MASW)

MASW is a surface wave method that usually measures the shear wave velocity variation in the subsurface. Old methods are not able to handle the data effectively and results contain more noise and are therefore labor-intensive. Whereas Multichannel Analysis of Surface Waves is quite vigorous and used all over the world. MASW method can tolerate the adverse influence of the near-field effects and noise waves and therefore image Vs distribution within the soil in a robust manner.

8. SURVEYS

We offer survey services, providing accurate and detailed information about the natural and man-made features of a specific area's terrain.

1. Topographic survey
2. Reconnaissance Surveys
3. Geological surveys/mapping
4. GIS Mapping

Key components of our topographic survey services include:

- A. Field Data Collection:** Our experienced surveying team uses state-of-the-art equipment, such as total stations, GPS receivers, and 3D laser scanners, to collect precise measurements and geospatial data on the ground. We record elevation points, contours, physical features, vegetation, buildings, roads, water bodies, and any other relevant features.
- B. Contours and Digital Terrain Models (DTM):** From the collected data, we generate contour lines that represent elevation levels. These contour lines are crucial for understanding the slope and shape of the land. We also create Digital Terrain Models (DTM) to provide a 3D representation of the terrain, enabling accurate volume calculations and visualization.
- C. Ground Control and Georeferencing:** To ensure accuracy and reliability, we establish ground control points with known coordinates to georeference the survey data. This process aligns the survey data with the real-world coordinates, facilitating seamless integration with Geographic Information Systems (GIS) and other geospatial applications.
- D. Utility Location and Mapping:** During the topographic survey, we identify and map existing utilities (such as gas lines, water pipes, and electrical cables) within the surveyed area. This information is essential for avoiding conflicts and potential hazards during construction.
- E. Cross-Sections and Profiles:** In addition to contours, we provide cross-sections and profiles of the land, giving you a detailed understanding of the elevation changes along specific lines or paths.
- F. Volume Calculations:** Our topographic surveys facilitate accurate volume calculations for earthworks and cut-fill analysis, crucial for grading and leveling purposes in construction projects.
- G. Drainage Analysis:** We assess the natural drainage patterns of the site, identifying potential areas prone to flooding or water retention, which aids in effective drainage planning.
- H. Mapping Deliverables:** The final deliverables typically include detailed topographic maps, CAD files, 3D models, and geospatial datasets in formats suitable for your project's specific requirements.

9. TUBEWELL DESIGN AND INSTALLATION

Tube well design and installation is a specialized service we offer to meet your water supply needs efficiently and sustainably. Our experienced team is well-versed in designing and installing tube wells for various applications, including agricultural irrigation, industrial water supply, and domestic use. Here's an overview of our tube well installation service:

- 1. Site Assessment:** Our experts begin by conducting a thorough site assessment to determine the most suitable location for the tube well. We consider factors such as groundwater availability, geology, hydrogeology, and proximity to water sources to ensure optimal well placement.
- 2. Permitting and Compliance:** We take care of the necessary permits and comply with local regulations and environmental guidelines for tube well drilling and installation.
- 3. Drilling Process:** Using advanced drilling equipment and techniques, we carefully bore into the ground to reach the aquifer or groundwater reservoir. The depth and diameter of the tube well are determined based on water requirements and geological conditions.
- 4. Installation of Casing and Screen:** To prevent collapse and maintain the structural integrity of the well, we install a casing along the borehole. The casing is usually made of steel or PVC. Additionally, we install a screen to prevent sand and debris from entering the well while allowing water to flow freely.
- 5. Gravel Packing:** After installing the screen, we add a layer of gravel around it to support the screen, enhance filtration, and improve water yield.
- 6. Well Development:** We perform well development processes such as surging, jetting, or air-lifting to remove any drilling mud, debris, or fine materials that may have entered the well during the drilling process. This ensures better water flow into the well.
- 7. Pump Installation:** Depending on your water requirements, we can recommend and install the appropriate pump system for efficient water extraction. This may include submersible pumps or jet pumps, tailored to suit the well's depth and yield.
- 8. Testing and Quality Control:** We conduct tests to assess the well's performance, water yield, and water quality to ensure it meets the desired standards.
- 9. Commissioning and Maintenance:** Once the tube well installation is complete and operational, we guide proper maintenance and periodic checks to optimize its performance and longevity.

10. Material Testing

Noon Geo Tech specializes in providing comprehensive material testing services, catering to a wide range of industries and projects. With a dedicated focus on quality and precision, we offer expert testing solutions for soil, concrete materials, and asphalt. Our skilled team of professionals utilizes state-of-the-art equipment and industry-approved methodologies to assess the properties and characteristics of these vital construction materials. Whether it's analyzing soil composition to determine its suitability for building foundations, conducting thorough assessments of concrete mixes for strength and durability, or evaluating the performance and integrity of asphalt pavements, we are committed to delivering accurate and reliable results. Our material testing services play a crucial role in ensuring the safety, longevity, and sustainability of construction projects, enabling our clients to make informed decisions and achieve superior project outcomes,

Soil Testing:

- Soil Composition Analysis
- Atterberg Limits Testing
- Compaction and Density Testing
- Permeability Analysis
- Shear Strength and Bearing Capacity Analysis
- Moisture Content and Saturation Analysis

Concrete Material Testing:

- Compressive Strength Testing
- Flexural Strength Analysis
- Workability and Consistency Assessment
- Aggregate Properties Testing
- Adhesion and Bond Strength Testing

- Concrete Mix Design and Proportion Analysis

Asphalt Testing:

- Marshall Stability and Flow Testing
- Ductility Analysis
- Penetration and Viscosity Testing
- Binder Extraction
- Moisture Susceptibility and Durability Assessment

Quality Control and Inspection:

- In-Field Compaction and Density Testing
- Concrete Slump and Air Content Testing
- Asphalt Pavement Core Sampling and Analysis
- Aggregate Quality Verification
- Non-Destructive Testing (NDT) Services
- Compliance with Industry Standards and Regulations

Consultation and Reporting:

- Expert Consultation on Material Selection and Testing Plans
- Detailed Test Reports with Accurate Data Interpretation
- Recommendations for Material Improvement and Enhancement
- Project-specific Testing Programs and Customized Solutions
- Timely and Clear Communication of Test Results

Specialized Testing Services:

- Particle Size Distribution Analysis
- Bitumen and Asphalt Binder Characterization
- Concrete Mix Performance Testing
- Environmental Impact Assessments
- Pavement Structural Integrity Evaluation
- Customized Testing to Address Unique Project Requirements

11. Nondestructive Testing

We are delighted to offer a range of non-destructive testing (NDT) services for buildings, employing cutting-edge techniques to assess structural integrity and identify potential issues without causing any damage. Our NDT methods include:

- A. Rebound Hammer Test:** The rebound hammer test assesses the compressive strength of concrete surfaces. By measuring the rebound of a spring-loaded hammer, we can estimate the concrete's strength and identify potential areas of concern.
- B. Ultrasonic Pulse Velocity (UPV) Test:** The UPV test measures the velocity of ultrasonic waves passing through concrete or masonry structures. It helps to detect internal flaws, such as voids, cracks, or delamination, and provides insights into the quality and integrity of the materials.
- C. Pile Integrity Test:** For pile foundations, we use PIT to evaluate the integrity and continuity of concrete or driven piles. This test helps in detecting cracks, necking, or other defects that may compromise the pile's load-bearing capacity.
- D. Rebar Scanning (Concrete Cover Measurement):** Rebar scanning uses ground-penetrating radar (GPR) or electromagnetic techniques to locate and map the position of reinforcement bars (rebars) within concrete structures. It helps assess the concrete cover thickness and ensures proper reinforcement placement.
- E. Paint Thickness Measurement:** Using non-destructive methods like magnetic induction or eddy current testing, we measure the thickness of paint coatings on metal surfaces. This is crucial for ensuring corrosion protection and proper coating application.

12. Insitu-Pile Services

1. **Deep Foundation Solutions:** We provide expert installation of deep foundations, including driven piles, bored piles, and screw piles, tailored to specific project requirements. Comprehensive soil analysis ensures optimal performance and safety.

13. Ground Engineering Services

1. **Piling Construction:** Our piling construction services offer robust foundation solutions using advanced techniques to guarantee stability and load-bearing capacity.
2. **Ground Anchors:** We design and install ground anchors to provide additional support to structures, ensuring stability in challenging soil conditions.
3. **Shotcrete Services:** Our shotcrete services reinforce soil and rock, providing durable support for construction projects.
4. **Pile Testing:** We conduct thorough pile testing to verify foundations' integrity and load-bearing capacity, ensuring they meet the highest standards.

14. Civil Construction Services

1. **Industrial Construction:** Specializing in the construction of factories, warehouses, and other industrial facilities, we deliver projects that meet stringent industrial standards.
2. **Building Construction:** Our building construction services cover residential, commercial, and institutional projects, providing comprehensive solutions from design to completion.
3. **Infrastructure:** We undertake extensive infrastructure projects, including roads, bridges, and utilities, ensuring they are built to last.
4. **Earth Works:** Our earthworks services involve excavation, grading, and soil management, laying the groundwork for successful construction projects.
5. **Steel Structure:** We provide steel structure services, designing and erecting durable frameworks for a variety of construction needs.

15. Retrofitting/Structural Strengthening Works

1. **Industrial Retrofitting:** We enhance the durability and safety of industrial structures, ensuring they meet current safety standards and performance requirements.
2. **Building Retrofitting:** Our building retrofitting services reinforce and upgrade existing structures, extending their lifespan and functionality.

16. Turnkey / EPC Solutions

1. **Turnkey Solutions:** We offer a seamless, integrated approach to project delivery, managing every aspect from initial concept to construction and commissioning.
2. **EPC Solutions:** Our Engineering, Procurement, and Construction (EPC) services ensure high-quality project outcomes through meticulous planning and execution.

17. Project Management Services

1. **Comprehensive Project Planning:** We provide detailed project planning, scheduling, and coordination, overseeing every phase to ensure quality and safety.
2. **Project Execution and Coordination:** Our experienced project managers deliver projects on time, within budget, and to the complete satisfaction of our clients.

18. Anchorage System Services

1. **Design and Installation:** We specialize in designing and installing anchorage systems to secure structures effectively, providing essential support for retaining walls, slopes, and foundations.
2. **Customized Solutions:** Our anchorage solutions are tailored to meet specific project needs, using high-quality materials and innovative methods to ensure durability and compliance with international standards.



// LIST OF PERSONNEL //

Sr. No.	Name	Qualification	Experience
1.	Muzammil Malik	Masters	35 years in material testing as well as fieldwork
2.	Engr. Sikandar Malik	<ul style="list-style-type: none"> B.S. Civil Engineering (FAST-NUCES Lahore) M.Sc. Mega Structure Engineering (University Of Luxembourg) 	6 years in execution of work at site and reporting 2 years' experience as a Structure Engineer Abroad (Germany)
3.	Muhammad Shayan Malik	<ul style="list-style-type: none"> Intermediate 	7-years' experience as Site Manager & Marketing Head
4.	Muhammad Naeem	<ul style="list-style-type: none"> B. Tech (Civil Engineering) 	9 years' experience as Site Engineer
5.	Engr. Talha Aslam	<ul style="list-style-type: none"> M.Sc. Geotechnical Engineering (UET Lahore) 	3 years in Geotechnical Engineer & Reporting
6.	Engr. Mubashir Rasheed	<ul style="list-style-type: none"> M.Sc. Structure Engineer 	7 years
7.	Engr. Umair	<ul style="list-style-type: none"> M.Sc. Structure Engineer 	7 years
8.	Asad	<ul style="list-style-type: none"> Diploma in Associates 	10 years in Survey: - Topographic Survey, etc.
9.	Adeel Manzoor	<ul style="list-style-type: none"> B.A. 	14-years Human Resources
10.	Aslam Malik	<ul style="list-style-type: none"> B. Com 	15-years in Accountancy
11.	Ajmal Hayat	<ul style="list-style-type: none"> F. A. 	34 years in material testing as well as fieldwork
12.	Engr. Hafiz Hamza Sarfraz	<ul style="list-style-type: none"> B.S. Civil Engineer (FAST-NUCES Lahore) 	3-years' experience as site engineer
13.	Muhammad Sajid	<ul style="list-style-type: none"> Intermediate 	Site/Field Manager 30-year experience in construction of in-situ-pile
14.	Muhammad Sajid	<ul style="list-style-type: none"> Sub Engineer (Civil) 	28 years in the execution of projects
15.	Zahid Manzoor	<ul style="list-style-type: none"> F.A 	15-Year Experience Machine Operator
16.	Abbas	<ul style="list-style-type: none"> Literate 	13-Year Experience Machine Operator
17.	Muhammad Kashif	<ul style="list-style-type: none"> Matric with Certificate in Civil 	20-year field supervisor/ Anchor works
18.	Ashraf Maan	<ul style="list-style-type: none"> Matric 	35 years as lab Technician
19.	Asher Ali	<ul style="list-style-type: none"> F. A. 	5-years field supervisor
20.	Farooq Mehboob	<ul style="list-style-type: none"> Literate 	20-years Driller/Anchor Specialist
21.	Sahib	<ul style="list-style-type: none"> Literate 	15-years Driller/Anchor Specialist
22.	Amir Ali	<ul style="list-style-type: none"> Matric 	10-years field supervisor
23.	Taswar Ali	<ul style="list-style-type: none"> Under matric 	6-years Driller/Lab Attend:
24.	Muhammad Tariq	<ul style="list-style-type: none"> Literate 	15-years Driller
25.	Muhammad Safdar	<ul style="list-style-type: none"> Literate 	9-years Helper
26.	Muhammad Salman	<ul style="list-style-type: none"> Literate 	8-years Helper
27.	Kashif	<ul style="list-style-type: none"> Matric 	2-years Helper
28.	Ramzan	<ul style="list-style-type: none"> Literate 	6-years Driller
29.	Salman	<ul style="list-style-type: none"> Literate 	8-years Driller
30.	Babar	<ul style="list-style-type: none"> Literate 	7-years Driller

// PREQUALIFICATION & REGISTRATION //

We are pre-qualified/registered with various government departments, public sector organizations, and major private companies as consultants/contractors. Some of them are tabulated below:

LIST OF CLIENTS	
Lahore Development Authority	DHA
FWO	NLC
JAICA JAPAN	Govt. of Punjab
Govt. of KPK	KAPCO
KFC	Go Petroleum
Hardees	JADE Square Faisalabad
Amcon Developers	MIJ Chunxing
Young Gen Power Project District Faisalabad	M/S KOKUSAI KOGYO CO., LTD., TOKYO JAPAN
Rafhan Maize Products Co. Ltd.	Pak Poultry
PSO	Al-Khair Foundation
Khawaja Feeds	PWD(Pakistan Works Department)

// **GEOTECHNICAL INVESTIGATION** //

Housing Schemes
• Jeewan Avenue Housing Scheme near Anjum Farm Chak 87 9 L, Sahiwal.
• Green Oaks Housing Society Chak 91 SB Sargodha
• SITARA GROUP (Construction of Housing Society at Sheikhpura – Faisalabad Road, near Khurairanwala District Faisalabad.
• Etihad City Housing Scheme, 3 km Comprehensive Chowk, Muhammadpur Road, Sahiwal
• Iqbal Avenue Co-operative Housing Society, Phase-III, Multan Road, Lahore.
• Eden City Housing Scheme Lahore.
• Punjab University Housing Scheme, Raiwind Road, Lahore.
• Defense City Housing Scheme, Main Borewala Road, Arifwala.
• Peshawar Housing Scheme, Peshawar.
• Model Housing Scheme, Multan.
• Prime Garden Housing Scheme near 33-Phatak, Sargodha
• Model Residencia Rawalpindi.
• Sahiwal Garden near Pona Murabba 82 6R Sahiwal
• Rehman Garden Chak 711GB Jakhar Road Tehsil Kamalia District Toba Tek Singh
• Madina Block at Jeewan City, Madhali Road, Sahiwal
• River Garden Phase-IV, Gujrat
• Regal Gardens Sargodha.
• Ahmad Residencia Sheikhpura.
• Sundar Valley Tojra Toba road Gojra district Tuba Tek Singh
• Al Aziz Garden Kot Dhon Chnd Tehsil Shalimar District Lahore.
• Al Hamd Housing scheme Jhung
• Canal Garden Housing Society Sheikhpura
• Canal View Housing Society Sheikhpura
• Green Valley Residencia Gujrat
• Grand City Vehari

• Green Land Residencia Housing Scheme Bhaini Road Lahore
• Momin Garden Bhera Phularwan Road Bhalwal
• Noor Garden Phase-2, Gujrat.
• Noor Garden Phase-3, Gujrat.
• Palm Vista Housing Scheme, Raiwand Road Lahore.
• Central Park Housing Scheme Kasur Road Lahore
• AH City Housing Society Dera Ismail Khan
• Ahmad Housing Scheme Pattoki, District Kasur
• Al Wahab Garden Pattoki, District Kasur.
• Al Shair Orchard Nankana Sahb
• Arcade Homes, Lahore.
• Blsmillah Housng Scheme Phase-3, Mustafabad district Kasur.
• Chief Residencia Housing Scheme Sadikabad, district Rahim Yar Khan
• Haider City Habibabad, district Kasur.
• Hasnain Garden, district Pattoki.
• Jamal City, Sadikabad, District Rahim Yar Khan
• Jeewan City Phase-7, Sahiwal.
• New Lahore City, Lahore.
• Rehman Avenue Housing Scheme, Toba Tek Singh
• River Garden Housing Scheme Phase-IV, Gujrat.
• Scotia Housing Scheme Phase-2, Lahore.
• Urban Valley, Pattoki district Kasur
• Zaheer City Phase-2, Sahiwal.
• Karim Block Housing Scheme, Pak Pattan
• Model Village, district Kasur
• Narang Avenue, Sheikhpura
• Waheed Town Housing Scheme Toba Tek Singh
• Al Ghani Housing Scheme, Wazirabad
• Al Latif Garden Sheikhpura
• Amna City, Tehsil Nowshera Virkan.
• Amna City, district Sialkot.
• Ayesha Block Housing Scheme Faisalabad
• Gulshan e Subhan Garden Sahiwal

<ul style="list-style-type: none"> • Muridkey Al Latif Garden Sheikhpura
<ul style="list-style-type: none"> • Paradise Housing Scheme Lahore
<ul style="list-style-type: none"> • Al-Rafeo Garden Narowal.
<ul style="list-style-type: none"> • Prime City Samundri
Power & Energy Zone
<ul style="list-style-type: none"> • 200-MW Young Gen Power Project (Rental Power Project) at Satiana Bangla, District Faisalabad.
<ul style="list-style-type: none"> • Hydro Power Project at Naleem Jhelum Valley Azad Kashmir as a third party.
<ul style="list-style-type: none"> • MIJ Chunxing Recycling Resources, 50-A, Faisalabad Industrial City, Sahianwala.
<ul style="list-style-type: none"> • Coal Sullry Project, Bahira Town, Phase-4, Phase-8 and Garden City, Barhia Town, Rawalpindi
<ul style="list-style-type: none"> • Replacement of Pumping Machinery at Inline Booster Pumping Station & Terminal Reservoir in Faisalabad in the Islamic Republic of Pakistan
<ul style="list-style-type: none"> • 25-tubewells along the bank of Chenab Branch Canal (A project of Expansion of the Water Supply System in Faisalabad
<ul style="list-style-type: none"> • Water Treatment Plant at KLASH DYE HOUSE, 117 JB, 2 km, Pharang Drainage, Millat Road, Millat Town, Faisalabad.
<ul style="list-style-type: none"> • Bridge over Nallah Bher Near General Bus Stand Tehsil & District Sialkot.
<ul style="list-style-type: none"> • Bridge over Nullah at Lodhy Road, Daska District Sialkot.
<ul style="list-style-type: none"> • Production Tanks at JIMCO, Mehmood Kot.
<ul style="list-style-type: none"> • PSO aviation facilities at Multan International Airport, Multan
<ul style="list-style-type: none"> • PSO Depot at Taru Jabba District Peshawar.
<ul style="list-style-type: none"> • PSO Depot at Serai-e-Naurang District Bannu.
<ul style="list-style-type: none"> • Office Building at Serai-e-Naurang Depot of PSO District Bannu.
<ul style="list-style-type: none"> • Bahria Filling Station and CNG Safari Villas, Rawalpindi.
<ul style="list-style-type: none"> • Hopper at Chichoki Mallian Railway Station District Shaikhupura.
<ul style="list-style-type: none"> •
Bridges/Flyovers & Underpasses
<ul style="list-style-type: none"> • Novelty Bridge at Faisalabad (FDA).
<ul style="list-style-type: none"> • R.C.C. Bridge (Underpass) at km 201/7-8 at Bhakkar on Shershah-Kundian Section, Pakistan Railways.
<ul style="list-style-type: none"> • Bridge Over Ibrahimabad Drain at RD 1+600 District Kasur.
<ul style="list-style-type: none"> • Kharal Jawala Bridge on Hodle Nala Chak Amru to Khara Teh Shakargarh District Narowal, Client PWD, Govt of Pakistan.
<ul style="list-style-type: none"> • Bridge over Nullah, Sofiano Khwar Village Gijbori near Batgram.
<ul style="list-style-type: none"> • Bridge over Link Lakhneke Drain at RD 2+500 District Kasur.

<ul style="list-style-type: none"> • Bridge over Nallah Bher Near Cantonment Plaza Tehsil & District Sialkot. • Bridges at Narowal-Lahore-Sialkot Motorway, Narowal Section.
Factories/Industrial
<ul style="list-style-type: none"> • Factory for Agro Tractor (Pvt), Ltd., near Kotli Rai Abu Bakar, District Kasur. • Warehouse at factory yard, Rafhan Maize Products Co. Ltd., Jaranwala, district Faisalabad. • Tariq Float Glass Unit (Toyo Nasic), 33-km Lahore-Sheikhupura Road, Sheikhupura. • Nugen (Pvt) Limited, 28-km ferozepur road, Lahore • Al-Khair Foam Factory, Bhai Pheru • Muslim Cold Storage, Akbar Road, Okara. • Hussain Cold Storage Okara. • Khawaja Feeds Plant, Multan Industrial Zone, Multan. • Pak Poultry Processing Plant near Sadohki, District Gujranwala. • Amab Hatchery Kamoke District Gujranwala. • Jadeed Chick at Faisalabad Road near Feroze Watwan Tool Plaza, Feroze Watwan. • S & M Foods, Multan – Bahawalpur Road, Multan. • Extension of Solvent Plant, Hafeez Ghee Mills (Pvt.) Ltd., Bahawalpur Road, Multan. • Abdullah Flour Mills Tehsil Feroze Wala District Sheikhupura • Production Hall No.3, 7-Up Factory, Multan. • A. Z. Apparel (Pvt) Ltd Industries, Millat Road, Paharan Drain, Faisalabad. • Ittefaq Feeds Kamalia. • Rustam Feeds, Kamalia. • S.A. Feeds, Kamalia. • Flour Mills (Al-Aziz Industries) at Haroonabad Chishtian Road, Haroonabad. • Incinerator Plant at plot 240-A, Phase-II, M3 Industrial City Sahianwala. • Rafhan Maize Products Faisalabad • Akbar Flour Mills at Kuthyaila Saidan Behind Shah Taj Sugar Mills, Mandi Baha Ud Din • Afridi Textile Company, Plot 360, Phase II, M3 Industrial City, Sahianwala, Faisalabad.
Hospitals
<ul style="list-style-type: none"> • Medicare Hospital near Jaliana Village, Defence Road, Lahore.

Motorways/Highways

- Improvement/rehabilitation of existing Multan Road Lahore from Multan Chungi to Thokar Niaz Baig, Lahore (NLC).
- Lahore – Faisalabad Dual Carriage Way with Association of Pak Consolidation Consultants Lahore.

Commercial Buildings

- Hospital, Maktab and Mosque, Mandi Baha ud Din.
- KFC at Rahim Yar Khan.
- Hassan Trade Center, Khushab – Sargodha Road, Opp. Masjid Shohada, City Stop, Sargodha.
- Shopping Plaza Near Shahpur Khaili Bypass Gujranwala
- Usmania Restaurant, G.T. Road, Sahiwal.
- Asia House, Ferozepur Road, Lahore.
- Bhaurban Terraces near Kashmiri Bazar, Bhaurban Road, Murree.
- Commercial building at Plot # 2A, Civic Centre, Gulshan-e-Ravi, Lahore.
- Commercial building at Plot # 50A, Civic Centre, Gulshan-e-Ravi, Lahore.
- Commercial building at Plot # 50M, Civic Centre, Gulshan-e-Ravi, Lahore.
- Multi-story Building (Ali Sher Plaza), High Street Road, Near Soneri Bank, Sahikwal.
- Commercial Building at Aamir Street, Zaildar Park, Ichhra, Lahore
- Multi-storey building at 71-A, Main Boulevard, Gulberg, Lahore.
- Multi-storey building of Popular Heights, 28/1, Kacha Ferozepur Road, Mozang, Lahore.
- Sughran Centre Chowk Bohar Gate, Multan
- Super Pak Sweets & Bakers Plaza, Faisalabad.
- Commercial Building at Square No.64, Chak No.198 R.B, Faisalabad
- Commercial Building at Plot No.665, Batala Colony Satyana Road, Faisalabad
- Commercial Building at Plot No.124, Block J, Gulberg-III, Lahore
- Commercial Building at Plot No.13, Block-D1, Gulberg-III, Lahore
- Commercial Building at Plot No.26 AB, Block-Q, Gulberg-II, Lahore
- Commercial Building at Plot No.22, Block J III, Muhammad Ali Johar Town, Lahore
- Meridian Height Peshawar
- Apartment Building at Khasra No.932, 937, 938, 922 Mouza Haloki Tehsil Model Town, Lahore

Other Small Projects

- | |
|--|
| <ul style="list-style-type: none"> • Hall / Tomb of Darbar Hazart Karmanwala Sharif Okara. |
| <ul style="list-style-type: none"> • Jamia Masjid Zainab at Minhaj Road near Vital Colony, Haroonabad |
| <ul style="list-style-type: none"> • Hostel for Punjab Bar Council at 7-C, Bagum Road, Lahore. |
| <ul style="list-style-type: none"> • Main Sewer from Badami Bagh to Karim Park and Bagh Munshi Lahore (Part-A) |
| <ul style="list-style-type: none"> • Boundary Wall (Pile foundation) PSO Petrol Pump, Kot Abdul Malik, Lahore. |
| <ul style="list-style-type: none"> • Overhead Reservoir at Agronomic Research, Agricultural Department, Farooqabad, District Sheikhpura. |
| <ul style="list-style-type: none"> • Mosque/Madrisa At Madni Markaz Dawat-E-Islami, Faizan-E-Madina, Ali Town, Sargodha. |
| <ul style="list-style-type: none"> • tower of Pakistan feed, 5-km Rojehana-Pir Mahal Road, District Toba Tek Singh |
| <ul style="list-style-type: none"> • Minar at Jamia Madina Masjid, Railway Road, Nankana Sahib. |
| <ul style="list-style-type: none"> • Re-Construction of 57 Nos. Rooms on the North and Eastern sides of Main Darbar of Nankana Sahib, Client Executive Engineer, Evacuee Trust Property Board |
| <ul style="list-style-type: none"> • Farm House at Kotli Rai Abu Bakar, District Kasur |
| <ul style="list-style-type: none"> • Minar at Imam Bargah, Hariawala, Gujrat |
| <ul style="list-style-type: none"> • House at the Bank of River Jhelum, Rasool. |
| <ul style="list-style-type: none"> • DESCON at Engineering Workshop Lahore. |
| <ul style="list-style-type: none"> • Mian Brothers Enterprises, Muzaffargarh for different Tower Sites at Multan. |
| <ul style="list-style-type: none"> • Society Main Gate, River Garden Phase-IV, Gujrat. |

**// CONSTRUCTION OF INSITU-PILE/SHORING
(SOLDIER) PILE
&
ESTABLISHMENT OF ANCHORAGE/STRUTS
SYSTEM //**

Factories/Industrial
<ul style="list-style-type: none"> • Construction of in-situ Solider Pile at Jade Square, Canal Bank Road Near Abdullahpur, Faisalabad (420-piles) with Establishment of Anchorage System (560-anchors).
<ul style="list-style-type: none"> • Construction of in-situ Pile at B-3, New Muslim Town, Lahore (370 Nos. Piles).
<ul style="list-style-type: none"> • Construction of in-situ Pile at Faisal Town, Islamabad (458 Nos. Piles).
<ul style="list-style-type: none"> • Construction of in-situ Pile at Plot No.94, Bahria Town Phase-4, Islamabad (48 Nos. Piles).
<ul style="list-style-type: none"> • Construction of in-situ Pile at Plot No.54-D, Gulberg-III, Lahore (92 Nos. Piles).
<ul style="list-style-type: none"> • Construction of boundary wall, in-situ Pile, and Anchor at Zarab Trade Centre, Ashraf Road, Peshawar (210 Nos. Piles).
<ul style="list-style-type: none"> • Construction of boundary wall and in-situ pile work for 200-MW Young Gen Power Project District Faisalabad with test pile and load testing of 150 tons (408 Nos. Piles).
<ul style="list-style-type: none"> • Construction of boundary wall, 1790 Nos. In-situ Pile (Foundation Piles) and factory structures for MIJ Chunxing, Plot No.50, Faisalabad Industrial Estate, Sahiwanwala District Faisalabad with 2 Nos. Test pile and load testing.
<ul style="list-style-type: none"> • Construction of boundary wall and Main Hall structures for 37-A, Faisalabad Industrial Estate, Sahiwanwala District Faisalabad.
<ul style="list-style-type: none"> • Construction of in-situ Pile and Anchor at Judicial Complex (Old Session Court) Lahore (120 Nos. Piles).

<ul style="list-style-type: none"> • Construction of in-situ Pile and Anchor at Judicial Complex (Old Session Court) Lahore (120 Nos. Piles).
<ul style="list-style-type: none"> • Construction of in-situ Pile and Anchor at Gollaria Towers, D-Ground near Radio Station Faisalabad (One portion). M/s Amcon Developers Faisalabad (430 Nos. Piles).
<ul style="list-style-type: none"> • Construction of in-situ Pile and Anchor at General Hospital Lahore Punjab Institute of Medical Sciences (new structure). M/s Uni Builders Lahore (26 Nos. Piles).
<ul style="list-style-type: none"> • Construction of in-situ Pile and Anchor at Service Hospital Lahore (new Nursing Hostel). M/s Iftikhar & Company Lahore (170 Nos. Piles).
<ul style="list-style-type: none"> • Construction of In-situ Foundation Piles (26 Nos. having 0.61m diameter and 24-meter depth) for the Police Station at Khawajgan District Gujrat (Contractor Sheikh Imran) with 1 No. Test pile and load testing.
<ul style="list-style-type: none"> • Construction of In-situ Foundation Piles (36 Nos. having 1.0m diameter and 36-meter depth) at Jalalpur Jattan, Islamgarh District Gujrat with 1 No. Test pile and load testing. Client-PWD AJK, Contractor-BEXEN. • Load Test (5 Nos.) at Motorway Gojra Khanewal Section M4(2). Client-NHA, Contractor-AA Construction.
<ul style="list-style-type: none"> • Construction of In-situ Foundation Piles (900mm diameter and 30-meter depth) (50 Nos. Piles) at Hyderabad Jeel Bridge with 1 No. Test pile and load testing. Client-C&W Sindh, Contractor-Bukhari Associates.
<ul style="list-style-type: none"> • Load Test (2 Nos.) at Flyover China Chowk, Sialkot. Client-C&W, Contractor-AKB.
<ul style="list-style-type: none"> • Construction of In-situ Foundation Piles at Kidney & Liver Centre Badian Road, Lahore with 2 Nos. Test pile and load testing (450 Nos. Piles). Client-I-DAP, Contractor-CES.
<ul style="list-style-type: none"> • Construction of in-situ Pile and Anchor Shalimar Interchange Canal Bank Lahore (completed on a sublet basis) (48 Nos. Piles). Client-C&W, Contractor-FWO
<ul style="list-style-type: none"> • Construction of in-situ Pile and Anchor at D-ground Faisalabad Project incomplete due to Bank financial matters (197 Nos. Piles).
<ul style="list-style-type: none"> • Construction of In-situ Piles at Nullah Vadoor, Sakhi Sarwar Road, D.G. Khan with 1 No. Test pile and load testing (54 Nos. Piles). Client-Punjab Highway Department, Contractor-Tecno Time
<ul style="list-style-type: none"> • Construction of In-situ Piles at Khanewal–Jahania Road, Mehr Ghulam Shah Bridge, Khanwal with 1 No. Test pile and load testing (36 Nos. Pile). Client-NHA, Contractor-SARCO.

- Construction of In-situ Piles at PARCO Oil Refinery, Qasba Gujrat District Muzaffargarh (72 Nos. Pile) Client-PARCO, Contractor-AllMumtaz Builder Karachi.



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// CERTIFICATIONS

/

AFFILIATIONS // 

Taxpayer Profile Inquiry**Printed On:** 18/02/2024 18:08:12

Registration No 3520222313038
Reference No 2728409-3
Registered for Sales Tax No
Name SHAMILA MUZAMMAL
Category Pakistani Female
PP/REG/INC No.
Email *****
Cell ****
Address HOUSE NO.7/2 MOHALLA RESEARCH ROAD STAFF COLONY
Registered On 12-AUG-2006
Tax Office RTO LAHORE
Registration Status Income Tax: Active

Sr.	Business/ Branch Name	Business/ Branch Address	Principal Activity
1	NOON GEO TECH.	563-III/A-2 TOWNSHIP ,LAHORE	

SECURITIES AND EXCHANGE COMMISSION OF PAKISTAN

Company Registration Office



CERTIFICATE OF INCORPORATION

[Under section 16 of the Companies Act, 2017 (XIX of 2017)]

Corporate Unique Identification No. 0252124

I hereby certify that **NOON GEO TECH (PRIVATE) LIMITED** is this day incorporated under the Companies Act, 2017 (XIX of 2017) and that the company is **limited by shares.**

Given at **Lahore** this **Twenty Ninth** day of **February**, Two **Thousand** and **Twenty Four**



Moeen Rajput
Deputy Registrar



https://eservices.secp.gov.pk/eServices/ControllerServlet?request_id=VERIFY_ONLINE_INCORP_CERT&id=0252124

Disclaimer: This certificate of incorporation is not a permission to accept deposits from the general public by offering fake jobs/investment packages and return thereon, indulge in leasing/ financing of vehicles and household products etc., MLM, Pyramid and Ponzi Schemes, Lottery Business, trading in forex and virtual currencies or any other unlawful business activities.

ACKNOWLEDGMENT OF REGISTRATION OF FIRM



FORM C
RULE 9(A)

No. 63

Year 2010-2011:

The Registrar of Firms, City District Government, Lahore hereby acknowledges the receipt of the statement prescribed by section 58(1) of the Partnership Act, 1932. The statement has been filed and the name of the firm "MOON GEO TECH "

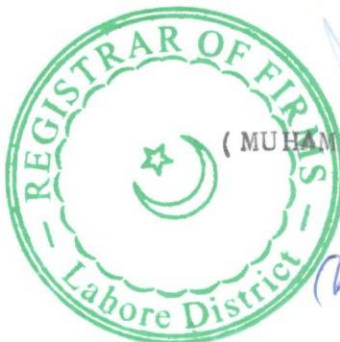
61-A1 Public Health Engineering Society LDA Avenue 1 Raiwind Road, Lahore.

has been entered in the Register of Firms.

Note: The firm may, if it desires or feels necessary to indicate after its name that it is a registered concern, it should add the following wording or vernacular translation thereof "Registered under the partnership Act, 1932."

Lahore :

Dated : 05 JUL 2010



(MUHAMMAD JAVEED IQBAL QURESHI)

Registrar of Firms,
City District Govt. Lahore

Despatch No. RFLD/

74

Initial Date of Registration in PEC: Dec 08, 2018



Scan QR code to view details.



Serial No. 571640
PEC-11

PAKISTAN ENGINEERING COUNCIL
Licence No: 16838 Category: C5/E Validity: 30 June, 2024
LICENCE OF PAKISTANI CONSTRUCTOR/OPERATOR

(Under the bye-laws of Pakistan Engineering Council 1987)

The firm will bid individually and not in competition with INTEGRATED ENGINEERS INTERNATIONAL (C5/17232) for the same project.

This is to certify that M/s **NOON GEO TECH** (Licencee), with its registered office at **HOUSE NO. 6 BLOCK A PUBLIC HEALTH , ENGINEERING SOCIETY LAHORE.** . have been licenced under Construction and Operation of Engineering Works Bye-laws 1987, until the validity date to construct/operate engineering works, the construction/capital cost of which does not exceed Rs. **65 (SIXTY FIVE) million** provided the licencee fulfils all the qualification requirements prescribed by Client or Employer for a particular engineering work; and subject to the licencee continuing to fulfill all the requirements of the bye-laws.

Field of Specialization **CE01 - CE04 (Irrigation Only) - CE09 - CE10 - (FOUR ONLY)**
(Specialization Code Nos. for detail see overleaf)

Date of Issue: Jan 31, 2024
(Lahore)



Registrar
Pakistan Engineering Council,
Islamabad.

Note:

1. If a firm does not get renewal of its licence within a year after expiry of its licence, the firm may be renewed after payment of outstanding fee if entire defaulting period plus surcharge at the rate of 5% of defaulting fee amount, or as prescribed from time to time.
2. The employer must ensure employment of engineers whose names are mentioned on backside of the licence. The Consulting Engineer (the Engineer Incharge in case the consultant is not appointed) shall monitor the number of engineers employed by the Constructor/Operator and inform the Council accordingly.
3. Owner(s) of the firm shall be held responsible, if any information, document or paper submitted by him/them is found incorrect or forged.

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8
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9

PRA REGISTRATION CERTIFICATE



3520222313038

PNTN 2728409-3

Registration No. 3520222313038

Date of Registration 10-Jul-2024

Name SHAMILA MUZAMMAL

Type Individual

Business Name NOON GEO TECH.

Business Address

Category Service Provider

Inc. /Reg No

Commissionerate Lahore Commissionerate

Principal Activity 9819.9400 - Services provided by specified persons or businesses / Technical analysis and testing, erection, commissioning and installation services

Other Activities

Status Active **As on** 10-Jul-2024

This is a computer generate certificate and, hence, no signatures are required.

This certificate shall be prominently displayed at a conspicuous place of the premises in which business or work for gain is carried on.

NTN certificate is also required to be indicated on the signboard.

☎ 042-99205476-77 042-99205716 042-99205481

✉ eSupport@pra.punjab.gov.pk 🌐 <https://e.pra.punjab.gov.pk>

Date of Print 10-Jul-2024



QANMOS
CENTRE OF EXCELLENCE

Certificate Of Achievement

In recognition of the successful completion of the requisite
Training Program by QANMOS COLLEGE

Muhammad Abrar

Has Successfully Completed Training on

First Aid

A Course Approved and Organized by Qanmos

Date: 30-04-2023

Director Training
Training Certificate Number: 2021725
Date of Issuance: 04-05-2023

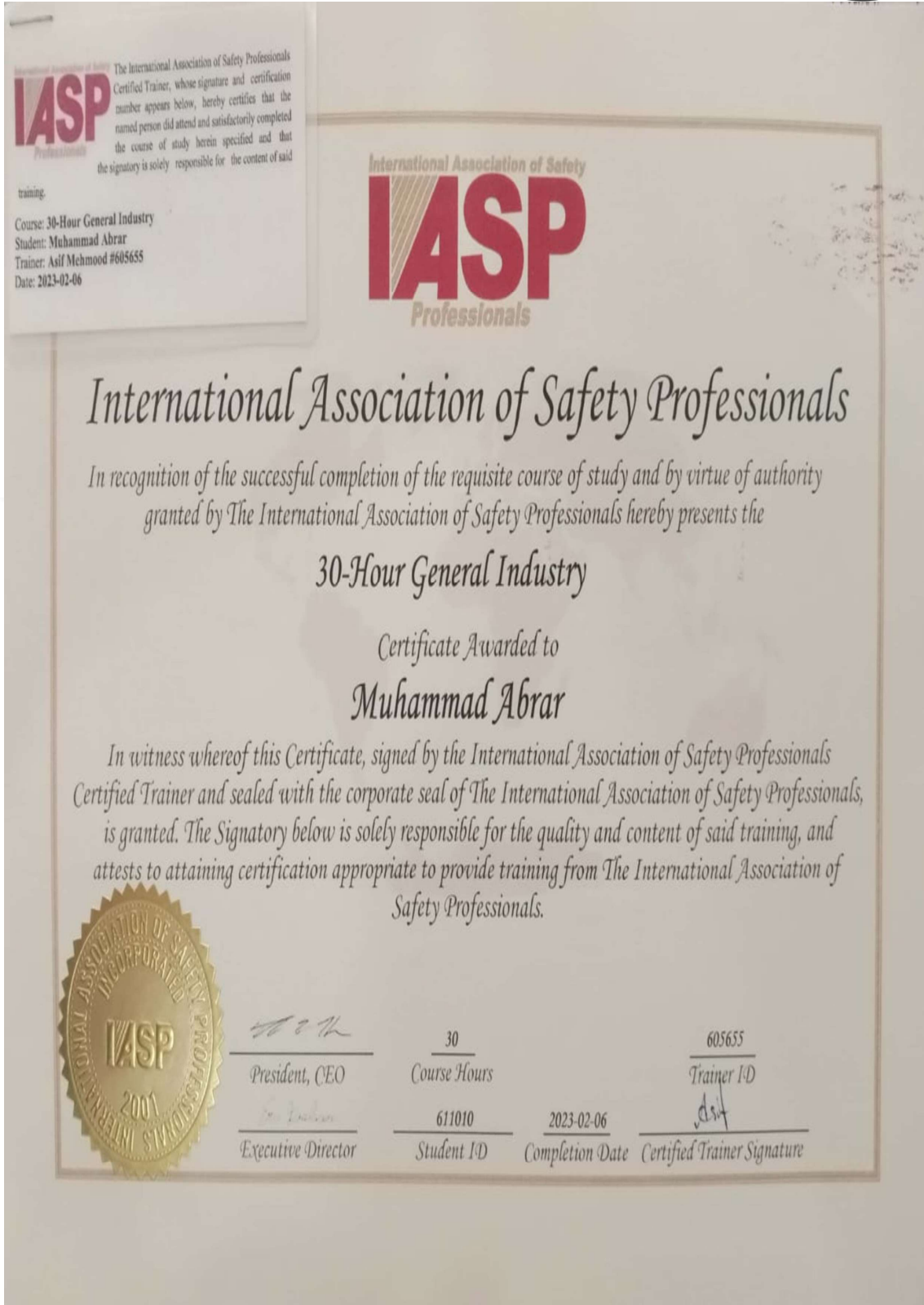
Training In charge

Certificate Verification Please Visit,
www.qanmos.com/certification-verification
This certificate is valid for 1 year from date of training

Info@qanmos.com

Qanmos.com







This is a certificate awarded to

Muhammad Abrar

on successfully completing

Managing Safely

a course approved and validated by the

Institution of Occupational Safety and Health

in association with

Cardiff School of Certified Professionals (CSCP)

Approved Centre: 3331

Signed on behalf of IOSH

Vanessa Hamood-Ullah
Chief Executive

Shahreen
Course Organiser



21 January 2023

Cert No: MS541889T

Date:

Possession of this certificate does not confer exemption from accredited qualifications which lead to membership of IOSH.

A large, stylized graphic centered on the page. It features a large, semi-transparent 'NGT' logo in the background. Overlaid on this are two thick, green diagonal slashes, one on the left and one on the right. In the center, the text 'STAFF RESUMES' is written in a bold, black, sans-serif font, underlined. The slashes and the text are positioned as if they are part of a larger, stylized 'N' shape.

1. CHIEF EXECUTIVE OFFICER_SHOMAILA JABEEN

1. **Proposed Position:** CEO
2. **Name of Firm:** Noon Geo Tech Pvt. Ltd
3. **Name of Nominee:** Shomaila Jabeen
4. **Date of Birth:** 1975
5. **Nationality:** Pakistani
6. **Education:**

Degree	Major/Minor	Institution	Date (MM/YYYY)
Bachelors	English Literature	Punjab University, Lahore	08/1997
Masters	Business Operations	Punjab University, Lahore	11/2006

7. **Other Training:** Architectural Diploma, MS Office, AutoCAD,

8. Languages:

Languages	Speaking	Reading	Writing
English	Good	Good	Good
Urdu	Excellent	Excellent	Excellent
Punjabi	Excellent	Excellent	Excellent

9. Employment Record:

Employer	Position	From (MM/YYYY)	To (MM/YYYY)
M/s Prime Soil Testing Company	In-charge Laboratory	1995	1997
Noon Geo Tech Pvt. Ltd	CEO	1997	To Date

10. **Detail Task Assigned:** She is as CEO of Noon Geo Tech Pvt. Ltd, brings dynamic leadership and a wealth of experience to the company. Her strategic vision and commitment to operational excellence drive the organization forward, fostering innovation and maintaining high standards across all projects.

11. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:

- R.C.C. Bridge (Underpass) at km 201/7-8 at Bhakkar on Shershah-Kundian Section, Pakistan Railways.
- Novelty Bridge at Faisalabad (FDA).
- Warehouse at factory yard, **Rafhan Maize** Products Co. Ltd., Jaranwala, district Faisalabad.
- Improvement/rehabilitation of existing Multan Road Lahore from Multan Chungi to Thokar Niaz Baig, Lahore (NLC).
- KFC at Rahim Yar Khan.
- Construction of in-situ Solider Pile at Jade Square, Canal Bank Road Near Abdullahpur, Faisalabad (420-piles) with Establishment of Anchorage System (560-anchors).
- Construction of boundary wall and in-situ pile work for **200-MW Young Gen Power Project District Faisalabad** with test pile and load testing of 150 tons (408 Nos. Piles).
- Successfully led the development and execution of strategic plans to drive growth and operational efficiency. Demonstrated ability to set clear objectives, allocate resources effectively, and adapt strategies to market changes.
- Oversaw large-scale foundation engineering and construction projects, ensuring they met quality standards, deadlines, and budget constraints. Implemented robust project management methodologies to streamline processes and improve project delivery.
- Cultivated and maintained strong relationships with key clients, stakeholders, and partners. Identified new business opportunities, negotiated contracts, and secured high-value projects to expand the company's market presence.
- Championed innovation in construction techniques and technology adoption, leading initiatives to improve operational efficiency and project outcomes. Embraced continuous improvement practices to enhance service delivery and client satisfaction.

2. MEGA STRUCTURE ENGINEER_MUHAMMAD SIKANDAR MALIK

1. **Proposed Position:** Managing Director
2. **Name of Firm:** Noon Geo Tech Pvt. Ltd
3. **Name of Nominee:** Muhammad Sikandar Malik
4. **Date of Birth:** 1996
5. **Nationality:** Pakistani
6. **Education:**

Degree	Major/Minor	Institution	Date (MM/YYYY)
B.Sc.	Civil Engineering	FAST-NUCES	07/2018
M.Sc.	Mega Structure Engineer	University of Luxembourg	02/2023

7. **Membership of Professional Association:** Pakistan Engineering Council, Pakistan (PEC No. Civil/49206)
8. **Other Training:** AutoCAD, MS Office
9. **Languages:**

Languages	Speaking	Reading	Writing
English	Excellent	Excellent	Excellent
Urdu	Excellent	Excellent	Excellent
German	Excellent	Excellent	Excellent

10. Employment Record:

Employer	Position	From (MM/YYYY)	To (MM/YYYY)
Noon Geo Tech Pvt. Ltd	Civil Engineer	2018	To Date

11. **Detail Task Assigned:** Mr. Muhammad Hammad Gohar is an experienced professional with diversified experience in Geotechnical designing and related works. He will play his role in preparing the initial design and reporting of all the geotechnical works.

12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:

- Construction of in-situ Pile and Anchor at Zarab Trade Centre, Ashraf Road, Peshawar (210 Nos. Piles).
- Construction of in-situ secant Pile at B-3, New Muslim Town, Lahore (370 Nos. Piles)
- Construction of boundary wall and in-situ pile work for **200-MW Young Gen Power Project District Faisalabad** with test pile and load testing of 150 ton (408 Nos. Piles).
- Construction of boundary wall, 1790 Nos. in-situ Pile (Foundation Piles) and factory structures for **MIJ Chuanxing**, Plot No.50, Faisalabad Industrial Estate, Sahiwanwala District Faisalabad with 2 Nos. test pile and load testing.
- Construction of boundary wall and Main Hall structures for at 37-A, Faisalabad Industrial Estate, Sahiwanwala District Faisalabad.
- Construction of in-situ Pile at Faisal Town, Islamabad (458 Nos. Piles).
- Construction of in-situ Pile and Anchor at **Galleria Towers**, D-Ground near Radio Station Faisalabad (One portion). **M/s Amcon Developers** Faisalabad (430 Nos. Piles).
- Construction of in-situ Pile and Anchor at **Service Hospital** Lahore (new Nursing Hostel). M/s Iftikhar & Company Lahore (170 Nos. Piles).
- Construction of In-situ Foundation Piles (26 Nos. having 0.61m diameter and 24-meter depth) for the Police Station at Khawajgan District Gujrat (Contractor Sheikh Imran) with 1 No. test pile and load testing.
- Sub-soil investigation services for the Hydro Power Project at Neelum Jhelum Valley Azad Kashmir as a third party.

3. SITE ENGINEER_MUHAMMAD NAEEM

1. **Proposed Position:** Supervisor/Site Engineer
2. **Name of Firm:** Noon Geo Tech Pvt. Ltd
3. **Name of Nominee:** Muhammad Naeem
4. **Date of Birth:** 1994
5. **Nationality:** Pakistani
6. **Education:**

Degree	Major/Minor	Institution	Date (MM/YYYY)
Diploma of Associate Engineer	DAE (Civil technology)	Toba Tek Singh Poly Technique Institute	07/2012
Bachelor's	B. Tech (Civil Engineering)	GC University, Faisalabad	02/2015

7. **Membership of Professional Association:** Higher Secondary School Certificate
8. **Other Training:** AutoCAD, MS Office
9. **Languages:**

Languages	Speaking	Reading	Writing
English	Good	Good	Good
Urdu	Excellent	Excellent	Excellent
Punjabi	Excellent	Excellent	Excellent

10. Employment Record:

Employer	Position	From (MM/YYYY)	To (MM/YYYY)
M/s SAFE Services	Soil & Material Analysis Supervisor	03/2015	6/2016
M/s Pakwell Corporation	Soil & Material Analysis Supervisor	6/2016	5/2018
M/s Noon Geo Tech Pvt. Ltd	Civil Engineer	6/2018	To-date

11. Detail Task Assigned: Mr. Muhammad Naeem brings hands-on expertise and a proactive approach to managing field operations, ensuring projects are executed efficiently and to the highest standards. His commitment to excellence and detail-oriented supervision contribute significantly to the success of our projects.

12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:

- Inspection of Site to ensure quality work.
- Conducted site visits during the construction phase to monitor progress and consult with site engineers, ensuring that the project adhered to quality standards and met all requirements.
- Assisted in the development and implementation of project schedules, ensuring that all tasks were completed on time and within budget.
- Monitoring and reporting quality at all stages of construction. Identify deficiencies and propose a remedial measure to comply with quality standards.
- Supervised site activities for the construction of an RCC sewerage line at Pak Arab Fertilizers Multan.
- Ensured that all work was performed following project drawings and specifications. Estimated the cost of equipment and materials needed to complete the project on schedule.

4. MARKETING DIRECTOR_MUHAMMAD SHAYAN MALIK

1. **Proposed Position:** Marketing Manager
2. **Name of Firm:** Noon Geo Tech Pvt. Ltd
3. **Name of Nominee:** Muhammad Shayan Malik
4. **Date of Birth:** 2004
5. **Nationality:** Pakistani
6. **Education:**

Degree	Major/Minor	Institution	Date (MM/YYYY)
FSc	--	Kips College	03/2023

7. **Membership of Professional Association:** Higher Secondary School Certificate
8. **Other Training:** WordPress, Organic Marketing, Paid Marketing, Social Media Ads, PPC Ads.
9. **Languages:**

Languages	Speaking	Reading	Writing
English	Excellent	Excellent	Excellent
Urdu	Excellent	Excellent	Excellent
Punjabi	Excellent	Excellent	Excellent

10. Employment Record:

Employer	Position	From (MM/YYYY)	To (MM/YYYY)
INTEGRATADS	Founder	2018	To Date
Noon Geo Tech Pvt. Ltd	Digital Marketing & IT team Manager	2021	To Date

11. **Detail Task Assigned:** Mr. Shayan Malik, Director and Marketing Manager at Noon Geo Tech Pvt. Ltd drives strategic initiatives and marketing efforts with a keen focus on innovation and growth. His dynamic leadership and market insight are crucial to the company's continued success and expansion.

12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:

- Two years' experience as the Website administrator for Noon Geo Tech Pvt. Ltd
- Two years' experience as the marketing team manager and the head of the IT team.
- Conducted in-depth market research to identify emerging trends and opportunities, enabling the formulation of data-driven marketing strategies and positioning.
- Oversaw the creation of compelling content for various channels, including website, social media, and promotional materials. Ensured brand consistency and alignment with the company's core values and messaging.
- Implemented robust tracking mechanisms to measure the effectiveness of marketing initiatives. Provided detailed reports and insights to guide future strategies and optimize performance.
- Coordinated with internal teams, including sales and project management, to ensure cohesive messaging and alignment of marketing efforts with overall business objectives.

5. TECHNICAL MANAGER_MUHAMMAD SHAHAN

1. **Proposed Position:** Technical Manager/Geotechnical Supervisor
2. **Name of Firm:** Noon Geo Tech Pvt. Ltd
3. **Name of Nominee:** Muhammad Shahan
4. **Date of Birth:** 1993
5. **Nationality:** Pakistani
6. **Education:**

Degree	Major/Minor	Institution	Date (MM/YYYY)
B.Sc.	Civil Engineering	FAST-NUCES, Lahore	07/2018

7. **Membership of Professional Association:** PEC (Pakistan Engineering Council).
8. **Other Training:** MS Office,
9. **Languages:**

Languages	Speaking	Reading	Writing
English	Good	Good	Good
Urdu	Excellent	Excellent	Excellent
Punjabi	Excellent	Excellent	Excellent

10. Employment Record:

Employer	Position	From (MM/YYYY)	To (MM/YYYY)
Universal Environmental Engineering	Junior Engineer Trainee	05/2016	06/2017
Fast Track Heavy Equipment Rental LLC, Dubai	Junior Civil Engineer, Roads Site Supervisor	09/2018	01/2023
Noon Geo Tech Pvt. Ltd	Technical Engineer	01/2023	To Date

11. **Detail Task Assigned:** Mr. Muhammad Shahan of Noon Geo Tech Pvt. Ltd, brings dynamic leadership and a wealth of experience to the company. Her strategic vision and commitment to operational excellence drive the organization forward, fostering innovation and maintaining high standards across all projects.

12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:

- Orchestrated and managed all civil engineering activities on a high-profile building project, overseeing a team of supervisors and technicians, and ensuring timely project completion within budget constraints.
- Ensured that all work was performed in accordance with project drawings and specifications.
- Successfully managed the project budget and ensured timely delivery of materials and equipment.
- Coordinated with the construction team to ensure efficient project execution.
- Communicated effectively with clients and contractors to maintain a productive work environment.
- Demonstrated the ability to execute the project on time and within the given timeframe.
- Acquired in-depth knowledge and skills necessary for managing large-scale construction projects.
- Enforced rigorous safety protocols to ensure the well-being of the workforce. Achieved zero lost-time accidents throughout the project duration.
- Assisted in the development and implementation of project schedules, ensuring that all tasks were completed on time and within budget.
- To verify the Interim Payment Certificate submitted by the Sub-Contractor.
- To analyze the work schedule submitted by the Subcontractor and monitor the progress of work.

6. SITE ENGINEER _ MUHAMMAD ARSALAN

1. **Proposed Position:** Supervisor/Site Engineer
2. **Name of Firm:** Noon Geo Tech Pvt. Ltd
3. **Name of Nominee:** Muhammad Arsalan
4. **Date of Birth:** 1995
5. **Nationality:** Pakistani
6. **Education:**

Degree	Major/Minor	Institution	Date (MM/YYYY)
B.Sc.	Civil Engineering	ISP, Multan	07/2019

7. **Membership of Professional Association:** PEC (Pakistan Engineering Council).
8. **Other Training:** AutoCAD, MS Office, Primavera P6, ARC-GIS, Mod Flow, Surfer.
9. **Languages:**

Languages	Speaking	Reading	Writing
English	Excellent	Excellent	Excellent
Urdu	Excellent	Excellent	Excellent
German	Excellent	Excellent	Excellent

10. Employment Record:

Employer	Position	From (MM/YYYY)	To (MM/YYYY)
Zahir Khan & Brothers (ZKB)	Site Engineer	12/2019	01/2021
Subhan Construction Company	Site Engineer	04/2021	03/2024
Noon Geo Tech Pvt. Ltd	Site Engineer	2021	To Date

11. **Detail Task Assigned:** Mr. Muhammad Arsalan is an experienced professional with diversified experience in Geotechnical designing and related works. He will play his role in preparing the initial design and reporting of all the geotechnical works.

12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:

- Enforced rigorous safety protocols to ensure the well being of the workforce. Achieved zero lost-time accidents throughout the project duration.
- Assisted in the development and implementation of project schedules, ensuring that all tasks were completed on time and within budget.
- Collaborated with team members to resolve any issues that arose during the project, identifying solutions that ensured the success of the project.
- Demonstrated strong communication skills in coordinating with different stakeholders, including contractors, clients, and project managers, ensuring smooth project delivery.
- Ensure the establishment of quality procedures including time limits for inspection, sampling and testing of works and other QA/QC requirements.

7. SITE ENGINEER_ MUHAMMAD ZUKHRAF ARSHAD

1. **Proposed Position:** Supervisor/Site Engineer
2. **Name of Firm:** Noon Geo Tech Pvt. Ltd
3. **Name of Nominee:** Muhammad Zukhraf Arshad
4. **Date of Birth:** 1991
5. **Nationality:** Pakistani
6. **Education:**

Degree	Major/Minor	Institution	Date (MM/YYYY)
B.Sc.	Geology	Punjab University, Lahore	02/2015

7. **Membership of Professional Association:** PGC (Pakistan Geological Council)
8. **Other Training:** Supervision, Team Management, Project Management, MS Office
9. **Languages:**

Languages	Speaking	Reading	Writing
English	Good	Good	Good
Urdu	Excellent	Excellent	Excellent
Punjabi	Excellent	Excellent	Excellent

10. Employment Record:

Employer	Position	From (MM/YYYY)	To (MM/YYYY)
SAFE Services	Supervisor/Geologist	05/2022	04/2023
Geo Crust	Supervisor/Geologist	04/2023	11/2023
Berkeley	Supervisor/Geologist	11/2023	01/2024
Noon Geo Tech Pvt. Ltd	Supervisor/Site Engineer	01/2024	To Date

11. **Detail Task Assigned:** Mr. Muhammad Zukhraf Arshad, brings a fresh perspective and strong technical expertise to the team. His role involves overseeing site operations, ensuring project quality, and implementing effective solutions to meet project goals. His enthusiasm and commitment contribute to Noon Geo Tech's projects' continuous success and high standards.

12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:

- Inspection of Site to ensure quality work.
- Conducted site visits during the construction phase to monitor progress and consult with site engineers, ensuring that the project adhered to quality standards and met all requirements.
- Assisted in the development and implementation of project schedules, ensuring that all tasks were completed on time and within budget.
- Monitoring and reporting quality at all stages of construction. Identify deficiencies and propose a remedial measure to comply with quality standards.
- Supervised site activities for the construction of an RCC sewerage line at Pak Arab Fertilizers Multan.
- Ensured that all work was performed following project drawings and specifications. Estimated the cost of equipment and materials needed to complete the project on schedule.

8. SAFETY SUPERVISOR_MUHAMMAD ABRAR

1. **Proposed Position:** Safety Supervisor
2. **Name of Firm:** Noon Geo Tech Pvt. Ltd
3. **Name of Nominee:** Muhammad Abrar
4. **Date of Birth:** 2001
5. **Nationality:** Pakistani
6. **Education:**

Degree	Major/Minor	Institution	Date (MM/YYYY)
Intermediate	ICS	Aspire Group of Colleges	08/2017

7. **Membership of Professional Association:** Higher Secondary School Certificate
8. **Other Training:** NEBOSH IGC (UK), IOSH MS (UK), OSHA 30 Hrs., Chemical Safety, Fire Safety, First Aid, Permit to Work, MS Office
9. **Skills:** Accident Investigation, Occupational Health, Risk Assessment, Hazard Recognition, Workplace Safety, Construction Safety, Industrial Safety, Inspection, Health and Safety Management.
10. **Languages:**

Languages	Speaking	Reading	Writing
English	Good	Good	Good
Urdu	Excellent	Excellent	Excellent
Punjabi	Excellent	Excellent	Excellent

11. Employment Record:

Employer	Position	From (MM/YYYY)	To (MM/YYYY)
Lahore Split Service	AC Fitter	04/2019	10/2019
Bemsol Engineering and Construction	Assistant Safety	08/2023	02/2024
Noon Geo Tech Pvt. Ltd	Safety Supervisor	2024	To Date

12. Detail Task Assigned: Mr. Muhammad Abrar is the dedicated Safety Supervisor at Noon Geo Tech Pvt. Ltd. He brings expertise in safety management with specialized training. He ensures rigorous safety standards and effective compliance across all projects, contributing to a secure and productive work environment.

13. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:

- Responsible for the implementation of HSE standards in the assigned area.
- Ensured the proper installation of scaffolding and see to it that it confirms to internationally accepted standards.
- Reported all the accidents and near misses and implemented positive actions to prevent a recurrence.
- Advised about the prevention of injury to personnel and damage to equipment and environment.
- Undertook daily inspections in the area of responsibility to ensure implementation of and adherence to the procedure set out in the site HSE Plan, Group HSE Manual, and any other prospect-specific requirements.
- Supervise the operations regarding the proper conduct of the daily toolbox meetings.

9. SITE SUPERVISOR_ MUHAMMAD USMAN

1. **Proposed Position:** Site Supervisor
2. **Name of Firm:** Noon Geo Tech Pvt. Ltd
3. **Name of Nominee:** Muhammad Usman
4. **Date of Birth:** 1993
5. **Nationality:** Pakistani
6. **Education:**

Degree	Major/Minor	Institution	Date (MM/YYYY)
Intermediate or Equivalent	I.Com	Paradise College Sakargah	08/2013
Intermediate or Equivalent	DAE	Lahore College of Technology and Management	02/2016
Diploma	Material Technician	Lahore College	06/2016

7. **Membership of Professional Association:** Higher Secondary School Certificate
8. **Other Training:** Supervision, Team Management, Project Management, MS Office
9. **Languages:**

Languages	Speaking	Reading	Writing
English	Good	Good	Good
Urdu	Excellent	Excellent	Excellent
Punjabi	Excellent	Excellent	Excellent

10. Employment Record:

Employer	Position	From (MM/YYYY)	To (MM/YYYY)
--	Marketing	06/2017	01/2018
Berkeley	Labor Supervisor	11/2018	12/2019
Noon Geo Tech Pvt. Ltd	Site Supervisor	01/2020	To Date

11. **Detail Task Assigned:** Mr. Muhammad Usman brings hands-on expertise and a proactive approach to managing field operations, ensuring projects are executed efficiently and to the highest standards. His commitment to excellence and detail-oriented supervision contribute significantly to the success of our projects.

12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:

- Ensured that all work was performed following project drawings and specifications. Estimated the cost of equipment and materials needed to complete the project on schedule.
- Assisted in the development and implementation of project schedules, ensuring that all tasks were completed on time and within budget.
- Inspection of the Site to ensure quality work.
- Conducted site visits during the construction phase to monitor progress and consult with site engineers, ensuring that the project adhered to quality standards and met all requirements.
- Monitoring and reporting quality at all stages of construction. Identify deficiencies and propose a remedial measure to comply with quality standards.



10. ADMIN OFFICER_MUHAMMAD AMIR AFZAL

1. **Proposed Position:** Admin Officer
2. **Name of Firm:** Noon Geo Tech Pvt. Ltd
3. **Name of Nominee:** Muhammad Amir Afzal
4. **Date of Birth:** 1962
5. **Nationality:** Pakistani
6. **Education:**

Degree	Major/Minor	Institution	Date (MM/YYYY)
B.A.	--	--	02/1988
LLB	--	Punjab University, Lahore	08/1998
Masters	--	Punjab University, Lahore	06/2001

7. **Membership of Professional Association:** Pakistan Bar Council and Higher Education Commission.
8. **Other Training:** Supervision, Team Management, Project Management, MS Office
9. **Languages:**

Languages	Speaking	Reading	Writing
English	Good	Good	Good
Urdu	Excellent	Excellent	Excellent
Punjabi	Excellent	Excellent	Excellent

10. Employment Record:

Employer	Position	From (MM/YYYY)	To (MM/YYYY)
Labour Department, Govt. of Punjab at Chief Minister's Secretariat	Superintendent/ Admin Officer	05/2000	01/2022
Noon Geo Tech Pvt. Ltd	Admin Officer	02/2022	To Date

11. Detail Task Assigned: Mr. Muhammad Amir Afzal, has been a key part of Noon Geo Tech Pvt. Ltd. for nearly three years. His meticulous approach and dedication to administrative excellence ensure smooth operations and contribute significantly to the company's success.

12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:

- Successfully organized and maintained comprehensive filing systems for project documentation, ensuring quick retrieval and compliance with regulatory standards.
- Efficiently managed internal and external communications, coordinating between departments and stakeholders to facilitate smooth operations and project execution.
- Oversaw day-to-day office functions, including scheduling meetings, managing office supplies, and supporting administrative staff, contributing to an efficient work environment.
- Assisted in budget preparation and expense tracking, ensuring accurate financial reporting and adherence to project budgets.
- Monitored and ensured adherence to company policies and procedures, preparing detailed reports and documentation to support audits and project assessments.

11. ADMIN OFFICER_MUHAMMAD ASHRAF

1. **Proposed Position:** Admin Officer
2. **Name of Firm:** Noon Geo Tech Pvt. Ltd
3. **Name of Nominee:** Muhammad Ashraf
4. **Date of Birth:** 1962
5. **Nationality:** Pakistani
6. **Education:**

Degree	Major/Minor	Institution	Date (MM/YYYY)
F.A	--	Govt. College, Vehari	02/1991

7. **Membership of Professional Association:** Pakistan Engineering Council
8. **Other Training:** Supervision, Team Management, Project Management, MS Office
9. **Languages:**

Languages	Speaking	Reading	Writing
Urdu	Excellent	Excellent	Excellent
Punjabi	Excellent	Excellent	Excellent

10. Employment Record:

Employer	Position	From (MM/YYYY)	To (MM/YYYY)
Labour Department, Govt of Punjab at Chief Minister's Secretariat Punjab	Superintendent/ Admin Officer	05/2000	01/2022
Noon Geo Tech Pvt. Ltd	Admin Officer	02/2022	To Date

11. **Detail Task Assigned:** Mr. Muhammad Amir Afzal, has been a key part of Noon Geo Tech Pvt. Ltd. for nearly three years. His meticulous approach and dedication to administrative excellence ensure smooth operations and contribute significantly to the company's success.

12. Work Undertaken that Best Illustrates Capability to Handle the Tasks Assigned:

- Successfully organized and maintained comprehensive filing systems for project documentation, ensuring quick retrieval and compliance with regulatory standards.
- Efficiently managed internal and external communications, coordinating between departments and stakeholders to facilitate smooth operations and project execution.
- Oversaw day-to-day office functions, including scheduling meetings, managing office supplies, and supporting administrative staff, contributing to an efficient work environment.
- Assisted in budget preparation and expense tracking, ensuring accurate financial reporting and adherence to project budgets.
- Monitored and ensured adherence to company policies and procedures, preparing detailed reports and documentation to support audits and project assessments.



// LIST OF EQUIPMENT'S //

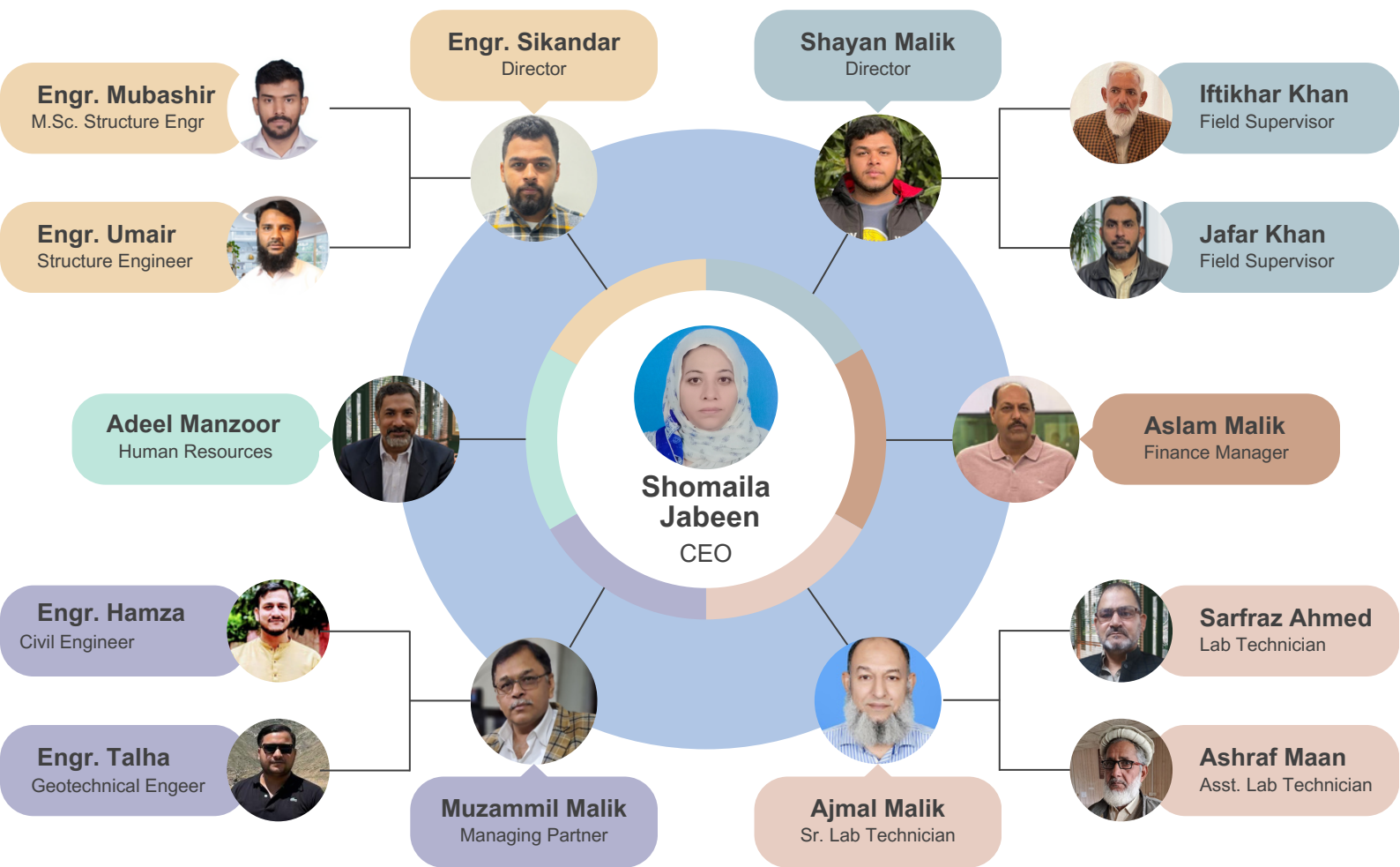
Field Equipment's			
Sr No.	ITEM	Quantity	
1.	Heavy Duty Rotary Diamond Core Drilling Machine with all accessories capable of drilling through soil and rock 100 meters	2	
2.	Hand Augers with SPT Samplers Complete Set up to 25 meters depth	5	
3.	Earth and Resistivity Testers	1	
4.	Seismic Refraction Test Equipment	1	
5.	Cross-hole/ Downhole Seismic test setup	1	
6.	In-situ density by core cutter and sand replacement	6	
7.	Total Station (SOKKIA IM-105)	1	
8.	GPS KOLIDA Digital surveying system	1	
9.	Laser Distance Meter	4	
Laboratory Equipment's			
Sr No.	ITEM	Quantity	
1.	Triaxial Compression Testing Machine	Lab testing will be done through Govt. Department	
2.	Consolidation Testing Machine		
3.	Direct Shear Testing Machine		
4.	Concrete Compressive Strength Testing Machine		
5.	California Bearing Ratio Testing Machine		
6.	Loss Angeles Abrasion Testing Machine		
7.	Hydrometer Analysis		
8.	Liquid Limit Plastic Limit Device		
9.	pH Meter		
10.	Chemical Analysis of Water Test Kit		
11.	Marshall Stability Test Apparatus		
12.	Ductility Testing Machine		
13.	Penetration Test Apparatus		
14.	Flash Point Tester		
15.	Loss on Heating Test Apparatus		
16.	Softening Point Apparatus		
17.	Concrete Mixer		3
18.	Concrete Core Extracting Machine		2
NDT Equipment's			
Sr. No	ITEM	Quantity	
1.	ReBar Tracker	1	
2.	Ultra-Sonic Pulse Velocity Tester	1	
3.	Rebound Hammer	4	
4.	Concrete Moisture Tester	1	

5.	Thickness Measuring	3
Piling Equipment		
Sr. No	ITEM	Quantity
1.	Hydraulic Rotary Drilling Rigs (150-300 kN.m)	1
2.	Rotary Drilling Rigs	3
3.	Mud Cleaner-De-sanding Unit	2
4.	Casing Drivers	3
5.	Casing Adaptors	3
6.	Tremie Pipes for Pile Concrete (8"-10" dia)	3-set
7.	Drilling Tools (500-2000 mm)	3
8.	Steel Casing Pipes (600-2000 mm)	250-feet
9.	Drilling Kelly Bars	2
10.	Mud Pumps for Bentonite	4
11.	Heavy Duty Submersible Pumps	3
Pile Load Testing Equipment		
Sr. No	ITEM	Quantity
1.	ENERPAC 50-2000 Ton Hydraulic Cylinders with 700 Bar Hydraulic Electric Pump	2
2.	50-100 Ton Hydraulic cylinders with 700 Bar Hydraulic Electric Pump	2
3.	Heavy Steel Girders (Capacity 1000Ton)	20
4.	Dial Indicators for displacement measurement (100 mm)	16
5.	Pile Integrity Test Equipment (PIT/SIT/TDR Technique)	1
6.	Cross-Hole Sonic Logging Equipment (up to 120 m)	1
Concrete & Building Equipment		
Sr. No	ITEM	Quantity
1.	Concrete Batching Plants (30/45 cum/hr)	1
2.	Transit Mixers (6cum capacity)	3
3.	SANY Concrete Pumps (37/150 m boom 90 cum per hour)	1
4.	Mobile Concrete Mixer Machines	1
5.	Retaining Wall Formwork/shuttering Systems	50000 sq. ft.
6.	Welding Generators	2
7.	Grouting / Shotcreting	2
8.	Concrete Vibrators	10
9.	Mud Pumps	4
10.	Steel Shuttering Plates	50000 sq. ft.
11.	Steel Scaffolding Pipes	1200
12.	Steel Pipe Joints	40000
13.	Construction Lift Machines	4
Support Equipment		
Sr. No	ITEM	Quantity
1.	Mobile/Crawler Cranes (30-55 Ton)	As required
2.	4x2 Tractors	1

3.	Front end Loaders	1
4.	Heavy Tractor Trolleys	1
5.	Transport Trucks	As required
6.	Load carriage trailers (40ft)	
7.	Excavators	
8.	Vibratory Rollers (12 Ton)	
9.	Gensets (15-110 KV)	1
10.	Heavy-Duty Welding Rectifiers	As required
11.	Air Compressors	1
12.	Mobile Water Tankers (10,000 liters)	1
13.	Water/Diesel Tanks (20,000 liters)	As required



ORAGNIZATION CHART



// BANK STATEMENT //



COMPLETION CERTIFICATES /
WORK ORDERS / AGREEMENTS











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