

CONSTRUCTION

MATERIAL TESTING

CALIBRATION

ENGINEERING

GEOTECHNICAL

SERVICES

GEOPHYSICAL

SURVEY

Assurance For Quality ISO/SAC 17025 Accredited

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About Us

Introduction

Al mumayaz laboratory is a construction material testing facility. The laboratory specializes in testing construction materials such as soil, aggregate, concrete, asphalt and water. It was established in Dec. 2011 and Head office is located in Riyadh, Kingdom of Saudi Arabia.

In addition to testing, al mumayaz laboratory has an engineering branch, licensed to offer consulting services by the council of Saudi engineers.

Al mumayaz laboratory is licensed by the ministry of commerce and industry with license number 76. Almumayaz is a registered individual establishment with a commercial record no. 1010429693 and ministry of commerce license no. 76. SCE 56

The laboratory is operated by qualified and experienced material engineers and technicians, with a collective experience of more than eighty years, under the direct supervision of a highly qualified civil engineer with more than forty (40) years hands-on experience in material characterization in the public and private sectors. The laboratory is committed to quality and is a ISO 17025 accredited construction material testing laboratory.

Our Vision

The vision of Almumayaz Laboratory is quality material testing and sound quality control practices are keys to success.

Our Mission

Almumayaz Laboratory was established to turn the vision into a reality, through recruiting qualified personnel with sound practical experience, developing a quality system meetingthe requirements of national and international standards, getting the system approved by the Saudi Accreditation center (SAC) and providing ways and means to assure fullimplementation of the system ISO-17025 & 9001.



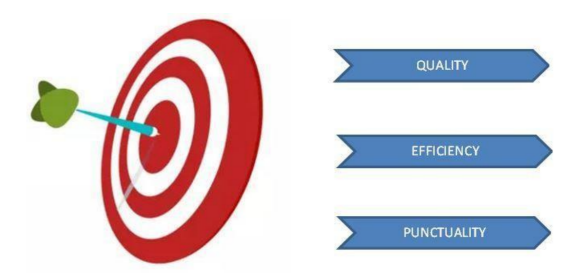




Obýec**tiv**es

The main objective of Almumayaz Laboratory is to achieve excellence in providing high-quality services to the highway and building industry in The Kingdom of Saudi Arabia and the Gulf Region Countries, in the following areas:

- Material characterization through testing
- ❖ Field Quality Control and Inspection
- Calibration of testing instruments, machines and plants.
- Basic materials research,
- Condition surveys for pavements and structures,
- Structural assessment of roads and structures,









Structural organization

Structural Components:

For the streamline work operation day by day improvement AML is divided into the following units and sections:

- Administration & Accounting Section
- Quality Section
- Geotechnical Section
- Material Testing Section
- Chemical Section
- Calibration Section
- Geophysical Section
- Procurement Section
- Design Section
- Surveying Section

Each section is summarized below and shown in organizational chart.

Admin & Accounts:

Admin and accounts responsible for the followings but not limited to:

- Visas arrangements
- ❖ ID's renewals and other personnel affairs
- Financial related
- Invoicing and finance control

Geotechnical Section:

Geotechnical investigation is to determine the depths and characteristics of the different subsurface soil and rock formations, the required foundation depths, the most suitable and economical type of Foundations, the bearing resistance and expected settlements. Al Mumayaz geotechnical department is one of very well and fully equipped department and involved in major drilling projects of MOT, Aramco, Amana and other private companies and Saudi nationals. The department is run by the highly qualified and experienced geotechnical engineers, geologists, and the drillers. Drilling rigs are truck mounted fully automatic, wire line with a capacity of 200-meter-deep drilling.

Material's Section:

This section conducts all quality control testing on construction and pavement materials. Material testing tasks in the laboratory and in the field are assigned to qualified, experienced and trained technicians. We perform many kinds of tests according to the ASTM, AASHTO, BS, MRDTM etc test standards.







- Concrete, asphalt Marshall and Superpave designs
- Thermal Resistivity Surveys
- ❖ Investigation for failure study of Structure(s) including remedial measures.
- Special testing including Pressure meter tests, field vane shear test, packer.
- permeability tests, plate load tests, field CBR tests etc.
- ❖ Material Testing Services for Aggregates, Asphalt, Concrete, soils, steel and other construction materials.
- ❖ Ground water study including installation of piezometer and observation wells.
- ❖ Pile load test, uplift tests and full-scale foundation load tests.
- Hydrographic, Bathometric and Topographic Survey
- Supplies crew(s) and on-site laboratory for Quality Control/Quality Assurance
- services for projects in various parts of the Kingdom of Saudi Arabia.
- Drilling & GPR survey

Chemical Section:

Chemical section is an important and necessary part of the construction materials testing laboratories. AL Mumayaz chemical section is conducting the analysis on material to check their chemical characteristics for the usage in civil construction.

Calibration Section:

Calibration section is ISO-17025 approved and equipped with high standard reference devices. Our reference devices are calibrated by the third-party agencies to minimize the uncertainty from calibration and maintain the calibration chain and traceability. Our scope is Mass, temperature, pressure equipment and concrete, asphalt production plants calibration.









Values

Health & Safety

The foundation of a sustainable company is safe and healthy employees. Our leadership actively integrates safety into our business strategies, processes, and performance measures to build a strong safety culture.

Integrated with our company-wide rollout of an operational excellence framework is a safety management system that empowers organizations to identify and mitigate risks to improve safety performance. This top-down/bottom-up approach to mitigating safety risks creates a work culture that places a premium on ensuring employees have the training, equipment, and protocols they need to complete tasks safely.

Customers

Customers are the main part of successful business. We understand the needs of our customers and deal and try to fulfill them with the quality of our services.

We set the policies and procedures to fulfill the customers' needs. Policies and procedures are also developed in the organization to protect the customer's rights and confidentiality of their information.

Work Force

Almumayaz realizes that the workforce is the main part of quality control system. They are trained to focus only on performing their duties with integrity, impartiality, and in a professional manner.

Hence, we have made arrangements to ensure that the workforce, including management and personnel, are free from any undue internal and external commercial, financial and other pressures and influences that may adversely affect the quality of their work.

Team Work

We believe that the teamwork is the collaborative effort of a group to achieve a common goal or to complete a task in the most effective and efficient way. Regardless of the position we effortlessly help each other to avoid involvement in any activities that would diminish confidence in our competence, impartiality, judgment, or operational integrity.









Quality Management System

Confidentiality

All care is taken to ensure files are transmitted in non-edited form to the customer and all care for confidentiality is taken in electronic storage and transmission of results. AML is responsible, through legally enforceable commitments based on the contract made with the customer, either in customer order for the management of all information obtained or created during the performance of Laboratory activities. AML informs the customer in advance; of the information it intends to place in the public domain.

Management System & Responsibilities

All personnel (Employees) involved in laboratory activities have access to the parts of the management System documentation and related information that are applicable to the responsibilities.

The top management is committed to the staff for meeting the requirements of customers, statutory and regulatory by oral or written memoir. Meeting customer requirements ensures that ongoing business relationships and contracts are secured. Meeting statutory and regulatory requirements ensures that laboratory operations will not be disrupted, and the organization can continue to meet customer needs.

Control of Record

A record is defined as a document which furnishes objective evidence of activity performed or results achieved.

Quality records include the records of internal / external / system audits, management reviews, internal quality control, preventive / corrective actions and quality assurance and control.

Technical records include all records pertaining to the test data, client's instructions, test assignment sheets; observation records if any, copies of the report and staff training records etc.

Internal Audits

Internal audits are conducted at planned intervals to determine the conformance to QMS requirements established by the laboratories and to the requirements of this international standard as per the audit schedule prepared by the QM. Internal audits are conducted as per Procedure of Internal Audits.

Management Reviews

AML has established, maintain & implemented management review overall organization. AML has organized annual review meeting to review the Quality Management System or implemented overall organization and review the effectiveness of QMS.







Improvements

AML has identified and selected opportunities for improvement and implemented necessary actions for the improvement in the laboratory activities. Opportunities for improvement are identified through:

Review of the Laboratory procedures Quality policies Overall objectives Internal Audit results Corrective actions Management review Suggestions from personnel Risk assessment Analysis of data Proficiency testing results.

Corrective Actions

It is the policy of AML to initiate immediate action(s) to control or correct a non-conformance identified to affect the quality procedure. The Laboratory Manager assumes responsibility for investigating the problem and determination of the root cause, as well as assigning responsibility for the implementation of a corrective action procedure.

Customers Satisfaction

AML has established methods to monitor the customer perception regarding our services provided through customer feedback review. It is the responsibility of the LM to obtain client feedback at least twice annually on selected projects, using the client feedback.

Information from this survey will then be analyzed and shall be discussed in the management review meeting to improve the quality system and client service.









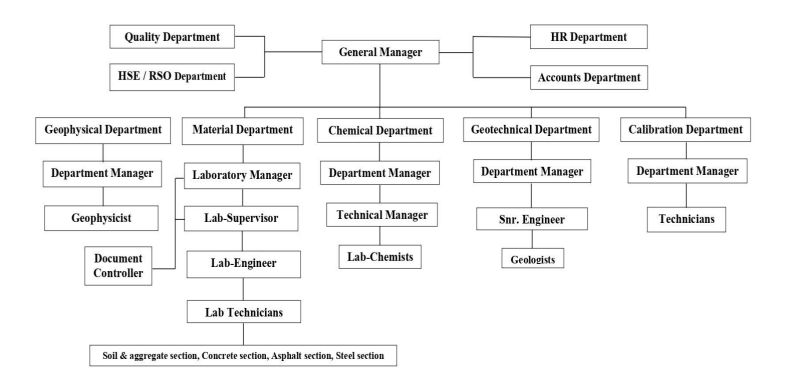
Organization Chart

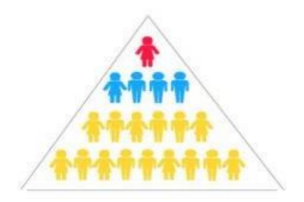
AL MUMAYAZ LABORATORY

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ORGANIZATIONAL CHART













MASTER REGISTER OF FORMS COMPANY WIDE USE ISO/IEC 17025: 2017

QUALITY POLICY

It is the policy of Al Mumayaz Laboratory Company (AML) to maintain a quality management system that ensures that all the activities are carried out in a manner that meets or exceeds the requirements agreed with the client. This policy means that we are all committed to:

- · Gaining, documenting, and understanding of our client's needs,
- · Communicating these requirements to all those who will be working to meet them,
- · Ensuring that the work is performed in a manner that meets or exceeds those requirements,
- · Maintaining records as evidence that these requirements have been met.

It is the objective of AML to provide an independent commercial service for the testing activities of Civil Construction Materials, chemicals, Environment, Geotechnical and calibration services. AML will conduct regulations, and in accordance with the stated methods and requirements of its customers always. The quality management system is based upon the requirements of international standards (ISO/IEC 17025:2017) and (ISO 9001:2015). AML will comply with the SAAC and regulatory authority policies.

AML is focused on customer satisfaction and continual improvement. To achieve these, AML is committed to implementing, reviewing, and improving its quality systems. AML also recognizes that it is a teamwork involving everyone from one end to the other. Therefore, AML made this quality system mandatory for all AML employees and will be applied to all areas of the company.

It is also the policy of AML to monitor and review constantly the training requirements of all its employees. Training will be given to the employees to enhance their knowledge of, and contribution to, the company's quality management systems. And the commitment of AML employees to act impartially towards AML customers, in all internal and external laboratory activities.



Engr. Khalid Ali Al Ajmi

General Manager

10-June-2024













Health, Safety & Environment

HSE POLICY

AML management and staffs are committed to utilize a systematic approach to ensure compliance with HSE policy, procedures and regulatory standard developed by client, all local and national health, safety, and environment **(HSE)** laws and regulations that applies to its activities.

AML management and staff are committed to conduct activities in a manner designed to prevent personal injury, ill health, work risk, pollution and environment impacts to a level which is as low as reasonably practicable.

AML aims to play a leading role in setting and promoting best **HSE** practices that apply to its activities.

AML HSE policy, procedures and objectives will be regularly reviewed to identify and implement practicable improvements, which will promote continued **HSE** performance improvement.

Eng. Khalid Ali Al Ajmi General Manager

*****END OF SECTION*****

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MASTER REGISTER OF FORMS COMPANY WIDE USE ISO/IEC 17025: 2017

QUALITY OBJECTIVE

We are committed to good laboratory practices. We recognize the importance of continually improving in every aspect of our business and the importance of providing a framework in which all members of the AML team can develop to the full extent of their capabilities.

We also recognize the importance of conducting every aspect of our business in a manner that treats each of our customers and suppliers as members of our team.

For our success, as well as the success of our customers and suppliers, the entire AML team must adhere to the spirit and the letter of our quality policy as well as the directive of this Quality Manual. This policy is implemented and maintained throughout Al Mumayaz.

Quality Objectives

- I. Maintain and achieve customer (80% Annually) satisfaction through customer feedback and analyses,
- 2. Provide regular management system awareness training to 100% key staff of the AML annually, $\,$
- 3.100% Delivery of Reports to customers within a maximum of 15 days on completion of Tests.



Eng. Khalid Ali Al Ajmi

General Manager

10-June-2024



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Technical Management System

Equipment

AML maintain record of all laboratory and field equipment, its operations manual and software, where appropriate. This equipment is uniquely identified and such identification marks / labels should be clearly visible. Operations manual and / or instructions are made readily available to appropriate personnel. The records should include the details of the equipment including maintenance and calibration record, maintenance plan and special instructions, if any.

Facilities and Environmental conditions

AML laboratory are housed as an integral unit in an air-conditioned building. Ambient temperature in the laboratory is maintained at approximately 18 0C to 25 0C ambient temperatures throughout the year, monitored, controlled and recorded in the critical areas. All internal working areas of the laboratory are fully air-conditioned maintaining environmental factors according to ISO/IEC 17025: 2017 and SAC requirements.

The environmental conditions in the sampling, testing areas shall be continuously monitored, maintained and recorded.

Sample storage areas are designated appropriately and shall be clean and accessible. Samples are stored or stacked in such a way that the sample stability shall not be affected.

Test Methods

It is ensured that, the latest valid version of a method is used during the laboratory activities, unless it is not appropriate or possible to do so. When necessary, the application of the method is supplemented with additional details to ensure consistent application. AML used International Standards (ASTM, AASHTO, ACI, BS etc) & National Standards (MRDTM, SASO) or other recognized specifications that contain sufficient and concise information on how to perform laboratory activities.

The copies of those standards are being issued to laboratory personnel for conducting thelaboratory activities. For smooth operation, additional documentation for optional steps in the method or additional details are provided considering the equipment to be used for the laboratory activities for maintaining accuracy in the laboratory activities.

Test Reports

AML provide the Test reports results are of the customers accurately, clearly, unambiguously and objectively, usually in a report (e.g. test report), and include all the information agreed with the customer and necessary for the interpretation of the results and all information required by the method used. All Test reports have issued to customers according to the specification and requirement of customers are retained technical records.







Our Services & Facilities

Al Mumayaz laboratory for soil, concrete foundations and material testing provides a wide range of testing on construction materials including engineering design solutions. We offer a complete range of geotechnical investigation, soil, rock, concrete, asphalt, calibration services and other material testing.

All material testing services are performed in accordance with international & National standard methods such as ASTM, BS, AASHTO, ACI, MRDTM, SASO and Saudi Building Codes.

MAIN LAB @ RIYADH	BRANCH LAB @ MAKKAH	BRANCH LAB @JEDDAH	BRANCH LAB @TABUK
AL NAJAH STREET, AL YARMOUK. P.O BOX: 85427 RIYADH:	AL SHRAE DIST, JURANA PO BOX:7168 MAKKAH – 3552.	AL HARAMAIN ROAD AL REHAB DISTRICT JEDDAH KSA	BUILDING NO. 6950, GHIRNATAH DIST, TABUK -47716.
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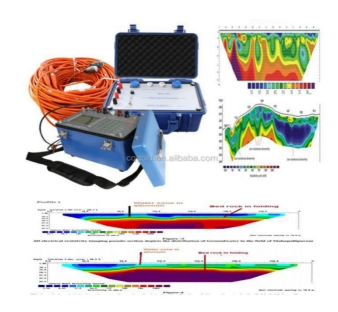
Geotechnical & Geophysical Investigation

Geotechnical Drilling

Geotechnical investigation is to determine the depths and characteristics of the different subsurface soil and rock formations, the required foundation depths, the most suitable and economical type of Foundations, the bearing resistance and expected settlements. Al Mumayaz geotechnical department is one of very well and fully equipped department and involved in major drilling projects of MOT, Aramco, Amana and other private companies and Saudi nationals. The department is run by the highly qualified and experienced geotechnical engineers, geologists and the drillers. Drilling rigs are truck mounted fully automatic, wire line with a capacity of 200-meter-deep drilling. The following scope is covered under geotechnical section but not limited to:



Geophysical survey Electrical resistivity tomographic survey ERT Seismic survey Topographic survey









Geotechnical In site testing

Permeability

Plate load test

CPT, SPT

Teats pit

Piezometer, etc



Ground Engineering

Drilling

Soil improvement

Pilling, shoring,

Anchoring & dewatering solutions

Slope stability









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2.SITE RECONNAISSANCE

3. SUBSURFACE INVESTIGATIONS (DRILLING & SAMPLING PROCEDURES)

- 3.1 Rotary Drilling (ASTM D5783)
- 3.2 Sampling

4.FIELD TEST

- 4.1 Standard Penetration Test S.P.T (ASTM D 1586)
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- 4.3 In Situ Permeability Test
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- 4.5 Test Pit
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5.LABORATORY TESTING

- 5.1 Physical & Mechanical Tests
- 5.2 Chemical Tests
- 6.Logging
- 7. FINAL GEOTECHNICAL REPORT
- **8.IMPORTANT PROJECTS**







INTRODUCTION

The purpose of the geotechnical investigation shall be to obtain information concerning the nature, thickness and characteristics of the soil and rock strata underlying the project site and to determine the engineering properties of the various strata for use in the design of the project. The investigation shall include interpretation of data obtained with recommendations for suitable building foundation system.

The geotechnical investigation shall comprise drilling of boreholes, obtaining soil and rock samples for the laboratory analysis and carrying out in-situ and laboratory tests in accordance with the appropriate requirements of applicable British (BS) or American Standards (ASTM)

The geotechnical investigation works shall consist of:

- Site reconnaissance study consisting of a thorough review of available, aerial photos, literature, and a visual reconnaissance of the works
- Subsurface investigation program (Drilling & Sampling Procedures).
- Field testing of the strata.
- Laboratory testing of the samples recovered.
- Documentation, evaluation and reporting of the data obtained.

In this process of site reconnaissance, field investigations and testing, the nature, or characteristics of the material (surface and subsurface) will be evaluated.

SITE RECONNAISSANCE

Description of site area and the location of structure in addition to the surface soils.

SUBSURFACE INVESTIGATIONS (DRILLING & SAMPLING PROCEDURES)

The rotary drilling machine will make the boreholes.

Undisturbed sample will be taken in the soft and medium clay at 1.0, 1.5, 2.0 and 3.0 m depths and at 1.5 m intervals thereafter using a thin-walled sampler with dimensions conforming to standard sampling tubes specification (ASTM D 1587).

Disturbed samples for very stiff clay to hard clay layer will be collected during Standard Penetration Testing at 1.5 m intervals. (ASTM D 1586)

Rotary Drilling (ASTM D5783)

Rotary drilling consists of advancing a borehole by rotation and pressure on the drilling bits attached to the bottom of the drilling rods which cut and grind the material at the bottom of the boreholes into small particles. These particles are removed by circulating water or drilling fluid in a manner similar to that in wash borings. To obtain a sample, the drilling bit is replaced by a sampler. Collapse of the hole is normally prevented by drilling fluid, which consists of slurry of clay and water to which bentonite is often added. Most firm to hard foundation materials can be successfully sampled and explored for soil and rock classification using rotary drilling. The method works well at almost any site, and most types of sampling can be performed in a rotary drilling program.







Sampling

Samples are necessary for the identification and classification of soil and rock and for laboratory testing.

Soil Sampling:

Types of soil samples can be obtained during ground investigation: disturbed and undisturbed samples.



Undisturbed Samples:

Obtain in all cohesive soils or mixed soil having sufficient cohesion at depth intervals of 1m. The 200 mm of soil immediately above the level of soil to be sampled should be removed without the casing being lowered. Carefully clean boreholes before sampling;

Take samples in seamless sampling tubes not less than 100 mm internal diameter and 450 mm long designed so that samples can be sent to the laboratory without removal. Area ratio of sampling tube is to be less than 15%; Oil the sampling tool inside and out. Force tool into the soil by jacking or, where this is not possible, by carefully hammer driving. Check distance tool is driven to prevent soil becoming compressed in sampler;

Immediately after taking samples from the boreholes remove a 25-mm thick layer from each end and seal ends with a thick coating of paraffin wax or other wax approved by the Engineer. Store the 25 mm thick layers in an airtight container for classification testing. Place a close-fitting lid or screwed cap over each sample tube end and make tube airtight. Send samples to the laboratory, suitably packed to prevent damage or disturbance. The number and label each tube so that sample can be identified giving borehole, soil stratum, depth at which it was taken and date.

Disturbed Samples:

Perform standard penetration test as specified to recover a disturbed sample of soil at intervals of not more than 1 m in the top 5 m and at intervals of 1.5 m or at the change of each strata thereafter, unless otherwise instructed by the Engineer;

Where undisturbed soil samples and standard penetration test samples are not obtained, recover disturbed samples of soils from boring tools. Obtain disturbed samples at such spacing to ensure that samples from borehole either in the form of undisturbed samples, standard penetration test samples or disturbed samples are obtained for every 1 m depth bored. Minimum weight of disturbed samples is to be as specified in ASTM D 420. Where soil samples are required for compaction tests, the minimum weight of sample is to be 50 kg, unless otherwise instructed by the Engineer.

Rock Sampling:

Rotary Coring Methods:

Where boreholes are bored using rotary coring methods, extract rock cores of not less than 76 mm diameter, unless otherwise directed by the Engineer. After being brought to the surface remove core from core barrel by methods designed to cause least possible further disturbance;







Where split inner core barrels are not in use extract core by steadily applied pressure. Extraction by means of hammering the barrel or explosive extrusion under high air pressure or water pressures will not be permitted. After extrusion place core in a purpose made core box;

Adequately preserve cores and log. Photograph weak rock cores and those subject to disintegration on recovery.

Core Boxes:

To be of sound, robust construction able to withstand weight of core and any full boxes which may subsequently be placed on them and sufficiently watertight to protect core from rain. They are to be specially made to hold size of core being obtained tightly in place in rows separated by wooden slats. Boxes are to have strong metal hinged lid fitted with padlock, hasp, and staple for closing and end ropes for handling. Top and bottom of boxes are to be reinforced by cross straps to aid stacking and retrieval. Boxes are to be constructed of wood, marine plywood or other material approved by the Engineer.

Placing Cores in Boxes:

As cores are extruded lay them in core box with shallowest core to left and deepest to right. Place highest row of core nearest lid hinge. Box is to be identified inside and outside by the site name, borehole number, core box number, depth of top and bottom of core included the Contractor's name and the date. Information is to be either painted on box or stamped on metal labels waxed and nailed to box;

Paint the depth of the top and bottom of the total core and separate core runs on blocks of wood or other material approved by the Engineer made to fit between dividing slots;

In order that zones of core loss can be readily identified insert wooden dowels cut to appropriate lengths and suitably identified either in sections where loss occurred or at base of particular core runs;

First seal with aluminum foil and subsequently cover with wax, sections of core which are weak and friable, formed of rocks or soils which are likely to dry out or otherwise alter in nature with time, before placing in core box.

Photographs:

All core boxes will be photographed as soon as possible after extraction. Photographs shall be free from distortion and shall include a scale and color chart. All boxes shall be clearly labeled and show the depth to the topand bottom of each core run.



Groundwater Sampling:

Take a sample of groundwater as soon as sufficient water has entered borehole after boring has reached groundwater level;

If water has been added to bore-hole before reaching groundwater level bale out all water in borehole and allows uncontaminated groundwater to seep back into borehole before sample is taken;

Where groundwater is sealed off by borehole casing and a lower aquifer is encountered take a sample of water from this and any succeeding aquifers;

Sample of groundwater is to be at least 500 ml in volume and placed in clean jars or bottles already rinsed with the water to be sampled and labeled and stored as described in BS 5930.







Sampling Techniques:

The main sampling operations include:

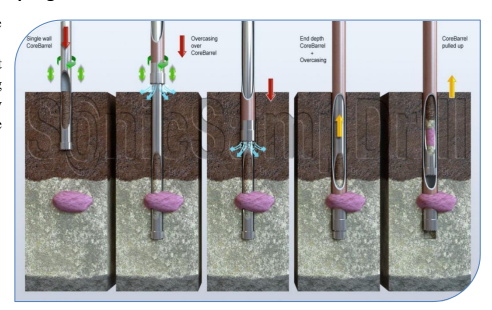
- Single tube core barrel sampling;
- Double tube core barrel sampling;
- The following are general remarks on sampling methods and equipment

Single Tube Core Barrel Sampling:

Intact samples of rock can be obtained by means of core barrel with attached coring bit which cuts an annular ring in the rock and leaves a control core that enters in the core barrel. The cutting elements of the coring bit may consist of diamonds, tungsten carbide inserts or other types of cutter appropriate to the hardness of the material being cored. Samples taken in a single tube core barrel generally experience considerable disturbance due to torsion and swelling and due to contamination with the drilling fluid which result general in poor core recovery.

Double Tube Core Barrel Sampling:

The double tube core barrel, as the name signifies, consists of two barrel: inner and outer. It is designed to protect the core against the action of circulating fluid which results in higher recovery ratios than can be obtained with single tube core barrel.



FIELD TEST

Field testing can include a wide variety of methods depending on the type of material to be tested and the use for which the test results are required. Full descriptions of many of the test methods can be found in the ASTM&AASHTOO.

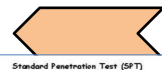
In-situ penetration tests have been widely used in geotechnical and foundation engineering for site investigation in support of analysis and design. The standard penetration test (SPT) and the cone penetration test (CPT) are two typical in-situ penetration tests.

Standard Penetration Test - S.P.T (ASTM D 1586)

Standard Penetration Test (SPT) is the most widely used of the dynamic field tests. It is used to determine the relative density of granular soils and to estimate consistency of cohesive soils. The test uses a drop hammer of standard weight falling through a standard distance to drive a split-barrel sampler. The number of blows required to drive the sampler 0.3 m is called the Standard Penetration Test Blow Count and is usually designated by the

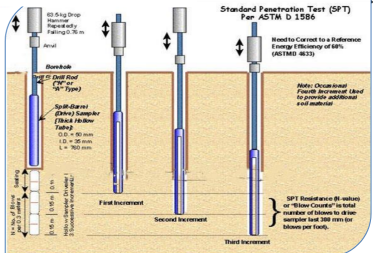






letter N. Blow counts (N values) are used to determine the density of granular soils and the consistency of cohesive soils. However, it should be noted that the use of N values to describe the consistency of cohesive soils is less reliable than for the density of granular soils.

When the test is carried out in granular soils below groundwater level, the soil may become loosened by the action of the boring tools and pressure differences between the groundwater and water in the boring. It is essential that the loosening effect be minimized by careful operation of the boring tools and by keeping the boring topped up with water.



Groundwater Measurement

Groundwater is one element that affects in the stability and foundation analyses. The groundwater level was measured 24 hours after completion of the borehole.

However, the low permeability of the soil will mean that the water level in the borehole is controlled more by drilling fluid rather than by the ground water itself. Significant fluctuations in the location of ground water table should be anticipated throughout the year, depending upon the amount of precipitation, evaporation, and surface runoff.

In Situ Permeability Test

Three in situ deferent permeability tests can be conducted in the field to measure the soil and rock permeability. These three methods are:

• In Situ Permeability Test by Constant Head Test (ASTM D 2434)

• In Situ Permeability Test – Packer Test (ASTM D 1586)

• In Situ Permeability Test – Falling Head Test (ASTM D 5093)

Constant Head Test (ASTM D 2434)

After reaching the level of a pervious stratum in which a test is to be made continue boring until penetration into stratum is not less than five times internal diameter of casing being used. Clean out borehole just to bottom of casing. If casing is below level of groundwater keep it full of water during cleaning and withdrawal of tools so that soil does not squeeze into it.

In gravity tests adjust rate of flow of water supplied to borehole so that water level remains constant against a mark inside borehole casing near top. If it is impossible to maintain water level a constant rate of flow producing a fluctuation of no more than 75 mm above and below the mark during a period of five minutes will be accepted. When steady state has been reached, the quantity of water entering borehole over a fixed interval of not less than five minutes will be recorded. Repeat until consistent results are obtained.

In Situ Permeability Test - Packer Test (ASTM D1586)

Tests may be carried out using a single or double Packer. Use only clean water with a temperature not less than of groundwater. Carry out tests at three pressure increments and two decrements equivalent to P/3, 2P/3 and P, where P is the vertical overburden pressure at level of test. Normally the flow rate at each pressure will be







recorded at ten-minute intervals to a maximum of three periods or less if similar results are obtained in two consecutive periods. Pressure difference between each increment/decrement should not normally be less than 35 KN/m2 and pressure in Packer units should be at least 300 KN/m2 greater than test water pressure loss at varying flow rates before use.

In Situ Permeability Test - Falling Head Test (ASTM 2004a D5093)

Where conditions in borehole indicate that a permeable stratum has been reached bale or pump out borehole to lower level of the water. Record water level until it returns to equilibrium. If it is impossible to lower water level in borehole either because soil is too permeable or because it flows into casing carry out a pouring in test instead. In this test pour water into borehole until casing is full. Record water level at intervals until equilibrium position is reached.

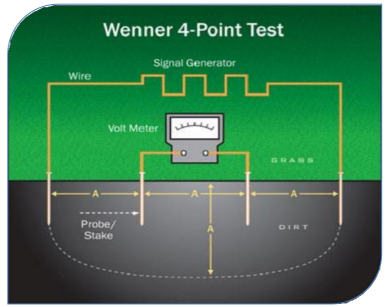
Normally record the water level in the borehole at five-minute intervals for the first hour, fifteen-minute intervals for the second hour and a final reading after a suitable time to be decided by the Engineer but not less than four hours. Measure water level with a battery-operated indicator or similar approved instrument. Take reasonable precautions to prevent ingress of water into hole during test period.

Soil Resistivity Test:

The purpose of this test is to investigate for the need of cathode protection and to have data necessary for the design of an adequate grounding system.

The soil Resistivity measurement shall be carried out in accordance with IEEE 81 standard. Guide for Measuring Earth Resistivity, Ground Impedance, and Earth Surface Potentials of a Ground System. The measurement shall be done using Wenner Four Points Method with equal test rods spacing.

The area to be measured shall be the power block area of power plant, terminal substation, and switchyard. Before carrying out the measurement, the rectangular grid shall be drawn for the testing areas with mesh spacing at approximately 5-10 m. The measurement shall be made at every intersection point of grid lines. The measurement at any point shall be done for two directions, one from the measured point along the direction from east to west and another shall be from



the measured point along the direction from north to south. The measurement at any point shall consist of the measured data at the varying space between test rods for the following distance; 0.5, 1.0, 2.0, 3.0, 4.0, 5.0 m. For each area of measurement, the results of measurement shall be shown in the table for each point of measurement for each direction and every designated space of measurement. The measured resistivity data shall be averaged for each of the same spacing of measured data. The overall averaged resistivity of each area shall also be reported.







Test Pit:

This method is also known as open excavation method. It is one of the most satisfactory methods of soil inspection by visual observation and it also provides both disturbed and undisturbed sampling. It can be done manually by hand, using labor, or by using some equipment like backhoe, trencher or the dozer etc. test pits are used for exploring sites where greater sampling is required such as highways and airfields.

Bulk sample taken from the test pits of not less than 50 kg each shall be sent to test at laboratory for compaction and CBR test.



Piezometer:

A piezometer is either a device used to measure liquid pressure in a system by measuring the height to which a column of the liquid rises against gravity, or a device which measures the pressure (more precisely,the piezometric head) of groundwater at a specific point. A piezometer is designed to measure static pressures, and thus differs from a pitot tube by not being pointed into the fluid flow.

Observation wells give some information on the water level in a formation, but must be read manually.

The piezometers in geotechnical engineering are either open wells or PVC standpipes (sometimes called Casagrande piezometers) installed into the borehole. A Casagrande piezometer will typically have a solid casing down to the depth of interest, and a slotted or screened casing within the zone where water pressure is being measured. The casing is sealed into the borehole with clay, bentonite or concrete to prevent surface water from contaminating the groundwater supply. In an unconfined aquifer, the water level in the piezometer would not be exactly coincident with the water table especially when vertical component of flow velocity is significant. Ina confined aquifer under artesian conditions, the water level in the piezometer indicates the pressure in the aquifer, but not necessarily the water table. A 5- cm diameter standpipe is common.

Piezometers in durable casings can be buried or pushed into the ground to measure the groundwater pressure at the point of installation.

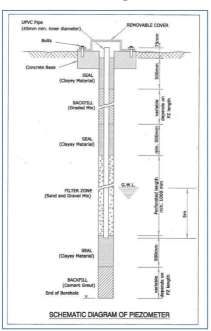


Plate Load Test

Plate Load Test is a field test for determining the ultimatebearing capacity of soil and the likely settlement under a given load. The Plate Load Test basically consists of loading a steel plate placed at the foundation level and recording the settlements corresponding to each load increment. The test loadis gradually increased till the plate starts to sink at a rapid rate. The total value of load on the plate in such a stage divided by the area of the steel plate gives the value of the ultimate bearingcapacity of soil.

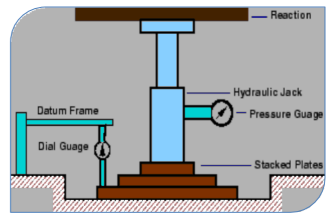








Plate load test is most suited for sands and clay's. In sand, they are usually carried out when the project is big and large numbers of footings are available. In clay, where unconfined compression tests are not feasible due to presence of fissures and cracks, plate load tests are used to determine the ultimate bearing capacity.

Plate load test is helpful for the selection and design the foundation. To calculate safe bearing capacity suitable factor of safety is applied.

Laboratory Testing

Geotechnical laboratory tests will be performed on the soil samples to classify soil and to determine their engineering characteristics. All laboratory tests will be conducted in accordance with ASTM Standards. The program of laboratory testing shall be oriented toward obtaining data pertinent to the design of the foundation system. The laboratory tests include the following tests:

Physical & Mechanical Tests:

For soil material:

Moisture content
 Specific gravity
 (ASTM D 2216).
 (ASTM D 854).

Atterberg limits (ASTM D 423 & D 424).

Sieve analysis, and hydrometer analysis
 Direct shear test
 (ASTM D 422).
 (AASHTO T 236).

Compressive test if needed
 Tri-axial compression test if needed (optional).
 (ASTM D 2166).
 (ASTM D2850)

Swelling potential for cohesive soils if needed.

For rock cores, if needed (optional).

Unconfined compression test
 Bulk density
 (ASTM D 2939 71a).
 (MRDTM 304).

Chemical Tests:

The following chemical tests shall be performed on ground water samples and soil samples near foundation level.

PH index (ASTM D 4972)
 Sulphate content (ASTM D 516).
 Chloride content (ASTM D 512).

The number and frequency of tests shall be determined by the Contractor's geotechnical engineer in order to get reliable and representative characteristics of the sub-soil and ground water.

Logging:

All results obtained in the field investigation, laboratory tests and ground conditions discovered for eachborehole will be summarized in the form of a borehole log (to be approved by the Engineer). The borehole log shall contain the following information or data: method of investigation, details of equipment used, the location, ground level, diameter of the hole, drilling data, subsurface formation (soil & rock), water level, names of the client and the project, etc.







All sampling and coring operations: the sample and number; the inside diameter, outside diameter, and length of the sample tube; the depth at the start and at the completion of the sampling drive or push or coring "run"; core recovered to the length of sampling drive or push or coring run); and a complete visual description of each sample visual description of each sample or core including color, type of material, density or consistency of soil, hardness of rocks, stratification, rock structure, moisture conditions, etc. The description should be made immediately following the retrieval of the sample or core so that it represents the "as retrieved" classification. This is particularly important when sampled materials tend to break down on exposure.

- The depth at which each stratum begins.
- For drive samples: the weight and height of drop of the hammer, and the number of blows required for each 0.15 meters of penetration of the sampler.
- For rock coring: the percentage core recovery and Rock Quality Designation (RQD).
- Casing information including the size of the casing; the depth at which casing was added; the length of casing added; the final depth of the bottom of the casing. In our case the casing diameter is 4".
- Ground water information including the depth to water in the hole, at the start and close of work.
 These readings should be continued after completion of the hole until the water level in the hole has stabilized.
- The date and time of all operations.
- Miscellaneous are information which may aid in the interpretation of subsurface conditions. This could include the depth at which drilled water is lost or regained, theamount and color of the return water, and the depth at which a change in drilling action occurs.

Final Geotechnical Report

We will describe all the field investigations and results of laboratory tests, in a report that shall include:

- The complete borehole logs (core boring, wash boring);
- The results of in situ test;
- The results of geotechnical and mechanical laboratory test for each sample tested;

A plan view and longitudinal profile (supplied by the Engineer) showing the correct location of each borehole, strip log, stratigraphy and in situ tests.

Geotechnical reports shall also contain engineering recommendations for depth of foundations, bearing capacity of soil, expected settlement, and Engineering Recommendation







As regards geotechnical reports for structures, they should basically cover the following:

- Introduction;
- Purpose and scope of work;
- Site description;
- Geology (Regional & site);
- Drilling & sampling procedures;
- Laboratory testing involved;
- Description criteria for soil and rock;
- Description of subsurface condition revealed;
- Groundwater condition;
- Geotechnical analysis;
- Recommendations.
- Recommendations with respect to structures should address the following topics:
- Type of foundation (spread, pile);
- Depth of spread foundation;
- Net allowable soil/rock bearing pressure;
- Maximum settlement of footing and differential settlement between adjacent footing







Geophysical Testing

Expert Geophysical Solutions for Your Projects: At Al Mumayaz Laboratory for Construction Material, we specialize in providing advanced geophysical services designed to offer valuable insights into subsurface conditions. Our Ground Penetrating Radar (GPR) and Shallow Seismic Surveys are perfect for clients seeking accurate, non-invasive data for a range of industries including construction, infrastructure, and resource exploration.

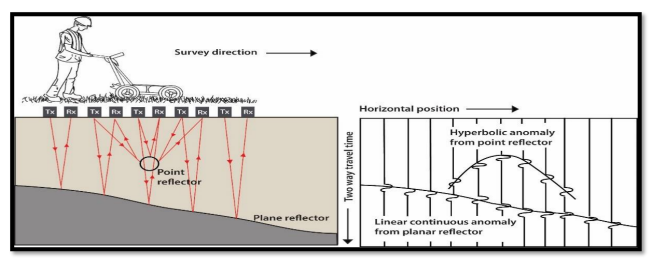
Our Geophysics Services: Ground Penetrating Radar (GPR) Surveys: We offer high-resolution GPR surveys, an
effective and non-destructive method for imaging the subsurface. GPR is especially useful in detecting and
mapping shallow features, including:

Utility Mapping: Locating underground utilities such as water pipes, electrical cables, and sewage systems.

Site Investigation: Identifying subsurface anomalies, voids, and potential hazards before construction or excavation.













Benefits of GPR:

- Provides clear, high-resolution imaging of shallow subsurface features.
- Minimal site disturbance, ideal for urban areas and sensitive environments.
- Non-invasive and real-time data collection, ensuring rapid decision-making.

Shallow Seismic Surveys: Our shallow seismic services focus on analyzing the near-surface layers of the earth to understand subsurface conditions for a variety of projects. These surveys are particularly valuable for:

Construction and Infrastructure: Assessing soil conditions and foundation requirements for buildings, roads, and bridges.

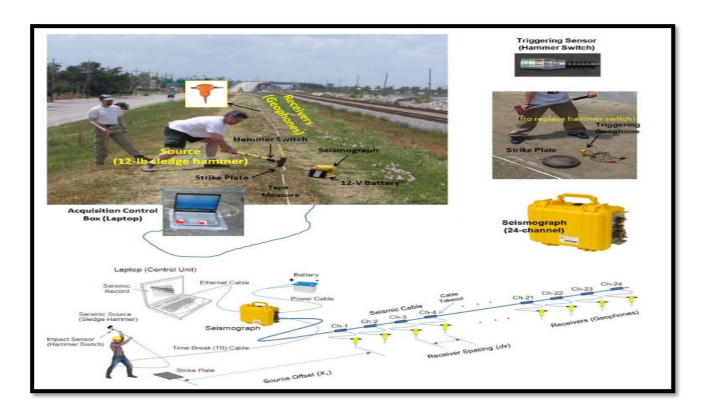
Environmental and Geotechnical Studies: Mapping geological structures, groundwater flow, and detecting subsurface anomalies.

Engineering Applications: Providing essential data for geotechnical design, excavation planning, and stability analysis.

Types of Shallow Seismic Surveys:

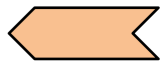
Seismic Refraction: Using seismic waves to determine the velocity of subsurface layers, ideal for mapping soil types, bedrock, and water tables.

Seismic Reflection: Imaging subsurface layers with greater detail, identifying faults, fractures, and other geological features.



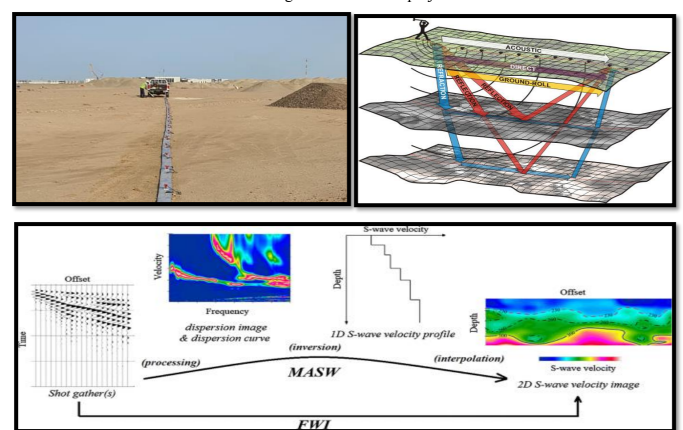






Benefits of Shallow Seismic Surveys:

- Provides detailed, accurate data for up to 30 meters below the surface.
- Helps identify potential hazards or areas requiring special design considerations.
- Reliable and cost-effective for both large and small-scale projects.



Technologies We Use:

GPR Equipment: We utilize the latest GPR systems from leading manufacturers GSSI, capable of delivering high-frequency, high-resolution subsurface imaging.













Seismic Equipment: Our team uses advanced seismic acquisition systems, including geophones and energy sources to collect precise data for shallow subsurface analysis.











Material Testing

Soil & Rocks

Soil and rock samples are obtained from the site subsurface by several means. The samples are transported to laboratory by the appropriate means and stored in the designated samples storage. They are logged out in the log register and issued controlled numbers for traceability. Tests on soil and rock samples are carried out in accordance to national and international standards (AASHTO, ASTM, BS, and/or SAC & MRDTM procedures. Field testing is also performed on the soil as per project demand like, field compaction, CBR, plate load test and geotechnical investigation.





Test Name	Method	Test Name	Method
Soil classification	ASTM D2487	Determination of physicalproperties of rock	ISR M 1972
Sieve analysis of soil	ASTM D421	Soil shrinkage limit	ASTM D4943
Specific gravity of soil using pycnometer	ASTM D 854	Swelling and collapse test	ASTM D4546
Modified proctor	ASTM D1557	Shear strength test	ASTM D3080
Standard proctor	ASTM D698	electrical resistivity test	ASTM F57
Liquid limit, plastic limit, and plasticity index of soil	ASTM D4318	Field density test sand cone	ASTM D1556
California bearing ratio	ASTM D1883	Thermal resistivity test	ASTM D5334
Determination of moisture content	ASTM D2216	Chemical analysis of soil	ASTM
Consolidation test of soil	ASTM D2435	Max. & Min. density sandy soil	ASTM D4253
Permeability of soil	ASTM D5084	Unconfined C/S of rock	ASTM D2166
Point load strength index of rock	ASTM D5731	Field density test by NDG	ASTM D6938
Rock quality designation (RQD)	ASTM D6032	Hydrometer test	ASTM D422

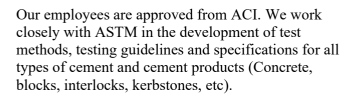






Cement products

We provide an extensive range of testing on concrete and other cement products efficiently. Our laboratory is approved and/or inspected by SAC/ISO17025 (Cement and Concrete testing Laboratory).







Test Name	Method	Test Name	Method
Sampling Freshly Mixed Concrete	ASTM C172	Water absorption of hardened concrete	ASTM C1585-13
Making and Curing Concrete test Specimens in the field	ASTM C31	Concrete mix design per	ACI211.1
Making and Curing Concrete Test Specimens in the Lab	ASTM C192	Flextural strength of concrete	ASTM C78
Slump of Hydraulic-Cement Concrete	ASTM C143	Pavement concrete mix design	ASTM
Slump Flow Test of Self-Consolidating Concrete (SCC)	ASTM C1611	Ultrasonic pulse velocity test	ASTM C597
Temperature of Freshly Mixed Hydraulic- Cement Concrete	ASTM C1064	Chloride permeability of concrete	ASTMC 1202
Compressive Strength of Cylindrical Concrete Specimens	ASTM C39	Chloride migration test	EN 12390- 18:2021
Compressive strength of Concrete cubes	BS:1881 Pat- 116	Initial surface absorption test	BS 1881, Part 122
Air Content of Freshly Mixed Concrete by the Pressure Method	ASTM C231	Concrete coring (Different diameter)	ASTM C31
Density (Unit Weight) of Concrete	ASTM C138	Testing on concrete cores	ASTM C 42
Water Permeability	DIN 1048	Uniformity testing of concrete	ASTM C 94
Rebound Number of Hardened Concrete	ASTM C805	Setting time of fresh concrete	ASTM C 403
Sampling and Testing Grout	ASTM C1019	Compressive Strength of Masonry Prisms	ASTM C1314







Test Name	Method	Test Name	Method
Quality of Water to Be Used in Concrete	AASHTO T 026	Fineness of Hydraulic Cement by Air- Permeability Apparatus	ASTM C 0204
Tensile Strength of Hydraulic Cement Mortars	AASHTO T 132	Bleeding of Concrete	ASTM C 0232
Compressive Strength of Hydraulic Cement Mortars (Using 2-in. or [50-mm] Cube	ASTM C 1092	Standard Specification for Mortar for Unit Masonry	ASTM C 0270
Chemical Analysis of Hydraulic Cement	ASTM C114b	Flexural Strength of Concrete (Using Simple Beam With Center-Point Loading)	ASTM C 0293
Specification for Portland Cement	ASTM C 1502	for Fineness of Hydraulic Cement by the 45-	ASTM C 0430
Measuring Thickness of Concrete Elements Using Drilled Concrete Cores	ASTM C 174	Standard Specification for Grout for Masonry	ASTM C 0476
Time of Setting of Hydraulic Cement by Vicat Needle	ASTM C 0191	Standard Practice for Capping Cylindrical Concrete Specimens	ASTM C 0617
Making and Curing Concrete Test Specimens in the Laboratory	ASTM C 0192	Sampling and Testing Grout	ASTM C 1019
Potential Expansion of Portland-Cement Mortars Exposed to Sulfate	ASTM C 45295	Standard Specification for Silica Fume for Use in Hydraulic-Cement Concrete and Mortar	(ASTM C 1240-
Expansion of Portland Cement Mortar Bars Stored in Water	ASTM C 1038	Standard Test Method for Concrete Aggregates by Determination of Length Change of Concrete Due to Alkali-Silica	ASTM C12935

Masonary Units

Test Name	Method	Test Name	Method
Standard Specification for Building Brick (Solid Masonry Units Made From Clay or Shale)	ASTM C 0062-13	Standard Specification for Travertine Dimension Stone	ASTM C 1527-11
Sampling and Testing Brick and Structural Clay Tile	ASTM C 0067 3	Standard Guide for Selection of Dimension Stone for Exterior Use	ASTM C 1528
Standard Specification for Loadbearing Concrete Masonry Units	ASTM C 00903	Standard Specification for Marble Dimension Stone	ASTM C 0503
Absorption and Bulk Specific Gravity of Dimension Stone		Limestone Dimension Stone	ASTM C 0568
Standard Terminology Relating to Dimension Stone	ASTM C 0119	Flexural Strength of Dimension Stone	ASTM C 0880
Sampling and Testing Concrete Masonry Units and Related Units	ASTM C 0140-a	Standard Practice for Capping Concrete Masonry Units, Related	ASTM C 1552
Compressive Strength of Dimension Stone	ASTM C 0170	Standard Practice for Accreditation of Testing Agencies for Masonry	ASTM C 1093







STEEL TESTING SCOPE

test Name	Method	Test Name	Method
Bend Test for Bars for Concrete Reinforcement	AASHTO T 285	Tension Testing of Metallic Materials	ASTM E 0290
Standard Specification for Carbon Steel Bolts, Studs, and Threaded Rod 60 000 PSI Tensile Strength	ASTM A 0307	Standard Specification for Anchor Bolts, Steel, 36, 55, and 105-ksi Yield Strength	ASTM F 1554
Standard Test Methods and Definitions for Mechanical Testing of Steel Products	ASTM A 0370	Tension Testing of Metallic Materials	ASTM E 0008
Standard Specification for Deformed and Plain Carbon-Steel Bars for Concrete Reinforcement	ASTM A 0615	Standard Specifications for Steel Wire, Plain, for Concrete Reinforcement	ASTM A 82











Aggregates

Aggregates are raw materials that are produced from natural sources and extracted from pits and quarries, including gravel, crushed stone, and sand. When used with a binding medium, like water, cement, and asphalt, they are used to form compound materials, such as asphalt concrete and Portland cement concrete.

Not only are aggregates the building blocks of our society, they are also prevalent in our daily lives. We would not have glass and plastic without sand, or pennies without zinc. Quartz gives us the silica for computer parts, limestone gives us the calcium carbonate for antacids. Aggregates are also used in the water filtration and purification process, as well as air filtration and purification.





Name	Method	Test Name	Method
Sampling Aggregate	ASTM D-75M	Uncompact Voids Content of Fine Aggregate (Fine Aggregate	AASHTO T-304
Reduction field samples to testing size	ASTM C-702	Flat Particles, Elongated Particles, in Coarse Aggregate	ASTM D-4791
Materials Finer than 75-μm (No. 200) Sieve	ASTM C-117	Flat Particles, Elongated Particles, in Coarse Aggregate	BS 812
Sieve Analysis of Fine and Coarse Aggregates	ASTM C-136M	Light weight particles	ASTM C-123M
Specific Gravity and Absorption of Coarse Aggregate	ASTM C-127	Total Moisture content of aggregate by drying	ASTM C 566
Specific Gravity and Absorption of fine Aggregate	ASTM C-128	Potential alkalinity of aggregate	ASTM C 289
Bulk Density ("Unit Weight") and Voids in Aggregate	ASTM C-29	Chloride in aggregate	BS 812
Soundness of Aggregates by Use of Sodium Sulfate or Magnesium Sulfate	ASTM C-88M	Sulfate in aggregate	BS 812
Clay Lumps and Friable Particles in Aggregates	ASTM C-142 M	Chloride in aggregate	BS 812
Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in	ASTM C-1315	Crushing Value of aggregate	BS EN 933-5:1998
Resistance to Degradation of Large-Size Coarse Aggregate by Abrasion and Impact in	ASTM D-535	Test for geometrical properties of aggregates. Assessment of fines. Sand	ASTM D2419
Organic Impurities in fine aggregate	ASTM C 40	Shell content BS EN 932-7:1998	BS EN 932-7







Asphalt Mixtures

As the most important material for pavement construction, asphalt has always been valued. In 1987, the US Congress established the Strategic Highway Research Program (SHRP) to improve the performance and durability of US highways.

There are three methods for asphalt mix design, namely Marshall design method, Hveem design method, and Superpave design method. A new asphalt mixture design system, superior performance asphalt pavement (Superpave), has been developed by the Strategic Highway Research Program in the United States.

Compared with Marshall design method, Superpave design method is a completely different asphalt mixture composition design system, which includes new test equipment, material selection and design, test standards, and so on. AlMumayaz provided wide range of filed and laboratory testing services on asphalt mixtures by all those aforementioned three methods.





Test Name	Method	Test Name	Method
Asphalt Sampling at Site ASTM D 140	ASTM D140	Preparation of Bituminous Specimens Using Marshall	ASTM D 6926-10
Marshall Compaction & Stability of Asphalt	ASTM D6977	Sampling Compacted Bituminous Mixtures for	ASTM D 5361-11
Quantitative Extraction of Bitumen	ASTM D2172	Percent Air Voids in Compacted Dense and Open	ASTM D 3203
Superpave Gyratory Compactor	ASTM D6925	Moisture-Induced Damage of HMA (Tensile Strength)	ASTWI D4007
Gradation on Asphalt aggregate after extraction	ASTM C136	Resistance of Compacted Hot Mix Asphalt (HMA) to	AASHTO T 283
Specific Gravity of Bituminous Paving Mixture ASTM D 2041	ASTM D2041	Standard Specification for Mineral Filler For Bituminous	ASTM D 0242-09
Density & Thickness of Asphalt cores	ASTM D2726	Estimating Degree of Particle Coating of Bituminous- Aggregate Mixtures	ASTM D 2489







Bitumen & Cut-Back Asphalts

Bitumen is defined as an amorphous, black or dark-colored, (solid, semi-solid, or viscous) cementitious substance, composed principally of high molecular weight hydrocarbons, and soluble in carbon disulfide.

bituminous materials include primarily aphalts and tars. Asphalts may occur in nature (natural asphalts) or may be obtained from petroleum processing (petroleum asphalts). Tars do not occur in nature and are obtained as conden-sates in the processing of coal, petroleum, oil-shale, wood or other organic materials. Pitch is formed when a tar is partially distilled so that the volatile constituents have evaporated off from it. Bituminous mixtures are generally used to denote the combinations of bituminous materials (as binders), aggregates and additives.





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Test Name	Method	Test Name	Method
Sampling Bituminous Materials	ASTM D140	Solubility of Asphalt Materials in Trichloroethylene	ASTM D2042
Flash and Fire Point of Bitumen	ASTM D-92	Resistance to Plastic Flow of Bituminous Mixture Using	ASTM D1559,
Penetration of Bituminous Materials	ASTM D-5M	Test of Emulsified Asphalts	AASHTO T 059
Softening Point of Bitumen (Ring-and-Ball Apparatus)	ASTM D-36M	Coating and Stripping of Bitumen-Aggregate Mixtures	AASHTO T 182
Viscosity of Asphalt Binder Using Rotational Viscometer	AASHTO T316 ASTM D-4402M	Water in Petroleum Products and Bituminous Materials by	ASTM D 0095
Effect of Heat and Air on a Moving Film of Asphalt (Rolling Thin-Film Oven Test)	ASTM D-2872	Density of Semi-Solid Bituminous Materials	ASTM D 0070-09
Rheological Properties of Asphalt Binder Using a Dynamic Shear Rheometer (DSR)	AASHTO T-315	Spot Test of Asphaltic Materials	AASHTO T 102
Ductility of Bituminous Materials	ASTM D113	Moisture or Volatile Distillates in Bituminous Paving Mixtures	ASTM D1461







Non-Destructive Testing

AML píovides vaíiety of non-destíuctive testing on the concíete and pavementstíuctuíes some main techniques aíe enlisted below.

UPV

Ultrasonic Non-Destructive Testing is the processof transmitting high-frequency sound waves into a material in order to identify changes in the material's properties.



Schmidt Hammer

A non-destructive technique used to determine the compressive strength, surface hardness and penetration resistance of reinforced concrete and masonry structures by measuring the rebound of a spring-loaded mass impacting against the surface of the sample.



DFT

Dry film thickness (DFT) is the thickness of a coating as measured above the substrate. This can consist of a single layer or multiple layers. DFT is measured for cured coatings (after the coating dries).



Core Specimens

A core specimen for the determination of compressive strength shall have a diameter at least three times the maximum nominal size of the coarse aggregate used in the concrete, and in no case shall the diameter of the specimen be less than twice the maximum nominal size of the coarse aggregate.









Chemical Analysis

The study of the chemical composition and structure of substances. More broadly, it may be considered the corpus of all techniques whereby any exact chemical information is obtained.

There are two branches in analytical chemistry: qualitative analysis and quantitative analysis. Qualitative analysis is the determination of those elements and compounds that are present in a sample of unknown material. Quantitative analysis is the determination of the amount by weight of each element or compound present.

Al Mumayaz provides wide range of chemical analysis on construction material such as, aggregates, cement, concrete, water, admixtures etc.





Test Name	Method	Test Name	Method
Corrosion analysis of steel in hardened concrete	ASTM C 876	Complete chemical analysis of drinking water	WHO/GSO
Portland-Cement Content of Hardened Hydraulic Cement Concrete	ASTM C 1084-92	Chemical Analysis of Plain Carbon Steel	ASTM A 33
pH for Water	ASTM D 1293	Water-Soluble Chloride in Mortar and Concrete	ASTM C 1218
Standard Test Methods for Sulfate Ion in Water	ASTM D 5160	Acid-Soluble Chloride in Mortar and Concrete	ASTM C 1152
Filterable Matter (Total Dissolved Solids) and Non-filterable Matter (Total Suspended	ASTM D 5907	Sampling and Testing Fly Ash or Natural Pozzolans for Use as a Mineral	C 311
Standard Specification for Silica Fume for Use in Hydraulic-Cement Concrete and	ASTM C 1240	Calcium Sulfate in Hydrated Portland Cement Mortar	ASTM C 265
Chemical Analysis of Hydraulic Cement	ASTM C114	Chemical Resistance of Mortars, Grouts, and Monolithic Surfacing	ASTM C 267
Standard Specification for Calcium Chloride	ASTM D 98	1	377-3. BS EN 1744-1
Standard Test Methods for Filterable Matter (Total Dissolved Solids) and Nonfilterable Matter (Total Suspended Solids) in Water	BS 812, BS 1881	Chemical analysis of agricultural soil	ASTM







Calibration Engineering

AML has well equipped calibration laboratory for Mass, pressure, force, temperature and production plants.

Pressure

We bring you a fast and accurate calibration Service with Professional technology.

We calibrate your pressure gauges according to your required specifications using our comparator-type pressure reference which generate the required pressure accurately.







Al Mumayaz use highly accurate third party calibrated reference equipment are used for the calibration of pressure equipment.







Mass

We are capable to calibrate all kind of balance and weight which are done with the certified standard weights or masses to ensure the accuracy of the devices in the entire weight range. Our calibration laboratory can certify your balances and weights as mandated by the SASO/SAC.







Al Mumayaz keeps the Mass calibration reference equipment carefully, calibrated and clean. It is ensured that the mass calibration is accurate, authentic and reliable.









Temperature

Temperature calibration refers to the calibration to any device used in a system that measures temperature. We calibrate all the various types of temperature testers such as thermometers, thermocouples, RTDs, furnace, ovens, temperature bath, temperature recorder at low cost.













Dimensional

Al- Mumayaz is your source for all of your dimensional calibration needs whether it's a one-time dimensional calibration of your equipment or an ongoing annual dimensional calibration service agreement. AL-Mumayaz provides dimensional calibration services for a wide verity of equipment and all manufactures such as calipers, micrometer, steel ruler, dial gauge, levels, pin gauge and many more.













Force

Al-Mumayaz force calibration is not only uses the most advanced state-of-the-art equipment but also environmentally controlled both temperature and humidity, to give the lowest degree of measurement uncertainty. We are capable to calibrate such as torque wrenches, UTM machine, proving ring. Each calibration comes with calibration certificates traceable to NIST.















Onsite Calibration

AL-Mumayaz has been providing on-site calibration services to the companies throughout KSA. We calibrate most types and brands of material testing machine including batching plants.

Our on-site calibration service includes the following.

Ability to quickly and efficiently provide on-site calibration services that allows our customers to minimize downtime and continues operation-cost benefit of scheduling multiple on site calibration for all your equipment's that requires regular maintenance. Eliminate your equipment's exposure to possible damage due to shipping with our well trained technicians.



CONCRETE BATCHING PLANT



ASPHALT BATCHING PLANT







Material testing projects

AML has provided material testing services on many projects in the Kingdom; some main projects are enlisted below.

S. No.	Project	Project Authority	Commencement
1	Housing project Nawan	Ministry of housing	Mar-14
2	Soil density & Asphalt density guage comparison study with NDG	Ministry of Transport	May-14
3	Asphalt superpave and marshal mix design verification	Amana Al Riyadh	Jan-15
4	Abu Aries housing project	Ministry of housing	Oct-15
5	Beysh housing project	Ministry of housing	Oct-15
6	Samtah housing project	Ministry of housing	Nov-15
7	Modified Asphalt binder analysis	Amana Al Riyadh	Jan-16
8	Research center building	Al Imam Saud University	Jul-16
9	Dhayiah malik Abdullah housing project	Ministry of housing	Jun-15
10	Nadec-7 P-2 Al Haradh	Nadec	Sep-16
11	Al Marai modular sales depot	Al Marai	Feb-16
12	KAP- 5 Jazan	Ministry of interior	May-16
13	Riwaq Cordoba mall	Saudi Lebanese	Jan-16
14	Prince Mishaal villa	Al Khateeb	Oct-16
15	Qitaf Plaza	Al Khateeb	Jan-16
16	Dammam housing project	Ministry of housing	Oct-17
17	Girls technical college- jazan	Al Afras	Jul-17
18	Maintenance of Hizam Abu Ariesh access Road	Baladia Abu Ariesh	Jul-18
19	Uthmaniyah project DOSP 8,9,10	Saudi Aramco	Dec-17
20	JEC Road package- 5	Saudi Aramco	Dec-17
21	Medium industry project package -10	Saudi Aramco	Jan-18
22	Heavy industry project package -10	Saudi Aramco	Jan-18
23	Monthly raw material testing for asphalt production	Saudi Aramco	Jan-18
24	Bridge ramp C1/*C4 Station 53+799 3 rd ring road – Al Madina	Ministry of transport	Geotechnical
25	Bridge at Al Marooj interchange King Faisal road.	Ministry of transport	Geotechnical

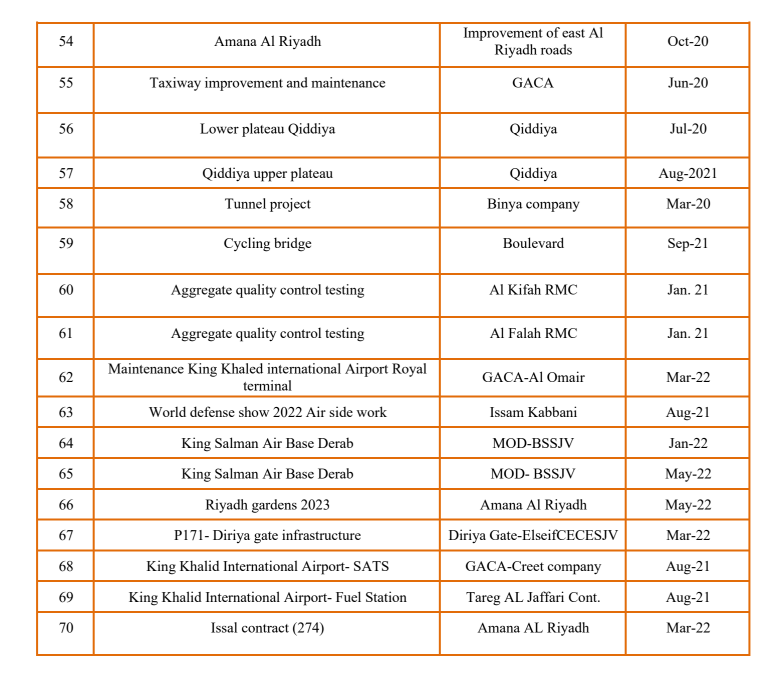


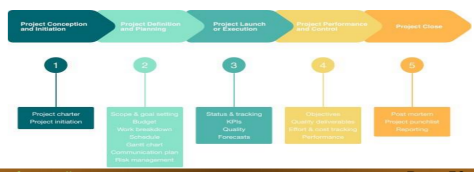




26	Retaining wall At Al Adeera bridge- hail	Ministry of transport	Geotechnical
27	Residential building in Daglah north Riyadh	Restart	Dec-17
28	Soil improvement for box culvert in Jazan economic city	Saudi Aramco	Geotechnical
29	Retaining wall of ramp A & B Dammam industrial city	Modon	Geotechnical
30	Najran housing project	Ministry of housing	Dec-15
31	Soil density & Asphalt density guage comparison study with NDG	Ministry of transport	May-14
32	Al Jaadah (Hay Al monisia)	Private	2019
33	Formuls - E	Formula	Sep-18
34	Industrial city Sudair	MODON	Mar-19
35	Huremla housing project	Ministry of housing	Jan-19
36	Al Riyadh Metro (OBC, DEPOT AND KING ABDULLAH ROAD)	ADA-BACS	Jul-17
37	Sail housing project- Taif	Ministry of housing	Apr-19
38	Soil investigation for 05 Bridges at Aseer	Ministry of transport	Geotechnical
39	Soil investigation for Bridge at Samtah Jazan	Ministry of transport	Geotechnical
40	Asphalt marshal mix designs preparation	Amana Al Riyadh	Apr-19
41	Superpave asphalt mix design study	Boarder guard	Design
42	Al Riyadh Metro (Line #03)	ADA-ANM	Oct-19
43	New Yamama cement factory	Yamama cement	Dec-19
44	Storm water project drainage	Amana Al Riyadh	Jul-19
45	NADEC	NADEC	Jan-20
46	Bridge in Rania Besha	Ministry of transport	Jan-20
47	Bridge in Rania Besha	Ministry of transport	Jan-20
48	Al Riyadh Metro (Line 05 & 06)	ADA-FAST	Mar-19
49	Qiddiya project	Qiddiya fence project	Feb-20
50	King Salman Air Base (Salboukh)	Ministry of deffence	Aug-20
51	Diriya gate	Diriya gate Authority	Jul-21
52	Wahat Qiddiya road and upper and lower platue	Qiddiya	Jul-20
53	Precast concrete samping and testing	Ministry of deffence	Jul-20













Geotechnical projects

AML has provided Geotechnical investigation services on many projects in the Kingdom, some main projects are enlisted below.

S. No.	Project	Project Authority	Commencement
1.	Bridge at ramp(c)- interchange no.4	Msarat tebah contracting ltd.co	Riyadh, 02/07/ 2018
2.	Bridge at al mrooj interchange of king faisal road	Manawa trading & contracting company	Riyadh, 14/05/ 2018
3.	Study of double carriageway from alsoudah road - to rijal alma road with length of 28 km	Al Mumayaz Engineering Consultancy Office	04/04/2019
4.	Study of double carriageway from al soudah road - to rijal alma road with length of 58 km	Al Mumayaz Engineering Consultancy Office	04/04/2019
5.	Study of double carriageway from alsoudah road - to rijal alma road with length of 28 km	Al Mumayaz Engineering Consultancy Office	04/04/2019
6.	(5)Wadi Bridge at Dualization Khamis Mesheat - Beasha Road	Mohamed Bin Theeb Bin Shaflout Company	06/04/2019
7.	Wadi Bridge at Sabya Al-Qowz	Al Martan Group for Trad. & Cont.	17/04/2019
8.	(9) Bridges at Malham-Salbukh-Qarynah	OTCE SAUDI	05/08/2019
9.	(5) Wadi Bridge in Al Khurma\ Ranyah\ Bisha, Makkah Region	Trading of Development Partnership	28/01/2020
10.	Al Hamdah - YahrRoad Bridge	Modern Building Style	11/05/2020
11.	Retaining Wall at Sta.53+130	Mohammed A. Al Swailem Co.	16/07/2020
12.	Construction of Al Dahran /Al uqair/Salwa Rd. with Interchanges	Mobarak M. Al Salomi Cont. Co.	15/08/2020
13.	Left and Right Bridge at Interchange of Manshabah	Ali Abdulali Al Ajmi Co.	05/09/2020
14.	Retaining Wall at Al Qouz Bridge	Al Martan Co.	03/12/2020
15.	P0258: MOT Safwa - Rahima Link, Bridge to Rastanura	Shade Corp. Ltd.	24/01/2021
16.	Retaining Wall at Bridge Safwa - Rahima Link	Shade Corp. Ltd.	02/02/2021
17.	Geotechnical & Geological investigation designof dharan al janub road, 17 km	PROFERT SA	28/05/2021
18.	(27) Bridges at Dharan Al Janoub, Najran	PROFERT SA	05/09/2021
19.	Study and Design of The Interchange	Khatib & Alami	07/09/2021
20.	5 Bridges at Al Baha Ring Road	SAUDI TECH	28/10/2021
21.	(3) Bridges at Al Haqu Road	PROFERT SA	25/01/2022
22.	Intersection Bridge at Sta. (1+069.064)	Wahaq Al Otabi Contracting Company	29/11/2022

23.	Interchange Bridge No.3 (ML.Sta.28+850)	Turq Al Jaziraa Company	15 /12/2022
24.	Interchange Bridge No.4 (ML.Sta.41+660)	Turq Al Jaziraa Company	5/4/2023
	SAUDI ELECTRICI	TY COMPANY	
25.	Geotechnical investigation: Electrical MV Switchgear Building	Al Bawani - Shibh Al Jazira J.V.	25/01/2021
26.	Soil Electrical Resistivity Test for Sports Boulevard	FREYSSINET SAUDI ARABIA	24/10/2021
27.	Soil thermal resistivity test For sudair solar pv	LARSEU & TOUBRO	27/11/2021
28.	110 KV Transmission Line	KALBATRUO IBN OMAIRA	15/05/2023
29.	Construction Of New 110/13.8 KV Jameen Substation	MAETEEL S.A	1/8/2023
30.	Construction Of New 110/13.8 KV Quriynah	MAETEEL S.A	10/9/2023

	MUNICIPALITY			
31.	Geotechnical investigation: Al kharj project	Riyadh Municipality	15/2/2023	
32.	Geotechnical investigation: Al Salm Aniyah Plan project	Hafr Al Batin Municipality	1/8/2023	
33.	Geotechnical investigation: Al Taif Park Project	Al Taif Municipality	13/06/2021	
	MINISTRY	OF JUSTICE		
34.	Geotechnical investigation: Permanent ArchivingBuilding of the Ministry of Justice	MINISTRY OF JUSTICE	11/12/2019	
	MINISTRY (OF DEFENSE		
35.	Geotechnical investigation: 34m Anti- DronePole	Al Bawani	31/02/2021	
36.	Geotechnical Investigation for Tourist Resorts	Ministry of Defense	10/5/2022	
37.	Geotechnical Investigation for Al Hamraa Villa	King Khaled Army, Ministry of Defense	15/11/2022	
38.	Geotechnical Investigation for Administrative Building Prince Sultan Hospital	Prince Sultan Hospital	27/12/2022	
	MINISTRY (OF HOUSING		
39.	Geotechnical investigation: Development ofInfrastructure for	Dar Al Riyadh	16/11/2019	
40.	Construction of Steel Factory andAccommodation Building	Sanglee Stainless Steel Co. Ltd.	15/06/2020	
41.	Plate Load test: Proposed Residential Building	Mujahid Bin Abd Bin Mubarak Al Zureik	01-12-2021	
42.	Geotechnical investigation: Residential Building	Jaafar Abdullah	18/11/2020	
43.	Geotechnical investigation: Warehouse	Manar Al Sharq Engineering Consultants	20/05/2021	

44.				
	Prince Talal Residential Building	Delta One	07/07/2021	
45.	Geotechnical investigation: Residential Building	Saadiya Saeed Jaafar Al Khatiri	17/07/2021	
46.	Geotechnical Investigation for Qiddiya Project	SAJCO – WPE - BRC	15/9/2023	
47.	Geotechnical Investigation for Qiddiya Project	Al Daia Contracting Co.	1/10/2023	
48.	Geotechnical Investigation for Sedra 2	Al Kifah Contracting Company	8/07/2022	
49.	Geotechnical Investigation for Sedra 3 &4&5	China Harbour Company	15/10/2022	
	ROYAL COMISSIO	N OF RIYADH CITY		
50.	Green Riyadh 2023 - Gardens	Safwa Al Riyadh	5/8/2022	
51.	Green Riyadh – TSE – Lot 2	Salfo & Palnet Engineering management	12/9/2022	
52.	Green Riyadh – TSE – Lot 4	Salfo & Palnet Engineering management	15/8/2023	
53.]	Ishbiliya Village	Al Marshad Group	19/11/2022	
54.	Imam Abdullah bn Saud Road	Khatib & Alami Consulting Office	10/06/2023	
	MINISTRY OF HI	GHER EDUCATION		
55.	College of medicine	Ansaq contracting Company	Riyadh, November, 2017	
56.	King Salman education center for employment	Al-mashrik contracting company	Riyadh, October, 2017	
57. ⁹	Shaqra Students Building	Al Odood Contracting	June, 2023	
	SAUDI A	ARAMCO		
58.	Geotechnical recommendations For soilImprovement	Abdul ali al-ajmi company	Riyadh January, 2018	
59.	SAUDI INDUSTRIAL PROPERTY AUTHORITY			
60.	Hydrology report for zone (h) completion of roaddevelopment	Abdul ali al-ajmi company	Riyadh November 2017	







Geophysical projects

S. No.	Project	Project Authority	Commencement
1.	GPR Survey for Cavities in Riyadh (Site 396)	China-CRCC	Feb-24
2.	GPR for Boreholes & Test Pits Scanning	Euro Consult	Mar-24
3.	Underground Utilities Scanning for Green Riyadh Project SIO LINES	SLAFO - PLANET	Apr-24
4.	GPR Survey for Borehole Scanning, Dammam	K&A- Aramco	Apr-24
5.	MASW for Raffels Hotels–Dirriyah, Riyadh	Mobco	Jul-24
6.	GPR Survey for Murcia 2, Riyadh	Al Omaier	Sep-24
7.	MASW Survey Stadium Road, Riyadh	SLAFO - PLANET	Nov-25
8.	GPR Survey for Al Moghamass Strategic Tanks (P2), Makkah	Al Ayuni Contracting Company	Jan-25
9.	GPR Survey for Diriyah Gate Project, Riyadh	Al Ayuni Contracting Company	Feb-25
10.	GPR Survey for Boreholes Scaning HEET Project, Riyadh	Mutlaq Al-Ghowairi	Feb-25
11.	GPR Survey for Boreholes Scaning Green Riyadh	Al Rashid Company	Feb-25
12.	GPR Survey for Boreholes Scaning Riyadh	Astra Contracting Company	Mar-25
13.	GPR Survey for Underground Utilities Scanning for Green Riyadh Project	Mutlaq Al-Ghowairi	Mar-25
14.	GPR Survey for Underground Utilities Scanning for SILZ Project, KKIA Riyadh	Al Ayuni Contracting Company	Apr-25
15.	GPR Survey for Underground Utilities Scanning, Riyadh Avenue	Al Omaier	Apr-25
16.	MASW Survey for King Salman Park, Riyadh	Al Yamama	Apr-25
17.	Electrical Resistivity Test Wenner 4 electrode Method, KKIA Riyadh	Double Vission	May-25
18.	GPR Survey for Boreholes Scaning for Al Urayja Industrial Land Rehabilitation and Development Project, Riyadh	МОВСО	May-25
19.	GPR Survey for Boreholes Scaning Jeddah Aiport	Group Amana	May-25
20.	GPR Survey for Underground Utilities Scanning, Riyadh Avenue	Al Omaier	Jun-25
21.	Electrical Resistivity Test Wenner 4 electrode Method, Al Kharj	TLC	Jun-25
22.	Electrical Resistivity Test Wenner 4 electrode Method	Al Raba Alaly Co. LTD	Jul-25
23.	GPR Survey for Underground Utilities Scanning, Riyadh	Al Rashid Company	Jul-25







Equipment List (Main Lab.)

AML has variety of quality equipment which is in used for the testing of construction materials.

S. No.	Equipment	Calibration Status	Remarks
1	Automatic proctor machine	Third party calibrated	Nil
2	Complete Modified Manual proctor sets	Third party calibrated	Nil
3	Complete Standard Manual proctor sets	Third party calibrated	Nil
4	Sieves sets for soil	Third party calibrated	Nil
5	Atterberg limit sets	Third party calibrated	Nil
6	Hydrometer set	Third party calibrated	Nil
7	Digital rock point load tester	Third party calibrated	Nil
8	Shear box	Third party calibrated	Nil
9	Consolidation equipment	Third party calibrated	Nil
10	Sand cone density sets	In house calibrated	Nil
11	Nuclear density gauges	Third party calibrated	Nil
12	Soil Laboratory Ovens	Third party calibrated	Nil
13	Soil laboratory balances different resolutions	Third party calibrated	Nil
14	Proving Ring (CBR)	Third party calibrated	Nil
15	CBR Molds Sets	Third party calibrated	Nil
16	Loss Angeles Abrasion	Third party calibrated	Nil
17	Sand Equivalent Cylinder (Sets)	Third party calibrated	Nil
18	Unit Weight Molds	Third party calibrated	Nil
19	Elongation Gauge	Third party calibrated	Nil
20	Extraction Machine	Third party calibrated	Nil
21	Vacuum Gauge (Full Set)	Third party calibrated	Nil
22	Rotational Viscometer	Third party calibrated	Nil
23	Graduated Cylinder (Set)	Third party calibrated	Nil







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24	Compression Machines	Third party calibrated	Nil
25	Air Meter (Set)	Third party calibrated	Nil
26	Penetrometer	Third party calibrated	Nil
27	Water Baths	Third party calibrated	Nil
28	RTFO Oven	Third party calibrated	Nil
29	Dial Gauges	Third party calibrated	Nil
30	Thermo Hygrometer	Third party calibrated	Nil
31	RD Dial Gauge	Third party calibrated	Nil
32	TDS Meter	Third party calibrated	Nil
33	Digital Thermometers	Third party calibrated	Nil
34	Survey Meters	Third party calibrated	Nil
35	Schmidt Hammer	Third party calibrated	Nil
36	Universal Testing Machine (100 Kn Capacity)	Third party calibrated	Nil
37	Extensometer for Stand Wire Gauge Length 600mm	Third party calibrated	Nil
38	Distillation for cut back bitumen Complete Set	Third party calibrated	Nil
39	Sieve Shaker Gyratory	Third party calibrated	Nil
40	Solubility of bitumen apparatus Complete Set	Third party calibrated	Nil
41	Permeability Apparatus	Third party calibrated	Nil
42	Aggregate Impact Tester with Blow Counter	Third party calibrated	Nil
43	Length Comparator	Third party calibrated	Nil
44	Say Bolt Two-Tube Digital Viscometer	Third party calibrated	Nil
45	Chloride permeability apparatus	Third party calibrated	Nil
46	Shrinkage test apparatus	Third party calibrated	Nil
47	Water permeability apparatus	Third party calibrated	Nil
48	ISA set for concrete	Third party calibrated	Nil







Staff Training and Certifications

For the quality services AML always priorities his staff skills, AML provides external & internal training and certifications to his staff for compliance with the requirements of standards and regulatory authorities.



Certification/ Training	Availability
Radiation safety officers	Exist
ISO 9001 Certified	Exist
ISO 17025 certified	Exist
ISO 45001	Exist
Health and environmental safety officers	Exist
Radiation safety trained	Exist
American concrete institute certified (Aggregates)	Exist
American concrete institute certified (Concrete)	Exist
Superpave certified	Exist







COMPANIES LEGAL DOCUMENTS

CERTIFICATES & APPROVALS

- 1. Commercial registration
- 2. Commercial activity license
- 3. Zakah certificate
- 4. VAT certificate
- 5. Saudization certificate
- 6. Gosi Certifivate
- 7. Chamber of commerce
- 8. Address proof
- 9. ISO 17025:2017 accreditation (SAC)
- 10. ISO 9001:2015 Certificate
- 11. ISO 14001:2015 Certificate
- 12. ISO 45001:2018 Certificate
- 13. MOT approval certificate (Material)
- 14. Approvals & Appreciation letter
- 15. AL MUMAYAZ LABORATORY COMPANY Location









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	لرقم الموحد:
1.1.47949#	22 1 292
	قم المنشأة :
<u> </u>	لتارىك:
	سريــــــخ ،

شهادة تسجيل الشركة Company Registration Certificate



		الدسم التِجاري للشركِة : شُركةً مختبر المميز لمواد البناء
	دنستها: سعودی	نه عما : دُاتُ مُسئولية محدودة
وتنتهي في :		
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وتاريخ : ۱٤٤٦/٠٣/۲۳ هـ		وتنتهي صلاحية الشهادات في :
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To Verify The Information Of This Certificate Visit http://gr.mx.gov.sa من صحة هذه الشهادة بالدخول على معالم المنطقة العربية المعالمة العربية ال













رخ<mark>طة نشاط تجاري</mark> Commercial Activity Licence مختبر المميز لفحص التربة والاساسات والخرسانة والمواد

License Expiry Date		تاريخ نهاية الترخيص	License N	Number		نم الرخصة الموحد
	1447/08/13				40102419367	
Owner's Name						سم المالك
		ميز لمواد البناء	مختبر المد	شركة		
Owner's ID						فم هوية المالك
		7003671067 -	70036710	067	1	
ISIC Classification					قیاسی الدولی (نشاط ایزك)	تصنيف الصناعى الا
			الاختبارات	أنشطة		9 -
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Detailed Activity		والتحليل الفيزيائ _ى	".l.1.74 xII	أنث ملة	/	نشاط التفصيلي
	ي	وانتخلیل انفیزیانی	الاختبارات	السطة		
Sub-Municipality		البلدية	Municip			دُمانة
	بلدية الروضة				أمانة منطقة الرياض	
Street		الشارع	District			حي
	النجاح				اليرموك	
Shop's Sign's Area	عة اللوحات الإجمالية			Shop's	عالية Total Area	ساحة المحل الإج
متر مربع اعلاني	متر مربع ارشادي 0	6			72 متر مربع	
		المحل	موقع			
	عابة السريع Code QR	عة يرجي مسح رمز الاستج				
Permit Expiry Date	ا تاريخ انتهاء التصريح	Permit Number	الح	رقم التص	Permits	التصاريح









3120805996 1026017588

الرقم المميز

Certificate date

Certificate No.

رقم الشهادة

تاريخ الشهادة 1446/09/21هـ



هيئة الزكاة والضريبة والجمارك Zakat, Tax and Customs Authority المملكة العربية السعودية Kingdom of Saudi Arabia

شهادة Certificate

The Zakat, Tax and Customs Authority certifies that the Taxpayer

شركة مختبر المميز لمواد البناء

تشهد هيئة الزكاة و الضريبة و الجمارك أن المكلف/

Entity Unified No./ID No.

7003671067

الرقم الموحد للمنشأة /رقم الهوية

Commercial Registration/License/ Contract No.

1010429693

سجل تجاري /رخصة /عقد رقم

Has submitted his tax return for the period ending on 31/12/2024 AD, and he was granted the certificate to complete all his transactions including the payment of the final amount due on the

This certificate is valid until 13/11/1447 AH corresponding to 30/04/2026 AD

The thirteenth of Dhu al-Qi'dah one thousand four hundred fortyseven Hiiri

قدم إقراره عن الفترة المنتهية في 1446/06/30 هـ ، وقد منح هذه الشهادة لإنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن العقود.

يسري مفمول هذه الشهادة حتى تاريخ 1447/11/13 هــ الموافق ρ 2026/04/30

الثالث عشر من ذو القعدة ألف و أربعمائة و سبعة و أربعون هجري

لايمتد بهذه الشهادة إلا بمد التحقق من موقع الهيئة الالكتروني www.zatca.gov.sa

This certificate is not valid until verified by the Authority's Website www.zatca.gov.sa











TIN

3120805996

الرقم المميز 96

Certificate No.

1026017588

رقم الشهادة 88

تاريخ الشهادة 1446/09/21هـ Certificate date

هيئة الزكاة والضريبة والجمارك Zakat, Tax and Customs Authority المملكة العربية السعودية Kingdom of Saudi Arabia

قائمة فروع المكلف List of Taxpayer Branches

المدينة City	اسم الفرع Branch Name	رقم سجل تجاري /رخصة /عقد CR/License/Contract No
ëعج Jeddah	شركة مختبر المميز لمواد البناء	4030555568
تبوك Tabuk	شركة مختبر المميز لمواد البناء	3550149178
الرياض Riyadh	شركة مختبر المميز للتحقق	1010468273
مكة المكرمة Makkah	شركة مختبر المميز لمواد البناء	4031236531
الرياض Riyadh	شركة مختبر المميز لمواد البناء	1010919181





@zatca_sa











3120805996 100241100511966 Certificate No. تاريخ الشهادة 26/02/2024

رقم الشهادة



المملكة العربية السعودية Kingdom of Saudi Arabia

شهادة تسجيل في ضريبة القيمة المضافة **VAT Registration Certificate**

تشهد هيئة الزَّكاة والضريبة والجمارك بأن المكلف أدناه مسجل مَن ضريبة القيمة المضافة بتاريخ ٢٠٢٤/٠٢/٦ م The Zakat, Tax and Customs Authority certifies that taxpayer below is VAT registered on 26/02/2024 AD

Taxpayer Name	شركة مختبر المميز لمواد البناء	اسم المكلف
VAT Registration Number	312080599600003	رقم التسجيل الضريبي
Effective Registration Date	2024/03/01	تاريخ نفاذ التسجيل
Taxpayer Address	الرياض،اليرموك،شارع النجاح،13252	عنوان المكلف
CR / License Contact / ID No	1010429693	رقم السجل التجاري / الرخصة / العقد / الهوية
Tax Period	ربع سنوبي-Quarterly	الفترة الضريبية
First Filing due date	2024/04/30	تاريخ استحقاق أول إقرار ضريبي

ملاحظة: كمكلفين مسجلين في ضريبة القيمة المضافة, لا يجوز لكم تحصيل ضريبة القيمة المضافة من عملائكم قبل تاريخ نفاذ التسجيل في الضريبة. و في حال تبين غير ذلك ستقوم هيئة الزكاة والضريبة و الجمارك بتنفيذ الغرامات المستحقة

As a VAT registered taxpayer, you are not allowed to collect VAT from your customers prior to the effective date of the tax registration. If otherwise approved, The ZAKAT, Tax and Customs Authority will impose the applicable penalties



Note:

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19993

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هذه الوثيقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع و لا يعتد بهذه الشهادة إلا بعد التحقق مُن موقع الهيئة www.zatca.gov.sa









التاريـــــخ: 02/07/2025 الموافــــق: 1447/01/07 رمز الشـهادة: 98180467

شهادة

اسم المنشأة	شركة مختبر المميز لمواد البناء		
اسم صاحب العمل			
رقم الاشتراك	77301990	رقم السجل التجاري	101027979
العنوان	الرياض السعودية 1691	85427 1:	

المجموع	عدد المشتركين غير السعوديين	عدد المشتركين السعوديين	
237	205	32	رقما
مائتین و سبعة و ثلاثون مشترکا	مائتین و خمسة مشترکا	اثنان و ثلاثون مشترکا	كتابة

تشهد المؤسسة العامة للتأمينات الاجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ اصدار هذه الشهادة، والتي تم منحها لتقديمه لأية جهة تطلبها، وهي صالحة لجميع الأغراض التي نصت عليها الفقرة (6) من المادة (التاسعة عشر) من نظام التأمينات الاجتماعية الصادر بالمرسوم الملكي رقم (م/33) بتاريخ 1421/9/3 هـ و المادة (العاشرة) من نظام التأمينات الاجتماعية الصادر بالمرسوم الملكي رقم (م/273) وتاريخ1445/12/26 هـ .

هذه الشهادة سارية المفعول حتى 1447/02/07 هـ.

Public عام الشهادة معتمدة من صاحب الصلاحية ولا تحتاج لتوقيع أو ختم



تحقق من صحة وصلاحية الشهادة عبر زيارة الرابط أدناه في الموقع الالكتروني للمؤسسة العامة للتأمينات الاجتماعية او عن طريق استخدام الرمز المعرف التالي

تعد هذه الشهادة من الوئـالتى الالكترونية الحكومية الرسمية ويحظر قطيعاً تقليدها أو إدخال أي تعديلات عليها سواء بالإضافة أو الحذف أو التغيير في بياناتها أو غير ذلك من أنواع التـعديل. وتعد الشهادة لاغية إذا شابها شي من ذلك. كما تعرض صاحبها للملاحقة النظامية أمام الجهات المختصة بالإضافة إلى ما يغرضه نظام التأمينات الاجتماعية ورسطة المناقبة المؤلفة النظامية العامة للتأمينات الاجتماعية غير مسؤولة عن أي عملية تزوير أو تعديل تتم على البيانات الواردة فيها.



المملكــة العربيــة السعوديــة، الرياض 12622 - 8308 حي الوزارات 3795 Kingdom of Saudi Arabia, Riyadh 12622- 8308 Al Wizarat 3795 800 124 3344 gosi.gov.sa















التاريــــخ: 02/07/2025 الموافــــق: 1447/01/07

رمز الشهادة: 98180467

Public عام الشهادة معتمدة من صاحب الصلاحية ولا تحتاج لتوقيع أو ختم



تحقق من صحة وصلاحية الشهادة عبر زيارة الرابط أدناه في الموقع الالكتروني للمؤسسة العامة للتأمينات الاجتماعية او عن طريق استخدام الرّمز المعرف التاليّ

تعد هذه الشهادة من الوئـالق الالكترونية الحكومية الرسـمية ويحظر قطيعاً تقليدها أو إدخال أي تعديلات عليها سواء بالإضـافة أو الحذف أو التغيير في بياناتها أو غير ذلك من أنواع التـعديل. وتعد الشهادة لاغية إذا شابها شي من ذلك. كما تعرض صاحبها للملاحقة النظامية أمام الجهات المختصة بالإضافة إلى ما يفرضه نظام التأمينات الاجتماعية عن العيانات الواردة فيها. إلا في الأغراض التي أصدرت لأجلها وفقاً لأحكام نظام التأمينات الاجتماعية. والمؤسسة العامة للتأمينات الاجتماعية غير مسؤولة عن أي عملية تزوير أو تعديل تتم على البيانات الواردة فيها.

المملكــة العربيــة السعودبــة، الرياض 12622 - 8308 حي الوزارات 3795 Kingdom of Saudi Arabia, Riyadh 12622- 8308 Al Wizarat 3795

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شهادة التوطين

تاريخ انتهاء الصلاحية **04/08/2025** تاريخ الإصدار 18/06/2022 رقم الشهادة **154466-16725025**

تاريخ التجديد/التحديث	06/05/2025
حالة الشهادة	🤣 تم التحقق
اسم المنشأة	شركة مختبر المميز لمواد البناء
رقم المنشأة	1-1282851
رقم الترخيص	_
الرقم الوطني الموحد	7003671067
مستوى نطاقات	🥒 اخضر متوسط
معدل التوطين	% 12





The Ministry of Human Resources and Social Development certifies that the above mentioned Establishment has achieved the required Nationalization rate and has been granted this certificate upon request.

The certificate is electronically generated and approved by the authority. It does not require any signature or stamp.

تشهد وزارة الموارد البشربة والتنمية الاجتماعية بأن المنشأة المذكورة أعلاه حققت نسبة التوطين المطلوبة وتم منحها هذه الشهادة بناء عن طلبها.

الشهادة تم إنشاؤها إلكترونياً ومعتمدة من الجهة المختصة ولا تحتاج الى ختم او توقيع







تحميل

رقم الإثبات 1062722791 رقم الإثبات Original Date 5/3/2025 تاريخ الانتهاء Expiration Date 1/9/2025



إثبات عنوان Address Proof

Address Holder Details

بيانات صاحب العنوان

الاسم **شرخة مختبر المميز لمواد البناء**Customer Acc. 3 6 6 4 7 5 1 4 4 4

Reg. Date 3/2/2016

Reg. Date

Address Details تفاصيل العنوان **Short Address** العنوان المختصر R Υ С 6 5 Street الشارع Building No. رقم المبنى 5 8 Al Najah النجاح 8 Secondary No. District الحي الرقم الفرعى Al Yarmuk Dist. 3 حي اليرموك 8 Postal Code الرمزي البريدي 2 3 2 2 City المدينة RIYADH الرياض

Kingdom of Saudi Arabia

المملكة العربية السعودية









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AL MUMAYAZ LABORATORY FOR CONSTRUCTION MATERIAL

LEGAL DOCUMENTS IN ENGLISH











شركة المنصة البيضاء للترجمة المعتمدة

White Stage For Certified Translation Company C.R 1010857951 - CC 789588

// Logo of Ministry of Commerce//

Company Registration Certificate

U.I.D No.: 7003671067

EN. No.: 1010439693 Date: 23/03/1436

AH

14/01/2025 AD

Company Commercial Name: Almumayaz Laboratory Company For Building Materials

Type: limited liability Nationality: Saudi

Starting from: 11/08/1445 AH - 22/01/2024 AD Company duration: Ending in:

The main center: 6581, Al-Najah, Al-Yarmouk District, 2638

P.C.: 13252 Phone: 0114157461 P.O:

Activities: To view the activity data, please scan the trade code.

Capital: 25,000 SAR

Directors:	1 Khaled Aly Abdelaly Alagamy	2
	3	4
	5	6
	7	8
	9	10
	11	12
	13	14
	15	16

Director/s Powers: As stipulated in the company's contract

The Commercial Registry Office in Riyadh certifies that the aforementioned company has been registered in Riyadh

Certificates expire on: 26/09/1450 AH - 03/06/2029 AD Pursuant to Receipt No: 24093331364 Dated: 23/03/1446 AH - 06/10/2024 AD

To Verify The Information Of This Certificate Visit http://qr.mc.gov.sa +966112944444/ Riyadh 11162/ Kingdom of Saudi Arabia www.mc.gov.sa MCgovSA



0505354320 0537905159 0505250319

ashraf@whitestage-ksa.com SCANME whitestagetrans3@gmail.com whitestagetrans@gmail.com



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C.R: 1010857951













شركة المنصة البيضاء للترجمة المعتمدة

White Stage For Certified Translation Company C.R 1010857951 - CC 789588

Balady

Riyadh Municipality

Commercial Activity License

Almumayaz Laboratory Company For Soil, Foundation, Concrete, and Material **Testing**

License No.	License Expiry Date
40031894893	17/02/1447 AH - 11/08/2025 AD

Owner's Name
Almumayaz Laboratory Company For Building Materials
Owner's ID
7003671067- 7003671067
ISIC Classification
Activities of Testing, Certification, and Quality Control of Products
Detailed Activity
Activities of Testing, Certification, and Quality Control of Products

Sub-Municipality	Municipality
Alrawdah Municipality	Riyadh Municipality
Street	District
Al-Najah Street	Al-Yarmuk District
Shop's Sign's Area	Shop's total Area
2 Square Meters 0 Square Meters Ad purposes	112 Square Meters

[QR Code]

To view the additional activities and the details of the license please scan the QR Code

Permit Expiry Date

Permit No.

Permits

Technical Support Center: 199040 www.balady.gov.sa



C.R: 1010857951

0505354320 0537905159 0505250319

whitestagetrans3@gmail.com whitestagetrans@gmail.com



المملكة العربية السعودية - الرياض - حي الملز - بجوار دوار الكويت 🌃 ashraf@whitestage-ksa.com المملكة العربية السعودية - الرياض - حيّ انسيم - شــــارع الأربعـــين المملكة العربية السعودية - الرياض - حي الملز - شــــارع الستــ









شهادة اشتراك Membership Certificate



Membership No.:	318738	318738	رقم العضوية الموحد :

Date of Issue: 24/09/2020 تاريخ الاصدار: 2020/09/24

Membership Class: Second درجة العضوية : الثانية

Riyadh Chamber Certifies تشهد الغرفة التجارية الصناعية بالرياض بأن

شركة مختبر المميز لمواد البناء

Commercial Registration No. 1010429693 مقيدة بالسجل التجاري / الترخيص رقم : 1010429693

Certificate Expires on 10/02/2029 2029/02/10 ينتهى سريان هذه الشهادة في



- يلزم التحقق من الوثيقة عبر الرابط https://mybusiness.chamber.sa ، أو تطبيق (سند) للأجهزة المحمولة أو الرقم الموحد دون ادنى مسؤولية على الغرفة عن محتوى الوثيقة.
- تعد هذه الورقة من الوثائق الالكترونية لغرفة الرباض، ويمنع تعديلها اول محاولة العبث بها وتصبح لاغبة حال محاولة تعديلها وتعرض صاحبها للملاحقة القانونية.















Specialized meanings company for certified translation for all languages C.R. No.: 772679 Mem. No.: 699889 –199٨٨٩ رقم العضوية ٧٧٢١٧٩ - ديم العضوية ٧٣٣٠.cm - E. ksa@sm-translation.com

Unique Number: 3120805996

Certificate Number: 100241100511966

Certificate Date: 26/02/2024



VAT Registration Certificate

The Zakat, Tax and Customs Authority certifies that taxpayer below is VAT registered on 26/02/2024 AD

Taxpayer Name Al Mumayaz Laboratory Company for construction Materials

VAT Registration Number 312080599600003

Effective Registration Date 01/03/2024

Taxpayer Address Riyadh Yarmouk, Al-Najah Street 13252

CR / License / Contract /ID No 1010429693

Tax period Quarterly

First Filing due date 30/4/2019

Note: As a VAT registered taxpayer, you are not allowed to collect VAT from your customers prior to the effective date of the tax registration. If otherwise approved, The ZAKAT, Tax and Customs Authority will impose the applicable penalties

تورية - الرياض - الفرع الرئيسي الملز شارع الستين دوار الكويت Kingdom of Saudi Arabia - Riyadh - Main Branck Almal Mob. 00966 567 700 568 - 00966 561 852 425 - 00966 594 356 299 E. ksa@sm-translation.com - meanings.tr







شهادة اعتماد **Accreditation Certificate**





يشهد المركز السعودي للاعتماد(SAAC) بأن Saudi Accreditation Center (SAAC) Declares that

AL Mumayaz Lab. Address: Riyadh Scope: Construction

مختبر المميز العنوان: الرياض المجال : التشييد والبناء

قد حقق متطلبات المركز السعودي للاعتماد (SAAC) وتم اعتماده وفقاً لمتطلبات المواصفة القياسية ISO/IEC 17025(2017) (المتطلبات العامة لكفاءة مختبرات الفحص والمعايرة) وذلك في المجال الملحق بهذه الشهادة.

Has met the requirements of Saudi Accreditation Center (SAAC) and has been accredited in compliance with ISO/IEC 17025:(2017) (General requirements for the competence of testing and calibration laboratories) for the scope attached with this certificate.

> هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج إلى توقيع للتحقق من صلاحيتها يرجي مسح رمز الاستجابة اسفل الصفحة



11/06/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار /lssue Date

N-T-00071

مجال الاعتماد



N-T-00071

وصف المعدات المستخدمة	المواصفات المستخدمة	الاختبار	المواد/ المنتجات المختبرة	
Balance, Oven, Sieves	ASTM D6913 / D2487	Standard Test Methods for Particle-Size Distribution (Gradation) of Soils Using Sieve Analysis / classification of Soils for Engineering Purposes	SOIL	1
Balance, Oven, Sieve, Liquid Limit Apparatus	ASTM D4318	Standard Test Methods for Liquid Limit, Plastic Limit, and Plasticity Index of Soils	SOIL	2
Proctor Rammer, Mold, Balance, Oven, Sieves	ASTM D698 / D1557	Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort / Modified effort	SOIL	3
CBR Machine, Mold, Balance, Oven, Sieves	ASTM D-1883	Standard Test Method for CBR (California Bearing Ratio) of Laboratory-Compacted Soils	SOIL	4
Vibratory table, Mold, Balance	ASTM D 4253/ ASTM D4254	Standard Test Methods for Maximum and Minimum Index Density and Unit Weight of Soils Using a Vibratory Table	SOIL	Ę
Graduated Cylinders, Oven, Sieve	ASTM D-2419	Standard Test Method for Sand Equivalent Value of Soils and Fine Aggregate	SOIL	(
Sand Cone Apparatus, Oven, Balance	AASTHO T191	Standard Test Method for Density and Unit Weight of Soil in Place by the Sand-Cone Method	SOIL	5



11/06/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-T-00071

من

مختبر المميز







Nuclear Density Guage	ASTM D-6938	Standard Test Method for In-	SOIL	8
		Place Density and Water Content of Soil and Soil- Aggregate by Nuclear Methods (Shallow Depth)		
CBR machine, Mold, Balance, Oven, Sieves, Rammer	BS1377-9	Standard Test Method for CBR (California Bearing Ratio) of Soils in Place	SOIL	g
Showel, samples bags	ASTM D-75M	Standard Practice of Sampling Aggregate	AGGREGATE	10
Balance, Oven, Sieves	ASTM C117	Standard Test Method for Materials Finer Than 75-µm (No. 200) Sieve in Mineral Aggregates by Washing	AGGREGATE	11
Balance, Oven, Sieves	ASTM C136	Standard Test Method for Sieve Analysis of Fine and Coarse Aggregates	AGGREGATE	12
Balance, Oven, Pycnometer, water bath	AASTHO T84/ ASTM C-128	Standard Test Method for Specific Gravity and Absorption of Course and fine Aggregate	AGGREGATE	13
Mold, Balance	ASTM C-29	Standard Test Method for Bulk Density ("Unit Weight") and Voids in Aggregate	AGGREGATE	14
Balance, Oven, Solution, Sieves	ASTM C88	Standard Test Method for Soundness of Aggregate by Use of Sodium Sulfate or Magnesium Sulfate	AGGREGATE	15
Balance, Oven, Sieves	ASTM C-142	Standard Test Method for Clay Lumps and Friable Particles in Aggregates	AGGREGATE	16
L.A Machine, Balance, Sieve	ASTM C-131 ASTM C-535	Standard Test Method for Resistance to Degradation of Small-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine	AGGREGATE	17
Balance, oven	ASTM C-40	Standard Test Method for Organic Impurities in Fine Aggregates	AGGREGATE	18



21/06/1449 : تاريخ الانتهاء / Expire Date

lssue Date/ تاريخ الاصدار :14/08/1439

N-T-00071

صفحة 2 من 8

Balance, Oven, Sieves, Flat & Elongated apparatus	ASTM D-4791	Standard Test Method for Flat Particles, Elongated Particles, or Flat and Elongated Particles in Coarse Aggregate	AGGREGATE	19
Balance, Oven, Solution, Sieves	ASTM C-123	Standard Test Method for Lightweight Particles in Aggregate	AGGREGATE	20
Angularity Apparatus	ASTM C-1252	Uncompacted Void Content of Fine Aggregate (Fine Aggregate Angularity)	AGGREGATE	21
ACV apparatus, sieves, balance	BS 812-110	Standard Test Method for Determination of aggregate crushing value ACV	AGGREGATE	22
AIV apparatus, sieves, balance	BS 812-112	Standard Test Method for Determination of aggregate Impact value AIV	AGGREGATE	23
Cleveland cup F & F Point Tester, Thermometer	ASTM D92	Standard Test Method for Flash and Fire Point of bitumen	BITUMEN	24
Penetrometer	ASTM D5	Standard Test Method for Penetration of Bituminous Materials	BITUMEN	25
Extraction Machine, Balance, Oven	ASTM D2170	Standard Test method for Kinematic Viscosity of Asphalts (Bitumen)	BITUMEN	26
Softening Point Apparatus	ASTM D-36M	Standard Test Method for Softening Point of Bitumen (Ring-and-Ball Apparatus)	BITUMEN	27
Viscometer, balance	ASTM D4402	Standard Test Method for Viscosity Determination of Asphalt Binder Using Rotational Viscometer	BITUMEN	28
RTFO Oven, Balance, Oven	ASTM D2872	Standard Test Method for Effect of Heat and Air on a Moving Film of Asphalt (Rolling Thin-Film Oven Test)	BITUMEN	29



11/06/1449: تاريخ الانتهاء / Expire Date

14/08/1439: تاريخ الاصدار Issue Date

N-T-00071

صفحة 3 من 8







DSR, oven,	ASTM D7175	Determining The Rheological Properties of Asphalt Binder Using a Dynamic Shear Rheometer (DSR)	BITUMEN	30
Glass pycnometer, balance, oven	ASTM D70	Standard Test Method for Specific Gravity and Density of Semi-Solid Asphalt Binder (Pycnometer Method)	BITUMEN	33
Ductility apparatus	ASTM D-113 /D 6084	Standard Test Method for Ductility of Bituminous Materials and Elastic Recovery Test of Asphalt Materials by Means of a Ductilimeter	BITUMEN	32
Flask	ASTM D 2042	Standard Test Method for Solubility of Asphalt Materials in Trichloroethylene or Toluene	BITUMEN	33
Balance, Water Bath	ASTM D2726	Standard Test Method for Bulk Specific Gravity and Density of Non-Absorptive Compacted Asphalt Mixtures	ASPHALT	3
Coring machine	ASTM D-5361	Standard Practice for Sampling Compacted Asphalt Mixtures for Laboratory Testing	ASPHALT	3
Extraction Machine, Balance, Oven	ASTM D-2172	Standard Test Methods for Quantitative Extraction of Bitumen from Bituminous Paving Mixtures	ASPHALT	3
Marshall Compactor, Oven, Balance	MS2 / ASTM D-6926 / ASTM D6927	Standard Test Method for Marshall Stability and Flow and Practice for Preparation of Bituminous Specimens Using Marshall Apparatus	ASPHALT	3
Gyratory machine, balance	ASTM D-6925	Preparing and Determining the Density of Hot Mix Asphalt (HMA) Specimens by Means of the Superpave Gyratory Compactor	ASPHALT	3



11/06/1449 : تاريخ الانتهاء / Expire Date 14/08/1439 تاريخ الانتهاء /Issue Date

صفحة 4 من 8

N-T-00071

GMM Apparatus, Balance, Oven	ASTM D2041	Standard Test Method for Theoretical Maximum Specific Gravity of and Density of Bituminous Paving Mixtures	ASPHALT	39
Tape or Rule, Caliper	ASTM D3549	Standard Test Method for Thickness or Height of Compacted Asphalt Mixture Specimens	ASPHALT	40
Pycnometer, balance, oven	ASTM D 979	Standard Method for sampling of Asphalt Mixtures	ASPHALT	41
Balance, thermometer, square plates	ASTM D-2995	Standard Practice for Estimating Application Rate and Residual Application Rate of Bituminous Distributors	ASPHALT	42
Straight edge apparatus	ASTM E1703	Standard Test Method for Measuring Rut-Depth of Pavement Surfaces Using a Straightedge	ASPHALT	43
sieves set, balance, oven	ASTM D 5444	Standard Test Method for Mechanical Size Analysis of Extracted Aggregate	ASPHALT	44
Molds, Compression Machine	ASTM C-109	Standard Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2-in. or [50-mm] Cube Specimens)	CONCRETE/CEMENT	4:
Cylinders	ASTM C-172	Sampling of Freshly Mixed Concrete	CONCRETE/CEMENT	46
Thermometers	ASTM C-1064	Standard Test Method for Temperature of Freshly Mixed Portland Cement Concrete	CONCRETE/CEMENT	47
Slump cone apparatus.	ASTM C-143	Standard Test Method for Slump of Hydraulic-Cement Concrete	CONCRETE/CEMENT	4
Air Meter	ASTM C-231	Standard Test Method for Air Content of Freshly Mixed Concrete by the Pressure Method	CONCRETE/CEMENT	4



21/06/1449 : تاريخ الانتهاء / Expire Date

14/08/1439: تاريخ الاصدار /Issue Date

N-T-00071

صفحة 5 من 8







Cylinders, Curing tanks	ASTM C-31 / ASTM C-19.	2 Standard Practice for Making and Curing Concrete Test Specimens in the Field & Laboratory	CONCRETE/CEMENT	50
Compression Machine, Balance, Capping Accessories	ASTM C-39	Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens	CONCRETE/CEMENT	51
Rebound Hammer	ASTM C-805	Standard Test Method for Rebound Number of Hardened Concrete	CONCRETE/CEMENT	52
Coring Machine, Compression Machine	ASTM C-42	Standard Test Method for Obtaining and Testing Drilled Cores and Sawed Beams of Concrete	CONCRETE/CEMENT	53
UPV tester	ASTM C-597	Standard Test Method for Ultrasonic Pulse Velocity Through Concrete	CONCRETE/CEMENT	54
Oven, balance	ASTM C-494	Standard Specification for Chemical Admixtures for Concrete	COCNRETE/CEMENT	55
Segregation column, balance, sieve	ASTM C-1610	Standard Test Method for Static Segregation of Self- Consolidating Concrete Using Column Technique	CONCRETE/CEMENT	50
Slump set, measuring tape	ASTM C-1611	Standard Test Method for Slump Flow of Self-Consolidating Concrete	CONCRETE/CEMENT	57
Air meter, mold,	ASTM C-138 /D6023	Standard Test Method for Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete / Controlled Low- Strength Material (CLSM)	CONCRETE/CEMENT	58
Molds, Compression Machine	ASTM C-1019	Standard Test Method for Sampling and Testing Grout for Masonry	CONCRETE/CEMENT	59



11/06/1449 : تاريخ الانتهاء / Expire Date

14/08/1439: تاريخ الاصدار /Issue Date

N-T-00071

	8	من	6	صفحة	
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Oven, balance	BS 1881-122 / C-1585	Standard Test Method for Measurement of Rate of Absorption of Water by Hydraulic-Cement Concretes	CONCRETE/CEMENT	60
Permeability apparatus	BS 12390-8	Standard Test Method for Water Permeability of Concrete	CONCRETE/CEMENT	61
RCPT apparatus	ASTM C-1202	Standard Test Method for Electrical Indication of Concrete's Ability to Resist Chloride Ion Penetration	CONCRETE/CEMENT	62
Slump set, thermometer, balance, sieve, air meter.	ASTM C- 94	Standard Test Method for Uniformity testing of concrete	CONCRETE/CEMENT	63
ISAT apparatus	BS 1881-208	Standard Test Method for Determination of Initial Surface absorption of Concrete (ISAT)	CONCRETE / CEMENT	64
Balance, compression machine	ASTM C-140	Standard Test Methods for Sampling and Testing Concrete Masonry Units and Related Units	CONCRETE/CEMENT	65
Vicat Apparatus, Mixer	ASTM C-191	Standard Test Method for Time of Setting of Hydraulic Cement by Vicat Needle	CONCRETE/CEMENT	66
Steel machine, hardness apparatus	ASTM F-606	Standard Test Methods for Determining the Mechanical Properties of Externally and Internally Threaded Fasteners, Washers, Direct Tension Indicators, and Rivets	STEEL	67
Steel machine, hardness apparatus	ASTM A-370	Standard Test Methods and Definitions for Mechanical Testing of Steel Products	STEEL	68



11/06/1449 : تاريخ الانتهاء / Expire Date

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صفحة 7 من 8









11/06/1449 : الريخ الانتهاء : Expire Date / تاريخ الانتهاء : 14/08/1439 / تاريخ الانتهاء : 11/06/1449

صفحة 8 من 8

N-T-00071







شهادة اعتماد Accreditation Certificate





يشهد المركز السعودي للاعتماد(SAAC) بأن Saudi Accreditation Center (SAAC) Declares that

ALMUMAYAZ CHEMICAL LABORATORY

Address: Riyadh Scope : Enviromental مختبر المميز لمواد البناء

العنوان: الرياض المجال : البيئية

قد حقق متطلبات المركز السعودي للاعتماد (SAAC) وتم اعتماده وفقاً لمتطلبات المواصفة القياسية (ISO/IEC 17025(2017) المتطلبات العامة لكفاءة مختبرات القحص والمعايرة) وذلك في المجال الملحق بهذه الشهادة.

Has met the requirements of Saudi Accreditation Center (SAAC) and has been accredited in compliance with ISO/IEC 17025:(2017) (General requirements for the competence of testing and calibration laboratories) for the scope attached with this certificate.

هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج إلى توقيع للتحقق من صلاحيتها يرجي مسح رمز الاستجابة اسفل الصفحة



Issue Date / تاريخ الاصحار: 09/01/1446 / تاريخ الانتهاء : 09/01/1446 / تاريخ الانتهاء

N-T-00391

مجال الاعتماد



وصف المعدات المستخدمة	المواصفات المستخدمة	الاختيار	المواد/ المنتجات المختبرة	
Conductivity Meter	AWWA -2510-B, AWWA -2520-B AS -4454 (App-B)	Conductivity, Salinity	Water/ Soil	
pH Meter	AWWA -4500 -H, ASTM D-1293 AWWA -2550-B AS -4454 (app-B)	рН	Water/ Soil	
Turbidity meter	AWWA -2130-B	Turbidity	Water	
Titrimetric	AWWA -2320-B	Total Alkalinity, PA, MA, Carbonate/Bicarbonate	Water	
Titrimetric	AWWA -2310-B	Acidity	Water	
Electrode & Gravimetric	AWWA -2540 C ASTM D5907	Total Dissolved Solids	Water	
Gravimetric	AWWA -2540- D	Total Suspended Solids	Water	
Gravimetric	AWWA -2540 -E	Fixed & Volatile Solids	Water	
Titrimetric & Spectrophotometer	AWWA -2340 B&C AWWA 3500-Ca AWWA 3500-Mg	Total Hardness, Calcium Hardness, Magnesium Hardness	Water	



Expire Date / تاريخ الانتهاء : 10/02/1449

Issue Date/ تاريخ الاصدار

N-T-00391

صفحة 1 من 4







Titrimetric/	AWWA -4500 NH3-C.	Ammonia	Water/	1
Spectrophotometer LCK 303	As 4454 (APP B)	Ammonia	Soil	
Spectrophotometer	HACH 8507	Nitrite	Water	1
Spectrophotometer LCK 339	AWWA-4500 NO3 B HACH 8039 AS 4454 (APP B)	Nitrate	Water/ Soil	1
Spectrophotometer	HACH LCK 238	Total Nitrogen	Water	1
Titrimetric,balance	AWWA-4500-Norg-B&C AS-4454 (App-C)	Nitrogen Organic (Kjeldahl),	Water/ Soil	1
Titrimetric	AWWA -4500 CO2-C	Carbon Dioxide	Water	1
Titrimetric/ Spectrophotometer	AWWA -4500- S2F, HACH 8131	Sulfide	Water	1
Spectrophotometer	HACH 8021, HACH 8167	Chlorine (Total & Free)	Water	1
Titrimetric, ,balance	AWWA-4500 CIB, ASTM D-512 BS-EN-1377	Chloride	Water/ Soil	1
Spectrophotometer	HACH 8016	Bromine	Water	1
Spectrophotometer	HACH 8029	Fluoride	Water	2
Spectrophotometer	HACH 8048	Total Phosphorus	Water	1
Spectrophotometer	AWWA-4500-SO4-E/C ASTM D- 516	Sulfate	Water	1



10/02/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

N-T-00391

صفحة 2 من 4

Spectrophotometer	HACH 8000 /	Chemical Oxygen Demand	Water	2
Spectropriotometer	TNT 821	Chemical Oxygen Demand	vvaler	
Spectrophotometer	HACH 8139	Cyanuric Acid	Water	2
Spectrophotometer	HACH 10171	Monochloramine	Water	2
Spectrophotometer	HACH 8027	Cyanide	Water	2
Spectrophotometer	HACH 8110	Formaldehyde	Water	2
Spectrophotometer	HACH 8023	Chromium , Hexavalent	Water	2
Spectrophotometer Oven-Furnes	HACH-LCK 380 AS-4454 App-C	тос	Water/ Soil	2
ICP-MS	AWWA -3125/ AS-4454(App-D)/ According to ICP-MS INSTRUCTION	Magnesium, Barium, Boron, Chromium, Cobalt, Copper, Iron, Lead, Manganese, Mercury, Lithium, Cesium, Molybdenum, Nickel, Potassium, Selenium, Titanium, Silver, Sodium, Strontium, Phosphorus, Thallium, Tin, Vanadium, Zinc, ion, Aluminum, Antimony, Beryllium, Arsenic, Calcium	Water/Soil	3
Flame photometer	AWWA 3500	Potassium, Calcium, Sodium, Lithium	Water	3
Gravimetric, balance	AWWA -2530-C, AWWA -5520-E	Oil & Grease	Water/ Soil	3
Gravimetric ,balance	AWWA -5520-F	Total Hydrocarbon	Water	3
Spectrophotometer	SU-5-148002	Sulfite	Water	3



10/02/1449 : تاريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار /Issue Date

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صفحة 3 من 4







Spectrophotometer ,balance	HACH LCK 345	Phenol	Water/Soil	35
Incubator 3M Petri-film Technique	Official method of Analysis (AOAC) # 990.12	Enumeration of aerobic bacteria Plates Count	Water	36
Autoclave-Incubator Petri-film Technique	AOAC® Performance Tested Methods□ (PTM) Certificate #061301	Detection and biochemical confirmation of Salmonella Count Plates	Water	37
Autoclave-Incubator Petri-film Technique	AOAC 991.14	Enumeration of Escherichia coli (E. coli) and coliforms Count Plate	Water	38



10/02/1449 : الريخ الانتهاء / Expire Date

Issue Date/ تاريخ الاصدار /ssue Date

N-T-00391









CERTIFICATE

This is to certify that the



AL MUMAYAZ LABORATORY COMPANY FOR CONSTRUCTION MATERIALS

Al Najah Street , Al Yarmouk District , Al Riyadh , Kingdom of Saudi Arabia

Has Been Assessed and Found to Conform to The Requirements of

ISO 9001:2015 QUALITY MANAGEMENT SYSTEM

This Certificate is valid for the following scope:

CONSTRUCTION MATERIAL TESTING, CALIBRATION, GEOTECHNICAL

INVESTIGATION

Certificate No. : BQSR25534
Registration Date : 20/07/2024
Issue Date : 19/07/2025
Expiry Date : 19/07/2026
Recertification Date : 19/07/2027





BQSR SYSTEMS REGISTECH PRIVATE LIMITED







CB-MS-8842

Accreditation Address: 400, North Center Dr, STE 202, Norfolk, VA 23502, United States of America (USA)

To Verify The Validity of This Certificate Please Visit: Www.iafcertsearch.com









CERTIFICATE

This is to certify that the Environmental Management System of



ALMUMAYAZ ENGINEERING CONSULTANCY COMPANY

6581 An Najah Street- Al Yarmuk Dist. Unit No 9, Riyadh 13252 – 2638, Kingdom of Saudi Arabia

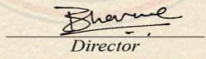
has been assessed and found to conform to the requirements of

ISO 14001:2015

This Certificate is valid for the following scope
Providing Engineering Consultancy for Roads, Bridges, Tunnels,
Railways, Seaports and Maritime Transportation and Wastewater
Constructions Services.

Certificate No. :AMER14623
Initial Registration Date :06/11/2021
Registration Date :02/12/2023
Issue Date :12/11/2024
Expiry Date :05/11/2025
Recertification Date :05/11/2027





AMERICO QUALITY STANDARDS REGISTECH PVT. LTD

Key Location: 1910 Thomes Ave, Cheyenne, Wyoming, WY 82001, USA

Operations Office: D 303, 104.Nisarg plaza, Bhumkar chowk - Hinjewadi road, Wakad, Pune 411057





For verification and updated information concerning the present certificate, please visit www.americocert.com The Certificate is valid for period of 3 years subject to satisfactory annual surveillance audit. This Certificate is the property of AMERICO Quality Standards Registech Pvt. Ltd. & shall be returned immediately when demanded.









CERTIFICATE

This is to certify that the Occupational Health and Safety Management System of



ALMUMAYAZ ENGINEERING CONSULTANCY COMPANY

6581 An Najah Street- Al Yarmuk Dist. Unit No 9, Riyadh 13252 – 2638, Kingdom of Saudi Arabia

has been assessed and found to conform to the requirements of

ISO 45001:2018

This Certificate is valid for the following scope

Providing Engineering Consultancy for Roads, Bridges, Tunnels, Railways, Seaports and Maritime Transportation and Wastewater Constructions Services.

Certificate No. :AMER14624
Initial Registration Date :06/11/2021
Registration Date :02/12/2023
Issue Date :12/11/2024
Expiry Date :05/11/2025
Recertification Date :05/11/2027





AMERICO QUALITY STANDARDS REGISTECH PVT. LTD

Key Location: 1910 Thomes Ave, Cheyenne, Wyoming, WY 82001, USA

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For verification and updated information concerning the present certificate, please visit www.americocert.com The Certificate is valid for period of 3 years subject to satisfactory annual surveillance audit. This Certificate is the property of AMERICO Quality Standards Registech Pvt. Ltd. & shall be returned immediately when demanded.



بيئــــــةٌ نحياهـــ Environment for Life









البيانات الاساسية

اسم المنشأة	شركة مختبر المميز لمواد البناء		
رقم السجل التجاري	1010919181	الهاتف	0504482760
العنوان	شارع النجاح،، اليرموك، الرياض 13252		
الخدمات البيئية	التحاليل والخدمات المخبرية		
رقم الترخيص	ELESL-2024-000435	الفئة	
تاريخ اصدار الترخيص	17/12/2024	تاريخ إنتهاء الترخيص	17/12/2027

اشتراطات الترخيص البيئي الخاصة

الالتزام بتوفير الصيانة وقطع الغيار المناسبة ومتطلبات الصيانة الدورية الالتزام بعدم استخدام التقنية اكثر من العمر الافتراضي





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	サロロロロロロロロロロロロロロ
اسم المنشأة	شركة مختبر المميز لمواد البناء
الخدمات البيئية	التحاليل والخدمات المخبرية
رقم السجل التجاري	1010919181

اشتراطات الترخيص البيئي العامة

- 1. الالتزام بالنظام البيئة ولوائحه التنفيذية والقرارات والاشتراطات والمتطلبات والمعايير البيئية والتوجيهات الصادرة من المركز الوطنى للرقابة على الالتزام البيئي.
 - 2. الالتزام بالتقيد بضوابط واشتراطات الترخيص البيئي والصادرة بقرار إداري.
- 3. يجب على الجهات المرخصة التي تنفذ أعمال بيئية بواسطة جهات أخرى التأكد من حصول هذه الجهات على الترخيص البيئي في مجال العمل.
 - 4. الإفصاح عن أي تضارب مصالح، والقيام بكل ما هو ضروري ولازم لعدم حدوث ذلك.
- 5. الالتزام بتنفيذ جميع الاشتراطات المذكورة وفي حال الإخلال بها سيعرض المنشأة لإيقاع العقوبة عليها حسب النظام البيئي ولوائحه التنفيذية.
 - 6. الالتزام بتزويد المركز بتقارير سنوية عن نشاط المنشأة مع إرفاق تقرير شامل عند طلب تجديد شهادة الترخيص.
 - 7. الالتزام بالأنظمة واللوائح ذات العلاقة في توظيف الكادر الفني مع الالتزام بتقديم الخدمات بجودة عالية وصورة متقنة وفقاً لأفضل الطرق والأساليب العلمية الصحيحة والحديثة.
 - 8. الالتزام بالتقدم لتجديد شهادة الترخيص البيئي قبل انتهائها بثلاث أشهر، في حال الرغبة بالتجديد.
 - 9. يجب على الجهات المرخصة التي تنفذ أعمال بيئية بواسطة جهات أخرى التأكد من حصول هذه الجهات على الترخيص البيئي في مجال العمل.
- 10. تلتزم كافة الجهات المرخصة إخطار المركز عن أي تغييرات أو مستجدات تطرأ على أوضاعها أو كوادرها الفنية أو تغيير ملكية السجل التجاري أو على البيانات والمعلومات المسجلة لدى المركز وذلك خلال شهر من تاريخ هذا التغيير كحد أقصى.
 - 11. الالتزام بمشاركة مندوب من المنشأة اثناء الزيارة الميدانية للموقع من قبل مختصى المركز.
 - 12. لا يجوز التنازل عن الترخيص البيئي إلا بعد موافقة المركز وتحقيق جميع المتطلبات والشروط الخاصة بالنشاط.
 - 13. الالتزام بتوظيف الكادر الفني المعتمد بالمنشأة وإرسال ما يثبت ذلك إلى المركز خلال 3 شهر من تاريخ اصدار الترخيص.
 - 14. الالتزام بإضافة النشاط في السجل التجاري.









المركـــز الوطنــــي للرقــــابة علــــى الالتــــزام البيــــئي ــة نحياهـ Environment for Life ترخيص بيئي اسم المنشأة شركة مختبر المميز لمواد البناء التحاليل والخدمات المخبرية الخدمات البيئية 1010919181 رقم السجل التجاري الكادر الفني S. W. O. I. C. I. التخصص رقم الهوية الدسم بكالوريوس علوم كيمياء 2201175995 MOHAMMED ABDULMONEM بكالوريوس علوم كيمياء 2547211561 ABDALRAHMAN DWEDAR دبلوم الكيمياء 1189939430 SALEM ALANAZI دبلوم الكيمياء 2545937142 احتشام رشيد دبلوم الكيمياء 2526592569 محمد صالح CHANGE AS THE ADDRESS. ● ® IN ● I ®NCECKSA للبلاغات البيئية 988 🕒





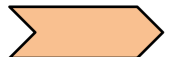




للبلاغات البيئية 888 🕒

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FW: Approved: VENDOR REGISTRATION CONFIRMATION WITH SWCC

Abdulfattah Ahmed <exec.sec.consult@almumayaz.sa>

Mon 6/10/2024 11:36 AM

To:Muhammad Faisal <s.faisal@almumayaz.sa>;Mohamed Taman < geotechnical.1@almumayaz.sa>;lbrahim <marketing@almumayaz.sa>

From: Ariba Administrator < no-reply@smtp.mn2.ariba.com>

Sent: 10/Jun/2024 11:32 AM

To: Abdulfattah Ahmed <exec.sec.consult@almumayaz.sa>

Subject: Approved: VENDOR REGISTRATION CONFIRMATION WITH SWCC

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

SWCC

From SWCC.

Dear Khaled Ali Al Ajami

Al-Mumayaz Laboratory Company for Building Materials, شركة مختبر المميز لمواد البناء

Najah Street Al Yarmuk Riyadh, Ar Riyad 13252 Saudi Arabia

We are pleased to confirm that شركة مختبر المميز لمواد البناء Al-Mumayaz Laboratory Company for Building Materials is a registered vendor at Saline Water Conversion Corporation (SWCC) for the supply of the following:

COUNTRY	COUNTRY CITY OF MANUFACTURE		PRODUCT GROUP		Supplier Country
	Riyadh	laboratory, LABORATORY REQUISITES			Saudi Arabia

However, registration with Saline Water Conversion Corporation does not imply that said vendor will receive invitations to participate.

For further information or assistance, please contact Qualification Department at (011) 463 1111 or vendors@swcc.gov.sa

Best Regards,

Supplier Qualification Department

You are receiving this email because your customer, SWCC, has identified you as the appropriate contact for this correspondence. If you are not the correct contact, please contact SWCC.

Offices | Data Policy | Contact Us | Customer Support

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بسسماسد الزعن الزحم

3230703704

الهيئة الملكية لمدينة الرياض ROYAL COMMISSION FOR RIYADH CITY (TET)



Yuksel Insaat Saudia Co.Ltd P.O. Box 54788 Riyadh 11524 Kingdom of Saudi Arabia

Attention

Mohammed Fathi

Project Manager

Subject

Groundwater Drainage System in Narjes 3 & Al Arid 4 in Riyadh City

Independent Material Testing Laboratory

(Almumayaz)

Reference:

YUK/GW/NA/006

RCRC: 3230619707

Gentlemen,

The Royal Commission refers to the above-mentioned letter dated 19th June 2023, the content and enclosure of which are reviewed and found acceptable.

Almumayaz as first option for independent material testing laboratory.

However, the following comments must be followed prior & during related works:

- Supplier shall always keep official documents updated
- RCRC has the right to cancel this approval if the qualified laboratory does not comply with qualification terms, project specifications or if there are repeated product failures during the operation
- RCRC does not bear any cost/expense related to laboratory assessment, product validation test
 and all other related test
- · Subjected to all QA/QC procedures on site

Very truly yours,

A.

Saud Al Ajmi Director

Environmental Programs Department Royal Commission for Riyadh City

(١١) ٨.٢ شارع عمرو الخيمري حي السفارات - الرياض١٢٥١ - ٣١٦ المملكة العربية السعودية - هاتف ٨.٢ (١١.) - فاكس ٢٠٠١ (١١.) - فاكس ٢٠١ (١١.) - فاكس ٢٠٠١ (١١.) - فاكس ٢٠١١ (١١.) - فاكس ٢٠١ (١١.) - فاكس ٢٠١ (١١.)

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اشارتنا: 2025/146ر 2025/146

المحترم

الموقرون

المحترمين

التاريخ :1446/07/27هـ

المو افق:2025/01/27 م

صورة مع التحية سعادة / مدير إدارة المشاريع المركزية - أمانة الرياض

المهندس/ عبد السلام التركي

صورة مع التحية للسادة / الوكالة المساعدة لبلديات المنطقة

السادة/ شركة الطرق السعودية للمقاولات

المشروع: سفلتة مخططات المنح لبلديات (حوطة سدير-روضة سدير- تمير- ثادق)

الموضوع: بشأن تأهيل المختبرات للمشروع اعلاه

تحية طيبة،،، وبعد

السلام عليكم ورحمة الله وبركاته،،،

إشارة الى خطابكم رقم 2025/12501 بتاريخ 2025/01/25 معقد مشروع سفلتة مخططات المنح لبلديات (حوطة سدير-روضة

سدير – تمير- ثادق)، مقاولتكم، واشر افنا بخصوص بنود المرحلة الاولي للاعتماد تأهيل مختبرات وبعد الاطلاع علي الأوراق التعريفة

للمختبرات وزيارة مو اقع مختبرات نفيدكم بالاعتمادات الاتية.

1- مختبر المميز لفحص المواد كمختبر أساسى للمشروع

2-مختبر عمر جزار مهندسون استشاربون كمختبر احتياطي اول

3- مختبر شركة أديما للاستشارات الفنية كمختبر احتياطي ثاني

ولكم و افر التقدير والاحترام ،،،

شركة يوروكونسلت للاستشارات الهندسية

مديرالمشروع

Rlyadh: 7095 King Faisal Road, (Al Murabba), First Floor Office 7, PO Box. 1195 Rlyadh 11431 Tel.: +986 11 475 86 55 Fax: +986 11 475 86 99 Makkah: 3757 Fourth Ring Road, Emaar Al Awali Complex (Al Awali), First Floor Office No. 8 Dammam: 4902 King Faisal Road, Al Najem Tower (Almazroulya), Third Floor Office No. 18 Tel.: +966 13 90 20 948 Fax: +966 13 90 20 948 www.euroconsult.com

Tel.: +966 12 55 00 245 Fax: +966 12 55 00 245









المارلنا: ١٠١٥/١٣١م/٢٤٥٥

التاريخ : ١٤٤٦/٠٧/٢٧ هـ

المو افق: ٢٠٢٥/ . ١/٢٧ م

صورة مع التحية سعادة / مدير إدارة المشاريع المركزية – أمانة الرياض

المهندس/ عبد السلام التركي المحترم

صورة مع التحية للسادة / الوكالة المساعدة لبلديات المنطقة الموقرون

السادة/ مؤسسة سالم فالح الدوسري للمقاولات المحترمين

المشروع: سفلتة مخططات المنح لبلديات (الحاوة -حوطة بني تميم - الحريق) -النطاق٢

الموضوع: بشأن اعتماد المختبرات للمشروع

السلام عليكم ورحمة الله وبركاته...

إشارة الى الموضوع أعلاه، وإلى مشروع سفلتة مخططات المنع لبلديات (الحلوة -حوطة بني تميم - الحريق) مقاولتكم واشر افنا والى خطابكم رقم (٢٥/ ٦) وتاريخ ٢٠٢٥/٠١/٢٦ م بشأن طلب اعتماد المختبرات للمشروع وبعد المراجعة والتدقيق نفيدكم باعتماد المختبرات المقدمة كالاتى:

- ١- مختبر المميز لفحص المواد معتمد أسامي
- ٢- شركة اديما للاستشارات الفنية والمختبرات معتمد احتياطي اول
 - ٣- مختبر الجزار معتمد احتياطي ثاني.

ولكم و افر التقدير والاحترام ،،،

شركة يوروكونسلت للاستشارات الهندسية anvo coverny compas a lai المرفقات : الالمالة الأكاران العالمال 17..107090

Riyadh: 7085 King Faital Road, (Al Murabba), First Floor Office 7, PO Box. 1185 Riyadh: 11431 Tal.: +988 11 475 85 55 Fax: +988 11 475 85 99 Makkair: 3757 Fourth Ring Road, Ernzar Al Awali Complex (Al Awali), First Floor Office No. 8 Tal.: +968 12 55 00 245 Fax: +968 12 55 00 245 Designation: 4902 King Falsal Road, Al Najam Towar (Almazzouiya), Third Floor Office No. 19 Tel.: +988 13 90 20 948 Fax: +988 13 80 20 948 Into

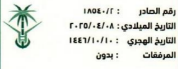




بسم الله الرحمن الرحيم



المملكة العربية السعودية وزارة النقل والخدمات اللوجستية Ministry of Transport and Logistic Services 281



المحترمين

الموضوع: تجديد تأهيل شركة مختبر المميز لفحص التربة والاساسات والخرسانة والمواد

السادة مختبر المميز لمواد البناء

(١٥٨١ النجاح - اليرموك | الرياض ١٣٢٥٢ - ٢٦٣٨)

السلام عليكم ورحمة الله وبركاته

إشارة إلى خطابكم المقيد لدينا برقم ٢/١٩١٣٥ و تاريخ ١٤٤٦/٠٩/٠٩ هـ بشأن طلب تجديد إعتمادكم للعمل في مجال الدراسات الجيولوجية و الجيوتقنية لدى الوزارة .

نفيدكم انه بعد مراجعة المختصين لملف الشركة التعريفي المقدم والإطلاع على شهادات واعتمادات الجهات الحكومية ، فقد تم تجديد إعتمادكم لدى الوزارة للقيام بأعمال الدراسات الجيولوجية والجيوتقنية لمدة عام اعتباراً من تاريخه .

علماً أنه سيتم تقييم أداؤكم خلال فترة الاعتماد ومدى إلتزامكم بمتطلبات ومواصفات الوزارة وتعاونكم مع أصحاب المصلحة المعنيين في المشاريع وفي حال تبين تقصير او ملاحظات على أدائكم سيتم إلغاء التأهيل فوراً.

والسلام عليكم ورحمة الله وبركاته...

بجيل الوزارة لإنشاء الطرق

المهندس/ عبدالله بن سليمان السليمان

ا المحاملة المحاملة











المملكة العربية السعودية وزارة الاسكان الإدارة العامة للإشراف لجنة اعتماد المواد

الموضوع: بخصوص تأهيل مختبر المميز لفحص الترية والاساسات والخرسانة والمواد

المكرمين/ محتبر المميز لغدص التربة والاساسات والخرسانة والمواد

ص. ب: ٨٥٤٢٧ الرباض: ١١٦٩١ الهاتف: ١١٤١٥٧٤٦١ الفاكس: مدون

السلام عليكم وسرحمة الله وبركاته . . وبعد

تهديكم الإدارة العامة للإشراف بوزارة الإسكان أطيب التحايا والتقدير، وإشارة إلى خطابكم رقم (۲۰۱۷/۷٤۷۰) وتاريخ ۲۰۱۷/۰۲/۸ هـ والوارد للوزارة برقم (۹۱۱٤) وتاريخ ۲۰۱۲/۰۲/۱هـ بشأن طلب تأهيل مختبركم بمشاريع الوزارة، وبعد الاطلاع والدراسة على ملف التأهيل المقدم من قبلكم نفيدكم انه لا مانع من اعتمادكم كمختبر (لفحص التربة والاساسات والخرسانة والمواد) على أن يتم التقديم من خلال المقاولين المنفذين لمشاريع الوزارة مع الالتزام بما يلى:

- تقديم شهادة الأيزو ٩٠٠١ في نظام ادارة الجودة.

علما بأن هذا الاعتماد لا يلزم الوزارة بقبول أي اعمال أو منتجات التي لا تتوافق مع المواصفات الفنية للمشاريع التابعة لها.

وتقبلوا خالص تحياتي وتقديري

مدير عام الإدارة العامة للإشراف

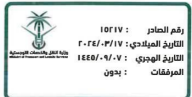
·

ه. ياسر بن غرم الله الغامدي









الموضوع: تجديد تأهيل مختبر المميز لفحص التربة والاساسات والخرسانة والمواد

المحترمين

السادة مختبر المميز لمواد البناء (١٥٨١ النجاد - البرموك | الرياض ١٣٢٥٢ - ٢٦٣٨)

السلام عليكم ورحمة الله وبركاته

إشارة إلى خطابكم المقيد لدينا بالرقم ٢٠٥٢٥ وتاريخ ١٤٤٥/٠٩/٠٤ هـ بخصوص طلب تجديد تأهيلكم في مجال الدراسات الجيولوجية والجيوتقنية لدى الوزارة.

وحيث ان التأهيل الحالي ينتهي في تاريخ ١٤٤٥/٠٩/٢١هـ نفيدكم أنه بعد مراجعة المختصين لدينا لملف الشركة التعريفي المقدم فقد تم تجديد إعتمادكم للعمل ضمن مشاريع الوزارة للقيام بأعمال الدراسات الجيولوجية والجيوتقنية لمدة عام اعتباراً من تاريخ ١٤٤٥/٠٩/٢٢هـ .

علماً بأنه سيتم تقييم أداؤكم خلال فترة الإعتماد ومدى إلتزامكم بمتطلبات ومواصفات الوزارة وتعاونكم مع أصحاب المصلحة المعنيين في المشاريع وفي حال تبين وجود ملاحظات على أدائكم سيتم إلغاء التأهيل فورا.

وتقبلوا أطيب تحياتي،،،

وكيل الوزارة لإنشاء الطرق تم اعتماد الخطاب إلكترونياً المهندس/ عبدالله بن سليمان السليمان

















الموضوع: بخصوص تجديد اعتماد مختبر المميز لمواد البناء لفحص التربة.

IFIA9:

التاريخ الميلادي: ٢٠٢٤/٠٢/٢٩

التاريخ الهجري : ١٤٤٥/٠٨/١٩

المحترمين

رقم الصادر

المرفقات

السادة مختبر المميز لمواد البناء (٦٥٨١ النجاح - اليرموك | الرياض ١٣٢٥٢ - ٢٦٣٨)

السلام عليكم ورحمة الله وبركاته

إشارة إلى خطابكم رقم ٦٨٩/م/٤٥ وتاريخ ٨/٨/١٤٤٥هـ المورد للوزارة برقم ١٣٨٥٥ وتاريخ ١٤٤٥/٨/٨هـ بخصوص تجديد اعتماد مختبركم في مجال تقييم الخلطات الاسفلتية والرابط الأسفلتي حسب نظام المارشال ونظام السوبربيف وتقييم وتدقيق الخلطات الخرسانية والاسمنتية واختبارات التربة وتقييم طبقات الرصف باستخدام الاختبارات المخبرية والميدانية

نفيدكم بقيام المختصين لدينا بزيارة مختبركم بمدينة (الرياض) المرخص برقم(٣٠٠٣١٨٩٤٨٩٣) وتفقد الإمكانيات المتوفرة واتضح أن لديكم القدرة الفنية لإجراء ُ الاختبارات لمواد الانشاء في الطرق خصوصاً في مجال التربة والخرسانة والأسفلت بطريقة المارشال والطريقة السوبربيف ، ولا مانع في ذلك ولمدة سنتين من تاريخ خطابنا هذا.

وتقبلوا أطيب تحياتي،،،

مدير عام الإدارة العامة للجودة والبيئة تم اعتماد الخطاب إلكترونياً العباس بن أحمد الحازمي عنه/أيمن على الحويطان

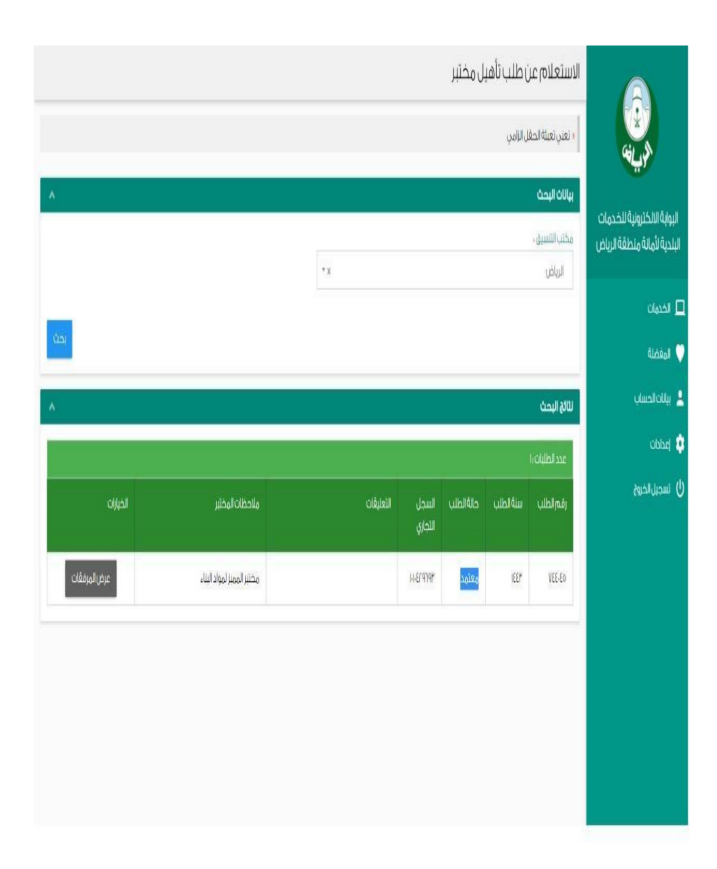
ص/ مع التحية لـ سعادة مدير إدارة المواصفات والمقاييس

















المصدية بمحافظة الشرج





" قــــداد

نوع المباني	عد الجسات	مساحة المخطط م2	تاريخ الصك	رقم الصك	موقع المخطط	نوع الأعتماد
مباني مكنية وتجارية	1200	3,000,000م²	بدون	ارض حكومية	بلدية محافظة الخرج	دراسة تربة

إنَّ الوكيل الأمانة المساعد لمشاربع بلديات المنطقة.

بناءً على الصلاحيات الممنوحة له بموجب قرار سمو الأمين رقم (4400225556) وتاريخ 25/1444/09 هـ بشأن تغويضنا بصلاحيات اعتماد تقارير فحص التربة للأراضي المطلوب تخطيطها والمفوضة لسموه من معالى وزير الشؤون البلدية والقروبية والإسكان بالقرار رقم (430000057/1) وتاريخ 1443/03/05هـ ورقم (4300053739/1) وتاريخ 28/02/28 هـ.

وبناء على إحالة سعادة الوكيل المساعد للتتمية الحضرية لبلديات المنطقة رقم (3700218008) وتناريخ 1444/12/21 هـ بشأن مشروع إعداد دراسة التربة لمخطط المستقبل المحمدية بمحافظة الخرج.

وبعد الاطلاع على محضر المراجعة الفنية بالوكالة رقم (3700218008) وتاريخ 1444/12/21 وعلى التوصيات المعدة من قبل مختبر (المميز لمواد البناء) لتقرير فحص التربة.

يقرر ما يلى:

- الموافقة على اعتماد تقرير التربة المنكور أعلاه (حسب الأنظمة والاشتراطات) على أن يتم تنفيذ التوصيات الواردة في محضر المراجعة الفنية وأن تتحمل الشركة المعدة للتقرير كامل المسؤولية حيال صحة نتائج الدراسة.
- يبلغ أصل هذا القرار مع كامل أساس المعاملة للوكالة المساعدة للتنمية الحضربة لبلديات المنطقة لاستكمال الإجراءات ١ اللازمة المتبعة في هذا الشأن.

والله الموقق ،،

وكيل الأمانة المساعد لمشاريع بلديات المنطقة

د. أيسمن بسن عبدالله ال توسم

المملكة العربية السعودية - الرياض ص.ب 11146 الرمز البريدي 22323 - هاتف: 0114112222 - فاكس: 1190 Kingdom of Saudi Arabia - Riyadh P.O. Box 11146, Postal Code 22323 - Phone: 011 4112222 - Fax: 1190

info@alriyadh.gov.sa www.alriyadh.gov.sa







رفهم الدعثم الد



المحترمين

السادة/ مختبر المميز لمواد البناء / الدمام

ت P.O BOX 85427 AL- RIYADH 11691 . ١١٤١٥٧٤٦١ : الحمام - العنوان: الخبر – صناعية الثقية – شارع ٢٠ - ص ب

إشارة إلى الطلب المقدم رقم ٢٧٨٧ بتاريخ ٨./ه./١٤٤٣هـ بخصوص اعتماد مختبركم لذا، نفيدكم بأنه لا مانع لدينا من اعتماد مختبركم لإجراء الاختبارات التالية لمشاريع أمانة المنطقة الشرقية

كود المنتج	اسم المنتج	م
EP-DMM-M-60-4648	قحوصات الأسفلت	1
EP-DMM-M-59-4649	فحوصات التربة	2
EP-DMM-M-61-4650	فحوصات الخرسانة	3
EP-DMM-M-804-4651	فحوصات الركام	4

وفقاً لإجراءات الجودة المتّبعة لديكم، ويمكن التنسيق بين المقاولين والشـَركة، على أن يقــوم المقـاولـــون بتقديم المنتجات المذكورة أعلاه حسب توافقها مع المواصفات لكل مشروع، وهذا الاعتماد ســـاري الصلاحيــة حتى تاريخ ٢/١٧ /١٤٤٤ ، كما يحق للأمانة إلغاء الاعتماد في حالة مخالفة الشـــروط والمواصفـــات الفنيــة.

البدارة العامة لرفع كفاءة المشاريع

هذة الوثيقة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع

للتحقق من صحة هذه الوثيقة الرجاء مسح الباركود



Camman, F 0.80X 397 Zip Code 3396 T announce F strategy?

الدمام من ب 2019 الرمز اليزيدي 2016 م 2010 ال 10100 م 20100

Authorit Authorit of the Secretarial

العلوان الوطني تتاملة 1422 خملت عبد الدريز. الصلام - قصام 1432 التلك نيد الدورز. www.eamena.gov.sa info@eemena.gov.sa

This application was created using the trial version of the XtraReports.







- To MUHAMMAD FAISAL
- Sent 04-JUL-2021 14:48:59
- D 15067455

Dear Vendor,

عزيزي المود

Greetings,

رنحية طبية

We would like to inform you that you registered successfully with National Water Company. Your vendor number وبناء على ذلك سوف تحد في 21489 يقد إعلامك بأن تم تسجيلك في شركة المياه الوطنية ورقع المورد الحاص بك مع رابط تسجيل دخولك لنظام . 3 21489 and your username, password and the login link is:

117070 - 1770 - 1711 7 T		المملكة العربية السعودية Kingdom of Saudia Arabia
قسم، اریسخ،	ATTACANA	قدارة البيئة والمياه والزراعة Ministry of Environment, Water & Agricultu
هوعات،	الش	ديرية العامة للمياه بمنطقة جازان General Directorate To The Water Jazan Regio
	تعميم	
د المعيز لعن الفحوصات عة الوزارة بمنطقة جازان	الموضوع / بخصوص احتماد الإنشائية والدراسات الجيونقنية للترية للمشاريع الثابا	
المحترمين		السادة رؤساء الأقسام
المحترمين	مشاريع	السادة المهندسين والمراقبين بإدارة الم
المحترمين		السادة مدراء المكاتب الاستشارية
	كم ورحمة الله وبركاته ،،،،،،	السلام عليا
42.00	الماران فأوق والماران الماران	والمواد الوارد إلينا رقم ٢٤٤٩٠
المشاريع التابعة	الإنشانية والدراسات الجيوتقنية للتربة	
المشاريع التابعه	الإنشائية والدراسات الجيوتقنية للتربة	اعتماد المختبر لعمل القحوصات ا للوزارة بمنطقة جازان .
المشاريع التابعه	الإنشائية والدراسات الجيوتقنية للتربة AL MUMA	اعتماد المختبر لعمل القحوصات ا للوزارة بمنطقة جازان .
المشاريع التابعه	الإنشائية والدراسات الجيوتقنية للتربة AL MUMA) كمختبر معتمد لديثا ولكم أطيب تحياتي	اعتماد المختبر لعمل الفحوصات ا للوزارة بمنطقة جازان . علية نفيدكم باعتماد المميز(YAZ
المشاريع التابعه	الإنشائية والدراسات الجيوتقنية للتربة AL MUMA) كمختبر معتمد لديثا ولكم أطيب تحياتي	اعتماد المختبر لعمل الفحوصات ا للوزارة بمنطقة جازان . علية نفيدكم باعتماد المميز(YAZ
المشاريع التابعه لعمل الاختبارات العامة للمشاريع	الإنشانية والدراسات الجيوتقنية للتربة AL MUMA) كمختبر معتمد لدينا ولكم اطيب تحياتي	اعتماد المختبر لعمل الفحوصات ا للوزارة بمنطقة جازان . علية نفيدكم باعتماد المميز(YAZ
المشاريع التابعة لعمل الاختبارات العامة للمشاريع يندر لهن ناصر جبر	الإنشائية والدراسات الجيوتقنية للتربة AL MUMA) كمختبر معتمد لدينا ولكم اطيب تحياتي ،،	اعتماد المختبر لعمل الفحوصات ا للوزارة بمنطقة جازان . علية نفيدكم باعتماد المميز(YAZ
المشاريع التابعه لعمل الاختبارات العامة للمشاريع	الإنشائية والدراسات الجيوتقنية للتربة AL MUMA) كمختبر معتمد لدينا ولكم اطيب تحياتي ،،	اعتماد المختبر لعمل الفحوصات ا للوزارة بمنطقة جازان . علية نفيدكم باعتماد المميز(YAZ
المشاريع التابعة لعمل الاختبارات العامة للمشاريع يندر لهن ناصر جبر	الإنشائية والدراسات الجيوتقنية للتربة AL MUMA) كمختبر معتمد لدينا ولكم اطيب تحياتي ،،	اعتماد المختبر لعمل الفحوصات ا للوزارة بمنطقة جازان . علية نفيدكم باعتماد المميز(YAZ
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TECHNICAL SUBMITTAL



Submittal Reference #: CJV-006-T-PRQ-CV-1011-00			1-00	Date: 01-07-2	2024				
Proje	ct Name: KSIA FE	ENCE PROJECT		Contractor: ICRC JV			wsp		
RAC Project Manager:							/07/01/ 10:3 ECEIVED	7	
	nittal Details (by t	he Contractor)				and the same of			
	of Submittal:						10	Manufac	turer's Data
	aterial	☐ Shop Drawings		Drawings	☐ Tes	st Report		NO ARREST MENTER AT LINE	
	ethod Statement thers:	☑ Prequalification	☐ AS- Du	ilt Drawings	□ Sal	ripie		Catalog	ues
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ubmi	ttal Description:								
#		Description	on			Revision	Date		Copies
	12000	9.58					V-11-20- F1-11		
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	Company								
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For th	ne Contractor: Mel	ih ABDUSLER Designa	tion: Projec	ct Manager		Signatur	e& Starr	P	Relix
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	ments Review_(b)	/ RAC's Execution Team)	el\\$\\		Σ] Accepted	1	Riyadh	الرياض - ا
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TECHNICAL SUBMITTAL FORM

Page 1 of 1







9/28/2020 Aconex

Imran Shah Final (WF-000433) Approval for Laboratory Material Testing and Calibration Se... 425 PM
EGISIPROJACS WORKFLOW TRANSMITTAL EGISIPRJ-WTRAN-000872





MAIL TYPE MAIL NUMBER REFERENCE NUMBER
Workflow Transmittal EGIS/PRJ-WTRAN-000872 EGIS/PRJ-WTRAN-000872

Final (WF-000433) Approval for Laboratory Material Testing and Calibration Service

From Mr Imran Shah - Egis/Projacs

To (2) Mr Nadim Ahmad Khan - AL YAMAMA COMPANY KSA (+1 more...)

Cc (2) Mr Ahmed Binmazi - AL YAMAMA COMPANY KSA (+1 more...)

Sent Monday, 28 September 2020 4:25:37 PM AST (GMT +03:00)

Status N/A

DOCUMENT ATTACHMENTS (1)

(0	selected)					
	File	Document No	Revision	Revision Date	Title	Status
	لم	AYC-4500000940-CO-E-SUB-CV-0001	00	17/09/2020	Approval for Laboratory Material Testing and Calibration Service	Code A

ATTRIBUTES

Attribute 1 Construction

https://ksa1.aconex.com/Logon?Action=View&ENTITY=MAIL&ID=1348353556&USERID=1342236050







9/28/2020 Aconex

MESSAGE

Workflow Review History

The attached documents have completed the "Approval for Laboratory Material Testing and Calibration Service" workflow with the following results:

This transmittal was automatically generated.

Doc No Step Participant Review Outcome Comments

AYC-4500000940-CO-E-SUB-CV-0001 Projacs DC I Shah Code A

https://ksa1.aconex.com/Logon?Action=View&ENTITY=MAIL&ID=1348353556&USERID=1342236050







10/21/24, 10:14 AM Aconex

Resort Core - Mass Grading & Service Tunnels

3rd Floor Building IN-01 ITCC Complex,

AlRaidah Digital City,

Al Nakhil District

Qiddiya

Riyadh 12382 Saudi Arabia

MAIL TYPE MAIL NUMBER REFERENCE NUMBER
Workflow Transmittal QDPLP-WTRAN-000072 QDPLP-WTRAN-000072

JASARA

Final (WF-000089) QA/QC - Documents Approval_Rev.01_QC INITIAL SURVEY REPORT FOR (MUMAYAZ LABORATORY FOR CONSTRUCTION MATERIALS) THIRD PARTY CIVIL TESTING LABORATORY

From Mr Imran Bukhari - QIC DP - Lower Plateau

To (3) Mr Imran Bukhari - QIC DP - Lower Plateau

Mr Orlando Valdeavilla - Qiddiya Investment Company

Mr SAJCO Gatekeeper - SAJCO

Cc (3) Mr Yahya Rokayak - QIC DP - Lower Plateau

Mr Ivan Georgiev - Qiddiya Investment Company

Mr Gianfranco Mazzapicchio - Qiddiya Investment Company

Sent Wednesday, 4 January 2023

MESSAGE

Workflow Review History

The attached documents have completed the "QA/QC - Documents Approval_Rev.01_QC INITIAL SURVEY REPORT FOR (MUMAYAZ LABORATORY FOR CONSTRUCTION MATERIALS) THIRD PARTY CIVIL TESTING LABORATORY" workflow with the following results:

This transmittal was automatically generated.

Doc No Step Participant Review Outcome Comments

QC00912006-SAJ-REP-

Quality Team Review O Valdeavilla A - Approved No comments.

Final Approval I Bukhari A - Approved







Laura Moreno
KING SALMAN INTERNATIONAL AIRPORT DEVELOPMENT COMPANY

Final (WF-001135) E00041 (AF0002-Runways) Early Works Document Submi...

WORKFLOW TRANSMITTAL KSI-

07/04/2025 KSI-WTRAN-002400



شركة تبطوير مطار الملك سلمان الدولي King Salman International Airport Development Company

MAIL TYPE MAIL NUMBER REFERENCE NUMBER Workflow Transmittal KSI-WTRAN-002400 KSI-WTRAN-002400

Final (WF-001135) E00041 (AF0002-Runways) Early Works Document Submittals Submission Pre-qualification of Al Mumayaz Laboratory(Third Party Testing Agency)

From Mrs Laura Moreno - King Salman International Airport Development Company

To (11) | Sheharyar Butt - Almabani General Contractors (+10 more...)

Cc (15) Ahmed Lutfi - Almabani General Contractors (+14 more...)

Sent Monday, 7 April 2025 6:01:40 PM AST (GMT +03:00)

Status N/A

DOCUMENT ATTACHMENTS (2)

(0 selected)					
File	Document No	Revision	Revision Date	Title	Status
Ħ	AF00020136002C-E00041-MGC-XX-CRS- CE-000120	01	27/03/2025	CRS - Pre-qualification of Al Mumayaz Laboratory (Third Party Testing Agency)	S5 - For AP Review and Acceptance
کھ	AF00020136002C-E00041-MGC-XX-PRQ- CE-000042	01	27/03/2025	Pre-qualification of Al Mumayaz Laboratory(Third Party Testing Agency)	S5 - For AP Review and Acceptance

MESSAGE

Workflow Review History

The attached documents have completed the "E00041 (AF0002-Runways) Early Works Document Submittals Submission Pre-qualification of Al Mumayaz Laboratory(Third Party Testing Agency)" workflow with the following results:

				This transmittal was automatically generated,
Doc No	Step	Participant	Review Outcome	Comments
AF00020136002C-E00041-MGC- XX-CRS-CE-000120	QA Check	K Document Control	QA Accepted	
	IM Review	M Alajmi	A - Accepted	see crs
	Lead Review	L Moreno	A - Accepted	
AF00020136002C-E00041-MGC- XX-PRQ-CE-000042	QA Check	K Document Control	QA Accepted	
	IM Review	M Alajmi	A - Accepted	see crs
	Lead Review	L Moreno	A - Accepted	







5/8/24, 2:56 PM Aconex

Diriyah Gate Company Limited Phase 2

8500 Prince Sattam Ibn Abdulaziz Al Shoh

AD DIRIYAH 12572

Riyadh

4000 Saudi Arabia

Jacobs

MAIL TYPE MAIL NUMBER REFERENCE NUMBER
Workflow Transmittal JCB-WTRAN-036068 JCB-WTRAN-036068

Final (WF-016864) IPINF057-HTC-QL-PQQ-Prequalification Submittal - 057-Prequalification Document for Al-Mumayaz

From Noor Khan - Jacobs Engineering Group Inc.

To (12) Mr Syed Muzammil - Haif Company-RUH (+11 more...)

Cc (42) Mr Aqdas Malik - AECOM (+41 more...)

Sent Monday, 29 April 2024 11:25:52 AM AST (GMT +03:00)

Status N/A

DOCUMENT ATTACHMENTS (2)

(0 selected)					
File	Document No	Revision	Revision Date	Title	Status
2	IP-INF-057-0000-HTC- PQQ-PR-000053	00	28/04/2024	Prequalification Document for Al- Mumayaz	B-Approved with Comments
田	IP-INF-057-0000-HTC- RCS-PR-000053	00	28/04/2024	RCS of Prequalification Document for Al-Mumayaz	B-Approved with Comments

ATTRIBUTES

Attribute 1 DG2/IP/INF/057-Western Ring Road Works

MESSAGE

Workflow Review History

The attached documents have completed the "IPINF057-HTC-QL-PQQ-Prequalification Submittal - 057-Prequalification Document for Al-Mumayaz" workflow with the following results :

This transmittal was automatically generated.

Doc No Step Participant Review Outcome Comments

IP-INF-057-0000-HTC-

DC QA Check A Saeed Approved PQQ-PR-000053

https://ksa1.aconex.com/hub/index.html







	CSC Review	M Abdelkarim	Approved with Comments Refer to RCS	
	CSC Lead Reviewer	N Khan	Approved with Comments Refer to RCS	
IP-INF-057-0000-HTC- RCS-PR-000053	DC QA Check	A Saeed	Approved	
	CSC Review	M Abdelkarim	Approved with Comments Refer to RCS	
	CSC Lead Reviewer	N Khan	Approved with Comments Refer to RCS	









Saudi Aramco F-Reference No. 0008112

Registration Approval Letter

December 26, 2023

Attention : AL MUMAYAZ LABORATORY FOR SOIL, FOUNDATION, CONCRETE AND

CR Number : 1010429693

Supplier Type: Service Provider Only

Country : Saudi Arabia

We are pleased to inform you that AL MUMAYAZ LABORATORY FOR SOIL, FOUNDATION, CONCRETE AND MATERIAL TESTING is now registered in the Saudi Aramco Supplier Management System under Vendor Code No. 10058591, provided your company continues to meet all relevant Saudi Arabian and Saudi Aramco standards.

This registration, however, should not be construed as a commitment by Saudi Aramco to procure from you. Being registered as a supplier only grants your company the opportunity, along with other registered sources, to respond to requests for submitting proposals in accordance with Saudi Aramco's established policies and procedures. All procurement instruments including but not limited to service contracts, purchase agreements, or purchase orders will be issued based on the name and address included in your commercial registration (CR), as stated in your Supplier Registration.

Saudi Aramco wishes to remind you that being recognized as a supplier carries with it serious obligations and responsibilities to act in a legal and ethical manner. We wish to remind you of the Saudi Aramco Supplier Code of Conduct (SCOC) which you acknowledged. Failure to abide by the principles set forth in the SCOC can result in adverse actions being taken by Saudi Aramco against you including suspension of you as a supplier. Saudi Aramco also expects each of its suppliers to satisfy each of the requirements of any procurement instrument which might be placed and to act responsibly and reliably as a supply chain supplier.

Material Suppliers should apply for Saudi Aramco Supplier Portal access by forwarding a request to portal-registration@aramco.com. The Supplier Portal is the main electronic business tool used between Saudi Aramco and its suppliers and serves to improve the flow and accuracy of key supply chain information.

For further information or assistance please contact the Saudi Aramco Supplier Help Desk by forwarding a request to SupplierHelpDesk@aramco.com or via the unified call center 800-116-1168 for In-Kingdom suppliers or +966 (11) 290-8950 for Out-of-Kingdom suppliers.

Odai Khalid Alhubail, Supervisor Supplier Registration Unit Supplier Relationship Management Div

It is the responsibility of the supplier to update Saudi Aramco Supplier Registration Profile through Ariba for the following:

- 1. Change of Name / Commercial Registration Number / Address / Owner(s)
- 2. Any change of the supplier location
- 3. Discontinue supply of approved commodities (9COMs and 9CATS)

This is an electronically generated letter by Saudi Aramco. To verify Supplier approval status, please contact Supplier Help Desk at supplierhelpdesk@aramco.com







INSPECTION TECHNICAL SUPPORT DIVISION

Batch Plants & Civil Testing Unit WC-1134B, Al Midra Tower, North Park Office Complex 4, Dhahran Tel: 880-1847, Fax: 875-8330 September 27, 2017

BP&CTU-L-323.2017

EVALUATION REPORT-CIVIL TESTING LABORATORY

Abdullali Khalid Al-Ajmi, Deputy General Manager Al-Mumayaz Laboratory P. O. Box 85427, Riyadh, KSA

Phone: +966 11-415-7461 Email: info@almumayaz.sa

Attention: Mohammad Kafri

Service Description:	Basic Civil Testing Category, Permanent Third Party Civil Testing Laboratory
Service Provider:	Al-Mumayaz for Soil, Concrete and Material Testing and Calibration Services
Location of Laboratory:	Riyadh
Project/Description: Civil Testing General Services	
Your Reference: Vendor Number: 10058591	
Remarks:	Evaluated per SAEP 383

The results are as follows:

\boxtimes	Laboratory	is	approved	(QSAL)
-------------	------------	----	----------	--------

Lir	mitation:
ma	e subject civil testing laboratory is not approved to test <u>offshore</u> , <u>marine</u> and <u>coastal</u> terials to Saudi Aramco. New evaluation and approval by Inspection Department is quired.
	Laboratory is not approved
	See Attachments *
Ple	ase initiate the necessary action.

Mohamad T. Al-Dawas, Supervisor (A) Batch Plants & Civil Testing Unit

JAG JAG/jag

cc: ID.ITSD | BP&CTU Service Provider's File, Maintainer-ID.ITSD | BP&CTU Sharek Web page













	SUBMITTAL FO	ج التقديم - IRM	نموذ	
Submittal No.: JSW-YC-SWRI-PRQ-CI	-0053			Rev. No.: 01
أسم المشروع - PROJECT	CONTRAC	العقد - T.	المالك - OWNER	المقاول - CONTRACTOR
Drainage Solution For Al Sawari Area&King Saud	PS 001/7513/	04/00/4	eddah Municipality	Al-Yamama Co.
ubject (الموضوع):	Prequalification Fo			
Specs. Code & Ref.:	BOQ Code AL	-YAMANINA JUN 2025		te Received:
Sub-Contractor (مقاول الباطن) Name:	11	JUN 2023	Phone	1 5 JUN 2025
Address:		The state of the s		RECEIVED
Manufacturer (المصنع)		Supplier / /	Agent (المورد)	
Name:		Name:		ayaz Laboratory
Address:		Address:		JEDDAH
Phone:		Phone:		
Attachments (المرفقات):				
✓, Certificates			Operation & Maintena	nce Manual
Technical Brochure			Spare Parts List	nice Manual
☐ Manufacturer's Data & Specs.		-	As-Built Drawings	
☐ Shop Drawings		100	Warranty	
□ Samples			Others (specify):	
Compliance Statement: The Contractor hereby confirms that t reviewed in detail and are correct and in strict conformance w Consultant Comments (ملاحظات الإستشاري)			See Atta	
	al is su		1 1	WG & CONSTRU
* Final applose		bject	to Lat	
* Final approve visit satisfa	etory by	bject y ws	to Lat P tear	n.
		×		achment \square
or Resubmit: Resubmission required by (×		achment □ WSP Resident Engineer
or Resubmit: Resubmission required by (×	.) See Att	WSP Resident Engineer
For Resubmit: Resubmission required by (. Status: A: Approved (یعتد) B: Approved with Comments - Resubmit	Discipline	WSP E	.) See Att	WSP Resident Engineer
For Resubmit: Resubmission required by (. Status: A: Approved (یمتند) B: Approved with Comments - Resubmit (یمتند مع ملاحظات - یماد تقییم) C: Not Approved - Resubmit (بمتند مع ملاحظات - یماد تقییم)	Discipline □ Geotechnical	×	See Att	WSP Resident Engineer
For Resubmit: Resubmission required by (. Status: A: Approved (یعتند) B: Approved with Comments - Resubmit (یعتند مع ملاحظات - یعاد تقیید) C: Not Approved - Resubmit (یعتد مع ملاحظات - یعاد تقیید)	Discipline Geotechnical Architectural	WSP E	See Att	WSP Resident Engineer
For Resubmit: Resubmission required by (. Status: A: Approved (یشند) B: Approved with Comments - Resubmit (یشند معامد - یعاد تقیید) C: Not Approved - Resubmit (کتیبه	Discipline Geotechnical Architectural Civil / Structural	wsp i	See Att	WSP Resident Engineer







ت الرياض riyadh ai	rports Project @	egis King Khalid Interi KKIA		al yamama
Ç	SUB	Request for Subcont	ractor Approval	Contract No.: 450000940
Project Name:	: PMCS Riyadh Airp	orts		
Vorks Packag	ge WP7 - Rehabilita	tion of Taxiway Delta		40
Reference No	Million of the contract of the	0-CO-E-SUB-CV-0001		Date: 17/09/2020
contractor:	Al Yamama Compa	ny for Trading and Contracting		
20.000000000000000000000000000000000000	NP7			
		D CALIBRATION SERVICE.	To: Projacs/Egis	
77 (S. S. S	The second secon	r Trading and Contracting	10 . 1 Tojaca/Egia	
	Subcontractor Approv bcontractors General In			
lame : ob Descripti address: Vebsite(if ava	on(General): MATERI RIYADH	AYAZ LABORATORY AL TESTING AND CALIBRATION SER almumayaz.sa	VICE.	
Section 2: Otl	her Documents - Attach	ed		
Performance Commercial F Experience : Financial Stat Current Work Quality Mana	Register : tus :		14. 14.	Yes □ No Yes □ No Yes □ No
Section 3: Co	ntractor		1	
	ALAA MALLOUH ontractor Representative	Signat		Date
5550		and the second	uje -	Duto .
Section 4: Re	ception by PMC	0/		
y <u> </u>	PMC Representative	Signat	ure	Date
	view by PMC			
Comments :				
Recommenda	ation : Recommende	d Not Recommended Further	Docs Required	
A	PMC Representative	Signat	ure	Date
Section 6: Re	eception and Decision b	y Riyadh Airports		Trans.
Comments :	Approved Not App	roved 🗌 Further Docs Required		
-	Riyadh Airports PM	Signat	ture	Date
Section 7: Re	eception by Contractor			
Signature		Date		









QUALIFICATION LETTER

PROJECT: Ras Al-Khair-Riaydh Water Transmission System -

Riyadh (H&I)(Package C2).

SWA REF.NO: PRO-45013078-2025050087

Request No.: 2025050087 Sub.: Sub-Contractor Request Date: May 28, 2025 10:10 AM

Main contractor: Mutlaq Al-Ghowari Co for Contracting Limited

Main contractor ID: 1001180

Sub contractor: Al-Mumayaz Laboratory Company BuildingMaterials

Sub contractor ID: 1004804 **Request Date:** 26-05-2025

Main work field: General Works

Sub Work Field: Testing and Labrotary

Scope Description: MATERIAL TESTING SERVICES, CHEMICAL ANALYSIS, GEOTECHNICAL, INVESTIGATION, GEOPHYSICAL SURVEY,

CALIBRATION SERVICES

With reference to the above-mentioned subject, kindly be informed that **SWA** hereby grants Qualification Approval to your proposed Subcontractor for the same scope of work.

Note:

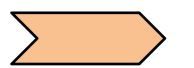
Regards,

General Conditions:

- $\bullet \quad \text{The aim of this approval is to qualify the vendor for this particular project in this aproval letter}.$
- The prequalification process is subjected to assessment and review periodically.
- SWA has the right to cancel this approval if the qualidied manufacturer dose not comply with qualification terms, project specifications or if there are repeated product failures during the operation.
- This Qualification response is valid for one year only from the date of generate this letter.
- The Main Contractor shall not submit more than one subcontractor in the same time of the same scope of work .
- The Main Contractor will be responsible for the Financial, Technical and the Quality of this vendor
- SWA is not responsible for any possible delays in the project.
- The information in this letter may contain confidential material and it is intended solely for the addresses. Access to this letter by anyone else is unauthorized.

~

Engr. Ahmed I. Albradi







الخدمات الهندسية بالقطاع الغربي رقم المعاملة 1446/3337/53377 09/12/2024 تاريخه المر فقات



الموضوع: اعتماد مقاول الباطن (مختبر المميز لفحص المواد) لأعمال فحص واختبارات التربة

وفقه الله سعادة مدير الشؤون الهندسية بشركة فؤاد الصالح وخالد الضويلع للاستشارات الهندسية والبيئية السلام عليكم ورحمة الله وبركاته،،،

إشارة إلى خطابكم رقم (٢٤/١١٥٦١/٧٣٩) وتاريخ ٢/٢١/٢/٢م (مرفق) الخاص بطلب اعتماد مقاول الباطن (مختبر المميز لفحص المواد) الأعمال فحص واختبارات التربة لمشروع تصميم هبكات المياه والخط المغذى لعدد (V) مشاريع بمحافظة جدة بالشبكة العمومية مقاولتكم والمقدم منكم كالاتي:

	ناول الباطن رقم تأهيا	امىم مة
71519	يز لفحص المواد	مختبر المم
	71519	يز لقحص المواد ٢١٤٨٩

عليه نفيدكم بالموافقة على اعتماد مقاول الباطن المذكور أعلاه مع تحملكم لأي أخطاء أو إهمال من مقاول الباطن وكذلك التعويضات التي تترتب على ذلك من سوء العمل أو تقصير في الالتزام بإجراءات الأمن والسلامة المعتمدة في شركة المياه الوطنية أو خلافه مع تحملكم مسؤولية تلك الأعمال بصفتكم المقاول الرئيسي.

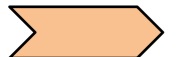
ولسعادتكم اطيب تحياتي ،،،

المدير التنفيذي للخدمات الفنية المكلف بالقطاع الغربي

المملكـة العربيــة السعودية - الرياض TEI: +966 11 4409444 | هــاتــف: P.O.Box: 22633 Riyadh 11416 | Kingdom of Saudi Arabia - Riyadh طــنـة، الملك فيد - Riyadh المناف فيد - P.O.Box: 22633 Riyadh المناف فيد - Riyadh المناف المناف فيد - Riyadh المناف في الم

elo ecc

Assurance for quality









Date: July 22, 2024 12:41 PM **Request Date:** 27-06-2024

SWAREF.NO: GEN-2024060037

Qualification Letter To Whom It May Concern

Vendor Name: Al-Mumayaz Laboratory Company BuildingMaterials

Request No.: 2024060037

To.: exec.sec.consult@almumayaz.sa **Sub.:** General Qualification Request

Main work field: Civil Works

Sub Work Field: General Civil Works

Scope Description: Laboratory testing services (Soil, Concrete, Asphalt, Geotechnical)

With reference to the above mentioned subject, kindly be informed that SWA hereby grants Qualification for your company

Note:

Regards,

General Conditions:

- The aim of this approval is to qualify the vendor in general.
- The prequalification process is subjected to assessment and review periodically.
- SWA has the right to cancel this approval if the qualidied manufacturer dose not comply with qualification requirements.
- This Qualification letter is valid for two years from the letter date.
- This approval does not guarantee future collaboration or work with SWA.
- The information in this letter may contain confidential material and it is intended solely for the addresses. Access to this letter by anyone else is unauthorized.

- Dai

Engr. ANAS B. Albedaiwi Suppliers Qualification Manager SWA, Riyadh, Saudi Arabia







الخدمات الهندسية بالقطاع الغربي رقم المعاملة 6 1445/3556/9685 17/04/2024



الموضوع؛ ظلب اعتماد مقاول باطن لأعمال فحص و اختبارات التربة

المحترمين

السادة شركة كونهوا للهندسة والاستشارات المحدودة

مقاول اتفاقية تقديم الخندات الهندسية و الاستشارية لاهداد الدراسات و التصاميم لمشاريع المياه و الصرف العسمي بالقطاع الغربي

السلام عليكم ورحمة الله ويركاته ،،،

إشارة إلى خطابكم رقم (KHS-WR-0015) بتاريخ (٢٠/٤/٠٢م) بطلب الموافقة على اعتماد مقاول باطن لأعمال فحص واختبارات التربة لاتفاقية تقديم الخدمات الهندسية والاستشارية لاعداد الدراسات و التصاميم لمشاريع المياه و الصرف الصحى بالقطاع الغربي مقاولتكم والمقدم منكم حسب الاتى:

نوع الأعمال الموكلة للمقاول	رقم تأهيل المقاول بشركة المياه	اسم مقاول الباطن
لأعمال فحص و اختبارات التربا	71519	مختبر المميز لفحص المواد

عليه نفيدكم بالموافقة على اعتماد مقاول الباطن المذكور مع تحملكم لأي أخطاء أو إهمال من قبل مقاول الباطن وكذلك التعويه ضات التي تترتب على ذلك من سوء العمل أو خلافة وتحملكم مسؤولية تلك الاعمال بصفتكم المقاول الرئيسي.

ولكم أطيب تحياتي ،،،

المدير التنفيذي للخدمات الفنية بالقطاع الغربى المكلف

م. طارق بن

المملكـة العربيـة السعوديـة - الرياض | مندوق بريد : 22633 الرياض 1416 | المركِّ الرئيسي : 2633 الرياض 1416 | TEi: +966 11 4409444 | مائــف: 9.0.80x: 22633 Riyadh 11416 | Kingdom of Saudi Arabia - Riyadh طريق الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة المركبة المركبة الملك فهد - Kingdom of Saudi Arabia - Riyadh المركبة ال

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المشاريع - القطاع الشرقي رقم المعاملة: 1445/7076/51915 تاريخه : 06/12/2023 المرفقات: 4نفة + تقرير



الموضوع: بخصوص طلب اعتماد مختبر المميز لفحص المواد للقيام بأعمال فحص التربة بالمشروع

المحترمين

السادة / شركة الأومير للتجارة والمقاولات

السلام عليكم ورحمة الله ويركاته ...

إشارة الى مشروع الصرف الصحي لضاحية الملك فهد والمخططات المجاورة لم غرب طريق أبو حدرية بالدمام (المرحلة الثانية) رقم (701230248) مقاولتكم ، وإشارة إلى خطابكم الوارد بالرقم (١٤٤٥/٧٠٧٦/٤٦٧٢٥) بتاريخ ١٤١/١١/١٣٠٢م، بخصوص طلبكم اعتماد مختبر المميز لفحص المواد للقيام بأعمال فحص التربة بالمشروع المذكور أعلاه، وإشارة إلى خطاب الاستشاري شركة الخدمات الهندسية والفنية رقم (23/12/ETS/D/67) بتاريخ ٣٠/١٢/٣٣ ٢٠ الوارد بالمعاملة رقم (١٩١٥/٥١٦/١٧) بتاريخ ٣٠/١٢/٠٣م، وحيث تم الاطلاع على البروفايل المقدم من قبلكم .

عليه نفيدكم بالموافقة على طلبكم اعتماد المختبر المذكور أعلاه للقيام بأعمال فحص التربة مع الالتزام بشروط ومواصفات العقد.

ولكم تحياتنا ،،،

م/ صنهات من دابس المطيري Cc.cx (ic)

Headquarter: الرياض صلحوق بريد أمرة الرئيسي 11421 المركز الرئيسي 11421 المركز الرئيسي 11421 (Kingdom of Saudi Arabia - Riyadh 11421 (King Fahad Road - كابيق الملك فهد 11409 ماديق الملك فهد المتنوني 11421 (Auguarter المركز الملك فهد 11409 ماديق الملك فهد 11409 ما











The New Murabba Infrastructure Project (NMIP)

CHEC-Stage 1 Excavations for the Mukaab and Icon Area-Plot A and B works Project.

Pre-Qualification Documents of Third-Party Al Mumayaz

Document No.: 1003-CHI-000000-GAQ-Y06-00004

Document Revision: 002

Document Revision Date: 23-Nov-2023



Document Number 1003-CHI-000000-GAQ-Y06-00004

Revision

002

Code 1 - Accepted. Work may proceed

Dr Mohab Sabry - Bechtel Global Nov 26, 2023, 7:43 AM GMT+3:00

Document No.: 000-BEC-000000-GAM-GFF-00001 Rev. 00A

Page 1 of 2

Electronic documents once printed, are uncontrolled and may become outdated. Refer to ECMS for current revision.









Document Submission Sheet

Program:	SAUDI ENTERTAINMENT VENTURES - PROGRAM 5	
Project:	Tabuk	
Document Title:	Prequalification of the Third Party Lab Al Mumayaz	
Document No.:	5TBUK04-TBUK-08-BAW-GO-PRQ-00004	
Revision No.:	R_01	



Action	Print Name	Signature	Role	Date
Prepared				
Checked				
Reviewed	Abdul Rahim	1	QA/QC Manager	13 December 2022
Approved	Mahmoud Ibrahim	->>	Program Director	13 December 2022

-	5TBUK04-TBUK-08-BAW-ST-PRQ-00010-01	Page 1 of 2
	3180K04-180K-06-8AW-31-1KQ-00010-01	LOGC TOLE





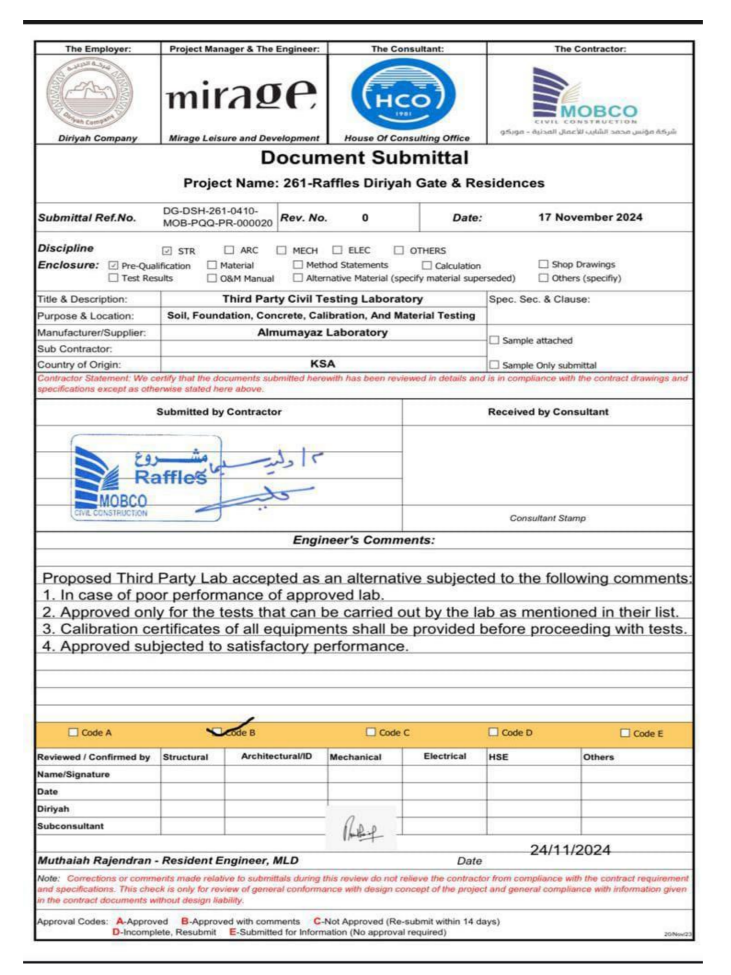


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TRANSMITTAL FO	RM (PQD)
Project Title :- AL URUBAH PARK	المنت المنتان الخضراء والمنتاذ المنتانة المنتانة الرياض الخضراء GREEN RIYADH
Contractor: Consulta	IDOM
DISCIPLINE Transmitt	tal No: GR-AUP-PQD-CIV-GEO-00115-00 DATE: 07-Jan-2024
CIV ELE ARG PLN ENV ART	
STR TEL QLY SUR UTD GEN	Re-Submittal
ROD LAN HSF DTR TRL	Re-Submittal 8
MEC ARC TRD ORG IRR	2
CONCRETE SEARCH WORKS (AI Murrayaz) NOTES FROM CONTRACTOR ttached: HARD COPY: YES SOFT COPY: YES MC COMMENTS:	CONTRACTOR Name Engr. Ahmed Gouda Signature Project Director 7-Jan-24 2 CR 1538 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MCCOMMENTS: QCY-Refer to attached comments sheef. UM * Subject to couply with attached coments and to satisfactory performance. C. 2	Sheet PMC Project Manager
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TRANSM	IITTAL FORM				
Project Title: Infrastructure and Public Buildings on Prince Mohammad Bin Salman Road – Phase 1 Section 2 (Package 2B) the Sports Boulevard Project in Riyadh City (Cycling Bridge)	مؤسسة المسار الرياضمي المساد الاساد الرياضمي				
Contractor: FREYSSINET SAUDI ARABIA	Consultant:	modi			
DISCIPLINE	Transmittal No: 58	/F2B/PQD/QLY/LAB/00003/00	DATE: 30-Aug-2021		
CIV ELE ARG PEN ENV ART STR TEL OLY SUR UTD GEN ROD LAN HSF OTK TRL MEC ARC TRD ORG IRR		New Submittal Ner-Submittal			
Information Submitted/ Attached					
Calculations / Design Plans and Reports (REP) (CAL) (Others than TRC) Test Reports/Test Mansual (MAN) Certificates (151)	Quantity Re-Measurements (RI Method Statement (A				
Warentee/ Guarantee Testing/ Commissioning (T&C) Schedules (SOri) Pre-Qualifications (PQD)	Material Substitution Technical Beochure/ 6 (BRO)		or Approval (SCA)		
At MUMAYAZ FOR SOIL & BUILDING MATERI (INDEPNDENT ON SITE LABORATORY & OFF-SITE LABORATOR) NOTES FROM CONTRACTOR: Previously submitted as transmittal number SB/P2B/PQD/QLY/ALL/000 submitted with the updated codification number SB/P2B/PQD/QLY/LAB Attached: HARD COPY NO SOFT COPY YES	ALTEST ORY FOR TESTING) 149/00 and now being	Name Engr. Humam Mass - Hv Mare Signature Projects Director / 30-Aug-21	san		
SBF COMMENTS: Visit dame CP MAT- As per attached correview's Sheet VM		566	-sm		
APM: based on MAT commonts and visit to factory. FGR		-)		
* Prepuelification is only limited to offsite fatoristory. * Subject to sandactory performance.					
PM: According to attached Review Comment sheet and comments above. La been visited. Test ham around times to be provided for final acceptance. This accepted for off-site feating for ead, comment, concrete and asphall tests, other sleet, resrivement sheet, likes, etc.) to be clarified by the contractor. GOSI certificate is expired, valid one to be provided.	laboratory can be	Date	Management		
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Rohit Gupt AECOM Final (WF-002674) D13- Bulk Earth Work- PQP -Prequali... 08/02/2025
WORKFLOW TRANSMITTAL AECOM-WTRAN-003876

Qiddiya District 13 - Equestrian Grounds

3rd Floor Building IN-01 ITCC Complex,

AlRaidah Digital City, Al Nakhil District

Qiddiya

Riyadh 12382 Saudi Arabia

MAIL TYPE MAIL NUMBER
Workflow Transmittal AECOM-WTRAN-003876

AECOM better world

REFERENCE NUMBER
AECOM-WTRAN-003876

Final (WF-002674) D13- Bulk Earth Work- PQP -Prequalification-Al Mumayaz Lab (TPL)-AJC

From Mr Rohit Gupt - AECOM

To (6) Mr Rohit Gupt - AECOM (+5 more...)

Cc (3) Mr Mohammed Alturisi - QIC DP - Lower Plateau (+2 more...)

Sent Saturday, 8 February 2025 7:50:36 PM AST (GMT +03:00)

Status N/A

DOCUMENT ATTACHMENTS (2)

(0 selected)					
File	Document No	Revision	Revision Date	Title	Status
田	QC913000-AJC-TEC-CRS-CIV-P1-PXO-00003	0C	01/02/2025	CRS - PQP Al Mumayaz lab.	A - Approved
کہ	QC913000-AJC-TEC-PQP-CIV-P1-PXO-00003	0C	01/02/2025	Prequalification-Al Mumayaz Lab	A - Approved

MESSAGE

Workflow Review History

The attached documents have completed the "D13- Bulk Earth Work- PQP -Prequalification-Al Mumayaz Lab (TPL)-AJC" workflow with the following results:

This transmittal was automatically generated.

Doc No Step Participant Review Outcome Comments

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	AECOM QC- Review	R Gupt	A-Approved	Approved		
QC913000-AJC-TEC- CRS-CIV-P1-PXO-00003	DC Review	AWalbi	for review			
	AECOM QC- Review	R Gupt	A - Approved	Approved		
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2/2







1/26/22, 2:41 PM Aconex

Aecom DCPCB Final (WF-021380) DGPIN472-ESC-AEC Commercial / ... 19:35 AM AECOM WORKPLOW TRANSMITTAL AEC-WTRAN-005791

Diriyah Gate Development Authority Phase 1

8500 Prince Sattam Ibn Abdulaziz Al Shoh

AD DIRIYAH 12572

Riyadh

4000 Saudi Arabia

AECOM

MAIL TYPE MAIL NUMBER REFERENCE NUMBER
Workflow Transmittal AEC-WTRAN-005791 AEC-WTRAN-005791

Final (WF-021380) DGPIN472-ESC-AEC Commercial / Procurement-Pre-Qualification Submittal for Independent Testing Laboratory

From Mr Aecom DCPCB - AECOM

To (2) Mr Aecom DCPCB - AECOM (+1 more...)

Cc (77) Paul Noble - AECOM (+76 more...)

Sent Wednesday, 26 January 2022 9:35:53 AM AST (GMT +03:00)

Status N/A

DOCUMENT ATTACHMENTS (1)

(0 selected)					
File	Document No	Revision	Revision Date	Title	Status
Ħ	DG-PIN-472-0000-ESC- PQQ-PR-000027	01	20/01/2022	Pre-Qualification Submittal for Independent Testing Laboratory	A- Approved

ATTRIBUTES

Attribute 1 DG1/DG/PIN/472-DG Infra South-Tunnel, Civils & Utility Works

MESSAGE

Workflow Review History

The attached documents have completed the "DGPIN472-ESC-AEC Commercial / Procurement-Pre-Qualification Submittal for Independent Testing Laboratory" workflow with the following results:

This transmittel was automatically governed.

Doc No Step Participant Review Outcome Comments

DG-PIN-472-0000-ESC- ESC-AEC-ESC A DCPCB Approved Approved. CODE - A

PQQ-PR-000027 Commercial

https://ksa1.aconex.com/Logon 1/2







From: TBC Prequalification Sent: 14 February, 2019 7:08 AM

To: s.faisal

Subject: RE: Received Email

مختبر المميز السلام عليكم ورحمة الله وبركاته

نحن شركة تطوير للمباني والمملوكة لصندوق الاستثمارات العامة وإشارة إلى تسجيلكم في بوابة الشركة للتأهيل بسجل 1010429693 ورقم تسجيل 880 أود أن أفيدكم بأن مختبر المميز. مؤهله للعمل في شركة تطوير للمباني.

Best Regards

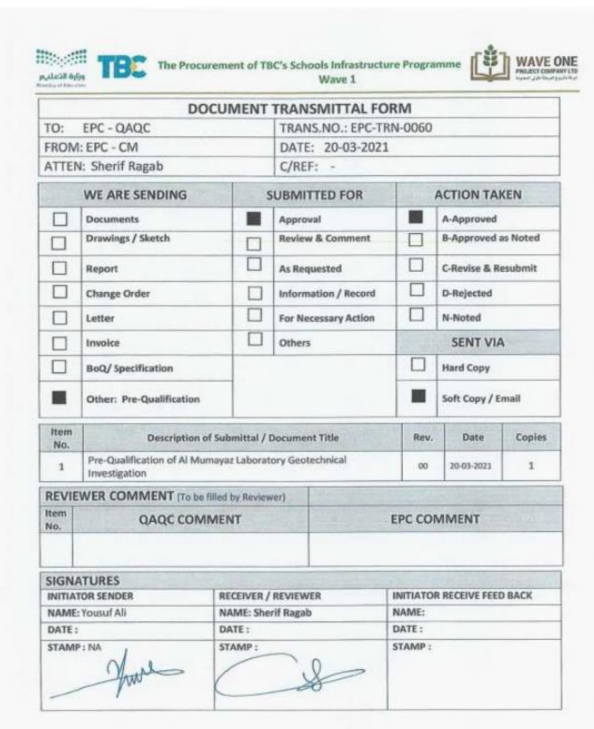
Commercial Sector Prequalification Category

www.tbc.sa









Page 1 of 1







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		SEC NE	W HEADQ	UARTERS BUI RIYADH	ILDING CO	OMPLEX,	* *		
		Pr	e-qualit	ication Su	bmittal				
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Riyadh Metro Package 3 (Lines 4, 5 & 6) Construction Joint Venture (CJV)

Date: May 31, 2017

Ref.: M3-CJV-AAA-LET-000035

To:

Mr. Mansour Al-Otaibi

ALAKHWAH ALMTHDOUN CONT. EST. (UNITED BROTHERS)

6894 Harun Ar Rashid-ar Rawabi Unit No. 4

Ar-riyadh 14216-4145 Kingdom of Saudi Arabia

Project:

Riyadh Metro Project Package 3

Subject:

Third Party Approval - Testing Laboratory

References:

Permanent Highway works Exit 8 - Permanent Highway works Exit 8

Dear Mr. Otaibi,

Please be advised that your request for approval of Al Munayez Laboratory is hereby granted under the terms of the Subcontract, and in accordance with Clause 2.4.

Yours sincerely,

Ignacio Gutiérrez Rodriguez

CJV Project Manager, FAST Consortium







BACS RIYADH METRO PROJECT		iyadh Metro Projec Work Inspection Re		- +++	قطار الر Jadh metro
Follow procedures	Conduct Job Briefs	Adhere to verification h	Hold points	Own your signature	Stop when uns
We request your attend	lance to inspect the follow	ving works:	Al Mumayaz Lab	oratory Final Assessme	ent, Inspection and Appro
Discipline: Civil	☐ Mechanical	☐ Electrical	☐ Arc	chitectural	✓ Others:
Level of Inspection:	☐ Hold ☑ Wi	tness	WIR No.:	M-BCW-000000-0	CC00-WIR-000405 R
Area/Unit: Project Wi	de		Submited Dat	e: 04 October 2018	8
Location: Al Mumayaz I	Laboratory		WP:	N/A	
Inspection Date and Tir	me: 08 October 2018 @ 9	0:00 A.M.	ITP Ref.:	N/A	
	Mumayaz Laboratory Final A	ssessment, Inspection	DWG. Ref.:	N/A	0.
and Approval Attachment:	cklist Survey Data	Others:			
		Cancelled			
Filidi Asse	ssment, Inspection and A				
BACS Quality Control C					
	Comments:	done Bl ma	nayaz 1	lab.	
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	Comments:	ta 059	may at 1	Cab.	4-Oct- Date
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BACS Quality Control C BACS Quality Control: RMTC Comments:	Arman F. Acos Print Name	ta 059 Cor	95911866	8ighature	

Page 1 of 2

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Irshad Wani QIC DP - INFRASTRUCTURE Final (WF-004704) Pre-Qualification for Al Mumayaz lab... 01/01/2025 WORKFLOW TRANSMITTAL QDPIN-WTRAN-012074

DPINF Wastewater Treatment Plant (WWTP-3)

3rd Floor Building IN-01 ITCC Complex,

AlRaidah Digital City,

Al Nakhil District

Qiddiya

Riyadh 12382 Saudi Arabia

MAIL TYPE MAIL NUMBER REFERENCE NUMBER QDPIN-WTRAN-012074 Workflow Transmittal QDPIN-WTRAN-012074

Final (WF-004704) Pre-Qualification for Al Mumayaz laboratory (Third Party)_rev 00

Mr Irshad Wani - QIC DP - Infrastructure From

To (8) Mr Hazim Aburub - Egis Group (+7 more...)

Cc (13) Mr Nabil Tahle - Egis Group (+12 more...)

Wednesday, 1 January 2025 12:45:55 PM AST (GMT +03:00) Sent

N/A Status

DOCUMENT ATTACHMENTS (2)

(2 selected)					
File	Document No	Revision	Revision Date	Title	Status
围	QRXU120100-WTC-TEC-CRS- CIV-00-Z00-00162	00	24/12/2024	Pre-Qualification for Al Mumayaz laboratory (Third Party) - CRS	A - Approved
کہ	QRXU120100-WTC-TEC-PQD- CIV-00-Z00-00034	00	24/12/2024	Pre-Qualification for Al Mumayaz laboratory (Third Party)	A - Approved

MESSAGE

Workflow Review History

The attached documents have completed the "Pre-Qualification for Al Mumayaz laboratory (Third Party)_rev 00" workflow with the following results:

This transmittal was automatically generated.

Participant Review Outcome Doc No Step Comments





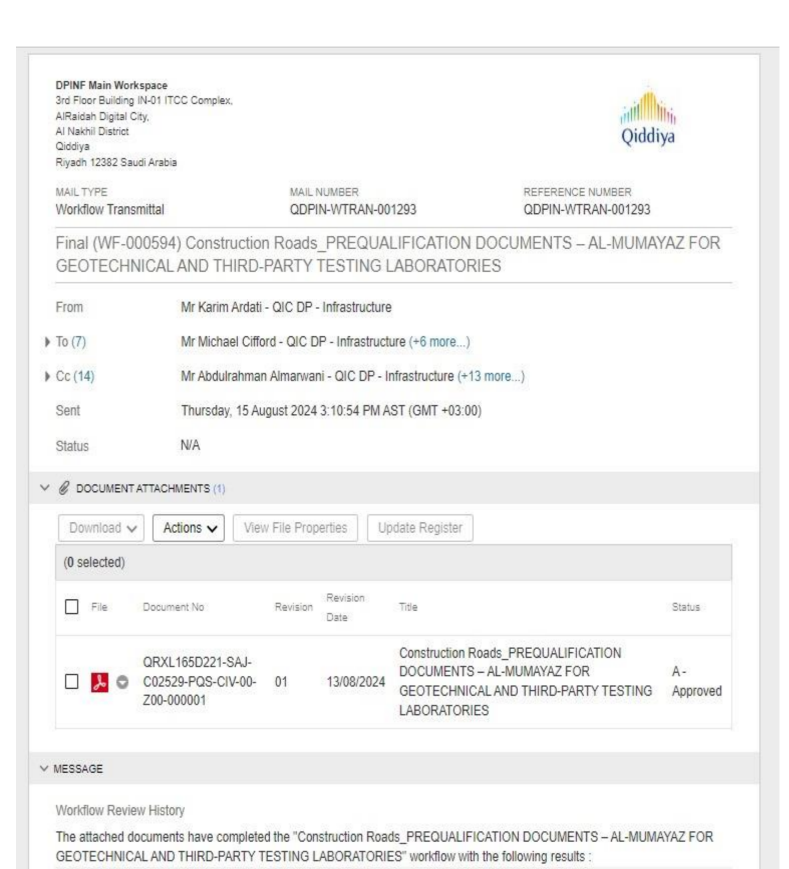


QRXU120100-WTC-TEC- PQD-CIV-00-Z00-00034	DCQ Check	M Alhuraiz	A - Approved
	CSC Review - Civil Lead	H Aburub	A - Approved
	CSC Review - Quality Lead	T Alhefyan	B - Approved with Comments
	SCS EGIS DC CRS Consolidated	M Alhuraiz	B - Approved with Comments
	CSC Approval - CSC Lead	A Abbas	B - Approved with Comments
	QIDP QA Review	A Mohammed	A - Approved
	QIDP XDS Quality Review	A Mohammed	A - Approved
	QIDP Final Approval - Construction Lead	I Wani	A - Approved
QRXU120100-WTC-TEC- CRS-CIV-00-Z00-00162	DCQ Check	M Alhuraiz	A - Approved
	CSC Review - Civil Lead	H Aburub	A - Approved
	CSC Review - Quality Lead	T Alhefyan	B - Approved with Comments
	SCS EGIS DC CRS Consolidated	M Alhuraiz	B - Approved with Comments
	CSC Approval - CSC Lead	A Abbas	B - Approved with Comments
	QIDP QA Review	A Mohammed	A - Approved
	QIDP XDS Quality Review	A Mohammed	A - Approved
	QIDP Final Approval - Construction Lead	I Wani	A - Approved









Participant

Assurance for quality

Step

Doc No

QRXL165D221-SAJ-

Page 134

Comments

Review Outcome

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	SUBCON	TRACTOR	PREQUALIF	ICAT	ON SL	JBMIT	TAL FO	DRM	
Submittal Ref.	KSP-AYC-	EW3-COM-CIV	/-PQD-0012	Revis	ion	00	Date	11-11-2023	
Program	King Salm	an Park							
Project	King Salm	an Park CP6	.01	Proje	ct No.	20	220731	022	
Client	King Salm	an Park Foul	ndation (KSF)						
PMO	Saudi Ara	bian Parsons	Ltd. (SAP)	Contr	actor	Al Yamama Company (AYC)			
PMCM [1]	Faithful+G	ould (FGS)		PMC	N [3]	W	SP Midd	lle East (WSP)	
Discipline	⊠ Civil □ Landscape	☐ Architect	ture □ Mechal	nical [⊒ Electri	ical [□ Inform	ation Technolo	gy
	Sub-Contra	actor / Suppl	ier Details				Attach	ments	Y / N
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Trade: GEOTECH	HNICAL SER	/ICES				Membe	ership.		Y
Location: Riyadh,	Saudi Arabia					Munici	pality Lic	ense	Υ
Experience (Tota	No. of Years): 10 Years				Other I	icenses	(Specify):	Y
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Contractor Sign Stamp	atures &	(2) 1530 T.P.			D	ate		11-11-20	23
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Mohammad Dar	nish Gelber	rt Casio	Meraj Aslam		N/A	A	Ab	u Bakar Chau	dhary
PMCM Manager	s Comments	1		7,3					
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Document No.: KSP-AYC-WSP-EW3-CIV-PQD-0012_00 Subcontractor Prequalification Submittal Form No.: KSP-WSP-PM2-PMC-COM-FRM-0001|00 | 16-Jan-22

Page 1 of 1





رادیان RADIAN رفح الصادر: 8660 التاریخ: ۲۹-۹.-۲۰۰۵ اللولف: ۲۹-۹.-۲۰۰۵ المولف: ۲۲/۰۳/۲۶ هم RADIAN والديان الهندسية Engineering Consultancy للاستشارات الهندسية

الموضوع: بشأن اعتماد مختبر المميز للمواد بالمشروع

المحترمين

السادة / شركة شبه الجزيرة للمقاولات

السلام عليكم ورحمة الله وبركاته وبعد

إشارة إلى مشروع تنفيذ امتداد طريق الملك عبد الله جنوباً رقم (٤٤٣٤٠٥) مقاولتكم ، وإلى خطاب سعادة المشرف العام على وكالة المشؤون الفنية رقم (٤٢٠٠٩/١٥) وتاريخ ١٤٤٦/٠٣/٢١هـ ، بشأن اعتماد مختبر المميز للمواد لأخذ جسات التربة لموقع الجسرين بالمشروع أعلاه .

نخطركم بأنه لا مانع من اعتماد مختبر المميز للمواد للعمل بالمشروع أعلاه .

والسلام عليكم ورحمة الله وبركاته

مدير المشروع

م/ مغازي عبد العزيز المغازي

EL 1131055230; CLM

هاتـف : 920010805 س.ت : 131055230 ترخيص : 04458 ص.ب : 429 بريده : 51411

www.radian.sa Info@radian.sa

السعودية









الادارة العامة لتنفيذ الطرق -الفنية

السادة / مكتب راديان للاستشارات الهندسية ص.ب:٤٢٩ بريدة ١٤١١ فاكس ٢٩٥٥٩٠٠٠٠

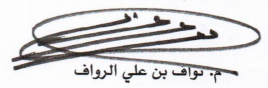
السلام عليكم ورحمة الله وبركاته، ، ،

إشارة الى مشروع تنفيذ امتداد طريق الملك عبدالله جنوبا رقم (٤٤٣٤٠٥) شركة شبه الجزيرة للمقاولات، والى خطاب مكتب راديان رقم ٤٦٠٠١٩٨٧٨٩ وتاريخ ٢١/٣/١٦هـ والى خطاب المقاول رقم (٢٤/٠٠٣) وتاريخ ٢٤/٣/١٤هـ بخصوص اعتماد مختبر المميز للمواد لأخذ جسات التربة لموقع الجسرين.

نفيدكم أنه تم الاطلاع على المختبر من اوارق وشهادة واعتماده سابقاً ، ولامانع من اعتماد المختبر للمشروع .

والسلام عليكم ورحمة الله وبركاته...

المشرف العام على وكالة الشؤون الفنية



Qassimmun







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TRANSM	IITTAL FORM
Project Title : Infrastructure and Public Buildings on Prince Mohammad Bin Salman Road – Phase 1 Section 2 (Package 2B) the Sports Boulevard Project in Riyadh City (Cycling Bridge)	مؤسسة of المسار الرياضمي sports Boulevard Foundation
Contractor:	Consultant:
DISCIPLINE	Transmittal No: SB/P2B/PQD/QLY/LAB/00003/00 DATE: 30-Aug-2021
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Information Submitted/ Attached	
Calculations / Design Plans and Reports (REP) (Others than TRC) Test Reports/ Test Manual (MAN)	Quantity Re-Measurements (RMS) Method Statement (MES) Procedure (PRO)
Certificates (TST)	
Warantee/ Guarantee Testing/ Commissioning (T&C)	Material Substitution (SUB) Sub-Contractor Approval (SCA)
Schedules (SCH) Pre-Qualifications (PQD)	Technical Brochure/ Booklets (BRO) Other:
DOCUMENT TITLE: THIRD PARTY LABORATORY PRE-QUALIFICATION D	
AL MUMAYAZ FOR SOIL & BUILDING MATERIA (INDEPNDENT ON-SITE LABORATORY & OFF-SITE LABORATO NOTES FROM CONTRACTOR:	Ti de la constantina
Previously submitted as transmittal number SB/P2B/PQD/QLY/ALL/000 submitted with the updated codification number SB/P2B/PQD/QLY/LAB	49/00 and now being
Attached: HARD COPY: NO SOFT COPY: YES SBF COMMENTS: Visit done (C)	SBF-SM
APM: based on MAT comments and visit to factory. FGR * Prequalification is only limited to offsite laboratory. * Subject to satisfactory performance.	
PM: According to attached Review Comment sheet and comments above. Labeen visited. Test turn-around times to be provided for final acceptance. This accepted for off-site testing for soil, cement, concrete and asphalt tests, other steel, reinforcement steel, tiles, etc.) to be clarified by the contractor. GOSI certificate is expired, valid one to be provided.	laboratory can be
	Senior Section Hend of Project Management
APPROVAL CODE: A = Approved	= Disapproved F = No action taken
Ref. in #2 1 0 8 3 1 4 8 5	4210916480

FSA-P2B-CTRL-QAQC-00003 REV.00 01-07-2021















	SU	BCONT	RACTOR PRE	QUALIFIC	CATION SU	BMITT	AL FO	RM	
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Program		King Salm	an Park						
Project			/ - Infrastructure V O&M Center	Vorks	Project No.	СРО)3		
Client		King Salm	an Park Foundati	on (KSPF)					
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Subcontractor Prequalification Submittal Form KSP-FGS-GEN-PMC-PRO-TEM-xxxx | xx | xx-xx-xxxx

Page 1 of 1







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URPOSE OF SUBMITTIAL	الغرض من التقديد	-		or Comments		For Approval	
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Assurance for quality

Page 141









Sub-contractor's approval

Construction Supervision Consultant :

Reference no: S19091-SAL-BAWI-SCA-G-0001-03

Contractor:

Date: ۲۰-مایو-۲۱

Project no. & Title: S19091-SAL

Client:

رة الـدف_اع MINISTRY OF DEFE		da	ar	الــــــــــــــــــــــــــــــــــــ
1. Sub-contractor	s particulars			
Company name :	Al Mumayaz Labo	oratory		
Company line or work	s Construction Mate	erial Testing		
Address :	Al Riyadh			
The following prequ Commercial Regis Present Works		should be enclosed tract Summary of Exp	perience	l Status
2. Sub-contracted	works			
Section of the work	: Construction Mate	erial Testing		
BOQ Items :		The servery		
Total value of sub-c	contract (in contract	rates) :		
Cumulative value of	f sub-contracted wo	orks to-date (in contra	act rates) :	المام
Submitted by :	TALAL S	SULTAN	Signature	(Reminded)
3. Engineer's repre	sentative commer	nts		
1- Refer to the 2- All lab equiping perform the 3- other testes laboratory local 3- Contractor to laboratory in obtain his appropriate (clause # 04)	attached evalua ments and instra soil and concret such as asphalt cated outside the provide the dra dicating the sco proval on the pr	uments with relate mixes tests mubituminous mixes project site. For a greement body of work and roposed laborate letter was issued to the mixes with the second six and the second six a	provide the minated calibration ust be available as and steel caletween the minate caletween	ssing documents. In certificates that are needed to e within the site laboratory. Any an be performed in the central lain contractor and the in oder to send it to the client to to the general condition ds before laboratory deployment
Construction Superv	isor's representative	e:	- 'P	
Signature:		A Command of the state of the s	late :	23-05-2020

Approval shall not relieve Contractor of his liabilities under the Contract or constitute authorization of any change to Contract Documents.







Project Name: WORLD	DEFENSE SHOW
يون السعوديون sela Saudi Architec	امحمان قالصان و الطاقة Kabbani Construction Nesma Water & Energy Group
TITLE: Pre-Qualification - Al Mumayaz Laboratory (Materials Testing-Calibration Services, Geotechnical Investigations)	DOCUMENT SUBMITTAL NO: 6801-WDS-IKK-SA-DOC-021
TO: SAUDI ARCHITECTS FROM: NESMA & KABBANI J.V	REVISION NO. 00
ATTN: Eng. Abdulrahman Aljundi	DATE: 15/08/2021 ORIG. REF:
TYPE OF SUBMITTAL	
☐ ITP - Inspection & Test Plan ☐ SMP - Sar ☐ SCE - Programme / Schedule ☐ CRT - Cer	tification, Verification & QPP - Quality Plans & Procedures iffication of Performance INC - Insurance Certificates reports PBW - Bonds, Guarantees, Warranties
MPD - Product & Materials Data HSE - HS	***
SUBMITTAL DISCIPLINE & DESCRIPTION ☐ C-Civil ☐ S-Structural ☐ A-Architectural ☐ I-Interior Design ☐ T-Sections ☐ L-Land	☐ E-Electrical ☐ M-Mechanical ☐ G-General ☐ O-Coordination scape ☐ OTH -Others
A-Approval R-Review & Comments Q-Assubmitted by Contractor's Rep.: Eng. Ahmed	S Requested I-Information / Records Only N-Action O-Others DEFENCE SHOW Signature:
	ABOUTA - KANDUSU D
	sults AN 16/08
A-Approved B -Approved As Noted, Work May Proceed - Incorporate Comments & Resubmit Within Days	C- Approved With Comments, D- Rejected N-Noted Work May Not Proceed, Revise & Resubmit
R-Reviewed As Compliant S- Reviewed As Noted	(40)
DATE RECEIVED:	DATE RETURNED: 17772
Project Manager Signature: Name: Abdul Rahman Al Jundi	Signature: June And And Date
WES Project	Page 1 of 1









SAPL SAIRI ARABIAN PARSONS LTD شركة بارجونز البرية السونية المحودة



		PRE	QULIFIC	CATION	I AI	PPROVA	L REC	UEST			
Project:	Infra	structure	Works for Riya	dh Sedra 2		Ref No.:	T ==	00102-C	HE-PQL-0	0024	
Client:				PANY	_	Rev. No.:			R00	-	
Engineer:			SAPL	_	Submittal:		Date:			1-Jan-23	
Contractor:	Commence of the Commence of th			_	Purpose/Use:	For Approval					
			PRI	EQULIFICA	TIOI	N DESCRIPT	ION				
Description Third		Third Party Civil Testing Laboratory (Al Mumayaz) for Civil Testing				Company Name					
		ure Works for Riyadh Sedra 2			Contract Ref:						
Attachments:	GOSI SASO Certificate	Zaka@ Speci of Orig		on Certificate [©] Certificate [©] nty Certificate	□ Tec	nistry of Industr chnical Catalog	y ☑ Chambe ☑Other Ce	er of Comm rtificates (IS	erce ☑ SO, ,et	c.)	Ø
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Date Material F				ediate		Estimated Dat	e of Arrival	on Site:			2811
We certify that the abo material sources indic	ove submitted ite ated above have	ms have b been revie	een reviewed in detail	I and are correct an	nd in stric	ct conformity with the c s in full conformity with	ontract drawings	and specificatio	ns except oth	erwise st	tated; also the
For the Contract				Λ	1		imiciy delivery				
Name:	Ahmad Raza	P	Signa	ature:		Date:	31	-Jan-23	Cont	ractor S	itamp
				ENGINE	FFR	REVIEW					
Al Mimayaz before incor for approval ls Client's Approv Name: Muham Status Code:	porating a	at site.	is approved All legal upd Signa	dated certific	cates	shall have va shall be sub Date	mitted. Sit	e staff C\	Vs shall	be su	
							(= neje	cted (D)			
Dama da			F	M (CORE	TEA	M) REVIEW					
Remarks:											
Name:			Signa	ture:		Date:					
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Cost	L Increase L Decrease				Amount	(SAR):					
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			CLII	ENT'S APP	ROV	AL (Optiona	I)				
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lame:			Signat	ure:		D	ate:				

Approval shall not relieve the Contractor of its obligations and liabilities under the Contract or constitute authorization of any change to Contract Documents, and therefore, shall not imply on recognition whatsoever of additional time or cost to the Contract







Client:



Consultant:



Contractor:



TECHNICAL DOCUMENTS

ddiya Six Flags				Project Code: QC02001		
				Project Code: QC02001		
D 0 115 11	Location: KSA					
Document Title: Pre-Qualification of Al Mumayaz for Six Flags Qiddiya.				Ref No: QC02001-BBIAGCJV-TEC-PQD-Cl' 00-Z00-00001		
		R		Rev No: 00		
rchitectural 🗆 S	Structural	□ Electrical		l Mechanical □ Authority ☑ Others		
☑ Pre-Quali	ification	☐ Method Statem	ent	☐ Material Submittal ☐ Sample ☐ Othe		
ption : Pre-Quali Services for Six I	ification fo Flags Qide	r Al Mumayaz La diya.	bor	atory for Concrete, Asphalt, Soil Tests and		
Doc. Ref. No.				Title		
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		Sign	atui	re:		
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	✓ Pre-Qualiption: Pre-Qualiservices for Six	Pre-Qualification ption: Pre-Qualification for Services for Six Flags Qid Below portion for the services as real properties. Below portion for the services as real properties.	Pre-Qualification	Pre-Qualification		

SFQ-BAJ-DOC-TEM-0002-Rev00







SHT-TR-PRC-SBG-SDCC-GT-G-1167

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Consultant:	THIRD SAUI	DI EXPANSION OF THE HOLY SURROUNDING AREAS	SAUDI	Contractor:	
CONTRACTOR : SAUDI BI	NLADIN GROUP (HARA	MAIN DIVISION)		Date : 27-Jun-2021	
☑ New Submittal	SUBMITTAL FOR	Submittal Re	f. No.:	DEPARTMENT	
☐ Resubmittal	TECHNICAL APPROVAL (STA)	PDT-PRC-SBG-GT-	G-G-0040-00	CV 2117 10 ME EL	LC
☐ Material Submittal	☐ Sample Submittal	☑ Pre-qualification	☐ Method Statem	(3)	
	Т	o : DAR AL- HANDA	SAH	28 JUNE 2021	
5 12 5 0 5 12W 5 5 5	5 10 WW 10			Sign and A	
Subject: Almumayaz labo Materials testing Geotechnical investigation Libratio calibration	-			Attacharents	No.
2. Submittal Description:				Sample Board	
	PEDISTRAIAN TUNNELS			Catalogue	
Description of Content: 1. COMPANY PROFILE 2. OUALITY OF JECTIVE				Product Warranty	
ORGANIZATIONAL C	HART			Test Report	v
4. ACCREDITATION AN 5. PROJECT COMPLET	D COMMERCIAL CERTIFICATION CERTIFICATES 3	ATES 2		Tech. Data	v
6. STAFF APPROVAL F	ORM ARAMCO 4			Pre-Qualification	v
7. EQUIPMENT PHOTO 8. SCOPE OF MATERIA				Compliance Statement	1576
9. SCOPE OF CALIBRA	TION 7			Secretaria de la constante de	
10.SCOPE OF GEOTEC 11 PROJECTS LIST iso 17025 approved	HNICAL 8			Drawings	
Area Of Application	: (PEDISTRAIAN TUN	NELS)		Supplier Calculation	
Drawing Ref.	: N/A			Reply of comments	
Specification Ref.	: # 02741			Certificates	٧
Attached MAT Approval Cop Note:	oy : N/A Original attached:	Soft copy attached:	Code : N/A	Method Statement	
3. MANUFACTURER / SUPP		ory - MAKKAH K.S.A			
Supplier & Address	Tel: 012-5970496 : EMAIL mailto:info@ Almumayaz laborat				
4. SBG Comments:	☐ Please proceed		Refer to attached sheet		
Submitted by	Sub-Contractor		Contractor	SBG Q.C	
Name:	N/A	Mı	r. Ahmed Alnajar	Mr. Mohameu Aga	
Signature:	N/A	-	A.N.	WIN WIN	
This section will be used b	y Approving Authority only.	· · · · · · · · · · · · · · · · · · ·			
5. ENGINEER'S REPRESEN Approved as noted Co			A). Ap	proved	
	g documents in the attached checkl	ist & renew the expired certificates	в). Ар	proved as Noted	\checkmark
			Mohammed Alkhaldi	udas 8 Daardasit	_
	C	a Fabrasi	29 Jun 2021	evise & Resubmit	
	Georg	e Fahmy	D). Re	ejected	
		06/0	7/2021		
On behalf of	Title	Signature	.Date06/07/2021		
Approval shall not relieve the Contractor			of any change to Contract		
Documents, and therefore shall not imply	y any recognition whatsoever of addition	al time and/ or cost.			

Form No. QMPF-40-STA-R03







SUBJECT:	Prequalification of AL MUMA	UBMITTAL FORM		
Specs. Code & Ref		Drawing No.	Submittal No.	мая-отс это-ыг
	is the state of th	SECONDO SECONO	Date Received:	14-04-2021
			Date Returned:	
Sub-contractor				
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1000000		Product	Toux.	
Manufacturer Name:		Supplier/ Ag	pont.	
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Technical Brochure		☐ Spare Parts Li		
Manufacturer's Dat	ti & Specs.	As Built Drawi	ngs	
Shop Drawings	1	☐ Warranty		
Samples		Others (specif	YI	
Contractor's Comm	MINUSE		نيا لمن ال	and the same
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الشركة الوطنية للإسكان National Housing Company —— NHC





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مها بالتفصيل وسيقومون بتوريد العناصر	إلها أعلاه قدتم استعراض	كذلك أن مصادر المواد المشار	حصول على موافقة كتابية بذلك. ونشهد	صراحة، وتم ال
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الكود المرجعي: 20-30-50-PMT			: 10	صفحة 1 م

الممسوحة ضوئيا بـ CamScanner







ة للإسكا المرادات	Carry Come	th					شركة مجموعة المرشـــد
NHC AIII).		Jar			ALMARSHAD GROUP CONTRACTING COMPANY		
ent:			PMC:		Consultant :		General Contractor:
Nati	onal Housing	Company		Dar al-handasah	Zuh	air Fayez	
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0:	Zuhair Fa				From:	ALMARSHAD	
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طلب اعتماد مقاول من الباطن

05/05/2024

السيد/ مدير إدارة مشاريع النقل بالغربية

إشارة إلى العقد رقم 4400018529 الذي تم إبرامه مع الشركة السعودية للكهرباء, منطقة أعمال المنطقة الغربية, فإننا نطلب الموافقة على التعاقد من الباطن للأعمال التالية:

وصف العمل المراد تنفيذه من الباطن: فحص مواد التشييد و البناء

القيمة التقديرية للعمل المراد تنفيذه من الباطن: 200000

مدة العقد من الباطن : من 10/05/2024 إلى 10/12/2024

اسم المقاول من الباطن : شركة مختبر المميز لمواد البناء

رقم المقاول من الباطن في النظام: 5014953 **

ملكية (المقاول من الباطن) : 13.2% (ملكية سعودية) 86.8% (ملكية أجنبية)

مرفق لكم لتقييمكم الوثائق التالية الخاصة بالمقاول من الباطن: أ) الوثائق التجارية ب) الوثائق الفنية شهادة السجل التجاري سارية المفعول شهادة الزكاة سارية المفعول شهادة التأسينات الإجتماعية سارية المفعول ☑ قائمة بالأعمل المشابهة المنجزة مع صور من شهادات الإنجاز من الجهات صاحبة العمل. \checkmark قائمة بالمشاريع أو العقود القائمة مع صور من شهادات الإنجاز من الجهات \checkmark شهادة عضوية الغرفة التجارية سارية المفعول صاحبة العما \triangle قائمة بالعمالة المقترحة مع السيرة الذاتية للجهاز الإشرافي. شهادة مكتب العمل بالتزام المقاول من الباطن بنسبة السعودة النظامية شهادة عضوية من الهيئة السعودية للمقاولين سارية المفعول قائمة بالمعدات المقترحة (مع تحديد إن كانت مملوكة أم مستأجرة) V الهيكل التنظيمي المفتر ح شهادة تصنيف المقاولين (عند الحاجة) اسم المقاول الرئيسي: شركة مايتيل العربية السعودية للتشيد المحدودة رقم المقاول الرئيسي في النظام: التُّوقيع: فضل علي الاسم: مدير المشروع الوظيفة: التاريخ: (لاستخدام الشركة السعودية للكهرباء) التقييم الفني من قبل الإدارة المسئولة عن العقد 🗹 مؤهل als غير مؤهل للأسباب التالية: عبدالله بن احمد السهلي مدير إدارة مشاريع النقل الوظيفة: التاريخ: منطقة أعمال الغربية 012-638383 رقم الهاتف: (إذا كان المقاول المقترح من الباطن مؤ هل فنياً, يرسل هذا الطلب مع الوثائق التجارية إلى إدارة العقود للتقييم التجاري. وإذا لم يكن مؤ هلأ فنياً, يتم إرسال خطاب إلى المقاول الرئيسي بعدم قبول المقاول المقترح من الباطن, وإرسال نسخة من الخطاب إلى إدارة العقود بدون المرفقات).

(لاستخدام الشركة السعودية للكهرباء) التقييم التجارى من قبل إدارة العقود

تحل محل: ديسمبر 2015م

** إضافة

سبتمبر 7 201م

نموذج عقود 041

غير مؤهل للأسباب التالية:







	هودية للكهرباء Saudi Electricit		
	التوقيع: التاريخ:	مدير إدارة العقود) نطقة أحمال الغربية	
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نسخة / قسم دعم معلومات العقو	نسخة / ملف العقد	الأصلية / الإدارة المسئولة عن العقد	توزيع النسخ:

 سيتمبر 2017م
 تحل محل: ديسمبر 2015م

 نموذج عقود 041
 * تغيير

 ** إضافة







From: Marwan Saleh Ahmad Al-Ghamdi [mailto:MSGhamdi18@se.com.sa]

Sent: Wednesday, June 16, 2021 2:51 PM To: personnelaffairs2@almumayaz.sa

Cc: Bashar A. Al kadhib Subject: RE: مختبر المميز لمواد البناء

المختبر مسجل في نظام الشركة حسب المعلومات الموضحة ادناه:

Bidder Number | User ID | Search term 2 | Commerical Registration Number | Bidder Name English | Bidder Name Arabic | Contact Person | Contact Person First Name | Contact Person Last Name | Email |
5014953 | VD017698 | 1010429693 | Al Mumayaz Lab for Buildi | Al Mumayaz Lab for Bu

تحياتي









CONSTRUCTION OF FACILITY FOR GREEN RIYADH TSE NETWORK AT HEET (G-9B)





Comment Sheet No.	CRS Rev.	CRS Status	Issued Date LEGEND: A = Approved		10
CRS_ HE.TS.SC.235-CON055-MTLQ- CIV-PRQ-00023	01	A	05/03/2025	B = Approved with comments C = Approved with comments & resubmit	F = Rejected F = No action

Drawing / Document No.	Rev.	Drawing / Document Title
HE.TS.SC.235-CON055-MTLQ-CIV-PRQ-00023	01	Pre-Qualification of Third-Party for Inspections and Testing Services (ALMUMAYAZ)

eviewed by GRP/F	MC			Replied by Contracto				
Doc. Rev. No	Received Date	Replied Date	Doc. Status	CRS Status	Doc. Rev. No	Received Date	Replied Date	Doc. Status
00	28/01/2025	29/01/2025	IFA	В	01	29/01/2025	27/02/2025	
01	27/02/2025	05/03/2025	IFA	A				

	Name	Abbreviation	Discipline
	Sadath Nizami	SN	QA/QC
Reviewers			
Reviewers			
		- 19	

1.0	GRP/PMC Comments Rev00	Contractor's Reply	Contractor's Reply			
	VAT registration certificate is expired	This is the first filling due date, Not expiry date.				
SN	2024/04/30	First Filing dur date	2024/04/30	تاريخ استحقاق أول إقرار خبريدي		

Remarks: Comments given in this Comment Sheet are for technical clarification only, and have no commercial impact. The approval of the document does not release the Contractor from his Contract obligations.

Page 1 of 2







بسم اللثما والرحمق والرحيح



الهيئة الملكية لمدينة الرياض ROYAL COMMISSION FOR RIYADH CITY



MOBCO Group P.O. Box No.19481 Riyadh 11435 Kingdom of Saudi Arabia +966-11-2935966

Reference

: GR-LCANN-MOB-LET-0004

RCRC: 2250427003

Attention

: Mohamed Bakry Project Manager

Date

: 11 May 2025 G

Project

: Landscape Construction of An-Nadheem Neighborhoods

Subject

: Third Party Prequalification Approval of Independent AL Mumayaz Company for Laboratories and Soil and bore holes

Dear Engr. Bakry,

In reference to your above-mentioned letter Ref: GR-LCANN-MOB-LET-0004 dated 27 April 2025, regarding Third Party Prequalification Approval of Independent AL Mumayaz Company for Laboratories and Soil and bore holes. We have reviewed the above-mentioned submittal and found it acceptable. However, the following comments must be followed prior and during related works:-

- Third Party Laboratory shall always keep official documents updated and must ensure that all the equipment to be used on site holds valid calibration certificates prior to deployment at site.
- RCRC has the right to cancel this approval if the qualified manufacturer does not comply with qualification terms, project specifications or if there are repeated product failures during the operation.

Very truly yours,

Saleh Alfayzi Construction Director Green Riyadh

2250511041

۱۳۲۲ هاري عمرو الخمري – مي المغارات - الرياض – ۱۲۵۱۲ – ۱۳۱۱ المملكة العربية المعودية – ماتيف ۸۰۲۰۰۰ (۱۱۰) – خاكس ۲۰۲۱ (۱۱۰) م الكس ۸۰۲۰۰۰ (۱۱۰) م الكس ۱۳۵۲ م ۱۸۵۸ (۱۱۰) م الكس ۱۳۵۱ (۱۱۰) م ۱۸۵۸ (۱۱) م ۱۸۵۸ (۱۱) م ۱۸۵۸ (۱۱) م ۱۸۵۸ (۱۱۰) م ۱۸۵۸ (۱۱) م ۱۸۵۸ (۱۱

ww.rcrc.gov.sa







5:50 2022/3/6

Mail - Approved: Supplier registration with NEOM المميز لفحص التربة



<info@almumayaz.sa> المميز لفحص التربة

Approved: Supplier registration with NEOM

1 message

Neom <no-reply@smtp.mn2.ariba.com>
To: Khaled Ali AlAjmi <info@almumayaz.sa>

6 March 2022 at 16:06

NEOM

Registration with NEOM.

Congratulations! We are pleased to inform you that NEOM has approved your supplier registration. ALMUMAYAZ LABORATORY FOR CONSTRUCTION MATERIALS has now been included in the supplier database of NEOM. From now onwards, your company may receive request(s) to participate in tenders (RFP/RFQ) for Goods and/or Services and/or Projects in line with your competencies. However, please do not read into this email that it constitutes a guarantee that you will receive any such requests, as those are dependent on many factors evaluated according to our discretion as needs arise. You will be notified when next steps of the supplier onboarding process require

We appreciate your interest in becoming A NEOM supplier and look forward to the opportunity to work with you.

You are receiving this email because your customer, NEOM, has identified you as the appropriate contact for this correspondence. If you are not the correct contact, please contact NEOM.

Offices | Data Policy | Contact Us | Customer Support

Powered by SAP Ariba

your attention.







AL-KHATEEB UNITED TRADING & CONTRACTING

شركة الخطيب المتحدة للتجارة والقاولات

Limited Co. Capital Paid 250.000 SR ذات مسؤولية محدودة رأس المال المدفوع ٢٥٠،٠٠٠ ريال

No. AKU-AAM-310816
Date 31-08-2016

رقم العضوية: (٢٦٩٥٦٧)

APPRECIATION LETTER

We, **ALKHATEEB UNITED TRADING & CONTRACTING Co.** would like to take this opportunity to express our sincere appreciation to **M/s. AL-MUMAYAZ LAB**, for their successful completion of the **TESTING** work on **AL-QITAF PLAZA** construction project, As they have executed the whole activities of work with safest manner, without any type of lost and un-necessary delayed.

In the mean time, we also extend the same to their laboratory & site personnel for their well dedication and hard works to this achievement.

At the anticipation of this appreciation, we must comment to **AL-MUMAYAZ LAB**, for being able to maintain the same quality and services for future as they have earned.

ALKHATEEB UNITED TRADING & CONTRACTING Co. wishes to AL-MUMAYAZ LAB,

All the best of success in their future projects.

Best regards,

- 355 le

RATE OF THE PARTY OF THE PARTY

ENGR. AWNI AL MASRI

Civil construction Manager









APPRECIATION LETTER

Reference No.: R15-1019

M. Fasial

Date: 25.09.2016

Quality Manager, Al Mumayaz Lab. Al Riyadh

Tel: 011 4157461

Subject: Successful Completion of Al Marai Sales Depot @ Majmah

Having entered a contract with your company named mention above on 21.12.2015, I do hereby acknowledge completion of the job you did undertook of Independent Laboratory testing services for the subjected project.

I certify that your company for the job well done while recommending you for any further testing services job anywhere.

Wishing Al Mumayaz all the best in its future projects.

10WH

Project Manager

Qasim Zain

Saudi Zaas

Tel.: +966 11 2062121 Fax : +966 11 2062424 P. O. Box 28229 - Riyadh 11437

C C P · 3075/ C D 10100607/17 Paid Cal

راس المال المدفوع وريال Paid Capital 500 000 SR فاف مسئولية محدودة Limited Liability Co هاتف: ۱۲۱۲۱۲ ۱۱ ۲۱۱ فاکس: ۱۲۱۲۱۲ ۱۱ ۲۱۱ م ص.ب ۲۸۲۲۹ الرياض ۱۱ ۱۳ س. ش







UNITED MAINTENANCE AND CONTRACTING CO.

LIMITED LIABILITY COMPANY PAID UP CAPITAL SR 20.000.000 C.R.: 1010030427 - Riyadh



ISO 9001: 2015 CERTIFIED

الشركة المتحدة للصيانة والمقاولات

ذات مسؤولية محدودة رأسماڻها ۲۰٬۰۰۰٬۰۰۰ رس مدفوع بالكامل س.ت: ۱۰۱۰٬۳۰٤۲۷ – الرياض

APPRECIATION LETTER

UNIMAC engineering department would like to appreciate Al Mumayaz Laboratory for their testing and evaluation on the bituminous mix design samples with the normal and performance grade asphalt in 2017 for Al Riyadh Metro project.

Services rendered by Al Mumayaz during this turnaround deserve great appreciation which enabled us to execute the activities on time.

Wishing your organization success in the future.

Best Regards,

Lab. Manager

MIV

Eng. Mohammed Samer

(رقم العضوية بالغرفة التجارية ١٤٢١٥)

P.O. Box 7429 - Riyadh 11462, Kingdom of Saudi Arabia - T. +966 11 4774307 / 4777267 / 4785446 - F. +966 11 4782780 - www.unimaccompany.com

ص.ب ٧٤٢٩ - الرياض ١١٤٦٢ - المملكة العربية السعودية - تليفون: ٤٧٧٥٢٦ / ٤٧٧٧٢١ - ١١ - ٢٩٦٠ - فاكس: ٤٧٨٢٧٨ - ١١ - ٢٦٦







LABORATORY LOCATION ALRIYADH LABORATORY

