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TEYSEER LABORATORIES

P.O.BOX : 1556, TEL : 44621254, FAX : 44568977, E-mail : lab@teyseergroup.com



LAB PROFILE

TEYSEER LABORATORIES

TEYSEER P.O.BOX 1556

TEL. : 44621254 - 44622478

FAX : 44568977

SOIL , AGGREGATES , ASPHALT & CONCRETE

Since 1984



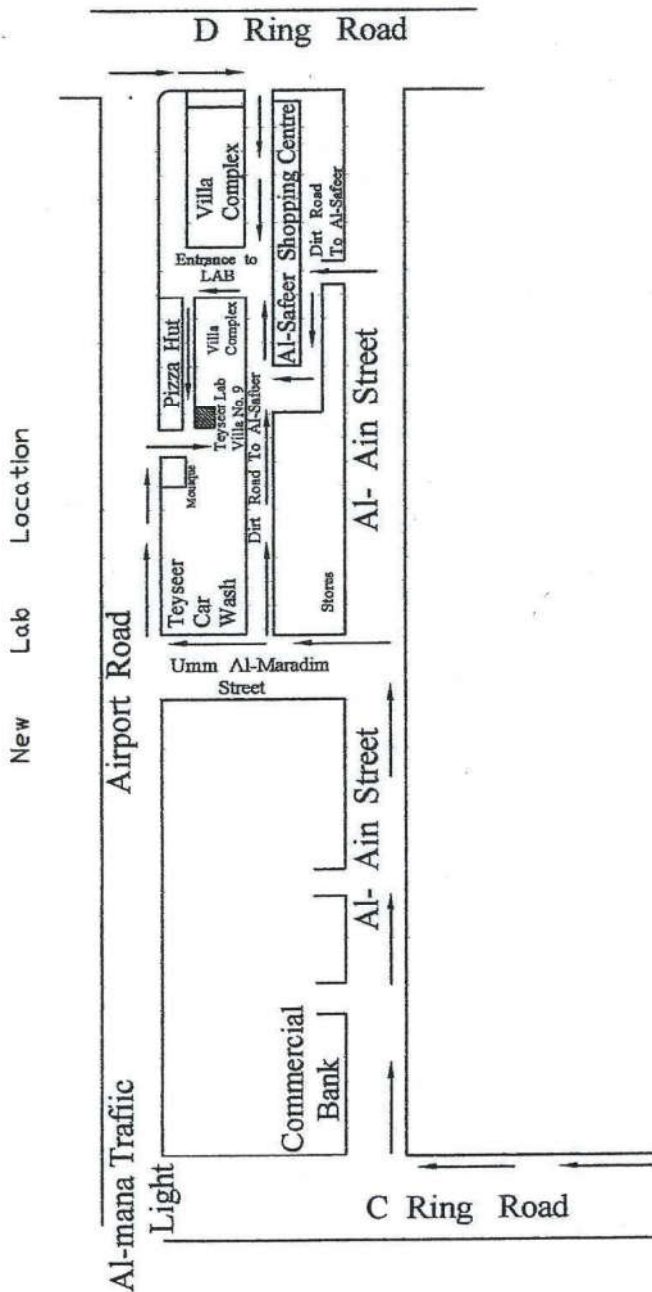
Teyseer Laboratories was founded in 1984 , as a materials testing laboratory in the fields of Soil , Concrete , Asphalt's And Aggregates , to provide a service to the Building and Construction Sectors , Private as well as Government . The laboratory is managed and staffed by qualified engineer, experienced and American Concrete Institute (ACI) approved technicians. We are an Accredited ISO 17025 Laboratory.

The laboratory provides a wide range of testing facilities to the different fields of Buildings Constructions , Roads constructions and earth moving .

The lab is approved by Qatar General Organization of Standards and Metrology (QGOSM) and by M/s. Ashghal as category II- which can take on Ashghal projects -

The lab is located at Al-hilal 42 , Villa 690 of KBH property , Next to Teyseer Service Centre Airport Rd.

It has some 400m2 of Office , Accommodation , Workshop and Stores .



Phone No: 4621 254 - 4622 478
Fax. No. : 4568977

Gulf
cinema



Senior Test Personnel

- | | |
|--|--|
| 1)-General / Quality Manager | Mahmoud T. Ali - Materials Engineer.
33 years experience .
ACI Certified |
| 2)-Senior Lab Technician | Polees Khan.-
33 years Experience.
ACI Certified
Soil, Aggregates ,Asphalt ,Chemical &
Concrete Technician |
| 3) - Field Testing/compaction
Nuclear Gauge Method | Sernivase Reddy .
Authorized By Moe
20 years experience . |
| 4) – Field Testing / Compaction
Nuclear Gauge method
All type of tests in soil,
aggregates & Asphalt Testing | Reshi Ram
Authorized by the Moe
15 years experience |
| 5) - Concrete Lab Technician
Compressive strength of concrete
Cubes ,Hallow Blocks and paving
blocks | Sanjaya Shrestha
4 years experience |
| 6) – Concrete & Asphalt Lab Tech.
Site work, core drilling | |
| 7) - Soil, Asphalt, Aggregates Lab Tech. | Keshu Timilsina
10 years experience |
| 8) Many other lab technicians
assistances | |
| 9) Record Officer & Secretary | Moh`d Gul - 10 years experience |
| 10) Samples receiving Section | K. Thomas Mathew
10 years experience |
| 11) Account | Maxim Duchna – 20 years experience |



BIO - DATA

Name : Mahmoud T. Ali.

Date Of Birth : August , 1951.

Place Of Birth : Lebanon

Marital Status : Married

Nationality : Palestinian

Education : Bachelor Of Science in Civil Engineering
Tri - State University , Indiana , USA. , 1977 .

Languages : Arabic and English

Training Courses :

1996	Attended the 23rd Specialized Training Course . Laboratory Quality Management and Operation . Organized by Standardization and Metrology Organization, For G.C.C. with the co-operation Of Ministry of Finance & Economy In the State Of Qatar and Resource .
1998	Traceability of Measurements in The GCC by NPL.
2003	Radiation Protection In Industrial Application ,
2004	Radiation Safety Officer In Industrial Application
2008	Training Course for Aggregates & Concrete testing by ACTS
2008-2013	Member of American Concrete e Institute for Aggregates & Concrete Testing
2008	General Requirements for the Competence of Testing and Calibration Laboratories (Based on ISO 17025:2005)



- 2009 Training Programme on Internal Auditor for Laboratory System as per ISO /IEC 17025 – Uncertainty Measurements.**

- 2011 Training on ISO /IEC 17025 Internal Auditing and Measurements of Uncertainty. BY DTC**

- 2012 Seminar on Pile Integrity and Rehabilitation of Concrete Structure.**

- 2014 Seminar on Portable Metal Hardness Testing**

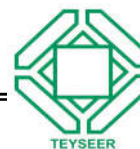
Employment History :

- a) 1978-1982 Head of Soil Investigation Department at Gulf International Inspection – kuwait .**

- b) 1982 - 1984 Site Engineer at Different construction site with Teyseer Contracting Company .**

- c) 1984 – 2000 Manager of Teyseer Crusher & Asphalt Plant . I was responsible for producing quality limestone Aggregates for using in concrete and asphalt mixes Like MD1, MD2 and MD3(using imported gabbro) as well as sub-bases .**

- c) 1984-until this date Manager of Teyseer Laboratories , my work includes managing the lab , responsible and involved in the day today business , ISO Certifications ,preparing & Supervising the design of Marshall Mixes of Teyseer Contracting Co. Asphalt Plant in Mesaieed Industrial Area , with Teyseer Laboratories team.**



BIO - DATA

Name : Polees Waris Khan
Date Of Birth : 18 / 12 / 1957
Place Of Birth : Pakistan
Nationality : Pakistan
Education : 1975 - High School Diploma - Govt. High School - Kohat
Languages : Urdu , English and Arabic.
Profession : Materials Testing Lab Technician
Since 1984 , with Teyseer Laboratories
2008 – 2013 Member of the American Concrete Institute for Aggregates and Concrete Testing

Training Courses :

2008 Training Course for Aggregates & Concrete Testing by ACTS
2008 General Requirements for the Competence of Testing and Calibration Laboratories (Based on ISO 17025: 2005)
2009 Training Programme on Internal Auditor for Laboratory system as per ISO/IEC 17025 – Uncertainty Measurements .
2015 Awareness & Internal Auditing Course to ISO/IEC 17025:2005 BY DAC.

Employment Experience :

01) 1984 - Sea Arm Base - Doha - Lab Technician
02) 1985-1986 - Doha Air Base - Fontas II Site Laboratory .
03) 1987 - Sea Arm Base Phase II. - Lab Technician .
04) 1988 - Doha Air Base - Lab Technician .
05) 1989 - North Field Development Project Site Laboratory.



- 06) 1992-96 - 780 Units at Sialiyah - Lab Technician.**
- 07) 1993-94 - Ras Lafan Port - Lab Technician**
- 08) 1996 - Al-Ameer Rd. Phase III- Lab Technician**
- 09) 2000 –2002 - Route 55 -Salwa - Mesaieed Rd.**
- 10) 2006 – 2007 - Al-shaqap Racing Track**
- 11) 1984 - present - Many Private as well as CED projects .**

- 12) Asphalt Design Mixes of all Types. . I am involved in the sampling of aggregates from asphalt plant from stockpile to hot bins for Asphalt Marshall mixes like SC-Type 1, & 2 as well as BC –type 1 and IC –Type 1 , aggregates testing, bitumen penetration, sand equivalent and plugs making for stability flow , voids in mineral aggregates , voids filled with bitumen ,etc. I have years of experience in asphalt mixes preparation and calculations.**



Bio Data

Name : Rishi Ram Maraseni

Nationality : Nepal

Date of Birth : 1967

Marital Status : Married

Languages : English , Nepali & Arabic (speaking)

Education : High School graduate

Work Experience :

**1996 Joined Teyseer laboratories in 1996 .
Trained to do Aggregates, Soil , Asphalt and concrete testing.**

**2011 Radiation Protection In industrial Applications.
Centre for Strategic Sciences & Research.**

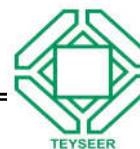
**2011 Operation and Maintenance of Nuclear Gauges.
Centre for strategic Sciences and Research.**

**2011- Authorized by the MOE to use nuclear gauge to measure
till density and moisture content of soil
now**

2015 Awareness & Internal Audit Training Course to ISO/IEC 17025:2005

**I can perform tests , like aggregates grading, Atterberg limits ,
ACV, Impact Value, Los Angeles, Bitumen Extraction . Making
Asphalt plugs and testing for Bulk density, Stability and Flow,
Soil MDD, Concrete testing , etc.**

**I am involved in Asphalt Mix designs from Stock pile and Hot
Bin sampling , making plugs and testing for marshall properties , Etc.**



BIO - DATA

NAME : MOH'D JY AUL RAIN

DATE OF BIRTH : 06/12/1974

PLACE OF BIRTH : JANAKPUR (NEPAL)

NATIONALITY : NEPAL

MARITAL STATUS : MARRIED

QUALIFICARTIONS : HIGH SCHOOL (10th STANDARD)

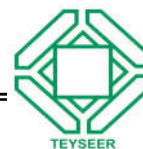
ADDITIONAL QUALIFICATIONS : ERP – ORALCLE (COMPUTER LITERATE).

LANGUAGE KNOWN : ENGLISH, ARABIC, HINDI, NEPALI & URDU

PROFESSION : DOCUMENT CONTROLLER

PRESENT ADDRESS : TEYSEER LABORATORIES
POST BOX NO.1556
DOHA-QATAR

WORK EXPERIENCE : SINCE 2005 TO-DATE
WORKING IN TEYSEER LABORATORY
(DOHA, QATAR) AS DOCUMENT CONTROLLER.
PRODUCING COMPUTERISED REPORTS /
DOCUMENTS AND ALSO OPERATING ORACLE
SYSTEM FOR INVOICING.



BIO-DATA

NAME : MAXIM DCUNHA

DATE OF BIRTH : 11.06.1956

PLACE OF BIRTH : BOMBAY, MAHARASHTRA STATE.

NATIONALITY : INDIA

MARITAL STATUS : MARRIED

EDUCATION : B.COM (GRADUATE) FROM
UNIVERSITY OF MYSORE,
KARNATAKA STATE, INDIA.

LANGUAGES KNOWN : ENGLISH AND HINDI

QUALIFICATION : ACCOUNTANT

ADDITIONAL QUALIFICATIONS : ERP - ORACLE (COMPUTER LITERATE)

PRESENT ADDRESS : TEYSER LABORATORIES
P.O. BOX 1556, DOHA, QATAR.

EXPERIENCE : SINCE 2000 TO-DATE WORKING IN
TEYSEER LABORATORY AS
ACCOUNTANT. HANDLING DAY TO
DAY ACCOUNTING WORKS,
INVOICING, COLLECTION, REPORTING
TO HEAD OFFICE REGARDING
ACCOUNTING MATTERS ETC.



Approved Signatories .

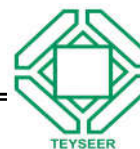
<u>Name</u>	<u>Position</u>	<u>Usual Signature</u>
Mahmoud T. Ali.	Manager	
Polees Khan	Senior Tech.	

Approved Signatories` are the only persons who may sign approved test certificates issued.



1 - CONCRETE

Item No.	Test Description
1.1	Compressive strength of concrete cubes including weight , dimensions and density - to a-BS EN 12390-3 & BS EN 12390-7 b- BS 1881
1.2	Compressive strength of concrete cylinders to BS 1881
1.3	Compressive strength , density and visual examination and end preparation , of drilled concrete cores - to BS 1881
1.4	Water absorption of concrete blocks, flags or tiles
1.5	Compressive Strength of concrete Blocks
1.6	Laboratory Trial mixes using materials supplied by the Client - not including design: 1 - Mixing 2 - Making Cubes (9 per mix)



2 - ASPHALT

Item No.	Test Description
2.1	Binder Content & Aggregates Grading to ASTM D 2172 SAMPLED BY THE CLIENT
2.2	Stability and Flow For Asphalt Plugs Plugs supplied by the client to : 1- BS 598 : Part 3 : 1985 2- BS EN 12697
2.3	Determination of particle distribution for hot mixed asphalt to BS EN 12697-2
2.4	Bulk Density of Bituminous Specimen Procedure A dry to BS EN 12697-6 Clause 9.2
2.5	Determination of the dimensions of the Bituminous Speciment to BS EN 12697-29
2.6	Thickness of the bituminous specimen to BS EN 12697-36
2.7	Determination of the void Characteristics of Bituminous Specimen to BS EN 12697-8
2.8	Determination of the needle penetration of Binder to BS EN 1426
2.9	Density of Drilled Asphalt Cores
2.10	Laboratory trial mix using materials supplied by the client . Includes preparing the mixes to specified particle size distribution limits up to four nominal sizes of aggregates at six differing binder contents and testing for marshall stability , marshall flow , density , voids in the mix and voids filled with binder at each binder content .

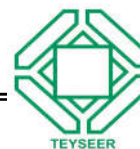


3 - AGGREGATES

Item No.	TEST DESCRIPTION
3.1	Moisture Content to BS 812
3.2	Sieve Analysis to BS 812 Sieve Analysis to BS EN 933-1
3.3	Clay ,Silt and Dust Content To BS 812
3.4	Flakiness Index to BS 812 Flakiness Index to BS EN 933-3
3.5	Elongation Index to BS 812 Shape Index to BS EN 933-4
3.6	Angularity Number to BS 812
3.7	Relative Densities to BS 812
3.8	Water Absorption to BS 812
3.9	Aggregates Crushing Value to BS 812
3.10	Ten Percent Fine to BS 812
3.11	Los Angeles Abrasion Test to ASTM C-131
3.12	Aggregates Impact Value to BS 812
3.13	Soundness test to ASTM C -88.

**4 - SOILS**

Item No.	Test Description
4.1	Moisture Content to BS 1377
4.2	Atterberg Limits to BS 1377
4.3	Specific Gravity to BS 1377 , Test 6
4.4	Dry Sieve Analysis to BS 1377
4.5	Wet Sieve Analysis to BS 1377
4.6	Dry/Density Moisture Content Relationship Using 4.5 kg Rammer-Automatic Hammer to BS 1377 test No.
4.7	California Bearing Ratio to BS 1377
4.8	Soaking for 4 days item 4.7
4.9	Linear Shrinkage Limit to BS 1377

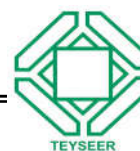
**5 - CHEMICAL TESTS**

Item No.	Test Description
5.1	<u>Aggregates, Soil and Rocks</u> Acid Soluble Sulphates To BS 812
5.2	Water Soluble Sulphates
5.3	Sulphate Contents To BS 1377
5.4	Chloride Contents To BS 812
5.5	<u>Water</u> Sulphate Contents
5.6	Chloride Contents



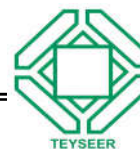
6 - FIELD TESTING

Item No.	Test Description
6.1	In-situe Density Test a-Sand Replacement Method b- Nuclear Gauge Method
6.2	Concrete Cores 100 mm Diameter
6.3	Concrete Cores 150mm Diameter
6.4	Trimming, Capping And Compressive strength for items 6.2 & 6.3
6.5	Plate Bearing Test



DETAILS OF EQUIPMENT AVAILABLE AT TEYSEER LABORATORIES:

Item	<u>Description</u>	Quantity
1	Sample Splitter - different sizes	4
2	Cone penetrometer with electrical timer-Liquid limit	1
3	Liquid limit device - Casagrande method	1
4	End - over- end Shaker	1
5	Sand Equivalent Apparatus	1
6	Mechanical Sand Equivalent Shaker	1
7	Muffle Furnace	1
8	BS Compaction Rammer- 4.5 kg	1
9	BS Standard Mould	2
10	Automatic Compactor	1
11	California Bearing Ratio Machine	2
12	CBR moulds And Accessories like, Swell Plates, Swell Tripod Swell Dial Gauges, Perforated Base Plates, Plug, Spanners Annular Surcharge Weights, Solid Base Plates, etc.	set of 10
13	Mechanical Sieve Shakers	2
14	200 mm Pouring Cylinder ,200mm Calibrating Container	1
15	Nuclear Density Gauges	3
16	Compression Machine	2
17	Slump test	set
18	Concrete Mixer	1
19	Trimming Machine	1
20	Concrete Core Machine	2
21	Cylinder Capping Frame	Set
22	Melting Pot	1
23	Concrete Test Hammer	1
24	Flakiness Sieves and Gauges	Set
25	Sand Absorption Cone and Tamping Rod	Set
26	Elongation Index - Length Gauge	Set
27	Los Angeles Abrasion Machine	1
28	Aggregates Impact Value(AIV)	1
29	Aggregates Crushing Value Apparatus	Set



30	Extraction Machine	2
31	Manual Compaction Pedestal With Compaction Hammer	1
32	Sample Extruder	1
33	Automatic Compaction Hammer	1
34	Stability & Flow Tester Machine	2
35	Breaking Head and Flow Meter	1
36	Water Bath	2
37	Standard Penetrometer	1
38	Density Basket	1
39	Desicator Vacuum Type	2
40	Vacuum Pump	1
41	Vacuum Cabints	2
42	Plate Bearing Test Equipment	Set
43	BS Sieves	Sets
44	ASTM Sieves	Sets
45	Trays Different Sizes	Sets
46	Moisture Cans	30
47	Measuring Cylindres	Sets
48	Volumatric Flasks	Sets
49	Conical Flasks	Sets
50	Graduated Pipettes.	Sets
51	Measuring Cyliners	Sets
52	Weighing Bottles	Sets
53	Beakers.	Sets
54	Bulb Pipettes.	Sets
55	Burettes	Sets
56	Stands,	Sets
57	Bossheads	Sets
58	Clamps	Sets
59	Plastic Buckets	Sets
60	Polethene Bottles	Sets
61	Funnels	Sets
62	Crucibles	Sets
63	Thermometers - Different Scales.	5
64	Mechanical Balances	3
65	Electronic Balances	4
66	Electric Ovens	3
67	ISAT - Concrete Permeability	Set
68	Automatic Soil Compacter – Model 2009	1
69	Asphalt Extraction Machine – Model 2009	1



CALIBRATION AND SERVICING OF EQUIPMENT

All equipment in the Calibration System shall be calibrated against nationally traceable standards as evidenced by QGOSM , Pioneer Lab , DTL Lab , and Tisco Calibration Centre , certificates where these are obtainable and where measurements have a significant bearing on the tests.

The requirements of BS : 5781 shall be established and maintained.

a) Chemical Analysis:

1) Balances

All balances shall be serviced and calibrated at 12 monthly intervals by Qatar General Organization for Standards & Metrology or Qatar Armed Forces Calibration Centre.

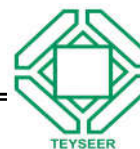
The calibration records shall be retained in the file entitled Valid Calibration Certificates

b) Mechanical Laboratory:

1) Testing Machines

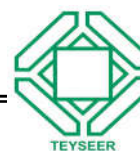
The following Machines should be calibrated every 6/12monthly intervals , as specified below :-

Compression Machines	(12 months)
Asphalt Marshall Machine	(12 months)
Electronic Balances	(6 months)
CBR Proving Ring	(12 months)
Nuclear Gauge Machines	(6 months)
Thermometers	(12months)
Schmidt Hammer – Rebound Hammer	(6 months)
Nuclear Gauge Machnines only by DTL or Pioneer	(6 months)



Some of the running projects using Teyseer Laboratories as a third party

s/no.	Contractor	Project
1	M/s. Khalaf Al Kaabi Cont.	J/NO. 390/14 - C2013/48 DOHA & Al Rayyan Sewage Scheme At Al Luaib
2	M/s. Teyseer Contracting	Aggregates Testing For Teyseer A/Plant
3	M/s. Al Bader Group	Salwa Resort (Hotel)
4	M/s. Buzwair Engineering	C-2014/69 IA 14/15 C 086G, Grading And Temporary Road @ Madinat al Shamal & Abal Gararees
5	M/s. Castle Construction	LC 13107100/Resurfacing Of Road Works In NGL1/2/3/4
6	M/s. Al-Sraiya Trad. Co.	J/ 80 – Al-Huwaila
7	M/S. Hand Services	HED/104/2014 OLD AIRPORT (B+G+3+P.H)
8	M/s. Castle Construction	C-166 Doha Depot Expansion Project – Abu Hamour
9	QBC Readymix	Readymix - Aggregates Compliance Tests
10	Qatar quarry & Bldg. Mat.	Imported Gabbro Aggregates Compliance tests
11	L. S. Cable / Al-seer	Wakrah to Wukair trench cable works
12	M/s. Brick Stone Cont.	City Compound (G+1+P.H) Villa Complex (42 Nos)
13	Ebid Group Qatar	(B+G+1) Villas At Wadi Al Banat
14	M/s. Al-Mana Engineering	J/ GC 13107000 Remaining Land Scaping Work
15	M/s. Al-Masaken contg. Co.	54 Villas Residential Complex At Al Gharrafa
16	M/s. Conserv Contg. Co.	VILLAS – C 02/2014 AT AL HILAL
17	M/s. Al Kaabi Contracting	PROPOSED ADDITION TO MEDICAL COMMISSION
18	M/s. Buzwair Engineering	C2014/153 -IA 14/15 C045 ST - Road & Infrastructure For Govt. Residential Div. Project In South of Wukair
19	Various Contractors	Tens of Buildings – Concrete Cubes



NATIONAL PROJECTS :

NO.	Contractor	Project
1	M/s. MIDMAC	a- Fontas II - Doha Air Base b- Al-Udied Camp
2	M/s. NICC	a- Adminstration Building - Doha Air Base b- PS 34 A Sewerage & Gharrafa Trunk c- Al-Waab development Project d- Doha Sea Arm Base
3	M/s. TCC	a- Al-Duhail Army Camp. b- NGL - Mesaieed c- 780 Units At sialyiah d- Route 55 e- Al-Ameer Street Phase III f- Ras Gas Housing Project - Dhakira g- Ras Abu Fontas Deselination Plant
4	M/s. CONDOTE	Ras Lafan Port
5	M/s. ALWAHA EST.	Olympic Shooting Gallery
6	M/s. GETTCO CONTG.	City Centre
7	M/s. QBEC	City Centre
8	M/s. AMCON	a- Doha Corniche Expansion b- Nodco Expansion Refinery – Earth Works
9	M/s. CCIC	a-Qatar Vinyl Project - Mesaieed b-GTC 119 / 99 - Dukhan
10	M/s. SHANNON	Many Road Works
11	M/s. BUZWEAR ENGG.	a-Arab League Street b-ERC 1420/C3 – RIW MunicipalityAl-Shamal c-ERC 1400/D3-C1-West Bay Lagoon
12	M/s. Al-Sriaya Contg.	Karwa /Mowasalat Accommodation-Abu Hamour
13	M/s. Voltage Contracting	a- GTC 84/2005 b- GTC 85/2005
14	M/s. Lotus Contracting	a- CP 45A,DFC 0214-PS -36 Doha Rayyan Sewer b- Hotel Amphitheater at Souq Wakif
15	M/s. GALFAR ALMISNAD	GTC 117/99 –Epic of two lane dual carriageway
16	M/s. ASKA -MABANI	GTC 196 / ED / 01 - MESAIEED
17	M/s. BLACK CAT	a- GTC 118 / 2000 - DUKHAN b- GTC 187 / ED / 103 - DUKHAN
18	M/s. Al-Attiyah Contg.	a- ERC 0725/C5 – Umm Birkah –Road works b- Mesaieed Housing Project c- Kindergarten Schools at Ain Khalid
19	M/s. Builders Contg.	DSWMC at Mesaieed – Earth Works
20	And Many Other Jobs	Privates



Ministry of Environment



وزارة البيئة

شهادة مطابقة

CERTIFICATE OF CONFORMITY

FOR

THE GENERAL REQUIREMENTS OF MATERIALS TESTING LABORATORY

Certificate No: ML 321

Issued : 26-11-2015

Validity: 25-5-2016

Category: A (Restricted)

- Company** : Teyseer Laboratories
P.O.Box 1556
Doha-Qatar
Tel:44621254 Fax: 44568977
- Manager** : Mr. Khaled Mannai
- QA/QC Engineer** : Mr. Mahmoud T. Ali
- Senior Technician** : Mr. Polees W. Khan
- Lab Location** : Villa No . 690 (KBH) , Port Road , Doha
- CR No.** : 12253
- Scope/ Range** : Physical , Mechanical and chemical Testing of Soil (for constructions purposes) , Aggregates , Asphaltic Materials (road & pavement testes) and Physical testing of Concrete .
- QC System** : Operational
- QA System** : Satisfactory
- Conditions** : The above Materials Testing Laboratory was found to be satisfactory for carrying out the above-mentioned testing at the time of inspection and quality audit. This certificate will remain valid for the period shown provided periodic quality and compliance audits carried out by the Ministry of Environment (ME) prove to be satisfactory.

- Notes** : (1) *The Ministry of Environment (ME) has no any responsibility for testing or poor performance by this laboratory during the validity period.*
- (2) *It is important to apply two months before expiry date of validity for renewal of this conformity certificate.*
- (3) *The required fee for this certificate has been stated according to the decision No. 2004(76) of H.E. the Minister of Economic & Commerce.*

Recommended by :

Mr. Ahmed Amen
Laboratory Accreditation

Authorised by :

Eng. Moh'd Saud Al-Mussallam
Director of Quality & Conformity Dept.



Approved by

Dr. Moh'd Bin Saif Al-Kuwari
Laboratories & Standardization Affairs

رؤيتنا

نصون بيئتنا ونحفظ وننمي مواردنا وصولاً إلى بيئة مستدامة

ص.ب: ٧٦٣٤ الدوحة - قطر تليفون: ٤٤٢٠٧٧٧٧ (+٩٧٤) فاكس: ٤٤٢٠٧٧٧٧ (+٩٧٤)
P.O. Box: 7634 Doha - Qatar Tel.: +974 44207777 Fax: +974 44207000
www.moe.gov.qa



State of Qatar
Ministry of Economy & Commerce
Registration & Commercial Licenses Department



دولة قطر
وزارة الاقتصاد والتجارة
إدارة التسجيل والتراخيص التجارية

رخصة تجارية

مختبر فحص التربة

رقم الطلب: ٢٠١٤/١٠٩٩٥	رقم الرخصة: ١٢٢٥٣
البطاقة الشخصية: اسم المرخص له: عبدالرحمن عيسى المناعي وشريكه	الجنسية: قطري
البطاقة الشخصية: المدير المسؤول: خالد عبدالرحمن عيسى على المناعي	الجنسية: قطري
الاسم التجاري: مختبرات التيسير - فرع (ذ م م)	
نوع العمل: اعمال فحص واختبار مواد البناء (مختبرات مواد البناء)	
موقع المحل: ٤٢ - الهلال	شارع: ٣١٠ - المطار
عقار رقم:	ملك: خالد حمد ال ثاني
صدرت هذه الرخصة بموجب القانون رقم ٣ لسنة ١٩٧٥ وعلى المرخص له مراعاة الإلتزام بأحكام القانون ولوائح التنفيذية بالإضافة الى الشروط الخاصة بالتراخيص ومنها ضرورة تجديدها في الموعد المحدد وإخطار الإدارة فور حدوث أية تعديلات في البيانات اعلاه.	
٣٢٩٩-٢٣	

دولة قطر
إدارة التسجيل والتراخيص التجارية
المسجل التجاري: الرخص التجارية
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وزارة الاقتصاد والتجارة

تاريخ الاصدار: ٢٠١٤-٠٨-٠٥

تاريخ الإنتهاء: ٢٠١٦-٠٥-١٥