

ORT-0023-05-25

2533001165



CERTIFICATE OF PAYMENT

DATE:- 10 May 2025

Name of the Vendor	M/s, AL BARAHA TECHNICAL LABORATORIES
Address	P.O. BOX 40572 Doha, Qatar
Project Name	PR 316 - ZF_152 Project Qatar South Area 03
PO/Agreement Ref No	ALCAT/86993
Description of Work	LAB TESTING
Work Order Value	Rate Agreement
Work Order Date	Tuesday, April 30, 2024
Vender RA Bill No	01098/24
VALUATION No:	26
Period Ending:	Friday, January 31, 2025

Contract value:	-
Provisional Sum :	
Effective Contract value:	-
Est. Variations:	
Est. Final Contract Value:	-

Bonds & Guarantees	Amount QAR	Valid until	Commencement:
Performance Bond Value:			Original Completion:
Advance Payment Guarantee			Revised Completion:
Workman's Compensation Insurance	N/A	N/A	

Description	QAR	QAR
A Cumulative Value of Work Done	99,290.00	
B Value of Materials On Site	-	
C Variations	-	
D Claims (accepted in principle)		
Sub Total : Work Done	99,290.00	
E Advance Payment		
F Recovery of Advance Payment		
G Advance Payment Remaining	-	
Sub Total : Work Done + Advance Value	99,290.00	
DDT		
H Retention N/A		
H1 Release of Retention N/A	-	
J Liquidated Damages / Penalty	-	
K Other Deductions (Credit Note - ACC 24-10/22165)	(150.00)	(150.00)
Sub Total : Payment Application	99,140.00	
M Previous Payments Certified		89,814.00
AMOUNT DUE FOR PAYMENT ON THIS CERTIFICATE		9,326.00

QAR Riyals: Nine Thousand Three Hundred Twenty Six only.

APPROVALS

	Quantity Surveyor		Manager QS		Project Manager		Finance		General Manager
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Bill To :

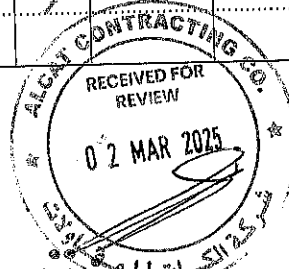
Invoice

Company Name:	ALCAT Contracting Company	Invoice No.:	01098/24
Address:	P.O Box. :681, , QATAR	Date:	31 December 2024
Phone:	Fax:	LPO Ref.:	
Customer #:	164	Date	31-12-2024

Project Name : C/2024/14 -Zonal Frame work Contract for Road Maintenance Qatar South Area-03 (Al wukair ZF-152)
 Location: Project No : AA ROM 2017 203 G

S No	Report No	Report Date	Test Name	Qty	Unit Price (QAR)	Amount (QAR)
1	2411030003-1	03-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVING MIXTURES (BC-CLASS B)	1	70.00	70.00
2	2411030003-2	03-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW	1	100.00	100.00
3	2411030003-3	03-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS	1	110.00	110.00
4	2411030003-4	03-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVING MIXTURES-AIR DETERMINATION METHOD	1	45.00	45.00
5	2411030007-1	02-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVING MIXTURES (BC-CLASS B)	1	70.00	70.00
6	2411030007-4	03-11-2024	TECHNICIAN ON SITE (HOUR)	7	50.00	350.00
7	2411030007-2	02-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW	1	100.00	100.00
8	2411030007-3	02-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS	1	110.00	110.00
9	2411030007-4	02-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVING MIXTURES-AIR DETERMINATION METHOD	1	45.00	45.00
10	2411040006-1	05-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVING MIXTURES (BC-CLASS B)	1	70.00	70.00
11	2411040006-1	04-11-2024	TECHNICIAN ON SITE (HOUR)	8	50.00	400.00
12	2411040006-2	05-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW	1	100.00	100.00
13	2411040006-3	05-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS	1	110.00	110.00
14	2411040006-4	05-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVING MIXTURES-AIR DETERMINATION METHOD	1	45.00	45.00
15	2411040007-1	05-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVING MIXTURES (BC-CLASS B)	1	70.00	70.00
16	2411040007-2	05-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW	1	100.00	100.00
17	2411040007-3	05-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS	1	110.00	110.00
18	2411040007-4	05-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVING MIXTURES-AIR DETERMINATION METHOD	1	45.00	45.00
19	2411040008-1	03-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVING MIXTURES (BC-CLASS B)	1	70.00	70.00
20	2411040008-2	03-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW	1	100.00	100.00
21	2411040008-3	03-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS	1	110.00	110.00

Continued.....



2330.00



البراعة الفنية

Bill To :

Invoice

Company Name: ALCAT Contracting Company			Invoice No.: 01098/24
Address: P.O Box. :681, , , QATAR			Date: 31 December 2024
Phone: Fax:			LPO Ref.:
Customer #: 164			Date 31-12-2024
2.2	2411040008-4	03-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVERS-AIR DETERMINATION METHOD
23	2411050036-1	04-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS
24	2411050037-1	03-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVERS (BC-CLASS B)
25	2411050037-2	03-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW
26	2411050037-3	03-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS
27	2411050037-4	03-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVERS-AIR DETERMINATION METHOD
28	2411050060-1	05-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVERS (BC-CLASS B)
29	2411050060-2	05-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW
30	2411050060-3	05-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS
31	2411050060-4	05-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVERS-AIR DETERMINATION METHOD
32	2411050062-1	05-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVERS (BC-CLASS B)
33	2411050062-2	05-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW
34	2411050062-3	05-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS
35	2411050062-4	05-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVERS-AIR DETERMINATION METHOD
36	2411060002-1	04-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS
37	2411060003-1	05-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVERS (BC-CLASS B)
38	2411060003-1	06-11-2024	TECHNICIAN ON SITE (HOUR)
39	2411060003-2	05-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW
40	2411060003-3	05-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS
41	2411060003-4	05-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVERS-AIR DETERMINATION METHOD
42	2411060004-1	03-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVERS (BC-CLASS B)
43	2411060004-2	03-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW
44	2411060004-3	03-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS
45	2411060004-4	03-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVERS-AIR DETERMINATION METHOD

2322.00

Continued.....



مختبرات البراحة الفنية

Bill To :

Invoice

Company Name: ALCAT Contracting Company				Invoice No.:	01098/24	
Address: P.O Box. :681, , QATAR				Date:	31 December 2024	
Phone: Fax:				LPO Ref.:		
Customer #: 164				Date	31-12-2024	
46	2411070008-1	07-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVING MIXTURES (BC-CLASS B)	1	70.00	70.00
47	2411070008-1	07-11-2024	TECHNICIAN ON SITE (HOUR)	8	50.00	400.00
48	2411070008-2	07-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW	1	100.00	100.00
49	2411070008-3	07-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS	1	110.00	110.00
50	2411070008-4	07-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVING MIXTURES-AIR DETERMINATION METHOD	1	45.00	45.00
51	2411070009-1	07-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVING MIXTURES (BC-CLASS B)	1	70.00	70.00
52	2411070009-2	07-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW	1	100.00	100.00
53	2411070009-3	07-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS	1	110.00	110.00
54	2411070009-4	07-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVING MIXTURES-AIR DETERMINATION METHOD	1	45.00	45.00
55	2411170003-1	14-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVING MIXTURES (BC-CLASS B)	1	70.00	70.00
56	2411170003-1	17-11-2024	TECHNICIAN ON SITE (HOUR)	8	50.00	400.00
57	2411170003-2	14-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW	1	100.00	100.00
58	2411170003-3	14-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS	1	110.00	110.00
59	2411170003-4	14-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVING MIXTURES-AIR DETERMINATION METHOD	1	45.00	45.00
60	2411170004-1	14-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVING MIXTURES (BC-CLASS B)	1	70.00	70.00
61	2411170004-2	14-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW	1	100.00	100.00
62	2411170004-3	14-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS	1	110.00	110.00
63	2411170004-4	14-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVING MIXTURES-AIR DETERMINATION METHOD	1	45.00	45.00
64	2411170005-1	09-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	13	12.00	156.00
65	2411170005-2	09-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	5	12.00	60.00
66	2411170006-1	14-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVING MIXTURES (BC-CLASS B)	1	70.00	70.00
67	2411170006-1	17-11-2024	TECHNICIAN ON SITE (HOUR)	8	50.00	400.00
68	2411170006-2	14-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW	1	100.00	100.00
69	2411170006-3	14-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS	1	110.00	110.00

Continued.....

2996.00



مختبرات البراحة الفنية

Bill To :

Invoice

4/5

Company Name:	ALCAT Contracting Company			Invoice No.:	01098/24		
Address:	P.O Box. :681, , , QATAR			Date:	31 December 2024		
Phone:	Fax:			LPO Ref.:			
Customer #:	164			Date	31-12-2024		
70	2411170006-4	14-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVING MIXTURES-AIR DETERMINATION METHOD	1	45.00	45.00	
71	2411170007-1	14-12-2024	QUANTITATIVE EXTRACTION OF BITUMEN FROM BITUMINOUS PAVING MIXTURES (BC-CLASS B)	1	70.00	70.00	
72	2411170007-2	14-12-2024	SPECIMEN PREPARATION, THICKNESS OR HEIGHT, BULK SPECIFIC GRAVITY, PERCENT AIR Voids, MARSHALL STABILITY & FLOW	1	100.00	100.00	
73	2411170007-3	14-12-2024	BULK SPECIFIC GRAVITY @400 BLOWS	1	110.00	110.00	
74	2411170007-4	14-12-2024	THEORETICAL MAXIMUM SPECIFIC GRAVITY & DENSITY OF BITUMINOUS PAVING MIXTURES-AIR DETERMINATION METHOD	1	45.00	45.00	
75	2412010007-1	09-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	2	12.00	24.00	
76	2412020020-1	09-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	2	12.00	24.00	
77	2412100034-1	21-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	9	12.00	108.00	
78	2412110017-1	21-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	11	12.00	132.00	
79	2412140014-1	21-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	13	12.00	156.00	
80	2412140014-2	21-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	3	12.00	36.00	
81	2412160015-1	21-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	12	12.00	144.00	
82	2412190040-1	31-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	7	12.00	84.00	
83	2412220057-1	31-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	1	12.00	12.00	
84	2412220057-1	31-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	12	12.00	144.00	
85	2412240048-1	31-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	7	12.00	84.00	
86	2412240049-1	31-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	8	12.00	96.00	
87	2412260027-1	31-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	8	12.00	96.00	
88	2412260037-1	31-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	5	12.00	60.00	
89	2412260038-1	31-12-2024	ESTIMATING APPLICATION RATE OF BITUMINOUS DISTRIBUTORS	9	12.00	108.00	
Sub Total:						9326.00	

Continued.....

1678.00



مختبرات البراحة الفنية



Bill To :

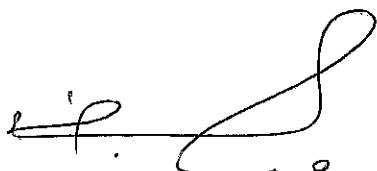
Invoice

Company Name:	ALCAT Contracting Company	Invoice No.:	01098/24
Address:	P.O Box. :681, , QATAR	Date:	31 December 2024
Phone:	Fax:	LPO Ref.:	
Customer #:	164	Date	31-12-2024

Total amount in words (QAR) : NINE THOUSAND THREE HUNDRED TWENTY-SIX AND ZERO	Gross Amount:	9326.00
	Discount:	.00
	Grand Total:	9326.00

DIRECT BANK PAYMENT DETAILS (PLEASE SEND REMITTANCE)

BANK NAME	AHLI BANK	ACCOUNT NO.	12693878301
BANK ADDRESS	0012 AL SAAD BRANCH DOHA QATAR	IBAN NO.	QA31ABQQ00000000012693878301
ACCOUNT NAME	M/S. ALBARAHA TECHNICAL LABORATORIES	SWIFT CODE	ABQQQAQA



For Al Baraha Technical Laboratories

Prepared By: ahamed



Received By: _____

Date Received: _____

Signature: _____

Contact No : _____

If you have any questions concerning this invoice, please contact us
Unless we receive a claim from your side within 30 days this invoice will be considered correct

February 4, 2025 04:53 PM

Saturday, February 22, 2025 3:17 PM



مختبرات البراحة الفنية

Doha - Qatar, Building No.47, Street 558, Zone 57, Industrial Area-P.O.Box No:40572, C.R.No: 90127
Tel: +974 445 01 701-Fax: +974 445 09 326, Email: info@bat-labs.com, Website: www.bat-labs.com

Cert:#4881.01
Cert:#4881.02

RT-0030-05-25

2533001166



CERTIFICATE OF PAYMENT

DATE:- 10 May 2025

Name of the Vendor	M/s, AL BARAHA TECHNICAL LABORATORIES
Address	P.O. BOX 40572 Doha, Qatar
Project Name	PR 316 - ZF_152 Project Qatar South Area 03
PO/Agreement Ref No	ALCAT/86993
Description of Work	LAB TESTING
Work Order Value	Rate Agreement
Work Order Date	Tuesday, April 30, 2024
Vender RA Bill No	ACC 25-01-22409
VALUATION No:	24
Period Ending:	Thursday, January 30, 2025

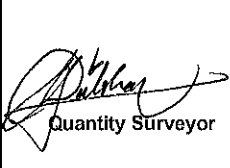
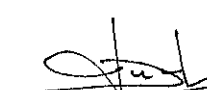
Contract value:	-
Provisional Sum :	
Effective Contract value:	-
Est. Variations:	
Est. Final Contract Value:	-

Bonds & Guarantees	Amount QAR	Valid until	Commencement:	Original Completion:	Revised Completion:
Performance Bond Value:					
Advance Payment Guarantee					
Workman's Compensation Insurance	N/A	N/A			

Description	QAR	QAR
A Cumulative Value of Work Done	89,883.00	
B Value of Materials On Site	-	
C Variations	-	
D Claims (accepted in principle)		
Sub Total : Work Done	89,883.00	
E Advance Payment		
F Recovery of Advance Payment		
G Advance Payment Remaining	-	-
Sub Total : Work Done + Advance Value	89,883.00	
DDT		
H Retention N/A		
H1 Release of Retention N/A	-	
J Liquidated Damages / Penalty	-	
K Other Deductions (Credit Note - ACC 24-10/22165)	(150.00)	(150.00)
Sub Total : Payment Application	89,733.00	
M Previous Payments Certified		86,333.00
AMOUNT DUE FOR PAYMENT ON THIS CERTIFICATE		3,400.00

QAR Riyals: Three Thousand Four Hundred only.

APPROVALS

    
 Quantity Surveyor Manager QS Project Manager Finance General Manager

Customer: ALCAT CONTRACTING CO.
 P.O. Box # 681 Doha Qatar
 Tel: 44434241

Inv#: ACC 25-01-22409

Date: 31-01-2025

Attention: Accounts Department
Project Name: ZONAL FRAMEWORK CONTRACT FOR ROAD MAINTENANCE-ZF 152
Subject: Invoice for FDT Techchnician (Sajid)

Sr#	Date	Job #	Description	Unit	Qty	Rate	Amount (QR)
1	04-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	3 ✓	100.00	300.00
2	06-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	2 ✓	100.00	200.00
3	08-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	2 ✓	100.00	200.00
4	09-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	2 ✓	100.00	200.00
5	14-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	2 ✓	100.00	200.00
6	19-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	2 ✓	100.00	200.00
7	20-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	2 ✓	100.00	200.00
8	21-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	3 ✓	100.00	300.00
9	22-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	3 ✓	100.00	300.00
10	23-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	3 ✓	100.00	300.00
11	26-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	2 ✓	100.00	200.00
12	27-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	2 ✓	100.00	200.00
13	28-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	2 ✓	100.00	200.00
14	29-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	2 ✓	100.00	200.00
15	30-01-2025	✓ Time Sheet	Insitu Field Density Test by Nuclear Gauge (per hrs)	Hrs	2 ✓	100.00	200.00
Grand Total							3,400.00

Amount In Words: Three Thousand Four Hundred Qatar Riyals Only.

Please arrange the payment of this amount to Al Baraha Technical Laboratories,
 AL BARAHA
 TECHNICAL LABORATORIES
 Thank you for doing business with us.



Prepared by: Ahmed Shahadat



Approved by: Salim Shbib
 General Manager

DIRECT BANK PAYMENT DETAILS	
ACCOUNT NAME	M/S. ALBARAHA TECHNICAL LABORATORIES
BANK NAME	AHLI BANK
ACCOUNT NUMBER	12693878301
IBAN NUMBER	QA31ABQQ00000000012693878301
SWIFT CODE	ABCQQQAOA





Cert:#4881.01
 Cert:#4881.02

Doha - Qatar, Building No.47, Street 558, Zone 57, Industrial Area-P.O.Box No:40572, C.R.No: 90127
 Tel: +974 445 01 701-Fax: +974 445 09 326, Email: info@bat-labs.com, Website: www.bat-labs.com