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invoice No. Ks0s82
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ADDRESS OF RECIPIENT PALOMA REALTY LLP
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Amount (INR) 500.00 500.00 1800.00 CIN: U73200DL2006PTC35503B 10/07/2024 Book Date; 04/07/2024 ... Job Order No. iK240704409 Book Date; 0400 ... Your REF. No. / Po No. : 029/PAI,ONA4GM24-25, DATED TECHNICAL TESTING AND ANALYSIS SERVICES - SAC 500.00 Rate (MR) 500.00 1800.00 UP42E0004559 998348, GSTIN: 09AAJCS6897D1ZQ (for hourly tosts) . MSME Registration No: Ä ž Ž 2 PAN- AAJCS6897D Units 04.07,2024 Set / Location 9 Phone: 9411836348 Reverse charges; NA State Code: 08AAZFP3746P1Z9 Kind Attn. MR. GOPAL VERMA (G.M.- PROJECT Sapt: STATE - UTTAR PRADESH, PIN - 208002 7/98 - 7/59, TILAK NAGAR, KANPUR, MDIA AAZFP3746P WATER- ESSENTIAL PARAMETER Customer's GSTIN / UIN: ORM COUNT Customer's PAN: Description of Tests Division;

E.COLI

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		Sum of charges	2800,00
Delivery Mode:	BY HAND		
CCREGO		Sub Total	2800,00
		Fax / Courier	0.00
		Others / Constituables	0.00
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Reporting To :		FALOWA KEAL (Y FLP
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252.00

SGST @ 8%

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Amount In Words

Reverse charges : NA

PLACE OF SUPPLY: UTTAR PRADESH (09)

7:86 - 7:99, TILAK NAGAR, KANPUR, UTTAR PRADESH - 208002



PALOWA REALTY LLP

09~Jul-2024

04-Jul-2024

Sample Booking/Receipt Date:

Issue Date:

04-Jul-2024

09-Jul-2024

Test Completion Date:

Test Start Date:

TRLAK NAGAR, 7.98 - 7.96

KANPUR, UTTAR PRADESH - 208002,

MIGN

Customer Relationship Number

78470

Sample Description:

DRINKING WATER



C29/PALOMA/GWZ4-25, DATED 04/07,2024 Customer Reference No:

MR. GOPAL VERMA (G.M.- PROJECTS) Kind Attention :

palomareallylip@gmail.com Mail

9411836348

Contact No:

Good Sample Condition :

1 - Bolde Sample Quantity (Approx);

Sample Size (Approx):

SAMPLE NOT DRAWM BY OUR LABORATORY. THE RESULTS RELATE ONLY TO THE ITEMS TESTED





Water Testing

		nakeepwen	MIT	LIMITS [MAX]	
S. No.	TEST PARAMETERS	RESULTS	Acceptable Limit	Permissible limit in the Absence of Alternate Source	TEST METHODS
1.	Turbidity, NTU	1.0	ᆐ	5	IS:3025 (P-10)-1984
	Cofor (CU muits)	1.0	ıs	15	IS:3025 (P-4)-2021
භ	Odour	Agreeable	Agreeable	Agreeable	IS:3025 (P-5)-2018
4	pH value at 25°C	7.0	6.5-8.5	No relaxation	IS: 3025 (P-11)-2022
ι¢ί	Chlorides (as Cl), mg/l	35.22	250	1,000	IS:3025 (P-32)-1988 CL2:0
6.	Iron (as Fe), mg/l	690'0	6.3	No relaxation	IS:3025(P-53)-2003
7.	Total Dissolved Solids, mg/l	704	500	2000	IS:3025 (P-16)-1984
ග්	Total Hardness (as CaCOa), mg/l	122.76	200	009	IS:3025 (P-21)-2009
9,	Fluorides (as F), mg/l	0.89	1.0	1.5	IS:3025 (P-60)-2008
10.	Residual Free chlorine, mg/l	0.51	0.2	1.0	15:3025 (P-26)-2021

Remark- The sample conforms to IS;10500-2012 FOR Drinking purpose w.r.t. Above tests in Acceptable limit.











- The control of the co

PALOMA REALTY LLP

TIEAK NAGAR, 7/98 - 7/99

KANPUR, UTTAR PRADESH - 208002,

09~Jul-2024

Test Completion Date:

Test Start Dafe:

04-Jul-2024

09-Jul-2024

04-Jul-2024

Sample Booking/Receipt Date:

issue Date:

INDIA

Customer Relationship Number

78470

Sample Description:

DRINKING WATER



Customer Reference No :

028/PALCMA/GM/24-25, DATED 04.07.2024

MR. GOPAL VERMA (G.M.- PROJECTS) Kind Attention:

palomareatylip@gmzil.com

900g Sample Condition: 1 - Bottle Sample Quantity (Approx):

SAMPLE NOT DRAWN BY OUR LABORATORY. THE RESULTS RELATE ONLY TO THE ITEMS TESTED

1-LTR

Sample Size (Approx):

9411836348

Contact No:



Discipinae: Unemicai Group: Water

Water Testing

	OBSERVED	LIMI	IMITS (MAX)	
<u>TEST PARAMETERS</u>	RESULTS	Acceptable Limit	Permissible limit in the Absence of Alterdate Source	TEST METHODS
 Taste	Agreeable	Agreeable	Agreeable	IS:3025 (P-8)-1984

Remark- The sample conforms to IS:10500-2012 FOR Drinking purpose w.r.t. Above tests in Acceptable limit.





- 1. The control of the

PALOWA REALTY 1LP

TILAK NAGAR, 7/98 - 7/99,

KANPUR, UTTAR PRADESH~ 208002

#ND!A

Customer Relationship Number

Sample Description:

DRINKING WATER

Sample Booking/Receipt Date: Test Start Date: Issue Date:

Test Completion Date;

04~Jul-2024

10~Jul-2024

09~14:2024 10-Jul-2024

029/PALOMA/GM/24-25, DATED 04.07.2024 Customer Reference No:

MR. GOPAL VERMA (G.M.- PROJECTS) Kind Attention:

Mail

palomarealfyllp@gmail.com

9411836348

Confact No:

<u> S</u> Sample Condition :

1 - Bottle Sample Quantity (Approx): SAMPLE NOT DRAWN BY OUR LABORATORY. THE RESULTS RELATE ONLY TO THE MESTED

i-LTR

Sample Size (Approx):



Discipline: - Biological Group: - Water

Microbiological Testing

S. No.	S. No. Test Parameters	Observed Results	Test Method	Specification as per "IS; Conformity	Conformity
				10500:2012"	
÷	Coliform Count/ 100ml	Not Detected	IS: 15185:2016	Shall not be detectable in	Pass
				100ml	
7	E. coli Caunt/100ml	Not Detected	IS: 15185;2016	Shall not be detectable in	Pass
				100ml	-

Remarks: The sample confirms the specification of "IS:10500: 2012" for above test only.







- The first property of the control of

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Dated: 04-07-24

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The Manager

M/s Spectro Research Lab ventures Pvt. Ltd

G-3 Bajrang Bali Industrial Area, Near Panki Site IV, Kanpur

Pin 208020 Uttar Pradesh, INDIA

Sub: Water Quality Test For Drinking Purpose as Per updated Indian standard IS 10500

Dear Sir

Reference as above in Subject, we are submitting the sample of water (1 leter) for lab testing Drinking Purpose as per IS relevant standard 10500 with latest amendments. Pl. test it. And share the report.

Thanking You Gopal Verma G.M. (Projects) Mobile: 9411836348



PALOWA REALTY LLP		Invokes No.	a No.	K89943	Dafe:	17/04/2024	
		ପ୍ୟବନ୍	rder No.	Job Order No. K246411012	800k Date: 11/04/2024	11/04/2024	
7.98 - 7.99, TILAK NAGAR, KANPUR, INDIA		YOUR	KEF. NO.	YOUR KEF, NO. 1 PO NO. : 002PALOWA/GR024-25	MAJGR024-25		
	•	ON TEE	DA.TED.10.84.2024	3			
Division;		. .					
STATE - UTTAR PRADESH, PIN - 208002	State Code : 06		Charles of the charles				
	Phone: 9411836343	- AA			Orszauda.zove	+1C355036	
Kind Alb. MR. GOPAL VERIMA (G.M.: PROJECTDept;		TECH	NGAL TES	TECHNICAL TESTING AND ANALYSIS SERVICES - 5AC	IS SERVICES - SA	63	
Customore Pan AA7FP3746P		80634	. GSTIN	BERRAS, GSTIN : 09AAJCS6887D1ZQ			
IN : 09AAZFP3746P1Z0	Reverse charges: NA	MSME	Registra	MSME Registration No: UR	UP42E0064669		
	:::	. · : .	•	: ;	: .	: .	
Description of Tusts	Set/Lo	Set / Location	Unifs 	Mour (For hourly tests)	Rate (IMR)	Amount (INR)	
CONSTRUCTION WATER		-	-	NA	2000,00	2000.00	

	Sum of charges	2000.00	00.0
Delivery Mode: 8Y HAND			
RCVD. BY CHEQUE NoNEFT-K240412BR0004 OF 12360, Dated - 12 Apr 2024, Rack.	Sub Total Fax / Courier	2000.00	00.00
	Others / Consumables		000
	CGST @ 9%	180	180,00
	SGST @ 9%	180	180.00
Reporting To :	Deduction (If any)		0.00
	Total	(INR) 23	2360
	Amount in Words	Reverse charges : NA	MA
7/88 - 7/89, TILAK NAGAR, KANPUR, UTTAR PRADESH - 208002	: : INR TWO THOUSAND THREE HUNDRED SIXTY ONLY	SIXTY ONLY	
PLACE OF SUPPLY; UTTAR PRADESH (08)	•	#	

Please make Cheque/DD in favour of Spectro Research Lab Ventures (P) Ltd Please provide your GSTM to the sender of this invoice. Please ignore if already sent Bank - (4DFC BANK, A/c no-50200059126218, Sranch - GOLDEN TOWER A)RPORT

Please Always Mention Our Elit / Invoice Mn. On The Book without Pleasure Florid WHILE MAKING PAYMENT



PALOMA REALTY LLP

TILAK NAGAR 7.98 - 7/99,

KANPUR, UTTAR PRADESH - 208002, 사이상

Sample Booking/Receipt Date:

issue Date:

Test Completion Date:

Test Start Date:

11-Apr-2024

17-Apr-2024

12-Apr-2024 17-Apr-2024

Customer Relationship Number

78470

Sample Description:

CONSTRUCTION WATER



Customer Reference No:

002/PALOMA/GM/24-25 DATED:10.04.2024

MR. GOPAL VERMA (G.M.- PROJECTS) Kind Attention

palomarealtylip@gmail.com T-Mail:

Contact No:

Pood O Sample Condition: Semple Size (Approx): 2 - Bottle Sample Quantity (Approx): SAMPLE NOT DRAWN BY OUR LABORATORY, THE RESULTS RELATE ONLY TO THE T'EMS TESTED



Group: Water

Tests carried out as per clause 5.4 of IS: 456 -2000

SIN	<u>Test Parameters</u>	OBSERVED RESULTS	REQUIREMENTS	TEST METHOD
	Volume of 0.02 N NaOH required to Neutralize 100 ml sample of wafer using Phenolphthalein as indicator ml	1.4	5.0 Max.	IS 3025 (P-22): 1986
2.	Volume of 0.02 N H2SO4 required to neutralize 100 ml sample of water using mixed indicator, ml	18.4	25.0 Max	IS 3025 (P-23): 1986
က	Solid contents, mg/l			
æ	Organic	124	200 Max	IS 3025 (P-18): 1984
۵	Inorganic	344	3000 Max	IS 3025 (P-18): 1984
່ວ່	Sulphate (as SO ₃)	22.11	400 Max	IS 3025 Part-24 Sec 1: 2022
ö	Chloride (as Cl)	25.99	2000/500 Max. Plain concrete/Reinforced concrete	IS 3025 (P-32) Cl.2: 1988
i ie	Suspended matter	99	2000 Max.	IS 3025(P-17): 1984
4	pH value	7.56	Not less than 6.0	IS 3025 (P-11): 2022









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Proforma Invoice

PALOWA REALTY LLP

Ref: PRO/K59912 Date: 07/05/2024

7/98 - 7/99, TILAK NAGAR, KANPUR, UTTAN PRADESH

Contact No : 9411836348

Email: palomareattyllp@gmail.com

Customer GSTIN; 09AAZFP374GP1Z0 78470 CRN: 78

Kind Attn.: MR. GOPAL VERMA (Q.M.- PROJECTS)

Dear Mr. Gopal Verma (G.M.- Projects),

It reference to your quory regarding the testing of eamples, it gives us immanse pleasure in submitting our offer for the seme,

B.NO.	S.MO, DESORIPTION TEST	FEST / CALIERATION	ивтноп	SAMPLEJTEM REGD.	\$IM(t)	5.4元 (1)1円)	AMOUNT
-	M-30 DESIGN MIX		IS 10262:2019	1 BAG	٦	25,000	25,000
				CEMENT, 2			
				BAG SAND, 2			
. .				BAG 10 MM, 2			
				BAG 20 MM, 1			-
-				LTR.			
				ADMIXTURE, 40			-
:				LTR. WATER			
				<u>P</u>	Fotal Amount		25,000
. –							
		CGST @ 9.00%	% and SGST@S⊄	CGST @ 9.00% and SGST @ 9.00%, (i.e. Total GST @ 16.00%)	2 18:00%)		4,500
Amot	Amount in Words:			Grand Total (Round Officing)	Official		29.500
ΔŢ.	TWENTY-NINE THOUSAND FIVE HUNDRED ONLY	NORED ONLY			7		

Total Duration (approx.) VINAY KUMAR VISHWAKARMA, For Other Queries,

35,00Days

MARKETING EXECUTIVE; 191 8178005561

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NOTE

Payment Terms: 100% in advance by DO / Cheque (ECS / Online in Website / PAYTM / Oredit Card / Direct Deposit in any HDFG BANK Phoses duffers carrotolid specino Research Lativerance 47) att. 3-5. Bajrang Baji Todushis Mee, Near Parkt Stigaty Karbun, Utter Prodesh Branch. Please make Cheque/DD in favour of Spectro Research Lab Ventures (P) Ltd

Bank -HDFC BANK, A/c no-50200069126218, Branch - GOLDEN TOWER AIRPORT ROAD, KODIHALI, BENGALURU-500017, JFSC. HDFC6000075, Swift Code - HDFCINBBBNG

Consultancy, Test, Inspection, Certification and I or Service Tax Category - Scientific and Technical Technical Inspection and Certification

Rate List

Material	<u>Test Parameter</u>	Sample Red.	Rate (')
	PHYSICAL+CHEMICAL	1 BAG	2000
CEMENT (PPC/OPC)	PHYSICAL TEST	25 Kg	3000
	CHEMICAL TEST ,	2 Kg	2000
SAND (FINE AGGREGATE)	AS PER IS 383 CHEMICAL+PHYSICAL	40 KG	2000
MAICEO SILICA	PHYSICAL TEST	20 Kg	3000
HUND SILIUM	CHEMICAL TEST	20 Kg	3000
	PHYSICAL TEST		
	Particle retained on 45µ Sieve (wet sieving)		J
	Fineness by Blaine's Air Permeability in $m^2 H { m Kg}$		
-	Lime Reactivity-Average Compressive Strength	20 Kg	5000
	Compressive Strength at 28 days in IMPa		
	Soundness by Autoclave Test-Expansion of specimen in %		
	Specific Gravity		
FLY ASH	CHEMICAL TEST		-
	SiO ₂ + Al ₂ O ₃ + Fe ₂ O ₃ content by mass		
	SiO ₂ content by mass	-	
	Reactive sifica by mass		
	Magnesium Oxide (by mass)		
	Total Sulphur Content as Sulphur Trioxide	2 Kg	3000
	Available Alkali Content as Nao		
	Take 1 Of 1 - 1 - 1 - 1 - 1 - 1 - 1		
	lotal Chloride Content		
	Loss on ignition		
AGGREGATE	AS PER IS 383 CHEMICAL+PHYSICAL	40 KG	6500
AGGREGATE/SAND/FINE	Datement les tant		
AGGAREGATE	retrograpity test	•	2000€
	PHYSICAL+CHEMICAL	1 Mtr. 3 pc	2000
TMT	PHYSICAL TEST		1500
	CHEMICAL TEST		נייטט

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21 pc	1.Ltr.	1 Ltr.	1 Ltr.	1 Ltr.	1 Ltr.	1 Ltr.		·	10 PC	10 PC			SUUASUU MIN									50X50 MM	.10" LONG	50X50 MM	150X100 MM				
EFFLORESCENCE+DIMENSION+COMPRES SIVE STRENGTH+WATER ABSORPTION	As per IS 456	AS PER IS 10500(ESSENTIAL PARAMETER)	AS PER IS 9103	AS PER 52642	PHYSICAL TEST CHEMICAL TEST	AS PER IS 9103	MIX DISIGN	MIX DISIGN	AS PER IS 15622	AS PER IS 13630	CHEMICAL TEST	TENSILE TEST	MASS OF ZINC COATING	BEND TEST	PHYSICAL TEST	CHEMICAL TEST	Static tensile test	Percentage of elongation	Slip Test. TENSILE TEST	Diameter	Wrapping test	CHEMICAL TEST	TENSILE TEST(UP TO 15 MM THICK/ROUND)	HARDNESS TEST	BEND TEST	DYE-PENETRATION TEST(Per day)	UT TEST (PER DAY)	Compressive strength of concrete cube @ 28days	Split tensile strength (28 days)
CLAY BRICK	CONSTRUCTION WATER	DRINKING WATER	ADMIXTURE	WATER PROOFING COMPOUND	CURRING COMPOUND	BIPOLAR	MIX DISIGN	SUBS EQUET DESIGN MIX WITH SAME MATERIAL	CERAMIC TILES	VERTIFIED TILES		STRUCTURAL STEEL/CAST	IRON PIPE/ GI PIPE		Jaim Garal S	אווא משמיהם וס		COUPLERS		BINDING WIRE	•			WEIAL/STEEL/STRUCTURAL TOTER		•		CONCRETE	
29	30	31	32	33	35	36	37	80 E	33	40	41	42	43	44	45	46	47	48	50	. 51	52	53	54	55	29	57	28	. 59	9

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	Drying shrinkage, water absorption and moisture movement	Rapid Chloride Penetration Test RCPT	Water Permeability Test	Flexural Strength (Mpa)	Chloride & Sulphates	CORE CUTTING WITH COMPRESSIVE	STRENGTH TEST(PER CORE)	CORE COMPRESSIVE STRENGTH TEST (PER	REBOUND HAMMER TEST (50 STRIKE)			PHYSICAL+CHEMICAL	COMPRESSIVE STRENGTH	MOISTURE CONTENT	BLOCK DENSITY.	DIMENSION	Drying shrinkage	MDD+QMC	SOIL COMPACTION TEST AT SITE	ATTERBERG LIMIT(LIQUID LIMIT)	ATTERBERG LIMIT(PLASTIC LIMIT)	CBR TEST	DENSITY BY CORE CUTTING METHOD	DRY DENSITY BY SAND REPLACEMENT METHOD	PREE SWELLING INDEX	GRAIN SIZE ANALYSIS DRY SEVING(ABOVE 4.75 MM)	PLASTICITY (NDEX	PROCTOR TEST(HEAVY/LIGHT)	COMPACTION (MDD)	MOISTURE CONTENT	SHRINKAGELIMIT	SOIL CLASSIFICATION	SOIL PERMEBILITY	Spacific Granity
	61	62	63	54	65			67		69 NDT TEST	· · · ·	71 Bentonite	7.2	73	74 AAC BLOCK	75	76		78	62	80			83	84	SS SOIL	86	. 28			68	-06		ا ۲۵

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AS PER IS	AS PER IS	MOISTURE CONTENT	IDENTIFICATION	DENSITY	AS PER IS 15058	AS PER IS 14268
					ER	
PAINT	RED OXIDE		woob		PVC WATER STOPER	H.T. STRAND DIA UP TO 15.2
93 [!] P	94 R	95.	м 96	97	98 P	Н 66

Note-GSI charges %18 Estra

Regard's

Vinay Vishwakarma 8176006561

Test Report Issued To:

PALOMA REALTY LLP

7/98 - 7/99,

TILAK NAGAR,

KANPUR, UTTAR PRADESH - 208002, INDIA

Issue Date:

Test Report No:

K240411012/K240411012-11

17-Apr-2024 11-Apr-2024 Sample Booking/Receipt Date:

12-Apr-2024

17-Apr-2024

Test Completion Date:

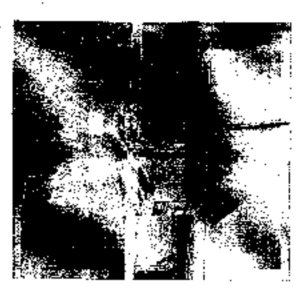
Test Start Date:

Customer Relationship Number

78470

Sample Description:

CONSTRUCTION WATER



002/PALOMA/GM/24-25 DATED.10.04.202/

MR. GOPAL VERMA (G.M.- PROJECTS) Kind Attention :

palomarealtyllp@gmail.com E-Mail:

Confact No:

Sood Sample Condillon:

Sample Quantity (Approx):

2 - Bottle

Sample Size (Approx):

SAMPLE NOT DRAWN BY CKRUIN, DIVIJORY, THE RESULTS RELATE ONLY TO THE ITEMS TESTED

Report Issued By

Discipline: Chemical Group: Water

Tests carried out as per clause 5.4 of IS: 456 -2000

ပါ <mark>လ</mark>	Test Parameters	OBSERVED	REQUIREMENTS	TEST METHOD
-:	Volume of 0.02 N NaOH required to Neutralize 100 ml sample of water using Phenolphthalein as indicator ml	1.4	5.0 Max.	IS 3025 (P-22): 1986
. i	Volume of 0.02 N H2SO4 required to neutralize 100 ml sample of water using mixed indicator, ml	18.4	25.0 Max	IS 3025 (P-23): 1986
က်	Solid contents, mg/l			
rej	Organic	124	200 Max	IS 3025 (P-18): 1984
٥	Inorganic	344	3000 Max	IS 3025 (P-18): 1984
ن	Sulphate (as SO ₃)	22.11	400 Max	IS 3025 Part-24 Sec 1: 2022
-	Chloride (as CI)	25.99	2000/500 Max. Plain concrete/Reinforced concrete	IS 3025 (P-32) Cl.2: 1988
ø	Suspended matter	99	2000 Max.	IS 3025(P-17): 1984
4	pH value	7.56	Not less than 6.0	IS 3025 (P-11); 2022









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Paid to



LAB

SPECTRO RESEARCH

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Transfer Details

Transaction ID

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Debited from



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₹2,360

UTR: 4102135/1954

Ref: 002/PALOMA/GM/24-25

Dated: 10-04-24

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The Manager

M/s Spectro Research Lab ventures Pvt Ltd

G-3 Bajrang Bali Industrial Area, Near Panki Site IV, Kanpur

Pin 208020 Uttar Pradesh, INDIA

Sub: Water Quality Test For Construction Purpose as Per 15 456-2000 with latest amendments

Dear Sir

Reference as above in Subject, we are submitting the sample of water (1 leter) for lab testing Construction Purpose as per 1S 456-2000 with latest amendments. Pl. test it. And share the report.

Mobile: 9411836348 G.M. (Projects) Thanking You Gopal Verma



Received 2. 23601- Mrough . PayTM

On. HINIM.