Annexure C

Dated: 27/04/2024

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. TC9964240000000624F

It is certified that an inspection team headed by NAVEEN KUMAR SURI (SAMPLING ASSI.) (Name of Officers with designation) from UTTAR PRADESH JAL NIGAM (RURAL), BAREILLY inspected the JAND A INTERNATIONAL SCHOOL, SHERGARH ROAD, BAHERI BAREILLY, UTTAR PRADESH on 25/04/2024 (date of inspection) and on the basis of Water Test Report (Attached) bearing no. LAB/BLY/2024-25/624 dated 27/04/2024 Of UTTAR PRADESH JAL NIGAM (RURAL), BAREILLY (PHED Lab) certified that the J AND A INTERNATIONAL SCHOOL, SHERGARH ROAD, BAHERI BAREILLY, UTTAR PRADESH has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms Prescribed by the Central/ State/ U.T. Govt. Vipin Kumar Singh

This certificate is valid till 27/04/024 to 26/04/025

Signature with Seal: _____Assistant Engineer

Name

Designation

Name & Address of the Office / Department :

To

MANAGER

J AND A INTERNATIONAL SCHOOL, SHERGARH ROAD, BAHERI BAREILLY, UTTAR **PRADESH**

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies





Analysis Report

District Level Water Analysis Laboratory U.P.Jal Nigam (RURAL)



Near M.B.Inter Collage, Gandhi Nagar, Bareilly (U.P.)

					Customer	Details				
Office Name and Address										
			D, DATE - 27.04.2024 Report No LAB/BLY/2024-25/624							
				Ba	sic details	of sample	valor Bri			
No.			And the second s			Contract of the second				
District BAREILL		Y Tenseer			BAHERI		Analysis Start	27.04.2024		
Village/G.P./Area BAHER			Block			BAHERI		Date	27.04.2024	
Habitation BA		BAHERI	JAHERI L		Location		OOL CAMPUS	Analysis Completion	29.04.2024	
Water Source Subm		bmersib	ersible San		ample Code		S- 624	Date		
antity of 1 lt		1 ltr	TO SHARE COMMON		The state of the s	27,04.2024		Report Issue Date	29.04.2024	
		.04.2024	3.5 0.00			VIPIN KUMAR		Sample Depositor	Rakesh	
CALCULATION			400			Condition				
Temp	eratur	e						10.00	54%	
				Tech	inical Data	of Analysis	OBJUST STATE			
S.No. Analysis Parameter Mess		Unit of			Specified Values as per IS 10500;2012		Ref Method of Analysis			
		ment		o value	Acceptable	Permissible		vennienion or veinilas		
1 2	The second secon		4-1-1		5	6	18 30 2000	Andrew Property Commence		
Colour		(Hazen)	0		5	15				
Odour		-			Agreeable	Agreeable	IS:3025(Part-5			
Taste			Agreeable		Agreeable	Agreeable	IS:3025(Part-5	5):2022		
Turbidity		(NTU)	0.34		1.00	5.00	IS 3025 (Part 1	10) : 2022		
		(mg/L)	201		500	2000	IS 3025 (Part 1	(6): 2022		
		-			6.5-8.5	6.5-8.5	IS 3025 (Part 1			
Market Market Control of the Control					1.00	1.00				
					200	400				
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	The same of the sa						IS:3025(Part-4	0):2019		
						CONTRACTOR OF THE PERSON NAMED IN	APHA 24thEdition 3500Mg Method B		od B	
1. This Certificate	e refers o	only to the	particular	r sample(s) submitted for	testing.				
						n permission i	for the publicatio	n of an approved		
3. The test result	s report	ed in this c	ertificate	are valid a	t the time of a	nd under the	stated conditions	of measurements.		
4. Sample will be	stored (up to 07 de	and the second second							
	tter No & Date t /G.P./Area tion Source ity of e ing Date Temp Analysis Para 2 Colour Odour Taste Turbidity TDS PH Iron Sulphate Alkalinity Hardness Chloride Calcium Magnesium 1. This Certificate abstract has b 3. The test result 4. Sample will be	tter No & Date t /G.P./Area tion Source Suity of eling Date 27 Temperatur Analysis Parameter 2 Colour Odour Taste Turbidity TDS PH Iron Sulphate Alkalinity Hardness Chloride Calcium Magnesium 1. This Certificate refers in abstract has been obting abstract has been obting. The test results reporting the stored of the	tter No & Date t BAREILL' /G.P./Area BAHERI tion BAHERI Source Submersit ity of 1 ltr e 27.04.2024 Temperature Analysis Parameter Measure Analysis Parameter (Hazen) Odour Taste Turbidity (NTU) TDS (mg/L) PH Iron (mg/L) Alkalinity (mg/L) Hardness (mg/L) Calcium (mg/L) Calcium (mg/L) Magnesium (mg/L) 1. This Certificate refers only to the 2. This certificate refers only to the 3. The test results reported in this can be a submired from 3. The test result	tter No & Date D, The BAREILLY JG.P./Area BAHERI BAHERI Source Submersible Ity of 1 ltr Ing Date 27.04.2024 Temperature Analysis Parameter Measure ment 2 3 Colour (Hazen) Odour - Agre Taste - Agre Turbidity (NTU) DS (mg/L) PH - 7. Iron (mg/L) Sulphate (mg/L) Alkalinity (mg/L) Hardness (mg/L) Calcium (mg/L) J. This Certificate refers only to the particular 2. This certificate refers only to the particular 2. This certificate refers only to the particular 2. This certificate refers only to the particular 3. The test results reported in this certificate 4. Sample will be stored up to 07 days (in case)	Name and Address J AND A INTERISTENT No & Date D, Batt BAREILLY Tehseel CARP./Area BAHERI Block Source Submersible Sample Date of Collection	tter No & Date	Basic details of sample t BAREILLY Tehseel B (G.P./Area BAHERI Block B tion BAHERI Location IN SCHO Source Submersible Sample Code P tity of 1 ltr Date of Sample Collection Collection ing Date 27.04.2024 Sample Collector VIPIN Environmental Condition 27°C Technical Data of Analysis Analysis Parameter Measure ment Observed Value Specified Values as per 15.0500;2012 Acceptable Limit Unit Unit School Collection Collectio	Name and Address I AND A INTERNATIONAL SCHOOL , SHERGARH , BA ther No & Date Date - 27.04.2024 Report No Basic details of sample BAHERI G.P./Area BAHERI Block BAHERI Tehseel BAHERI BAHERI Block BAHERI Tehseel BAHERI Tehseel BAHERI Tehseel BAHERI Tehseel BAHIRERI Tehseel BAHIRERI Tehseel BAHIRER	Name and Address J AND A INTERNATIONAL SCHOOL , SHERGARH , BAREILLY ther No & Date D, DATE - 27.04.2024 Report No LA8/BLY/2024-2 Basic details of sample t BAREILLY Tehseel BAHERI Block BAHERI Date tion BAHERI Location IN SCHOOL CAMPUS Completion Date Source Submersible Sample Code PS- 624 Report Issue Date ity of 1 itr Date of Sample Collection Date Temperature 27.04.2024 Sample Collector VIPIN KUMAR Sample Depositor Temperature 27°C Humidity Date of Analysis Specified Values as per 15 10500/2012 Acceptable Per 15 10500/2012 Acceptable Per 15 10500/2012 Ref. Method of Analysis Parameter Meesure Agreeable Agreeable Agreeable Signot/Specific Signot/Spec	

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Emell - anamiks0Sanu@gmail.com U.P.J.N.BARENLY (NURAL) Cont.Nov-7918258236

अनिल कुमार गुणवत्ता प्रबन्धक जल विश्लेषण प्रयोगशाला ख0 प्र0 जल निगम बरेली (ग्रामीण[\]

Alamika Authorised signatory

END OF THE REPORT

अनामिका सिंह। तकनीकि प्रबन्धक जल विश्लेषण प्रयोगशाला उठप्र 0 जल निगम, बरेली (ग्रामीण)

