Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

	I NOT ON THE PROPERTY OF THE PARTY OF THE PA	
	No.	Dated:
	It is certified that an inspection team headed by R	wi Kumar Nishwakarma TE (TEL)
	(Name of Officers with designation) from M.R.R	bhatchi PHED
		, Aurai Road, Bhadohi, Uttar Pradesh Pin:221401"
O	on 23 64 24 (date of inspection) and on ST REPORTIEXE ENG. CON. Divi I chemical Text one Microbial Tost/10/2014 dated 29/4	the basis of Water Test Report (Attached) bearing no 109/2024-27 24.of. District Water Aualysis (PH Labrotary (V. P.)
	ED Lab) certified that the Sunbeam School has safe	e drinking water facilities for the students and members
	of staff of the institution. School also maintains the	hygienic sanitation condition in the school building &
	the campus as per norms prescribed by the Central/	State/ U.T. Govt.
	This certificate is valid till . 22 H 2025	
		Signature with Seal:
		Designation : र. ह (राज्य) नगर पालिका परिषद
	To,	Name & Address of the Office / Department: Nagar Palike
	Sunbeam School	Parishad Bhadohio
	Rajpura Crossing	
	Aurai Road	
	Note: The certificate is to be issued by authorized	officer / PHED Lab / local bodies Principal Principal SCHOOL SUNBEAM SCHOOL Bhadohi
	A Mayor	Su. Bhad



Test Report

District water Analysis Laboratory UP Jal Nigam(Rural)

MIG II 11&12 Jamunipur Colony

Sant Ravidas Nagar (Bhadohi)-221409

Report No.	Test Repor	rt / Exe .Eng. Con .Divi. / Chemical	Test /09 /2024-	Issue Date	29/04/2024	Page No	1 of 2	
		Cust	omer Details			-		
Office Name Address	e and	Sunbeam School Rajpura Cr	ossing , Aurai	Distt. Sant Ravidas	Nagar Bhadol	ni (221401)		
Ref Letter N	o & Date	NA						
		Basic o	details of samp	le				
District		Sant Ravidas Nagar		Block	Bhad	Bhadohi		
Nagar Panchyat		Bhadohi		Village				
Habitation		-:	Location	Rajpura				
Water Source		Drinking Water	Sample Code	B/24/04/933				
Quantity of Sample		1.0 Ltr	Date Of S.C.					
Receiving Date		24/04/2024		S. Collector	Party			
Sample Depositor		Party		Sampling Method	Used IS:17	IS:17614:P-1:021		
Analysis Sta	art Date	26/04/2024	Analysis C	Completion Date	27/04	27/04/2024		

			Environmen	rtal Condition			
Ten	perature	25 ± 3 C		Humidity		50 ± 15%	
			Technical	Data of Analys	is		
S.No		W-14	O1	Limits of E	S: 10500-2012		
	Analyzed Parameters	Unit of Measurem ent	Observed value	Desirable Limit (Max)	Permissible Limit in the Absence of Alternate Source (Max)		
1.	pH	-	6.85	6.5-8.5	No relaxation	IS: 3025 (Part 11) - 2022	
2.	Colour	Hazen	<5	5	15	APHA 24th Edition 2120 Colour Method B Platinum Cobalt Visual Comparison-2023	
3.	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 (Part 5): 2022	
4.	Taste	-	Agreeable	Agrecable	Agreeable	IS: 3025 (Part 8) - 2023	
5.	Turbidity	NTU	0.76	01	05	IS: 3025 (Part 10) - 2023	
6.	Total Dissolve Solids	mg/l	78.0	500	2000	IS: 3025 (Part 16) - 2023	
7.	Total Alkalinity (as CaCO ₃₎	mg/l	. 80.0	200	600	IS 3025 (Part 23): 2023	
8.	Total Hardness(as CaCO ₃)	mg/l	80.0	200	600	IS 3025 (Part 21): 2019	
9.	Calcium as Ca	mg/l	8.0	75	200	IS 3025 (Part 40): 2023	
10.	Magnesium as Mg	mg/l	4.88	30	100	IS 3025 (Part 46): 2023	
11.	Sulphate (as SO ₄)	mg/l	7.45	200	400	APHA 24th Edition – 4500-SO ₄ Method E (Turbidity Method ,2023)	
12.	Nitrate (as NO ₃)	mg/l	2.37	45	No relaxation	APHA 24th Edition – 4500-NO ₃ Method B (UV Screening Method ,2023)	
13.	Iron (as Fe)	mg/l	BDL	1.0	No relaxation	APHA 24th Edition – 3500- Fe Method B (Phenanthroline ,2023)	

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Principal SUNBEAM SCHOOL Bhadahi A State of the sta

14.	Fluoride	mo/l	201					
		mg/l	BDL	1.0	1.50	APHA 24th Edition -4500-F Method C (Electrode Method 2023		
15.	Chloride (as Cl)	(mg/l)	9.99	250	1000	IS 3025 (Part 32): 2023		

*BDL-Below Detection Limit.

Note-1. This certificate refers only to the particular samples submitted for testing.

2. This certificate shall not be reproduced ,except in full, unless written permission for the publication of an approved abstract.

3. The test results reported in this certificate are valid at the time of and under the started conditions of measurements.

4. Sample will be stored up to 7 days (in case of non perishable items only) from the date of issue of tests reports.

(Deputy Quality manager)

Laboratory contact details :- Name- Mahendra Pal Mo. No. 9919087307

SUMBEAM EGHOOL

Email ID:-mahendrapal4491@gmail.com

*** END OF REPORT***

Authorized signatory Mahendra Pal

(Technical manager)

Tech Ma

DISTRICT WATER ANALYSIS LABORATORY, UTTER PRADESH



JAL NIGAM,

SANT RAVIDAS NAGAR (BHADOHI)

Analysis Report Water Analysis Laboratory, U.P. Jal Nigam

Report No.	Test Report Test /10/20	Report / Exe .Eng. Con .Divi. / Microbia / 10/2024-25			Issue Da	ate 2	29/04/2024	Page No	01		
O65			Cus	tomer Detail	S						
Office Na Address	W. 100.000	Sunbeam Scho	ol Rajpura Cr	ossing, Aura	i Distt. S	Sant Ra	vidas Nagar Bh	adohi (2214	01)		
Ref Lette	r No & Date	NA	1.77.77	5/20							
			Basic o	letails of sam	ple	-					
District		Sant Ravidas N		Block Bhadohi							
Nagar Pa	nchyat	Sant Ravidas Nagar Bhadohi Bhadohi			Village		1.				
Habitatio		-			Location		Rajpura				
Water So	urce	Drinking Water			Sample Code		B/24/04/933				
Quality of	of Sample	1.0 Letter					24/04/2024				
Receivin		24/04/2024					Party	Party			
Sample Depositor		Party			Sampling IS:1622 Method Used		IS:1622-200	2003			
Analysis	Start Date	26/04/2024	- Anal Com			27/04/2024	04/2024				
			Environment	al Condition							
Temperature 25±3°C					Humidity 50 ± 15%			5%			
			Technic	al Data of Ana	llysis						
S. No Parameters Observed			Unit		L	imits of IS: 10500-2012					
			value		Lin	sirable nit ax)	Permissible Limit in the Absence of Alternate Source (Max)	Reference of Analysis			
1.	Total coli form	E. coli	NIL	CFU/100M	IL I	NIL	NIL	IS 15185	2016		
		T. Coliform	NIL	7							

Manish Kumar Yadav

Laboratory contact details :- Name- Mahendra Pal Mo. No. 9919087307

Email ID:-mahendrapal4491@gmail.com

Author Maring Signatory
Mahendra Pal

Technical Manager

*** END OF REPORT***

SUNBEATI TOHOOL

AM.