PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.		Dated: 24 01 2028
It is certified that an inspection team headed by .		
(Name of Officers with designation) from		
(Name of Department/ Office) inspected the St.A. Jaipur (Name & Address of the school) on that the St.Anselm's School (Name of school members of staff of the institution and is maintain building & the campus as per norms prescribed period of Two year) has safe drinking with the hygienic satisfies the Central/ State	water facilities for the students and
	Name & Addre	ss of the Office / Department :
То		
The Principal, St.Anselm's School , Hadota ,Sikar bye pass ,chomu , Jaipur		
(Name & Address of the Institution)		

^{*} The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.



OFFICE OF THE CHIEF CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT, RAJASTHAN, JAIPUR

REPORT OF THE CHEMICAL EXAMINATION OF WATER

Report No.: Raj/DW(Chem)/2024-25/ U & U /

The sample was not collected

Issued To.

by this laboratory

Principal, St. Anselms Sr. Sec. School

Chomu

Quality Legal Cases

District: Jaipur

Dated: 29/1/2005

Block/City: Chomu

Ref ID:

22 10

Lab Sample No.: Source:

29

TW

Reference Dated:

Reference :Your Letter No.:

24-01-2025

Source Location: School, Hadota,

St. Anselm s Sikar Bye pass

Date of Receipt:

24-01-2025

Habitation/Ward No.: Village/Colony/Town: Hadota Hadota Chomu

Name of Sample Taker: : Melwyn Saldanl Desig. of Sample Taker:

Gram Panchayat/City Area: Date of Collection: 24-01-2025

Date of Examination: 28-01-2025

Longitude: Elevation in Meter:

Latitude :

IS-10500:2012

Test Parameters		Requirement (Acceptable Limit)	Permissible limit in the absence of alternative sources	Test Values of Samples	
1	рН	6.5 to 8.5	No Relaxation	7.9	
2	Turbidity(NTU)	1	5	Clear	
3	Colour (Hazen Unit)	.5	15	None	
4.	Odour	Unobjectionable	-	UO	
5	Total Alkalinity (as CaCO ₃)	200	600	220	
6	Total Hardness (as CaCO ₃)	300	600	100	
7	Calcium (as Ca++)	7.5	200	16	
8	Magnesium (as Mg++)	30	100	15	
9	Chloride (as Cl)	600	1000	50	
10	Sulphate (as SO ₄ ²)	200	400	10	
11	Nitrates (as NO ₃)	45	No Relaxation	78	
12	Fluoride (as F.)	1.0	1.50	0.87	
13	Total Dissolved Solids	500	2000	560	
1.4	Residual Chlorine	0.2	0.5	Nil	

Note: Report is not valid for Food Liecence or any Certificate.

Superintending Chemist PHED, Lab, Jaipur Dated:

Report No.: Raj/DW(Chem)/2024-25/

Copy to:

1. The Chief Chemist, Public Health Engineering Department, Rajasthan, Jaipur.

Superintending Chemist