Annexure C

Appendix-XIII

Dated: 01/05/2025

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 86
It is certified that an inspection team headed by
PHED KINDA PHED
(Name of Department/ Office) inspected the Eklaryer model Kestones
(Name & Address of the school) on 61,05:2025(date of inspection), checked the war
submitted by the school and found that the school has potable drinking water for students and staff of the
institution and is having provision for running water in the toilets and maintaining hygienic sanitation
condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.
The above is valid for a period of 6. month (up to ol. 11. 2025)
Signature with Seal:
नामाराका आध्या

जनस्वास्थ्य अभियांत्रिक विभाग Designation :उपावण्ड ऋषभदेष

Assistant Engineer of the Govt. Public Health Department (PHED)/ Authorised officer of the Local Body

Name & Address of the Office / Department :

that if the same with the contract of the contract of

Principal Eklanya model School
Rishebhda.

(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.

Regional PHED Laboratory Udaipur PHED Regional Lab. Titardi, UDAIPUR (Test Address only)



Test report

Sample ld:

U1771080SZ8682624

Mobile:

Pin Code:

♣ Download ♣ Print

User Information

Name:

Jyoti CHAUDHARY

Email: chaudharyjyotiS62@gmail.com

Full Address:

Village- Not available, Gram Panchayat- Not available, Block- Not available, District- Udaipur, State- Rajasthan

Sample description

Source of Sample:

Kagdar bhatiya

Gram Panchayat:

Kagdar Bhatia

District:

Udaipur

Address:

Latitude:

Village:

Kagddar Bhatiya

7877216185

Block

Rishbhdeo

State:

Rajasthan

Remarks:

Eklavya School Sample

Longitude:

Date & time of sample collection

30.04.2025 | 02:14:00 PM

Date & time of sample received in lab

01.05,2025 | 11:15:00 AM

Date & time of sample analysed

01.05.2025 | 11:16:00 AM

Date & time of report generation

01.05.2025 | 11:50:51 AM

Test results

							1
S. No.	Parameters tested	Unit of measurement	Requirement (acceptable limit) as per BIS 10500	Permissible limit (i absence of alternate source) a per BIS 10500	Test resul	t Method of Analysis	Rem
1	Chloride (as CI)*	mg/I	250	1000	80.000	Argentometric method	
2	Fluoride (as F)*	mg/I	1	1.5	0.620	lon selective electrode method	4
3	Nitrate (as NO3)*	mg/I	45	No Relaxation	21.500	Spectrophotometric method	
4	рН*	NA	6.5-8.5	No Relaxation	8.000	Electrometric	
5	TDS*	mg/I	500	2000	650.000	Instrumental method	
6	Total Alkalinity (as Calcium Carbonate)*	mg/I	200	600	260.000	Titration method	
7	Total coliform	CFU/ 100 ml	Shall not be detectable in any 100 ml sample	No Relaxation	0.000	MPN	
8	Total Hardness (As CaCO3)*	mg/I	200	600	264.000	EDTA Titrimetric method	

Note:

- 1)*indicates parameters that are NABL accredited.
- 2)This test results related to the sample tested above
- 3) The report shall not to be reproduced in full without approval of authority
- 4) This is the end of the report

Data prepared by

Chemist (SANJAY SAIN)

Microbiologist: (SANJAY SAIN)

Authorised signatory
Choth Mal Regar (Test Lab Incharge)

******This is an electronically generated report and does not require a signature.*****

Jal Jeevan Mission aims at potable tap water supply to every home

Let's join hands to ensure drinking water is potable. It helps in preventing water borne diseases and improve public health.

Designed & Developed by NIC. Copyright €copy NJJM 2025

Print

Jal Jeevan Mission

Har Ghar Jal



Regional PHED Laboratory Udaipur

PHED Regional Lab. Titardi, UDAIPUR (Test Address only)

Test report

Sample Id: U1771080528682471

User Information

Name:	Jyoti CHAUDHARY		Mobile:	7877216185	
Email:	chaudharyjyoti562@gmail.com		Pin Code:	0	
Full Address:	Village- Not available , Gram Panchayat-				
Address.					
		Sample o	description	on	
Source of	Kagdar Bhatiya		Village:	Kagddar Bhatiya	
Sample:					
Gram Panchayat:	Kagdar Bhatia		Block:	Rishbhdeo	
District:	Udaipur		State:	Rajasthan	
Address:			Remarks:	Eklavya School Sample	
Latitude:			Longitude:		
		Date & time of	sample collection	n	
		30.04.2025	02:10:00 PM		
		Date & time of so	imple received in	lab	
		01.05.2025	11:15:00 AM		
		Date & time of	sample analysed	d	
		01.05.2025	11:18:00 AM		
		Date & time of	report generation	n	
		01.05.2025	1 11:51:05 AM		

Test results

Parameters Unit of measurement tacceptable limit; absence of alternate source) as per BIS 10500 Chloride (as CI)* mg/I 250 1000 140.000 Argentometric method Fluoride (as F)* mg/I 1 1 1.5 0.750 Ion selective electrode method No. Parameters Unit of Method of Analysis absence of alternate source) as per BIS 10500 in selective electrode method No. Parameters Unit of Method of Analysis absence of alternate source) as per BIS 10500 in selective electrode method No. Parameters Unit of Method of Analysis absence of alternate source) as per BIS 10500 in selective electrode method in the selective electrode	
CI)*	ysis Remark
F)* mg/l 1 1.5 0.750 electrode metho	
Mo Pelayation 4900	d
	ric
4 pH* NA 6.5-8.5 No Relaxation 7.200 Electrometric method	
5 TDS* mg/l 500 2000 960.000 Instrumental method	
Total Alkalinity (as Calcium Carbonate)* Alkalinity (as Carbonate)* 600 372.000 Titration method	
7 Total coliform CFU/ 100 ml detectable in any No Relaxation 0.000 MPN 100 ml sample	
Total 8 Hardness (As mg/l 200 600 380.000 EDTA Titrimetric method	

Note:

- 1)*indicates parameters that are NABL accredited.
- 2)This test results related to the sample tested above
- 3) The report shall not to be reproduced in full without approval of authority
- 4) This is the end of the report

Data prepared by Chemist: (SANJAY SAIN)

Microbiologist: (SANJAY SAIN)

Authorised signatory Choth Mal Regar (Test Lab Incharge)

******This is an electronically generated report and does not require a signature.*****

Jal Jeevan Mission aims at potable tap water supply to every home

Let's join hands to ensure drinking water is potable. It helps in preventing water borne diseases and improve public health.

Designed & Developed by NIC. Copyright @copy NJJM 2025

Jal Jeevan Mission

Har Ghar Jal



Regional PHED Laboratory Udaipur

PHED Regional Lab. Titardi, UDAIPUR (Test Address only)

Test report

Sample Id:

Full Address:

U1771080528682050

User Information

7877216185 Mobile: Jyoti CHAUDHARY Name: Pin chaudharyjyoti562@gmail.com Email: Code: Village- Not available, Gram Panchayat- Not available, Block- Not available, District- Udaipur, State- Rajasthan

Sample description

Kagddar Bhatiya kagdar bhatiya Source of Sample: Rishbhdeo Block: Kagdar Bhatia Gram Panchayat Rajasthan State: Udaipur District: Eklavya Model School Remarks: Address: Longitude: Latitude:

Date & time of sample collection

30.04.2025 | 01:55:00 PM

Date & time of sample received in lab

01.05.2025 | 11:15:00 AM

Date & time of sample analysed

01.05.2025 | 11:19:00 AM

Date & time of report generation

01.05.2025 | 11:51:18 AM

Test results

							7
S. No.	Parameters	Unit of measurement	Requirement (acceptable limit) as per BIS 10500	Permissible fimit (in absence of alternate source) as per BIS 10500	Test result value	Method of Analysis	Remarks
1	Chloride (as Cl)*	mg/I	250	1000	120.000	Argentometric method	
2	Fluoride (as F)*	mg/I	1	1.5	0.720	Ion selective electrode method	
3	Nitrate (as NO3)*	mg/I	45	No Relaxation	18.600	Spectrophotometric	
4	рН*	NA	6.5-8.5	No Relaxation	7.200	Electrometric	
5	TDS*	mg/I	500	2000	850.000	Instrumental method	
6	Total Alkalinity (as Calcium Carbonate)*	mg/I	200	600	352.000	Titration method	
7	Total coliform	CFU/ 100 mI	Shall not be detectable in any 100 ml sample	No Relaxation	0.000	MPN	
8	Total Hardness (As CaCO3)*	mg/I	200	600	364.000	EDTA Titrimetric method	

Note:

- 1)*indicates parameters that are NABL accredited.
- 2)This test results related to the sample tested above
- 3) The report shall not to be reproduced in full without approval of authority
- 4) This is the end of the report

Data prepared by

Chemist: (SANJAY SAIN)

Microbiologist (SANJAY SAIN)

Authorised signatory
Choth Mal Regar (Test Lab Incharge)

******This is an electronically generated report and does not require a signature.*****

Jal Jeevan Mission aims at potable tap water supply to every home

Let's join hands to ensure drinking water is potable. It helps in preventing water borne diseases and improve public health.

Designed & Developed by NIC. Copyright @copy NJJM 2025