SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No .: RMC/W2/2023-105

Date: 09 11 2023

It is certified that an inspection team headed by \underline{PR} . <u>BHOOMI</u> <u>PIPALTYA</u> <u>DY. HEALTH OFFICER</u> (Name of Officers with designation) from **RAJKOT MUNICIPAL CORPORATION** inspected the ST. XAVIER'S SCHOOL, KALAWAD ROAD, RAJKOT on <u>OG [11] 2023</u> and found that the ST. XAVIER'S SCHOOL, RAJKOT has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per the norms prescribed by the State Govt.

The above valid for a period of 2 YEARS

windn

Dv. Medical Officer Of Health

Signature with Seal :

Name : _

West Zone Rejkot Municipal Corporation

To, ST. XAVIER'S SCHOOL KALAWAD ROAD, RAJKOT - 360 007 (GUJARAT - INDIA)





PUBLIC HEALTH ENGINEERING LABORATORY

GUJARAT WATER SUPPLY SEWERAGE BOARD RAJKOT 1St Floor,Chimanbhai Patel Vikas Bhavan, Jamnagar Road, Rajkot-360001 Phone No. (0281) 2441521 Email:- phel.rjt@gmail.com



REPORT ON BACTERIOLOGICAL EXAMINATION OF WATER

Name & Address

*ST. XAVIERS SCHOOL

NEAR WOCKHARDT HOSPITAL,
KALAWAD ROAD, RAJKOT-360001

Ref. Date : 21-Jul-23 Date & Time of Commencing Examination : 21-Jul-23

Sample collected by : Sender

Sender's Ref. No. : NILL.21/07/2023

	Sample collected by : Sender		
RBW No.	419		
Date of Collection	21/07/2023		
Date of Arrival at Lab.	21/07/2023		
Source of Water Sample	*MUNICIPAL TAP WATER+ RO FILTER /IN SENDER		
Source of Water Sample	PRIMISIESS		
Village	RAJKOT		
Habitation	RAJKOT		
Taluka	RAJKOT		
District	RAJKOT		
APHA, AWWA, 9221-D Presence - Absence Coliform Test, @ 37 ^c			
APHA, AWWA, 9221-F Presence - Absence E-Coli Test, @ 37° C			
MPN of coliform per 100 ml of sample at 37º C	< 2		
MPN of Faecal coliform per 100 ml of sample at 44º C	< 2		
Free Chlorine (PPM)	Nil		
OPINION FOR POTABILITY :	Fit		

Important Note:-

" Unsafe* " :- Proper Disinfection may render it Safe.

Presence of Coliform in water sample indicates the need of proper Disinfection.

Water Sample contains very high Free Chlorine, such a high Chlorine is not advisable for human consumption. Free Chlorine shouldn't exceed "2 ppm" at the consumar end. Also the analysis is not feasible in presence of such a high Free Chlorine content.

** Presence of Free Chlorine in the water indicates that water is disinfected and hence bacteriologically water is Fit for Potable use.

1) '>=' Indicates greater than or equal to, 2) '<' Indicates less than

NOTE : Table - 6 Bacteriological Quality of Drinking Water (BIS:10500:2012) : Second Rivision.

@ All Water Intended for Drinking -

(a) E.coli or Thermotolerant coliform bacteria shall not be detactable in any 100ml sample.

@ Treated Water Entering the Distribution system & Treated Water in the Distribution system (a) E.coli or Thermotolerant coliform bacteria shall not be detactable in any 100ml sample.

(b) Total coliform bacteria shall not be detactable in any 100ml sample.

@ 0.2ppm Free Residual Chlorine at consumer end is recommanded.

1) Test Report is issued for assessing Bacteriological Fitness as per the BIS 10500:2012 for the given Drinking Water Sample only.

2) This Report should not be taken as a basis to getting license from any Government authority.

3) After Collection of Bact. Sample, it must be preserved at 4°C and submitted to laboratory within 24hrs.



Outward No.: PHEL/RJT / _____ / of 2023, Date: <u>こ</u> / <u>っ</u> / 2023

PHEL/7.8/F-01



P. H. E. Laboratory G.W.S. & S.B. 1ST Floor, Chimanbhai Patel Vikas Bhavan, Jamnagar Road RAJKOT - 360001 Phone : (0281) 2441521



જાहેર આરોગ્ય ઇજનેરી પ્રયોગશાળા ગુ. પા. પુ. અને ગ.વ્ય.બોર્ડ, પઠેલો માળ, ચીમનભાઇ પટેલ વિકાસ ભવન, જામનગર રોડ, રાજકોટ- ૩૬૦૦૦૧ ફોન : (૦૨૮૧) ૨૪૪૧૫૨૧



Name & Address of Customer:-

Test Report

* ST. XAVIERS SCHOOL NEAR WOCKHARDT HOSPITAL. KALAWAD ROAD. RAJKOT RAJKOT-360001		Customer Reference No.:	NILL.21/07/2023			
		Sample Submitted by : Date of Sample Receipt : Analysis Starting Date : Analysis Completion Date : ULR No.: Discipline : Chemical Testing	Sender 21-Jul-23 24-Jul-23 25-Jul-23 TC4117230000000926F Group : Water			
Test Report No.:	o.: 503/07/2023		Date of Issue :	25/07/2023		
Sample ID :	RCW-503/07/2023		Mode of Sample:	-		
Main Source :	*Surface Water		Source :	*MUNICIPAL TAP WATER+ RO FILTER		
Location :	*IN SENDER PRIMISIESS					
Village :	RAJKOT		Habitation :	RAJKOT		
Taluka :	RAJKOT		District :	RAJKOT		
Latitude :	titude : -		Longitude :	-		
Kindly find herewith the Analytical Results.		Sample Type:	Drinking Water			
Sr. No.	Parameter	Unit	Reference Method :	Analytical Value		
1	Colour	CU	APHA (24 rd Ed.2017), Method: 2120 B	<5		
2	Turbidity	NTU	APHA (24 rd Ed.2017), Method: 2130 B	0.87		
3	pH at 25°C	-	APHA (24 rd Ed.2017) Method: 4500 H ⁺ B	7.45		
4	Conductivity at 25°C	μS/cm	APHA (24 nd Ed.2017) Method: 2510 B	321		
5	Total Dissolved Solids	mg/L	APHA (24 rd Ed.2017) Method: 2540 C	198		
6	Total Hardness (as CaCO ₃)	mg/L	APHA (24 rd Ed.2017) Method: 2340 C	96		
7	Calcium (as Ca ⁺²)	mg/L	APHA (24 rd Ed.2017) Method: 3500 Ca ⁺² B	19		
8	Magnessium (as Mg ⁺²)	mg/L	APHA (24 rd Ed.2017) Method: 3500-Mg ⁺² B	12		
9	Chloride (as Cl ⁺)	mg/L	APHA (24 rd Ed.2017) Method: 4500-C1_B	44		
10	Sulphate (as SO ₄ ⁻²)	mg/L	APHA (24 rd Ed.2017) Method: 4500-SO ₄ ⁻² E	13		
11	Nitrate (as NO_3^-)	mg/L	APHA (24 rd Ed.2017) Method: 4500-NO ₃ ⁻ B	2.78		
12	Fluoride (as F [*])	mg/L	APHA (24 rd Ed.2017) Method: 4500-F [–] C	0.12		
13	Total Alkalinity (as CaCO ₃)	mg/L	APHA (24 rd Ed.2017) Method: 2320 B	72		

This Report is issued under the following terms & Condition :

1. This report is referring only to the tested sample and for applicable parameter.

2. The sample will be destroyed after retention time unless otherwise specified specially.

3. The Report shall not be reproduced expect in full, Without approval of the laboratory.

4. Please refer back page for IS 10500:2012 (2nd Revision) limits.

5. *This Information (Name and address of the customer, details of the sample) are provided by the customer.

Analysed By :

Checked & Approved By:

Chemist / Dy. Quality Manager

(MEHUL B. CHÁVDA) Authorised Signatory

----- End of the Test Report -----

O.W.No. PHEL/RJT/C. Report/ 907 /of 2023, Dt. 25/ 7/2023.

1st Floor, Chimanbhai Patel Vikas Bhavan, RUDA Building, Jamnagar Road, Rajkot-360001

	IS-10500:2012 (2 nd Revision)						
Sr. No.	Parameter	Unit	Requirement (Acceptable Limit)	Permissible Limit in the Absence of Alternate Source			
			Max.	Max.			
1	Colour	CU	5	15			
2	Turbidity	NTU	1	5			
3	pH at 25 ⁰ C	-	6.5 to 8.5	No relaxation			
4	Conductivity at 25 ⁰ C	µS/cm	-	-			
5	Total Dissolved Solids	mg/l	500	2000			
6	Total Hardness (as CaCO ₃)	mg/L	200	600			
7	Calcium (as Ca)	mg/L	75	200			
8	Magnessium (as Mg)	mg/L	30	100			
9	Chloride (as Cl)	mg/L	250	1000			
10	Sulphate (as SO ₄)	mg/L	200	400			
11	Nitrate (as NO ₃)	mg/L	45	No relaxation			
12	Fluoride (as F)	mg/L	1	1.5			
13	Total Alkalinity (as CaCO ₃)	mg/L	200	600			