PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

	O_{1}	•	Date: 29-01-2025
	21		Date . <u>25-01-2025</u>
No			•

It is certified that an inspection team headed by <u>Dr. J. S. Dulera, Chief District Health Officer</u> from <u>DEPT. OF HEALTH, DIST. PANCHAYAT BHARUCH.</u> inspected the RMPS INTERNATIONAL SCHOOL, 350/1, N.H. No. 8 At Andada, Ankleshwar, Dist. Bharuch - 393010, Gujarat. on <u>29-01-2025</u> and found that the RMPS INTERNATIONAL SCHOOL, 350/1, N.H. No. 8 At Andada, Ankleshwar, Dist. Bharuch - 393010, Gujarat. 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 Central/State/U.T Govt.

The above valid for a period upto. 31-12-2025



Chief District Health Office Signature with Seal : District Panchayat Bharuci

Name: <u>Dr. J. S. Dulera</u>

Designation: CDHO

Т0,	
Principal,	
RMPS INTERNATIONAL	SCHOOL
350/1, N.H. No. 8 At And	dada,
Ankleshwar, Dist. Bhar	uch - 393010,
Gujarat.	



Taluka Laboratory, Ankleshwar

Gujarat Water Supply & Sewerage Board Near Hast Talay, Opp Geeta R.O. Plant, Navi Nagri Road, Ankleshwar-393001 Dist.-Bharuch



તાલુકા પ્રયોગશાળા અંકલેશ્વર,

ગુ. પા. પુ. અને ગ.વ્ય. બોર્ડ, હસ્તી તળાવ પાસે, ગીતા આ.રો પ્લાન્ટની સામે, નવી નગરી રોડ, અંકલેશ્વર-૩૯૩૦૦૧ જિ- ભરુચ

tlankleshwar@gmail.com

Test Report

Customer Reference No.

NII/dt.01/02/2025

RMPS International School

Name & Address of Customer:-

350/1,B/H Akshar Icon, Golden Bridge Road,

Sample ID

Date of Sample Receipt Analysis Starting Date Analysis competion Date

Sample Submitted by

Senders 01/02/"25 03/02/"25

Andada, Ankleshwar **ULR No** 03/02/"25

Discipline Test Report No: 282/2024-25

TACW-282/02-"25

Chemical Testing, Group: Water Date of Issue 04/02/"25 Mode of Sample

Main Source R.O Water Location At Sender Address

Andada

Satisfactory

Village Andada

Habitation District Bharuch

Taluka : Ankleshwar Latitude

Longitude

Source

Drinking Water

Kindly find herewith the Analytical Results.				Sample Type : Drinking Water			
0		IS-10500:2012 (2		2nd Revision)		1 11	
Sr. No.	Parameter	Unit	Requirement (Acceptable Limit) Max.	Permissible Limit in the Absence of Alternate Source Max.	Reference Method : Analytical Val		Analytical Value
1	Colour	Hazen	5	15	APHA (23rd Ed.2017), N	Method: 2120 C	<1
2	Odour	-	Agreeable	Agreeable	IS 3025 (Part 5) - 2018	(Second Revision)	Agreeable
3	Taste		Agreeable	Agreeable	IS 3025 (Part 8) -1984 (Reaffimed 2017)	Agreeable
4	Turbidity	NTU	1	5	APHA (23 rd Ed.2017), M	fethod: 2130 B	0.54
5	pH at 25°C	-	6.5 to 8.5	No relaxation	APHA (23 rd Ed.2017) M	ethod: 4500 H* B	7.36
6	Total Dissolved Solids	mg/l	500	2000	APHA (23 rd Ed.2017) M	ethod: 2540 C	164
7	Total Hardness(as CaCO ₃)	mg/l	200	600	APHA (23 rd Ed.2017) M	ethod: 2340 C	88
8	Calcium (as Ca ⁺²)	mg/l	75	200	APHA (23 rd Ed.2017) M	ethod: 3500 Ca ⁺² B	16
9_	Magnessium (as Mg ⁺²)	mg/l	30	100	APHA (23 rd Ed.2017) M	ethod: 3500-Mg*2 B	17
10	Chloride (as Cl ⁻)	mg/l	250	1000	APHA (23 rd Ed.2017) M	ethod: 4500-CI ⁻ B	56
11	Sulphate (as SO ₄ -2)	mg/l	200	400	APHA (23 rd Ed.2017) Me	ethod: 4500-SO ₄ -2 E	1.53
12	Nitrate (as NO ₃ ⁻)	mg/l	45	No relaxation	APHA (23 rd Ed.2017) M	ethod: 4500-NO ₃ -B	0.00
13	Fluoride (as F ⁻)	mg/l	1.00	1.50	APHA (23 rd Ed.2017) Me	ethod: 4500-F - C	0.06
14	Total Alkalinity (as CaCO ₃)	mg/l	200	600	APHA (23 rd Ed.2017) Me	ethod: 2320 B	88

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. This report is not to be reproduce wholly or in part, and can't be used be as evidence in court of law.

Name & D signation of Authorized Signatory

O.W.No. TLA/ 1019 /of 2025, Dt. 04 /o< / 2025.

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

Taluka Laboratory Ankleshwar, At. Po. Ankleshwar, Dist. Bharuch

IS-10500:2012 (2nd Revision)

Sr. No.	Parameter	Unit	Requirement (Acceptable Limit)	Permissible Limit in the Absence of Alternate Source
		Y	Max.	Max.
1	Colour	Hazen	5	15
2	Odour	<u>.</u>	2	
3	Taste		71 19 1 <u>1</u>	
4	Turbidity	NTU	1.	5
5	pH at 25 ⁰ C	***************************************	6.5 to 8.5	No relaxation
6	Total Dissolved Solids	mg/l	500	2000
7	Total Hardness (as CaCO₃)	mg/l	200	600
8	Calcium (as Ca)	mg/l	75	200
9	Magnessium (as Mg)	mg/l	30	100
10	Chloride (as Cl)	mg/l	250	1000
11	Sulphate (as SO ₄)	mg/l	200	400
12	Nitrate (as NO ₃)	mg/l	45	No relaxation
13	Fluoride (as F)	mg/l	1.00	1.50
14	Total Alkalinity (as CaCO ₃)	mg/l	200	600



TALUKA LABORATORY ANKLESHWAR

Hasti Talav, Ankleshwar.PIN-393001. Phone:02646-245746.



REPORT ON BACTERIOLOGICAL EXAMINATION OF WATER

Name & Address
RMPS International School
350/1,B/H Akshar Icon,
Golden Bridge Road,Andada,Ankleshwar

Sender's Ref. No.: Nil/dt.01/02/2025

Ref. Date: 01/02/"25

Date & Time of Commencing Examination: 01/02/"25

Sample collected by : Senders

BW No.	TABW 259		
Date of Collection	01/02/"25		
Date of Arrival at Lab.	01/02/"25		
Source of Water Sample	R.O Water At Sender Address		
Village	Andada		
Habitation	Andada		
Taluka	Ankleshwar		
District	Bharuch		
APHA, AWWA, 9221-D Presence - Absence Coliform Test, @ 37° C	A		
APHA, AWWA, 9221-F Presence - Absence E-Coli Test, @ 37° C			
MPN of coliform per 100 ml of sample at 37° C	<2		
MPN of Faecal coliform per 100 ml of sample at 44° C	<2		
Free Chlorine (PPM)	Nil		
OPINION FOR POTABILITY:	FIT		

Important Note:-

- 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.: BAR / 10~ of 2025, Date: 04 / 0く / 2025 Authorised Signatory