रारी ग्राम पंचायत डयेरी क्यायत अथेरी अर्थेया अर्थेया

મું. કારી, તા. વેરાવળ, જી. ગીર સોમનાથ

સેવા....

Email: farukakani148@gmail.com

थापड नं. 103/4

d1:-28/11/022



CERTIFICATE

This is to certify that The Shishu Mandir International School, Dari is situated in the area/limits of Dari, Gram Panchayat office, Dari On a physical verification, it was found.

- 1. That the school maintains good health and sanitary conditions on its premises. It is also to certify that the lavatories and other places are clean and in hygienic conditions with proper disposal facilities, and
- 2. That the school provides good drinking water facilities to its students and staff through water purifiers and water coolers. The water storage and drinking water facilities are good and hygienic

This certificate is issued to the Management of The Shishu Mandir International School, Dari on Dt.28-11-2022 with my seal and signature.

શામ પંચાયત ડાર્સ



DISTRICT LABORATORY, G.W.S. & S.BOARD, VERAVAL (GIR SOMNATH) 2nd Floor, 'Ishwar Complex', Near Saibaba Temple, Pate; Timber's Street, Junagadh High Way Road, Veraval-362265



જીલ્લા પ્રથોગશાળા, ગુ. પા. પુ અને ગ.વ્ય. બોર્ડ વેરાવળ (ગીર સોમનાથ) બીજો માળ, 'ઈશ્વર, ફોમ્પ્લેક્સ', સાંઈબાબ મંદીરની પાસે, પટેલ ટીમ્બર્સની ગલીમાં, જુનાગઢ હાઈ વે રોડ, વેરાવળ. 3 5 ર ર ર પ

e-mail:- distlabgirsomnath@gmail.com

			Test Report	
**			Customer Reference No.:	
Name & Address of Customer:-				25-11-2022
Shishu Mandir International School			Sample Submitted by :	Sender's
At- Dari			Date of Sample Receipt :	25-Nov-22
Ta - Veraval			Analysis Starting Date :	25-Nov-22
and the second s			Analysis Completion Date :	26-Nov-22
Dist Gir Somnath			ULR No.	TC0575180000000154F
			Discipline : Chemical Testing Group : Water	
Test Report No.:	838/2022-23		Date of Issue :	29/11/2022
Sample ID :	GSCW - 838/11/2022		Mode of Sample:	444
Main Source :	R.O.Water		Source :	R.O. Water (Tube Well)
f.ocation:	R.O Water In Shishu Mandır Inter	national Se	chool	
Village :	Dari		Habitation :	**
Taluka :	Veraval		District :	Gir Somnath
Latitude :	ude':		Longitude :	
Kindly find herewith the Analytical Results.			Sample Type:	Drinking Water
Sr. No.	Parameter	Unit	Reference Method :	Analytical Value
1	Colour	Hazen	APHA (23 rd Ed.2017), Method: 2120 C	2.08
2 .	Odour	-	IS 3025 (Part-5) - 2018 (Second Revision)	Agreeable
3	Taste	-	IS 3025 (Part-8) - 1984 (RA 2017)	Agreeable
4	Turbidity	NTU	APHA (23rd Ed.2017), Method: 2130 B	0.14
5	pH at 25°C	-	APHA (23 rd Ed.2017) Method: 4500 H* B	7.13
6	Total Dissolved Solids	mg/I	APHA (23 rd Ed.2017) Method: 2540 C	274
7	Total Hardness (as CaCO ₃)	mg/l	APHA (23 rd Ed.2017) Method: 2340 C	64
	Calcium (as Ca ⁺²)	mg/l	APHA (23 rd Ed.2017) Method: 3500 Ca ⁺² B	13
AND RESIDENCE OF THE PARTY OF T	Magnessium (as Mg ⁺²)	mg/l	APHA (23 rd Ed.2017) Method: 3500-Mg ⁺² B	8
	Chloride (as Cl)	mg/l	APHA (23rd Ed.2017) Method: 4500-Cl B	112
11	Sulphate (as SO ₄ ⁻²)	mg/I	APHA (23 rd Ed.2017) Method: 4500-SO ₄ -2 E	10
	Nitrate (as NO ₃)	mg/l	APHA (23 rd 1-d.2017) Method: 4500-NO ₃ B	10.42
V	Fluoride (as F')	mg/l	APHA (23 rd Ed.2017) Method: 4500-F C	1.10

This Report is issued under the following terms & Condition:

14

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

Total Alkalinity (as CaCO₃)

- 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.

mg/l

- Please refer back page for IS 10500.2012 (2nd Revision) limits.
- 5. Abbreviations B.D.L. = Below Detection Limit, U.D.L. = Upper Detection Limit.

Checked By:

(Vibhuti Jaday)

Dy. Technical Manager /Dy. Quality Manager

Issued By:

(Jagdish Gauswami

Technical Manager /Quality Manager

End of the Test Report -----

APHA (23rd Ed.2017) Method: 2320 B