PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No.	a section and sectioned	Date: 21-8-2-24
on dated 10/02/2024, this remarks by the	THE REPORT MACHINE	
ab sonem		
It is certified that an inspect	tion team headed by	De Pavail
Medicalali	res SDM SUN	(Name of Officers
with designation) from SH SUR	AJ KUND SC	whicken vides Miname of
	he SH! SURAJ	KUND Sarvhilker Mid
marki Sunem the School) on 21-8-2-24 a	nd found that the	(Name & Address of
the School on at 6 will a	no round that the	(Name of school) has safe
drinking water facilities for the students	and members of staff	
the hygienic sanitation condition in t	the school building &	the campus as per the norms
prescribed by the Central/State/U.T Go	ovt.	o record
The above valid for a period of _	lycas.	Medical Officer Livil Hospital Wala
*		Cunary Johan Sing Wala
		Sumple
	Signature with	Seal:
	Name	: Thomas
	Designation	:_Mo
То	A Company	
SH! SURAT WUND		
Scirhitkasi Vidye Me	J.	
Sunem		
Alama a Addana a dala la arrara		

REGIONAL WATER TESTING LAB, SANGRUR

Prem Basti, D. C Office Road, Opposite to Punjab Gramin Bank, Sangrur rwtlsangrur@gmail.com

Shri Surajkund Sarvhitkari Vidya Mandir Senior Secondary English Medium School, Khadial Road,Sunam

No.: RWTL/SNG/2425/00713

Dated: 23/07/2024

Subject:

Testing Reports of Water Samples.

Reference:

Your Letter/SRF No. SVM/2024-2025 Dated: 12/07/2024

As per above cited subject and reference, Please find enclosed here with the report of 2 Water sample/s received on dated 19/07/2024. It is request to fill the attached feedback form and send it back to Regional Water Testing Lab, Sangrur

D/A:

Test Report

Saures Dur Authorized Signatory

For, Regional Water Testing Lab

Sangrur

REGIONAL WATER TESTING LAB, SANGRUR

Prem Basti, D. C Office Road, Opposite to Punjab Gramin Bank, Sangrur rwtlsangrur@gmail.com

1			112			T REPORT		No : SVM/2024-2025 Dated : 12/07/2024	
a address of fustomer:				Sample Submitted by Date of Sample Receipt Analysis Starting Date			No : 5VM/2024-2025 0515		
Vidva Mandir							19/07/2024 19/07/2024		
Senior Secondary English Medium School, Khadia Road,Sunam									
			Analysis completion Date						22/07/2024
					I Tasting	Bacteriologic	al Testing	Gro	up: Water
isciplin	ne : Chem	ical Testing	,Bacteriologic		Sample Type :			Treated Water	
LR No		****	/a.ar/00713		Date of Issue :			23/07/2024	
est Re	port No.:	AND DESCRIPTION OF THE PARTY OF	/2425/00713		Condition of Sample :		ple :	Unsealed	
legistr	ation no.:		/REG2425/010					1000 ml / Transparent Glass Bottle	
Collection Point: Treatment Plant (RO/CW)		Plant (RO/CWF	P/AKP/HH	HH Quantity/Type of bottle.					
Purifier) Scheme/Source: Not Mentioned(Not Mentione		ioned)	ned) Location/Depth :			Svm Shishu Vatika No.1 / NA			
Schem	e/Source:				Habitation :			Not Mentioned	
Village : Not Mentioned				District :			Sangrur		
Block: Not Mentioned						Not Mentioned			
Latitud	de :	Not Menti	oned		100	Longitude:		Reference Method :	
Sr. No			er Result	As per IS-10500 Rev.		0:2012 (280	Unit		
	Paran	neter		Acceptab	le	Permissible Limit			
		(En) BDL		1.0		No Relaxation	mg/l	Spectrophotometric Method	
1	iron			200		400	mg/l	Spectrophotometric Method	
2			15.6.75	1.0		1.5 mg/l	mg/l	APHA 4500 F-(23rd Ed. 2017)/IS-3025 (Part-6	
3	12/02/03	ide(F)	BDL(0.05)	45		No Relaxation	mg/l	Spectrophotometric Method/ APHA 4500 NO3	
4	Nitrat	e(NO3)	BDL(0.5)	45		No income	111111111111111111111111111111111111111	(23rd Ed. 2017)	
5 Total Coli		liform(TC)	ND@35*C	Shall not be detectable in any 100 ml sample		No relaxation	MPN/100 ml.		
6	E-Coli ND@45°C Shall no detectal any 10		Shall not detectable any 100 sample	be le in ml	No relaxation	MPN/10 ml.	0 IS-1622 MPN Method		

This Report is issued under the following terms & Condition :

- 1. The results apply to the sample as received only.
- 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 beused be as evidence in court of law.
- 4. Abbreviation used (TDS = Total Dissolved Solids, mg/l = milligram per liter, BDL = Below detection limit, APHA = American Public Health Association, IS = Indian Standard, NT = Not Tested, NA = Not Applicable NTU = Nephelometric Turbidity Unit, RA = Reaffirmed, ND=Not Detected)
- 5. * Value not available or test not performed for this parameter.
- 6. Temperature condition limit: 25±5°C and Humidity condition limit:50 ±20%

Reviewed and Approved By

Dr. Ramesh Jhorar **Quality Manager Authorized Signatory**

For, Regional Water Testing Lab

Sangrur

End of the	Test	Report	***************************************

REGIONAL WATER TESTING LAB, SANGRUR

Prem Basti, D. C Office Road, Opposite to Punjab Gramin Bank, Sangrur rwtlsangrur@gmail.com

1				19	TEST REPORT			
				10	Customer Refere	nce No.	No : SVM/2024-2025 Dated : 12/07/2024	
I P Address of Customer:			Sample Submitted by					
Senior Secondary English Medium School, Khadial Road,Sunam		Date of Sample Receipt		19/07/2024				
		Analysis Starting Date		19/07/2024				
		Analysis completion Date		22/07/2024				
			- totale		Group: Water			
isciplin	ne : Chemi	ical Testing	,Bacteriologic		Sample Type :		Treated Water	
ILR No	a			11/1/2011	Date of Issue :		23/07/2024	
est Re	port No.:	The second second	/2425/00713	5411		nnle ·	Unsealed	
Registra	ation no.:		/REG2425/0101		Condition of Sample : Quantity/Type of Bottle:		1000 ml / Transparent Glass Bottle	
	ion Point:		Plant (RO/CWP	P/ARP/HH				
Scheme/Source: Not Mentioned(Not Mentioned) Village: Not Mentioned		lonad)	Location/Depth : Habitation : District :		Svm School No.2 / NA Not Mentioned Sangrur			
		ioneuj						
Block:		Not Mentio	oned	-	The second secon		Not Mentioned	
Latitud	de:	Not Menti	oned		Longitude:	20.00	Manager of the second s	
			As per		-10500:2012 (2nd Rev.)		Reference Method :	
Sr.	Paran	nmeter Result	Result	Acceptabl		Unit	Reference mental	
No			Limit	Limit				
			BDL	1.0	No Relaxation	mg/l	Spectrophotometric Method	
1	Iron(Fe)		200	400	mg/l	Spectrophotometric Method		
2		Sulphate(SO4)		1.0	1.5	mg/l	APHA 4500 F-(23rd Ed. 2017)/IS-3025 (Part-60	
3		ide(F)	BDL(0.05)	45	No Relaxation	mg/I	Spectrophotometric Method/ APHA 4500 NO	
4	Nitrate	e(NO3)	BDL(0.5)				(23rd Ed. 2017)	
Total Col		liform(TC)	ND@35°C	Shall not l	e in ml		IS-1622 MPN Method	
5 Total Co	morni, e,		detectable	ml.		The State of the S		
		Contract of the Party	any 100 r	15				
			ND@45°C	Shall not	Total Continuestoration	MPN/100	IS-1622 MPN Method	
6 E		Coli	ND@43 C	detectable	27-DH 2275-DUN-C-15-C-17-C-1	ml.	SALES SALES	
0	- 1000			any 100				

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- 5. * Value not available or test not performed for this parameter.
- Temperature condition limit: 25±5°C and Humidity condition limit:50 ±20%

Reviewed and Approved By

Dr. Ramesh Jhorar **Quality Manager Authorized Signatory**

For, Regional Water Testing Lab

Sangrur