BLOCK WATER TESTING LABORATORY, ABOHAR

Hanuman garh Road in Water works Near Bye pass, Abohar priyanka_gorde@thinksmartsoft.com

To,

Principal

Imperial International School For Excellence, Khuian Sarwar

No.: Abohar/2324/00202

Dated: 29/02/2024

Subject:

Testing Reports of Water Samples.

Reference:

Your Letter/SRF No. 1091 Dated: 23/02/2024

As per above cited subject and reference, Please find enclosed here with the report of 1 Water sample/s received on dated 22/02/2024. It is request to fill the attached feedback form and send it back to Block Water Testing Laboratory, Abohar

D/A:

Test Report

Authorized Signatory

For, Block Water Testing Laboratory

Abohar

Principal

Imperial International **School For Excellence**

KHUIAN SARWAR

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imperial International School for Excellence, Khuian Sarwar

BLOCK WATER TESTING LABORATORY, ABOHAR

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					TEST REPOR	T	
Name & Address of Customer : Principal Imperial International School For Excellence, Khuian Sarwar Discipline: Chemical Testing					Customer Reference No.		No : 1091 Dated : 23/02/2024
					Sample Submitted by		
					Date of Sample Receipt		22/02/2024
					Analysis Starting Date		23/02/2024
					Analysis completion Date		24/02/2024
					Group: Water		A
ULR N					Sample Type :		Water
Test Report No.:		Abohar/2324/00202			Date of Issue :		29/02/2024
Registration no.:					Condition of Sample :		Sealed
Collection Point:		Distribution Point(Near Bus stand,School,Gurudwara,etc)		Quantity/Type of Bottle:		1000 ml / Plastic Bottles	
Scheme/Source:		Not Mentioned(Not Mentioned)			Location/Depth :		Imperial International School for Excellence, Khuian Sarwar / NA
Village :		Khuian Sarwar			Habitation :		Khuian Sarwar
Block:		Khuian Sarwar		District :		Fazilka	
Latitude :		Not Mentioned			Longitude:		Not Mentioned
Sr. No		eter Result		As per IS-10500:2012 (2nd Rev.)		Unit	Reference Method :
	Param		Acceptable Limit	Permissible Limit			
1	рН	TO ARREST AND AND AND ARREST OF A	8.40	6.5-8.5	No Relaxation		IS 3025 (Part 11-2022) Electrometric Method
2	Colo	ur	1	5	15	CU	IS 3025(Part 4-2021) Visual Comparison Method
3	Odo	ır	Agreeable	Agreeable	Agreeable		IS 3025 (Part 5 – 2018) (Second Revision)
4	Tast	e	Agreeable	Agreeable	Agreeable		IS 3025 (Part 8 – 2023)
5	TDS	;	210	500	2000	mg/l	IS 3025 (Part 16-2023) Gravimetric Method
6	Turbio	lity	1	1	5	NTU	IS 3025 (Part 10-2023) Nephelometric Method
7	Alkalir	nity	120	200	600	mg/l	IS 3025 (Part 23-2023) Indicator Method
8	Hardn	ess	176	200	600	mg/l	IS 3025 (Part 21- 2009)(RA 2019) EDTA Method
9	Calciu	ım	61	75	200	mg/l	IS 3025 (Part 40-1991) EDTA Titrimetric Method
10	Magnes	sium	6	30	100	mg/l	APHA (24th Ed.2023) Method: 3500-Mg+2 B By Calculation Method
11	Chloride		124	250	1000	mg/l	IS 3025 (Part 32-1988) Argentometric Method

This Report is issued under the following terms & Condition:

1. The results apply to the sample as received only.

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 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. Tempreture condition limit: 25±5°C and Humidity condition limit:50 ±20%

Reviewed and Approved By

Mrs. Manju **Quality Manager Authorized Signatory**

For, Block Water Testing Laboratory

Abohar

End of the Test Report

Imperial International School For Excellence KHUIAN SARWAR