PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No. 11257		Date: 09 04 2023
It is certified that an inspection to Tuniox Engineer (Lob with designation) from V.P. Jal Nii Department/Office) inspected the	eam headed by ! Head yam Banda Tathagat ((Name of Officers
the School) on oglo412023 and for	ound that the T	
the hygienic sanitation condition in the so prescribed by the Central/State/U.T Govt. The above valid for a period of	chool building & t	
	Signature with S Name Designation	eal: Rawish Gubba Junior Engineer Division Office
То	Doorgilation	U.P. Jal Nigam (Rural) Banda
Tathagat Gyansthli Alaxu - Bundey (U.P) (Name & Address of the Institution)		
— વી ન છું માતુ Manager Tathagat Gyansthli	4	R.K. Verma Principal Tathagat Gyansthli Senior Secondary School Atarra (Banda)-210201

Manager
Tathagat Gyansthli
Senior Secondary School
Atarra (Banda)-210201



ANALYSIS REPORT. DISTRICT LEVEL WATER ANALYSIS LABORATORY U.P. JAL NIGAM, (Rural) BANDA-210001

E-mail Id: wtlupjnbanda@gmail.com

Re	DOST 110, 1	1257		Date-	
ffice	Name and Address	Executive Engineer,D	ivisional Office,U.P	P. Jal Nigam, (R	ural) Banda
District Banda			Block		Naraini
ram	Panchayat	Atarra Village			Atarra
Habitation			Location		Tathagat Gyansthli
ourc	e	Tap Water	Sample Number		1
uant	ity of sample	1 L	Date of sample collection		8/4/2023
Sample receiving date		8/4/2023	Name of sample collector		Kumkum Maurya
Vame of sample depositor		Kulbhushan	Date of Initiation of Test		9/4/2023
ate c	of completion of Test				
.No.		OBSERVED VALUES	SPECIFIED VALUES AS PER BIS		TEST METHOD
			Acceptable level (Limit)	Permissible Level (Limit) in the	
1	рН	7.38	6.5-8.5	6.5-8.5	IS 3025 (Part 11): 2012 (Electrometric Method)
2	Turbidity (NTU)	1.27	1.00	5.00	IS 3025 (Part 10): 2012
3	TDS (mg/L)	155.9	500	2000	IS 3025 (Part 16): 2008
4	Total Hardness (mg/L)	228	200	600	IS 3025 (Part 21): 2009
5	Alkalinity(mg/L)	260	200	600	IS 3025 (Part 23): 2008
6	Chloride (mg/L)	60	250	1000	IS 3025 (Part 32): 2014
7	Nitrate (mg/L)*	-	45	45	APHA 23^{rd} edition 2017, Method 4500 No $_3$ -E
8	Sulphate (mg/L)*	-	200	400	IS 3025 (Part 24): 2009 (Turbidity Method)
9	Residual Chlorine (mg/L)*	-	0.20	1.00	IS 3025 (Part 26): 1986
10	Iron (mg/L)*	-	0.30	No Relaxation	IS 3025 (Part 53):
11	Fluoride Electrode(mg/L)	-	1.00	1.50	IS 3025 (Part 60): 2008 (Electrochemical Probe Method)
12	Arsenic (mg/L)*	-	0.01	0.05	IS 3025 (Part 37)

NOTE-

Remarks-Safe Water

- 1- BDL refers to Belo Detection Limit.
- 2- This certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from Head of Laboratory.
- 3- The test results reported in this certificate are valid at the time of and under the stated conditions of measurements.
- 4- Sample will be stored up to 15 days (in case of non pershable items only) from the date of issue of tests reports unless otherwise specified.

Chemist/ Lab Manager

Tathagat Gyansthli
Senior Secondary School
Atarra (Banda)-210201

Junior Engineer Junior Engineer (Lab) Julioph (Rural) Banda Assistant Engineer
Division Office

U.P. JAksistant(Enggl)(Bab)la

R.V. Verma Principal Tathagat Gyansthli Senior Secondary School Atarra (Banda)-210201 पत्रांक- मिन्नी ।न0पा0प0(2022-23)/23 अतर्रा दिनांक- 23-03-2023

कार्यालय नगर पालिका परिषद, अतर्रा (बाँदा) प्रमाण-पत्र

प्रमाणित किया जाता है कि मेरे द्वारा तथागत ज्ञानस्थली अतर्रा (बांदा) का निरीक्षण किया गया, निरीक्षण के समय विद्यालय की सफाई व्यवस्था उत्कृष्ट पायी गयी।

> अधिशाष्ट्रीक अभिकारीकारी जिल्ला परिषद, अतर्रा नगर पालिका परिषद, अतर्रा, (बांदा)

Manager
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Atarra (Banda)-210201

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