Annexure C

Appendix-XIII

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 104/RWS

Dated: 03/7/2024

It is certified that an inspection team headed by Assistant Engineers, R.W.s, Britshum

Sub-Division, PHE DE.

(Name of Officers with designation) from Machala Kuman Singha, AE (RNS), PHE

(Name of Department/ Office) inspected the Sub-Division Public School. Kinnshar

(Name & Address of the school) on allerate (date of inspection), checked the water test report

submitted by the school and found that the school has potable drinking water for students and staff of the

institution and is having provision for running water in the toilets and maintaining hygienic sanitation

condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

The above is valid for a period of Machana Assistance of the contral of



Signature with Seal:R.W.S. Birb-Sub-Divn.
P.H.E. Dte

Name

Madhab Kuman Singha

Designation: AMMant Engineer, RWS
Birbhum Sul Division, PHE Dic.

Assistant Engineer of

the Govt. Public Health Department (PHED)/ Authorised officer of the Local Body

Name & Address of the Office / Department

SNEHALATA PUBLIC SCHOOL KIRNAHAR, BIRBHUM, 731302

(Name & Address of the Institution)

0/0 The Assistant Engineers, RWS, Birbhum Swb-Divisio PHE, Dre. Po-Suri, Dist-Birbhum, 731161, WB

* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.



Birbhum District Water Testing Laboratory

Office of the Executive Engineer, Birbhum Division P.H. Engineering Dte. P.H.E. Complex, S.P. More, Post: Suri, District: Birbhum, Pin: 731101 Email: birbhumdistrictlab@gmail.com



TEST REPORT

REFORT	
Work order Number: N/A	
Date: N/A	
GRN Number: 192024250070435068	
Date: 07.06.2024	
Sample Id No: BDWTL/02/July/ 2024	
Sample Collected By: Monojit Nath (Sampling Assistant	
Test Completion Date: 02.07.2024	

SI. No.	Test Parameters	Unit	Unit Test Methods	Requirement (Acceptable Limit)	Permissible Limit in the absence of alternate Source	Result
				As per IS 10500 : 2012		
1.	pН		IS 3025 (Part 11): 2022 Electrometric method	6.5-8.5	6.5-8.5	7.12
2.	Total Dissolved Solid	mg/L	By TDS Meter	500	2000	284
3.	Turbidity	NTU	IS 3025 (Pt 10): 2023 Nephelometric Turbidity Meter	1.00	5.00	4.62
4.	Fluoride	mg/L	APHA 24th Edition,4500FC;2023 Ion Selective Electrode Method	1.0	1.5	0.109
5.	Total Hardness	mg/L	IS 3025 (Part 21) :2009 RA 2019 EDTA Titrimetric Method	200	600	196
6.	Iron	mg/L	Spectrophotometric Kit Method	1.0	No Relaxation	0.1
7.	Manganese	mg/L	Spectrophotometric Kit Method	0.1	0.3	0.01
8.	тс	CFU	IS 15185:2016 ISO 9308-1:2014 Membrane Filter Technique Method	Shall not be detectable in any 100 ml of sample		0
9.	FC	CFU	IS 15185:2016 ISO 9308-1:2014 Membrane Filter Technique Method	Shall not be detectable in any 100 ml of sample		0

Bacteriologist Birbhum Division P.H.E Dte.

Chemist Birbhum Division P.H.E Dte.

Junior Engineer Birbhum Division

P.H.E Dte.

- Suri, Birbhum

Assistant Engineer (RWS Birbhum Sub-Division

03/07/2024

P.H.E Dte.

Assistant Engineer Birbhum Division, P.H.EDte R.W.S. Birbhum Sub-Divit P.H.E Dte. Suri

Bacteriologist District W.T. Laboratory

Chemist wid W.T. Laboratati