PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 13DP-182

Dated: 19.04, 24

It is certified that an inspection team headed by Mernehoubisingha Phytekemont Name Officers with designation) from 13 adarpws SDLL Contral Public School, Badupyname a Address school) the on 18.04.2024 (date of inspection) and on the basis of Water Test Report (Attached) Dated 18-04.24 of 13 adaupwe SDLL (PHED Lab) bearing no 130P182 certified that Contral Public School, Bad Name of school) has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/State/ U.T. Govt.

Sixmonth from the date of experiment. This certificate is valid till

> Lab. Asstt. Chemist (PHE) Badarpur, Sub-Division Signature with Seal

Name

Designation

Name & Address of the Office / Department: Offi

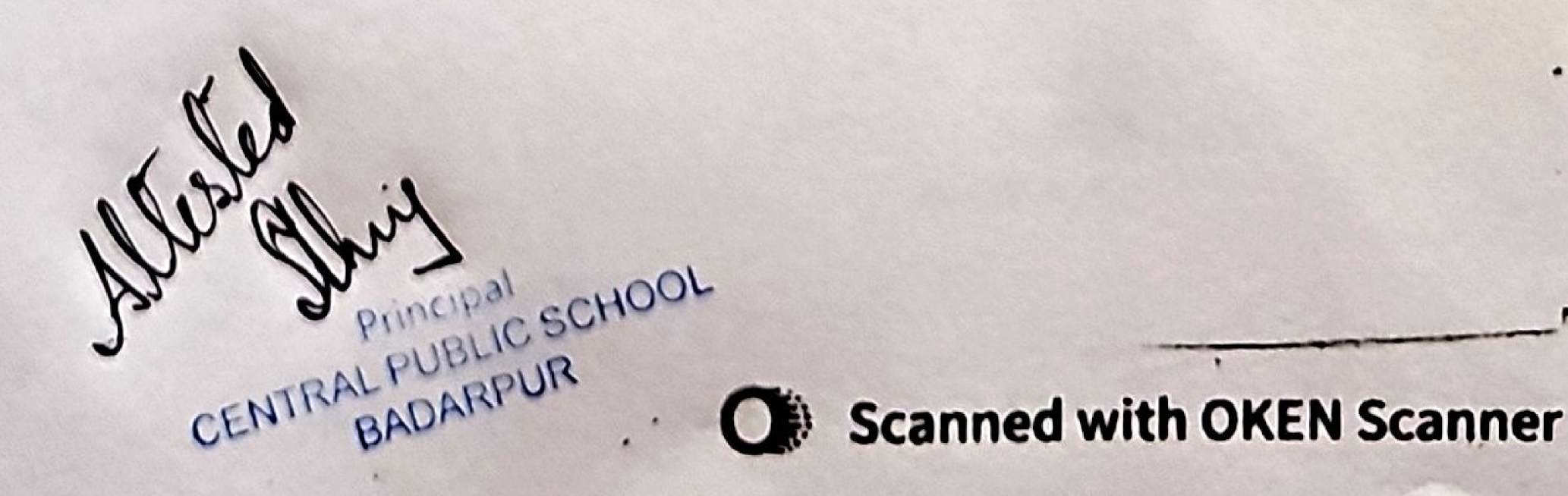
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13 a darpur Sub-Divisir

To

central Pubic School, Badarpus. (Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies



SUB DIVISIONAL LEVEL LABORATORY, BADARPUR ADDRESS:- OFFICE OF THE ASSTT. EXECUTIVE ENGINEER(PHE) BADARPUR SUB-DIVISION, BADARPUR

Email:- badarpursdll@gmail.com

TEST REPORT

Test report No

Issued to

Sample Description

:- 13DP 182 Issue date:- 19.04.24 :- Central Public School, Badarpur :- drinking water :- 18.04.24 Sample type :- 13 ori. :- 13 orûng Walter Sample collected on dated :- Kamaj Khan

Sample collected by :- 18-04.24 Sample received on dated :- umarpur Sample location :- 1.01+x. Sample quantity

:- 18-04, 24 Date of Analysis completed 19.04-24 Date of Analysis started

SI. No.	Parameter	Results	IS:10500-2012 (Second Revision)		
			Desirable limit	Max. Permissible limit (in absence better alternate source)	Unit
1.	pH	6.92	6.5 to 8.5	No Relaxation	pH Units
2.	Turbidity	5.00		5	NTU
3.	Total Alkalinity	75.00	200	600	Mg/L
4.	Chloride	20.00	250	1000	Mg/L
	Total Hardness	TEOD	200	600	Mg/L
5.6.	Fluoride	0-00		1.5	Mg/L
	Residual Chlorine	0.00	0.2	0.4	Mg/L
7.	Nitrate		45	45	Mg/L
8.			200	400	Mg/L
9.	Sulphate	132.00	500	2000	Mg/L
10.	Iman	0.04		No Relaxation	Mg/L
11.	Iron	0.00	0	0	
12.	E-coli	E		15	Hazen
13.	Colour	2	Agraphla	Agreeable	
14.	Taste	Agreeable	Agreeable		
15.	Odour	Agreeable	Agreeable	Agreeable	

Remarks: This avalte is safe from about analysis parameters.

Notes:-

- a. The results given above are related to the sample as received and tested in the laboratory. Reliability of sample lies with the sander.
- b. The test report cannot be regenerated /re-produced in whole or in part without written permission of laboratory.
- c. The test report cannot be used for any publicity or any legal purpose.
- d. The test sample meant for chemical analysis will be disposed of after 15 (fifteen) days from the date of issue of test report unless until specifically requested by the customer for retaining over a longer.

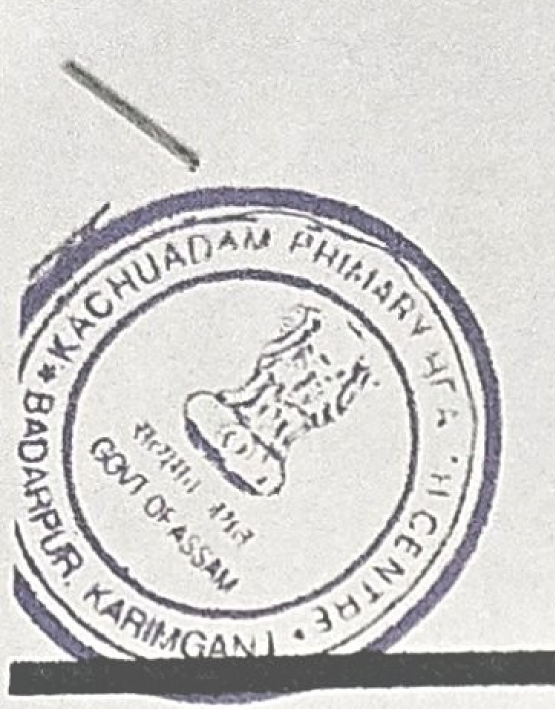
END OF TEST REPORT

Asstt. Chemist Lab. Asstt. Chemist (PHF

Badarpur, Sub-Division

Bederpur

CENTRAL PUBLIC SCHOOL BADARPUR





OFFICE OF THE SUB-DIVISIONAL MEDICAL & HEALTH OFFICER KACHUADAM BLOCK PHC, KARIMGANJ:: ASSAM

No. KPHC/2024-2025/08

Date: 18/04/2024

TO WHOM IT MAY CONCERN

This is to certify that Health, Hygiene and Sanitary condition of CENTRAL PUBLIC SCHOOL, Umarpur, Badarpur, Dist — Karimganj (Assam), is satisfactory. Building condition is good RCC type with three (3) floors. The building as a whole is well ventilated. Sanitary Latrine with urinal for both Boys and Girls are separately made of RCC type with the adequate consumption of water in the tank. The drinking water source of the school is from P.H.E deptt and apart from that school has well maintained tube well. The Hygienic environment has been maintaining in the school.

There is no obvious objection from Health, Hygiene and Sanitation point.

SDM & HO

Kachuadam BPHC

KACHLADAMPHC