## GOVT. OF ASSAM OFFICE OF THE ASSISTANT EXECUTIVE ENGINEER (PHE) HAILAKANDI SUB-DIVISION HAILAKANDI

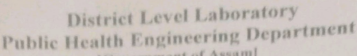


Dated: 15.02.24

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

NO. PHE LOLL IHKOLYRY-	Dated: 15.02124
Manas Tyels Das, AE.	(PHE) (Name of Officers with designation)  PHED inspected the
GLOBAL PUBLIC CI	ENTRAL SCHOOL, LAKSHMISAHAR-XVI,
HAILAKANDI (Name &	Address of the school) on 15,02,24 (date of
inspection) and on the I	pasis of Water Test report (Attached) bearing
no.D.N/.PS/.Y24 = 3.7-dated 1.5.	02.24 of (PHED Lab) certified that the GLOBAL
PUBLIC CENTRAL SCI	HOOL, LAKSHMISAHAR-XVI, HAILAKANDI
(Name of School) has safe dr	inking 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 cam	pus as per norms prescribed by the Central/ State/ U.T
Govt.	
	Wald Diffes Hallokandi
	Signature with Seal:
	LIAMIC TVATI DAC
	Designation Assth Engines (PHE) Cum Nodal of Designation
	Designation Asstr Engineer (1112) DLL, Flance
	Name & Address of the Office/ Department:
	0/0 Executive Engineer (PME) Harlabends District Coscil House Road Mailabends
	1 destal
To,	1 Hest
Global Public Central School Lakshmisahar, Ward No-XVI	Sell (Sellon)

Hailakandi



[Government of Assam] Hailakandi 788155

Ph. No: 9859528946

Email ID:dllphchkd.a gmail.com

## Test Report

PHE/DLL /HKD/DW/PS/Y24-37

Issue Date: 16,02,2024

Test Report No.

Issued To:

Customer Name

Sample Description Sample Type

Sample collected on dated

Sample Collected by Sample received on dated

Sample Location

Sample Quantity Date of Analysis started : Global Public Central School, Hailakandi (Assam) : Ground Water : Drinking Water (Treated)

: 15.02,2024

Badrul Islam Laskar

: Hailakandi Town W/No.- 16 (Lakshmisahar), Dist.: Hailakandi (Assam) : 15.02.2024

1000 ml : 15.02.2024

: 15.02.2024 Dated of analysis completed Unit IS:10500:2012 (Second Revision) RESULTS Max. Permissible limit Results Protocol Used Desirable Parameter (in absence better Sr. limit alternate source) No. Agreeable Agreeable Agreeable IS: 3025 (part 8) pH unit Taste No relaxation IS: 3025 (Part 10) 6.5 - 8.5Turbidity 6.89 mg/L IS: 3025 (Part 11) 500 IS: 3025 (Part 16) pH 188 mg/L 4 1000 mg/L IS: 3025 (Part 32) 600 Chloride 52 6 IS: 3025 (Part 23) Total Alkalinity (as mg/L 600 200 96 CaCO3) IS: 3025 (Part 21) Total Hardness (as mg/L 8 200 75 CaCO3) IS: 3025 (Part 40) mg/L 100 Calcium (as Ca) 9 APHA (24th Ed) 3500 Mg B No relaxation mg/L Magnesium (as Mg) 10 0.27 APHA 3500 (24th Ed) Fe B mg/L Total Iron (as Fe) 11 < 0.1 APHA (24th Ed) 4500-F Method C mg/L No relaxation Fluoride (as F) 12 APHA (24th Ed) 4500 NO3 D 10 Nitrate (as NO3) mg/L 400 13 24.9 IS 3025 (Part 24) Sulphate (as SO3) 14

- 1. The results given above are related to the sample as received and tested in this laboratory. Reliability of sample lies with the sender.
- 2. The test report cannot be regenerated/re-produced in whole or in part without written permission of Laboratory,
- 3. The test report cannot be be used for any publicity or any legal purpose.
- The test samples meant for chemical analysis will be disposed of after 15 days from the date of issue of test report unless until ifically requested by the customer for retaining over a longer period.

\*\*\* BDL = Below Detectable Limit (For Arsenic BDL = < 0.005 ppm)

Sample analyzed by: Subrata Choudhury

END OF TEST REPORT akshmisahar, Haliakandi

(Name)

Authorized Signatory/Chemist

Lab Name: DLL, HKO

