

OFFICE OF THE EXECUTIVE ENGINEER (PHE) BOKAKHAT DIVISION, BOKAKHAT

NO:PHEE/BKT/T6-115 / 2025-26 /

935

Dt: 30/05/2025

To
The Principal
Delhi Public School
Numaligarh

Sub: - Providing certificate for safe drinking water and sanitary condition.

Ref.: Letter from Principal, DPS, Numaligarh.

Sir,

With reference to the subject cited above, I would like to provide the certificate for safe drinking water and sanitary condition of Delhi Public School, Numaligarh as sought.

This is for favour of your kind information and necessary action.

Enclosed: Annexure C, Sanitary Fitness, Water Quality & Tap Water Connection Fitness Certificate

Yours Faithfully

Bokakhat - Division

Bokakhat

Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

(Name & Address of the Institution)
To, Shri U C Harbola Principal, D.P.S, Numaligarh
Signature with Seal: Name Designation Name & Address of the Office / Department:
This certificate is valid till .30/05/2026
Central/ State/ U.T. Govt.
hygienic sanitation condition in the school building & the campus as per norms prescribed by the
facilities for the students and members of staff of the institution. School is also maintains the
the Delhi Public School, Numaligarh (Name of school) has safe drinking water
of SDLL, Bokakhat Sub-Division (PHED Lab) certified that
Water Test Report (Attached) bearing no.5DLL/BKT/R-02(G) / 33-34 dated 30/05/2025
(Name & Address of the school) on $\frac{27}{105}$ (date of inspection) and on the basis of
inspected the Delhi Public School, Nymaligarh
It is certified that an inspection team headed by Smt. Farmina Hussain (T.O. 58M-6), Shri Chira Goswami (T.O. JJM) and Smt. Lee nashree Dutta (Asset Chemist) (Name of Officers with designation) from PHE, Bokakhat Division PHED
No. PHEE/BKT/TB-115/2025-26/ 938 Dated: 30/05/2025

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





OFFICE OF THE EXECUTIVE ENGINEER (PHE) BOKAKHAT DIVISION::: BOKAKHAT

NO.PHEE/BKT /TB-80B/2025-26/_

936

Dtd. 30/05/2025

TO WHOM IT MAY CONCERN

This is to certify that, after inspection on 27.05.2025 by Smt. FarminaHussain, designation- Technical Officer, SBM-G with regards to sanitation, it is found that *Delhi Public School, Numaligarh* has all the necessary toilet facilities for the students and staff members of the institution. It is maintaining a visually clean and hygienic environment.

Technical Officer (SBM-G),

PHE, Bokakhat Division, Bokakhat Technical Bokakhat Division SBM-G (PHE), Bokakhat Division SBM-G (PHE), Bokakhat Bokakhat, Dist-Golaghat Executive Engineer (PHE)
Executive Engineer (PHE)
Bokakhar Bivision, Bokakhat





GOVT. OF ASSAM OFFICE OF THE EXECUTIVE ENGINEER (PHE) BOKAKHAT DIVISION::: BOKAKHAT

NO.PHEE/BKT /TB-83/2025-26/ 937 Dtd. 30/05/2025

TO WHOM IT MAY CONCERN

This is to certify that, after inspection on 27.05.2025 by Shri Chiranjeev Goswami designation-Technical Officer-I & Smt. Leenashree Dutta, designation- Assistant Chemist, Bokakhat SDLL with regards to water quality and tap water connection, it is found that, the present condition of the water connection of toilets and other water connection at Delhi Public School, Numaligarh is in order and functional. The parameters of drinking water sample of the Delhi Public School, Numaligarh are found in desirable limit free from contamination and meet the requirement and IS:10500:2012(Second Revision).

Technical Officer-I
PHE, Bokakhat Division, Bokakhat
Bokakhat Division

Bokakhat

Assistant Chemist(Bokakhat SDLL),
PHB, Bokakhat Division, Bokakhat
Bokakhat SDLL, Bokakhat

Executive Engineer (PHE)

Executive Engineer (PHE)

Bokakhat Division Bokakhat

SUB-DIVISION LEVEL LABORATORY, BOKAKHAT

Bokakhat (PHE) Sub-Division, Bokakhat, Dist: Golaghat, Assam-785612

Email: bokakhatsdll9@gmail.com

Test Report

Test Report No.

: SDLL/BKT/R-02 (G)/33

Issue Date: : 30/05/2025

Issued to

:Delhi Public School

Sample Description

:Filter Water

Sample location: Numaligarh

Sample Source

:Aquaguard

Sample Quantity:1000ml

Sample Collected on

Sample Collected by

: 27/05/2025 :Lab Personnel Date of Analysis started:27/05/2025 Date of Analysis completed:29/05/2025

Sample Received on

: 27/05/2025

SI.	Parameter	Protocol used	Results	IS: 10500:2012 (Second Revision)		lle!+
No				Desirable limit	Max. permissible	Unit
1	рН	IS:3025 Part 11	7.11	6.5-8.5	No relaxation	рН
2	Turbidity	IS:3025 Part 10	0	. 1	5	NTU
3	Iron	APHA 3500-Fe B	0.05	0.3	1	mg/l
4	Chloride	IS:3025 Part 32	12.72	250	1000	mg/l
5	Total Hardness	IS:3025 Part 21	76	200	600	mg/l
6	Total Alkalinity	IS:3025 Part 23	98	200	600	mg/l
7	Flouride	APHA 4500-FD	0.21	1.0	1.5	mg/l
8	TDS	IS:3025 Part 16	224	500	2000	mg/l
9	Taste	IS:3025 Part 8	Agreeable	Agreeable	Agreeable	
10	Colour	IS:3025 Part 4	1	5	15	HU
11	Odour	IS:3025 Part 5	Agreeable	Agreeable	Agreeable	
12	Residual Chlorine	APHA 4500- CI B	0	0.2	1	mg/l

Opinion: The Parameter tested at SL. No. _ in the report does not meet the requirement of IS: 10500:2012 (Second Revision)

Notes:

- 1. The result given above are related to the sample as received and tested in this laboratory. Realibility 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 used for any publicity or any legal purpose.
- 4. The sample meant for chemical analysis will be disposed of after 15 days from the date of issue of test report unless until specifically requested by the customer for retaining over a longer period.

Sample analysed by:

Assistantakhaespiet (PHE)

Bokakhakhat, Bokakhat

SUB-DIVISION LEVEL LABORATORY, BOKAKHAT

Bokakhat (PHE) Sub-Division, Bokakhat, Dist: Golaghat, Assam-785612

Email: bokakhatsdll9@gmail.com

Test Report

Test Report No.

: SDLL/BKT/R-02 (G)/34

Issue Date: : 30/05/2025

Issued to

:Delhi Public School

Sample Description

:Filter Water

Sample location: Numaligarh

Sample Source

:Tap Water

Sample Quantity: 1000ml

Sample Collected on

: 27/05/2025

Date of Analysis started:27/05/2025

Sample Collected by

:Lab Personnel

Date of Analysis completed:29/05/2025

Sample Received on

: 27/05/2025

SI.	Parameter	Protocol used	Results	IS: 10500:2012 (Second Revision)		Linia
No				Desirable limit	Max. permissible	Unit
1	рН	IS:3025 Part 11	6.95	6.5-8.5	No relaxation	рН
2	Turbidity	IS:3025 Part 10	0	1	5	NTU
3	Iron	APHA 3500-Fe B	0.14	0.3	1	mg/l
4	Chloride	IS:3025 Part 32	17.40	250	1000	mg/l
5	Total Hardness	IS:3025 Part 21	94	200	600	mg/l
6	Total Alkalinity	IS:3025 Part 23	86	200	600	mg/l
7	Flouride	APHA 4500-FD	0.23	1.0	1.5	mg/l
8	TDS	IS:3025 Part 16	236	500	2000	mg/l
9	Taste	IS:3025 Part 8	Not Tested	Agreeable	Agreeable	
10	Colour	IS:3025 Part 4	1	5	15	HU
11	Odour	IS:3025 Part 5	Agreeable	Agreeable	Agreeable	# N
12	Residual Chlorine	APHA 4500- CI B	0	0.2	1	mg/l

Opinion: The Parameter tested at SL. No. ______ in the report does not meet the requirement of IS: 10500:2012 (Second Revision)

Notes:

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- 3. The test report cannot be used for any publicity or any legal purpose.
- 4. The sample meant for chemical analysis will be disposed of after 15 days from the date of issue of test report unless until specifically requested by the customer for retaining over a longer period.

Sample analysed by:

Assistant Chemist (PHE)
Assistant Chemist (PHE)
Bokakhat SDLL
Bokakhat SDLL

Bokakhat

Lab Incharge (PHE)

ABOKAK HAT SPI PHE

ROKAK HAT SPI PHE

Assistant Executive Engineer (PHE)

Assit Executive Engineer (PHE)

BROKEN DATE SHALD VISION

Bokakhat