--- CABORATORY (PHED), SONITPUR : OFFICE OF THE EXECUTIVE ENGINEER (PHE) TEZPUR DIVISION NO.I ∠R BAGAN, TEZPUR

o:dll.6tezpur@gmail.com

est Report No./ Sample Id

Issue Date . DLL-62(B) **Issued To** 18-07-2023

Sample Description HOLY CHILD SCHOOL

Sample Location SAMPLE BOTTLE PROPERLY SEALED **BLOCK** DUBLAPADUNG, NAMONIGAON

Sample Type RANGAPARA Sample Quantity D/T/W(R) Sample Collected on Dated 1000 ml Sample Received on Dated 14-07-2023 14-07-2023

Sample Collected By MRINAL BASUMATARY

Date of Analysis Started: 14-07-23 Date of Analysis Completed: 17-07-2023

Test Report IS: 10500:2012 (Second Revision) Max. Bacteriological Permissible Sr. No. Unit **Protocol Used** Results Parameter Desirable limit limit (in absence better alternate source) CFU/100 ml No relaxation No relaxation 78 1 Coliform MF Technic CFU/100 ml No relaxation No relaxation NOT DETECTED MF Technic E-Coli 2 Iodometric Method 1 Mg/I 0.2 0 Residual Chlorine 3 [APHA 4500-CI B]

- 1. The results given above are related to the sample as received and tested in this laboratory. Reliability of sample lies with the
- 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 test samples 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 analyzed by: Baishali Rajbongshi,

DLL Sonitpur,

DLL Sonitpu

LABORATORY NAME: DISTRICT LEVEL LABORATORY (PHED), SONITPUR Address: OFFICE OF THE EXECUTIVE ENGINEER (PHE) TEZPUR DIVISION NO.I

RUBBER BAGAN, TEZPUR Email ID:dll.6tezpur@gmail.com

ULR NO: TC-10522 23 000002625 F

Test Report No./ Sample Id

18-07-2023 **Issue Date**

HOLY CHILD SCHOOL **Issued To**

SAMPLE BOTTLE PROPERLY SEALED Sample Description DUBLAPADUNG, NAMONIGAON

Sample Location RANGAPARA BLOCK D/T/W(R) Sample Type 1000 ml

Sample Quantity 14-07-2023 Sample Collected on Dated 14-07-2023 Sample Received on Dated

MRINAL BASUMATARY Sample Collected By

17-07-2023 **Date of Analysis Completed:** Date of Analysis Started: 14-07-23

DLL-62

Sr. No.		<u></u>	est Report	IS: 10500:2012(Second Revision)		
	Parameter	Protocol Used	Results AGGREABLE	Desirable limit	Max. Permissible limit (in absence better alternate source) Aggreable	Unit
				Aggreable		
1	Taste	IS: 3025 (part 8)	16.6	1	5	NTU
2	Turbidity	IS: 3025 (Part 10)	6.78 @26°C	6.5 - 8.5 @25±2°C	No relaxation	pH unit
3	pH	IS: 3025 (Part 11)	48	500	2000	mg/L
4	TDS	IS: 3025 (Part 16)		250	1000	mg/L
5	Chloride	IS: 3025 (Part 32)	7.09	200	600	mg/L
6	Total Alkalinity	IS: 3025 (Part 23)	100	200	600	mg/L
7	Total Hardness	IS: 3025 (Part 21)	56	75	200	mg/L
8	Calcium (as Ca)	IS: 3025 (Part 40)	17.61	30	100	mg/L
	Magnesium	APHA (23rd ed) 3500 Mg B	2.92	0.3	No relaxation	mg/L
9		APHA 3500 (23rd Ed) Fe B	2.44	-	0.05	mg/L
10	Total Iron	IS: 3025 (Part 37)	0	0.01	1.5	mg/L
11	Arsenic	APHA (23rd Ed) 4500 F F	0.57	1	No relaxation	mg/L
12	Fluoride	IS: 3025 (Part 34)	0.67	45	400	mg/L
13	Nitrate		6.35	200		1118/4
14	Sulphate	IS 3025 (Part 24)	AGGREABLE	Aggreable	Aggreable	Hazor
15	Odour	IS 3025 (Part 5)	1	5	15	Hazer
16	Colour	IS: 3025: Part 4				

- 1. The results given above are related to the sample as received and tested in this laboratory. Reliability of sample lies with the
- 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 test samples 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.

DLL Sonitpun Vezpur Division No.I

Sample analyzed by: Pritam Modak

******END OF TEST REPORT*******