

MUNICIPAL CORPORATION OF DELHI PUBLIC HEALTH DEPARTMENT NARELA ZONE

No. DHO/NRZ/2023/D-341

Dated: 24/5/93

SCHOOL HEALTH CERTIFICATE

Date of Inspection

2. Address

: 24.05.2023

- 1. Name of School : MAHARAJA AGARSAIN PUBLIC SCHOOL
 - : BAWANA ROAD, NARELA DELHI 110040
- 3. No. of Shifts : One Timing 07:45 AM to 02:30 PM

Accommodation Provided

THE FLOOR AREA IN THE CLASSROOM IS SUFFICIENT.

THE CLASSES ARE WELL LIGHTED.

THE CLASSROOMS ARE WELL VENTILATED.

THE CLASSROOMS ARE KEPT NEAT AND CLEAN.

THE DRINKING WATER IS WATER TEST REPORT APPROVED BY DJB Lab.

THE TOILET ARRANGEMENT IS SANITARY & HYGENIC AND SUFFICIENT IN NUMBER.

Remarks :

THIS CERTIFICATE DOES NOT INDICATE PERMISSIBILITY FROM LAND POINT OF VIEW.

The certificate is valid for a period of one year from the date of issue.

Dy. Health Officer

Narela Zone Narela Zone

The PRINCIPAL MAHARAJA AGARSAIN PUBLIC SCHOOL BAWANA ROAD, NARELA DELHI – 110040



SCIENTIFIC INFRA GEOINVESTIGATION LAB

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			TEST	REPORT		
Sample / Report No. Name and Address of Customer: Start Date of Analysis Sample collected by Condition of sample on receipt: Any Other Information		: SIGIL0020220511/04 Sample Name		: DRINKING WATER	Page 1 of 1	
		: MAHARAJA AGRA BAWANA ROAD, I : 11-05-2023 : Lab Representative (: 0k : NS	NARELA DELHI		Date of Receiving End Date of Analysis Report Issue Date: Sample Quantity: Sample Pkg:	: 11-05-2023 : 18-05-2023 : 18-05-2023 : 1.5 Ltr : Sterilized Pet Bottle
S. No.	Test Parameters	Unit of Measurement	Results	Results REQUIREMENT AS IS: 10500:2012 AMENDM		Test Method
-				ACCEPTABL LIMIT		
Chemi	cal Parameters					
1.	Colour	Hazen Unit	<2.0	5 Max. 15 Max.		IS: 3025 (P-4)- 2017
2.	Odour	Agreeable	Agreeable	Agreeable	Agreeable	IS: 3025 (P-5)-2017
3.	Taste	Agreeable	Agreeable	Agreeable	Agreeable	IS: 3025 (P- 7 & 8)-201
4.	Turbidity	NTU	<1.0	1 Max.	5 Max.	IS: 3025 (P-10) - 2017
5.	pH value		7.57	6.5 to 8.5	No relaxation	IS: 3025 (P-11) - 2017
6.	Total Dissolved Solids	mg/l	96.0	500 Max.	2000 Max.	IS: 3025 (P-16) - 2017
7.	Total Hardness as CaCO3	mg/l	37.0	200 Max.	600 Max.	IS: 3025 (P-21) - 2014
8.	Calcium (as Ca)	mg/l	8.3	75 Max	200 Max.	IS 3025 (Part 40) - 2014
9.	Magnesium (as Mg)	mg/l	4.0	30 Max	100 Max.	IS 3025 (Part 46) - 2014
10.	Chloride as Cl	mg/l	16.0	250 Max.	1000 Max.	IS: 3025 (P-32) - 2014
11.	Sulphate as SO4	mg/l	12.0	200 Max.	400 Max.	IS: 3025 (P-24) - 2009
12.	Iron as Fe	mg/l	0.04	0.3 Max.	No relaxation	IS: 3025 (P-53) - 2016
13.	Free Residual Chlorine	mg/l	Not Detected	0.2 Max.	1.0 Max.	IS: 3025 (P-26) - 2014
Microb	iology Parameters		4			
1.	E.Coli	per 100ml	Absent	Absent/100m	l No relaxation	IS: 1622 : 1981
2.	Coliform	per 100ml	Absent	Absent/100m	l No relaxation	IS: 1622 : 1981

Remarks: The Sample Confirm As Per IS: 10500: 2012 With Amendment 1 & 2 For Acceptable Limit W.R.T Above Test Parameters Only. ***END OF REPORT***

cal Manager

AUTHORISED SIGNATORY

Note: 1. Sample will be retained for one month.

- 2. In case the sample is taken back, No futher responsibility of any discrepancies.
- 3. This report cannot be reproduced wholly or partly and can't be used as an evidence in front of any court or law or by any advertising media.
- 4. Results refer only to the sample submitted for testing.
- 5. Uncertainty is calculated at 95% Confidence level for approximate coverage factor k = 2.
- 6. The Results relate only to the items tested.