

MUNICIPAL CORPORATION OF DELHI PUBLIC HEALTH DEPARTMENT NARELA ZONE

No. DHO/NRZ/2024/D-546

Dated: 30/09/2024

SCHOOL HEALTH CERTIFICATE

Date of Inspection

: 27.09.2024

1. Name of School

: RAJDHANI PUBLIC SCHOOL

2. Address

: Kureni Road, Narela, Delhi - 110040

3. No. of Shifts

: One Timing 08:00 AM to 02:00 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 BTH 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
Dy. Health Officer

Narela Zone

The Manager Rajdhani Public School Kureni Road, Narela, Delhi – 110040





TEST REPORT

ULR No.:	TC900023000000161F		Page 1 of 2	
Test Report No.:	TR320230609650	Issue Date:	07/09/2024	
Discipline:	Chemical	Group:	Water	
Name of Customer (Report Issued To):	RAJDHANI PUBLIC SCHOOL KURENI ROAD, NARELA, DELHI-110040			
Name of Manufacturer:	N/A			
Item Description/Particulars Of Sample Submitted:	Said to be, "R.O. Water for Drinking Purpose	e"		
Sample/Item Condition:	Fit for testing			
Identification:	Model: -	Serial No.: Sample Code:	Nil Nil	
Sample Deposited/Collected by:	Customer			
Customer Reference no.	Nil	Date:	02/09/2024	
Job Order No.:	BTH-R3/CH/230602/2	Date of receipt:	02/09/2024	
Date(s) of performance of tests:	02/09/2024 to 07/09/2024			
	BHARAT TEST HOUSE PVT. LTD.			
Laboratory Name and Address:	1668 (DIV-II), HSIIDC Indl. Estate, Rai, Distt. Sonepat-131029 Haryana.	96		
Test Location:	At Lab	124 200		
Test Specification(s):	Protocol followed as per IS 10500:2012 with Amendment No. 1, 2, 3 & 4			
General Environmental Conditions:	Temperature: 27°C ± 2°C; Relative Humidity: 65% ± 5% RH	Scan this QR (Scan this QR Code to verify the Report	
Result:	The results reported are as per relevant spe	cifications/standards.		
Supplementary Information's:	- Deviation from the test methods as prescribed in relevant Specification/Work Instructions: N/A - The information supplied by the customer may affect the validity of results reported as per standard requirement.			
Abbreviations:	N/A :- Not Applicable			
Remarks: 1. The report has been generated	and verified digitally. This report is related to the sample s	uhmitted		
Tested by:	Reviewed by:	Authorized by:		
	TEST HOUSE (P)	4	the state of the s	
Shailendra	Vinod Nair	Vinod Nair		
Testing Engineer/Analyst	Authorized Signatory		Authorized Signatory	
Date: 07/09/2024	Date: 07/09/2024	Date: 07/09/202	Date: 07/09/2024	

The NABL Accreditation claimed is valid only for the scope of accreditation as on date of this report, as mentioned on NABL Website.

BTHPL/7.2/01

Bharat Test House Pvt. Ltd.

1668(DIV-II), HSIIDC Industrial Estate, Rai, Distt. Sonipat, Haryana-131029 Tel.: 0130-2974474 | Mob.: 8053000887, 8930260106 | email: bthrai@bharattesthouse.com







ULR No. TC900023000000161F Test Report No. TR320230609650 Page 2 of 2 Date: 07/09/2024

C No	Test & Clause reference	Requirement as per IS 10500:2012 With amendment No. 1, 2, 3 & 4		Test Results/		
S. No.		Requirement (Acceptable Limit)	Requirement limit In the absence of alternate source	Observations		
Α	Organoleptic and Physical Parameter (Table 1)					
1	Colour Cl.4, Table 1, S.No.(i) of IS 10500:2012 & IS 3025-4:1983	5 Hazen units Max.	15 Hazen units Max.	< 5 Hazen units		
2	Odour Cl.4, Table 1, S.No. (ii) of IS 10500:2012 & IS 3025-5:2018	Agreeable	Agreeable	Agreeable		
3	pH value Cl.4-Table-1, S.No. (iii) of IS 10500:2012 & IS 3025-11:1983	6.5 – 8.5	No relaxation	7.8		
4	Taste Cl. 4, Table 1, S.No. (iv) of IS 10500:2012 & IS 3025-8:1984	Agreeable	Agreeable	Agreeable		
5	Turbidity Cl.4, Table 1, S.No. (v) of IS 10500:2012 & IS 3025-10:1984	1 NTU Max.	5 NTU Max.	< 1 NTU		
6	Total Dissolved Solids Cl.4, Table 1, S.No. (vi) of IS 10500:2012 & IS 3025-16:1984	500 mg/l Max.	2000 mg/l Max.	102 mg/l		
В	General Parameters Concerning Substance Undesirable in Excessive Amounts (Table 2)					
1	Chloride (as Cl) Cl. 4, Table 2, S.No. (viii) of IS 10500:2012 & IS 3025-32:1988	250 mg/l Max.	1000 mg/l Max.	8.5 mg/l		
2	Fluoride (as F) Cl. 4, Table 2, S.No. (x) of IS 10500:2012 & IS 3025-60:2008	1.0 mg/l Max.	1.5 mg/l Max.	Not detected		
3	Iron (as Fe) Cl. 4, Table 2, S.No. (xii) of IS 10500:2012 & IS 3025-53:2003	0.3 mg/l Max.	No relaxation	Not detected		
4	Total hardness (as CaCO ₃) Cl. 4, Table 2, S.No. (xxiii) of IS 10500:2012 & IS 3025-21:2009	200 mg/l Max.	600 mg/l Max.	78.3 mg/l		

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