## **Annexure C**

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 556	Dated: 28 02 2025
It is certified that an inspection team headed to	by Abhishele chand Jain
(Name of Officers with designation) from	N PHED . PHED
inspected the M. B. Informa	final cohool. Rawad bhater
(Name & Address of the school) on	(date of inspection) and on the basis of
Water Test Report (Attached) bearing no	1829 dated 10/02/2028
of office of Sr. chment. R.	School Name of school) has safe drinking water
the min Julemmation of	Name of school) has safe drinking water
facilities for the students and members of s	staff of the institution. School is also maintains the
hygienic sanitation condition in the school bu	ilding & the campus as per norms prescribed by the
Central/ State/ U.T. Govt.	and a land
This certificate is valid till	f. Ashishelotuhn
( (	सहायक अभियंता
	Signature with Seal: जन स्वास्थ्य अभियांत्रिक विभाग Name कितरण उपखण्ड प्रथम, कोटा Designation डी.डी.ओ. कोड-12827
	Name & Address of the Office / Department :
School Naya gaon Roma (Name & Address of the Institution) Food	lthka
(Name & Address of the Institution) Fund	kah.
(Hallo & Hadros of the Histiation)	







## Test Report (CHEMICAL & BACTERIOLOGICAL EXAMINATION OF WATER)

Desp. No. : 1829

Dated: 1012125

Issued to:

M.B. International School

Nayagaon Kota

Kota

District: Kota Block/City: Kota

ample Not Collected by Lat.

Ref ID 7					Sample Code No.		PC-208 PB-147
			.м.		R.O.		
		01.25	Source Location:		At Hostel Rawatbhata Road Nayagaon		
Date of Receipt : 29.			01.25	Habitation/Ward No.:		Kota	
Sample ID 8							
Name of Sample Collector:			NM		Village/Colony/Nagar:	Kota	
Designation of Sample Collector:			0	Gram Panchayat/City Area:		20.01.25	
Latitude of Location				Date of Collection : Start Date of Examination :		29.01.25 29.01.25	
Longitude of Location -			End Date of Examination :		31.01.25		
Elev	ation of Locat	ion	1	IS-10500:20	12(RA 2018)	Sample Report No.	
Test Parameters			Requirement (Acceptable Limit)	Permissible limit in the absence of alternative sources	References Method:	Test Values	
1	pH At Temp. 25° C			6.5 to 8.5	No relaxation	(IS 3025, P-1.1], 2022	7.12
2	Turbidity		1.0	5.0	• • • •	0.80	
3	Taste		Not Defined	Not Defined		•	
4	Odour			Unobjectionable	Unobjectionable		4 7
5	Total Alkalinity (as CaCO <sub>3</sub> ) mg/l			200	600	[IS 3025, P-23], 1986 (RA2019)	80
6	Total Hardness (as CaCO <sub>3</sub> ) mg/l			200	600	[IS 3025, P-21], 2009 (RA 2019)	80
7	Calcium (as Ca <sup>++</sup> ) mg/l			75	200	[IS 3025, P-40], 1991 (RA 2019)	• 10
8	Magnesium (as Mg <sup>++</sup> ) mg/l			30	100	[IS 3025, P-46], 1994 (RA 2019)	
9	Chloride (as Cl') mg/l			250	1000	[IS 3025, P-32],1988 (RA 2019)	50
10	Nitrates (as NO <sub>3</sub> ) mg/l			45	No relaxation	[APHA, Ed24, 4500-B] NO3: 2022	0.45
11				1.0	1.5	[IS 3025, P-60], 2008 (RA 2019)	0.0492
12				500	2000	[IS 3025 P-16/APHA, Ed24, 2510- Bl Cond 2022	193
11	<del>                                     </del>			Nil	Nil	7.H	NIL

(\*ADL= Above detection limit; BDL= Below detection limit)

IS NOT VALID FOR

COMMERCIAL
PURPOSE

(Tarun Kumar Jain)
Senior Chemist

## NOTE:

1 This test report shall not be reproduce except in full, unless permission for the reproduction of an approved abstract has been obtanied from the Senior Chemist, REGIONAL LABORATORY PHED, KOTA (Rajasthan).

-----End of the Report-

- 2 This test report reletes only to the samples/items submitted to the laboratory for test.
- 3 This report is not valid for legal cases/legal purposes.
- 4 Sample will be preserved only for 15 days from date of receipt.
- 5 Measurment of uncertainity and standard methods will be provided to customer on demand.

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