# Copy of the certificate regarding Water, Health & Sanitation issued by Public Health Supervisor, Ahmedabad Municipal Corporation



### PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.01 Date:02-01-2025

It is certified an inspection team headed by <u>MUKESHBHAI PATEL</u> designation <u>PUBLIC HELTH SUPERVISOR AHEMEDABAD MUNICIPAL CORPORATION DEPARTMENT HELTH & SOLID WASTE Inspected the <u>AHMEDABAD INTERNATIONAL SCHOOL OP. RAJPATH ROW HOUSE,B/H KIRAN MOTORA,JUDGES BUNGLOW ROAD,BODAKDEV</u> on 06-12-2024 and on the basis of water Test report (attached) berring Dated.12-8-2024 of CENTRAL LABOURATORY AHEMEDABAD MUNICIPAL COPRORATION DUDHESHWAR WATER WORKS COMPOUND DUDHESHWAR certified that the <u>AHEMEDABAD INTERNATIONAL SCHOOL</u> has safe drinking water facilities for the students and member of staff of the institution school is also maintaining the hygieniac sanitation condition in the school building & the campus as per norms prescribed by the central / State / U.T Govt.</u>

The certificate is valid till 31-12-2025

PHS (Bodakdev Ward)

Nme. <u>MUKESHBHAI PATEL</u>
Dasiganation. <u>PUBLIC HELTH</u>

**SUPERVISOR** 

AHEMEDABAD MUNICIPAL CORPORATION BODAKDEV SUB ZONAL OFFICE BODKDEV Department. **HELTH & SOLID WASTE** 

MENAGEMENT

Ahmedabad International School

Principal

For, J. N. Education Society

Truste

# **Copy of the Water Examination Report**



# AHMEDABAD MUNICIPAL CORPORATION MAHANAGAR SEVA SADAN

## CENTRAL LABORATORY

(An ISO 9001: 2015 Accredited Laboratory)



Lic No QAC/R91/4650

Dudheshwar Water Works Compound, Dudheshwar, Ahmedabad-380 004, Gujarat, India E-mail: centrallab@ahmedabadcity.gov.in, Phone No-(079) 25631105, 25630438.

August 12, 2024.

To, The Principal, Ahmedabad International School, Kiran Motors, H.P. Petrol Pump, Bodakdev, Ahmedabad

#### Dear Sir,

We have analyzed your water samples collected on Dt. 02-08-2024 for the following Chemical and Bacteriological parameters. The analysis report is as hereunder.

Sr. No.	Parameter	Requirement (Acceptable Limit)	Permissible Limit in the Absence of Alternate Source	Sample Value
		As per IS-10500-2012		The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section i
A.	Organoleptic and Physical Parameters			
1	Colour, Hazen units, Max	5	15	0.1
2	pH value	6.5-8.5	No relaxation	7.42
3	Turbidity, NTU, Max	1	5	0.1
4	Total dissolved solids, mg/l, Max	500	2000	138
В.	General Parameters			
1	Total hardness (as CaCO <sub>3</sub> ), mg/l, Max	200	600	30
2	Calcium (as Ca), mg/l, Max	75	200	8
3	Magnesium (as Mg), mg/l, Max	30	100	2.44
4	Chloride (as Cl), mg/l, Max	250	1000	30
5	Sulphate (as SO <sub>4</sub> ) mg/l, Max	200	400	< 1.0
6	Total alkalinity (as CaCO <sub>3</sub> ), mg/l, Max	200	600	70
7	Free residual chlorine, mg/l, Min	0.2	1.0	Nil
C.	Bacteriological Quality of Drinking Water			
1	Total Coliform bacteria, MPN/100 ml.	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample	Not Detectable
2	E. coli, MPN/100 ml.	Shall not be detectable in any 100 ml sample	Shall not be detectable in any 100 ml sample	Not Detectable

### Remarks:

- 1. The Central Laboratory, AMC, has collected the samples.
- 2. The result contained in this report relate only to the sample material tested.
- The report is not being reproduce wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without our special permission in writing.

NOTE — It is recommended that the acceptable limit is to be implemented. Values in excess of those mentioned under 'acceptable' render the water not suitable, but still 'permissible limit in the absence of alternate source' in column 4, above which the sources will have to be rejected. May be tolerated in the absence of an alternative source but up to the limits indicated.

Scientist In-Charge Central Laboratory

Ahmedabad International School

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For, J. N. Education Society

Trustee