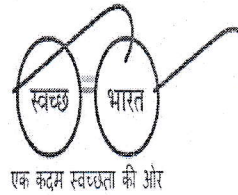




MUNICIPAL CORPORATION OF DELHI
OFFICE OF THE DEPUTY HEALTH OFFICER
PUBLIC HEALTH DEPARTMENT
GREEN PARK, AURBINDO MARG,
NEW DELHI-110016



NO. DHO/SZ/MCD/2025/D- 1291

Dated: 14/10/25

SCHOOL HEALTH CERTIFICATE

It is certified that an inspection team headed by Sh. Sunil Shokeen, Assistant Public Health Inspector from Public Health Department, South Zone inspected the Scholars Home International School Located At B-7/164, Phase -IV, Bandh Road, Aya Nagar Extension, New Delhi - 110047.

It was found that the School has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building and the campus.

The above certificate is valid for one year from date of issue.

If Building Department or any other Government Agency takes actions against u/a constructions or any dispute, then the Health Certificate will be stand cancelled/ revoked without any further intimation in this regard.

TC 14/10/25
Deputy Health Officer
South Zone
Dy. Health Officer
South Zone MCD

Copy to: -

- The Principal

Scholars Home International School
B-7/164, Phase -IV, Bandh Road,
Aya Nagar Extension,
New Delhi - 110047

Principal
Principal
Scholars Home International School
B-7/164, Phase-IV, Bandh Road,
Aya Nagar Extension, New Delhi-110047

ACWA-TYR

Diary No. 1249 dt. 11/02/2024

DELHI JAL BOARD
(GOVT. OF NCT DELHI)
QUALITY CONTROL LABORATORY
T.Y.R. TAHIRPUR DELHI-110093.

NO: DJB/ACWA/TYR/2024.....1249

DATE: 11/02/2024

Analysis report of - Bore Water Samples Collect of from { (1) Before R.O. (2) After R.O. } Scholars Home International School, B 7/164, Phase IV, Bandh Road, Aya Nagar Extn, New Delhi-47, for Drinking Purpose. M/S Manager, Scholars Home International School, Letter No- SHIS/2024/12, Dated - 20-01-2024

Date of collection-29-01-2024

Challan No. - 804

Date: 20-01-2024

Sl. No.	PARTICULARS	LIMITS	UNIT	RESULTS	
				Before R.O (1)	After R.O (2)
A.	Physical Examination	---			
1.	Colour	---		Clear	Clear
2.	Odour	---		Unobjectionable	Unobjectionable
3.	Turbidity	(1-5)	NTU	4.10	1.0
4.	pH Value	(6.5 to 8.5)		7.5	6.5
5.	Electrical Conductivity	---		1047	80
6.	Total Dissolved Solids	(500-2000)	mg/l	524	38
B.	Chemical Examination	---			
1.	Nitrate	45	mg/l	0.8	0.4
2.	Nitrite	---	"	0.024	0.006
3.	F/s Ammonia	---	"	0.5	NIL
4.	Chloride	(250-1000)	"	68	6
5.	Fluoride	(1.0-1.5)	"	0.64	0.35
6.	Sulphate	(200-400)	"	49	NIL
7.	Free Carbon dioxide	---	"	6	2
8.	pH Alkalinity	---	"	NIL	NIL
9.	Total Alkalinity	(200-600)	"	240	18
10.	Total Hardness	(200-600)	"	400	16
11.	Calcium as (Ca)	(75-200)	"	109.6	4
12.	Magnesium as (Mg)	(30-100)	"	30.24	1.44
13.	Residual Chlorine	(0.2-1.0)	"	NIL	NIL
14.	Total Iron	(0.30)	"	0.018	0.08
C.	Bacteriological Examination			150	9.1
	Coliform Count MPN/100ml				
D.	TEST FOR CONSTRUCTION as per BIS 456-2000				
15.	N/50 H ₂ SO ₄ Consumed by 100ml sample (25ml)				
16.	N/50 NaOH Consumed by 100ml sample (5ml)				

REMARKS:- As per Indian Standard for drinking water specifications BIS 10500-2012, On the Basis of Sample (1) Above tested Chemical parameters are within permissible limits. Bacteriological count are present in sample.

So Bacteriologically are unsatisfactory

Sample (2) As per Indian standard for drinking water specification BIS =10500 - 2012 on the basis of above tested chemical parameters are within permissible limits. So water may be used for drinking purpose.

ASSTT. CHEMIST

Spent
11/02/2024
CHEMIST

ACWA (TYR)

Asstt. Chief Water Analyst
D.J.B. Govt. N.C.T. of Delhi
Quality Control Zonal Laboratory (Tyr)
Tahir Pur, Dilshad Garden, Delhi-93

Manager
Scholars Home International School
B-7/164, Phase-IV, Bandh Road,
Aya Nagar Extension, New Delhi-110047