

# MUNICIPAL CORPORATION OF DELHI PUBLIC HEALTH DEPARTMENT : SOUTH ZONE SRI AUROBINDO MARG, GREEN PARK, NEW DELHI-110016

dhosouthzone@gmail.com

No: DHO/SZ/2023/ D 9 8

Dated ... 12 14 123

1. Name of the School: New Green Field School

2. School Address: Marg-22, Saket, New Delhi - 110017

3. No. of Shift: Morning Timing: 07.30AM to 1:30PM

4. No. of Students: Boys: 1901 Girls: 1110 Total: 3011

5. No. of Staffs: Male: 21 Female: 118 Total: 139

### Details of Accommodations present in School

1. Floor Space in the Classroom Sufficient/insufficient: Sufficient

2. The Classrooms are Well Lighted/ ill lighted: Well Lighted

3. The Classrooms are Well Ventilated/ ill ventilated: Well Ventilated

4. The Classrooms are kept / Not kept Neat & Clean: Neat & Clean

5. The Classrooms/Building requires/ do not required Whitewash etc: Not required

6. The Drinking Water is Wholesome/ not wholesome: Wholesome

7. The Latrine arrangement is Sanitary/ insanitary: Sanitary condition from health point of view.

#### No. of toilets seats for student

- 1. One latrine-cum-urinal is required for 25 female student, so total is sufficient
- 2. One latrine for 40 male student is required so total is sufficient
- 3. Separate Toilet arrangement for staff present: Yes/No Yes exist separate for staff
- 4. The Overall facilities: Good/ Adequate/Inadequate: Adequate from health point of view & valid upto one year from issuance date.

If Building Department or any other Govt. 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.

Deputy Health Officer South Zone

Dr. Deepak Mittal Dy. Health Officer/SZ

(Remarks: Certificate is valid for one year)

Protima Parbhakar PRINCIPAL

New Green Field School Marg.-27

New Delh

# "STOP CORONA VIRUS-Wash Your Hand/Wear Mask/Maintain Social Distance"



## OFFICE OF THE ACWA (RWS & BOTTLING PLANT) **DELHI JAL BOARD** QUALITY CONTROL DIVISION BOTTLING PLANT, GREATER KAILASH, NEW DELHI-110048



Licence No- CRO/QM/L-8004282, IS/ISO 9001:2015



Date:-15/04/2023

Bacteriological Analysis Report Ref:- DJB/QCL-RWS/GK-I/FLE-08/FRM-01/02

To. M/s New Green Field School, Marg-22, Saket, New Delhi-110017

Party's ref. & Date - NIL Dept. Challan No. & Date - 15 & 10/04/2023 Date of sample collection - 13/04/2023 No. of sample(s) - TWO (2) Reported on - 15/04/2023

Note: Coliform count at 37°C/100 ml after 48 Hrs.

S. No. as in record	Particulars	Clarity	R/Cl <sub>2</sub> mg/L	Coliform MPN/ 100 ml
P1	UGR near park	Clear	1.25	0
2	After RO near staff room	Clear	ND	0

R/Cl<sub>2</sub>= Residual Free Chlorine

Remarks:- The above collected water samples found satisfactory in bacteriological examination.

WA (RWS & BP) Delhi Jal Board Govt. of NCT of Delhi Bacteriologist (RWS)

Asstt. Bacteriologist

New Green Field School Marg.-22, Saket



## OFFICE OF THE ACWA (RWS) DELHI JAL BOARD QUALITY CONTROL DIVISION BOTTLING PLANT, GREATER KAILASH, NEW DELHI-110048





Licence No- CRO/QM/L-8004282, IS/ISO 9001:2015

Ref. No. -DJB/QCL-RWS/GK-I/FLE-08/FRM-08/04

Dated: -15/04/2023

Analysis Report of water sample collected from:- M/S New Green Field School, Marg-22, Saket, New Delhi-110017, Vide challan no.- 15, dated - 10.04.2023 1. UGR (Near Park) DJB Supply

- 2. After R/O Near Staff Room, New Green field School, Saket

S.No	o. PARTICULARS	Requirement (Acceptable Limit)	Permissible Limit in the absence of aiternate source	Method of Test, Ref to part of IS-3025	RES	ULTS
		PHYSIC	AL EXAMINATION	10 3023		
1.	Date of Collection					
2.	Clarity/Colour				1.	2.
3.	Odour	5 HU	15 HU	Part-4	13.04.2023	13.04.2023
4.	Taste	Agreeable	Agreeable	Part-5	Clear	Clear
5.	Turbidity	Agreeable	Agreeable	The second secon	Agreeable	Agreeable
6.	pH Value	1.0 NTU	5.0 NTU	Part-7 and 8	Agreeable	Agreeable
7.	Conductivity	6.5-8.5	No relaxation	Part-10	1.18	0.12
8.	T.D.S.			Part-11	7.19	7.44
	1	500 mg/L	2000 mg/L		371.7	20.3
9.	Pth att to	CHEMICA	LEXAMINATION	Part-16	241.6	13.1
10.	P <sup>th</sup> Alkalinity as CaCO <sub>3</sub>		- SANTAMINATION			
11.	Total Alkalinity as CaCO <sub>3</sub>	200 mg/L	600		NII	Nil
12.	Total Hardness as CaCO <sub>3</sub>	200 mg/L	600 mg/L	Part-23	128	20
3.	Carbonate Hardness		600 mg/L	Part-21	130	08
4.	Non Carbonate Hardness	-	N-1		128	08
-	Calcium Hardness		••		02	Nil
5.	Magnesium Hardness		Dis.	Part-40	82	04
6.	Calcium as Ca	75 mg/L	200	Part-46	48	04
7.	Magnesium as Mg	30 mg/L	200 mg/L		32.8	-
8.	Ammonia (as N)	0.5 mg/L	100 mg/L		11.52	1.6
9.	Nitrite (as N)	o.omg/t	No relaxation	Part-34	NII	0.96
0.	Nitrate (as NO <sub>3</sub> )	45 mg/L		Part-34	Nil	Nil
l.	Sulphate (as SO <sub>4</sub> )	200 mg/L	No relaxation	Part-34	3.50	Nil
2.	Chloride (as CI)	250 mg/L	400 mg/L	Part-24	13.2	0.5
.	Iron (as Fe)	0.3 mg/L	1000 mg/L	Part-32	42	08
	Fluoride (as F)		1.0 mg/L	Part-53	0.04	CONTRACTOR OF CO
	Free Residual Chlorine	1.0 mg/L	1.5 mg/L	Part-60	1.37	0.02
1 0.2 1112/L				Part-26	1.25	0.92 ND

Remark: - On the basis of tested parameter, both water samples conforms to the drinking water

Protima ParbhakASSTT. CHEMIST PRINCIPAL

New Green Field School

ACWA (RWS & BP) Delhi Jal Board