MUNICIPAL CORPORATION OF DELHI

(Office of the Sanitation Superintendent)

Department of Environment management services

Karol Bagh Zone

No. 5494

Date: 28.10.2022

SCHOOL SANITATION CERTIFICATE

Name of the School

: Salwan Public School

Location

Pt. Girdhari Lal Salwan Marg,

Rajinder Nagar, New Delhi-110060

Date of Inspection

27.10.2022

No. of Students

Boys 1641

Girls 1020

Total 2661

That the accommodation Provide

Neat & Clean

The clean rooms calculated

70 Rooms

Floor space in sufficient or not

Sufficient

That the Class rooms are well

Lighted or Not

Well Lighted

That the drinking water is wholesome

or not

Wholesome

That the latrina arrangement is

adequate or not

Adequate

REMARKS:-

The School is found neat and clean and fit from sanitation point of view. Therefore, NOC is granted.

Sanitation Superintendent

Karol Bagh Zone Sanitation SuperIntendent DEMS/Karol Bagh Zone NORTH DMC



DELHI JAL BOARD: GNCTD CENTRAL LABORATORY WTP WAZIRABAD, DELHI-54



	TEST REPOR	T						
Sample ID	Ref.No. D.J.B/CWA/Wzd./2022/paid-157-160							
-152Location /Address of Sample	Salwan Public School, Girdharilal Salwan Marg, Rajender Nagar Delhi-60							
Name of Work	Ha.							
Reference No.	SPS/3102/2022	Ref. Letter Date	27.09.2022					
Challan No.	200	Challan Date	27.09.2022					
Sample Collection date	03.10.2022	Analysis date	03.10.2022					
Any other Information	(Ua)	Reporting date	06.10.2022					

TEST RESULTS

TEST RESOLTS										
S.N.	Parameters	Unit	As per the IS 10500				R.O in			
			Desirable limit	Permissible limit	Inlet	R.O	Ground Complex			
1	Turbidity	NTU	1	5	1.47	0.92	0.87			
2	pH Value	22	6.5-8.5	No relaxation	7.47	7.21	7.23			
3	Colour	Pt-Co	5	15	Clear	Clear	Clear			
4	Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable			
5	Electrical Conductivity	μs/cm		Na Na	280	80	40			
6	Total Dissolved Solids	Mg/l	500	2000	140	40	20			
7	Total Alkalinity as CaCO ₃	Mg/I	200	600	88	24	06			
8	Total Hardness as CaCO ₃	Mg/I	200	600	108	20	10			
9	Calcium as Ca	Mg/I	75	200	26.4	4.8	2.4			
10	Magnesium as Mg	Mg/I	30	100	10.08	1.92	0.96			
11	Ammonical-Nitrogen	Mg/I	NIL	0.5	ND	ND	ND			
12	Nitrate	Mg/I	**	45	4.3	1.7	0.9			
13	Chlorides as Cl	Mg/I	250	1000	24	10	04			
14	Fluoride as F	Mg/I	1.0	1.5	0.31	0.17	0.14			
15	Sulphate as SO ₄	Mg/I	200	400	21.7	2.3	1.8			
16	T. Iron	Mg/I		1.0	0.10	0.04	0.04			
17	Residual Chlorine	Mg/I	0.2	1,0	1.5	ND	ND			
18	COLIFORM COUNT AT 370	MPN/100 ml	Absent	5 P	0	0	0			

.....End of Report.....

Remarks: On the basis of tested parameters the water sample confirm drinking water Specification IS-10500 and is fit for drinking purpose.