## MUNICIPAL CORPORATION CHANDIGARH

Public Health Laboratory at Water Works Sector 39.

## TEST - REPORT

Not for legal use

Ref. No. & Date	: -	No.885/PS/23 Dated 25.05.2023		
Issued to	: -	Phe Principal. D.A.V Public School.		
Quantity of sample Date of Collection	:-	Sector -8 - C. Chandigarh. Approximate 1200 ml. 26.05.2023		
Client reference	: -	Sample collected by Laboratory Staff		
Packing of sample	; -	Sample filled in P.P. and Glass Bottle.		
Source of sample	:-	from School Tap of D.A.V Public School.		
S. No. Examination 1. Turbidity		Sector - 8 - C, Quality Standard <1.0	Chandigarh. Units N.T.U	Results_ 0.8
2. pH		7.0-8.5	0000	7.76
3. Residual Chlorine		0.2 - 0.4	mg/L	0.2
1. Total Alkalinity (as CaCO <sub>3</sub> )		200	-do-	9.1
5. Total Hardness (as CaCO <sub>3</sub> )		200	-do-	76
6. Chlorides (as C1)		200	-do-	0.1
7. Free & Saline Ammonia		Nil	-do-	NIL
8. Total Dissolved Solids		500	-do-	135
9 M.P.N. of Coliform Bacilli per 100ml of water		Zero	M.P.N.	(Excellent)
Payment received vide Receipt No.05/202 Note:- Water is fit for drinking.	3-24/	136760, date: 25.05.20	23 Amount Rs.	3300
100111 221 9 9 7 7				

Lab. No. MCPHL/23/ 2277

Dated: - 29.05.2023

Chemist.

MCPH Laboratory.

Chandigarh

Sub Division Luginder.
M.C.P.H. Sub Division No. 1.

Chandigarh

Endst No. MCPHL/23/

Dated

Copy forwarded to the Medical Officer of Health, Municipal Corporation. Sector-17, Chandigach for information

please.

Chemist

MCPH Laboratory

Chandigarh

Sub Divisional Engineer.

M.C.P.H. Sub Division No. 1.

Chandigarh