

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

APPENDIX - XIII
जा.क. मास्य | अरोप्य
394
Dated:- 17/10/2025

No.

It is certified that an inspection team headed by Health Officer, Panchayat Samiti (Name of Officers with designation) from Panchayat Samiti, Taluka Maval, Dist Pune (Name of Department/ Office) inspected the High Vision International School 303/1/A Somatane Phata, Near Toll Naka, Talegaon Dabhade-410506 (Name & Address of the school) on 16/10/2025 (date of inspection) and found that the High Vision International School (Name of 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 & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

The above is valid for a period of one year.

Signature with Seal:

Name: S. Sonawane
Designation: तालुका आरोग्य अधिकारी
पंचायत समिती मावल
Dr. Sharon. S. Sonawane

Name & Address of the Office/Department:
Panchayat Samiti Maval
Health Department Tal. Maval
Dist-Pune

To
High Vision International School
303/1/A Somatane Phata,
Near Toll Naka,
Talegaon Dabhade-41050 (Name & Address of the Institution)

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STATE PUBLIC HEALTH LABORATORY, PUNE



Dy Director tele No.
Office Tele No.

26330509 (P)
26330225 (O)

Cantonment water works campus, Near Saint Mary Church, Staveley road, Pulgate, Pune-411 001 (MH) INDIA
Email ID : sphlmis@gmail.com , statehealthlab@gmail.com
website : arogya.maharashtra.gov.in

**HEALTH
SERVICES:**

No.SPHPUNE/Desk-80/Bact.Section/water analysis report/ 1730 / 2025
Date : 08/10/2025

Sender's Name

Principal, High Vision International School, Gat No 303/1/A, Somatane Phata, Talegaon Dabhade, Tal- Maval, Dist. Pune- 410506.

Sender's letter No. & date

---- / 06-10-2025

Lab. Reference No.

27/47

Date of sample collection

06-10-2025

Date of sample received

06-10-2025

Analysis start date

06-10-2025

Bacteriological Analysis result

Sample Description

No. of bacteria found per 100 ml sample of water

Coliforms

Thermotolerant
Bacteria

E.coli

Conclusion

1.

High Vision International School,
Somatane Phata, Talegaon Dabhade –
Grampanchayat Tap (RO)

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Potable

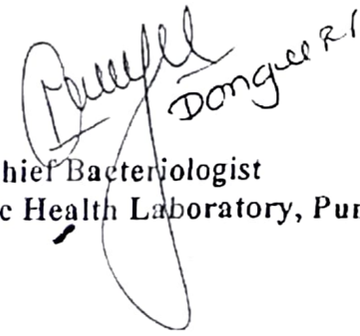
Remark: If water sample found non-potable, it can be used for drinking purposes after proper treatment and ascertaining bacteriological quality for potability by retesting.

Note: Above sample/samples is/are not collected by this laboratory and result is/are as per submitted sample/samples.

Fee Rs. 340 /-

Receipt No. : 7761597

Date : 06/10/2025


Chief Bacteriologist

State Public Health Laboratory, Pune



GOVT. OF MAHARASHTRA

**DEPUTY DIRECTOR, HEALTH SERVICES
STATE PUBLIC HEALTH LABORATORY, PUNE.
Near St. Mary School And Church, Pune 411001**

Telephone - Office :- (020) 263300225 Ext. 223

Email : statehealthlab@gmail.com



HEALTH SERVICES

NO. :- SPHL PUNE / Desk -79 / 1190/ 2025.
DATE :- 13/10/2025.

(All the Analytical Results are in mg / Liter except pH, Turbidity)



TC-11706

Report on Chemical Analysis of Drinking Water

Sent by :- Principal, High Vision international School Gat No .803/1/A, Somatane phata, Talegaon dabhade, Tal - Maval, Dist - Pune- 410506.

With Ref. letter No :- —

Dated :- 03/10/2025

Date of Collection :- —

Date of Receipt :- 03/10/2025

Date of Examination :- 06/10/2025 Onwards

Parameters Under Scope

SR. NO	TEST PARAMETER	S.No. - 1 (P-735) Drinking Water	Test Method	BIS Specifications 10500 : 2012 Normal Values	
				Desirable limit	Permissible limit
1	pH Value	8.47	FSSAI, Manual of Methods Of Analysis of Water With 2016.	6.5 to 8.5	No relaxation
2	Chlorides (as Cl)	12.90	FSSAI, Manual of Methods Of Analysis of Water With 2016.	250	1000
3	Alkalinity (as CaCO ₃)	10.57	FSSAI, Manual of Methods Of Analysis of Water With 2016.	200	600
4	Total Hardness (as CaCO ₃)	18.05	FSSAI, Manual of Methods Of Analysis of Water With 2016	200	600

[Handwritten Signature]

Parameters not under Scope

SR. NO	TEST PARAMETER	S.No. - 1 (P-735) Drinking Water	Test Method	BIS Specifications 10500 : 2012 Normal Values	
				Desirable limit	Permissible limit
1	Physical Appearance	Clear	---	---	---
2	Odour	agreeable	---	agreeable	agreeable
3	Turbidity (as N.T.U.)	0.70	FSSAI, Manual of Methods Of Analysis of Water With 2016	1.0	5.0
4	Total Dissolved Solids	36.38	FSSAI, Manual of Methods Of Analysis of Water With 2016	500	2000
5	Iron (as Fe)	ND	FSSAI, Manual of Methods Of Analysis of Water With 2016	1.0	No relaxation
6	Nitrates (as No3)	ND	A.P.H.A. 24 th Edition	45	No relaxation
7	Fluoride (as F)	ND	FSSAI, Manual of Methods Of Analysis of Water With 2016.	1.0	1.5

➤ ND :- Not detected.

➤ This report is restricted only for the sample /s submitted to this laboratory.

➤ It is presumed that the representative sample from the source is sent for analysis.

➤ This Sample /s is /are not collected by this laboratory.

Remark :- S.No. -1 is chemically fit for drinking purpose on the basis of analysed parameters only. However, this water source can be used for drinking purpose only after proper treatment, disinfection & ascertaining its bacteriological quality frequently or regularly

Forwarded With Compliments To:- Principal, High Vision international School Gat No .803/1/A, Somatane dhata, Talegaon dabhade, Tal - Maval, Dist - Pune- 410500.

Fees	600 /-
Receipt No.	7761578
Date	03/10/2025

Prasad D. Gaikwad
 Prasad D. Gaikwad
 Govt. Chemist Analyst
 State Public Health Laboratory
 Pune-411 001

[Signature]