Annexure C

Appendix-XIII

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 123/23-24

Dated: 01 08 2023

It is certified that an inspection team headed by THUKQ Health Office P.S. Koparjanny (Name of Officers with designation) from - Dr. YKOJ Bh & Icarrob Cholap.

(Name of Department/ Office) inspected the Atma mail Thermation at School, Kalcanton (Name & Address of the school) on Ollo 12023 (date of inspection), checked the water test report submitted by the school and found that the school has potable drinking water for students and staff of the institution and is having provision for running water in the toilets and maintaining hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central of U.T. Govt.

The above is valid for a period of 1 Year.

Signature with Seal:

Name

Designation : 1044

Assistant Engineer of the Govt. Public Health of Authorised officer of the

Name & Address of the Office / Department :

To

ATMA MALIK INTERNATIONAL SCHOOL, KOKAMIHAN AHMEDNAHAR, MAH - 42360|

(Name & Address of the Institution)

* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.

Government of Maharashtra

SUB DIVISIONAL Water Testing Laboratory, RAHATA

Senior Geologist

Ground Water Surveys and Development Agency
Ahmednagar

E-mail id-sdlrahata@gmail.com

Ph-

TEST REPORT

Report No.GSDA/SDWTL/TR/ 6/2023

Date01.08.2023

Name and Address of the Customer- ATMA MALIK INTERNATIONAL SCHOOL KOKAMTHAN, TAL -KOPARGAON DIST. AHMEDNAGAR (MAHARASHTRA)

Name of Village: Kokamthan

Type of Source: --- FILTER
Lab ref no.:GSDA/SDWTL/6 /2023
Date of sample Receipt:----31.07.2023

Location:---- Shirdi- Kopargaon Road.

Quantity of Sample received:------2 litsDate of sample Analysis 31.07.2023

SrNo.	Parameter	Unit	Analysis Result	Bureau of Indian Standards (10500-2004-05)	
				Highest Desirable	Maximum Permissible limit
1	Turbidity	NTU	0.05	5.0	10.0
2	PH	S/cm	6.93	6.5 to8.5	No Relaxation
3	TASTE	mg/l	Agreeable	Agreeable	Not Agreeable
4	Total Dissolved solids	mg/l	128	500	2000
5	Total Hardness	mg/l	40	300	600
6	Total Alkalinity	mg/l	44	200	600
7	Chloride	mg/l	36	250	1000
8	Fluoride	mg/l	0.11	1.0	1.5
9	Iron	mg/l	0.07	0.3	1.0
10	Nitrate	mg/l	1.13	45	No Relaxation
11	Sulphate	mg/l	7.22	200	400

⁻Parameter above max. Permissible limit (

REMARK-: Sample no.1 is/are potable for drinking purpose on the basis of analysed parameter. However this water source cab be used for drinking purpose only after proper treatment, disinfection and ascertaining its bacteriological quality frequently or regularly.

CHEMIST
Sub Divisional Laborotory
Rarianalyst

Note-1) Sampling was not done by District Water Testing laboratory.

2) The results relate only to the samples tested in this laboratory.

3) As per the analysis of this sample. The water is suitable.

4) The quantity of water is dynamic Therefore it is advised to test the sample at regular intervals.

⁻Parameter above highest desirable limit (-)