APPENDIX - VIII

PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No. 2025/26/406

Date: 25 07/2025

It is certified that an inspection team headed by Dr. Amit R. Salunkhe (M.S.) from M.O.R.H. Pachora Dist. Jalgaon inspected the THE WORLD INTERNATIONAL SCHOOL PIMAPALGAON HARE. TAL. PACHORA, Dist. Jalgaon on 24/04/2025 and found that the THE WORLD INTERNATIONAL SCHOOL PIMAPALGAON HARE. TAL. PACHORA 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 the norms prescribed by the Central/State/U.T Govt.

The above valid for a period of One Year.



Signature with Seal:

Name

Dr. Amit R. Salunkhe

Designation

Medical Supritendent Class-1 Rural Hospital,Pachora Dist .Jalgaon

10

The Principal

The World International School

Pimpalgaon Hare. Tal. Pachora Dist. Jalgaon



Government of Maharashtra Water Supply and Sanitation Department DISTRICT WATER TESTING LABORATORY Senior Geologist, Groundwater Surveys and Development Agency, Jalgaon



TEST REPORT

OUT NO/SRGEO/GSDA/DISTLAB/JAL/ 908 /2025 Date2 /07/ 2025

Date of issue:-	2	11	07	121	5

Report No	DWTL/190/2025	DWTL/190/2025							
U R L Number		TC13528	TC135282500000190F						
	100			Sample Source	RO				
Discipline :	Discipline : CHEMICAL			Group	WATER	WATER			
Name and Address of Customer THE WORLD INTERNATIONAL SCHOOL, PIMPALGAON HARE. VILLAGE – PIMPALGAON , TALUKA- PACHORA LOCATION – KAULI ROAD, PIMPALGAON HARE.									
Letter No/ Refe	rence No.:								
Sample decla	ration as provided b	y customer							
Name of Sample:			Drinking Wate	r Sa	ample Container:	Plastic			
Drinking water Sample drawn & collected by:			Customer	Sa	ample Quantity:	1 Lit			
Sample received at lab on :			Date-18/07/202	25 D	ate of Testing	19/07/2025			
	o – DWTL/190/2025 PHA, Method. 24 th Ec	lition 2023							

Sr.	Parameters	Chemical Analysis		BIS 10500: 2012	Test Method	Range of testing	Test
		Desirable limit	Permissible limit	Unit			Results
		Ch	emical Parame	ters (Non l	NABL Accredited)		
1	ph@25°C	6.5-8.5	No Relaxation	•	ALPHA, 24th Ed. 2023. METHOD- 4500-H+(B)	2.0 to 12.0	7.0
2	Electrical Conductivity@25°C			μS/cm	ALPHA, 24th Ed. 2023 METHOD- 2510(B)	10.0μS/cm to 18000.0μS/cm	272
3	Total Dissolved solid	500	2000	mg/L	ALPHA, 24th Ed. 2023 METHOD- 2540(B)	5.0 mg/L to 5000.0mg/L	171
4	Total Hardness	200	600	mg/L	ALPHA, 24 th Ed.2023 METHOD- 2340(C)	20 mg/L to 1500 mg/L CaCO3	86
5	Fluoride	1.0	1.5	mg/L	ALPHA, 24th Ed. 2023 METHOD- 4500-F-(D)	0.2 mg/L to 2.00 mg/L	0.11
6	Nitrogen-Nitrate	45	No relaxation	mg/L	ALPHA, 24thEd 2023 METHOD- 4500-NO3-(B)	0.50 mg/L to 100 mg/L	9
7	Iron	1.0	No relaxation	mg/L	ALPHA, 24thEd.2023 METHOD- 3500-Fe-(B)	0.10 mg/L to 5.00 mg/L	0.18

- The result relate only to the item/s tested.
- The result a the sample as received.
- The report shall not be reproduced except in full without approval of the DWTL Jalgaon
- This report refer only to the particular sample submitted for analysis.

Ujwala Velis

Tested By

(Technical Manager)

Review and Authorised by:

Varsha S. Jain (CEO)



Government of Maharashtra Water Supply and Sanitation Department DISTRICT WATER TESTING LABORATORY Senior Geologist, Groundwater Surveys and Development Agency, Jalgaon



TEST REPORT

OUT NO/SRGEO	/GSDA/DISTLAB/JAL,	/908 /2025 Date	e21/07/2025	Date	e of issue:- 21/	07/25			
Report No	DWTL/190/2025								
U R L Number		TC135282	500000190F						
				Sample Sou	irce RO				
Discipline :		CHEMICAL		Group	WA	TER			
VILLAG			THE WORLD INTERNATIONAL SCHOOL, PIMPALGAON HARE. VILLAGE — PIMPALGAON , TALUKA- PACHORA LOCATION — KAULI ROAD, PIMPALGAON HARE.						
Sample declar	ration as provided b	y customer					Surprise Tolking		
Name of Sample			Drinking Water		Sample Contai	ner:	Plastic		
Drinking water Sample drawn & collected by:		Customer	Sample (ty:	1 Lit			
Sample received at lab on:		Date-18/07/202	5	Date of Testing	g	19/07/2025			
	o – DWTL/190/2025 PHA, Method. 24 th Ed	ition 2023							

Sr.	Parameters	Chemical Analysis		BIS 10500: 2012	Test Method	Range of testing	Test
		Desirable limit	Permissible limit	Unit			Results
		Ch	emical Parame	ters (Non	NABL Accredited)		
8	Colour	5	15	Hazen Units	ALPHA, 24 ^a Ed 2023.METHOD- 4500-H+(B)	2.0 to 12.0	
9	Odour	Agreeable	Agreeable		ALPHA, 24 th Ed 2023 METHOD- 2510(B)	1 0 to 18000.0μS/cm	Agreeable
10	Taste	Agreeable	Agreeable		ALPHA, 24 th Ed 2023 METHOD- 2540(B)	1.00 to 5000.0mg/L	Agreeable
11	Turbidity	1	5	NTU	ALPHA, 24thEd 2023 METHOD- 2340(C)	20.00 to 1500 mg/L CaCO3	0.1
12	Chloride	250	1000	mg/L	ALPHA, 24thEd 2023 METHOD- 4500-F-(D)	0.05 to 2.00 mg/L	20
13	Total Alkalinity	200	600	mg/L	ALPHA, 24thEd 2023 METHOD- 4500-NO3-(B)	0.05 to 100 mg/L	36
14	Sulphate	200	400	mg/L	ALPHA, 24th Ed. 2023 METHOD- 3500-Fe-(B)	0.05 to 5.00 mg/L	18.22

Note:

1. The result relate only to the item/s tested.

The result a the sample as received.
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 This report refer only to the particular sample submitted for analysis.

Ujwala Velis (Technical Manager) Review and Authorised by: 2/10shy

Varsha S. Jain

(CEO)

End Report