PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No. ZHO-3/5716/2024		Date: 30.09.2024
It is certified that an inspection	team headed by	M JAGADEESAN
ZONAL HEALTH OFFICER		(Name of Officers
with designation) from ZHO, GREAT	ER CHENNAI CORF	PORATION (Name of
Department/Office) inspected the	THE AKSHA	YA ACADEMY CAMPUS
453/1, KATHIRVEL STREET, MRH ROAD, M	MADHAVARAM,CHE	ENNAI-60 (Name & Address of
the School) on 30.09.2024 and	found that the	
THE AKSHAYA ACADEMY CAM	PUS	(Name of school) has safe
drinking water facilities for the students and	members of staff o	f 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	r from the date of	issue
		ZONAL HEALTH OFFICER
	Signature with	ZONE-S Seal CREATER CHENNAL CORPORATION
	Name	: M JAGADEESAN
	Designation	: ZONAL HEALTH OFFICER
То		
THE AKSHAYA ACADEMY CAMPUS		
453/1,KATHIRVEL STREET,MRH ROAD		
MADHAVARAM,CHENNAI-600060		
(Name & Address (Nachpatution)	For	THE AKSHAYA AGADEMY CAMPUS SCHOOL VIOLEN
TAAC	1.	CAMPUS SCHUUL (174
# 453/1 Kathivel Street Omakulamedu MRH Road	4	CORRESPONDENT



STATE LEVEL WATER TESTING LABORATORY TAMILNADU WATER SUPPLY AND DRAINAGE BOARD NO 31, 4th FLOOR, TWAD HOUSE, KAMARAJAR SALAI, CHEPAUK, CHENNAI - 600005.

TEST REPORT



Doc. No.: SLWTL/FORM/7.8/01

Phone: 044 - 28412098

E-mail: twadboardcwa2024@gmail.com

		7				LELECT MANAGEMENT										3					F (4.5 m)	
Repo	rt No.	TR/2025/352	TR/2025/352-01 Report Issue Date 30						30.07.2025 Page No. : 01 of 01													
Invoi	ce Details	3522/dt.28.07	7.2025/ F	Rs.1180/-	ULR. No.		TC	1 5	7	5	4	2	5 (0 0	0	0	0 0	0	0	6	1	F
	Name & Add t No. / Emai		•	The Akshaya Academy campus, 453/1, karthivel street, Omakulamedu, MRH road, Madhavaram, Chennai-600060.																		
Sample	e Name		:	Water -	- Drinking Wate	r					_		-									
Sample	e / Lab No.		1:	2025/352																		
Sample	e Source		:	Tap Wa																_		
Sample	e Description		:	Clear Colourless Liquid																		
	Submitted		:	Customer Customer																		
	on & Date	-1	:																			
	e Container		:	Madhavaram/dt.28.07.2025/09.20 AM																		
		Desciond	1		- Good Conditio	-																
	ty of sample			2 Litres		Sample C	nple Condition on Receipt							:	G	Good						
Sample	Received o	n	 :	28.07.2	025	Environm	nvironmental Condition : 25.8°C															
Test Co	ommenced o	n	:	Test Com	est Completed on								: 30.07.2025									
S. No.		meters			lethod	Unit	L	Re	su	it		Specifica IS 10500: 2 Acceptable Limit			otion as per 012(RA:2023) Permissible Limit in the absence of alternate source							
1	Colour		1	5: Part 4:		Hazer	1	BDL(DL=	2)		5					15					
2	Odour		-	5: Part 5:				Agre		ole		Agreeable					Agreeable				le	
3	Taste		-	5: Part 8:			1		TV			Agreeable				Agreeable				le		
5	Turbidity pH @ 25°C			5: Part 10		NTU	-		, ,				1				5					
6	EC @ 25°C		+	5: Part 11 5: Part 14					.71			6.5-8.5			No Relaxat			tior	1			
7	Total Disso		-	5: Part 16		μS/cn	-		317		_				-							
8		nity as CaCO ₃	-	5: Part 23		mg/L	-	-	133			500			2000							
9		ness as CaCO ₃	-		2009 (RA 2023)	mg/L	-		59			200				600						
10	Calcium as			5: Part 40		mg/L	-		00 25			200				600						
11	Magnesium		-	5: Part 46		mg/L mg/L	-		25	-	-	75			200					100		
12	Iron as Fe	-15		5: Part 53		mg/L	-	BDL(C		7 1				30			100					
13	Chloride as	Cl	1		: 1988 (RA 2019		-		04	1.1	1	1.0				No Relaxation						
			1-0 002		2200 (IVA 2019	/ mg/L			UT			250					1000					

Remark: The tested sample does not conform to IS: 10500:2012 (RA: 2023) Drinking water Acceptable Limit / Permissible Limit specification with respect to above tested parameters of Chemical. Water sample may be considered as potable after removal of

IS 3025: (Part 34/Sec-1): 2023

IS 3025: (Part 60/Sec-1): 2023

IS 3025: (Part 24/Sec 1): 2022

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

mg/L

mg/L

mg/L

85

BDL(DL=0.2)

116

Reviewed by

Junior Water Analyst Analyst

Authorised Signatory Dr. V. Gopal - Chief Water Analyst

45

1.0

200

No Relaxation

1.5

FOR THE AKSHAYA ACADEMY CAMPUS SCHOOL IMAG,

14

15

Nitrate as NO₃

Fluoride as F

Sulphate as SO₄

The test results re

The test report sh cept in full and in the same format without the permission of the laborator De re#45374 a The test items wi days from the date of issue of the test report. Kathivel Street

The result applied

Omakulamedu Not Tested (Bacteriologically unsafe) Issue No./ Date MH(91802302 Amend. No. / Date

00/-Page No.

O1 of O1 CORRESPONDENT



STATE LEVEL WATER TESTING LABORATORY TAMILNADU WATER SUPPLY AND DRAINAGE BOARD NO 31, 4th FLOOR, TWAD HOUSE, KAMARAJAR SALAI, CHEPAUK, CHENNAI - 600005.

Phone: 044 - 28412098

E-mail: twadboardcwa2024@gmail.com

				TES	TRE	PORT	D	oc. No: S	SLV	VTL/	FORM/7.8/01				
Repo	ort No.	TR/2025/	352-0	2	Repo	rt Issue Da					No.: 01 of 01				
Invoi	ice Details	3522/dt.2	No.												
	Name & Addre		÷	The Akshaya Aca 453/1, karthivel s Omakulamedu, M Chennai-600060.	street, IRH road		n,			1					
Sample	e Name		: Water – Drinking Water												
Sample / Lab No.			: 2025/352												
Sample Source			: Tap Water												
Sample	e Description		: Clear Colourless Liquid												
Sample Submitted by				: Customer											
Location & Date			: Madhavaram/dt.28.07.2025/09.20 AM												
Sample Container			: Plastic – Good Condition												
Quantity of sample Received			1:	2 Litres		Sample Cor	ample Condition on Receipt : Good								
Sample	e Received on		1:	28.07.2025			ntal Condition	: 25.8°C			8°C				
Test Co	ommenced on		1:	28.07.2025		Test Compl	eted on	: 30.07.2025			07 2025				
S.	Parameters			Test Methr	nd .	Unit	Result		IS		ication as per 5 10500: 2(RA:2023)				
No.						Jine	Result	Accep:		ile	Permissible e Limit in the absence of alternate source				
1	P. Alkalinity	as CaCO ₃	IS 3025: Part 23: 2023			mg/L	Zero	-	_		-				
2	Sodium as N	a	IS 3	025 (Part 45): 199	93	mg/L	109	-			_				
3	Potassium as	K .	IS 3	025 (Part 45): 199	93	mg/L	4	-		at a second	_				
4 Manganese as Mn			IS 3025 (Part 59) : 2023			mg/L	BDL(DL=0.05)	0.	1		0.3				
5 Ammonia as NH ₃ - N			IS 3025 (Part 34): 2019			mg/L	0.05	0.5	5		No relaxation				
6 Nitrite as NO ₂			IS 3025 (Part 34/Sec-1): 2023			mg/L	0.01	0.01 -							
7				IS 3025 (Part 31/Sec-1): 2022			0.14	-							
8	Oxygen Dem		IS 3	025 (Part 63) : 200	17	ma/l	0.32								

Remark: The tested sample conform to IS: 10500:2012 (RA: 2023) Drinking water Acceptable Limit / Permissible Limit specification with respect to above tested parameters of Chemical.

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

mg/L

0.32

(Tidy's Test) 4 hrs. as O2

Reviewed by Junior Water Analyst / Ass Analyst

The test results relate in

The test report shall r

TAAC Accept in full and in the same format without the permission of the laboratory. A5 days from the date of issue of the test report.

The test items will no # 453/1

H Kathivel Street's ess than 8.30.

Authorised Signatory

Dr. V. Gopal - Chief Water Analyst

The result applied to P. Alkalinity is Zero v BDL: Below Detectio FOR THE AKSHAYA ACADEMY CAMPUS SCHOOL (TAA Issue No./ Date Amend.No. / Date 00/-Page No. 01 of 01

waram. C'

CORRESPONDENT