Annexure C

PROFORMA FOR SAFE DRINKING WHER AND SANITARY CONDITION CERTIFICATE

No. AE-II/TML-PHE/WQ/2024-25/12

Dated: 05/03/25.

It is certified that an inspection team headed by Shri. TP PREMSON, Assistant Engineer, Tamenglong, from PHED Division-II, Government of Manipur inspected the Holy Angels Academy at the IMPA VILLAGE Tamenglong District, Manipur 3<sup>rd</sup> March 2025, and on the basis of Water Test Report (Attached) bearing no 185/03 dated 06.03.2025 of Tamenglong District Laboratory .(PHED Lab) certified that the HOLY ANGELS ACADEMY has safe drinking water facilities for the students and members of staff of the institution. School also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

This certificate is valid till 2<sup>nd</sup> March 2028.

Test result at annexure.

Signature with Seal:

Assistant Engineer
Sub-Divn. No. II
Tamenglong PHE Division
Name: FIEDREMSON

Designation: Assistant Engineer, (Deputy Quality Manager) Tamenglong, PHED, Division-II, Government of Manipur

Name & Address of the Office / Department: Office of Public Health & Engineering Department Government of Manipur Tamenglong District hqs. Manipur -795141

To

Ms. Ejeile Panme Principal, Holy Angels Academy Impa Village, Tousem Sub Division, Tamenglong District, Manipur

## TAMENGLONG DISTRICT LAB. PHED, GOVT. OF MANIPUR

NAMTEUBUI NEW IMPA Tamenglong District Manipur - 795141			TEST REPORT  Report No. TMLDL/PHFD/2025/185  Date of Report: 06-03-2025  Sample ID: 185/03  Date of Collection of Sample: 03-03-2025  Duration of Performance: 04-032025 to 05-03-2025  Ref. No. Nil  Date of issue: - 06-03-2025				
					Certificate No. TC-10259		
	1	Description of Sample (As	declared by customer)	Drinnking Water			
	2	Sample Mark (if any, give	n by the customer)	NA			
	3	Date of Sampling by the C	ustomer	03-03-2025			
	4	Source & Place of Sampli	) F	Jaibak Ruak, New Impa			
	5 Environmental conditions during sampling			NA			
	6	Sampling Plan &Procedur	es used		NA NA		
	7	Quantity of Water			I liter in Plastic bottle		
			following sample submitted to the	laboratory has been analyzed with the f	following results		

## Analysis Results (As per IS10500:2012)

## **Chemical Testing**

Sl. No.	Characteristic	Acceptable Limit	Permissible Limit	Method of Test	Results	Remarks
1	Chloride (as Cl) in mg/l	250	1000	APHA 23 <sup>rd</sup> Edition4500-Cl · B	28.00	
2	Total Dissolved Solids in mg/l	500	2000	APHA 23rd Edition 2540 C	208.00	
3	Total Alkalinity in mg/l as CaCO <sub>3</sub>	200	600	APHA 23 <sup>rd</sup> Edition 2320 B	58.00	
4	Calcium (as Ca) in mg/l	75	200	APHA 23 <sup>rd</sup> Edition 3500 - Ca B	12.8	
5	Magnesium (as Mg) in mg/l	30	100	APHA 23rd Edition 3500 Mg B	12.63	PART TO LABOR TO SERVICE AND SERVICE STATE OF THE SERVICE AND SERV
6	pH value at 25°C	6.5-8.5	No Relaxation	APHA 23rd Edition 4500-H°B	7,14	
7	Turbidity in N.T. U	1	5	APHA 23rd Edition 2130 B	1.7	
8	Total Hardness in mg/l as CaCOs	200	600	APHA 23rd Edition 2340 C	84.00	
9	Electrical Conductivity in µmho/l	-		APHA 23rd Edition 2510 B	78.4	

The results relate only to the item(s) tested.

This Test Report shall not be reproduced except in full, without the permission of Tamenglong District Laboratory, PHED, Manipur. The reserved part of sample(s) shall be retained for 7days from the date of Completion of Test.

All parameters of tested sample is in the range of the acceptable limit. It is safe for drinking purposes.

Prepared by: - Latoulung Panmei

Signature: Home P Designation: Jr. Chemist

Authorized signatory:

Designation: - Assistant Engineer (Deputy Quality Manager) Tamenglong District Lab. PHED, Manipur

> Assistant Engineer Sub-Divn. No. II Tamenglong PHE Division PHED, Manipur

---: End of report :----