Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.

Dated:

It is certified that an inspection team headed by NG. SOBITA DEVI EXECUTIVE ENGINEER (Name of Officers with designation) from IMPHAL WEST PHED DEVISION, MANIPUR inspected the KENDRIYA VIDYALAYA IMPHAL NO. 2 CRPF, LANGJING, IMPHAL WEST, MANIPUR (Name & Address of the school) on 27/10/2023 (date of inspection) and on the basis of Water Test Report (Attached) bearing no DLIW/PHED/2023/151 dated 30/11/2023 of DISTRICT LAB IMPHAL WEST PHED, GOVT. OF MANIPUR certified that the KENDRIYA VIDYALAYA IMPHAL NO. 2 CRPF, LANGJING, IMPHAL WEST, MANIPUR (Name of school) has safe drinking water facilities for the students and members of staff of the institution. School is 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 30/11/2024

Executive Engineer

Signature with Seal: Imphal West PHE Division
PHED: Manipur

Name

: NG. SOBITA DEVI

Designation

: EXECUTIVE ENGINEER

Name & Address

of the

Office / Department : DISTRICT LAB IMPHAL WEST

PHED, GOVT. OF MANIPUR

To

PRINCIPAL KENDRIYA VIDYALAYA IMPHAL NO. 2 CRPF, LANGJING, IMPHAL WEST, MANIPUR (Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies

DISTRICT LAB IMPHAL WEST

DLIW/PHED, Manipur Page No. 1/1

Lamphelpat-795004 Email dliwphed@gmail.com Dr Ashutosh Singh Principal Kendraya Vidyalaya Imphal No 2 GC CRPF, Langing		TEST REPORT Report No DLIW/PHED/2023/151/ Date of Report 30/10/2023 Sample ID: 2/10 Date of Collection of Sample 27/10/2023 Duration of Performance 27/10/2023 Ref No Nil Date of issue = 30/10/2023				
			Water			
1 De	escription of Sample (As de	clared by customer)	NA NA			
2 Sa	mple Mark (if any, given b	v the customer)	27/10/2023			
3 Date of Sampling by the Customer			Treated Water			
4 So	ource & Place of Sampling					
5 En	vironmental conditions du	ing sampling	NA.			
6 Sa	Sampling Plan &Procedures used		NA Name of the state of the sta			
			I liter in Plastic Jerrican bottle			
We	hereby certify that the fol	lowing sample submitted to the li	aboratory has been analyzed with the following results			

Analysis Results (As per IS10500:2012)

-	Chemical Testing	Acceptable	Permissible Limit	Method of Test APILA 23 rd Edition4500-C1 B	Results			
SI No.	Characteristic	Limit 250			18.00	NA.	:NA	7.1
2	Total Dissolved Solids in mg/l	500	2000	APHA 23 Edition 2320 B	68.00			
3	Total Alkalinity in mg/l as CaCO:	200	.600	APHA 23 Edition 3500 - Ca B	14.4			
4	Calcium (as Ca) in mg/l	75	200	APHA 23 Edition 3500 Mg B	8.75			
5	Magnesium (as Mg) in mg/l	30	100	APHA 23 Edition 4500-H*B	7.10			
6	pH value at 25°C	6.5-8.5	No Relaxation		1.00			
7	Turbidity in N T U	1	5	APHA 23 rd Edition 2130 B	72.00			
	Total Hardness in mg/l as CaCO ₃	200	600	APHA 23 rd Edition 2340 C	148.5			
8	Electrical Conductivity in µmho/l		-	APHA 23 rd Edition 2510 B	12		1	
*9	Iron (as Fe) in mg/l	1.0	No Relaxation	APHA 23 rd Edition 3500-Fe B	0.22			1
*10	Fluoride in mg/l as F	10	1.5	APHA 23 rd Edition 4500-F-D	0.52			1
*11	Sulphate (as SO ₄) in mg/l	200	400	APHA 23 rd Edition4500-SO ₄ ² E	22.00		II.	

^{*}These parameters are not in the scopes of NABL accreditation.

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Prepared by - H Bidyarani Devi

Signature Designation Jr. Chemist

Ng Sobita Devi Executive langmeer Imphal West PHE Division, Manipur