Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. Dated: Feb 2024
It is certified that an inspection team headed by Lt Col Radhuka
(Name of Officers with designation) from Officer Commanding Station Health
inspected the Premses & water Supply of 515 Army Base Bengalor (Name & Address of the school) on 13 Feb 24 (date of inspection) and on the basis of
(Name & Address of the school) on 13 Feb 24 (date of inspection) and on the basis of
Water Test Penart (Attached) hasting no PHI/Wale/1940/429/23-24 28/08/2023
of Public Health Institute (PHED Lab) certified that the Prangalore—1, 515 Army Base workshop (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 Feb 20% (Ratifika)
Signature with Seal: Officer Commanding Name Station Health Organisation Designation Bangalore - 560007 Name & Address of the Office / Department.
To 515 Almy Base Workshop High School, Halasium, Bangalore - 560008. (Name & Address of the Institution)
= (SHo/8030/249)
Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies
65 Page Halasuru, Bangalore 8. Secretary Rose Wish. Secretary Rose Wish.

No:PHI/Water/BAC/ 4-29 | 23-24

GOVERNMENT OF KARNATAKA

Office of the Joint Director Public Health Institute Bengaluru - 560 001

Dated: 25/03/2023

Report of Bacteriological analysis of Water/Effluent sample

	Opinion							
TAMIL SELVI. A	Sample No.	Source & Particulars of Water Sample	M.P.N Count	Plate Count	D.C Test	S.P.F	H.S.P.P	N.S.P.P &
Principal	1345	Filten water	NIL		_	SPP		_
515 ARMY BASE	= 00.			'y'			122	3.5
WORK SHOP MIGH SCHOOL		2 00 0	7/.					1
Halasunu	1346	Nonmal Water	NIL	,	-	SPP		
Banga Lone - 560008	2 - 20	BILL NO-4127096	W 27					
iate: L.P.N Count:		74	11					
fost probable number of Bacteria per 00ml of Water 2.C. Test:	-		8					
ifferential Collorm test								
late Count per ml of sample						18		100
ater is satisfactory for Potable purpose								
fater is not satisfactory for Drinking uppose	H 44 _							ما الما الما الما الما الما الما الما ا
VSPP & FC: Vater is not satisfactory for Drinking		9 -	70		0	7		
surpose and E.Coll found					1			

For Joint Director (Labs)
PUBLIC HEALTH INSTITUTE
Bengaluru

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