Annexure C

Appendix-XIII

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

NO. D/ 163/ AEVICEMII)	Dated: 07 06/20
t is certified that an inspection team headed by Muk Name of Officers with designation) from C'VI	esh Kumar, AE(civiL), Manoj Kymyr Ru d
Name of Officers with designation) from	gineering Ochartment BM-II, NOMC
(Name of Department/ Office) inspected the	g School, Mandir Marg
(Name & Address of the school) on <u>07.66.2683</u> (date	e of inspection), checked the water test report
submitted by the school and found that the school has po	otable drinking water for students and staff of the
institution and is having provision for running water in	the toilets and maintaining hygienic sanitation
condition in the school building & the campus as per norm	ns prescribed by the Central/State/ U.T. Govt.
The above is valid for a period of	Signature with Seal Engineer (BM-II) Name : Muketh kings Designation : Assistant Engineer (civil) Assistant Engineer of the Govt. Public Health Department (PHED)/ Authorised officer of the Local Body
The Principal May yug Scheel, Mandir Marg Nome (Name & Address of the Institution)	Name & Address of the Office / Department: BM-1 DIVISIM, Talkatory Indear Stadium, New Delhi, NDMC. (MANUT KR RAH)
 The filled up certificate should be either in Hindi or translated notarized version in English be uploaded as a single pdf. 	English. If it is issued in vernacular language, along with the original vernacular certificate
58 Page	



WATER QUALITY MONITORING UNIT AMRIT BHAWAN, VINAY MARG, CHANAKYAPURI QUALITY CONTROL & TECHNICAL AUDIT CELL NEW DELHI MUNICIPAL COUNCIL ISO 9001-2015 CERTIFIED

SAMPLE NOT COLLECTED BY UNIT STAFF

1. Name & Address of Sender:- HOS, Navy ug School, Mandir Mang, N:D

2. Date of Receiving/Collection:- 26/05/23

3. Sample No.: 5370 - 5371

4. Sealed Sample (Yes/No):- Yes

DRINKING WATER TESTING REPORT TEST-RESULTS

Sr. No.	Location, Date & Time of Sample Collection Site	Colour (Pt-Co Scale)	Taste & Odour	Turbidity (NTU)	P st	Total Hardness (as CaCO ₃) (Mg/L)	TDS (Mg/L)	Iron (as Fe) (Mg/L)	Chloride (as C1) (Mg/L)	Residual free Chlorine (Mg/L)	Coliform org. MPN / (100 ML)	E.Coli MPN/ 100 ML
1.	Tank-I, Havyug school, Marelir Marg	5	Borelec	1.2	フ・フ	128	162	0.21	28	NIL	NIL	_
2.	Touk-II, Navyug school, Mandir Marg	5 `	K. S. S.	1:3	7.7	130	163	0.22	28	NIL	MIL	-
3.							,					
4.			/								,	
5.				,								
BIS: 10500 2012	Acceptable Limits	05 max	Agree able	1 max.	6.5 To 8.5	200 max.	500 max.	0.3 max.	250 max.	0.2 min.	NIL	NIL
	Permissible Limits (in the absence of alternate source.)	15	Agree able	5	No relaxa tion	600	2000	No relaxa tion	1000	l	NIL	NIL

considered fit for drinking purposes. However minimum residual free chlorine 0.2 Mg/L should be done to avoid contamination.

Neck 29/05/23 Chemist/Lab. Technician

Note:- 1) water samples will be destroyed after testing unless otherwise specified by party.

2) If the sample is not collected by our WQMU staff, the sender/party will be responsible for any wrong, incomplete or misleading information given by him.

3) This test report is not valid for any legal proceeding.