PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No 5]		Dated: 02 04 2624
It is certified that an inspection team he	aded by Narendra Kyniar	Ouglity Manager
(Name of Officers with designation) fro	m PHED, SEHORE	
	IN FRONT OF SATYA SAI UNIVERSITY, VILI	LAGE-PACHAMA, SEHORE, DIST.
	on the basis of Water Test Report (Attach	
	et water texting lab P.H	
	FRONT OF SATYA SAI UNIVERSITY, VILLA	
SEHORE, (M.P.) has safe drinking water i	facilities for the students and members o	f staff of the institution. School
is also maintains the hygienic sanitation	condition in the school building & the ca	mpus as per norms prescribed
by the Central/ State/ U.T. Govt.		
This certificate is valid till 06 Month	1	
Signature with seal	- Assistant Engineer	O Su
Name	P. H.E. Sub. Physion, Sehore	
Designation	:- Assixtant Engineer	Quality Manager Narendra Kumar
Name &address of the office/Departn	ient:- PHED, SCHORE	DWTL PHE D Sehn
To,	12/2	
BLUE BIRD SCHOOL, IN FRONT OF SATYA SAI UNIVERSITY,	Smt. Jamuna Devi Memorial	Source
VILLAGE-PACHAMA, SEHORE, DIST SEH		PRINCIPAL
(Name and address of the institution)	4.7	BLUE BIRD SCHOOL

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



DISTRICT WATER TESTING LABORATORY PUBLIC HEALTH ENGINEERING DEPARTMENT

Parvati Colony ,Near new Bus Stand, Sehore ,E-Mail Id:-eephseh@nic.in

TC-13221

TEST REPORT

Nature of sample :- Drinkin	ng Water	Sample Taken By :- Shre	ee Jayant Daswani	Sample collection Date Sample collection Time	27/08/2024 11.30 AM		
Sender's name and address:;- Shree Jayant Daswani Blue Bird School Sehore		Sender's letter no.		Sender's letter Date	27/08/2024		
		DWTL Ref. No	163	DWTL receipt date			
Quantity of sample	Sufficient						
Condition of Sample	ok	Date of analysis started	27/08/2024	Date of analysis completed	28/08/2024		

Sample Details

	Sehore -	Panchayat	Village /Habitation	Location				
1	Sehore	-	Sehore	Blue Bird School, Bhopal road, Sehore				
2								
3								
4								
5								
6								
7								
8								
9								
10								

Field: - Testing Discipline: - Chemical Group: - Water Sub Group: - Drinking Water

Details of Parameters: Their test methods. Units and Specifications as Per BIS

S. N	PARAMETER	TEST METHOD		BIS -10500:2 king Water	2012										
1	2	3	UNIT	Require ment (Desirable Limit)	Permissible Limit in the absence of Alternate Source	1	2	3	4	5	6	7	8	9	10
ı	Ph @ 25°C	IS 3025(P-11):1983	Ph scale	6.5- 8.5	6.5-8.5	8.10									
2	Turbidity	IS 3025(P-10):1984	NTU	1.0	5.0	3.1									
-3	Odour	IS 3025(P-05):2018	- 7	Agree able	Agreeabl e	Agree able				Wall Service					
4	Colour	IS 3025(P-04):2021	Hazen Scale	5.0	15.0	00									
5	Total Hardness as CaCo3	IS 3025(P-21):2009	Mg /l	200	600	386.0									
6	Calcium as Ca	IS 3025(P-40):1991	Mg /l	75	200	136.0									
7	Magnesium as Mg	APHA 24 nd Edition 3500b :2023	Mg /l	30	100	11.04									h :
8	Total Alkalinity as CaCo3	IS 3025(P-23):1986	Mg /l	200	600	230.0									
9	Chloride As Cl	IS 3025(P-32):1988	Mg /1	250	1000	90.0								1	
10	Fluoride As F	IS 3025 (P-60):2013	Mg /l	1.0	1.5	0.895									1

- 1. This report should not be produced partly or full without approval of signatory authority for legal purposes .
- 2. It is recommended that acceptable limit is to be implemented. Values in excess of those mentioned under "acceptable" render the water not suitable, but still may be tolerated in the absence of an alternative source but up to the limits indicated under the "permissible limit in the absence of alternate source".
- 3. The results refer only to tested samples and parameters tested.
- 4. Samples will be stored for a period of 10 days from the date of issue of report.
- 5. This lab does not hold any responsibility for variation in results for samples kept on hold for want of clarification.
- 6. The laboratory is responsible for all the information provided in the report, except when information is provided by the customer. Data provided by a customer is clearly identified. In addition, a disclaimer is put on the report when the information is supplied by the customer and can affect the validity of results. (The sample has been provided by the customer), it states in the report that the results apply to the sample as received.

Remark:

Analyst

ISSUE No.:-163 / DWTL /PHED/SEHORE / ISSUE DATE :- 28/08/2024

Signatory Authority

SSIStant Engineer Narendra Kumar
DWTL PHE D Sehore

PRINCIPAL
BLUE BIRD SCHOOL
SEHORE (M.P.)

Smt. Jamuba Devi Memorial Welfare Society, sehore

DISTRICT WATER TESTING LABORATORY PUBLIC HEALTH ENGINEERING DEPARTMENT

Parvati Colony ,Near new Bus Stand, Sehore ,E-Mail Id:-eephseh@nic.in TEST REPORT

Nature of sample :- Drinking Wate	r Sample Taken By:- Shree S	Sumat Kumar	Sample collection Date Sample collection Time	27/08/2024 11.30 AM	
Sender's name and address:- Shree Jayant Daswani	Sender's letter no.	-	Sender's letter Date		
Blue Bird School Sehore	DWTL Ref. No	163	DWTL receipt date	27/08/2024	
Quantity Of sample Sufficie	nt				
Condition of Sample ok	Date of analysis started	27/08/2024	Date of analysis completed	28/08/2024	

Sample Details

1 2 10	Block	Panchayat	Village /Habitation	Location	
1	Sehore	-	Sehore	Blue Bird School, Bhopal road, Sehore	
2					
3					
4					
5					
6					
7					
8					
9					
10					

Field :- Testing Discipline :- Chemical Group :- Water Sub Group :- Drinking Water

Details of Parameters, Their test Methods, Units and Specifications as Per BIS

S. N	PARAMETER	TEST METHOD	Activities and the second	BIS -10500 nking Wate											
1	2	3	UNIT	Require ment (Desirable Limit)	Permissi ble Limit in the absence of Alternate Source	1	2	3	4	5	6	7	8	9	10
11	Temperature	-	°C	-		28.6	1								
12	Conductivity By Meter	IS 3025(P-14) 2002	Mu/ Cm	-	÷	948						1			- Curr
13	TDS @ 180°C	IS 3025 (P-16): 2023	Mg/l	500	2000	569									e da s Care
14	Nitrate as NO ₃	IS 3025(P-34) 2022	Mg/L	45	45	15.6							- X. E.		
15	Sulphate as	IS 3025 (P-24): Sec 1 2022	Mg /l	200	400	11.23					1				
16	Arsenic as	BY Kit	PPM	0.01	0.05	-									
17	Iron as Fe	IS 3025 (P-53):2019	M g/l	1.0	1.0	0.211		P NEW							
18	Mangnese as/ mg/l	IS 3025 (P-59):2006	Mg/l	0.1	0.3	-									
19	Residual Chlorine as Cl ₂	-	PPM	0.2	0.2	-									
20	Total Coliform /100 ml	+	CFU	00	00	=									
21	E- Coli / 100 ml		CFU	00	00	00									

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Remark:

Analyst

ISSUE No:- 163 / DWTL /PHED/SEHORE / ISSUE DATE :- 28/08/2024

P.H.E. Sub. Division

Smt. Jamura Devi Memorial Welfare Society, sehore

Signatory Authority
Manager

Narendra Kumar #

DWTL PHE D Sehore

PRINCIPAL LUE BIRD SCHOOL SEHORE (M.P.)