Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No			Date	ed: 05. 04 - 20 24
It is certified that an inspection team hea	ided by^	lang Bh	laskar	E.E.
(Name of Officers with designation) from		V		
PHED inspected the Bellwether Intern			00	
OS. 04. 2024 and on the basis of W	ater Test Rep	ort (Attached) b	earing no	1643
dated OS.04-24 of DISH.	Inlater -	Testing La	boratory	Marolla
(PHED Lab) certified that the Bellwether		U	V	
MP has safe drinking water facilities for	the students	and members of	f staff of the in	nstitution. School
is also maintains the hygienic sanitation	condition in t	he school buildi	ng & the cam	pus as per norms
prescribed by the Central/State/U.T. Go	vt.			
This certificate is valid till	8	_		
Signature with seal	:-	OSI	Executive Execut	re Engineer n Engg, Division lla (M.P.)
Name	:- w	and Bhe	skerMand	lla (M.P.)
Designation		xecutive		
Name &address of the office/Departme	ent: - Pusi	ic health	Engeneer	ring Depositment
To,				
Bellwether International School,				
Phoolsagar, Mandla, Dist Mandla, MP				
(Name and address of the institution)				

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

CHAIRMAN
SR EDUCATION DEV SOCIETY MANDLA

Principal
Bellwether International School
Mandla

DISTRICT WATER TESTING LABORATORY

office of the Assistant Engineer, Public Health Engg. Sub Division Mandla (M.P.)

WATER TESTING REPORT

	ort No. 1643 Date-05/04/2024					District - Mandla							
Your Ref. No. BWIS/2024-25/PHE-01 Date -04/04/2024 To, M/S. Bellwether International School Phool Sagar Mandla Sample Collected By - Mr. Suneet Kumar Goutam Date of Collection 04/04/2024 Source - R.O. water Date of Receipt - 04/04/2024 Date of Testing - 05/04/2024					Villa	Block							
					Phool Sagar Villege In the campus of Bellwather School R.O. Treated Water Sample			Mandla					
										1			
					Test Co	nducted by - S.P.	Shukla (Ch	emist)					
									Causa for				
S. No.	Characteristic	Unit	Acceptable	Cause for rejection	1	2	3	4					
<i>PHYSICA</i>								4					
1	Turbidity	NTU	1.0	5.00	0.00	1							
2	Colour	Pt. Cobalt	5.0	25	Colourless								
3	Test & Odour		Unobjectiona ble	Unobjectionable	5								
CHEMIC.	AL TEST					\		_					
4	pH	2	7.0 to 8.5	<6.5or>9.2	6.56								
5	conductivity				50.37								
6	Alkalinity	mg/l	200	600	12.0	\							
7	Chloride (as Cl)	mg/l	250	1000	7.0								
8	Nitrates	mg/l	45	45	0.00								
9	Total Hardness as (Caco3)	mg/l	200	600	30.8								
10	Calcium As Ca	mg/l	75	200	17.6								
11	Magnesium as Mg		30	100	12.4								
12	Total Dissolved Solids	mg/l	500	2000	26.4								
13	Iron (as Fe)	mg/l	0.3	1.0	0.00								
14	Fluoride (as F)	mg/l	1.0	1.5	0.03			N.					
15	Sulphates (as SO4)	mg/l	200	400	0.00								
16	Arsenic	mg/l	0.01	0.01	8								
17	Manganese	mg/l	0.1	0.3	0.0								
18	Residual Chorine	mg/l	0.2	1.0	2								
BACTER.	IOLOGICAL TEST							1					
19	Coliform ogranigms	MPN/100ml	0	0	-		The state of the s	1					
20	Faecal Coliform	MPN/100ml	0 ~	0	-								

Note -

(1) Samples are not collected by us.

(2) Not to be produced at Court of law

(3) We do not take any responsibility for deviation in test result due to wrong collection of sample

Public Health Engg. Sub Division

Mandla (M.P)

ASSISTANT ENGINEER

Public Health Engg. Sub Division

Mandla (M.P)

SR EDUCATION DEV SOCIETY MANDLA

Bellwether International School

Mandla