PROFORMA FOR SAFE DRINKING WATER AND SANITARY **CONDITION CERTIFICATE**

No. 85 Dated: 18/04/24								
It is certified that an inspection team headed by Dayalu Rothod (Name of Officers with designation) from C. D.A. O. I. E. Therefore								
(Name of Officers with designation) from S. D. O. P.H.E. Thable C								
PHED inspected the New Way Public School, Jobat Naka, Rampura, Ranapur, Dist Jhabua (M.P)								
on 20/3/2024 and on the basis of Water Test Report (Attached) bearing no. 3163								
dated 26/3/24 of PMED Thabua Lab. (PHED								
Lab) certified that the New Way Public School, Jobat Naka, Rampura, Ranapur, Dist Jhabua								
(M.P) 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 18/4/25								
Signature with seal: Assistant Engineer Public Health Engineering Name: Dayn / Sup Division JHABUA								
Designation: S.D.O. P.H. G. Theeley								
PRINCIPAL Name &address of the office/Department: - P.H. E.D. NEW WAY PUBLIC SCHOOL RANAPUR (M.P.)								
To, New Way Public School, Jobat Naka, Rampura, Ranapur, Dist Jhabua (M.P) (Name and address of the institution) (Name and address of the institution)								
(Name and address of the institution)								

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

(Name and address of the institution)

PUBLIC HEALTH ENGINEERING DEPARTMENT WATER QUALITY TESTING LABORATORY



PUBLIC HEALTH ENGINEERING DIVISION JHABUA -457661

Sample Received From					Analysis Report No3263			
Des	scription of Sample	<u>.</u>						
(i)								
(ii)	विकासखण्ड रागायर - न्यू ने पाल्लिंड स्छल रागायर							
(iii)								
(iv)								
(v)								
-	V.L. Oldin J							
S No.	Parameters	Unit & permissible limit as per BIS 10500-2012	(i)	(ii)	/alue Obtained	(iv)	(v)	
(A)	PHYSICAL							
1	Colour	5 TO 15 HAZEN	-					
2	Taste	Agreea'sle	-					
3	Odeur	Unobjectional	-		1.5			
1-	Turbidity	1 to 5 NTU	1.2					
(B)	CHEMICAL							
5	pH	PH SCALE (6.5 to 8.5)	7.2					
6	Specific Conductivity	Micro mhos / Cm.						
7	Total Dissolved Solids	500-2000 mg/l	59			~	Dut	
8	Total Hardness(as Co Ca3)	300-600 mg/l	22			6	चित्र ।	
9	Total Alkalinity	200-600 mg/l	33				चित्रक स्कूल	
10	Chlorides (as Cl)	250-1000 mg/l	14			न्यू व	बा-झाबुआ(म.प.	
11	Fluoride (as F)	1.0-1.5 mg/l	0.50			राजातुर !		
12	Nitrate (as NO ₃)	45 mg/l	4.43				E 1930	
13	Iron (Fe)	Nil mg/l	0.08					
14	Residual Chlorine	0.2-1.0 mg/l	0					
15	Sulphate	200-400 mg/l	2-1		V	1		
16	manganese	0.1-0.3 mg/l	0.		M			
17	Arsenic	0.01-0.01 mg/l	-		PRINC	the same of the sa		
18	BACTERIOLOGICAL			NE	PANAPU	LIC SCHO	OI\	
(C)	Total Coliform /100 ml.	Nil	-		100000	(m. j		
19	Faecal Coliform /100 ml.	Nil	-					
(D)	OTHERTEST		+- "		1			

निद्धिति सिमा में पापे जाये ही

Chemist W.T.L. PHE, Dn. JHABUA