PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.	Dated:
It is certified that an inspection team headed by (Name of Officers with designation) from £H.E.	acian Keimer Vassmey
(Name of Officers with designation) from A.H.E.	DUTL MR4 (Rmg)
(Name of Department/ Office) inspected the	Morrison (date of inspection) and found that
	A.(Name of school) has safe drinking water facilities
for the students and members of staff of the in	stitution and is maintaining the hygienic sanitation
condition in the school building & the campus as p	er norms prescribed by the Central/ State/ U.T. Govt.
The above is valid for a period of	
, , ,	ignature with Seal:
PRINCIPAL	NAME & Address of the Office / Department:
To NEIL WORLD SCHOOL T.R. PURAM, MORENA-476001	Receion Keimer Vers Swy
T.R. PORAM, A.B. LOAD, MORE	SA .
(Name & Address of the Institution)	

^{*} The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.

NABL DISTRICT WATER TESTING LABORATORY PUBLIC HEALTH ENGINEERING DEPARTMENT MORENA

egg.	PUBLIC HEALTH ENGINEERING DEPARTMENT MORENA												
CUSTOMER NAME: HAT 31 FM MENTAL STORY OF STORY THE STORY													
5. No	Block	Par	nchayat	2	Village Name	fu 12	ocation		Imple Qty	Acceptable	7 20		
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4										Acceptable, Not acceptab	1 1		
5				,						Acceptable , Not acceptab			
PARTICULARS TO BE FILLED IN THE LABORATORY													
Date of Receipt: 01/08/2025 Time of Receipt:- 1.40 PM													
Date of Analysis Started: $61/08/2025$ Date of Analysis Completed: $64/08/2025$ UID/Sample No. : $P-681-P-682$													
	TURE OF STUDY								Ty T				
No	Characteristics	Test Method Unit			AS Per BIS - 10500:2012 & Amendment sep.2018 for Drinking water				Results				
					Requirement (Desirable limit)	Permissible limit in the absence of Alternate source	1	2	3	4	5		
1	Taste	IS 3025 RA 2017	Part 8	-	Objectionable	Un Objectionable	Unoly.	Unobj.			z.		
2	Odour	IS 3025 RA 2018	Part 5	-	Agreeable	Un Agreeable	Agreeable	Agneeable					
3	Colour in	IS 3025 RA 2019	Part 26	Hazen scale	5	15	0.0	5.0					
4	Iron (Fe)	-	-	Mg/I	0.3	1.0	0.0	0,0					
5	Nitrate (No ₃)	-	-	Mg/l	45.0	45.0	0.0	0.12					
6	Arsenic (As)	-	-	Mg/l	0.01	0.05	0.0	0.0					
7	Fluoride (F)	-	-	Mg/I	1.0	1.5	0.0	0.0					
8	Chloride as CI	IS 3025 RA 2019	Part 32	Mg/I	250	1000	84.36	168.24		ŧ			
9	TDS By Meter	APHA 23 nd 2510 B	Edition	Mg/l	500	2000	210	318					
10	Total Alkalinity as Na ₂ Co ₃	IS 3025 RA 2019	Part 23	Mg/I	200	600	275	285		-	Sal.		
11	Total Hardness as CaCo₃	IS 3025 RA 2019	Part 21	Mg/I	200	600	378	384					
12	Calcium Hardness	-	-	Mg/I	-	_	104	102					
13	Magnesium Hardness	-	-	Mg/I	-	-	274	202					
14	Calcium as Ca	IS 3025 RA 2019	Part 40	Mg/I	75	200	41.60	40.00					
15	Magnesium as Mg	IS 3025 RA 2019	Part 46	Mg/I	30	100	65.76	67.68					
16	Residual Chlorine	IS 3025 RA 2019	Part 26	Mg/l	0,2	1.0	0.0	0.0					
17	Sulphate	-	-	Mg/I	200	400	14.72	18.24					
18	Manganese		-	Mg/I	0.1	0.3	0.0	040					
19	рН	APHA 23 nd 4500-H + B	Edition	pH scale	6.5 to 8.5	6.5 to 8.5	7.24	7.34					
20	Turbidity in	APHA 23 nd 2130 B	Edition	NTU	1.0	5.0	0.2	0.6					
21	Faecal Coliform (TTC) E.Coli	-	-		-	•	0.0	0.0		14			
22	Total Coliform (per 100 ml)		-				_	-	*				
23	Conductivity at 25°C	APHA 23 nd 2510 B	Edition	Micromhos /cm	-	-							
Remark: Bow ord 193 BIS-10500 & 813412 8197 Freites that o'													
	414 514 E												

Quality Manager

Public Heath Engineer Department
District Water Testing Laboratory
Morena (M.P.)

Assistant Engineer
Rublic Heath Engineer Department
Sub-division Morena (M.P)