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

No. 107	Dated: 05/03/2025			
It is certified that an inspection team headed by	Ashok Mukati Assistant Engineer			
(Name of Officers with designation) from	.H.E. Sub. Dn Damob			
PHED inspected the St. Norbert School, Magan	ij Ward no. 04, Shanti Niketan, Damoh, Dist Damoh, MP on			
05 03 25 and on the basis of Water Test R	eport (Attached) bearing nodated			
04/03/25 of District wat	er testing Laboratory Damos (PHED Lab)			
certified that the St. Norbert School, Maganj	Ward no. 04, Shanti Niketan, Damoh, Dist Damoh, MP has			
safe drinking water facilities for the students a	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 65 03 2025	to 04/03/2026			
Signature with seal :-	PLM.S. U.S. MASSING			
Name :-	Shoi GI.S. Rawat			
Designation :-	Executive Engineer			
Name &address of the office/Department: - P. H. E. Division Damob				
To, St. Norbert School, Maganj Ward no. 04, Shanti Nikatan, Dameh, Dist - Dameh, MR				

Azulanandu

(Name and address of the institution)

MANAGER St. Norbert School Magani Ward No. 4 DANOH(M En

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

(CHIEF FUNCTIONERY)

Principal ST. NORBERT SCHOOL THE SOCIETY OF THE ABBEY OF BERNE INDIAShanti Niketan, Maganj 04 Damoh- 470 661 (M.P.)

REG. NO.-1 OF 1940-41 ST. NORBERT ABREY JAMTARA MARAL PUR

## **Distirct WATER TESTING LABORATRY**

## Public Health Engineering Department Damoh Test report

Sample Detail

No. - 02

District	Damoh	Block	Damoh nagar	
Panchayat	Damoh nagar	Village	Damoh nagar	

Name of source	TW/BW/DW	Quantity of Sample	Ok
Date of analysis started	03/03/2025	Date of analysis completed	04/03/2025
Particulars of Samples :-			
1.St.Norbert School magar	ij ward 04 Damoh		
2.			
3			

## **Test Result**

S.no	Characteristics and unit	BIS-10500:2012 Reaffirmed in June 2015		Results		
		Acceptable Limit	Permissible Limit	1	2	3
Physic	cal test					
1	Temperature in degree C					
2	Colour in Hazen scale	5	15			
3	Odour	Agreeable	Agreeable			
4	Turibidity in NTU	1.0	5.0	2.7		
Chem	ical test	•77				
5	pH value	6.5 to 8.5	6.5 to 8.5	7.19		
6	TDS Mg/L	500	2000	183.8		
7	Total Hardness as caco3 Mg/L	200	600	94		
8	Alkalinity as caco3 in Mg/L	200	600	64		
9	Chloride as Cl in Mg/L	250	1000	30		
10	Fluoride as F in Mg/I	1.0	1.5	0.21		
11	Iron as Fe in Mg/L	0.3	1.0	0.1		
12	Nitrate as NO3 in Mg/L	45	45	**		
13	Sulphate as SO4 in Mg/L	200	400	26.3	Challes are	
14	Mangnese as Mn in Mg/l	0.1	0.3	**		
Bacte	erological Test					
15	Total Coliform Per 100 ml	NIL	NIL	Nil		
	1	1	1			

- 1. This report should not be produced partly or full without approval of signatory authority for legal purpose.
- 2. It is recommended that acceptable limit is to be implemented, values of excess of those mentioned under acceptable render the water are not suitable, but still may be tolerated in the absence of an alternative source but up to the limit indicated under the permissible limit in the absence of alternative source in column 5, above which the sources will have to be rejected.
- 3. The results refer only to tested sample and parameters tested.
- 4. This lab does not hold any responsibility for variation in results for samples kept on hold for want of clarification.

Chemist

P.H.E.Sub-Dn.Damoh

SINCT Water Testing Laboratory

MANAGER
St. Norbert School
Magani Ward No.4 DANOH(M E.)

Principal ST. NORBERT SCHOOL Shanti Niketan, Maganj 04 Damoh- 470 661 (M.P.)

Assistant Engineer P.H.E.Sub-Dn.Damoh

Delight

DIRECTOR/SECRETARY
(CHIEF FUNCTIONERY)
THE SOCIETY OF THE ABBEY OF BERNE INDIA
REG. NO.-1 OF 1940-41
ST. NORBERT ABBEY JAMTARA, JABALPUR