

APPENDIX - XIII

SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 706

Dated: 19/08/25

It is certified that an inspection team headed by
Assistant Engineers

from Sub. Dn. Pindwara PHED inspected
the DELHI PUBLIC SCHOOL ABU ROAD, NH-27, Opposite Madhav University,
Pindwara, Dist - Sirohi on 19/08/25 and based on Water Test Report
(attached) bearing no. Lab/Tech.(chem)/523 and Lab/Tech.(Bact.)/524 dated
18/08/2025 of PHED Laboratory, Abu Road, Rajasthan certified that the DELHI
PUBLIC SCHOOL ABU ROAD has safe drinking water facilities for the students and
members of staff of the institution and is maintaining the hygienic sanitation condition
in the school building & the campus as per norms prescribed by the Centre/ State/ U.T.
Govt.

This certificate is valid for a period of 19/08/26

Signature with seal : सहायक अभियन्ता
जन-स्वास्थ्य-अभि: विभाग
Name : उपखण्ड-पिण्डवाड़ा BHOORARAM DHANDEV
Designation : AEN PHED
Name & Address of the
Office / Department : AEN PHED Pindwara

To
Delhi Public School Abu Road,
NH - 27, Opp. Madhav University,
Pindwara, Sirohi



OFFICE OF THE JUNIOR CHEMIST
PUBLIC HEALTH ENGINEERING DEPARTMENT, LABORATORY ABU ROAD
REPORT OF THE CHEMICAL EXAMINATION OF WATER

No. Lab/Tech(Chem)/2016-2017/ 523

Dated: 18/8/2025

To,

The Principal
Dehli Public School
Aburoad

District: Sirohi
Block: Abu Road

Reference :Your Letter No. Sp.1 Dated: 12/08/2025 Name of Sample Taker: School staff
Date of Receipt : 13/08/2025 Ref_ID: 95

Source	Treated Water				
Source Location	Lat.24.5655,Long.72.8526 School campus				
Village/Town	Abu Road (Urban)				
Habitation	Abu Road (Urban)				
Village Code No.	0				
Date of Collection	12/08/2025				
Date of Examination	13/08/2025				
Lab. Sample No.	381				

Note :- All results Except pH are in mg/L

1	pH	7.22			
2	Turbidity(NTU)	Clear			
3	Colour	None			
4	Odour	None			
5	Temperature (°C)	25			
6	Total Alkalinity (as CaCO ₃)	50			
7	Total Hardness (as CaCO ₃)	50			
8	Calcium Hardness (as CaCO ₃)	30			
9	Magnesium Hardness (as CaCO ₃)	20			
10	Chloride (as Cl)	20			
11	Sulphate (as SO ₄ ²⁻)	-			
12	Nitrite (as NO ₂)	0			
13	Nitrates (as NO ₃)	1.5			
14	Fluoride (as F)	0.14			
15	Total Dissolved Solids	120			
16	Iron	0.0			
17	Residual Chlorine				

No. Lab/Tech(Chem)/2016-2017/

Copy to:

- 1 The Chief Chemist, Public Health Engineering Department, Rajasthan, Jaipur.
- 2 The Executive Engineer, PHED Division Sirohi/Abu Road
- 3

Junior Chemist
PHED Lab Abu Road
जन.स्वा.अभि.विभाग
आबूरोड(राजस्थान)

Junior Chemist

