## DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.Hygiene/2025/\_\_!|

Dated: 28 3 33

Officer from Health Department/PHC Rajlu Garhi, SDCH Ganaur inspected the P.S. Public School, Ganaur Road, Bhurri, Sonipat on 25.08.2025 and found that the P.S. Public School has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygiene sanitation condition in the School building & disable friendly campus Facilities as per the norms prescribed by the Central/State/U.T Govt.

The above valid for a period of One YearAugust 2026

Civil Surgeon Sonipat Sonepat

To,

P.S. Public School Ganaur Road, Bhurri, Sonipat

# OFFICE OF THE CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT WATER TESTING LABORATORY SONIPAT

To

P.S Public School, Vill-Bhurri, Sonipat

Memo No:- 907

Dated: 19/08/2025

Subject:- Chemical Analysis Reports.

Kindly find enclosed herewith 1 No. Chemical Analysis report from Sample ID SNP/01950/8/2025, of water sample send by your office vide letter No. PS/BH/25/18 Dated 11.08.2025

This is for your information & further necessary action please.

DA/As Above

/(Ms:Deepika)
Public Health Engg. Deptt

Water Testing Laboratory, Sonipat

### Govt. of Haryana Public Health Engineering Department, Water Testing Laboratory, Sonipat Email id: chemist.sonepat@gmail.com Ph.No.0130-2220321



## Test Report

Test Report No.

SNP/01950/8/2025

Issued To:

P.S Public School, Vill-Bhurri, Sonipat

Customer Reference No.

PS/BH25/18 Water

Dated: 11.08.2025

Sample Description

Sample Type Sample collected on dated Sample Collected by

Chemical Analysis 12.08.2025 Party Self

Sample Quantity Date of Analysis started Dated of analysis completed

Sample Location

Sample received on dated

2 Ltr 12.08.2025 13 08 2025

Water Sample

12.08.2025

		RE	SULTS			
Sr. No.	Parameter	Protocol Used	Results	IS: 10500: 2012 (RA-2018)		Unit
				Desirable limit	Max. Permissible limit (in absence better alternate source)	
1.	Taste	IS 3025(Parts)	Agreeable	Agreeable		
2.	Odour	IS 3025(Part5)	Agreeable	Agreeable		
3.	Colour	APHA 24th edition-2120-B	5.0	5	15	Hazen
4.	Total Hardness	APHA24th edition-2340 C	374	200 600		mg/L
5.	Caldum (as Ca)	APHA24th edition-3500-Ca B	105.81	75 200		mg/L
6.	Magnesium (as Mg)	APHA24th edition-3500 Mg B	26.73	30	100	mg/L
7.	Total Alkalinity	APHA24th edition- 2320 B	386	200	600	mg/L
8.	Chloride (as CI)	APHA24th edition-4500 Cl B	121.96 250 1000		mg/L	
9.	pH @25*c	APHA24th edition-4500-H* B	7.36	6.5 to 8.5	No relaxation	pH Uni

> The results given above are related to the sample as received and tested in PHED Lab, Sonipal, Reliability of sample lies with the sender.

Sample not collected by this Laboratory.

The test report can't be regenerated/re-produced in whole or in part without written permission of Laboratory.

The test report can't be used for any publicity or any legal purpose.

 The test report can't be used tot any positivity.
 The test samples meant for chemical analysis will be disposed off after 7 days from the date of issue of test report unless. until specifically requested by the customer for retaining over a longer period.

Sample analyzed by: Pankaj

Ms. Deepika) Authorized Signatory/Chemist PHED Water Testing Laboratory, Sonipat

END OF TEST REPORT

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#### Govt. of Haryana Public Health Engineering Department, Water Testing Laboratory, Sonipat Email id: chemist.sonepat@gmail.com Ph.No.0130-2220321

Test	R۵	nort
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Test Report No.	:	SNP/01950/8/2025
Issued To:	:	P.S Public School.
		Vill-Bhurri, Sonipat
Customer Reference No.	:	PS/BH/25/18 Daled: 11.08.2025
Sample Description	:	Water
Sample Type	:	Chemical Analysis
Sample collected on dated	:	12.08.2025
Sample Collected by	:	Party Self
Sample received on dated	:	12.08.2025

Sample Location Water Sample Sample Quantity 2 Ltr Date of Analysis started 12.08.2025 Dated of analysis completed 13.08.2025

		R	ESULTS			
Sr. No.	Parameter	Protocol Used	Results	IS: 10500: 2012 (RA-2018)		Unit
				Desirable limit	Max. Permissible limit (in absence better alternate source)	
1.	Turbidity	APHA24th edition-2130 B	1.15	1	5	NTU
2.	Total Dissolved Solids@180°c±2°c	APHA24th edition-2540 C	891	500	2000	mg/L
3.	Fluoride ( as F )	APHA 24th Edition-4500F CI	1.02	1.0	1.5	mg/L
4.	Nitrale ( as NO)	APHA 24th Edition 4500 NO3 D	2.1	45	45	mg/L
5.	Iron ( as Fe )	USEPA	0.04	1.0	No Relaxation	mg/L
6.	Sulphate (as SO4) USEPA / APHA 24th -4500 SO4-E			200	400	mg/L

#### Notes:

> The results given above are related to the sample as received and tested in PHED Lab, Sonipat. Reliability of sample lies with the sender.

Sample not collected by this Laboratory.

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 The test samples meant for chemical analysis will be disposed off after 7 days from the date of issue of test report unless until specifically requested by the customer for retaining over a longer period.

horized Signatory/Chemist Sample analyzed by: Pankaj PHED Water Testing Laboratory, Sonipat END OF TEST REPORT

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