Public Health Engineering Department. P.H.E.D. Shyamla Hills, Bhopal, 462002, Email-labbpl @ mp. nic. in, Phone-0755-4934796

## **Test Report**

Nature of sample :- Drinking Water Sample / Oth	ers	Not sampled by Sta	te Research Lab	Unique Identification No.	236-A
Sender's name and address		s letter no.	-	Sender's letter Date	20/11/2024
To,	SRL Re	f. No	329	SRL receipt date	21/11/2024
Sagar Public School	Date of	analysis started	21/11/2024	Date of analysis completed	22/11/2024
Dwarka Dham	Quantit	y Of sample	Ok		
Near RGPV, Airport bypass road,			32		
Gram Badwai, Tehsil Huzur,	-				
Distt Bhopal (462038)					

Sample details

	outriple details
No.	Particulars of Samples
1.	BoreWell WATER SAMPLE

No.	Characteristics/ Unit	test methods	BIS -105 Reaffirmed	Results				
			Desirable Limit	Permissible Limit	1			
1	2 3	4	5	6			1	
1	Temperature in degree C	-		-	25°C		_//	
2	Odour		Objectionable	Unobjectiona ble				
3	Phenolphthalein Alkalinity as caCO3 mg/l	APHA 23 <sup>nd</sup> edition, 2320 B	•	-	•			
4	Sodium as Na mg/l	APHA 23 <sup>nd</sup> edition, 3500 - Na B	-	-	-		8.3	
5	Potassium as K mg/l	APHA 23 <sup>nd</sup> edition, 3500 - K B	-	-	-			1
6	Dissolved Oxygen mg/l	-	-	-	-			
7	Chemical Oxygen Demand (COD)mg/l	•	-	. •	-			
8	Biological Oxygen Demand (BOD) mg/l	•	•	-	•			
9	Jar Test for Alum & lime dosing fixation mg/l	-	-	-	-			
10	Purity of Alum		-	-	-			1
11	Purity of Lime	-	-		•			
12	Purity of Bleaching	-	-	-				
13	Chlorine test Demand		-	-	-			
14	Total coliform per 100 ml	APHA 23 <sup>nd</sup> edition, 9211 B	NIL for treated water and water in distribution system		-			
15	Faecal Coliform (TTC) per 100 ml	APHA 23 <sup>rd</sup> edition, 9211 B	NIL	NIL	NIL			

1. This report should not be produced partly or full without approval of signatory authority for legal purposes.

2. It is recommended that acceptable limit is to be implemented. Values in excess of those mentioned under "acceptable" render the water not suitable, but still may be tolerated in the absence of an alternative source but upto the limits indicated under the "permissible limit in the absence of alternate source" in column 4, above which the sources will have to be rejected.

3. The results refer only to tested samples and partners tested

4. Samples will be stored for a period of schars from the date of issue of report.

5. This lab does not hold any responsibility or relation in assults for samples kept or hold toward or darfication.

6. This report show only Non NABL parameters.

SAGAR PUBLIC SCHOOL 6. This report show only Non NABL p DWARKA DHAM, BHOPAL (M.P.) Reviewed By

CHIEF CHEMIST TATE RESEARCH LABORATORY P. H. E. DEPARTMENT BHOPAL

HED/BP 2023 Issue Date\_22-//-24 Issue No.



## State Research Laboratory, (SRL) Public Health Engineering Department. P.H.E.D. Shyamla Hills, Bhopal, 462002, Email-labbpl @ mp. nic. in, Phone-0755-4934796

Format No. SRL/PHED/BPL/4.1

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## **Test Report**

Nature of sample :- Drinking Water Sample / Oth	Not sampled by Star	te Research Lab	Unique Identification No.	236	
Sender's name and address	Sende	r's letter no.	1 -	Sender's letter Date	21/11/2024
To,	SRL I	Ref. No	329	SRL receipt date	21/11/2024
Sagar Public School	Date o	f analysis started	21/11/2024	Date of analysis completed	22/11/2024
Dwarka Dham	Quant	tity Of sample	Ok		
Near RGPV, Airport bypass road,			4.5		
Gram Badwai, Tehsil Huzur,					
Distt Bhopal (462038)					

Sample details

No.	Particulars of Samples
1.	BoreWeil WATER SAMPLE

## RESULTS

No.	Characteristics/ Unit	test methods	BIS -10500: Reaffirmed in	T. (2) T. (2) C. (3) C. (4) C.	Results				
			Desirable Limit	Permissible Limit	1				
. 1	2 3	4	5	6					
1	Colour in Hazen scale	-	5	15	Nil				
2	Iron as Fe mg/l	APHA 23 <sup>nd</sup> edition, 3500-Fe B	1.0	1.0	0.28				
3	Nitrate as NO3 mg/l	APHA 23 <sup>nd</sup> edition,4500 NO <sub>3</sub> -B	45	45	1.240				
4	Fluoride as F mg/l	APHA 23 <sup>nd</sup> edition,4500-F-C	1.0	1.5	0.124				
5 ·	Chloride as CI mg/l	APHA 23 <sup>rd</sup> edition,4500 CI-B	250	1000	24				
6	Total Alkalinity as CaCO <sub>3</sub> mg/l	APHA 23 <sup>nd</sup> edition, 2320 B	200	600	44				
7	Calcium as Ca++ mg/l	APHA 23 <sup>nd</sup> edition, 3500 Ca-B	75	200	18.4				
8	Magnesium as Mg++ mg/l	APHA 23 <sup>nd</sup> edition, 3500 Mg-	30	100	5.28				
9	Sulphate as SO4 mg/l	BIS:3025 (Part -24 )	200	400	5.62				
10	pH pH Value at 25 <sup>®</sup> C	APHA 23 <sup>nd</sup> edition 4500-H + B	6.5 to 8.5	6.5 to 8.5	6.69				
11	Turbidity in NTU	APHA 23 <sup>nd</sup> edition, 2130 B	1.0	5.0	0.9				
12	Total hardness as CaCO3 mg/l	APHA 23 <sup>nd</sup> edition, 2340 C	200	600	68			,	\
13	Conductivity at 25°C (S/m)	APHA 23 <sup>nd</sup> edition, 2510 B	-	-	185				
14	TDS By meter mg/l	APHA 23 <sup>nd</sup> edition,2510 B	500	2000	110				
15	Manganese as Mg/I	Mn APHA 23 <sup>nd</sup> edition 3500-mn-B	0.1	0.3	BDL			18	

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The results refer only to tested samples and parameters tested.

Samples will be stored for a period of 15 days from the date of issue of report.

5. This lab does not hold any responsibility for variation in results for samples kept on hold for want of clarification.

e Date 22-11-24

CHIEF CHEMIST TATE RESEARCH LABORATORY E. DEPARTMENT BHOPAL

SAGAR PUBLIC SCHOOL DWARKA DHAM, BHOPAL (M.P.)