पत्रांक 2 97 !

प्रेषक,

शोध पदाधिकारी, (वरीय अनुसंधान पदाधिकारी) राज्य स्तरीय जल जाँच प्रयोगशाला, (लोक स्वास्थ्य संस्थान, छज्जुबाग) लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना।

सेवा में,

Principal
Meridian International School
R.K. Puram, Danapur, Khagaul Road,
Saguna More, Patna - 801503

विषय :- जल जाँच प्रतिवेदन निर्गत करने के संबंध में।

प्रसंग :- आपका पत्रांक - MIS/020/24, दिनांक - 26.07.2023

महाशय,

उपरोक्त प्रासंगिक पत्र के आलोक में कुल 01 अदद जल नमूना का सभी पारामीटर जाँच हेतु भेजा गया था। जाँचोपरांत जाँच प्रतिवेदन संलग्न कर भेजी जा रही है। अनु० :- यथोपरि।

विश्वासभाजन
शोध पदाधिकारी
(वरीय अनुसंधान पदाधिकारी)
राज्य स्तरीय जल जाँच प्रयोगशाला,
(लोक स्वास्थ्य संस्थान, छज्जुबाग)
लोक स्वास्थ्य अभियंत्रण विभाग, बिहार, पटना।

MERIDIAN INTERNATIONAL SCHOOL
R.K PURAM, DANAPUR, PAINA-801503
PRINCIPAL

MERIDIAN INTURNATION AL SUN RAPURAM, DANAPUN, PATNA-801363 SCHOOL MANAGER



STATE LEVEL WATER TESTING LABORATORY P.H.E.D., GOVERNMENT OF BIHAR

Format No.: SLWTL/FRM/02

Issue No.: 289

Issue Date: 21.08.2024



No.: TC-5752

TEST REPORT

ULR No.- TC575224000000289F

Date of Reporting: 21.08.2024

Report No: SLWTL/2024/GW-12382 Name of the Organisation/Person: Meridian International School

Location Details: R.K. Puram, Danapur, Khagaul Road, Saguna More, Palna – 801503

Sample Received on: 12.08.2024 Ref Memo No: MIS/020/24, Dated - 26.07.2024

Sample Collected by SLWTL (SLWTL collect sample followed by the Sampling Procedure "SLWTL/PCD/02/15"): Yes

Source of Sample: Boring Water Type of Sample: Ground Waler

Type of Container: Plastic Volume of Sample: 1 Ltr.

Sample Condition: Sealed Mode of Preservation: Preserved

Date of Sampling: 12.08.2024 Deviation of Method, If Any: NIL

Date of Analysis Completed: 20.08.2024 Date of Analysis Started: 16.08.2024 Remarks: Submitted sample of water confirm to IS:10500-2012 with respect to tested parameters.

SI.	Parameters .	Minimum Detection Limit	Desirable Limit*	Permissible Limit* in absence of alternate source	Method of Testing Parameters (APHA 23 rd Ed. 2017)	Results
1	pH Value	2.0	6.5-8.5	No relaxation	4500-H+B, 4-95 to 4-99	7.40
2	Turbidity, NTU	4.0	1	5	2130 B, 2-13 to 2-15	<4.0
3	Conductivity, µmhos/cm	1.0			2510 B, 2-58 to 2-59	106.30
4	Total Dissolved Solid, mg/l	10.0	500	2000	2540C, 2-69 to 2-70	68.00
5	Total Hardness(as CaCO ₃), mg/l	10.0	200	600	2340C, 2-48 to 2-50	40.00
6	Calcium(as Ca), mg/l	5.0	75	200	3500-Ca B, 3-69	11.22
7	Magnesium(as Mg), mg/l	2.0	, 30	100	3500-Mg B, 3-86	2.91
8	Chloride(as Cl), mg/l	5.0	250	1000	4500-CI B, 4-75	15.99
9	Alkalinity(as CaCO ₃), mg/l	10.0	200	600	2320B, 2-37	44.00
10	Iron(as Fe), mg/l	0.01	1.0	No relaxation	3500-FeB 3-80 to 3-82	0.39

No relaxation

400

1.5

No relaxation

0.005 14 Arsenic(as As), mg/l Note: * (i) Drinking Water Specification Second Revision -IS: 10500:2012, ND=Not Done, NR=Not Required.

1.0

5.0

0.01

45

200

1.0

0.01

(Ravi Shankar)

Signature of Lab-In-charge

4500-NO₃B, 4-127, to 4-129

4500-SO4 E , 4-199 to 4-200

4500-F C, 4-90 -4-92

3500-As A & B,3-66 to 3-68

Copy forwarded to: (i) S.R.O, PHED, Govt. of Bihar, (ii) Engineer-in-Chief, PHED, Govt. of Bihar

Lab-In-charge · SIWTL PHED Patna

<1.0

8.20

0.10

< 0.005

Received By

MERIDIAN INTERNATIONAL SCHOOL

PURAM, DANAPUR, PATNA-801503

1. The results are reported based on the materials received. 2. Sample will be destroyed after 15 Days from the date of issue of the test report subject to nature of preparation unless otherwise specified. 3. Sample will be preserved according to standard method. The test report shall not be reproduced except in full, without the written permission of the competent authority of the Laboratory.

- END OF TEST REPORT .

MERIDIAN INTERNATIONAL SCHOOL R.K.PURAM, DANAPUR, PATNA-801503

Issued by:

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Prepared by:

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Nitrate(as NO₃), mg/l

Fluoride(as F), mg/l

Sulphate(as SO₄), mg/l

Quality Manager

Approved by:

S.R.O cum Technical Manager

Research Assistant cum Lab-In-charge

Revision No.: 0 Revision Date: Nil



STATE LEVEL WATER TESTING LABORATORY P.H.E.D., GOVERNMENT OF BIHAR

Format No.: SLWTL/FRM/02

Issue No.: 289

TEST REPORT

					Issue Dat	e: 21.08.2024		
Report N	lo: SLWTL/2024/GW-12382							
ame of the Organisation/Person: Meridian leteration				Date of Reporting: 21.08.2024				
ocation	Details: R.K. Puram Danapur Khas	mernational	School			, rung, z	1.00.2024	
Ref Men	n Details: R.K. Puram, Danapur, Khag no No: MIS/020/24, Dated – 26.07.20	aul Road, S	aguna Mo	re, Patna – 8015	03			
Sample Collected by SLWTL (SLWTL collect sample followed by the Type of Sample: Ground Water				Sample Received on: 12.08.2024				
Type of	Sample: Ground Webs	sample follo	wed by the	Sampling Proces	dure "SI WT	I /PCD/02/45/D . V		
Volume of Sample: 250 ml.				Source of Sample: Boring Water				
Mode of Brossessi's				Type of Container: Plastic				
Mode of Preservation: Preserved				Sample Condition: Sealed				
Deviation of Method , If Any: NIL								
Date (Date of Analysis Started: 16.08.2024				Date of Sampling: 12.08.2024 Date of Analysis Completed: 20.08.2024			
Kema	arks: Submitted sample of water confir	m to IS:1050	0-2012 wit	respect to toste	d =====	ted: 20.08.2024		
No.	Parameters		Desirable	Permissible Limi				
		Detection Limit	Limit*	in absence of alternate source	Metho	od of Testing Parameters APHA 23 rd Ed. 2017)	Results	
1	Manganese (as Mn), mg/l, Max	0.01	0.10	0.30		IS, 3025 (Part 59)	<0.01	
2	Coliform Organisms, MPN/100ml	-		**	M-7	Fest-Tube Technique	Absent	
Note	 (i) Drinking Water Specification Second Shall not be detectable in any 100 ml 	Revision -IS:	10500:2012	.,ND=Not Done. N	R=Not Requir	rod 1-		
		•				(Ravi Shan	28.27	
Cop	by forwarded to: (i) S.R.O , PHED, Govt. of	Bihar, (ii) Engi	neer-in-Chie	of PHED Cout of F)h	Signature of Lab		
						SLWT1 PH	-charge - - E D ,Patna	
1.7	The results are reported based on the male ture of preparation unless otherwise specif- full without the vertex as	erials received	2 Sample	will be dealers - 1 -	A 45 B	Received	Ву	
in	ture of preparation unless otherwise specifically, without the written permission of the co	ied. 3.Sample mpetent autho	will be pres prity of the La	erved according to a aboratory.	ner 15 Days standard mett	from the date of issue of the hod. The test report shall not	e lest report subject to be reproduced excep	

AERIDIAN INTERNATIONAL SCHOOL RKPURAM, DANA) UR, PANA-801503

Prepared by:			
1	Approved by:	Issued by:	Page 2 of 2
Markold	T-anin	Ravishanko	Revision No.: 0
Quality Manager	S.R.O cum Technical Manager	Rosearch Assistant cum Lab-in-charge	Revision Date: Nil

- END OF TEST REPORT -----