Annexure C Appendix-XIII

SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

Memo No. 571/AD

Date: 29/01/2024

It is certified that an inspection team headed by Shri Subhash Chandra Shah, Assistant Engineer, (Name of Officers with designation) from Public Health Engineering Dte. Alipore Division. (Name of Department/Office) inspected the Birla High School - Mukundapur, 457, Barakhola, Mukundapur, Purba Jadavpur, Kolkata 700099 on 19.01.2024 checked the water test report submitted by the school has potable drinking water for the students and staff of the institution and is having running water in the toilets and maintaining hygienic sanitation condition in the school building and the campus as per norms prescribed by the Central /State/U.T. Govt.

The above valid for a period of 2 (Two) years from dated, 29.01.2024

Signature with Seal:

Assistant Engineer (HQ-II)
Alipare Division P.H. Engg. Die.

SUBH ASH CHANGON SI West Bangal

Name

Designation

: ASSISTANT ENGINEER

To The Principal Birla High School - Mukundapur, 457, Barakhola, Mukundapur, Purba Jadavpur, Kolkata 700099

Principal

BIRLA HIGH SCHOOL - MUKUNDAPUR

Hina hasal

457, Barakhola, Mukundapur, Purba Jadavpur

Kolkata - 700 099



Government of West Bengal Public Health Engineering Directorate Office of the Executive Engineer, Alipore Division 33&33/1 Chetla Central Road, CIT Market, Kolkata 700027.

Memo No. 571 /AD

Date . 29 01 2024

TO WHOM IT MAY CONCERN

SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

Certified that I Sri Subhash Chandra Shah, Assistant Engineer, HQ-II Alipore Division, Public Health Engineering Dte inspected the Birla High School - Mukundapur at 457, Barakhola, Mukundapur, Purba Jadavpur, Kolkata 700099 for maintaining the hygienic sanitation in their Toilet Blocks and Washrooms with proper regular day to day cleaning by trained house-keeping staffs and also condition in the school building & the campus found as per the norms prescribed by the Central/State/U.TGovt. Water samples were collected from both underground reservoir as well as drinking water taps which were tested in our State sponsored NABL accredited, State Water Testing laboratory and found the drinking water to be safe and potable as per WHO/ CPHEEO standard.

The above certificate is valid for a period of 2 (two) years from date of issue of this certificate subjected to regular testing of drinking water sample every six months from any recognized laboratory or our laboratory and engagement of housekeeping staff & pest control on regular basis as applicable.

> (Subhash Chandra Shah) Assistant Engineer, HQ-II Alipore Division,

PHE Dte.

Hina hasad

Principal BIRLA HIGH SCHOOL - MUKUNDAPUR 457, Barakhola, Mukundapur, Purba Jadavpur Kolkata - 700 099

DAKSHIN RAIPUR WATER TREATMENT PLANT LABORATORY

South 24 Parganas Water Supply Sub Division — I,
Public Health Engineering Dte.
Govt. of West Bengal
Email ID: drwtplabs24@gmail.com



TC - 12269

Dated: 22 01 2024

Issue Date: 29.01.2024

Page No: 1 of 1

TEST REPORT

Issued To:

Birla High School - Mukundapur, 457 Barakhola Mukundapur Purba Jadavpur Kolkata - 700099

Memo ref:

ULR No .:

414/AD

Report No: DRWTP/PHE/DW-24/3 - DW-24/4/2024

TC122690240000003F

Sample Particulars

Sample Description
Sample Code

: S1 - Raw Water S2 - Tretated Water : S1 & S2

Date of Receive of Sample Date. of Starting of Analysis : 22-01-2024 : 22-01-2024

Limit of Tested Results

: As Per IS 10500 : 2012 Specification

Sample Collected by

Customer

Type of Sample: Water

Date of completion of Analysis: 27.01.2024

Sample tested as received

Sl. No.	Test Parameters	Unit	Test Methods	Res	ults	Requirement (Acceptable	Permissible Limi
JI. 110.			rest Methods	SI	S2	Limit)	alternate Source
1	Colour	Hazen Unit	IS 3025 (Part - 4): 2021	5	<5	5	15
2	Odour	-	IS 3025 (Part 5): 2018	Agreeable	Agreeable	Agreeable	Agreeable
3	рН		IS 3025 (Part 11): Electrometric method: 2022	7.21	6.94	6.5-8.5	No Relaxation
4	Turbidity	NTU	IS 3025 (Part 10): Nephelometric Turbidity Meter: 2023	21.30	2 01	1	5
5	Total dissolved solids	mg/L	IS 3025 (Part 16): : 2023	1634 00	59.00	500	2000
6	Fluoride (as F)	mg/L	4500-F C Ion selective Electrode Method APHA 24th Edition: 2023	0.21	<01	10	1.5
7	Chloride (as Cl)	mg/L	IS 3025 (Part 32): 1988 Argentometric Method: 2019	596 16	16 68	250	1000
8	Total Alkalinity (as CaCO ₃)	mg/L	IS 3025 (Part 23): Indicator Method Reaffinned: 2023	331 20	27 60	200	600
9	Total Hardness as CaCO ₃	mg/L	IS 3025 (Part 21): 2009 EDTA Titrimetric Method : 2019	779.59	16.33	200	600
10	Manganese (as Mn)	mgr	3120B APHA, 24th Edition ICP Method: 2023	0.15	< 0.05	01	0.3
11	Iron (as Fe)	mg/L	3120B APHA, 24th Edition ICP Method:: 2023	1 03	< 0.05	1	No Relaxation
12	Residual Free Chlorine	mg/L	IS 3025 (Part 26): Iodometric Method: 2021	<0.2	<0.2	0 2	1
13	Copper (as Cu)	mg/L	3120 B APHA, 24th Edition ICP Method::: 2023	<0.01	<0.01	0.05	1.5
14	Lead (as Pb)	mg/L	3120 B APHA, 24th Edition ICP Method::: 2023	<0.01	<0.01	0.01	No Relaxation
15	Zinc (as Zn)	ing/L	3120 B APHA, 24th Edition ICP Method::: 2023	<0.05	<0.05	5	15
16	Nickel (as Ni)	mā/r	3120 B APHA, 24th Edition ICP Method::: 2023	<0.01	<0.01	0.02	No Relaxation
17	Total Chromium (as Cr)		3120 B APHA, 24th Edition ICP Method: 2023	<0.01	<0.01	0 05	No Relaxation
18	Calcium (as Ca)	mo/l	APHA, 24th Edition - 3500-Ca B EDTA Titrimetric Method 2023	189.69	<20	75	200
19	Magnesium (as Mg)	ma/I	APHA, 24th Edition - 3500-Mg B Calculation Method : 2023	74.20	3.47	30	100
20	Arsenic (as As)	mg/L	3114 C APHA, 24th Edition Continuous Hydride Generation/Atomic Absorption Spectrometric Method 2023	<0 007	<0 007	0.01	No Relaxation

Note:

The Results Relate only to the item(S) Tested.

The Test Report cannot be reproduced except in full, Without the Permission of Executive Engineer, S 24 Pgs, SWD-I P.H.E. Dte. Or Quality Manager Sample not drawn by us.

Office Address: Dakshin Raipur Water Treatment Plant Laboratory Water Supply Sub Division-I, PO – Dakshin Roypur, PS – Nodakhali Dist: South 24 Paraganas State: West Bengal India PIN – 743318

-: End :-

BIRLA HIGH SCHOOL - MUKUNDAPUR

Authorised Signatory

Jakshin

Chemist

Hira Prased

Principal

BIRLA HIGH SCHOOL - MUKUNDAPUR

DAKSHIN RAIPUR WATER TREATMENT PLANT LABORATORY

South 24 Parganas Water Supply Sub Division – I, Public Health Engineering Dte. Govt. of West Bengal Email ID: drwtplabs24@gmail.com

TEST REPORT

Issued To:

Birla High School - Mukundapur, 457 Barakhola Mukundapur Purba Jadavpur Kolkata - 700099

Memo ref : Report No: 414/AD

DRWTP/PHE/DW-24/3 - DW-24/4/2024

Dated: 22.01.2024 Issue Date: 29.01.2024

Page No:

Type of Sample: Water

Date of Completion: 27 01 2024

1 of 1

Sample Description

Sample Particulars

arr sar sar s

: S1 - Raw Water S2 - Tretated Water

Sample Code Date of Receive of Sample : S1 & S2 : 22-01-2024

Date. of Starting of Analysis

: 22-01-2024

Limit of Tested Results

: As Per IS 10500: 2012 Specification

Sample Collected by

: N/A

SI. No.	Test Parameters	Unit	Test Methods	R	esults	+FG 10500 2012 (7.1 1)	
SI. 140.	n. 140. Test I at ameters	Cint	Test Wellious	SI	S2	*IS 10500 : 2012 (Limit)	
1	Total Coliform Bacteria	CFU/100ml	Membrane Filtration TechniqueMethod IS 15185: 2016 ISO 9308 - 1: 2014	11 CFU	Not Detected	Shall Not be Detectable in any 100m Sample	
2	Faecal Coliform		Membrane Filtration TechniqueMethod IS 15185 : 2016 ISO 9308 - 1 : 2014	Not Detected	Not Detected	Shall Not be Detectable in any 100m Sample	

The Test Report cannot be reproduced except in full, Without the Permission of Executive Engineer, \$ 24 Pgs, SWD-I P.H.E. Dte. Or Quality Manager

The Results Relate only to the item(5) Tested.

Sample not drawn by us.

Office Address: Dakshin Raipur Water Treatment Plant Laboratory Water Supply Sub Division-I, PO – Dakshin Roypur, PS – Nodakhali Dist: South 24 Paraganas State: West Bengal India. PIN – 743318

-: End :-

Bacteriologist State Ref. Laboratory Junior Engineer Sub Division-I under South 24 pgs. W/S Divn.-I P.H.E. Dte Assistant Enginter Sub Division-I under South 24 pgs. W/S Divn.-I P.H.E. Dte

Principal
BIRLA HIGH SCHOOL - MUKUNDAPUR

457, Barakhola, Mukundapur, Purba Jadavpur

Kolkata - 700 099

BIRLA HIGH SCHOOL - MUKUNDAPUR

DAKSHIN RAIPUR WATER TREATMENT PLANT LABORATORY

South 24 Paragnas Water Supply Sub Division - I. Public Health Engineering Dte. Govt. of West Bengal Email ID: drwtplabs24@gmail.com

TEST REPORT

Issued To:

Birla High School - Mukundapur, 457 Barakhola Mukundapur Purba Jadavpur Kolkata - 700099

Memo ref:

414/AD

Dated: 22 01 2024

Report No:

DRWTP/PHE/DW-24/3 - DW-24/4/2024

Issue Date: 29.01.2024

ULR No .:

TC122690240000003F

Page No: 1 of 1

Sample Description

Sample Particulars : S1 - Raw Water S2 - Tretated Water

Sample Code

: S1 & S2

: 22-01-2024

Type of Sample: Water Date of completion of Analysis: 27.01.2024

Date of Receive of Sample Date. of Starting of Analysis

: 22-01-2024

Sample tested as received

Limit of Tested Results

: As Per IS 10500 : 2012 Specification

Sample Collected by

: Customer

Ct. N	Test Parameters		Test Methods	Res	ults	Requirement	Permissible Limit
St. No.		Unit		S1	S2	(Acceptable Limit)	in the absence of alternate Source
1	Barium (as Ba)	mg/L	3120B APHA, 24th Edition ICP Method: 2023	0 29	<0.05	0.7	No relaxation
2	Boron (as B)	mg/L	3120B APHA, 24th Edition ICP Method: 2023	0 09	0.05	0.5	1
3	Silver (as Ag)	mg/L	3120B APHA, 24th Edition ICP Method: 2023	<0.05	<0.05	0.1	No Relaxation
4	Cadmium (as Cd)	mg/L	3120B APHA, 24th Edition ICP Method: 2023	< 0.003	<0 003	0 003	No Relaxation
5	Potassium (as K)	mg/L	3120B APHA, 24th Edition ICP Method: 2023	7 76	<0.1		-
6	Sulphate (as SO4)	mg/L	4500-SO ₄ ² ·E. APHA, Turbidimetric Method 24th Edition: 2023	44 80	1 75	200	400
7	Nitrate (as NO3)	mg/L	4500-NO ₃ B APHA, Ultra Violet Spectrophotometric Screening Method 24th Edition : 2023	0 62	0.38	45	No Relaxation

Note:

The Results Relate only to the item(S) Tested.

The Test Report cannot be reproduced except in full, Without the Permission of Executive Engineer, \$ 24 Pgs, \$WD-I P.H.E. Dte. Or Quality Manager

Office Address: Dokshin Raipur Water Treatment Plant Laboratory Water Supply Sub Division-I, PO – Dakshin Roypur, PS – Nodakhali Dist: South 24 Paraganas State: West Bengal

Junior Engineer Sub Division-I under South 24 pgs. W/S Divn.-I P.H.E. Dte

Assistant Engine Sub Division-I under South 24 pgs. W/S Divn.-I P.H.E. Dte

Principal

Hima haved

BIRLA HIGH SCHOOL - MUKUNDAPUR

457, Barakhola, Mukundapur, Purba Jadavpur Kolkata - 700 099



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS

(AN ISO 9001:2015 & ISO 45001: 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR

9, BENTINCK STREET, KOLKATA - 700 001

Phone : (033) 4044-3380/3381/3382 / 3383, Fax : 33 2248-0447 E-mail : rvbriggs.kolkata@gmail.com, Website : www.rvbriggs.com

CIN: U51109WB1931PTC007007

TEST REPORT

	W(D)/23-24/2216	Date : October 18, 20			Page 1 of 3		
Issi	ued to	: M/S, BIRLA HIGH SCHO	OL				
		Mukundapur, 457, Barakh	iola, Purba Ja	davpur, Kolk	ata - 700099		
100000000000000000000000000000000000000	ır Ref No.	: Barakhola/514 dtd. 23.02.	2023	Environmental conditions during sampling			
	nple Description	: Drinking Water		Temperature	e: 24 ^o C,		
	lection Source	: Ground Floor Drinking Wa	ater Tap	Transport by	: Through Ice Box		
	nple Drawn by us on	: 06.10.2023 at 01:50pm		Transport co	ondition : Cold chain maintained		
	nple carried out by	: Jayanta Pramanik					
		: RVB/FM/46		Parameters	Tested: Microbiological		
				1) Coliform	Organism (2) E.Coli		
	lysis Completed on	A STATE OF THE STA					
	robiological Test Fin	dings :					
SI					Norms as per		
No.	Test parameters	Test Method	Unit	Results	IS: 10500, 2012 (2nd Rev.),		
					Amend., June 2015		
	ann to state						
1	Coliform Organism	APHA 24th Edn. 9222B	CFU/100ml	Absent	Absent		
2	E. coli	APHA 24th Edn. 9222H	CFU/100ml	Absent	Absent		

Remarks on Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

-: END OF TEST REPORT :-

Verified by

Pijush Kanti Dutta Sr. Microbiologist Authorized Signatory

NCB

Results relate only to the parameters tested.



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS

(AN ISO 9001:2015 & ISO 45001: 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR 9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380/3381/3382 / 3383, Fax: 33 2248-0447 E-mail: rvbriggs.kolkata@gmail.com, Website: www.rvbriggs.com

CIN: U51109WB1931PTC007007

TEST REPORT

No.	W(D)/23-24/2216	Date : October 18, 20				Page 2 of 3	
	ed to	: M/S, BIRLA HIGH SCHOOL					
		Mukundapur, 457, Barakhola	, Purba	Jadavpur,	Kolkata - 7	00099	
You	Ref No.	: Barakhola/514 dtd. 23.02.2023	3			ons during sampling	
		: Drinking Water		Temperature: 24 ^o C,			
		: Ground Floor Drinking Water	Тар		y : Through		
		: 06.10.2023 at 01:50pm			old chain maintained		
		: Jayanta Pramanik				hysical & Chemical	
		: RVB/FM/46		1. Organole	eptic and Phy	ysical - 6 Parameters	
		: IS : 17614 (Part-1) : 2021				 22 Parameters 	
		: 16.10.2023		3. Toxic Su	bstances - 8	Parameters	
Phy	sical & Chemical Test Find	ings:					
						Norms as per	
~					IS: 105	00, 2012 (2nd Rev.),	
SI	Test parameters	Test Method	Unit	Results	Am	end., June 2015	
No.	Topic de la contraction and the contraction an				Acceptable	Permissible	
					Limit	Limit	
A. 0	rganoleptic and Physical Paramet	ters					
1	Colour	IS: 3025-(part-4): 1983	Hazen	. 1	5 Max.	15 Max.	
2	Odour	IS:3025(Part-5):1983			Agreeable	Agreeable	
3	Taste	IS:3025(Part-8):1984			Agreeable	Agreeable	
4	pH value	IS: 3025 (Part-11): 1983		6.5	6.5 - 8.5	No Relaxation	
5	Turbidity	IS: 3025 (Part-10): 1984	NTU	<1	1 Max.	5 Max.	
6	Total Dissolved Solids	IS: 3025 (Part-16): 1984	mg/l	108	500 Max.	2000 Max.	
B. G	eneral Parameters Concerning Su	ibstances Undesirable in Excessive	Amounts				
1	Aluminium as Al	IS: 3025 (Part-55)	mg/l	< 0.03	0.03 Max.	0.2 Max.	
2	Ammonia (NH3-N)	IS: 3025(Part-34)	mg/l	< 0.2	0.5 Max.	No Relaxation	
3	Anionic detergents(as MBAS)	Annex K of IS: 13428	mg/l	< 0.05	0.2 Max.	1 Max	
4	Barium as Ba	APHA 23rd Edn. 3111D	mg/l	< 0.5	0.7 Max.	No Relaxation	
5	Boron as B	IS: 3025 (Part-57): 2005	mg/l	< 0.2	0.5 Max.	2.4 Max.	
6	Calcium as Ca	IS: 3025 (Part-40): 1991	mg/l	1.60	75 Max.	200 Max.	
7	Chloride as Cl	IS: 3025 (Part-32): 1988	mg/l	27.00	250 Max.	1000 Max.	
8	Copper as Cu	IS: 3025 (Part-42): 1992	mg/l	< 0.05	0.05 Max.	1.5 Max.	
9	Fluoride as F	IS: 3025 (Part-60): 2008	mg/l	< 0.1	1 Max.	1.5 Max.	
10	Residual free Chlorine	IS: 3025 (Part-26): 1986	mg/l	0.21	0.2 min	1 Max.	
11	Iron as Fe	IS: 3025 (Part-53): 2003	mg/l	< 0.1	1.0 Max.	No Relaxation	
100000	Magnesium as Mg	IS: 3025 (Part-46): 1994	mg/l	1.2	30 Max.	100 Max.	
	Manganese as Mn	IS: 3025 (Part-59): 2006	mg/l	< 0.05	0.1 Max.	0.3 Max.	
14	Nitrate as NO ₃	IS: 3025 (Part-34): 1988	mg/l	4.6	45 Max.	No Relaxation	
15	Phenolic Compounds as C ₆ H ₅ OH	IS: 3025 (Part-43): 1992	mg/l	< 0.001	0.001 Max.	0.002 Max.	
	Selenium as Se	IS: 3025 (Part-56): 2003	mg/l	< 0.01	0.01 Max.	No Relaxation	
_			-		The second secon		
16 17	Silver as Ag	Annex J of IS: 13428	mg/l	< 0.05	0.1 Max.	No Relaxation	

[★] The test report shall not be reproduced, except in full, without written approval of the Company.

[★] Results relate only to the parameters tested.



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS

(AN ISO 9001:2015 & ISO 45001: 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR 9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380/3381/3382 / 3383, Fax: 33 2248-0447 E-mail: rvbriggs.kolkata@gmail.com, Website: www.rvbriggs.com

CIN: U51109WB1931PTC007007

TEST REPORT

No.	W(D)/23-24/2216	Date : October 18, 2	023			Page 3 of 3	
SI	Test parameters	Test Method	Unit	Result	Norms as per IS: 10500, 2012 (2nd Rev.), Amend., June 2015		
No.					Acceptable Limit	Permissible Limit	
19	Sulphide as H ₂ S	IS: 3025 (Part-29): 1986	mg/l	< 0.05	0.05 Max.	No Relaxation	
20	Total Alkanity as CaCO3	IS: 3025 (Part-23): 1986	mg/l	58.2	200 Max.	600 Max.	
21	Total Hardness as CaCO3	IS: 3025 (Part-21) - 2009	mg/l	8.7	200 Max.	600 Max.	
22	Zinc as Zn	IS: 3025 (Part-49): 1994	mg/l	2.528	5 Max.	15 Max.	
C. P	arameters Concerning Toxic Sub	ostances					
1	Cadmium as Cd.	IS: 3025 (Part-41): 1992	mg/l	< 0.002	0.003 Max.	No Relaxation	
2	Cyanide as CN	IS: 3025 (Part-27): 1986	mg/l	< 0.05	0.05 Max.	No Relaxation	
3	Lead as Pb	IS: 3025 (Part-47): 1994	mg/l	< 0.01	0.01 Max.	No Relaxation	
4	Mercury as Hg	IS: 3025 (Part-48): 1994	mg/l	< 0.001	0.001 Max.	No Relaxation	
5	Nickel as Ni	IS: 3025 (Part - 54) 2003	mg/l	< 0.01	0.02 Max.	No Relaxation	
6	Total Arsenic as As	IS: 3025 (Part-37): 1988	mg/l	< 0.002	0.01 Max.	No Relaxation	
7	Total Chromium as Cr	IS: 3025 (Part-52): 2003	mg/l	< 0.05	0.05 Max.	No Relaxation	

Minimum detection limit:

i)	Turbidity	: 1.0NTU	ii)	Aluminium	: 0.03mg/l	iii) Ammonia	: 0.2mg/l	iv) Barium	: 0.5mg/l
v)	Anionic Detergent	s: 0.05mg/l	vi)	Copper	: 0.05mg/l	vii) Silver	: 0.05mg/l	viii) Boron	: 0.2mg/l
ix)	Sulphide	: 0.05mg/l	x)	Selenium	: 0.01mg/l	xi) Cyanide	: 0.05mg/l	xii) Iron	: 0.1mg/l
xiii)	Cadmium	: 0.002mg/l	xiv)	Fluoride	: 0.1mg/l	xv) Mercury	: 0.001mg/l	xvi) Lead	: 0.01mg/l
xvii)	Total Chromium	: 0.05mg/l	xviii)	Total Arsenic	: 0.002mg/l	xix) Manganese	: 0.05mg/l	xx) Nickel	: 0.01mg/l

xxi) Phenolic Compounds: 0.001mg/l

Remarks on Chemical Test Report:

The above mentioned sample of potable water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

Remarks on Test Report in respect of Microbiological & Chemical Test: The Water sample is fit for Human Consumption, in respect of the above Microbiological & Chemical Parameters

-: END OF TEST REPORT :-

Report Verified by (J. DAS)

(Dr. R. KARIM)
Technical Manager

Authorized Signatory
For R.V.BRIGGS & CO. PRIVATE LTD.

^{*} Results relate only to the parameters tested.



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS

(AN ISO 9001:2015 & ISO 45001: 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR 9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380/3381/3382 / 3383, Fax: 33 2248-0447 E-mail: rvbriggs.kolkata@gmail.com, Website: www.rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC781523100004237F

	W(D)/23-24/1135	Date : July	y 12, 2023		Page 1 of
Issi	ied to	: M/S, BIRLA HIGH SCHO			
		Mukundapur, 457, Barakh	nola, Purba Jad	davpur, Kolk	ata - 700099
You	r Ref No.	: Sample Collection Order I	RVB/FM/01	Environmen	ntal conditions during sampling
San	nple Description	: Drinking Water		Temperature	e: 31°C,
Coll	ection Source	: Ground Floor Drinking Wa	ater Tap	Transport by	: Through Ice Box
		After RO Plant			indition : Cold chain maintained
San	nple Drawn by us on	: 05.07.2023 at 03.10pm			
San	aple carried out by	: Arjun Gayen			
Sampling Plan:		: RVB/FM/46		Parameters	Tested: Microbiological
Met	hod of Sampling	: ISO : 19458 : 2006		1) Coliform	Organism (2) E.Coli
Ana	lysis Completed on	: 07.07.2023			
Mic	robiological Test Fin	ndings:			
SI	1				Norms as per
No.	Test parameters	Test Method	Unit	Results	IS: 10500, 2012 (2nd Rev.),
					Amend., June 2015
1	Coliform Organism	APHA 23rd Edn. 9222B	CFU/100ml	Absent	Absent
			1		13354
2	E. coli	APHA 23rd Edn. 9222H	CFU/100ml	Absent	Absent
		1	1		I .

Remarks on Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

-: END OF TEST REPORT :-

(Pijush Kanti Dutta) Sr. Microbiologist Authorized Signatory

BIRLA HIGH SCHOOL - MUKUNDAPUR 457, Barakhola, Mukundapur, Purba Jadavpur Kolkata - 700 099 BIRLA HIGH SCHOOL - MUKUNDAPUR

Secretary General

* Results relate only to the parameters tested.

^{*} The test report shall not be reproduced, except in full, without written approval of the Company.



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS

(AN ISO 9001:2015 & ISO 45001: 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR

9. BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380/3381/3382 / 3383, Fax: 33 2248-0447 E-mail: rvbriggs.kolkata@gmail.com, Website: www.rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC781523100004237F

No.	. W(D)/23-24/1135	Date : July 12,				Page 2 o	
SSI	ued to	: M/S, BIRLA HIGH SCHOO					
		Mukundapur, 457, Barakho	la, Purba	Jadavpur,	Kolkata - 7	00099	
	ır Ref No.	: Sample Collection Order RVE	3/FM/01			ions during sampling	
Sar	nple Description	: Drinking Water		Temperature: 31°C,			
Col	lection Source	: Ground Floor Drinking Wate	er Tap	Transport	by : Through	Ice Box	
		After RO Plant				old chain maintained	
Sar	nple Drawn by us on	: 05.07.2023 at 03.10pm			Physical & Chemical		
Sar	mple carried out by	: Arjun Gayen				ysical - 6 Parameters	
	npling Plan :	: RVB/FM/46				- 22 Parameters	
Met	thod of Sampling	: IS: 17614 (Part-1): 2021				3 Parameters	
Ana	alysis Completed on	: 10.07.2023				T Graniotoro	
Phy	sical & Chemical Test Findi	ngs:					
						Norms as per	
SI					IS: 10	500, 2012 (2nd Rev.),	
No.	Test parameters	Test Method	Unit	Results	Amend., June 2015		
10.					Acceptable	Permissible	
-					Limit	Limit	
	rganoleptic and Physical Paramet	The state of the s					
1	Colour	IS: 3025-(part-4): 1983	Hazen	1	5 Max.	15 Max.	
2	Odour	IS:3025(Part-5):1983	****	Agreeable	Agreeable	Agreeable	
3	Taste	IS:3025(Part-8):1984		Agreeable	Agreeable	Agreeable	
4	pH value	IS: 3025 (Part-11): 1983	1000	7.0	6.5 - 8.5	No Relaxation	
5	Turbidity	IS: 3025 (Part-10): 1984	NTU	<1	1 Max.	5 Max.	
	Total Dissolved Solids	IS: 3025 (Part-16): 1984	mg/l	62	500 Max.	2000 Max.	
		bstances Undesirable in Excessive A	Amounts				
-	Aluminium as Al	IS: 3025 (Part-55)	mg/l	< 0.03	0.03 Max.	0.2 Max.	
2	Ammonia (NH3-N)	IS: 3025(Part-34)	mg/l	<0.2	0.5 Max.	No Relaxation	
	Anionic detergents(as MBAS)	Annex K of IS: 13428	mg/I	< 0.05	0.2 Max.	1 Max	
-	Barium as Ba	APHA 23rd Edn. 3111D	mg/l	< 0.5	0.7 Max.	No Relaxation	
5	Boron as B	IS: 3025 (Part-57): 2005	mg/l	< 0.2	0.5 Max.	2.4 Max,	
-	Calcium as Ca	IS: 3025 (Part-40): 1991	mg/l	4	75 Max.	200 Max.	
_	Chloride as Cl	IS: 3025 (Part-32): 1988	mg/l	21	250 Max.	1000 Max.	
8	Copper as Cu	IS: 3025 (Part-42): 1992	mg/l	< 0.05	0.05 Max.	1.5 Max.	
-	Fluoride as F	IS: 3025 (Part-60): 2008	mg/l	<0.1	1 Max.	1.5 Max.	
-	Residual free Chlorine	IS: 3025 (Part-26): 1986	mg/l	0.230	0.2 min	1 Max.	
-	Iron as Fe	IS: 3025 (Part-53): 2003	mg/l	<0.1	1.0 Max.	No Relaxation	
	Magnesium as Mg	IS: 3025 (Part-46): 1994	mg/l	1	30 Max.	100 Max.	
_	Manganese as Mn	IS: 3025 (Part-59): 2006	mg/l	<0.05	0.1 Max.	0.3 Max.	
	Nitrate as NO ₃	IS: 3025 (Part-34): 1988	mg/l	0.4	45 Max.	No Relaxation	
	Phenolic Compounds as C ₆ H ₅ OH	IS: 3025 (Part-43): 1992	mg/l	< 0.001	0.001 Max.	0.002 Max.	
-	Selenium as Se	IS: 3025 (Part-56): 2003	mg/l	< 0.01	0.01 Max.	No Relaxation	
	Silver as Ag	Annex J of IS: 13428	mg/l	< 0.05	0.1 Max.	No Relaxation	
18	Sulphate as SO ₄	IS: 3025 (Part-24): 1986	mg/l	<1	200 Max.	400 Max.	

Cont. page - 2

Principal

BIRLA HIGH SCHOOL - MUKUNDAPUR 457, Barakhola, Mukundapur, Purba Jadavpur

Kolkata - 700 099

BIRLA HIGH SCHOOL - MUKUNDAPUR

MChalm
Secretary General

* Results relate only to the parameters tested.

[★] The test report shall not be reproduced, except in full, without written approval of the Company.



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS
(AN ISO 9001:2015 & ISO 45001: 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR

9, BENTINCK STREET, KOLKATA - 700 001



CIN: U51109WB1931PTC007007



TEST REPORT

No.	W(D)/23-24/1135	Date : July 12,	2023			Page 3 of 3
SI No.	Test parameters	Test Method		Result	IS: 10	Norms as per 500, 2012 (2nd Rev.), nend., June 2015
2.00					Acceptable Limit	Permissible Limit
19	Sulphide as H ₂ S	IS: 3025 (Part-29): 1986	mg/l	< 0.05	0.05 Max.	No Relaxation
20	Total Alkanity as CaCO3	IS: 3025 (Part-23): 1986	mg/l	34	200 Max.	600 Max.
21	Total Hardness as CaCO3	IS: 3025 (Part-21) - 2009	mg/l	15	200 Max.	600 Max.
22	Zinc as Zn	IS: 3025 (Part-49): 1994	mg/l	< 0.05	5 Max.	15 Max.
C. P	arameters Concerning Toxic Subst	ances				
1	Cadmium as Cd.	IS: 3025 (Part-41): 1992	mg/l	< 0.002	0.003 Max.	No Relaxation
2	Cyanide as CN	IS: 3025 (Part-27): 1986	mg/l	< 0.05	0.05 Max.	No Relaxation
3	Lead as Pb	IS: 3025 (Part-47): 1994	mg/l	< 0.01	0.01 Max.	No Relaxation
4	Mercury as Hg	IS: 3025 (Part-48): 1994	mg/l	< 0.001	0.001 Max.	No Relaxation
5	Molybdenum as Mo	IS: 3025 (Part-2): 2004	mg/l	< 0.05	0.07 Max.	No Relaxation
6	Nickel as Ni	IS: 3025 (Part - 54) 2003	mg/l	< 0.01	0.02 Max.	No Relaxation
7	Total Arsenic as As	IS: 3025 (Part-37): 1988	mg/l	< 0.002	0.01 Max.	No Relaxation
8	Total Chromium as Cr	IS: 3025 (Part-52): 2003	mg/l	< 0.05	0.05 Max.	No Relaxation

Minimum detection limit:

i)	Turbidity	: 1.0NTU	ii)	Aluminium	: 0.03mg/l	iii) Ammonia	: 0.2mg/l	iv) Barium	: 0.5mg/l
V)	Anionic Detergents	: 0.01mg/l	vi)	Copper	: 0.05mg/l	vii) Silver	: 0.05mg/l	viii) Boron	: 0.2mg/l
ix)	Sulphide	: 0.05mg/l	x)	Selenium	: 0.01mg/l	xi) Cyanide	: 0.05mg/l	xii) Iron	: 0.1mg/l
xiii)	Cadmium	: 0.002mg/l	xiv)	Mollybdenum	: 0.05mg/l	xv) Mercury	: 0.001mg/l	xvi) Lead	: 0.01mg/l
xvii)	Total Chromium	: 0.05mg/l	xviii)	Total Arsenic	: 0.002mg/l	xix) Zinc	: 0.05mg/l	xx) Nickel	: 0.01mg/l

xxi) Phenolic Compounds : 0.001mg/l

Remarks on Chemical Test Report:

i) The above mentioned sample of potable water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

Remarks on Test Report in respect of Microbiological & Chemical Test: The Water sample is fit for Human Consumption, in respect of the above Microbiological & Chemical Parameters

-: END OF TEST REPORT :-

NCB

Report Verified by (J. DAS)

(Dr. R. KARIM)

Technical Manager

Authorized Signatory

For R.V.BRIGGS & CO. PRIVATE LTD.

Principal

BIRLA HIGH SCHOOL - MUKUNDAPUR

457, Barakhola, Mukundapur, Purba Jadavpur Kolkata - 700 099 BIRLA HIGH SCHOOL - MUKUNDAPUR

[★] The test report shall not be reproduced, except in full, without written approval of the Company.

^{*} Results relate only to the parameters tested.



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS

(AN ISO 9001:2015 & ISO 45001: 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR

9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380/3381/3382 / 3383, Fax: 33 2248-0447 E-mail: rvbriggs.kolkata@gmail.com, Website: www.rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC781523100002177F

No. W(D)/23-24/42 Date: April 12, 2023 Page 1 of 3 Issued to : M/S, BIRLA HIGH SCHOOL Mukundapur, 457, Barakhola, Purba Jadavpur, Kolkata - 700099 Sample Description **Drinking Water** Environmental conditions during sample Collection Source : Ground Floor Drinking Temperature: 21°C Water Tap Transport by: Through Ice Box Sample Drawn by us on : 05.04.2023 at 12:05pm Transport condition: Cold chain maintained Sample Carried out by : Mr. Ashis Manna : RVB/FM/44 Parameters Tested:

Sampliing Plan : Method of Sampling : Mode of Sample

Analysis Completed on

: IS : 1622 : 1981 Grab : 06.04.2023 Parameters Tested: Microbiological:

1) Coliform Organism (2) E.Coli

Microbiological Test Findings:

SI No.	Test parameters	Test Method	Unit	Result	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. ,June 2015
1	Coliform Organism	APHA 23rd Edn. 9222B	CFU/100ml	Absent	Absent
2	E. coli	APHA 23rd Edn. 9222H	CFU/100ml	Absent	Absent

Remarks on Microbiological Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

: END OF TEST REPORT :

Dr. S. Koruri

Authorized Signatory (I/C.Microbiological Dept.)

BIRLA HIGH SCHOOL - MUKUNDAPUR

Secretary General

Principal
BIRLA HIGH SCHOOL - MUKUNDAPUR
457, Barakhola, Mukundapur, Purba Jadavpur
Kolkata - 700 099

Hira hasad



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS

(AN ISO 9001:2015 & ISO 45001: 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR 9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380/3381/3382 / 3383, Fax: 33 2248-0447 E-mail: rvbriggs.kolkata@gmail.com, Website: www.rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

ULR NO. TC781523100002177F

Date: April 12, 2023 Page 2 of 3 No. W(D)/23-24/42 : M/S. BIRLA HIGH SCHOOL Issued to Mukundapur, 457, Barakhola, Purba Jadavpur, Kolkata - 700099 Environmental conditions during sample Drinking Water Sample Description Temperature: 21°C : Ground Floor Drinking Collection Source Transport by: Through Ice Box Water Tap Transport condition: Cold chain maintained Sample Drawn by us on : 05.04.2023 at 12:05pm Sample Carried out by : Mr. Ashis Manna Parameters Tested: Sampliing Plan : RVB/FM/44 As per IS: 10,500, 2012 Method of Sampling : IS: 1622: 1981 1. Organoleptic and Physical - 6 Parameters 2. General Parameters - 22 Parameters Mode of Sample Grab 3. Toxic Substances - 8 Parameters Analysis Completed on : 11.04.2023

Physical & Chemical Test Findings:

SI No.	Test parameters	Test Method	Unit	Result	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. ,June 2015		
¥0.					Acceptable Limit	Permissible Limit	
4.0	rganoleptic and Physical Paramet	ers					
1	Colour	IS: 3025-(part-4): 1983	Hazen	1	5 Max.	15 Max.	
2	Odour	IS:3025(Part-5):1983		Agreeable	Agreeable	Agreeable	
3	Taste	IS:3025(Part-8):1984		Agreeable	Agreeable	Agreeable	
4	pH value	IS: 3025 (Part-11): 1983		6.5	6.5 - 8.5	No Relaxation	
5	Turbidity	IS: 3025 (Part-10): 1984	NTU	< 1	1 Max.	5 Max.	
6	Total Dissolved Solids	IS: 3025 (Part-16): 1984	mg/l	112	500 Max.	2000 Max.	
B. G	eneral Parameters Concerning Su	bstances Undesirable in Excessive	Amounts				
1	Aluminium as Al	IS: 3025 (Part-55)	mg/l	< 0.03	0.03 Max.	0.2 Max.	
2	Ammonia (NH3-N)	IS: 3025(Part-34)	mg/l	< 0.2	0.5 Max.	No Relaxation	
3	Anionic detergents(as MBAS)	Annex K of IS: 13428	mg/l	< 0.05	0.2 Max.	1 Max	
4	Barium as Ba	APHA 23rd Edn. 3111D	mg/l	< 0.5	0.7 Max.	No Relaxation	
5	Boron as B	IS: 3025 (Part-57): 2005	mg/l	< 0.2	0.5 Max.	1 Max.	
6	Calcium as Ca	IS: 3025 (Part-40): 1991	mg/l	1.6	75 Max.	200 Max.	
7	Chloride as Cl	IS: 3025 (Part-32): 1988	mg/l	29.9	250 Max.	1000 Max.	
8	Copper as Cu	IS: 3025 (Part-42): 1992	mg/l	< 0.05	0.05 Max.	1.5 Max.	
9	Fluoride as F	IS: 3025 (Part-60): 2008	mg/l	< 0.1	1 Max.	1.5 Max.	
10	Residual free Chlorine	IS: 3025 (Part-26): 1986	mg/l	< 0.1	0.2 min	1 Max.	
11	Iron as Fe	IS: 3025 (Part-53): 2003	mg/l	< 0.1	1.0 Max.	No Relaxation	
12	Magnesium as Mg	IS: 3025 (Part-46): 1994	mg/l	< 1	30 Max.	100 Max.	
13	Manganese as Mn	IS: 3025 (Part-59): 2006	mg/l	< 0.05	0.1 Max.	0.3 Max.	
14	Nitrate as NO ₃	IS: 3025 (Part-34): 1988	mg/l	4.0	45 Max.	No Relaxation	
15	Phenolic Compounds as C ₆ H ₅ OH	IS: 3025 (Part-43): 1992	mg/l	< 0.001	0.001 Max.	0.002 Max.	
16	Selenium as Se	IS: 3025 (Part-56): 2003	mg/l	< 0.01	0.01 Max.	No Relaxation	
17	Silver as Ag	Annex J of IS: 13428	mg/l	< 0.05	0.1 Max.	No Relaxation	
minimum married	Sulphate as SO ₄	IS: 3025 (Part-24): 1986	mg/l	< 5	200 Max.	400 Max.	

Cont. page - 2

Hira Prasad.

JR ir BIRLA HIGH SCHOOL - MUKUNDAPUR

Secretary General



Principal
BIRLA HIGH SCHOOL - MUKUNDAPUR
457, Barakhola, Mukundapur, Purba Jadavpur
Kolkata - 700 099



ANALYTICAL CONSULTING & TECHNICAL CHEMISTS

(AN ISO 9001:2015 & ISO 45001: 2018 CERTIFIED COMPANY)

TAHER MANSION, 1ST FLOOR 9, BENTINCK STREET, KOLKATA - 700 001

Phone: (033) 4044-3380/3381/3382 / 3383, Fax: 33 2248-0447 E-mail: rvbriggs.kolkata@gmail.com, Website: www.rvbriggs.com

CIN: U51109WB1931PTC007007



TEST REPORT

No.	W(D)/23-24/42	Date : April 12, 202	Date : April 12, 2023					
SI	Test parameters	Test Method	Unit	Result	Norms as per IS: 10500, 2012 (2nd Rev.), Amend. ,June 2015			
No.	,			Acceptable Limit	Permissible Limit			
19	Sulphide as H ₂ S	IS: 3025 (Part-29): 1986	mg/l	< 0.05	0.05 Max.	No Relaxation		
20	Total Alkanity as CaCO3	IS: 3025 (Part-23): 1986	mg/l	37.8	200 Max.	600 Max.		
21	Total Hardness as CaCO3	IS: 3025 (Part-21) - 2009	mg/l	5.9	200 Max.	600 Max.		
22	Zinc as Zn	IS: 3025 (Part-49): 1994	mg/l	2.19	5 Max.	15 Max.		
C. P	arameters Concerning Toxic Su	bstances						
1	Cadmium as Cd.	IS: 3025 (Part-41): 1992	mg/l	< 0.002	0.003 Max.	No Relaxation		
2	Cyanide as CN	APHA 23rd Edn. 4500 CN-E	mg/l	< 0.02	0.05 Max.	No Relaxation		
3	Lead as Pb	IS: 3025 (Part-47): 1994	mg/l	< 0.01	0.01 Max.	No Relaxation		
4	Mercury as Hg	IS: 3025 (Part-48): 1994	mg/l	< 0.001	0.001 Max.	No Relaxation		
5	Molybdenum as Mo	IS: 3025 (Part-2): 2004	mg/l	< 0.05	0.07 Max.	No Relaxation		
6	Nickel as Ni	IS: 3025 (Part - 54) 2003	mg/l	< 0.01	0.02 Max.	No Relaxation		
7	Total Arsenic as As	IS: 3025 (Part-37): 1988	mg/l	< 0.002	0.01 Max.	No Relaxation		
8	Total Chromium as Cr	IS: 3025 (Part-52): 2003	mg/I	< 0.05	0.05 Max.	No Relaxation		

Minimum detection limit:

i)	Turbidity	:	1.0NTU	ii)	
v)	Anionic Detergents	:	0.05mg/l	vi)	

Aluminium

: 0.03mg/l : 0.05mg/l iii) Ammonia vii) Fluoride

: 0.2mg/l : 0.1mg/l

iv) Barium: 0.5mg/l

viii) Boron : 0.2mg/l

ix) Sulphide xiii) Total Arsenic

: 0.05mg/l x) Selenium : 0.002mg/l xiv) Cadmium

Copper

: 0.01mg/l : 0.002mg/l

Silver xv) Cyanide : 0.05mg/l : 0.02mg/l xii) Iron : 0.1mg/l xvi) Lead

: 0.01mg/l

xxi) Manganese

: 0.05mg/l xxii) Mercury

xvii) Total Chromium : 0.05mg/l xviii) Mollybdenum : 0.05mg/l

xix) Sulphate

: 5.0mg/l

xx) Nickel : 0.01mg/l

: 1.0mg/l

: 0.001mg/l

xxiv) Magnesium

xxv) Residual Free Chlorine: 0.1mg/l

xxiii) Phenolic Compounds: 0.001mg/l

Remarks on Test Report:

The above mentioned sample of drinking water complies with IS: 10500, 2012 (2nd Rev.) & Satisfactory for drinking purpose, in respect of the above mentioned parameters.

Remarks on Test Report in respect of Microbiological & Chemical Test: The Water sample is fit for Human Consumption, in respect of the above Microbiological & Chemical Parameters

: END OF TEST REPORT :

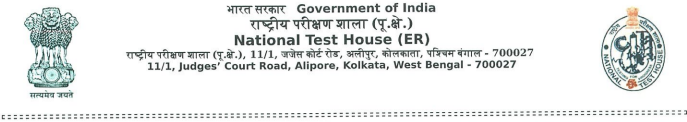
Report Verified by (J. DAS)

Quality Manager

Authorized Signatory For R.V.BRIGGS & CO. PRIVATE LTD.

Hira Masad

Principal BIRLA HIGH SCHOOL - MUKUNDAPUR 457, Barakhola, Mukundapur, Purba Jadavpur Kolkata - 700 099



भारत सरकार Government of India राष्ट्रीय परीक्षण शाला (पृ.क्षे.)

National Test House (ER)

राष्ट्रीय परीक्षण शाला (पू.क्षे.), 11/1, जजेस कोर्ट रोड, अलीपुर, कोलकाता, पश्चिम बंगाल - 700027 11/1, Judges' Court Road, Alipore, Kolkata, West Bengal - 700027



PART A. PARTICULARS OF SAMPLE SUBMITTED

COMPLETE TEST CERTIFICATE

भाग 'अ' जमा किये गये नमुने का विवरण

परीक्षण प्रमाणपत्र सं/Test Certificate No:

SRF Number:

जारी होने की तिथि/Date of issue

कोड सं/OR Code

NTH(ER)/CH(S)/23/3429_1

NTH(ER)/CH(S)/23/3429

24 Apr, 2023

: NTH230020930

a) जिसे जारी करना है/Issued To

Birla High School-Mukundapur

b) पता/Address

457 Barakhola, kolkata, 24 Paraganas South, West Bengal, India -

700099

c) ग्राहक का संदर्भ सं एवं दिनांक/Customer's Ref. No.

TR/ER/23/1963 - 16 Mar, 2023

d) नमूना मुहरबंद स्थिति/Sample Sealed Status

Not Applicable

e) परीक्षण सामग्री का विवरण/Description of Test item

DRINKING R/O WATER

e) नामपद्धति का विवरण/Description of Nomenclature

DRINKING WATER

f) नमूना का विशिष्टता (यदि हो)/Product Specification(if

IS 10500 (2012) - Drinking Water - Specification (Second Revision)

g) नमूना प्राप्ति की तिथि /Date of Receipt of the Test

item

24 Mar, 2023

h) कार्य सम्पादन की तिथि/Date(s)of Performance of

Tests

From: 29 Mar, 2023 To: 24 Apr, 2023

i) Quantity

6.0 LTR

j) Any other Information / Expiry Date, If any

k) Section Code

23CHEA1CN, 23MBF1B7N

I) Section Report No.

23CHEA1CN 1, 23MBF1B7N_1

m) Report Type

n) Reference Report No.

New

o) Remarks

Please find the Test Report.

Arvind Singh Negi OIC SAMPLE CELL (Authorized Signatory) Authorized on: 24 Apr, 2023 14:33 PM

The certificate relates only to Test/Calibration item submitted to the laboratory for Testing/Calibration. This certificate cannot be reproduced except in full without written approval of the competent Authority of NTH.

This is a Computer Generated Report.

Principal

BIRLA HIGH SCHOOL - MUKUNDAPUR

457. Barakhola, Mukundapur, Purba Jadavpur

Kolkata - 700 099



10.

भारत सरकार Government of India राष्ट्रीय परीक्षण शाला (पू.क्षे.)

National Test House (ER)

राष्ट्रीय परीक्षण शाला (पू.क्षे.),ब्लॉक-सी.पी., सेक्टर-V, सॉल्ट लेक, कोलकाता, पश्चिम वंगाल - 700091

.......



Block-C.P, Sector-V, Salt Lake, Kolkata, West Bengal - 700091

Section Report No.: 23MBF1B7N 1

IS 10500 (2012)

PART B. SUPPLEMENTARY INFORMATION

1.	नमूना लेने की प्रक्रिया का संदर्भ, जहां लागू हो! Reference to sampling procedure, wherever applicable.	Not Applicable
2.	परीक्षण रिपोर्ट से संबंधित मापन एवं परिमाण प्रप्ति हेतु सहायक प्रलेख जैसे ग्राफ, तालिका, चित्र और / अथवा फोटोग्राफ , यदि कोई हो। Supporting documents for the measurements taken and results derived like graphs, table sketches and or photographs as appropriate to test report, if any.	Not Applicable
3.	सम्बध्द मानक / कार्य निर्देशो में निर्धारित परीक्षण पद्धति से विचलन , यदि कोई हो। Deviation from the test methods as prescribed in relevant ISS/Work instruction, if any.	Not Applicable
4.	परीक्षण सामग्री की पहचान/identification of Test item	DRINKING R/O WATER
5.	व्यावद्रत की प्राणाली की पहचान/Method(s) used for Test	IS:15185
6.	नमूना प्रक्रिया जहां प्रासंगिक हो/Sampling Procedure where relevant	NA
7.	पर्यावरण की स्थिति/Environmental Conditions	-
8.	उपयोग किए जाने वाले प्रमुख मानक/उपकरण/Major Standards/Equipments used	-
9.	कैलिब्रेशन स्थल/Site of Calibration	NA

Veerapandian Sivanandham OIC Testing/Calibration Microbiology (Authorized Signatory) Authorized on: 12 Apr, 2023 16:35 PM

This is a Computer Generated Report.

Principal

BIRLA HIGH SCHOOL - MUKUNDAPUR

मापन का पता लगाने की क्षमता/Traceability of Measurement

457, Barakhola, Mukundapur, Purba Jadavpur

Kolkata - 700 099

BIRLA HIGH SCHOOL - MUKUNDAPUR

Secretary General

Page 2 of 8



भारत सरकार Government of India

राष्ट्रीय परीक्षण शाला (पू.क्षे.)

National Test House (ER)
राष्ट्रीय परीक्षण शाला (पू.क्षे.),ब्लॉक-सी.पी., सेक्टर-ए, सॉल्ट लेक, कोलकाता, पश्चिम बंगाल -700091

Block-C.P, Sector-V, Salt Lake, Kolkata, West Bengal - 700091



Section Report No.: 23MBF1B7N_1

IS 10500 (2012)

PART C. TEST RESULT

S.No.	Clause No Table No. Sl. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/ Observation
1	4.1	Total Coliform Bacteria per 100 ml	Total Coliform Bacteria per 100 ml	(- -	=	Absent

ANINDITA DAS Lab Sc. Testing/Calibration Microbiology (Authorized Signatory)

Veerapandian Sivanandham **OIC Testing/Calibration Microbiology** (Authorized Signatory) Authorized on: 12 Apr, 2023 16:35 PM

BIRLA HIGH SCHOOL - MUKUNDAPUR

Secretary General

This is a Computer Generated Report.

Hina hasa &
Principal
HI SCHOOL BIRLA HIGH SCHOOL - MUKUNDAPUR

457, Barakhola, Mukundapur, Purba Jadavpur Kolkata - 700 099



भारत सरकार Government of India राष्ट्रीय परीक्षण शाला (पू.क्षे.) National Test House (ER)

राष्ट्रीय परीक्षण शाला (पू.क्षे.),व्लॉक-सी.पी., सेक्टर-V, सॉल्ट लेक, कोलकाता, पश्चिम बंगाल - 700091 Block-C.P, Sector-V, Salt Lake, Kolkata, West Bengal - 700091



Block-C.P, Sector-v, Salt Lake, Kolkata, West Bengal - 700091

Section Report No.: 23MBF1B7N_1

IS 10500 (2012)

PART D. REMARKS

In respect of test carried out the submitted sample meets the requirements of Indian standard IS:10500-:2012 " Drinking Water-Specification"

......

PART D. Notes

Veerapandian Sivanandham OIC Testing/Calibration Microbiology (Authorized Signatory) Authorized on: 12 Apr, 2023 16:35 PM

This is a Computer Generated Report.

RIPH A HIGH SCHOOL - MUKUNDAPUR

Secretary General

Principal

BIRLA HIGH SCHOOL - MUKUNDAPUR 457, Barakhola, Mukundapur, Purba Jadavpur

Hira hase &

Kolkata - 700 099

BIRLA HIGH SCHOOL - MUKUNDAPUR



भारत सरकार Government of India राष्ट्रीय परीक्षण शाला (पू.क्षे.) National Test House (ER)

राष्ट्रीय परीक्षण शाला (पू.क्षे.),ब्लॉक-सी.पी., सेक्टर-V, सॉल्ट लेक, कोलकाता, पश्चिम बंगाल -700091 Block-C.P, Sector-V, Salt Lake, Kolkata, West Bengal - 700091



Section Report No.: 23CHEA1CN_1

IS 10500 (2012)

PART B. SUPPLEMENTARY INFORMATION

1.	नमूना लेने की प्रक्रिया का संदर्भ, जहां लागू हो! Reference to sampling procedure, wherever applicable.	Not Applicable
2.	परीक्षण रिपोर्ट से संबंधित मापन एवं परिमाण प्रप्ति हेतु सहायक प्रलेख जैसे प्राफ, तालिका, चित्र और / अथवा फोटोग्राफ , यदि कोई हो। Supporting documents for the measurements taken and results derived like graphs, table sketches and or photographs as appropriate to test report, if any.	Not Applicable
3.	सम्बध्द मानक / कार्य निर्देशो में निर्धारित परीक्षण पद्धति से विचलन , यदि कोई हो। Deviation from the test methods as prescribed in relevant ISS/Work instruction, if any.	Not Applicable
4.	परीक्षण सामग्री की पहचान/identification of Test item	DRINKING R/O WATER
5.	व्यावद्रत की प्राणाली की पहचान/Method(s) used for Test	IS:3025
6.	नमूना प्रक्रिया जहां प्रासंगिक हो/Sampling Procedure where relevant	NA
7.	पर्यावरण की स्थिति/Environmental Conditions	-
8.	उपयोग किए जाने वाले प्रमुख मानक/उपकरण/Major Standards/Equipments used	AAS
9.	कैलिब्रेशन स्थल/Site of Calibration	NA
10.	मापन का पता लगाने की क्षमता/Traceability of Measurement	-

Buddh PRAKASH
OIC Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory) Authorized on: 24 Apr, 2023 13:09 PM

This is a Computer Generated Report.

Principal BIRLA HIGH SCHOOL - MUKUNDAPUR

457, Barakhola, Mukundapur, Purba Jadavpur Kolkata - 700 099



भारत सरकार Government of India राष्ट्रीय परीक्षण शाला (पू.क्षे.) National Test House (ER) राष्ट्रीय परीक्षण शाला (पू.क्षे.),व्लॉक-सी.पी., सेक्टर-V, सॉल्ट लेक, कोलकाता, पश्चिम वंगाल 700091 Block-C.P, Sector-V, Salt Lake, Kolkata, West Bengal - 700091





Section Report No.: 23CHEA1CN_1

IS 10500 (2012)

PART	С.	TEST	RESUL	Т

S.No.	Clause No Table No. SI. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/ Observation
1	4	Cyanide (as CN)	mg/l	-	0.05	mg/l	0.0 (Absent)
2	4	Total Chromium (as Cr)	Total Chromium (as Cr)	-	0.05	mg/l	0.05 (mg/l)
3	4	Turbidity	NTU	-	1.0	NTU	0.13 (NTU)
4	4	Taste	Aggreable	-	-	-	Agreeable
5	4	Colour	Hazen Units	-	5.0	Hazen Units	1 (Recorded nearest to 1)
6	4	Odour	Aggreable	-	-	-	Agreeable
7	4	pH value	рН	6.5	8.5	-	6.69 (6.69 at 29.9 Deg. C)
8	4	Total Dissolved Solids	mg/l	-	500.0	mg/l	102 (mg/l)
9	4	Aluminium (as Al)	mg/l	-	0.03	mg/l	0.01 (Read result as less than 0.01)
10	4	Anionic detergents (as MBAS)	mg/l	-	0.2	mg/l	0.1 (Read result as less than 0.1)
11	4	Barium (as Ba)	mg/l	-	0.7	mg/l	0.01 (Read result as less than 0.01)
12	4	Boron (as B)	mg/l	-	0.5	mg/l	0.01 (Read result as less than 0.01)
13	4	Calcium (as Ca)	mg/l	-	75.0	mg/l	1.6 (mg/l)
14	4	Chloride (as Cl)	mg/l	-	250.0	mg/l	26.5 (mg/l)
15	4	Copper (as Cu)	mg/l	-	0.05	mg/l	0.01 (Read result as less than 0.01)
16	4	Fluoride (as F)	mg/l	-	1.0	mg/l	1.0 (mg/l)
17	4	Free residual chlorine	mg/l	-	0.2	mg/l	0.01 (Read result as less than 0.01)
18	4	Iron (as Fe)	mg/l	-	1.0	mg/l	0.02 (mg/l)
19	4	Magnesium (as Mg)	mg/l	-	30.0	mg/l	0.94 (mg/l)
20	4	Manganese (as Mn)	mg/l	-	0.1	mg/l	0.01 (Read result as less than 0.01)
21	4	Nitrate (as NO3)	mg/l	-	45.0	mg/l	0.4 (mg/l)
22	4	Phenolic compounds (as C6H5OH)	mg/l	-	0.001	mg/l	0.001 (Read result as less than 0.001)
23	4	Selenium (as Se)	mg/l	-	0.01	mg/l	0.005 (Read result as less than 0.005)
24	4	Silver (as Ag)	mg/l	-	0.1	mg/l	0.005 (Read result as less than 0.005)
25	4	Sulphate (as SO4)	mg/l	-	200.0	mg/l	6.2 (mg/l)
26	4	Total alkalinity as Calcium carbonate	mg/l	-	200.0	mg/l	62.1 (mg/l)
27	4	Total Hardness (as CaCO3)	mg/l	-	200.0	mg/l	7.8 (mg/l)
28	4	Zinc (as Zn)	mg/l	•	5.0	mg/l	0.04 (mg/l)
29	4	Cadmium (as Cd)	mg/l	-	0.003	mg/l	0.001 (Read result as less than 0.001)

30	4	Lead (as Pb)	mg/l	-	0.01	mg/l	0.005 (Read result as less than 0.005)
31	4	Mercury (as Hg)	mg/l	-	0.001	mg/l	0.001 (Read result as less than 0.001)
32	4	Molybdenum (as Mo)	mg/l	-	0.07	mg/l	0.01 (Read result as less than 0.01)
33	4	Nickel (as Ni)	mg/l	-	0.02	mg/l	0.01 (Read result as less than 0.01)
34	4	Chloride (as CI)	mg/l	-	250.0	mg/l	26.5 (mg/l)

TRIPTI MONDAL
Lab Sc. Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel)
(Authorized Signatory)

Buddh PRAKASH OIC Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel)

(Authorized Signatory) Authorized on: 24 Apr, 2023 13:09 PM

This is a Computer Generated Report.

Principal

BIRLA HIGH SCHOOL - MUKUNDAPUR 457, Barakhola, Mukundapur, Purba Jadavpur

Kolkata - 700 099

BIRLA HIGH SCHOUL

oral

NDAPUR

USE A HIGH SCHOOL - MUKUNDAPUR



भारत सरकार Government of India राष्ट्रीय परीक्षण शाला (पू.क्षे.) National Test House (FR)

National Test House (ER) राष्ट्रीय परीक्षण शाला (पू.क्षे.),व्लॉक-सी.पी., सेक्टर-V, सॉल्ट लेक, कोलकाता, पश्चिम वंगाल - 700091 Block-C.P, Sector-V, Salt Lake, Kolkata, West Bengal - 700091



Section Report No.: 23CHEA1CN_1

IS 10500 (2012)

PART D. REMARKS

In respect of tests carried out the submitted sample meets the requirements of Indian standard IS:10500:2012 " Drinking Water-Specification"

PART D. Notes

Buddh PRAKASH
OIC Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel)
(Authorized Signatory)
Authorized on: 24 Apr, 2023 13:09 PM

This is a Computer Generated Report.

AU

Hina hased.

918

Principal
BIRLA HIGH SCHOOL - MUKUNDAPUR
457, Barakhola, Mukundapur, Purba Jadavpur
Kolkata - 700 099

BIRLA HIGH SCHOOL - MUKUNDAPUR



KA: CAL: \$56 / 173

Date: 02.03.2023

TO WHOM IT MAY CONCERN

CERTIFICATE FOR SANITARY AND SEWAGE DISPOSAL SYSTEM AT PREMISES NO. 457, BARAKHOLA, WARD NO.: 109, BOROUGH - XII, KOLKATA - 700 099, FOR BIRLA HIGH SCHOOL (A JOINT VENTURE OF BIRLA HIGH SCHOOL AND SHRI SHIKSHYATAN FOUNDATION)

This is to certify that the Sanitary Provision and Sewage Disposal System incorporated and in operation includes sufficient fixtures and facilities to suit the number of users in the building as per The National Building code.

The Sewage is proposed to be connected to the City Sewerage System.

For KOTHARI & ASSOCIATES

NIBEDITA GHOSH

SL. No.-284 A CA. No.-95 / 18098 Kothari & Associates

(NIBEDITA GHOSH)B, Camac Street, Kol-17

BIMAL MISTRY L.B.S.- 867 (1) CMC

Council of Architecture

This is to certify that the name of

Ms. NIBEDITA GHOSH

has been entered in the register and her Registration No. is

CA/1995/18098

This certificate is valid from the sixth

day of February 1995 to the thirty-first

day of December 1996 inclusive.

The Duplicate Certificate is issued as the original one has been Lost.

List of Additional Qualifications:

Duplicate Certificate of Registration

Renewals

Valid Upto

31.12.2021

31.12.2031

Signature of

Registrar

Given under the common Seal of the Council of Architecture,

> NIBEDITA GHOSH 48/1, N.K. Ghos N Road. KOIKALA- 700092 Mab.

9748733468



this thirtieth day of December 2021

President

This Certificate of Registration is issued under sub-section (7) of Section 24 and sub-section(4) of Section 25 of the Architects Act, 1972, enacted by the Parliament of India.