

## BRIHANMUMBAI MAHANAGARPALIKA

## PUBLIC HEALTH DEPARTMENT

MUNICIPAL ANALYST LABORATORY

Room No. 49, 2nd Floor, G/North Ward Office, Harishchandra Yelve Marg, Dadar (W), Mumbai - 400 028 Tel. No.: (022)24301551, Email: municipalanalyst@gmail.com

## **Analysis Report**

!# Customer Name & Address					2.4756	2106202442	
Bilîabong High International School, Marve Road, Bhoomi Park Phase 2, Nr. Bafhira Nagar, Malad (West) Mumbai 400095				REPORT NO.		14756/2106202442 21 June 2024	
			Date of Receipt		1 Lit.		
			-	Quantity		•	
, # Sample Name: Drinking Water			,	Discipline		Chemical Testing	
# Sample Details: Ro Water			Group +		Water		
				Analysis Start on		22 June 2024 t	
# Other Information:				oleted on	25 June 2024		
(i) Sample l	Description:	Sample was received in plain plastic	bottle	•			
(ii) Physical	Appearance:	Normal			Accent	able limits prescribed in	
Sr.No. Quality	/ Characteristics	Nature of Method of test used	•	Results		00 : 2012 (Reaffirmed	
1 *Physica	l Appearance	By Visual Examination	1	Clear		Clear	
2 *Odour		IS:3025 Part 05: 1983 Reaffirmed 200	2 1	Agreeable	į	Agreeable	
	te (as SO4) mg/l	`APHA		1.20		Max. 200 mg/l	
	Fe) mg/l	ASTM E 1615-05	~ -	0.20	1	Max. 0.3 mg/l	
5 *Total H	ardness (as	IS:3025 Part 21:1983 Reaffirmed 2019	)	12.00		Max. 200 mg/l	
6 *Turbidi		IS:3025 Part 10:2023	1	0.68	ŧ	Max. 1.0 NTU	
7 *Fluorid	le (As F) mg/l	IS:3025 Part 60:2008 Reaffirmed 2019	)	0.00	·	Max. 1.0 mg/l	
8 *Chloric	le (as Cl) mg/l	ASTM Methods D4646-87	<u>.</u> .	2.00		Max. 250 mg/l	
9  *Nitrate	(As NO3) mg/lit	IS:3025 Part 34:1988 Reaffirmed 2019	€ ;	0.10		Max. 45 mg/l	
10 **Total A	lklinity as Calcium te mg/l	IS:3025 Part 23:1986 Reaffirmed 2019	€.	8.50		Max. 200 mg/l	
11 ¡*pH	•	IS:3025 Part 11:1983 Reaffirmed 200	5 '	6.57	······· -	6,5-8.5	
*Total C ng/lit	issolved Solids	By TDS Electrode		15.00		Max. 500 mg/l	
	n (as Ca) mg/l	ASTM D-511		2.70		Max. 75 mg/l	
	nia (as Total ia-N) mg/l	SIS:3025 Part 34:1988 Reaffirmed 201	9	0.00	,	Max. 0.5 mg/l	

OPINION: The sample of Drinking Water conforms to the standards of Drinking water prescribed in BIS Specification no. IS 10500: 2012 (Reaffirmed 2018), hence chemically fit for drinking purpose for the parameters tested.

Issued Date:

27 June 2024

Reviewed by:

Mrs. Nidhi Parab

Copy to:

-- End of Report --

1. Sample(s) not drawn by MAL, & the results apply to the sample(s) as received & tested at the laboratory for

Sample(s) not drawn by MAL, at the results apply to the sample(s) are applicable parameters.
Total liability of MAL, is limited to received sample quantity.
Analysis Report will not be reproduced partly or fully, without written approval from MAL.
It is distinctly understood that this report will not be used for advertisement purpose.
indicates that the parameters are not accredited under NABL Scope.
indicates information supplied by the customer for which the laboratory has no control.



AUTHORISED SIGNATORY

Asst. Chemist SMT. P. S. NIRMALE