PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No. S.H./2023 /	[3]	Date : 2\	-08 -2023	
It is certified	d that an inspe	ection team headed I	by Dr.Shailender Kumar	, Dy. Civil Surgeon
Gurugram and	inspection don	ne by Dr Kanika, Nod	al officer School health	Gurugram of , Vega
School Sector-	76 , Gurugra	m , on 14-08-2023 a	nd found that the Vega	School Sector- 76
Gurugram . h	as safe drinkir	ng water facilities	the students and men	bers of staff of the
institution and	is maintaining	the hygienic sanitat	ion condition in the sc	hool building & the
campus as per	the norms pres	scribed by the Central/	State/U.T Govt.	
This Ce	ertificate is valid	for a period of One Ye	ear.	D
				Phil Surgary

Signature with Seal:

Name:

Designation:

To,

Vega School,

Sector-76,

Gurugram,

(Name & Address of the Institution)

FARE LABS Private Limited Unit - 1

L-17/3, DLF Phase-II, IFFCO Chowk,

M.G. Road, Gurugram - 122 002, Haryana, INDIA.

Tel.: +91-124-4223207-08, 4034205 | Cell: +91-9289351688 Email: farelabs@farelabs.com | Website: www.farelabs.com

TEST REPORT

Issued to: Vega School

Sec -78, Near Khidki Dhaula Toll

Haryana, India

J.O. No.

W20230727-015-022

ULR Code

TC5503 23 2 00020762 F

Report Date

: 01-08-2023

Account Manager : BD Team 1

Sample Receipt Date : 27-07-2023

Credit Manager

: Gulab/Septesh



Customer Provided Information:#

Laboratory Provided Information:

Nature/Name of the Sample

Sample Quantity & Packaging

Location

Test started on

Test Completed

Method of Sampling Date of Sampling

Sample Collected by

RO Water

:Water Cooler

: 1Litre x 3 Pet Bottle, 500ml Sterilized Bottle

: 27-07-2023

:01-08-2023

: FL/SOP/B/D-1

: 27-07-2023

; Mr. Durgesh (FARE LABS Representative)



Analysis Report

Physical Description: Water is clear without any sediments, suspended particles & extraneous matter.

S. No.	Parameters	Unit	Test Results	Specifications as per IS-10500:2012	Method
Organ	oleptic & Physical Parameters	***			
1	Colour	Hazen	1	5 Max.	IS 3025 (P-4)
2	Odour	:) (*)	Agreeable	Agreeable	IS 3025 (P-5)
3	Total Dissolved Solids	mg/L	43	500 Max.	IS 3025 (P-16)
4	Turbidity	NTU	0.12	1.0 Max.	IS 3025 (P-10)
5	pH value	\ **	6.65	6.5-8.5	IS 3025 (P-11)
Chemi	cal Analysis				
6	Calcium (as Ca)	mg/L	4.0	75 Max.	IS 3025 (P-40)
7	Chloride (as Cl)	mg/L	6.0	250 Max.	IS 3025 (P-32)
8	Residual Free Chlorine	mg/L	ND, (LOQ-0.1)	0.2 Min.	APHA 23 rd Ed.
9	Total Alkalinity (as CaCO ₃)	mg/L	40	200 Max.	IS:3025 (P-23)
10	Total Hardness (as CaCO₃)	mg/L	18	200 Max.	IS 3025 (P-21)
Metal	Analysis				
11	Iron (as Fe)	mg/L	0.068	1.0 Max.	FL/SOP/ICPMS-01

Page 1 of 2

D Mathur, Director

* The details are received from Customer on its own responsibility. FARE cans does not Confirm about it and hence does not take any responsibility whateover.









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TEST REPORT

Issued to: Vega School

Sec -78, Near Khidki Dhaula Toll

Haryana, India

1.O. No. :W20230727-015-022 FTC5503 23 2 00020762 F ULR Code

Report Date : 01-08-2023 Sample Receipt Date: 27-07-2023 Account Manager : BD Team 1 Credit Manager : Gulab/Septesh

Customer Provided Information:#

Nature/Name of the Sample

Location

Laboratory Provided Information:

Sample Quantity & Packaging

Test started on Test Completed Method of Sampling Date of Sampling Sample Collected by : RO Water : Water Cooler

: 1Litre x 3 Pet Bottle, 500ml Sterilized Bottle

:27-07-2023 ;01-08-2023 : FL/SOP/B/D-1 : 27-07-2023

; Mr. Durgesh (FARE LABS Representative)





S. No.	Parameters	Unit	Test Results	Specifications as per IS-10500:2012	Method
Microb	piological Analysis				
12	E. Coli	per 100ml	Absent	Shall not be detectable in any 100ml sample	IS 15185
13	Total Coliform	per 100ml	Absent	Shall not be detectable in any 100ml sample	IS 15185

ND= Not Detected; LOQ= Limit of Quantification.

Note: FL/SOP/ICPMS-01 Based on APHA 23rd Ed. 2017.

Note: RFC-0.2 Min is applicable only when water is chlorinated. Tested at consumer end. When Protection against viral infection is required, it should be minimum 0.5 mg/l.

Inference: Selected parameters were asked to perform and they conforms as per (IS-10500: 2012) of drinking water for given selected parameters only.

Meinath **Authorised Signatory**

Ms. Meenakshi Bakshi, Scientist B

NOTE: The rabolatory accepts the responsibility for content of report. The results contained in this test report pertains only to the sample tested not for the whole for. Test report is intended only for your guidance, and not for legal purposes, commercial decision, and for advertisement. Samples will be destroyed after 15 days from the date or issue of test certificate unless otherwise specified. Any complaints about this report should be communicated in writing within 7 days of issue of this report. Total liability at FARELABS PVI. Ltd. is limited to invoiced amount only. The recipient of this report is requested to kindly confirm with FARE labs, the authenticity and genuineness of this report at report of this report. The recipient of this report is requested to kindly confirm with FARE complaint/feedback regarding the sample collection/testing/test report, please send an email at feedback value and call at 491 9599221227. mplaint/feedback regarding the sample collection/testing/test report, please send on email at feedback glarelabs.com and call at 491 9599221222.

The details are received from Customer on its own responsibility, FARE Labs does not Confirm about it and hence does not take any responsibility whatsoever.

Page 2 of 2

ISO 9001:2015

ISO 14001:2015



