Regd. No.: 4766 Notary Reg. No 37 Date: 21 / 08 / 2024

## **Annexure C**

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.01

Dated: 04/06/2024

It is certified that an inspection team headed by Shree Virang Parikh from Halol Nagar Sevasadan PHED inspected the Shannen School, Suncity Campus, Old Jyoti Compound, Halol Godhra Road, Halol, Dist. Panchmahal on 03.01.2023 and on the basis of Water Test Report (Attached) bearing no PW/407/2022 dated 28.04.2022 of Vadodara Municipal Corporation Public Health Lab (PHED Lab) certified that the Shannen School has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the Hygienic sanitation condition in the school building and the campus as per norms prescribed by the Central/ State/ U.T.Govt.

This Certificate is valid till 5 years

seal:	
	Name
Nagarpalika B R PATEL	Designation : Chief Officer, Halol
Area Hacodem Rist  Con at Shaw Trans  Reserved  Experience  Dt 30.01/2027	Name and Adress of the Office/ Department:
To FINA	Certified To Be True Translation Of Sols Drinky Moder & Som Water Good from Contitude
Shree J C Education and Charitable Tr	ust From English
C/O Shannen School- Halol	anguage ic Suy/st
(Name & Adress of the Institution)	B. R. PATEL NOTARY(GOVT OF INDIA

Signature with

Note: The certificate is to be issued by authorized officer/ PHED Lab/Local bodies







Vadodara Municipal Corporation, 1st and 2nd Floor Old Vuda Building, Fatehgunj, Vadodara - 390002

Phone: 0265-2781433

To,

Shannen School

Sun City Campus, Halol Road,

Dist. Panchmahal.

**Test Report No** 

PHL/PW/1104/2024

**Test Report Issue Date** 

29/08/2024

Sample Code No.

PW/1085/2024

Sample Received Date

17/08/2024

#### **Test Report**

(i) Kind of Sample : R.O. Water.

Sample Description (ii)

: 1 Liter water sample received in plastic bottle.

**Physical Appearance** (iii)

: A clear colourless liquid.

**Date of Performance** (iv)

: From 17/08/2024 to 29/08/2024

(v)

**Location of Performance**: Water Testing Lab.

(vi) **Discipline**  : Chemical and Biological.

(vii) Group : Water.

Sr. No.	Quality Characteristic	Name of Method of Test Used	Result	IS 10500:2012 (2 <sup>nd</sup> Revision)	
				Requirement (Acceptable Limit) Max.	Permissible Limit in the Absence of Alternate Source Max.
1	Colour, Hazen unit	APHA (24 <sup>th</sup> Ed.2022), Method: 2120 B	1.0	5	15
2	Odour	IS 3025 (Part-5) : 2018	Agreeable	Agreeable	Agreeable
3	Turbidity, NTU	APHA (24 <sup>th</sup> Ed.2022), Method: 2130 B	0.10	1	5
4	pH at 25°C	APHA (24 <sup>th</sup> Ed.2022), Method: 4500 H <sup>+</sup> B	7.36	6.5 to 8.5	No relaxation
5	Conductivity at 25 C, μs/cm	APHA (24 <sup>th</sup> Ed.2022), Method: 2510 B	229.00	-	-
6	Total Dissolved Solids, mg/L	APHA (24 <sup>th</sup> Ed.2022), Method: 2540 C	144.00	500	2000
7	Total Hardness (as CaCO <sub>3</sub> ), mg/L	APHA (24 <sup>th</sup> Ed.2022), Method: 2340 C	34.00	200	600
8	Calcium (as Ca <sup>+2</sup> ), mg/L	APHA (24 <sup>th</sup> Ed.2022), Method: 3500 Ca <sup>+2</sup> B	4.01	75	200
9	Magnesium (as Mg <sup>+2</sup> ), mg/L	APHA (24 <sup>th</sup> Ed.2022), Method: 3500 Mg <sup>+2</sup> B	5.83	30	100
10	Chloride (as Cl <sup>-</sup> ), mg/L	APHA (24 <sup>th</sup> Ed.2022), Method: 4500 Cl <sup>-</sup> B	46.00	250	1000
11	Sulphate (as SO <sub>4</sub> <sup>-2</sup> ), mg/L	APHA (24 <sup>th</sup> Ed.2022), Method: 4500 SO <sub>4</sub> <sup>-2</sup> E	1.50	200	400
12	Nitrate (as NO <sub>3</sub> <sup>-</sup> ), mg/L	APHA (24 <sup>th</sup> Ed.2022), Method: 4500 NO <sub>3</sub> B	22.41	45	No relaxation
13	Fluoride (as F <sup>-</sup> ), mg/L	APHA (24 <sup>th</sup> Ed.2022), Method: 4500 F <sup>-</sup> D	0.10	1	1.5
14	Total Alkalinity (as CaCO <sub>3</sub> ), mg/L	APHA (24 <sup>th</sup> Ed.2022), Method: 2320 B	34.00	200	600
15	Ammonia (Sewage Contamination)	FSSAI Manual Method for Analysis of Foods (Water), 2016	Absent	Absent	Absent
16	Residual Free Chlorine, mg/L	FSSAI Manual Method for Analysis of Foods (Water), 2016	Nil	0.2*	1.0
17	E.Coli	FSSAI Manual Method for Analysis of Foods (Water), 2016	Absent	shall not be detectable in any 100 ml sample	No relaxation

Opinion: In respect of test performed as above, the sample Complies with standard requirement of IS 10 FOQ : 2012 (Second

revision) for drinking water.

\*\*End of Test Report\*\*

Food Amalyst **Public Health Laboratory** Vadodara Municipal Corporation Vadodara

Vadodara Note: 1. This Report is refers only to particular sample submitted for testing.

**Public** Health

Laboratory

- 2. This Report is not to be used for the purpose of Advertisement or Legal action.
- 3\*. To be applicable only when water is chlorinated.
- 4\*. When protection against viral infection is required, it should be minimum 0.5 mg/L.

# **Annexure C**

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 01

Dated:04/06/2024

It is certified that an inspection team headed by Shree Virang Parikhfrom Halol Nagar Sevasadan PHED inspected the ShannenSchool, Suncity Campus, Old Jyoti Compound, HalolGodhra Road, Halol, Dist. Panchmahal on 03.01.2023 and on the basis of Water Test Report (Attached) bearing no PW/407/2022 dated 28.04.2022 of Vadodara Municipal Corporation Public Health Lab (PHED Lab) certified that the Shannen School has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the Hygienic sanitation condition in the school building and the campus as per norms prescribed by the Central/ State/ U.T.Govt.

This Certificate is valid till 5 years

Signature with s	્ <b>ચીક ઓ</b> ક્સિર <sup>eal:</sup> <b>હાલોલ નગરપાલિકા</b>	NAGA
Name	:	Dist. PM
Designation	·	AZ.
Name and Adre	ss of the Office/ Department:	HALO

To

Shree J C Education and Charitable Trust

C/O Shannen School- Halol

(Name &Adress of the Institution)

Note: The certificate is to be issued by authorized officer/ PHED Lab/Local bodies