Roc No. B1/27/2018

Taluly Office
Tiruchendur
Dt. 05.1, 2018
APPENDIX VI

CERTIFICATE OF LAND

Certificate that land measuring 38,728.42 (Area of land in Sq. meters) situated in 8B1 (past) (Plot No. (s) at Kayalpatnam North Village, Sahupuram, Thoothukkudi Dist., Tamilnadu fully described in the schedule mentioned hereinafter, is owned by DCW Limited for the construction of school building in terms of Lease dead – dated 520 / 1973 executed by the President of India Duly registered on 06.04.1973 at serial No. 520 in book no 1 volume no 53 on page 45 to 50 in the office of Kayalpatnam Sub Registrar Office. It is certified that the said entire land comprises of a single plot of land.

It is further certified that the owner of the land has leased the said land to DCW Limited for the construction of school building vide lease deed dated 06.04.1973 for a period of 99 years duly registered on 06.04.1973 at Serial No 520 in book no 1 volume no 53 on page 45 to 50 and the land is still in possession of the lessee.

It is further certified that Kamlavati Secondary School is located on the said plot of land.

THE SCHEDULE OF LAND ABOVE REFERRED TO

All that piece and parcel of land measuring 38,728.42 Sq.mtr. (9.57 Acres) situated in 8B1 (Part) at Kayalpatnam North village in Thoothukkudi Dist., Tamilnadu and bounded as follows: North Village.

North: TNEB Land

East : DCW Land

West: Tuticorin to Tiruchendur Road

South: Salt filed Approach Road

TAHSILDAR TRUCHENDUR (Name of Officer)







Test Report No. INCHE24072250718095956

ULR No.: TC805724000031699F

Report Issue Date:

18 Jul 2024

TEST REPORT

Report Issued To: DCW Limited

Arumuganeri, Sahupuram, Thoothukudi Dist - Tamilnadu, 628229, India

Discipline: Group:

BV Sample ID:

Chemical & Biological

Water, Residue in Water

Sample receipt date : Date of registration:

Other information**:

Date of commencing of testing:

10 Jul 2024

1621288

10 Jul 2024

DCW/CLab/BV/DW/24-25/023/ Letter

10 Jul 2024

Customer Reference**:

Dated: 09.07.2024

Date of completion of testing: 17 Jul 2024 Sample ID: Kamlavati Hss

Sample Name**: Physical Description: **Drinking Water**

Clear liquid

Sample condition on receipt: Sample quantity / Package:

Good 2Ltr

Sample Information:

Sample Submitted By Customer

No.	Test Parameters	Unit	Test Results	Acceptable Limit as per IS 10500:2012, Amendment No.4	Permissible Limit as per IS 10500:2012, Amendment No.4	Test Method	LOQ
1	Nitrite as NO ₂	mg/L	BLQ	-	_	IS 3025 (P-34): 1988	0.01
2	Oxydisability	mg/L	BLQ		_	IS 3025 (Part 63):2007	
3	Phosphate as PO ₄	mg/L	BLQ	-	_	IS 3025 (Part 31):1988	0.05
Chen	nical (Discipline: Chemical)	9					
4	Sodium as Na	mg/L	17.5	-	-	IS 3025 (Part 2):2019	0.1
5	Potassium as K	mg/L	3.10	-	-	IS 3025 (Part 2):2019	0.1
6	Conductivity @ 25 °C	μS/cm	220	-	-	IS 3025 (Part.14):2013	1
7	Alkalinity Phenolphthalein as CaCO ₃	mg/L	BLQ	200 Max	600 Max	IS: 3025 Part.23: 1986 RA 2019	1
Orga	noleptic and physical parameters	(Foreword and	Clause 4)				
8	Colour	Hazen Unit	2.0	5 Max	15 Max	IS: 3025 Part.4-2021	1
9	Odour	-	Agreeable	Agreeable	Agreeable	IS: 3025 Part.5 1983 RA 2018	Qualitative
10	Turbidity	NTU	BLQ	1 Max	5 Max	IS: 3025 Part.10 1984 RA 2017	1
11	Total Dissolved Solids	mg/L	133	500 Max	2000 Max	IS: 3025 Part.16 1984 RA 2017	1
12	pH Value	-	7.51	6.5 - 8.5	No relaxation	IS: 3025 Part.11 1983 RA 2017	1
Sene	ral Parameters Concerning Subs	tance Undersira	ble In Excessive	Amounts (Forewo	ord and Clause 4)		
13	Alkalinity as CaCO₃	mg/L	55.4	200 Max	600 Max	IS: 3025 Part.23: 1986 RA 2019	1
14	Total Hardness as CacO₃	mg/L	58,6	200 Max	600 Max	IS: 3025 Part,21: 2009 RA 2019	1
15	Calcium as Ca	mg/L	15.8	75 Max	200 Max	IS: 3025 Part.40 1991 RA 2019	1
16	Magnesium as Mg	mg/L	4.66	30 Max	100 Max	IS: 3025 Part.46: 1994 RA 2019	1
17	Iron as Fe	mg/L	BLQ	1.0 Max	No relaxation	IS 3025 (Part 2):2019	0.01
18	Manganese as Mn	mg/L	BLQ	0.1 Max	0.3 Max	IS 3025 (Part 2):2019	0.01
19	Nitrate as NO₃	mg/L	2.09	45 Max	No relaxation	APHA 23rd Edition 2017 - 4500 NO3 B	0.5
20	Chlorides as Cl	mg/L	23.1	250 Max	1000 Max	IS: 3025 (Part.32):1988 RA 2019	1
21	Fluoride as F	mg/L	0.3	1 Max	1.5 Max	IS: 3025 (Part.60): 2008 RA 2019	0.1

Sl. No.: 124387



Page 1 Of 3

Food_Report_INCHE2407225_(INCHE2407225-001)_v1.PDF







TC-8057

Test Report No. INCHE24072250718095956

ULR No.: TC805724000031699F

Report Issue Date: 18 Jul 2024

22	Sulphate as SO ₄	mg/L	11.0	200 Max	400 Max	IS 3025 : Part 24 : Sec 1 : 2022	2
23	Ammonia as N (as total ammonia-N)	mg/L	BLQ	0.5 Max	No relaxation	IS 3025 (Part.34):1988 RA 2019	0.1

Abbreviations: LOQ: Limit of Quantification, BLQ: Below limit of quantification

** Indicates information supplied by the customer for which the laboratory has no control Note: SAMPLE TESTED AS RECEIVED

Authorized Signatory

Authorized Signatory

V.Sivakumar

Deputy Manager

SI. No.: 124388

V.Gnanasekaran

Asst. Manager



Page 2 Of 3

Food_Report_INCHE2407225_(INCHE2407225-001)_v1.PDF



Test Report No. INCHE24072250718095956

Report Issue Date: 18 Jul 2024

No.	Test Parameters	Unit	Test Results	Acceptable Limit as per IS 10500:2012, Amendment No.4	Permissible Limit as per IS 10500:2012, Amendment No.4	Test Method	LOQ
24	Oil and Grease	mg/L	BLQ		-	APHA 23rd Edition 2017 - 5520 O&G B	2
25	Chemical Oxygen Demand	mg/L	BLQ	-	-	APHA 23rd Edition 2017 - 5220 C	5
Micro	biology (Discipline: Biological))					-
26	Faecal coliforms	Per 100 ml	Absent	Shall not be detectable in any 100 ml	-	IS 15185 : 2016	Qualitative

Note: SAMPLE TESTED AS RECEIVED

Remarks:

The sample meets the requirement of IS 10500:2012 for Drinking water Acceptable limit with respect to the above tested parameters only. Note: (i)The Statement of Conformity was Drawn Based on APHA, IS: 3025& IS: 15185 and the Parameters Provided in the IS: 10500 Specified only. (ii) The Parameters Mentioned from S.No. 1,2,3,4,5,6,24 & 25 are not Specified in IS: 10500: 2012 Drinking Water Specification.

Authorized Signatory

V. gala

Authorized Signatory

Authorized Signatory

V. anomubelou

V.Siyakumar

T.Kannan

V.Gnanasekaran

Deputy Manager

Asst.Manager-Microbiology

Asst. Manager

DISCLAIMERS:

DISCLAIMERS:
(1.) All services are rendered in accordance with Bureau Veritas General Terms and Conditions of Service available at General terms & Conditions - BVIL.
https://www.bureauveritas.co.in/sites/g/files/rpfnx556/files/media/document/General Conditions of Service - June 2021-BVIL-revised.pdf. (2.) The information marked with (**) customer provided information for which the laboratory has no control. (3.) The test report shall not be reproduced in full and/or in part or be used for any promotional and/or publicity purpose without the prior written approval of the issuing authority. The laboratory is not responsible for the authenticity of photocopied test report. (4.) The test result relate only to the item tested at the time and place of testing. (5.) Issuance of a test report of Analysis is NOT an indication that the item(s) is (are) fit for any specific purpose nor does it release any other party from their respective obligations. The maximum amount Bureau Veritas shall be liable for under any circumstance are flees paid by the Client for the services provided under its contract with the Client for services delivered herein. (6.) The test item will not be retained for more than 15 days for non-perishable and 7 days for perishable samples from the date of issue of test report except in case as required by applicable regulation. (7.) Bureau Veritas owes no duty to any third party with respect to the results contained herein nor does Bureau Veritas accept any liability whatsoever with respect to the use by any third party of any information set out in this test report. Any third party relying on or using this report is responsible for exercising its own independent judgement with regard to the information contained herein and releases Bureau Veritas from any liability arising therefrom. (8.) The tests marked with (4) are subcontracted. (9.) This report is a computer-generated document with electronic signature, hence does not require manual signature. (10.) The statement of compliance / decision rule is

--- End of Report ---



Abbreviations: LOQ: Limit of Quantification, BLQ: Below limit of quantification

** Indicates information supplied by the customer for which the laboratory has no control







Test Report No. INCHE24072250718100012

ULR No.: TC805724000031700F

Report Issue Date:

18 Jul 2024

TEST REPORT

Report Issued To: DCW Limited

Arumuganeri, Sahupuram, Thoothukudi Dist - Tamilnadu, 628229, India

Discipline : Group :

BV Sample ID:

Chemical & Biological

Water, Residue in Water

1621289

DCW/CLab/BV/DW/24-25/023/ Letter

Dated: 09.07.2024 Drinking Water

Sample Name** : Physical Description :

Sample Information:

Customer Reference**:

Clear liquid

Sample condition on receipt:

Good 2Ltr

Sample quantity / Package:

Sample Submitted By Customer

Sample receipt date :	10 Jul 2024
Date of registration :	10 Jul 2024
Date of commencing of testing:	10 Jul 2024

Date of completion of testing :

17 Jul 2024

Other Information**: Sample ID: Kamlavati Sr.SS

No.	Test Parameters	Unit	Test Results	Acceptable Limit as per IS 10500:2012, Amendment No.4	Permissible Limit as per IS 10500:2012, Amendment No.4	Test Method	LOQ
1	Nitrite as NO ₂	mg/L	BLQ	T -		IS 3025 (P-34): 1988	0.01
2	Oxydisability	mg/L	BLQ	-	-	IS 3025 (Part 63):2007	
3	Phosphate as PO ₄	mg/L	BLQ	-	-	IS 3025 (Part 31):1988	0.05
hen	nical (Discipline: Chemical)						
4	Sodium as Na	mg/L	15.3	-	-	IS 3025 (Part 2):2019	0.1
5	Potassium as K	mg/L	3.16	-	-	IS 3025 (Part 2):2019	0.1
6	Conductivity @ 25 °C	μS/cm	200		-	IS 3025 (Part.14):2013	1
7	Alkalinity Phenolphthalein as CaCO₃	mg/L	BLQ	200 Max	600 Max	IS: 3025 Part.23: 1986 RA 2019	1
rga	noleptic and physical parameters	(Foreword and	Clause 4)				
8	Colour	Hazen Unit	2.0	5 Max	15 Max	IS: 3025 Part,4-2021	1
9	Odour	-	Agreeable	Agreeable	Agreeable	IS: 3025 Part.5 1983 RA 2018	Qualitative
10	Turbidity	NTU	BLQ	1 Max	5 Max	IS: 3025 Part.10 1984 RA 2017	1
11	Total Dissolved Solids	mg/L	121	500 Max	2000 Max	IS: 3025 Part.16 1984 RA 2017	1
12	pH Value	-	7.93	6.5 - 8.5	No relaxation	IS: 3025 Part.11 1983 RA 2017	1
ene	ral Parameters Concerning Subs	tance Undersira	ble In Excessive	Amounts (Forewo	ord and Clause 4)		
13	Alkalinity as CaCO₃	mg/L	51.1	200 Max	600 Max	IS: 3025 Part.23: 1986 RA 2019	1
14	Total Hardness as CacO₃	mg/L	51.5	200 Max	600 Max	IS: 3025 Part,21: 2009 RA 2019	1
15	Calcium as Ca	mg/L	17.0	75 Max	200 Max	IS: 3025 Part.40 1991 RA 2019	1
16	Magnesium as Mg	mg/L	2.21	30 Max	100 Max	IS: 3025 Part.46: 1994 RA 2019	1
17	Iron as Fe	mg/L	BLQ	1.0 Max	No relaxation	IS 3025 (Part 2):2019	0.01
18	Manganese as Mn	mg/L	BLQ	0.1 Max	0.3 Max	IS 3025 (Part 2):2019	0.01
19	Nitrate as NO ₃	mg/L	2.07	45 Max	No relaxation	APHA 23rd Edition 2017 - 4500 NO3 B	0.5
20	Chlorides as Cl	mg/L	19.1	250 Max	1000 Max	IS: 3025 (Part.32):1988 RA 2019	1
21	Fluoride as F	mg/L	0.3	1 Max	1.5 Max	IS: 3025 (Part.60): 2008 RA 2019	0.1



Page 1 Of 3

Food_Report_INCHE2407225_(INCHE2407225-002)_v2.PDF







Test Report No. INCHE24072250718100012

ULR No.: TC805724000031700F

Report Issue Date: 18 Jul 2024

V. anomubelon

22	Sulphate as SO ₄	mg/L	10.3	200 Max	400 Max	IS 3025 : Part 24 : Sec 1 : 2022	2
23	Ammonia as N (as total ammonia-N)	mg/L	BLQ	0.5 Max	No relaxation	IS 3025 (Part.34):1988 RA 2019	0.1

Abbreviations: LOQ: Limit of Quantification, BLQ: Below limit of quantification

** Indicates information supplied by the customer for which the laboratory has no control

Note: SAMPLE TESTED AS RECEIVED

Authorized Signatory

Authorized Signatory

V.Sivakumar

Deputy Manager

Asst, Manager



Page 2 Of 3

SI. No.: 124391

Food_Report_INCHE2407225_(INCHE2407225-002)_v2.PDF



Test Report No. INCHE24072250718100012

Test Parameters

Report Issue Date:

18 Jul 2024 **Test Method** LOQ APHA 23rd Edition 2017 -

						5520 O&G B	
25	Chemical Oxygen Demand	mg/L	BLQ	-	-	APHA 23rd Edition 2017 - 5220 C	5
Micro	obiology (Discipline: Biological))					
26	Faecal coliforms	Per 100 ml	Absent	Shall not be detectable in any 100 ml		IS 15185 : 2016	Qualitative

Acceptable

Limit as per IS

10500:2012,

Amendment

No.4

Abbreviations: LOQ: Limit of Quantification, BLQ: Below limit of quantification

** Indicates information supplied by the customer for which the laboratory has no control

Unit

ma/L

Note: SAMPLE TESTED AS RECEIVED

Oil and Grease

Remarks:

No.

The sample meets the requirement of IS 10500:2012 for Drinking water Acceptable limit with respect to the above tested parameters only. Note: (i)The Statement of Conformity was Drawn Based on APHA, IS: 3025& IS: 15185 and the Parameters Provided in the IS: 10500 Specified only. (ii) The Parameters Mentioned from S.No. 1,2,3,4,5,6,24 & 25 are not Specified in IS: 10500: 2012 Drinking Water Specification.

Authorized Signatory

Test Results

BLQ

Authorized Signatory

Permissible Limit

as per IS

10500:2012

Amendment No.4

Authorized Signatory

V. anomubelon

T.Kannan

V.Sivakumar Deputy Manager

Asst.Manager-Microbiology

Asst. Manager

DISCLAIMERS:

DISCLAIMERS:
(1.) All services are rendered in accordance with Bureau Veritas General Terms and Conditions of Service available at General terms & Conditions - BVIL.
https://www.bureauveritas.co.in/sites/g/files/zypfnx556/files/media/document/General Conditions of Service - June 2021-BVIL-revised.pdf. (2.) The information marked with (**) customer provided information for which the laboratory has no control. (3.) The test report shall not be reproduced in full and/or in part or be used for any promotional and/or publicity purpose without the prior written approval of the issuing authority. The laboratory is not responsible for the authenticity of photocopied test report. (4.) The test result relate only to the item tested at the time and place of testing. (5.) Issuance of a test report of Analysis is NOT an indication that the item(s) is (are) fit for any specific purpose nor does it release any other party from their respective obligations. The maximum amount Bureau Veritas shall be liable for under any circumstance are the fees paid by the Client for the services provided under its contract with the Client for services delivered herein. (6.) The test item will not be retained for more than 15 days for non-perishable and 7 days for perishable samples from the date of issue of test report except in case as required by applicable regulation. (7.) Bureau Veritas owes no duty to any third party with respect to the results contained herein nor does Bureau Veritas accept any liability whatsoever with respect to the use by any third party of any information set out in this test report. Any third party relying on or using this report is responsible for exercising its own independent judgement with regard to the information contained herein and releases Bureau Veritas from any liability arising therefrom. (8.) The tests marked with (#) are subcontracted. (9.) This report is a computer-generated document with electronic signature, hence does not require manual signature. (10.) The statement of compliance / decision rule

--- End of Report ---





GOVERNMENT OF TAMILNADU DEPARTMENT OF PUBLIC HEALTH AND PREVENTIVE MEDICINE

SANITARY CERTIFICATE YEAR 2024-2025

APPENDIX - 3
(Chapter III Rule: 24)
Tamilnadu Educational Rules

R.No.8262/A1/2024

O/o The District Health Officer, Thoothukkudi. Dated: 20.09.2024

I hereby declare that I have inspected the Building and Premises of KAMALAVATI HIGHER SECONDARY SCHOOL, SAHUPURAM for the year 2024-2025 on the day of 28.08.2024 and Certify

- : That the accommodation provided for each of the several classes is sufficient for the maximum number of pupil therein and is properly ventilated and lighted;
- : That the building is maintained with substantial repair;
- : That it is neat and clean;
- : That the latrine arrangements are adequate and satisfactory;
- : That the supply of drinking water is wholesome and
- : That in all other necessary aspects the sanitation is satisfactory;
- : This certificate is valid for the Academic year 2024-2025 ONLY

The Certificate is issued with the following conditions.

- 1) All latrines and Urinals should be kept neat and clean
- 2) Protected and safe drinking water should be provided
- 3) School campus must be free from mosquito breeding

M. Selkulculsa lang BLOCK HEALTH SUPERVISOR GOVT. PRIMARY HEALTH CENTRE KAYAMOZHI - 628205

Counter Signed

District Health Officer
Thoothukudi