

Kamarajar Port Limited

Vallur Post, Chennai-600 120, Tamil Nadu, India

Reports on Environmental Monitoring of Kamarajar Port Limited





Study Period: May 2025

Prepared By



NITYA LABORATORIES

Address: Plot No.118, Church Road, Behind Kausik Vatika, Bhagat Singh Colony, Ballabgarh,

Faridabad, Delhi NCR, India

Tel.: +91-129-2241021

Mobile No.: +91-9873924093, +91-9013591021, +91-9013552273

E-Mail ID: info@nityalab.com
Website: www.nityalab.com



BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

info@nityalab.com www.nityalab.com

Table of Contents

Sr. No.	Introduction		Page No.
. 1	Test Reports of Ambient Air Quality Monitoring		1-17
2	Test Reports of Effluent (Sewage) Monitoring		18-20





BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

- 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India
- +91-191-2465597
- info@nityalab.com www.nityalab.com

Introduction

Kamaraj Port Trust is the First Corporatized Port in India and the 12th Major Port. It Works on the model of 'Landlord" concept. KPL's policy is to manage the port in a proactive manner to minimize any impacts from port operations or new developments. Kamaraj port handles coal for Tamil Nadu Electric Board, POL products and export of automobiles. Data generations on environmental quality constitute the basis for environmental appraisal of the project. Thus, data on environmental quality must be periodically monitored and also to comply with the TNPCB / MOEF conditions.

With this background and need Kamaraj Port Limited has appointed M/s. Nitya Laboratories to undertake the same. KPL has awarded the work to M/s. Nitya Laboratories vide work order No. KPL/MS/HSE/EM/05/2023 dated 10.03.2023.

Accordingly, environmental quality data on Ambient Air and Effluent (Sewage) for the month of May 2025 is presented in this report.

2.0 Scope and Methodology:

The scope of work carried out and methodology adopted for the survey are described below:

2.1 Ambient Air Quality

As a part of study, Ambient Air Quality Parameters were measured during the monitoring days date of PM₁₀, PM_{2.5}, SO₂, NO₂, Methane and CO were monitored.





BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

- Himmat, Jammu-180 015, J&K (UT), India
- +91-191-2465597
- info@nityalab.com www.nityalab.com

AMBIENT AIR QUALITY MONITORING:

Ambient air quality was monitored at different locations inside the port. The study area covers the periphery of Port and different parts of the port. A Total of 8 Ambient Air Quality Monitoring Stations covering both upwind and downwind were monitored during May 2025.

Table: Detail of Ambient Air Quality Monitoring Locations

Stations Code	Sampling Locations	
AAQM-1	Security Main Gate	
AAQM-2	Inside Port Administrative Building	
AAQM-3	Signal Station	
AAQM-4	Finger Jetty	
AAQM-5	At Car Parking Yard	
AAQM-6	At General Cargo Berth	
AAQM-7	At Fire Station	
AAQM-8	Guest House	
	AAQM-1 AAQM-2 AAQM-3 AAQM-4 AAQM-5 AAQM-6 AAQM-7	AAQM-1 Security Main Gate AAQM-2 Inside Port Administrative Building AAQM-3 Signal Station AAQM-4 Finger Jetty AAQM-5 At Car Parking Yard AAQM-6 At General Cargo Berth AAQM-7 At Fire Station

Ambient Air Quality Monitoring was carried out with a frequency of two samples per week, I, e, at 8 Locations. A Total of 72 Samples each of PM10 &PM2.5, Samples of SO2, NO2 Methane and CO each were monitored by using Respirable dust sampler. Fine Particulate Sampler, Methane & CO Analyzer.



CORPORATE OFFICE & CENTRAL LABORATORIES :-

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA



BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

NITYA LABORATORIES

- 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India
- +91-191-2465597
- info@nityalab.com www.nityalab.com



Test Reports of Ambient Air Quality Monitoring

(SANDEEP SAINI)

(AUTHORISED SIGNATORY) (RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES:

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA



NITYA LABORATORIES

• 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

info@nityalab.com & www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To

M/s Kamarajar Port Trust

ULR No .:

TC148142500002749F,2819F, 2894F, 2979F, 3065F,

3159F, 3198F, 3268F

Vallur Post, Chennai, India

Test Report Date:

07/06/2025

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Main Gate

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling		C	oncentration	100	1 -
		Particulate Matter (PM2.5) µg/m3	Particulate Matter (PM10) μg/m3	Sulphur Dioxide (as SO2) µg/m3	Nitrogen Dioxide (as NO2) ug/m3	Carbon Monoxide (as CO) mg/m3
1	02/052025	29.50	58.40	18.40	24.20	ND
2	05/05/2025	31.20	55.20	17.20	23.70	ND
3	09/05/2025	23.60	53.20	18.10	30.20	ND
4	12/05/2025	24.50	58.40	17.50	23.40	ND
5	15/05/2025	33.20	63.40	20.30	31.20	ND
6	20/05/2025	24.20	57.20	18.00	30.20	ND
7	23/05/2025	23.60	58.10	19.40	23.70	ND
8	26/05/2025	25.50	53.20	20.30	25.60	ND
9	29/05/2025	24.10	52.70	21.80	24.70	ND
NAAQM Sta	ndards	60	100	80	80	2
Test Method		40CFR Appendix L Part 53 CPCB Guidelines	IS:5182 (P-23)	IS:5182 (P-2)	IS:5182 (P-6)	IS:5182 (P-10)

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration. of a substance that can be accurately measured under specified experimental conditions, Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board



(SANDEEP SAINI)



(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES:

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

F +91-129-2241021

1 +91-9013591021, +91-9013552273

■ labsnitya@gmail.com



NITYA LABORATORIES

• 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

info@nityalab.com www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To

M/s Kamarajar Port Trust

Vallur Post, Chennai, India

Test Report No .:

202505020110-117

Test Report Date: 07/06/2025

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Main Gate

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling	Concentration
E 14	7	Methane (%)
1	02/052025	ND
2	05/05/2025	ND
3	09/05/2025	ND
4	12/05/2025	ND
5	15/05/2025	ND
6	20/05/2025	ND
7	23/05/2025	ND
8	26/05/2025	ND
9	29/05/2025	ND
Test Method		PID Based Methane Analyser

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration, of a substance that can be accurately measured under specified experimental conditions Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board

Sandeep Calin (CHECKED BY)

(SANDEEP SAINI)

(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES:

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

+91-129-2241021

+91-9013591021, +91-9013552273

labsnitya@gmail.com



NITYA LABORATORIES

9 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

info@nityalab.com www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

M/s Kamarajar Port Trust Issued To

ULR No .:

TC148142500002750F,2820F, 2895F, 2980F, 3066F,

3160F, 3199F, 3269F

07/06/2025

Vallur Post, Chennai, India

Test Report Date:

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Guest House

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling		C	oncentration	50 E	*
		Particulate Matter (PM2.5) µg/m3	Particulate Matter (PM10) μg/m3	Sulphur Dioxide (as SO2) µg/m3	Nitrogen Dioxide (as NO2) ug/m3	Carbon Monoxide (as CO) mg/m3
1	02/052025	24.00	34.40	17.20	23.30	ND
2	05/05/2025	23.60	35.50	18.40	30.40	ND
3	09/05/2025	26.50	46.10	19.80	29.60	ND
4	12/05/2025	27.70	37.10	16.30	25.40	ND
5	15/05/2025	23.90	39.90	17.50	28.40	ND
6	20/05/2025	22.60	45.50	19.40	26.00	ND
7	23/05/2025	23.50	30.20	17.20	29.30	ND
8	26/05/2025	25.10	32.70	19.80	24.50	ND
9	29/05/2025	23.80	40.60	18.30	23.30	ND
NAAQM Sta	ndards	60	100	80	80	2
Test Method	d	40CFR Appendix L Part 53 CPCB Guidelines	IS:5182 (P-23)	IS:5182 (P-2)	IS:5182 (P-6)	IS:5182 (P-10)

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration, of a substance that can be accurately measured under specified experimental conditions, Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board

Sander Solui

(SANDEEP SAINI)



(AUTHORISED SIGNATORY

(RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES :-

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

3 +91-129-2241021

III +91-9013591021, +91-9013552273

labsnitya@gmail.com



NITYA LABORATORIES NITYA LABORATORIES Alixa Alixa Lambur 180 015 18K (U.)

♥ 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

info@nityalab.com www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To

M/s Kamarajar Port Trust

Vallur Post, Chennai, India

Test Report No .:

202505020118-125

07/06/2025 Test Report Date:

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Guest House

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling	Concentration
	7	Methane (%)
1	02/052025	ND
2	05/05/2025	ND
3	09/05/2025	ND
4	12/05/2025	ND
5	15/05/2025	ND
6	20/05/2025	ND
7	23/05/2025	ND
8	26/05/2025	ND
9	29/05/2025	ND
est Method		PID Based Methane Analyser

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration, of a substance that can be accurately measured under specified experimental conditions, Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board

Sanders Sahi (CHECKED BY)

(SANDEEP SAINI)

(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES:

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

图 +91-129-2241021

+91-9013591021, +91-9013552273

labsnitya@gmail.com



NITYA LABORATORIES NITYA LABORATORIES 43, Sector-A1 Ext., Bhalla Enclave, Himmat, Jammus 180 015, 18K (11)

9 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

info@nityalab.com www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To M/s Kamarajar Port Trust ULR No .:

TC148142500002751F,2821F, 2896F, 2981F, 3067F,

3161F, 3200F, 3270F 07/06/2025

Vallur Post, Chennai, India

Test Report Date:

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Admin Building

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling		C	oncentration		
		Particulate Matter (PM2.5) µg/m3	Particulate Matter (PM10) μg/m3	Sulphur Dioxide (as SO2) µg/m3	Nitrogen Dioxide (as NO2) ug/m3	Carbon Monoxide (as CO) mg/m3
1	02/052025	30.50	51.70	19.20	25.50	ND
2	05/05/2025	31.40	54.20	20.30	29.30	ND
3	09/05/2025	26.20	44.20	17.40	28.10	ND
4	12/05/2025	30.20	48.10	21.40	25.60	ND
5	15/05/2025	28.70	52.50	18.30	23.30	ND
6	20/05/2025	29.10	54.60	19.40	29.40	ND
7	23/05/2025	26.40	56.20	17.50	30.20	ND.
8	26/05/2025	30.50	55.90	20.30	28.40	ND
9	29/05/2025	31.20	57.20	21.40	29.00	ND
NAAQM Sta	ndards	60	100	80	80	2
Test Method	i	40CFR Appendix L Part 53 CPCB Guidelines	IS:5182 (P-23)	IS:5182 (P-2)	IS:5182 (P-6)	IS:5182 (P-10)

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration of a substance that can be accurately measured under specified experimental conditions, Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board

(CHECKED BY)

(SANDEEP SAINI)



(AUTHORISED SIGNATORY) (RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES :-

🗣 PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

3 +91-129-2241021

+91-9013591021, +91-9013552273

labsnitya@gmail.com



BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

NITYA LABORATORIES

- ♀ 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India
- +91-191-2465597
- info@nityalab.com www.nityalab.com

Issued To M/s Kamarajar Port Trust

Vallur Post, Chennai, India

Test Report No .:

202505020126-133

Test Report Date:

07/06/2025

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Admin Building

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling	Concentration
	-	Methane (%)
1	02/052025	ND
2	05/05/2025	ND
3	09/05/2025	ND
4	12/05/2025	ND
5	15/05/2025	ND
6	20/05/2025	ND
7	23/05/2025	ND
8	26/05/2025	ND
9	29/05/2025	ND
Test Method	e e e	PID Based Methane Analyser

NAAOS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec, -3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration of a substance that can be accurately measured under specified experimental conditions, Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board

Jander & Saini (CHECKED BY)

(SANDEEP SAINI)

(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES :-

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA



Issued To

Nitya NITYA LABORATORIES

NITYA LABORATORIES

• 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

info@nityalab.com www.nityalab.com

ULR No .:

TC148142500002752F,2822F, 2897F, 2982F, 3068F,

3162F, 3201F, 3271F

07/06/2025

M/s Kamarajar Port Trust Vallur Post, Chennai, India

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Test Report Da

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Signal Station

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling	7, 9		Concentration	t. 4	
		Particulate Matter (PM2.5) μg/m3	Particulate Matter (PM10) µg/m3	Sulphur Dioxide (as SO2) µg/m3	Nitrogen Dioxide (as NO2) ug/m3	Carbon Monoxide (as CO) mg/m3
1	02/052025	32.50	46.40	19.20	26.40	ND
2	05/05/2025	27.40	54.40	18.40	25.50	ND
3	09/05/2025	26.20	50.70	20.60	24.00	ND
4	12/05/2025	25.90	51.20	19.30	26.90	ND
5	15/05/2025	23.30	55.20	23.50	27.10	ND
6	20/05/2025	26.40	56.10	18.50	29.30	ND
7	23/05/2025	25.60	46.70	20.50	27.60	ND
8	26/05/2025	27.40	46.80	19.40	26.40	ND
9	29/05/2025	28.10	47.90	20.00	28.10	ND
NAAQM Star	ndards	60	100	80	80	2
Test Method		40CFR Appendix L Part 53 CPCB Guidelines	IS:5182 (P-23)	IS:5182 (P-2)	IS:5182 (P-6)	IS:5182 (P-10)

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration. of a substance that can be accurately measured under specified experimental conditions, Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board

Sander Saini (CHECKED BY)

(SANDEEP SAINI)



(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES :-

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

3 +91-129-2241021

III +91-9013591021, +91-9013552273

labsnitya@gmail.com



NITYA LABORATORIES

• 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

info@nityalab.com www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To

M/s Kamarajar Port Trust

Vallur Post, Chennai, India

Test Report No .:

202505020134-141

Test Report Date: 07/06/2025

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Signal Station

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling	Concentration
		Methane (%)
1	02/052025	ND
2	05/05/2025	ND
3	09/05/2025	ND
4	12/05/2025	ND
5	15/05/2025	ND
6	20/05/2025	ND
7	23/05/2025	ND
8	26/05/2025	ND
9	29/05/2025	ND
Test Method		PID Based Methane Analyser

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration, of a substance that can be accurately measured under specified experimental conditions, Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board

Sander Sains (CHECKED BY)

(SANDEEP SAINI)

(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES:-

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

+91-129-2241021

+91-9013591021, +91-9013552273

labsnitya@gmail.com



NITYA LABORATORIES

- 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India
- +91-191-2465597
- info@nityalab.com www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To

M/s Kamarajar Port Trust

ULR No .:

TC148142500002753F,2823F, 2898F, 2983F, 3069F, 3163F,

3202F, 3272F 07/06/2025

Vallur Post, Chennai, India

Test Report Date:

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Finger Jetty

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling		C	Concentration		
	2 2 2	Particulate Matter (PM2.5) µg/m3	Particulate Matter (PM10) μg/m3	Sulphur Dioxide (as SO2) µg/m3	Nitrogen Dioxide (as NO2) ug/m3	Carbon Monoxide (as CO) mg/m3
1	02/052025	29.10	38.20	25.40	32.40	ND
2	05/05/2025	32.50	43.20	27.20	30.50	ND
3	09/05/2025	23.50	41.60	31.80	34.20	ND
4	12/05/2025	20.60	45.50	24.60	27.80	ND
5	15/05/2025	24.40	46.60	27.80	32.40	ND
6	20/05/2025	31.20	50.40	29.30	33.80	ND
7	23/05/2025	29.30	48.20	26.10	29.80	ND
8	26/05/2025	30.60	41.20	28.40	32.50	ND
9	29/05/2025	31.20	44.50	27.10	34.80	ND
NAAQM Sta	ndards	60	100	80	80	2
Test Method	d	40CFR Appendix L Part 53 CPCB Guidelines	IS:5182 (P-23)	IS:5182 (P-2)	IS:5182 (P-6)	IS:5182 (P-10)

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration of a substance that can be accurately measured under specified experimental conditions. Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board



(SANDEEP SAINI)



(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES:-

🗣 PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

3 +91-129-2241021

+91-9013591021, +91-9013552273

labsnitya@gmail.com



NITYA LABORATORIES

• 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

info@nityalab.com www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To

M/s Kamarajar Port Trust

Vallur Post, Chennai, India

Test Report No .:

202505020142-149

Test Report Date:

07/06/2025

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Finger Jetty

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling	Concentration	
	2 t	Methane (%)	
1	02/052025	ND	g
2	05/05/2025	ND	
3	09/05/2025	ND	
4	12/05/2025	ND	
5	15/05/2025	ND	-
6	20/05/2025	ND	
7	23/05/2025	ND	
8	26/05/2025	ND	
9	29/05/2025	ND	
est Method		PID Based Methane Analyser	

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (38)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration, of a substance that can be accurately measured under specified experimental conditions, Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board

Sarder Sami

(SANDEEP SAINI)

(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES:-

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA



NITYA LABORATORIES

• 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

U+91-191-2465597

info@nityalab.com www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To

M/s Kamarajar Port Trust

ULR No .:

TC148142500002754F,2824F, 2899F, 2984F, 3070F, 3164F,

3203F, 3273F

Vallur Post, Chennai, India

Test Report Date: 07/06/2025

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By Sampling Duration (Hrs.) **Ambient Air Quality Monitoring**

To Check the Pollution Load

General Cargo Berth

IS 5182 (Part 14)

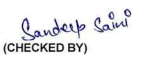
Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling	Concentration						
		Particulate Matter (PM2.5) µg/m3	Particulate Matter (PM10) μg/m3	Sulphur Dioxide (as SO2) µg/m3	Nitrogen Dioxide (as NO2) ug/m3	Carbon Monoxide (as CO) mg/m3		
1	02/052025	23.50	41.40	17.20	22.60	ND		
2	05/05/2025	24.60	36.50	16.40	21.10	ND		
3	09/05/2025	30.00	37.00	17.00	24.10	ND		
4	12/05/2025	25.50	32.40	18.40	27.00	ND		
5	15/05/2025	26.20	34.60	20.30	29.30	ND		
6	20/05/2025	28.40	35.10	21.40	30.60	ND		
7	23/05/2025	27.00	35.20	17.50	26.20	ND		
8	26/05/2025	26.60	37.60	19.30	27.60	ND		
9	29/05/2025	27.00	38.40	20.30	29.60	ND		
NAAQM Standards		60	100	80	80	2		
Test Method		40CFR Appendix L Part 53 CPCB Guidelines	IS:5182 (P-23)	IS:5182 (P-2)	IS:5182 (P-6)	IS:5182 (P-10)		

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration. of a substance that can be accurately measured under specified experimental conditions, Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board



(SANDEEP SAINI)



(AUTHORISED SIGNATORY) (RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES:-

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

3 +91-129-2241021

1 +91-9013591021, +91-9013552273

labsnitya@gmail.com



BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

NITYA LABORATORIES

- 9 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India
- +91-191-2465597
- info@nityalab.com www.nityalab.com

Issued To

M/s Kamarajar Port Trust

Vallur Post, Chennai, India

Test Report No .:

202505020150-157

Test Report Date:

07/06/2025

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

General Cargo Berth

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling	Concentration				
		Methane (%)				
1	02/052025	ND .				
2	05/05/2025	ND				
3	09/05/2025	ND				
4	12/05/2025	ND				
5	15/05/2025	ND				
6	20/05/2025	ND				
. 7	23/05/2025	ND				
8	26/05/2025	ND				
9	29/05/2025	ND				
Test Method		PID Based Methane Analyser				

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration of a substance that can be accurately measured under specified experimental conditions. Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board

Sander Saini

(SANDEEP SAINI)

(AUTHORISED SIGNATORY) (RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES:-

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

3 +91-129-2241021

+91-9013591021, +91-9013552273

labsnitya@gmail.com



NITYA LABORATORIES

43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

■ info@nityalab.com www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To M/s Kamarajar Port Trust

ULR No .:

TC148142500002755F,2825F, 2900F, 2985F, 3071F, 3165F,

3204F, 3274F

Vallur Post, Chennai, India

Test Report Date:

Date: 07/06/2025

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Car Parking

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling	Concentration						
20	E E	Particulate Matter (PM2.5) µg/m3	Particulate Matter (PM10) μg/m3	Sulphur Dioxide (as SO2) µg/m3	Nitrogen Dioxide (as NO2) ug/m3	Carbon Monoxide (as CO) mg/m3		
1	02/052025	29.40	38.50	17.30	28.10	ND		
2	05/05/2025	28.60	35.20	18.90	29.10	ND		
3	09/05/2025	27.10	34.60	20.50	30.20	ND		
4	12/05/2025	23.40	33.80	17.40	25.50	ND		
5	15/05/2025	21.60	40.80	16.20	23.10	ND		
6	20/05/2025	24.10	38.00	21.30	24.60	ND		
7	23/05/2025	28.10	40.20	20.50	26.10	ND		
8	26/05/2025	29.40	38.80	19.10	23.70	ND		
9	29/05/2025	27.90	39.60	20.60	25.80	ND		
NAAQM Sta	ndards	60	100	80	80	2		
Test Method	1 3 L	40CFR Appendix L Part 53 CPCB Guidelines	IS:5182 (P-23)	IS:5182 (P-2)	IS:5182 (P-6)	IS:5182 (P-10)		

Remark

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration. of a substance that can be accurately measured under specified experimental conditions, Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board



(SANDEEP SAINI)



(AUTHORISED SIGNATORY)

in this bost above y accepts that inspirationally for content for report, rise assets only as the production of the sample content of report assets only to the sample content of report assets only to the sample content of report assets only to the sample content of report assets on the sample content of the sample content of report assets on the sample content of the samp

CORPORATE OFFICE & CENTRAL LABORATORIES:-

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

3 +91-129-2241021

1 +91-9013591021, +91-9013552273

labsnitya@gmail.com



NITYA LABORATORIES

43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

info@nityalab.com & www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To

M/s Kamarajar Port Trust

Vallur Post, Chennai, India

Test Report No.:

202505020158-165

Test Report Date: 07/06/2025

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Car Parking

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling	Concentration			
		Methane (%)			
1	02/052025	ND			
2	05/05/2025	ND			
3	09/05/2025	ND			
4	12/05/2025	ND			
5	15/05/2025	ND			
6	20/05/2025	ND			
7	23/05/2025	ND			
8	26/05/2025	ND			
9	29/05/2025	ND			
Test Method		PID Based Methane Analyser			

Remark:

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration of a substance that can be accurately measured under specified experimental conditions, Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board

Sander Lami (CHECKED BY)

(SANDEEP SAINI)

(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

NOTE: The laboratory accepts the responsibility for content of report. The results contained in this test report related only for you the sample tested. Test report shall not be reporded except in full, without written approval of the laboratory. This report is entered and not for legal purpose or for a devisitement. This report shall not be reproduced except in full without the written approval of the samples will be destroyed after 20 days from the date of issue of test certificate unless officiate unless off

CORPORATE OFFICE & CENTRAL LABORATORIES:-

🗣 PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

3 +91-129-2241021

+91-9013591021, +91-9013552273

labsnitya@gmail.com



NITYA LABORATORIES

9 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

info@nityalab.com www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To

M/s Kamarajar Port Trust

ULR No .:

TC148142500002756F,2826F, 2901F, 2986F, 3072F, 3166F.

3205F, 3275F

Vallur Post, Chennai, India

Test Report Date:

07/06/2025

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Fire Station

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling	Concentration						
		Particulate Matter (PM2.5) µg/m3	Particulate Matter (PM10) μg/m3	Sulphur Dioxide (as SO2) µg/m3	Nitrogen Dioxide (as NO2) ug/m3	Carbon Monoxide (as CO) mg/m3		
1.	02/052025	28.40	33.50	22.30	21.50	ND		
2.	05/05/2025	31.20	39.40	25.50	26.00	ND		
3.	09/05/2025	28.40	40.50	26.10	28.40	ND		
4.	12/05/2025	30.10	45.50	23.70	27.80	ND		
5.	15/05/2025	28.50	49.20	24.00	24.20	ND		
6.	20/05/2025	27.60	43.20	21.50	22.80	ND		
7.	23/05/2025	30.20	47.20	22.10	23.30	ND		
8.	26/05/2025	29.00	45.50	24.50	24.60	ND		
9.	29/05/2025	28.50	48.10	23.30	22.10	ND		
NAAQM Standards		60	100	80	80	2		
Test Method		40CFR Appendix L Part 53 CPCB Guidelines	IS:5182 (P-23)	IS:5182 (P-2)	IS:5182 (P-6)	IS:5182 (P-10)		

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec,-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration, of a substance that can be accurately measured under specified experimental conditions Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board



Sander Sains (SANDEEP SAINI)

(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES:-

🗣 PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

3 +91-129-2241021

+91-9013591021, +91-9013552273

labsnitya@gmail.com



NITYA LABORATORIES

9 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

info@nityalab.com www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To

M/s Kamarajar Port Trust

Vallur Post, Chennai, India

Test Report No .:

202505020166-173

Test Report Date:

07/06/2025

Sample Particulars

Nature of the Sample

Purpose of Monitoring

Sampling Location

Method of Sampling

Monitoring Conducted By

Sampling Duration (Hrs.)

Ambient Air Quality Monitoring

To Check the Pollution Load

Fire Station

IS 5182 (Part 14)

Mr. Surya

24 Hrs.

Analysis Report

Sr. No.	Date of Sampling	Concentration
		Methane (%)
1	02/052025	ND
2	05/05/2025	ND
3	09/05/2025	ND
4	12/05/2025	ND
5	15/05/2025	ND
6	20/05/2025	ND
7	23/05/2025	ND
8	26/05/2025	ND
9	29/05/2025	ND
est Method		PID Based Methane Analyser

NAAQS: National Ambient Air Quality Standards; Schedule-VII, [Rule 3 (3B)], [Part-II-sec.-3(i)] 16.11.2009, ND-Not Detected, DL-Detection Limit, the lowest concentration of a substance that can be accurately measured under specified experimental conditions Sample Analysed within Seven days from the date of sampling, CPCB-Central Pollution Control Board

Sander Saini

(SANDEEP SAINI)

(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES:

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

3 +91-129-2241021

+91-9013591021, +91-9013552273

labsnitya@gmail.com



BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

NITYA LABORATORIES

- 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India
- +91-191-2465597
- info@nityalab.com www.nityalab.com

1.8

Test Reports of Wastewater (STP)

Sander Salvi CHECKED BY)

(SANDEEP SAINI)

(AUTHORISED SIGNATORY)

NOTICE the laboratory accepts the responsibility to control to report that find the second control to the seco

CORPORATE OFFICE & CENTRAL LABORATORIES:

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

3 +91-129-2241021

1 +91-9013591021, +91-9013552273

labsnitya@gmail.com



NITYA LABORATORIES

• 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

S+91-191-2465597

■ info@nityalab.com www.nityalab.com

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To M/s Kamarajar Port Trust

Vallur Post, Chennai, India

ULR No .:

TC148142500002987F-2988F

Test Report Date:

26/05/2025

Sample Particulars

Nature of the Sample

Wastewater (STP)

Sample Quantity & Packaging

1.0 Liter, Pet Bottle (Each)

Sample Received at Lab

19/05/2025

Test Started On

19/05/2025

Test Completed On

24/05/2025

Method of Sampling

SOP/B/D-3

Date of Sampling

15/05/2025

Sample Description

Monitoring Conducted By

Mr. Surya

W-1: STP O/L of Admin Building

W-2: STP O/L of Car Parking

Analysis Report

Sr. No.	Parameter	Unit	Result		Permissible Limits	Protocol
			W-1	W-2	Limits	
1	pH		7.52	7.29	5.5 to 9.0	IS:3025 (P-11)
2	Total Suspended Solids (TSS)	mg/l	76	170	50	IS:3025 (P-17)
3	Chemical Oxygen Demand (COD)	mg/l	70	60	150	IS:3025 (P-58)
4	Bio-Chemical Oxygen Demand (5 days at 20°C) (BOD)	mg/l	14	11	30	IS:3025 (P-44)

.....End of Report.....



Sander Sin

(SANDEEP SAINI)

(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

CORPORATE OFFICE & CENTRAL LABORATORIES:-

🗣 PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA



NITYA LABORATORIES

◆ 43, Sector-A1 Ext., Bhalla Enclave, Channi Himmat, Jammu-180 015, J&K (UT), India

+91-191-2465597

+91-191-2465597

20

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

Issued To M/s Kamarajar Port Trust

Vallur Post, Chennai, India

Test Report No.:

202505150110-111

Test Report Date:

26/05/2025

Sample Particulars

Nature of the Sample

Wastewater (STP)

Sample Quantity & Packaging

1.0 Liter, Pet Bottle (Each)

Sample Received at Lab

19/05/2025

Test Started On

19/05/2025

Test Completed On

24/05/2025

Method of Sampling

SOP/B/D-3

Date of Sampling

15/05/2025

Monitoring Conducted By

Mr. Surya

Sample Description

W-1: STP O/L of Admin Building

W-2: STP O/L of Car Parking

Analysis Report

Sr. No.	Parameter	Unit	Result		Permissible	Protocol
	,		W-1	W-2	Limits	
1	Faecal Coliform*	MPN/100 ml	503	788	<1000	IS:1622

.....End of Report.....

Sinder Sami (CHECKED BY)

(SANDEEP SAINI)

(AUTHORISED SIGNATORY)

(DHANU PRIYA*)

(AUTHORISED SIGNATORY)

(RAVINDER MITTAL

In liability operation and collaboration of the production of the

CORPORATE OFFICE & CENTRAL LABORATORIES:-

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA

3 +91-129-2241021

+91-9013591021, +91-9013552273

labsnitya@gmail.com