

Chalet Hotels Limited

Plot # 75,

Next to Sathya Sai Super Specialist Hospital EPIP Area, Whitefield, Bangalore - 560 066.

Tel: +91 (80) 4140 5000 Fax: +91 (80) 4140 5025

To.

Ministry of Environment & Forests, Director, Regional Office (Southern Zone), Kendriya Sadhan, 4th Floor, E & F Wings, 17th Main Road, 2ndBlock, Koramangala, Bengaluru.

Sir.

Sub: Half Yearly Compliance Report (October 2024 to March 2025) prepared for Expansion of Mixed -Use development project at EPIP Industrial Are, Plot Nos. 75, 76, 85, 86, 87 & 88 (P) and Survey Nos. 97, 98, 149, 150, & 151 of Hoodi Villages, EPIP Industrial Are, White Field, Bengaluru East Taluk, Bengaluru District by M/s. Chalet Hotels Ltd.,

Date: 19/05/2025

Submission of Compliance report for the Environment Clearance conditions (SEIAA 17 CON 2007 dated 10.01.2008) for expansion project from SEIAA, Karnataka vide letter No. SEIAA 73 CON 2017 date 17.04.2018 and issue of Corrigendum & Transfer of EC dated 12.06.2018.

We refer to the above subject and to the EC letter cited above and herewith enclose the compliance report in respect of the above project prepared for the duration from October 2024 to March 2025.

Yours faithfully, For CHALET HOTELS LTD.,

Atthorized Signatory

Copy to:

The Member Secretary,
State Level Environmental Impact Assessment Authority (Karnataka),
Department of Forest, Ecology and Environment,
7th Floor, Multi Storied Building,
Bangalore – 560 001

Your (Half Yearly Compliance Report) has been Submitted with following details		
Proposal No	SIA/KA/NCP/19125/2017	
Compliance ID	128404736	
Compliance Number(For Tracking)	EC/M/COMPLIANCE/128404736/2025	
Reporting Year	2025	
Reporting Period	01 Jun(01 Oct - 31 Mar)	
Submission Date	30-05-2025	
RO/SRO Name	Shri S Senthil Kumar	
RO/SRO Email	jk083.ifs@nic.in	
State	KARNATAKA	
RO/SRO Office Address	Integrated Regional Offices, Bengaluru	
Note:- SMS and E-Mail has been sent to Shri S Senthil Kumar, KARNATAKA with Notification to Project Proponent.		

HALF YEARLY COMPLIANCE REPORT

Period October 2024 to March 2025

EXPANSION OF MIXED-USE DEVELOPMENT PROJECT

At

Plot Nos. 75, 76, 85, 86, 87 & 88(P) & CA plot of EPIP Industrial Area and Survey. Nos. 97, 98, 149, 150 & 151 of

Hoodi Village, EPIP Industrial Area, Whitefield, Bengaluru East Taluk, Bengaluru.

Submitted by

M/s. Chalet Hotels Ltd.,
Plot No.75, EPIP Area,
Next to Sathya Sai Super - Specialty Hospital,
Whitefield, Bengaluru - 560 066.

Compliance to the Conditions of Environment <u>Clearance</u>

References:

- 1. EC Letter No. SEIAA: 17: CON: 2007 dated 10.01.2008 for construction of Mixed-Use Development project.
- 2. EC Letter No. SEIAA: 73: CON: 2017 dated 17.04.2018 for expansion of Mixed-Use Development project.
- 3. EC Letter No. SEIAA: 73: CON: 2017 dated 12.06.2018 for issue of corrigendum and transfer of environmental clearance.

Environment clearance is accorded by SEIAA, Karnataka in the above referred letters for construction of mixed-use development project of total built-up area 1,57,605.64 square meters with 1,724 parking spaces in an area of 39,512 square meters at 75, 76, 85, 86, 87 & 88(P) & CA plot of EPIP Industrial area, Survey Nos. 97, 98, 149, 150 & 151 of Hoodi Village, EPIP Industrial Area, Whitefield, Bengaluru East Taluk, Bengaluru.

<u>Present status:</u> At present in the project, all the buildings are in operation with valid consent from KSPCB.

SI. No.	EC Conditions	Compliance
1101	Part A. SPECIFIC C	ONDITIONS
	I. CONSTRUCTIO	N PHASE
1.	Set up an environment management cell & ensure that the cell manages / maintains all the environmental aspects such as sewage treatment, solid waste disposal, maintenance of green belt areas, etc., & in case the commercial space is sold, /leased, then enter into agreement with the prospective buyers to ensure that they maintain the cell & take care of all environment concerns during the operation phase of the project. In addition, sufficient fees should be levied so as to raise a corpus fund to maintain the Environment cell.	Presently project is in operation phase and conditions of
2.	Appoint an Environment & safety engineer during construction phase to take care of environment & safety aspects.	construction phase were compiled during construction activity at site and related information was submitted during Half Yearly
3.	The Project proponent should ensure that during the construction phase utmost care is taken to ensure that is no noise nuisance, no air and water	Compliance submission.

	pollution and no disturbance to the
	pollution and no disturbance to the nearby inhabitants. In case of
	violation, the project construction
	activity may have to be directed to be
	stopped.
4.	The Project proponent should cover
4.	the project site from all sides by
	raising sufficiently tall barricades with
	sheets to ensure that pollutants do
	not spill to the surroundings.
5.	Provide at the main entrance bell
J.	gates, which are located at least 12'
	inside the boundary of the project to
	enable smooth flow of traffic on the
	main road leading to the entrance.
6.	All required sanitary and hygienic
0.	measures should be in place before
	starting construction activities and to
	be maintained throughout the
	construction phase. Sufficient number
	of toilets/bathrooms shall be provided
	with required mobile toilets, mobile
	STP for construction work force.
7.	A First Aid Room should be provided
'	in the Project both during construction
	and Operation of the project.
8.	Adequate drinking water and sanitary
0.	facilities should be provided for
	construction workers at the site. The
	safe disposal of wastewater and solid
	wastes generated during the
	construction phase should be
	ensured.
9.	Provision shall be made for the
	housing of construction labourers
	within the site with all necessary
	infrastructures. The housing may be
	in the form of temporary structures to
	be removed after the completion of
	the project. The facilities shall include
	the crèche.
10.	Provision should be made for the
	supply of fuel (kerosene or cooking
	gas); utensils such as pressure
	cookers etc. to the labourers during
	construction phase.
11.	All the laborers to be engaged for
	construction should be screened for
1	health and adequately treated before

	engaging them to work at the site and
	detailed report submitted to SEIAA.
	Safety standards as per National
	Building Code (NBC) should be
	ensured.
12.	For disinfection of wastewater which
	is not meant for recycling for toilet
	flushing, use ultra violet radiation and
	not chlorination. For treated
	wastewater meant for reuse for toilet
	flushing, disinfect by using chlorination.
13.	All the topsoil excavated during
10.	construction activities should be
	stored for use in
	horticulture/landscape development
	within the project site.
14.	Disposal of muck, construction debris
	during construction phase should not
	create any adverse effect on the
	neighbouring communities and be
	disposed taking the necessary
	precautions for general safety and health aspects of people, only in
	approved sites with the approval of
	competent authority.
15.	Soil and ground water samples should
	be tested at the project site during the
	construction phase to ascertain that
	there is no threat to ground water
	quality by leaching of heavy metals and
	or other toxic contaminants & report submitted to SEIAA.
16.	
10.	Construction spoils, including bituminous material and other
	hazardous materials, must not be
	allowed to contaminate watercourses
	and the dump sites for such material
	must be secured so that they should
	not leach into the ground water.
17.	The diesel generator sets to be used
	during construction phase should be
	of low sulphur diesel type and should
	conform to E (P) Rules prescribed for air and noise emission standards
18.	Vehicles hired for bringing construction
.0.	material to the site should be in good
	condition and should conform to
	applicable air and noise emission
	standards and should be operated only

	during non-peak hours.
19.	Ambient noise levels should conform
	to residential standards both during
	day and night. Incremental pollution
	loads on the ambient air and noise
	quality should be closely monitored
	during construction phase. Adequate measures to reduce air and noise
	pollution during construction keeping
	in mind CPCB norms on noise limits.
20.	Fly ash should be used as building
	material in the construction as per the
	provisions of Fly Ash Notification of
	September 1999 and amended as on August 2003.
21.	Ready mixed concrete must be used
	in building construction.
22.	Storm water control and its re-use as
	per CGWB and BIS standards for
23.	various applications. Water demand during construction
۷۵.	should be reduced by use of pre-mixed
	concrete, curing agents and other best
	practices
24.	Only tertiary treated water shall be
	used for construction as per G.O No
	FEE 188 ENV 2003 dated 14.08.2003
	and in terms of the orders of the 4
	May 2016 in original application
	No.222 of 2014. The project
	proponent shall identify a suitable
	source of treated water for
	construction and submit an MOU/
	Agreement with such suppliers. If so,
	the suppliers identified shall be
	responsible for treatment of water with appropriate technology to the
	standards required for construction
	purpose.
25.	No ground water is to be drawn without
	permission from the Central Ground
_	Water Authority.
26.	Separation of grey and black water
	should be done by the use of dual
	plumbing line for Separation of grey
27.	and black water.
21.	Treatment of 100% grey water by decentralized treatment should be
	done.

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28.	Fixtures for showers, toilet flushing and drinking should be of low flow
	either by use of aerators or pressure
	reducing devices or sensor-based
	control.
29.	Use of glass shall not exceed 40% of
29.	exposed area to reduce the electricity
	consumption and load on air-
	conditioning. If necessary, use high
	quality double glass with special
	reflective coating in windows.
30.	The Provision of Energy
	Conservation Building code, 2007
	shall be fully complied with.
31.	The Roof should meet prescriptive
	requirement as per Energy
	Conservation Building Code, 2007 by
	using appropriate thermal insulation
	material.
32.	Opaque wall should meet prescriptive
	requirement as per Energy
	Conservation Building Code, 2007
	which is proposed to be mandatory
	for all air conditioned spaces while it
	is optional for non-air conditioned
	spaces by use of appropriate thermal
	insulation material to fulfill
33.	requirement. Facilities such as ramps and separate
55.	parking shall be provided for the
	physically challenged.
34.	The project shall be made operational
	only after necessary
	infrastructure/connection for water
	supply and sewage line is provided
	and commissioned by the competent
	authorities
35.	The project proponent shall maintain
	and operate the common
	infrastructure facility created including
	STP and Solid waste management
	facility at least for a period of 5 years
00	after commissioning of the project.
36.	The project proponent shall
	incorporate a suitable condition in the
	sale Agreement/Deed to be made
	with the buyers that the
	occupier/buyer holds the
	responsibilities jointly with other users to maintain common infrastructure
	to maintain common ininastructure

M/s. Chalet Hotels Ltd.,

	facilities created including STP and
	solid waste management facility.
37.	The proponent shall obtain the
	construction materials such as stones
	and jelly etc., only from the approved quarries and other construction
	materials shall also be procured from
	the authorized agency / traders.
38.	The proponent shall obtain approval
	from the competent authorities for
	structural safety of the building due to earthquakes, adequacy of firefighting
	equipment etc. as per the National
	Building code (NBC) including
	protection measures for lightening
0.5	etc.
39.	The project authorities shall ensure
	that no water bodies are polluted due to project activities.
40.	Safety standards as per National
	Building Code (NBC), 2005 should be
	followed and ensured.
41.	The project authorities shall ensure
	that the National Building Code, 2005 is fully complied with and adhere to.
42.	The project authorities shall not use
	kharab land if any for any purpose
	and keep available to the general
	public duly displaying a board as
	public property. No structure of any be put up in the kharab land and shall
	be afforested and maintained as
	green belt only.
43.	The project authority shall obtain
	NOC before commencement of the
	construction activity and clearance after the completion of the
	construction from the Fire and
	Emergency Services Department.
44.	The Project authorities shall ensure
	the time specification prescribed by
	the honorable court of Karnataka in WP. No. 1958/2011 (LB-RES – PIL)
	on 4th December, 2012 for different
	activities involved in construction
	work.
45.	The proponent shall take up the
	construction activity only after obtaining NOC from BWSSB or
	obtaining NOC HOLL BAASS OF

	clearance from the competent	
	authority for assured supply of water	
	as the case may be.	
46.	The project authorities shall ensure	
	the construction activity is undertaken	
	strictly. In accordance with approved	
	site plan/layout drawing annexed to	
	this environmental clearance letter.	
	However, it is subjected to	
	compliances to the provisions of local	
	authorities regarding setbacks, FAR	
	etc., shall be adhere to.	
47.	The existing water body, canals and	
	rajakaluve and other drainage and	
	water bound structures if any shall be	
	retained unaltered with due buffer	
	zone as applicable and maintained	
	under tree cover.	
48.	The project proponent shall leave a	
٦٥.	buffer of 75 Meters from the Lakes,	
	50 Meters from Primary Rajakaluve,	
	35 Meters from Secondary	
	Rajakaluve and 25 Meters from	
	Tertiary Rajakaluve if applicable in	
	Accordance with the order of the	
	Principal Bench of Hon'ble National	
	th.	
	Green Tribunal, New Delhi dated 4	
	May 2016 in original application	
	No.222 of 2014 in addition to	
	sufficient buffer from the other water	
	bodies in Accordance of law if	
	applicable. The buffer so maintained	
	shall be developed as green belt	
	planting with indigenous tree species	
	such as Neem, Akash Mallige,	
	Mahagoni, Honge, Kadamba Ficus,	
	etc. and maintained as green belt. No	
	construction activity shall be	
	undertaken in the said buffer zone.	
49.	The natural sloping pattern of the	
	project site other the area excavated	
	for the purpose of construction of	
	proposed building shall remain	
	unaltered and the natural hydrology	
	of the area maintained as it is to	
	ensure natural flow of storm water.	
50.	Lakes and other water bodies within	
	and /or at the vicinity of the project	
	area shall be protected and	
1		

	corrected.	
51.	The project proponent shall build in infrastructure required for use of Piped Natural Gas (PNG) such as pipelines and space for installation of PNG distribution equipment for both for domestic / commercial purpose and DG set and shall ensure that PNG is supplied for both commercial purpose and for DG sets instead of other type of fuel in the proposed development except in the case of existing blocks. The project proponent shall execute the activities towards the Corporate	
	Social Responsibility in accordance with commitment made in the vide letter dated 4.4.2018 & report be submitted to the authority	
	II. OPERATION	PHASE
1.	The installation of the Sewage Treatment Plant (STP) of total capacity 225 KLD in addition to existing 650 KLD Sewage Treatment Plant (STP) should be carried out before the construction of the second floor of the main structure is commenced and the plant shall be got certified by an independent expert and a report in this regard should be submitted to the SEIAA immediately. Discharge of treated wastewater shall conform to the norms and standards of the Karnataka State Pollution Control Board. Treated wastewater should be used for flushing, gardening, etc. as proposed, using dual plumbing line.	existing operating buildings is treated in 650 KLD capacity Sewage Treatment Plant. The treated wastewater conforms to the standards stipulated by KSPCB. The treated sewage in the project is reused for toilet flushing, landscape development and AC cooling tower makeup.
2.	Rainwater harvesting for roof run-off with 100 cum capacity of tanks at ground level for rainwater collection and also surface run-off harvesting as per the plan submitted should be implemented with proposed numbers recharge pits and pre-treated must be done to remove suspended matter, oil and grease before recharging the surface run off.	Required capacity of rain water collection tank is provided in the project to collect the roof top rain water. Recharge pits of adequate numbers are also provided at the project for ground water recharge at the buildings which are in operation.
3.	Ensure that excess runoff rainwater	Excess rainwater runoff from

	from the greenbelt area, which is irrigated by treated water, does not get into recharge pits and contaminated the ground water. Such excess flow should be sagely let in to the storm water drains.	greenbelt area is directed to external storm water drains.
4.	The solid waste generated should be properly collected and segregated in situ. The Biodegradable organic waste be composted by installing bioconverter in site and used. The non-biodegradable waste is disposed to the authorized recyclers.	Solid waste generated is collected and segregated at point of generation. Organic solid waste generated is treated in Organic Waste Converter. The inorganic waste is disposed through authorized recyclers.
5.	Any hazardous waste including biomedical waste should be disposed-off as per the applicable Rules and norms with necessary approvals of the Karnataka State Pollution Control Board.	Hazardous waste generated such as DG waste oil and oil-soaked cotton is disposed as per the Hazardous Waste Authorization. There is no generation of biomedical waste from the project.
6.	The project proponent shall develop a minimum of 33 % of the project area for green belt. If the area for increasing the green belt is not available then the proponent shall compensate by undertaking planting in the civic amenity area such as school, play around and avenue plantation in addition to the proposed in house area of 7,917.12 sq. m (20.03 % of the plot area). The proponent shall undertake plantation of heavy foliage indigenous tree species such as Mahagoni, Honge, Neem, Akashi Mallige, Kadamba, Ficus and Ashoka, etc at an espacement of 3 mts X 3 mts i.e 1111plants/hectare. The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous variety.	Landscape is being developed by planting indigenous tree species. The greenbelt developed helps in controlling the noise and achieving the day and night noise standards.
7.	Incremental pollution loads on the ambient air quality; noise & water quality should be periodically	Ambient air quality, noise and ground water quality is monitored regularly. Copies of monitoring

	monitored after commissioning of the project.	reports are appended as Annexure.
8.	Application of solar energy should be incorporated for illumination of common areas, lighting for gardens and street lighting in addition to provision for solar water heating. A hybrid system or fully solar system for the complex should be provided. Details in this regard should be submitted to the SEIAA	Solar facility is incorporated in the project.
9.	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	Bell gate entry and exit points are provided to avoid traffic congestion. Parking is fully internalized with no public space is utilized.
10.	A Report on the energy conservation measures confirming to energy conservation norms finalized by Bureau of Energy Efficiency should be prepared incorporating details about building materials & technology, R & U factors etc. and submit to the SEIAA in three month's time.	ECBC, 2007 guidelines are followed.
11.	All toilets should have dual plumbing line and no wastewater is discharged from the unit.	Dual plumbing lines are provided in the project for separation of grey and black water.
12.	The Environmental Management Plan including the human health and Safety and management plan and Fire Safety and Protection Plan proposed by the proponent shall be strictly implemented.	EMP including environment, health safety, fire safety Is implemented in the project.
13.	The Proposed building shall have D.G. Set of 3 No's X 1500 kVA along with the existing D.G Sets (6 No's X 1500 kVA) as an alternate power supply source as proposed.	DG sets with adequate stack height and acoustic enclosures are provided in the project as an alternate source of power supply.
	PART B. GENERAL	
1.	The Environmental safeguards contained in the EIA Report should be implemented in letter & spirit.	The environmental safeguards contained in the EIA report are implemented.
2.	All commitments made by the proponents in their application, & subsequent letters addressed to the SEAC/SEIAA should be accomplished before the construction work of the	All commitments made will be accomplished before the project is completed.

	project is completed.	
3.	Half yearly monitoring reports should	Half yearly compliance reports are
	be submitted to the SEIAA & the	being submitted regularly.
4	Regional Office, MOEF, Bangalore.	All passages as a parational will be
4.	Officials from the Department of Ecology & Environment, Bangalore/Regional Office of MOEF, and Bangalore who would be monitoring the implementation of Environmental Safeguards should be given full cooperation, facilities & data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF/SEIAA should be forwarded to CCF, Regional office of MOEF, Bangalore/Department of Ecology &	extended to the officials of Regional Office of MoEF, Bangalore during inspection to monitor the effective implementation of Environmental safeguards at the site.
	Environment, Bangalore.	
5.	In case of any change(s) in the scope of project, the project would require a fresh appraisal by this Authority.	Any changes and any modifications / Expansions in the project will be started only after getting prior Environmental clearance.
6.	Concealing factual data or submission	Agreed.
	of false/ fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environmental (Protection) Act, 1986.	
7.	The Authority reserves right to add additional safeguard measures subsequently, if found necessary, & to take action including revoking of the environment clearance under the provisions of Environmental (protection) Act, 1986, to ensure effective implementation of the suggested safeguards measures in a time bound & satisfactory manner.	Agreed.
8.	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (protection) act, 1972 etc. shall be obtained, as applicable by project proponents from the competent authorities.	
9.	The project proponent should	
	advertise in at least two local	submitted vide our letter dated

	Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded environmental clearance and copies of clearance letters are available with the Karnataka Pollution Control Board and may also be seen on the website of the Environment and Ecology Department at http://seiaa.kar.nic.in. The advertisement should be made within 7 days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional office of MOEF at Bangalore/Department of Ecology and Environment, Bangalore.	20/06/2013 and copy of acknowledgement has been submitted to Regional Office, MoEF and SEIAA, Karnataka.
10.	The project proponent should display the conditions prominently at the entrance of the project on a suitable size board for the information of the public.	The conditions are being displayed on a suitable sized board at the project site.
11.	Any Appeal against this environmental clearance shall lie with the National Environment Appellate Authority, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted.
12.	These stipulations would be enforced among others under provisions of Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & control of Pollution) act 1981, the Environment (Protection) Act, 1986 the Public liability (Insurance) Act, 1991 & EIA Notification, 2006.	Agreed.
13.	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.	Environmental Clearance issued for the subject project vide letter No. SEIAA: 17: CON: 2007 dated 10-1-2008. Environmental Clearance for proposed expansion vide letter No. SEIAA 73 CON 2017 dated 17-4-2018. Environmental Clearance for Corrigendum and Transfer vide letter No. SEIAA 73 CON 2017 dated 12.6.2018.

M/s. Chalet Hotels Ltd.,

14. The issuance of Environmental Clearance doesn't confer any right to the project proponent to operate/run the project without obtaining Statutory Clearances/sanctions from all other concerned authorities.

All statutory clearances / sanctions are obtained from the concerned authorities for the project.

STP Photographs-









DG Sets Provided with Acoustics Enclosure-





M/s. Chalet Hotels Ltd.,

Organic Waste Converter at the Site-





Buildings at project site-







QUAL	EXURE – AIR ITY, GROUND K & TREATE ORTS	WATER C	QUALITY, DG

(FORMERLY BANGLORE TEST HOUSE)

Approved by Drug Control Department, Government of Karnataka An ISO/IEC-17025-2017 accredited laboratory by NABL Vide Certificate No.TC-13505 Recognised by Environment (Protection) Act 1986, New Delhi (MOEF)



TC - 13505

TEST REPORT

		ONI	
Test Report Number	BTH/REP/2025/03/5164	Test Report Issue Date	31.03.2025
Sample Code Number	BTH/2025/03/5164	ULR Number	TC135052500000492F
Name & Address of the customer#	M/s. Chalet Hotels Ltd. Mixed use Development at EPIP Industrial Area at Plot Nos. 75,76, 85, 86, 87 & 88 (P) & CA Plot which is part of EPIP Industrial Area & Survey Nos. 97, 98, 149, 150 & 151, Hoodi Village EPIP Industrial Area, Whitefield Bengaluru East Taluk BENGALURU. Karnataka.	Reference to work order/Letter Reference*	Customer Requisition Form dated 25.03.2025
Name of the Sample#	Ground Water	Date of Receipt of Sample	25.03.2025
Sample Particulars#	Loc: Chalet Hotel (Whitefield)	Date of Start of Test	25.03.2025
Sample Quantity	5 litres + 250 ml	Date of Completion of Test	31.03.2025
Sample drawn by	Collected by our Representative	Reference to sampling procedure	BTHL-SWI-ED-04 & BTHL-SWI-MB-05
Date of Sampling	24.03.2025	Time/Duration of Sampling	11.00 a.m.
Discipline	Chemical		
Product Category	Water		
Product Sub-category	Ground Water		

Description: Colourless, odourless liquid.

RESULT TABLE

			KESULI	IABLE		
SI.		Units of	Test Results	IS 10500:2012 (upto Amendment 4)		77434-43-3
No	Name of the Test	Measurement		Acceptable Limits	Permissible Limits	Test Method
	Table 1:					
1.	Colour	Hazen units	< 2	5.0	15.0	IS 3025 (Part 4)-2021
2.	Odour	-	Agreeable	Agreeable	Agreeable	IS 3025 (Part 5)-2018
3.	pH Value	-	7.26 @25°C	6.5 – 8.5	No relaxation	IS 3025 (Part 11)-2022
4.	Turbidity	NTU	0.8	1.0	5.0	IS 3025 (Part 10)-2023
5.	Total Dissolved Solids @ 180°C	mg/l	498.0	500	2000	IS 3025 (Part 16)-2023
	Table 2:					
6.	Aluminium as Al	mg/l	0.02	0.03	0.2	IS 3025 (Part 55)-2003, Method a
7.	Anionic Detergents, as MBAS	mg/l	< 0.2	0.2	1.0	IS 3025 (Part 68)-2019
8.	Boron, as B	mg/l .	< 0.1	0.5	2.4	IS 3025 (Part 57)-2021, Method a
9.	Calcium, as Ca	mg/l	40.1	75.0	200.0	IS 3025 (Part 40)-2024, Method a
10	Chlorides, as Cl	mg/l	131.6	250.0	1000.0	IS 3025(Part 32)-1988 (Argenometric Method)
11	Copper, as Cu	mg/l	< 0.05	0.05	1.5	IS 3025 (Part 42)-2024, Method a
12	Fluorides, as F	mg/l	0.2	1.0	1.5	IS 3025(Part 60)-2008, Method a

eviewed & Authorised by (JYOTHI LAKSHMI S.) Manager-Environment

Page 1 of 3

When samples are not drawn by the laboratory, results relate to submitted sample.	2) All information of the customer & test sample will be maintained confidential by the laboratory
3) The tested samples will be available with the laboratory for period of 1 month other than perishables	4) Information marked with # are customer supplied information for which laboratory is not responsible
and water samples	
5) The test results in part or full shall not be reproduced without prior permission from the laboratory.	6) The Tested sample will be available with the laboratory for a period of 15 days from the report date for
Laboratory is not responsible for photocopied test reports.	water samples

www. bthlabs.com

CIN No.: U73100KA2005PTC037733 GST No.: 29AACCB7727L1Z8

(FORMERLY BANGLORE TEST HOUSE)

Approved by Drug Control Department, Government of Karnataka An ISO/IEC-17025-2017 accredited laboratory by NABL Vide Certificate No.TC-13505 Recognised by Environment (Protection) Act 1986, New Delhi (MOEF)



TC - 13505

TEST REPORT

Test Report Number	BTH/REP/2025/03/5164	Test Report Issue Date	31.03.2025
Sample Code Number	BTH/2025/03/5164	ULR Number	TC135052500000492F
Name & Address of the customer#	M/s. Chalet Hotels Ltd. Mixed use Development at EPIP Industrial Area at Plot Nos. 75,76, 85, 86, 87 & 88 (P) & CA Plot which is part of EPIP Industrial Area & Survey Nos. 97, 98, 149, 150 & 151, Hoodi Village EPIP Industrial Area, Whitefield Bengaluru East Taluk BENGALURU. Karnataka.	Reference to work order/Letter Reference [#]	Customer Requisition Form dated 25.03.2025
Name of the Sample#	Ground Water	Date of Receipt of Sample	25.03.2025
Sample Particulars#	Loc: Chalet Hotel (Whitefield)	Date of Start of Test	25.03.2025
Sample Quantity	5 litres + 250 ml	Date of Completion of Test	31.03.2025
Sample drawn by	Collected by our Representative	Reference to sampling procedure	BTHL-SWI-ED-04 & BTHL-SWI-MB-05
Date of Sampling	24.03.2025	Time/Duration of Sampling	11.00 a.m.
Discipline	Chemical		
Product Category	Water		
Product Sub-category	Ground Water		

RESULT TABLE

			KESULI		_	
SI.		Units of	Test Results	IS 10500:2012 (upto Amendment 4)		Test Method
No	Name of the Test	Measurement		Acceptable Limits	Permissible Limits	i est Metilou
13	Free Residual Chlorine	mg/l	< 0.1	0.2	1.0	IS 3025 (Part 26)-2021, Method c
14	Iron as Fe	mg/l	< 0.08	1.0	No relaxation	IS 3025 (Part 53):2024, Method a
15	Magnesium as Mg	mg/l	21.9	30	100	IS 3025 (Part 46):2023, Method a
16		mg/l	10.9	45.0	No relaxation	APHA 4500 NO3 B, 24th Edition
17	Phenolic Compounds, as C ₆ H ₅ OH	mg/l	Absent (DL:0.001)	0.001	0.002	IS 3025 (Part 43-Sec 1)-2022, Method b
18		mg/l	< 0.01	0.01	No relaxation	IS 15303:2003
19		mg/l	< 0.01	0.01	No relaxation	IS 3025 (Part 79)-2023
20		mg/l	15.6	200	400	IS 3025 (Part 24-Sec 1)-2022, Method b
21		mg/l	183.2	200	600	IS 3025 (Part 23)-2023
22	Total Hardness, as CaCO ₃	mg/l	190.0	200	600	IS 3025 (Part 21)-2009, Method a
	Table 3:					
23	Cyanide, as CN	mg/l	Absent (DL:0.02)	0.05	No relaxation	IS 3025(Part 27-Sec 1)-2021, Method b
24	Lead, as Pb	mg/l	< 0.01	0.01	No relaxation	IS 3025 (Part 47)-2024, Method b
25		mg/l	< 0.001	0.001	No relaxation	IS 3025(Part 48)-1994, Method a
26		mg/l	< 0.02	0.02	No relaxation	IS 3025(Part 54)-2003, Method b
27		mg/l	< 0.03	0.05	No relaxation	IS 3025(Part 52)-2003, Method a

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GST No.: 29AACCB7727L1Z8

Page 2 of 3

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3) The tested samples will be available with the laboratory for period of 1 month other than perishables	4) Information marked with # are customer supplied information for which laboratory is not responsible
and water samples	6) The Tested sample will be available with the laboratory for a period of 15 days from the report date for
Laboratory is not responsible for photocopied test reports.	water samples 15, 23388895, 23502689
D 3C 446 MASIN MECINE Industrial Estate Ph · 080-233564	15, 23388895, 23502689 CIN No.: U73100KA2005PTC037/33

(FORMERLY BANGLORE TEST HOUSE)

Document Number BTHL-LSF-7.8-01 R1

TEST REPORT

Test Report Number	BTH/REP/2025/03/5164	Test Report Issue Date	31.03.2025
Sample Code Number	BTH/2025/03/5164	ULR Number	-
Name & Address of the customer#	M/s. Chalet Hotels Ltd. Mixed use Development at EPIP Industrial Area at Plot Nos. 75,76, 85, 86, 87 & 88 (P) & CA Plot which is part of EPIP Industrial Area & Survey Nos. 97, 98, 149, 150 & 151, Hoodi Village EPIP Industrial Area, Whitefield Bengaluru East Taluk BENGALURU. Karnataka.	Reference to work order/Letter Reference#	Customer Requisition Form dated 25.03.2025
Name of the Sample#	Ground Water	Date of Receipt of Sample	25.03.2025
Sample Particulars#	Loc: Chalet Hotel (Whitefield)	Date of Start of Test	25.03.2025
Sample Quantity	5 litres + 250 ml	Date of Completion of Test	31.03.2025
Sample drawn by	Collected by our Representative	Reference to sampling procedure	BTHL-SWI-ED-04 & BTHL-SWI-MB-05
Date of Sampling	24.03.2025	Time/Duration of Sampling	11.00 a.m.
Discipline	Chemical		
Product Category	Water		
Product Sub-category	Ground Water		

RESULT TABLE

Sl. No		Units of	Test Results	IS 10500:2012 (upto Amendment 4)		T (M. 4)
	Name of the Test	Measurement		Acceptable Limits	Permissible Limits	Test Method
1.	Barium. as Ba	mg/l	< 0.1	0.7	No relaxation	IS 13428-2024
2.	Cadmium, as Cd	mg/l	< 0.001	0.003	No relaxation	IS 3025 (Part 41):2023
3.	Molybdenum, as Mo	mg/l	< 0.01	0.07	No relaxation	BTH-STP-IN-01
4.	Total Arsenic, as As	mg/l	< 0.01	0.01	No relaxation	IS 3025(Part 37)-2022
5.	Manganese as Mn	mg/l	< 0.01	0.1	0.3	IS 3025 (Part 59):2023, Method a
6.	Zinc, as Zn	mg/l	< 0.01	5	15	IS 3025 (Part 49)-2024, Method a
7.	Ammonia, as Total Ammonia-N	mg/l	< 0.5	0.5	No relaxation	IS 3025 (P 34/Sec 1) : 2023, Clause 5,Method b
8.	Chloramines, as Cl ₂	mg/l	< 0.5	4.0	No relaxation	IS 3025 (Part 26)-2021
9.	Sulphide, as H ₂ S	mg/l	< 0.05	0.05	No relaxation	IS 3025 (Part 29)-2022, Method a
10.	Mineral Oil	mg/l	Not detected (DL: 0.05)	1.0	No relaxation	IS 3025 (Part-39):2021, Method b

-End of Test Report-

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Page 1 of 1

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Laboratory is not responsible for photocopied test reports.	water samples

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CIN No.: U73100KA2005PTC037733

GST No.: 29AACCB7727L1Z8

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TC - 13505

TEST REPORT

Test Report Number	BTH/REP/2025/03/5164	Test Report Issue Date	31.03.2025
Sample Code Number	BTH/2025/03/5164	ULR Number	TC135052500000492F
Name & Address of the customer#	M/s. Chalet Hotels Ltd. Mixed use Development at EPIP Industrial Area at Plot Nos. 75,76, 85, 86, 87 & 88 (P) & CA Plot which is part of EPIP Industrial Area & Survey Nos. 97, 98, 149, 150 & 151, Hoodi Village EPIP Industrial Area, Whitefield Bengaluru East Taluk BENGALURU. Karnataka.	Reference to work order/Letter Reference#	Customer Requisition Form dated 25.03.2025
Name of the Sample#	Ground Water	Date of Receipt of Sample	25.03.2025
Sample Particulars#	Loc: Chalet Hotel (Whitefield)	Date of Start of Test	25.03.2025
Sample Quantity	5 litres + 250 ml	Date of Completion of Test	31.03.2025
Sample drawn by	Collected by our Representative	Reference to sampling procedure	BTHL-SWI-ED-04 & BTHL-SWI-MB-05
Date of Sampling	24.03.2025	Time/Duration of Sampling	11.00 a.m.
Discipline	Biological		
Product Category	Water		
Product Sub-category	Ground Water		

RESULT TABLE

SL.NO.	TEST PARAMETERS	UNIT	TEST RESULTS	TEST METHOD
1	Escherichia coli	Per 100 ml	Absent	IS 15185:2016
2	Coliform	Per 100 ml	Absent	IS 15185:2016

-End of Test Report-

Reviewed & Authorized By (BRIGHT ISAAC) Manager-Microbiology

Page 3 of 3

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Document Number BTHL-LSF-7.8-01 R1

TEST REPORT

Test Report Number	BTH/REP/2025/03/5165	Test Report Issue Date	31.03.2025
Sample Code Number	BTH/2025/03/5165	ULR Number	-
Name & Address of the customer#	M/s. Chalet Hotels Ltd. Mixed use Development at EPIP Industrial Area at Plot Nos. 75,76, 85, 86, 87 & 88 (P) & CA Plot (which is part of EPIP Industrial Area), Survey Nos. 97, 98, 149, 150 & 151 Hoodi Village, EPIP Industrial Area, Whitefield BENGALURU EAST TALUK. Bengaluru. Karnataka.	Reference to work order/Letter Reference#	Customer Requisition Form dated 25.03.2025
Name of the Sample"	Soil	Date of Receipt of Sample	25.03.2025
Sample Particulars#	Loc: Chalet Hotel (Whitefield)	Date of Start of Test	28.03.2025
Sample Quantity	1 kg	Date of Completion of Test	31.03.2025
Sample drawn by	Collected by our Representative	Reference to sampling procedure	Not Applicable
Date of Sampling	24.03.2025	Time/Duration of Sampling	11.15 a.m.
Discipline	Chemical	-	
Product Category	-		
Product Sub-category	-	•	

Description: Brown coloured moist Soil.

RESULT TABLE

SI. No	Name of the Test	Units of Measurement	Test Results	Test Method
1.	pН	-	7.87	Soil testing in India-Methods Manual
2.	Nitrogen as N	mg/K.g	830	Soil testing in India-Methods Manual
3.	Potassium as K	mg/Kg	983.5	Soil testing in India-Methods Manual
4.	Copper as Cu	mg/Kg	21.19	BTHL-STP-IN-13
5.	Total Organic Carbon	%	1.53	Soil testing in India-Methods Manual
6.	Bulk Density	g/cc	1.492	I.P 2022
7.	Conductivity	μS/cm	233	Soil testing in India-Methods Manual
8.	Phosphorous as P	mg/Kg	164.6	Soil testing in India-Methods Manual
9.	Iron, as Fe	%	1.30	Soil testing in India-Methods Manual
10.	Boron as B	mg/Kg	Nil	Soil testing in India-Methods Manual
11.	Zinc as Zn	mg/Kg	80.38	BTHL-STP-IN-13
12.	Sodium Absorption Ratio	-	0.78	Soil testing in India-Methods Manual

-End of Test Report

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Laboratory is not responsible for photocopied test reports.	date for water samples

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TC - 13505

TEST REPORT

Test Report Number	BTH/REP/2025/03/5167	Test Report Issue Date	25.03.2025
Sample Code Number	BTH/2025/03/5167	ULR Number	TC135052500000449F
Name & Address of the customer#	M/s. Chalet Hotels Ltd. Mixed use Development at EPIP Industrial Area at Plot Nos. 75,76, 85, 86, 87 & 88 (P) & CA Plot (which is part of EPIP Industrial Area), Survey Nos. 97, 98, 149, 150 & 151 Hoodi Village, EPIP Industrial Area, Whitefield BENGALURU EAST TALUK. Bengaluru. Karnataka.	Reference to work order/Letter Reference [#]	Customer Requisition Form dated 25.03.2025
Name of the Sample#	Noise Monitoring	Date of Receipt of Sample	25.03.2025
Sample Particulars#	Loc: Near Main Entrance	Date of Start of Test	Not Applicable
Sample Quantity	1 No.	Date of Completion of Test	Not Applicable
Sample drawn by	Collected by our Representative	Reference to sampling procedure	BTHL-SWI-ED-03
Date of Sampling	24.03.2025	Time/Duration of Sampling	10.30 a.m.
Discipline	Chemical		
Product Category	Pollution & Environment		
Product Sub-category	Noise level		•

RESULT TABLE

SI. No	Name of the Test	Units of Measurement	Test Results	Limits (Industrial Area)	Test Method
	Noise Level Monitoring dB (A)			Day Time: Max. 75 Night Time: Max. 70	
1.	Highest	dB (A)	63.6		IS 9989
2.	Lowest	dB (A)	61.0		IS 9989
3.	Average	dB (A)	62.3		IS 9989

-End of Test Report-

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Page 1 of 1

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TC - 13505

TEST REPORT

· ·		Υ	·,		
Test Report Number	BTH/REP/2025/03/5166	Test Report Issue Date	27.03.2025		
Sample Code Number	BTH/2025/03/5166	ULR Number	TC1350525000000439F		
Name & Address of the	M/s. Chalet Hotels Ltd.	Reference to work	Customer Requisition		
customer [#]	Mixed use Development at	order/Letter Reference#	Form dated 25.03.2025		
	EPIP Industrial Area at Plot Nos.				
	75,76, 85, 86, 87 & 88 (P) & CA				
	Plot which is part of EPIP				
	Industrial Area & Survey Nos. 97,				
	98, 149, 150 & 151, Hoodi Village				
	EPIP Industrial Area, Whitefield				
	Bengaluru East Taluk		-		
	BENGALURU.				
-	Karnataka.				
Name of the Sample [#]	Ambient Air	Date of Receipt of	25.03.2025		
		Sample			
Sample Particulars*	Loc: Near Main Entrance	Date of Start of Test	26.03.2025		
Sample Quantity	1 No.	Date of Completion of	27.03.2025		
		Test			
Sample drawn by	Collected by our Representative	Reference to sampling	BTHL-SWI-ED-02		
		procedure			
Date of Sampling	24.03.2025	Time/Duration of	Given below		
		Sampling			
Discipline	Chemical				
Product Category	Product Category Pollution & Environment				
Product Sub-category	Ambient Air				

GENERAL INFORMATION

Time of Sampling

10.20 a.m. to 06.20 p.m.

(24.03.2025)

Duration of Sampling

8 Hours

buration of Sampling

0 1100

Average Temperature

32°C

RESULT TABLE

SI. No	Name of the Test	Units of Measurement	Test Results	Limits (as per NAAQS 2009)	Test Method
1.	Particulate Matter (Size less than 10µm) OR PM ₁₀	μg/m³	65.7	Max. 100	IS 5182 (Part 23)
2.	Particulate Matter (Size less than 2.5µm) OR PM _{2.5}	μg/m³	32.4	Max. 60	IS 5182 (Part 24)
3.	Sulphur dioxide (SO ₂)	μg/m³	< 4	Max. 80	IS 5182 (Part 2, Sec 1)
4.	Nitrogen Dioxide (NO ₂)	μg/m³	31.6	Max. 80	IS 5182 (Part 6)
5.	Carbon Monoxide (CO)	mg/m³	0.41	Max. 2	IS 5182 (Part 10)

-End of Test Report-

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Page 1 of 1

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t No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India 3 : +91-80-2801 5333 Email: info@shivaanalyticals.com Website: www.shivaanalyticals.com CIN: U24230KA1994PTC125297 | GSTIN: 29AACCS8434K1ZV

	TC-12626	CONTRACTOR AND	
		t Report	
Matrix: Ambient Air	(Env	ironment)	
Sample Reference Name:	Ambient Air Monitoring		
Sample Identification/Details:	Near Gate -1(Main Gate)	· · · · · · · · · · · · · · · · · · ·	,
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002403
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025
	NFPL - OP/MNT MALL,		
	Whitefield Site, Plot No.75, ERIP	The state of the s	
	Area, ITPL - Whitefield		
	"Building - 2 (Mall Deployment)"		
	Bangalore Karnataka, State Code: 29	Visit to the second	
	Postal Code: 560066 India 560066	the design of the second of th	
Time/Duration of Sampling	14:30 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Retrieving data. Wait a few seconds and try to cut or copy again.	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for	
		Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 121.
Sample Method	SOP/ENV/021	Environmental Conditions During sampling	Particulate sampler Model 1EI 121.

***************************************	Terms And Conditions
S.No.	Description
S.No. 1	Description The results reported above pertains only to the tested samples and applicable parameters
S.No. 1 2	The results reported above pertains only to the tested samples and applicable parameters. Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
S.No. 1 2	The results reported above pertains only to the tested samples and applicable parameters. Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified. Total liability of our laboratory is limited to the invoiced amount.
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		Authorized On 28	-FEB-2025
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	Krishnamurthy		
<u> </u>	(Manager-Environment)		
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TC-12626

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Matrix: Ambient Air	(Envi	ironment)			
Sample Reference Name:					
Sample Identification/Details:	Near LG Reception				
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002404		
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025		
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025		
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025		
	NFPL - OP/MNT MALL,	1			
	Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield				
	"Building - 2 (Mall Deployment)"				
	Bangalore Karnataka, State Code: 29				
in the first of the consequence	Postal Code: 560066 India 560066	The second of th	The second of th		
Time/Duration of Sampling	14:45 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025		
Location of Sample Collection	Retrieving data. Wait a few seconds and try to cut or copy again.	Date of End of Analysis	28-FEB-2025		
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025		
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 121.		
Sample Method	SOP/ENV/021	Environmental Conditions During sampling			

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Particulate matter size less than 10 microns(PM10)	μg/m³	65.0	100 max	IS 5182 (P-23) 2006
2	Particulate matter size less than 2.5 microns(PM 2.5)	μg/m³	38.1	60 max	IS 5182 (P-24) 2019
3	Sulphur dioxide (as SO ₂)	μg/m³	8.4	80 max	IS 5182 (P-2) 2001
4	Nitrogen dioxide (as NO ₂)	μg/m³	26.6	80 max	IS 5182 (P-6) 2006
5	Ammonia (as NH ₃)	μg/m³	28.4	400 max	IS 5182 (P-25) 2018
6	Ozone (as O ₃)	$\mu g/m^3$	24.8	100 max	IS 5182 (P-9) 1974
7	Carbon monoxide (as CO)	mg/m³	1.52	2 max	IS 5182 (P-10) 1999
8	Benzene (as C_6H_6)	μg/m³	BLQ of 2.5	5 max	IS 5182 (P-11) 2006
9	Benzo(a)pyrine (Particulate phase only)	ng/m³	BLQ of 0.1	1 max	IS 5182 (P-12) 2004
10	Arsenic (as As)	ng/m³	BLQ of 1	6 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
11	Lead (as Pb)	μg/m³	0.124	1 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
12	Nickel (as Ni)	ng/m³	2.7	20 max	USEPA Compendium Method IO- 3.1 & 3.4 1999

Authorized Cionatow			7-1100
Authorized Signatory	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Authorized On	28-FEB-2025
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SHIVA ANALYTICALS (INDIA) PRIVATE LIMITED

Plot No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India Tel:+91-80-2801 5333 Email:info@shivaanalyticals.com Website:www.shivaanalyticals.com CIN: U24230KA1994PTC125297 | GSTIN:29AACCS8434K1ZV

	TC-12626 Tes	t Report				
	(Envi	ironment)				
Matrix: Ambient Air		The state of the s				
Sample Reference Name:						
Sample Identification/Details:	Near LG Reception					
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002404			
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025			
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025			
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP	Date of Booking	17-FEB-2025			
	Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29					
	Postal Code: 560066 India 560066	The second secon				
Fime/Duration of Sampling	14:45 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025			
Location of Sample Collection	Retrieving data. Wait a few seconds and try to cut or copy again.	Date of End of Analysis	28-FEB-2025			
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025			
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 12			
Sample Method	SOP/ENV/021	Environmental Conditions During sampling	In the sampler Model 1EI 12			

Remarks: T	The requirements mentioned how as a service of the requirements mentioned how as a service of the requirements of the requirem
BLO - Belo	The requirements mentioned here are as per National ambient air quality standards.
174	Terms And Conditions
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S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of
	test certificate unless otherwise specified.
3	Total liability of our laboratory is limited to the invoiced amount.
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in
	any advertising media without prior written permission.
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.
6	Sampling is not done by us unless specified.
7	Any discrepancy in the Test Certificate should be notified within 30 days.
	They disorepairey in the Test Certificate should be notified within 30 days.
	End of Report
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Authorized Signatory		
Authorized Signatory	Authorized On	28-FEB-2025
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Krishnamurthy.		
(Manager-Environment)	``	
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	TC-12626 Tes	t Report				
		ironment)				
Matrix: Ambient Air						
Sample Reference Name:	nple Reference Name: Ambient Air Monitoring					
Sample Identification/Details:						
Discipline	Chemical Contract Agreement/Test Report.No.		05250217002405			
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025			
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025			
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025			
	NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield					
	"Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29					
	Postal Code: 560066 India 560066	Section 1997				
Time/Duration of Sampling	15:00 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025			
Location of Sample Collection	Retrieving data. Wait a few seconds and try to cut or copy again.	Date of End of Analysis	28-FEB-2025			
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025			
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 121.			
Sample Method	SOP/ENV/021	Environmental Conditions During sampling	Paraculate Sampler Woder 1E1 121.			

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Particulate matter size less than 10 microns(PM10)	μg/m³	68.0	100 max	IS 5182 (P-23) 2006
2	Particulate matter size less than 2.5 microns(PM 2.5)	μg/m³	34.2	60 max	IS 5182 (P-24) 2019
3	Sulphur dioxide (as SO ₂)	μg/m³	6.5	80 max	IS 5182 (P-2) 2001
4	Nitrogen dioxide (as NO ₂)	μg/m³	24.1	80 max	IS 5182 (P-6) 2006
5	Ammonia (as NH ₃)	μg/m³	29.4	400 max	IS 5182 (P-25) 2018
6	Ozone (as O ₃)	μg/m³	29.4	100 max	IS 5182 (P-9) 1974
7	Carbon monoxide (as CO)	mg/m³	1.74	2 max	IS 5182 (P-10) 1999
8	Benzene (as C ₆ H ₆)	μg/m³	BLQ of 2.5	5 max	IS 5182 (P-11) 2006
9	Benzo(a)pyrine (Particulate phase only)	ng/m³	BLQ of 0.1	1 max	IS 5182 (P-12) 2004
10	Arsenic (as As)	ng/m³	BLQ of 1	6 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
11	Lead (as Pb)	μg/m³	0.129	1 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
12	Nickel (as Ni)	ng/m³	1.6	20 max	USEPA Compendium Method IO- 3.1 & 3.4 1999

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(Manager-Environment)	
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TC-12626

The second secon		Report				
Matrix: Ambient Air	(Envi	ronment)				
Sample Reference Name:	Ambient Air Monitoring					
Sample Identification/Details:						
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002405			
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025			
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025			
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP	Date of Booking	17-FEB-2025			
	Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India 560066					
Time/Duration of Sampling	15:00 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025			
Location of Sample Collection	Retrieving data. Wait a few seconds and try to cut or copy again.	Date of End of Analysis	28-FEB-2025			
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025			
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 121.			
Sample Method	SOP/ENV/021	Environmental Conditions During sampling	-			

	ow limit of quantification				
	Terms A	And Conditions			
S.No.		Description			
1	The results reported above pertains only to the tested samples	and applicable paran	neters.		
2	Samples which are degradable will be disposed immediately a	fter testing and other	s will be disposed	after one month fro	om the date of issue of
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3	test certificate unless otherwise specified. Total liability of our laboratory is limited to the invoiced amou	ınt.			
3	test certificate unless otherwise specified. Total liability of our laboratory is limited to the invoiced amou This report is not to be reproduced either wholly or in part and	ınt.			
3 4	Total liability of our laboratory is limited to the invoiced amou This report is not to be reproduced either wholly or in part and any advertising media without prior written permission.	int. cannot be used as a	n evidence in the (
4	Total liability of our laboratory is limited to the invoiced amount is report is not to be reproduced either wholly or in part and any advertising media without prior written permission. In case any reconfirmation of contents of this test certificate is	int. cannot be used as a	n evidence in the (
5	Total liability of our laboratory is limited to the invoiced amou This report is not to be reproduced either wholly or in part and any advertising media without prior written permission.	nnt. cannot be used as an required, please con	n evidence in the (

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	TC-12626 Tesi	t Report			
		ronment)			
Matrix: Ambient Air					
Sample Reference Name:	Ambient Air Monitoring				
Sample Identification/Details:					
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002406		
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025		
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025		
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025		
	NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield				
	"Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29				
	Postal Code: 560066 India 560066				
Time/Duration of Sampling	15:15 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025		
Location of Sample Collection	Retrieving data. Wait a few seconds and try to cut or copy again.	Date of End of Analysis	28-FEB-2025		
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025		
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine		
Sample Method	SOP/ENV/021	Environmental Conditions During sampling	particulate sampler Model TEI 121.		

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Particulate matter size less than 10 microns(PM10)	μg/m³	66.0	100 max	IS 5182 (P-23) 2006
2	Particulate matter size less than 2.5 microns(PM 2.5)	$\mu g/m^3$	35.3	60 max	IS 5182 (P-24) 2019
3	Sulphur dioxide (as SO ₂)	μg/m³	7.2	80 max	IS 5182 (P-2) 2001
4	Nitrogen dioxide (as NO ₂)	μg/m³	31.4	80 max	IS 5182 (P-6) 2006
5	Ammonia (as NH ₃)	μg/m³	27.4	400 max	IS 5182 (P-25) 2018
6	Ozone (as O ₃)	$\mu g/m^3$	26.6	100 max	IS 5182 (P-9) 1974
7	Carbon monoxide (as CO)	mg/m³	1.71	2 max	IS 5182 (P-10) 1999
8	Benzene (as C ₆ H ₆)	μg/m³	BLQ of 2.5	5 max	IS 5182 (P-11) 2006
9	Benzo(a)pyrine (Particulate phase only)	ng/m³	BLQ of 0.1	1 max	IS 5182 (P-12) 2004
10	Arsenic (as As)	ng/m³	BLQ of 1	6 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
11	Lead (as Pb)	μg/m³	0.097	1 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
12	Nickel (as Ni)	ng/m³	1.6	20 max	USEPA Compendium Method IO- 3.1 & 3.4 1999

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(Manager-Environment)	
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TC-12626

Krishnamurthy... (Manager-Environment)

	1C-120X0				
		Report			
***	(Envi	ronment)			
Matrix: Ambient Air	***************************************				
Sample Reference Name:	Ambient Air Monitoring				
Sample Identification/Details:	In front Of Canopy Entry # 2				
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002406		
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025		
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025		
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield	Date of Booking	17-FEB-2025		
	"Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29				
	Postal Code: 560066 India 560066				
Time/Duration of Sampling	15:15 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025		
Location of Sample Collection	Retrieving data. Wait a few seconds and try to cut or copy again.	Date of End of Analysis	28-FEB-2025		
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025		
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 121.		
Sample Method	SOP/ENV/021	Environmental Conditions During sampling	- A v		

	Terms And	Conditions		

S.No.		Description		
1	The results reported above pertains only to the tested samples and a	applicable parameters.		
2	Samples which are degradable will be disposed immediately after t	esting and others will be disposed after of	one month from the d	ate of issue of
g telepatan g telepatan	test certificate unless otherwise specified.	2006년 1월 18일 등 등 시간에 가는 이 사람이 되었다. 1일 :		
3	test certificate unless otherwise specified. Total liability of our laboratory is limited to the invoiced amount.			
3	Total liability of our laboratory is limited to the invoiced amount. This report is not to be reproduced either wholly or in part and cam			
	Total liability of our laboratory is limited to the invoiced amount. This report is not to be reproduced either wholly or in part and cam any advertising media without prior written permission.	not be used as an evidence in the Court of		
4	Total liability of our laboratory is limited to the invoiced amount. This report is not to be reproduced either wholly or in part and cam	not be used as an evidence in the Court of		
4 5	Total liability of our laboratory is limited to the invoiced amount. This report is not to be reproduced either wholly or in part and cam any advertising media without prior written permission. In case any reconfirmation of contents of this test certificate is requ	not be used as an evidence in the Court of ired, please contact our office.		

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	TC-12626 Test	Report	
	(Envi	ronment)	
Matrix: Stack Emission			
Sample Reference Name:	Stack Emission Monitoring		
Sample Identification/Details:	Stack attached to DG Stack # 1 (1600	KVA)	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002415
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India	Date of Booking	17-FEB-2025
TIN: 45	560066		Service in the service of the servic
Time/Duration of Sampling	15:00:00 PM 30 Min	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit: VSS 1
Sample Method	SOP/ENV/022	Environmental Conditions During sampling	

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Stack temperature	°C	268	Not specified	IS 11255 (P-3) 2008
2	Velocity	m/s	15.67	Not specified	IS 11255 (P-3) 2008
3	Quantity of emission	Nm³/Hr	3550	Not specified	IS 11255 (P-3) 2008
4	Nitrogen oxides (as NO ₂)	ppmv	260	710 max	IS 11255 (P-7) 2005
5 .	Particulate matter	mg/Nm³	52.4	75 max	IS 11255 (P-1) 1985
6	Carbon monoxide (as CO)	mg/Nm³	86	150 max	IS 5182 (P-10) 1999
7	Sulphur dioxide (as SO ₂)	mg/Nm³	BLQ of 1	Not specified	IS 11255 (P-2) 1985
8	Non methane hydrocarbons	mg/Nm³	BLQ of 1	100 max	IS 13270 1992

Remarks: The requirements mentioned here is as per EPA ACT 1986 BLQ-Below limit of quantification

Terms And Conditions

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S.No.		Description	
1	The results reported above pertains only to the tested samples are	nd applicable parameters.	
2	Samples which are degradable will be disposed immediately aft test certificate unless otherwise specified.	er testing and others will be d	isposed after one month from the date of issue of
3	Total liability of our laboratory is limited to the invoiced amoun	t.	
4	This report is not to be reproduced either wholly or in part and cany advertising media without prior written permission.	annot be used as an evidence	in the Court of Law and should not be used in

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Krishnamurthy (Manager-Environment)	
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TC-12626 Test Report			
	(Envi	ronment)	
Matrix: Stack Emission			50 hallandara 11 mara 4 mara 4 mara 5
Sample Reference Name:	Stack Emission Monitoring	<u> </u>	
Sample Identification/Details:	Stack attached to DG Stack # 1 (1600	OKVA) ···	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002415
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025
	NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield		
	"Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29		
	Postal Code: 560066 India 560066		
Time/Duration of Sampling	15:00:00 PM 30 Min	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit: VSS 1
Sample Method	SOP/ENV/022	Environmental Conditions During sampling	""

	Complication of the last certification of contents of this test certification of the last certif	te is required, picase contact our office.
7	Sampling is not done by us unless specified.	
	Any discrepancy in the Test Certificate should be notified	within 30 days.
		End of Report-

Authorized Signatory	116-3	Authorized On	28-FEB-2025
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	Kriśhnamurthy		
	(Manager-Environment)	15	
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HIVA ANALYTICALS (INDIA) PRIVATE LIMITED

ot No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India yel:+91-80-2801 5333 Email:info@shivaanalyticals.com Website:www.shivaanalyticals.com CIN:U24230KA1994PTC125297 | GSTIN:29AACCS8434K1ZV

TC-12626

	Tost	Report	
Matrix: Stack Emission	(EIIVI	ronment)	
Sample Reference Name:	Stack Emission Monitoring		
Sample Identification/Details:		YYYYA	
Discipline	Stack attached to DG Stack # 2 (1600 Chemical		
	Chemical	Contract Agreement/Test Report.No.	05250217002416
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	15;30:00 PM 30 Min	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit: VSS 1
Sample Method	SOP/ENV/022	Environmental Conditions During sampling	

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Stack temperature	°C	300	Not specified	IS 11255 (P-3) 2008
2	Velocity	m/s	15.88	Not specified	IS 11255 (P-3) 2008
3	Quantity of emission	Nm³/Hr	3464	Not specified	IS 11255 (P-3) 2008
4	Nitrogen oxides (as NO ₂)	ppmv	271	710 max	IS 11255 (P-7) 2005
5	Particulate matter	mg/Nm³	46.5	75 max	IS 11255 (P-1) 1985
6	Carbon monoxide (as CO)	mg/Nm³	89	150 max	IS 5182 (P-10) 1999
A AND	Sulphur dioxide (as SO ₂)	mg/Nm³	BLQ of 1	Not specified	IS 11255 (P-2) 1985
8	Non methane hydrocarbons	mg/Nm³	BLQ of 1	100 max	IS 13270 1992

Remarks: The requirements mentioned here is as per EPA ACT 1986 BLQ-Below limit of quantification

Terms And Conditions

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S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
5 1 11 11	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
3	Total liability of our laboratory is limited to the invoiced amount.
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.

Authorized Signatory		Authorized On 28-FEB-2025
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-	(Manager-Environment)	
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HIVA ANALYTICALS (INDIA) PRIVATE LIMITED

t No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India + +91-80-2801 5333 Email: info@shivaanalyticals.com Website: www.shivaanalyticals.com IN: U24230KA1994PTC125297 | GSTIN: 29AACCS8434K1ZV

TC-12626 Test Report			
	(Envi	ronment)	
Matrix: Stack Emission			
Sample Reference Name:	Stack Emission Monitoring		
Sample Identification/Details:	Stack attached to DG Stack # 2 (1600) KVA)	,
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002416
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025
	NFPL - OP/MNT MALL,	Community of the Commun	
	Whitefield Site, Plot No.75, ERIP		
	Area, ITPL - Whitefield		
	"Building - 2 (Mall Deployment)"		
	Bangalore Karnataka, State Code: 29		
i jednostaje i 17. likulturi i 17. liku	Postal Code: 560066 India 560066		
Time/Duration of Sampling	15:30:00 PM 30 Min	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit: VSS 1
Sample Method	SOP/ENV/022	Environmental Conditions During sampling	## · · · · · · · · · · · · · · · · · ·

In case any reconfirmation of contents of this test certifica	te is required, please contact our office				
6 Sampling is not done by us unless specified.					
	any discrepancy in the Test Certificate should be notified within 30 days.				
	End of Report-				

Authorized Signatory Krishnamurthy: (Manager-Environment)	Authorized On 28-FEB-2025
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	TC-12626 Test	Report	1987-1989-1998-1998-1998-1998-1998-1998-
		ronment)	
Matrix: Stack Emission			
Sample Reference Name:	Stack Emission Monitoring		
Sample Identification/Details:	Stack attached to DG Stack # 3 (1600	KVA)	
Discipline	Chemical	Contract Agreement/Test	05250217002417
		Report.No.	
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025
	Pvt Ltd	_	
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2025
	Pvt Ltd		·.
and the second s	NFPL - OP/MNT MALL,		
	Whitefield Site, Plot No.75, ERIP		
	Area, ITPL - Whitefield		
	"Building - 2 (Mall Deployment)"		
	Bangalore Karnataka, State Code:		
	29		and the second second
	Postal Code: 560066 India		
	560066		
Time/Duration of Sampling	16:00:00 PM 30 Min	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for	Envirotech Stack Monitoring Kit:
	The Addition of the Control of the C	Sampling/Analysis	VSS 1
Sample Method	SOP/ENV/022	Environmental Conditions	••
		During sampling	the second second

s.no	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Stack temperature	°C	296	Not specified	IS 11255 (P-3) 2008
2	Velocity	m/s	17.45	Not specified	IS 11255 (P-3) 2008
3	Quantity of emission	Nm³/Hr	3757	Not specified	IS 11255 (P-3) 2008
4	Nitrogen oxides (as NO ₂)	ppiny	261	710 max	IS 11255 (P-7) 2005
5	Particulate matter	mg/Nm³	49,4	75 max	IS 11255 (P-1) 1985
6	Carbon monoxide (as CO)	mg/Nm³	82	150 max	IS 5182 (P-10) 1999
7	Sulphur dioxide (as SO ₂)	mg/Nm³	BLQ of 1	Not specified	IS 11255 (P-2) 1985
8	Non methane hydrocarbons	mg/Nm³	BLQ of 1	100 max	IS 13270 1992

Remarks: The requirements mentioned here is as per EPA ACT 1986 BLQ-Below limit of quantification

	Terms And Conditions			
2 3 mg (2 mg)				
S.No.	Description			
1	The results reported above pertains only to the tested samples and applicable parameters.			
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.			
3	Total liability of our laboratory is limited to the invoiced amount.			
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.			

Authorized Signatory /	Authorized On 28-FEB-2025
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Krishnamurthy	
(Manager-Environment)	
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Location of Sample Collection

PO / Reference No./Date

Sampling Plan

Sample Method

Cignus - 2

SOP/ENV/026

SOP/ENV/022

PUR-ORD-2024-01430/22-06-2024

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pt No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India 11:+91-80-2801 5333 Email:info@shivaanalyticals.com Website:www.shivaanalyticals.com IN: U24230KA1994PTC125297 | GSTIN: 29AACCS8434K1ZV

28-FEB-2025

28-FEB-2025

VSS 1

Envirotech Stack Monitoring Kit:

TC-12626 Test Report (Environment) Matrix: Stack Emission Sample Reference Name: Stack Emission Monitoring Sample Identification/Details: Stack attached to DG Stack # 3 (1600 KVA) Discipline Chemical Contract Agreement/Test 05250217002417 Report.No. Group Atmospheric Pollution **Date of Sample Collection** 11-FEB-2025 Issued To New Found Properties & Leasing Date of Receipt 17-FEB-2025 Pvt Ltd Address New Found Properties & Leasing Date of Booking 17-FEB-2025 Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India 560066 Time/Duration of Sampling 16:00:00 PM 30 Min Date of Start of Analysis 18-FEB-2025

5	In case any reconfirmation of contents of this test certificate is required, please contact our office.				
6	Sampling is not done by us unless specified.				
 7	Any discrepancy in the Test Certificate should be notified within 30 days.				

Date of End of Analysis

Date of Issue of Report

Environmental Conditions

Instrument used for

Sampling/Analysis

During sampling

-----End of Report-----

Authorized Signatory	Krishnamurthy (Manager-Environment)	Authorized On 28-FEB-2025	- ·
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SHIVA ANALYTICALS (INDIA) PRIVATE LIMITED

plot No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India el:+91-80-2801 5333 Email:info@shivaanalyticals.com Website:www.shivaanalyticals.com CIN: U24230KA1994PTC125297 | GSTIN:29AACCS8434K1ZV

TC-12626

	Test	Report	
		ronment)	
Matrix: Stack Emission			
Sample Reference Name:	Stack Emission Monitoring		
Sample Identification/Details:	Stack attached to DG Stack # 4 (1600) KVA)	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002418
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	16:30:00 PM 30 Min	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit: VSS 1
Sample Method	SOP/ENV/022	Environmental Conditions During sampling	

TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
Stack temperature	°C	252	Not specified	IS 11255 (P-3) 2008
Velocity	m/s	15.90	Not specified	IS 11255 (P-3) 2008
Quantity of emission	Nm³/Hr	3710	Not specified	IS 11255 (P-3) 2008
Nitrogen oxides (as NO ₂)	ppmv	280	710 max	IS 11255 (P-7) 2005
Particulate matter	mg/Nm³	49.2	75 max	IS 11255 (P-1) 1985
Carbon monoxide (as CO)	mg/Nm³	92	150 max	IS 5182 (P-10) 1999
Sulphur dioxide (as SO ₂)	mg/Nm³	BLQ of 1	Not specified	IS 11255 (P-2) 1985
Non methane hydrocarbons	mg/Nm³	BLQ of 1	100 max	IS 13270 1992
	Stack temperature Velocity Quantity of emission Nitrogen oxides (as NO ₂) Particulate matter Carbon monoxide (as CO) Sulphur dioxide (as SO ₂)	Stack temperature Velocity Quantity of emission Nitrogen oxides (as NO2) Particulate matter Carbon monoxide (as CO) Sulphur dioxide (as SO2) Stack temperature "CC "Ms Nm³/Hr Nm³/Hr Nm³/Hr Nm³/Hr Nm³/Nm³ ppmv mg/Nm³ sulphur dioxide (as CO) mg/Nm³ SO2)	Stack temperature °C 252 Velocity m/s 15.90 Quantity of emission Nm³/Hr 3710 Nitrogen oxides (as ppmv 280 NO2) mg/Nm³ 49.2 Carbon monoxide (as CO) mg/Nm³ 92 Sulphur dioxide (as mg/Nm³ BLQ of 1 SO2) BLQ of 1	Stack temperature °C 252 Not specified Velocity m/s 15.90 Not specified Quantity of emission Nm³/Hr 3710 Not specified Nitrogen oxides (as ppmv 280 710 max NO2) Particulate matter mg/Nm³ 49.2 75 max Carbon monoxide (as CO) mg/Nm³ 92 150 max Sulphur dioxide (as mg/Nm³ BLQ of 1 Not specified SO2) Not specified Not specified

Remarks: The requirements mentioned here is as per EPA ACT 1986 BLQ-Below limit of quantification

Terms And Conditions

S.No.		Description		
1	The results reported above pertains only to the tested samples	and applicable parameters.		
2	Samples which are degradable will be disposed immediately a test certificate unless otherwise specified.	fter testing and others will be di	sposed after one month	from the date of issue of
3	Total liability of our laboratory is limited to the invoiced amou	int.		
4	This report is not to be reproduced either wholly or in part and any advertising media without prior written permission.	cannot be used as an evidence	in the Court of Law and	should not be used in

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	Krishnamurthy		A Table
A	(Manager-Environment)		
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TC-12626

	TC-12020		**************************************
		Report	
	(Envi	ronment)	NAME OF THE OWNER OWNER OF THE OWNER OWNE
Matrix: Stack Emission			
Sample Reference Name:	Stack Emission Monitoring		
Sample Identification/Details:	Stack attached to DG Stack # 4 (1600) KVA)	***
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002418
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield	Date of Booking	17-FEB-2025
	"Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India 560066		
Time/Duration of Sampling	16:30:00 PM 30 Min	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit: VSS 1
Sample Method	SOP/ENV/022	Environmental Conditions During sampling	

7 Any discrepancy in the Test Certificate should be notified	within 30 days.
	-End of Report
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1 A Section of the Contract	

In case any reconfirmation of contents of this test certificate is required, please contact our office.

Sampling is not done by us unless specified.

Authorized Signatory	1/2	Authorized On	28-FEB-2025
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and the second of the second of	(Manager-Environment)		\$ 1 L
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HIVA ANALYTICALS (INDIA) PRIVATE LIMITED

No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India
91-80-2801 5333 Email: info@shivaanalyticals.com Website: www.shivaanalyticals.com

1 U24230KA1994PTC125297 | GSTIN : 29AACCS8434K1ZV

	[C=12029	Report	2.7974 h h h s a sainte ann an an ann an ann an ann ann ann an
	(Envi	ronment)	
Matrix: Noise			
Sample Reference Name:	Ambient Noise Monitoring		
Sample Identification/Details:	Near Gate -1		
Discipline	Chemical	Contract Agreement/Test	05250217002407
		Report.No.	
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025
	Pvt Ltd		
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2025
	Pvt Ltd		And the second second
	NFPL - OP/MNT MALL,		
	Whitefield Site, Plot No.75, ERIP		
	Area, ITPL - Whitefield		
	"Building - 2 (Mall Deployment)"		
	Bangalore Karnataka, State Code:		
	29	at each	
	Postal Code: 560066 India		
	560066		100 4 5 5
Time/Duration of Sampling	14:35 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for	Digital Sound Level Meter
		Sampling/Analysis	
Sample Method	SOP/ENV/049	Environmental Conditions	
		During sampling	
		The state of the s	

				and the contract of the contra	
S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Day Time Noise level	dB(A) Leq	60.1	75 max	IS 9989: 1981
2	Night Time Noise level	dB(A) Leq	50.6	70 max	IS 9989: 1981
Remarks	s: Ambient air quality standards in	respect of Noise as per	Environment (Protection) Rules, 1986	
Area Co	de Category of area	- Day Time Limits in o	dB(A) Leq	Night Time Limits in dB(A) Leq	

(A)------75 Industrial area------75 (B)-----65-----------55

Note1: Day time is reckoned in between 06.00 am and 10.00 pm Note2: Night time is reckoned in between 10.00 pm and 06.00 am

Terms And Conditions

The second		
S.No.	Description	
1	The results reported above pertains only to the tested samples and applicable parameters.	
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.	f
3	Total liability of our laboratory is limited to the invoiced amount.	
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.	-, -
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.	***********
6	Sampling is not done by us unless specified.	*********

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Krishnamurthy. (Manager-Environment)	Authorized On 28-FEB-2025

SHIVA ANALYTICALS (INDIA) PRIVATE LIMITED

Not No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India 1: +91-80-2801 5333 Email: info@shivaanalyticals.com Website: www.shivaanalyticals.com N: U24230KA1994PTC125297 | GSTIN: 29AACCS8434K1ZV

	T/1978/B	Report ronment)	
Matrix: Noise			
Sample Reference Name:	Ambient Noise Monitoring		
Sample Identification/Details:	Near Gate -1	9 5 *	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002407
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	14:35 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	

7 Any discrepancy in the Test Certificate should be notified	l within 30 days.
	End of Report
Authorized Signatory (1807)	Authorized On 28-FEB-2025

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Page No.: 2 of 2

Krishnamurthy.
(Manager-Environment)

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	TC-12626 Test	Report	MANANA da harran mag hara pemperaporte terro parte persente esperaporte personal de personal de la la del de debete à basses à destructue de la la la del de debete à basses à debete à
		ronment)	
Matrix: Noise			
Sample Reference Name:	Ambient Noise Monitoring		
Sample Identification/Details:	Near LG Reception		
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002408
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025
	NFPL - OP/MNT MALL,		
	Whitefield Site, Plot No.75, ERIP		
	Area, ITPL - Whitefield		
	"Building - 2 (Mall Deployment)"		
	Bangalore Karnataka, State Code: 29		
	Postal Code: 560066 India 560066		
Time/Duration of Sampling	14:50 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Day Time Noise level	dB(A) Leq	61.1	75 max	IS 9989: 1981
2]	Night Time Noise level	dB(A) Leq	52.4	70 max	IS 9989: 1981
Remarks:	: Ambient air quality standards in r	espect of Noise as per	Environment (Pr	rotection) Rules, 1986	
Area Cod	le Category of area	- Day Time Limits in o	lB(A) Leq	Night Time Limits in dB(A) Leq	
(A)	Industrial area	75		70	

Note1: Day time is reckoned in between 06.00 am and 10.00 pm Note2: Night time is reckoned in between 10.00 pm and 06.00 am

 	 	 	 	- "				Terr	ns And	Cond	itions	
					- 11						4.1	

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Authorized Signatory	1/6-2.00	Authorized On	28-FEB-2025
	11/C=11/13		
	Krishnamurthy		The Mary Market Landson and Control of the Assessment of the Asses
	(Manager-Environment)		
Printed by: Nagesh.N		Printed on: 03-MAR-2025	
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Flot No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India el : +91-80-2801 5333 Email : info@shivaanalyticals.com Website : www.shivaanalyticals.com CIN : U24230KA1994PTC125297 | GSTIN : 29AACCS8434K1ZV

The Control Almost American Security and the Control of the Contro		Report	
Matrix: Noise	(Envi	ronment)	·
Sample Reference Name:	Ambient Noise Monitoring		
Sample Identification/Details:	Near LG Reception		
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002408
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	14:50 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	

7	Any discrepancy in the Test Certificate should be notified	within 30 days.
		-End of Report
1.0		

Authorized Signatory		Authorized On 28-FEB-2025
	+1 Cultila B	
	Krishnamurthy.	
	(Manager-Environment)	
Printed by: Nagesh.N	The second second	Printed on: 03-MAR-2025
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	TC-12626 Test	Report	
	(Envi	ronment)	
Matrix: Noise	X		
Sample Reference Name:	Ambient Noise Monitoring		
Sample Identification/Details:	Near Office Basement	3, C .	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002409
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	15:05 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	

5.110			RESULIS	Requirements	PROTOCOL/TEST METHOD
1	Day Time Noise level	dB(A) Leq	58.3	75 max	IS 9989: 1981
2	Night Time Noise level	dB(A) Leq	51.4	70 max	IS 9989: 1981
Area Co (A) (B)		- Day Time Limits in c	IB(A) Leq	Night Time Limits in dB(A) Leq 70 55	
Note1: 1	Day time is reckoned in between 06 Night time is reckoned in between 1	.00 am and 10.00 pm			

	Terms A	And Conditions	
		And Angle Color of the Angle Color of the Co	
S.No.		Description	
1	The results reported above pertains only to the tested samples	and applicable parameters.	
2	Samples which are degradable will be disposed immediately a test certificate unless otherwise specified.	fter testing and others will be disposed after one month from the dat	te of issue of
3	Total liability of our laboratory is limited to the invoiced amount	int.	
4	This report is not to be reproduced either wholly or in part and any advertising media without prior written permission.	cannot be used as an evidence in the Court of Law and should not	be used in
5	In case any reconfirmation of contents of this test certificate is	required, please contact our office.	
6	Sampling is not done by us unless specified.		

Authorized Signatory	11-7.12	Authorized On 2	8-FEB-2025
	Krishnamurthy	Association to the boundary of the second of	
	(Manager-Environment)		
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	TC-12626 Test	Report	
		ronment)	
Matrix: Noise			
Sample Reference Name:	Ambient Noise Monitoring	PATER AND	
Sample Identification/Details:	Near Office Basement	v - · · · · · ·	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002409
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29	Date of Booking	17-FEB-2025
	Postal Code: 560066 India 560066		
Time/Duration of Sampling	15:05 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	

7 Any discrepancy in the Test Certificate should be notified to	within 30 days.
	End of Report

Authorized Signatory	Authorized On	28-FEB-2025
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Krishnamurthy		
(Manager-Enviror	ment)	
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TC-12626

	Test	Report	
	(Envi	ronment)	
Matrix: Noise	The second secon		
Sample Reference Name:	Ambient Noise Monitoring		
Sample Identification/Details:	In front Of Canopy Entry # 2		- 41 1
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002410
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025
	NFPL - OP/MNT MALL,	1 144. No	
	Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield		
	"Building - 2 (Mall Deployment)"		
	Bangalore Karnataka, State Code: 29		
	Postal Code: 560066 India 560066	and the same	
Time/Duration of Sampling	15:20 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Day Time Noise level	dB(A) Leq	60.1	75 max	IS 9989: 1981
2	Night Time Noise level	dB(A) Leq	51.4	70 max	IS 9989: 1981
				7.55	Variation in the Committee of
emark	s: Ambient air quality standards in r	espect of Noise as per	Environment (F	Protection) Rules, 1986	
rea Co	de Category of area	- Day Time Limits in d	B(A) Leq	Night Time Limits in dB(A) Leq	Amerika, analang bililihas
4.5					

Note1: Day time is reckoned in between 06.00 am and 10.00 pm Note2: Night time is reckoned in between 10.00 pm and 06.00 am

	Terms	And	Conditions
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S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
3	Total liability of our laboratory is limited to the invoiced amount.
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.
6	Sampling is not done by us unless specified,

Authorized Signatory	Authorized On 28-FEB-2025
Krishnamurthy	
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TC-12626

		Report	
	(Envi	ronment)	
Matrix: Noise			
Sample Reference Name:	Ambient Noise Monitoring		
Sample Identification/Details:	In front Of Canopy Entry # 2		The second secon
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002410
Group	Atmospheric Pollution	Date of Sample Collection	13-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025
	NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP		· %
	Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code:		
	29 Postal Code: 560066 India 560066		·
Time/Duration of Sampling	15:20 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	

7	Any discrepancy in the Test Certificate should be notified	l within 30 days.
100	And the section of th	-End of Report
- A		
Authorized	Signatory / 5	Authorized On 28-FEB-2025

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Krishnamurthy..
(Manager-Environment)

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	TC-12626 Test	Report	
		ronment)	
Matrix: Noise			
Sample Reference Name:	Indoor Noise - Spot Monitoring		
Sample Identification/Details:	Mall Office		
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002411
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP	Date of Booking	17-FEB-2025
	Area, ITPL - Whitefield "Building - 2 (Mall Deployment)"		
	Bangalore Karnataka, State Code: 29		
	Postal Code: 560066 India 560066		
Time/Duration of Sampling	5:55 PM	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD		
1	Noise level	dB(A) Leq	54.00	85 max	IS 9989 : 1981		
	ne requirement mentioned here is reco Occupational Safety and Health Adm			e noise level exposure as per OSHA	1°s		
			Terms And Condit	ions			
S.No			Descri				
1	The results reported above perta	The results reported above pertains only to the tested samples and applicable parameters.					
2	Samples which are degradable vest certificate unless otherwise		nediately after testing	and others will be disposed after o	ne month from the date of issue of		
3	Total liability of our laboratory i	is limited to the invo	piced amount.				
4	This report is not to be reproduce any advertising media without p			used as an evidence in the Court o	f Law and should not be used in		
5	In case any reconfirmation of co	intents of this test co	ertificate is required, p	lease contact our office.			
	Sampling is not done by us unle	ss specified.					
6							
6 7	Any discrepancy in the Test Cer	tificate should be no	otified within 30 days.				

Authorized Signatory Authorized Signatory Ravi,M B (Assistant Manager)	Authorized On 28-FEB-2025
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	TC-12626 Test	Report	
	(Envi	ronment)	
Matrix: Noise			
Sample Reference Name:	Indoor Noise - Spot Monitoring		rest of the shall shall be sha
Sample Identification/Details:	Near Pantry Area		AT THE CONTRACTOR OF THE CONTR
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002412
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	6:00 PM	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	

S.NO		TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD	
1	Noise level		dB(A) Leq	53.40	85 max	IS 9989: 1981	
			ecommended 8-hour Ti dministration Standards		rage noise level exposure as per OSHA	² S	
Auraromon, nuonus				Terms And Con	ditions		
S.No				Des	cription		
1	The rest	The results reported above pertains only to the tested samples and applicable parameters.					
2		s which are degradabl ificate unless otherwi		ediately after testi	ng and others will be disposed after or	e month from the date of issue o	
3	Total lia	bility of our laborator	ry is limited to the invoi	ced amount.			
4			duced either wholly or in		be used as an evidence in the Court of	Law and should not be used in	
5	In case a	any reconfirmation of	contents of this test cer	tificate is required	d, please contact our office.		
6	Samplin	ig is not done by us u	nless specified.				
7.	Any disc	crepancy in the Test C	Certificate should be not	ified within 30 da	ıys.		
				End of Rep			

Authorized Signatory	Authorized On 28-FEB-2025
Krishnämurthy.	
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	Test	Report	
	(Envi	ronment)	
Matrix: Noise			
Sample Reference Name:	Indoor Noise - Spot Monitoring		
Sample Identification/Details:	Near Reception Area	N 20 V V	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002413
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	6:05 PM	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD			
1	Noise level	dB(A) Leq	54.00	85 max	IS 9989 : 1981			
	ne requirement mentioned here is a Occupational Safety and Health A			e noise level exposure as per OSHA'	S			

			Terms And Condi	tions				
S.No			Descri	ption				
1	The results reported above po	The results reported above pertains only to the tested samples and applicable parameters.						
2	Samples which are degradab test certificate unless otherw		nediately after testing	and others will be disposed after one	month from the date of issue of			
3	Total liability of our laborato	ry is limited to the invo	piced amount.					
4	This report is not to be repro- any advertising media withou			used as an evidence in the Court of I	aw and should not be used in			
5	In case any reconfirmation of	f contents of this test co	ertificate is required, p	blease contact our office.				
6	Sampling is not done by us u	inless specified.						
7	Any discrepancy in the Test	Certificate should be no	otified within 30 days					
			End of Report					

Authorized Signatory	Ravi M B (Assistant Manager)	Authorized On 28-FEB-2025
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	TC-12626 Test	Report					
	= :	ronment)					
Matrix: Noise							
Sample Reference Name: Indoor Noise - Spot Monitoring							
Sample Identification/Details:	Identification/Details: Near LG Reception						
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002414				
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025				
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025				
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP	Date of Booking	17-FEB-2025				
	Area, ITPL - Whitefield "Building - 2 (Mall Deployment)"		N. C.				
	Bangalore Karnataka, State Code: 29						
	Postal Code: 560066 India 560066						
Time/Duration of Sampling	6:10 PM	Date of Start of Analysis	18-FEB-2025				
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025				
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025				
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter				
Sample Method	SOP/ENV/049	Environmental Conditions During sampling					

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Noise level	dB(A) Leq	53.00	/ 85 max	IS 9989 : 1981
	he requirement mentioned here is reconstructional Safety and Health Adm			age noise level exposure as per OSHA's	
			Terms And Con	ditions	
S.No				cription	
1	The results reported above perta	ins only to the tested	l samples and appl	icable parameters.	
2	Samples which are degradable vest certificate unless otherwise		ediately after testi	ng and others will be disposed after one i	month from the date of issue of
3	Total liability of our laboratory	is limited to the invo	iced amount.		
4	This report is not to be reproduct any advertising media without p			be used as an evidence in the Court of La	nw and should not be used in
5	In case any reconfirmation of co	ontents of this test ce	rtificate is required	I, please contact our office.	
6	Sampling is not done by us unle	ess specified.	NAME OF THE PARTY		
7	Any discrepancy in the Test Cer	tificate should be no	tified within 30 da	ys.	
			End of Rep		

Authorized Signatory	H Zuhenad M. B	Authorized On 28-FEB-2025
	Ravi M B (Assistant Manager)	
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TC-12626

	Test	Report					
•	(Envi	ronment)					
Matrix: Ambient Air							
ample Reference Name: Ambient Air Monitoring							
Imple Identification/Details: Near Main Gate							
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002357				
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025				
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025				
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025				
Time/Duration of Sampling	11:00 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025				
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025				
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025				
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 121.				
Sample Method	SOP/ENV/021	Environmental Conditions During sampling					

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Particulate matter size less than 10 microns(PM10)	μg/m³	76.0	100 max	IS 5182 (P-23) 2006
2	Particulate matter size less than 2.5 microns(PM 2.5)	μg/m³	37.5	60 max	IS 5182 (P-24) 2019
3	Sulphur dioxide (as SO ₂)	μg/m³	8.6	80 max	IS 5182 (P-2) 2001
4	Nitrogen dioxide (as NO ₂)	μg/m³	32.5	80 max	IS 5182 (P-6) 2006
5	Ammonia (as NH ₃)	μg/m³	28.5	400 max	IS 5182 (P-25) 2018
6	Ozone (as O ₃)	μg/m³	25.4	100 max	IS 5182 (P-9) 1974
7	Carbon monoxide (as CO)	mg/m³	1.84	2 max	IS 5182 (P-10) 1999
8	Benzene (as C ₆ H ₆)	μg/m³	BLQ of 2.5	5 max	IS 5182 (P-11) 2006
9	Benzo(a)pyrine (Particulate phase only)	ng/m³	BLQ of 0.1	1 max	IS 5182 (P-12) 2004
10	Arsenic (as As)	ng/m³	BLQ of 1	6 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
11	Lead (as Pb)	μg/m³	0.179	l max	USEPA Compendium Method IO- 3.1 & 3.4 1999
12	Nickel (as Ni)	ng/m³	1.4	20 max	USEPA Compendium Method IO- 3.1 & 3.4 1999

Remarks: The requirements mentioned here are as per National ambient air quality standards. BLQ - Below limit of quantification

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	1/2-12.00		
-	Krishnamurthy		
	(Manager-Environment)	4	
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	Test	Report					
	(Envi	ronment)					
Matrix: Ambient Air	V 9 0000 FF F						
ample Reference Name: Ambient Air Monitoring							
ample Identification/Details: Near Main Gate							
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002357				
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025				
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025				
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No. 75, FPLD Area, ITPL	Date of Booking	17-FEB-2025				
	Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 1 (IT -Deployment)" Bangalore						
	Karnataka, State Code: 29 560066 560066						
Fime/Duration of Sampling	11:00 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025				
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025				
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025				
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 121.				
Sample Method	SOP/ENV/021	Environmental Conditions During sampling					

			Terms And Conditions
dage			
S.No.			Description
1	The results reported above pertains	only to the tested s	samples and applicable parameters.
2	Samples which are degradable will test certificate unless otherwise spe		diately after testing and others will be disposed after one month from the date of issu-
3	Total liability of our laboratory is li	mited to the invoic	ed amount.
4	This report is not to be reproduced any advertising media without prio		part and cannot be used as an evidence in the Court of Law and should not be used in.
5	any advertising media without prio	r written permissio	
5 6	any advertising media without prio	r written permission ents of this test certi	
	any advertising media without prio	r written permission ents of this test certi specified.	n. ificate is required, please contact our office.

Authorized Signatory Authorized Signatory Authorized Signatory Authorized Signatory Authorized Signatory (Manager-Environment)	Authorized On 28-FEB-2025
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HIVA ANALYTICALS (INDIA) PRIVATE LIMITED

No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India 1:+91-80-2801 5333 Email: info@shivaanalyticals.com Website: www.shivaanalyticals.com CIN: U24230KA1994PTC125297 | GSTIN: 29AACCS8434K1ZV

TC-12626

		Report ronment)						
Matrix: Ambient Air								
Sample Reference Name:	ample Reference Name: Ambient Air Monitoring							
Sample Identification/Details:	s: Near DG Yard							
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002358					
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025					
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025					
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL -	Date of Booking	17-FEB-2025					
	Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066							
Time/Duration of Sampling	11:15 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025					
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025					
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025					
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 121.					
Sample Method	SOP/ENV/021	Environmental Conditions During sampling						

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Particulate matter size less than 10 microns(PM10)	μg/m³	68.0	100 max	IS 5182 (P-23) 2006
2	Particulate matter size less than 2.5 microns(PM 2.5)	μg/m³	36.4	60 max	IS 5182 (P-24) 2019
3	Sulphur dioxide (as SO ₂)	μg/m³	7.8	80 max	IS 5182 (P-2) 2001
4	Nitrogen dioxide (as NO ₂)	μg/m³	34.6	80 max	IS 5182 (P-6) 2006
5	Ammonia (as NH ₃)	μg/m³	27.8	400 max	IS 5182 (P-25) 2018
6	Ozone (as O ₃)	μg/m³	26.5	100 max	IS 5182 (P-9) 1974
7	Carbon monoxide (as CO)	mg/m³	1.74	2 max	IS 5182 (P-10) 1999
8	Benzene (as C ₆ H ₆)	μg/m³	BLQ of 2.5	5 max	IS 5182 (P-11) 2006
9	Benzo(a)pyrine (Particulate phase only)	ng/m³	BLQ of 0.1	1 max	IS 5182 (P-12) 2004
10	Arsenic (as As)	ng/m³	BLQ of 1	6 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
11	Lead (as Pb)	μg/m³	0.238	1 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
12	Nickel (as Ni)	ng/m³	2.3	20 max	USEPA Compendium Method IO- 3.1 & 3.4 1999

Remarks: The requirements mentioned here are as per National ambient air quality standards. BLQ - Below limit of quantification

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ot No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India el : +91-80-2801 5333 Email : info@shivaanalyticals.com Website : www.shivaanalyticals.com CIN : U24230KA1994PTC125297 | GSTIN : 29AACCS8434K1ZV

	Tect	Report	
		ronment)	
Matrix: Ambient Air			
Sample Reference Name:	Ambient Air Monitoring		
Sample Identification/Details:	Near DG Yard		
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002358
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL -	Date of Booking	17-FEB-2025
	Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066		
Time/Duration of Sampling	11:15 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 121.
Sample Method	SOP/ENV/021	Environmental Conditions During sampling	

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			7				
S.No.		Description		1			and the second s
1	The results reported above pertains only to the tested samples	and applicable paran	neters.				
2	Samples which are degradable will be disposed immediately	after testing and other	s will be disp	osed after	one montl	h from th	e date of issue of
Pace	test certificate unless otherwise specified.						
3	test certificate unless otherwise specified. Total liability of our laboratory is limited to the invoiced amo						
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3 4 5	Total liability of our laboratory is limited to the invoiced amo This report is not to be reproduced either wholly or in part an	ount. d cannot be used as a	n evidence in	the Court			not be used in
3 4 5 6	Total liability of our laboratory is limited to the invoiced amo This report is not to be reproduced either wholly or in part an any advertising media without prior written permission.	ount. d cannot be used as a	n evidence in	the Court			not be used in

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(Manager-Environment) Printed by: Nagesh.N	Printed on: 03-MAR-2025	AND LOCAL CO.
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TC-12626

	Test	Report				
	(Envi	ronment)				
Matrix: Ambient Air						
Sample Reference Name:	Ambient Air Monitoring					
Sample Identification/Details:	Near Reception					
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002359			
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025			
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025			
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066	Date of Booking	17-FEB-2025			
Time/Duration of Sampling	560066 14:15 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025			
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025			
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025			
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 121.			
Sample Method	SOP/ENV/021	Environmental Conditions During sampling				

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Particulate matter size less than 10 microns(PM10)	μg/m³	61.6	100 max	IS 5182 (P-23) 2006
2	Particulate matter size less than 2.5 microns(PM 2.5)	μg/m³	39.7	60 max	IS 5182 (P-24) 2019
3	Sulphur dioxide (as SO ₂)	μg/m³	6.7	80 max	IS 5182 (P-2) 2001
4	Nitrogen dioxide (as NO ₂)	μg/m³	29.7	80 max	IS 5182 (P-6) 2006
5	Ammonia (as NH ₃)	μg/m³	25.9	400 max	IS 5182 (P-25) 2018
6	Ozone (as O ₃)	μg/m³	22.4	100 max	IS 5182 (P-9) 1974
7	Carbon monoxide (as CO)	mg/m³	1.75	2 max	IS 5182 (P-10) 1999
8	Benzene (as C ₆ H ₆)	μg/m³	BLQ of 2.5	5 max	IS 5182 (P-11) 2006
9	Benzo(a)pyrine (Particulate phase only)	ng/m³	BLQ of 0.1	1 max	IS 5182 (P-12) 2004
10	Arsenic (as As)	ng/m³	BLQ of 1	6 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
11	Lead (as Pb)	μg/m³	0.212	1 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
12	Nickel (as Ni)	ng/m³	3.7	20 max	USEPA Compendium Method IO- 3.1 & 3.4 1999

Remarks: The requirements mentioned here are as per National ambient air quality standards.

BLQ - Below limit of quantification

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	Krishnamuthy	
	(Manager-Environment)	
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HIVA ANALYTICALS (INDIA) PRIVATE LIMITED

HIVA ANALY IIVALO (IIVALO) (II

	Test	Report		
	(Envi	ronment)		
Matrix: Ambient Air				
Sample Reference Name:	Ambient Air Monitoring		***************************************	
Sample Identification/Details:	Near Reception			
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002359	
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025	
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025	
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield	Date of Booking	17-FEB-2025	
	Site, Plot No.75, ERIP Area, ITPL - Whitefield			
	"Building – 1 (IT -Deployment)" Bangalore			
in a service of the s	Karnataka, State Code: 29 560066 560066			
Time/Duration of Sampling	14:15 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025	
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025	
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025	
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 121.	
Sample Method	SOP/ENV/021	Environmental Conditions During sampling		

	sults reported above pe	rtains only to the test		Description				
1 The res		rtains only to the test		Description				
		rtains only to the test						
2 Sample		turno carij to tito tobe	ed samples and	l applicable para	ameters.			100 000 000 000
	es which are degradabl rtificate unless otherwi		mediately after	testing and oth	ers will be disp	osed after on	e month from th	e date of issue o
3 Total li	iability of our laborator	y is limited to the inv	oiced amount.			ala Halan	Jacks State State	
	eport is not to be reproc vertising media withou			nnot be used as	an evidence in	the Court of	Law and should	not be used in
5 In case	any reconfirmation of	contents of this test of	ertificate is rec	quired, please co	ontact our offic	e.		
6 Sampli	ing is not done by us ur	iless specified.	Mark 1					
7 Any di	screpancy in the Test C	ertificate should be r	otified within	30 days.				

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(Manager-Environment)	
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TC-12626

	Test	Report	
	(Envi	ronment)	
Matrix: Ambient Air			
Sample Reference Name:	Ambient Air Monitoring		
Sample Identification/Details:	Near OWC Room		
Discipline	Chemical	Contract Agreement/Test	05250217002360
		Report.No.	
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025
	Pvt Ltd		
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2025
	Pvt Ltd		
	NFPL - OP/MNT ITPL, Whitefield		
	Site, Plot No.75, ERIP Area, ITPL -		
Section 1	Whitefield		
	"Building – 1 (IT -Deployment)"	-	
	Bangalore		
	Karnataka, State Code: 29 560066	·	
	560066		
Time/Duration of Sampling	14:30 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for	Respirable Dust sampler Model
	The state of the s	Sampling/Analysis	TEI-108 BL, TEI 110, Fine
			particulate sampler Model TEI 121.
Sample Method	SOP/ENV/021	Environmental Conditions	
		During sampling	

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Particulate matter size less than 10 microns(PM10)	μg/m³	BLQ of 10	100 max	IS 5182 (P-23) 2006
2	Particulate matter size less than 2.5 microns(PM 2.5)	μg/m³	35.9	60 max	IS 5182 (P-24) 2019
3	Sulphur dioxide (as SO ₂)	μg/m³	7.3	80 max	IS 5182 (P-2) 2001
4	Nitrogen dioxide (as NO ₂)	μg/m³	30.8	80 max	IS 5182 (P-6) 2006
5	Ammonia (as NH ₃)	μg/m³	29.5	400 max	IS 5182 (P-25) 2018
6	Ozone (as O ₃)	μg/m³	24.7	100 max	IS 5182 (P-9) 1974
7	Carbon monoxide (as CO)	mg/m³	1.64	2 max	IS 5182 (P-10) 1999
8	Benzene (as C ₆ H ₆)	μg/m³	BLQ of 2.5	5 max	IS 5182 (P-11) 2006
9	Benzo(a)pyrine (Particulate phase only)	ng/m³	BLQ of 0.1	1 max	IS 5182 (P-12) 2004
10	Arsenic (as As)	ng/m³	BLQ of 1	6 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
11	Lead (as Pb)	μg/m³	0.103	1 max	USEPA Compendium Method IO- 3.1 & 3.4 1999
12	Nickel (as Ni)	ng/m³	3.6	20 max	USEPA Compendium Method IO- 3.1 & 3.4 1999

Remarks: The requirements mentioned here are as per National ambient air quality standards.

BLQ - Below limit of quantification

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/K/ishnamurthy (23)	
(Manager-Environment)	
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	Test	Report						
	(Envi	ronment)						
Matrix: Ambient Air								
Sample Reference Name: Ambient Air Monitoring								
mple Identification/Details: Near OWC Room								
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002360					
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025					
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025					
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025					
Time/Duration of Sampling	14:30 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025					
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025					
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025					
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Respirable Dust sampler Model TEI-108 BL, TEI 110, Fine particulate sampler Model TEI 121.					
Sample Method	SOP/ENV/021	Environmental Conditions During sampling						

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S.No.				Description				
1	The results reported above pertains	s only to the tested	samples and	d applicable parar	neters.			
2	Samples which are degradable wil	be disposed imme	ediately after	e tacting and other	re will be dienoce	d after one mon	th from the date	e of issue o
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3 4 5 6	test certificate unless otherwise sp Total liability of our laboratory is l This report is not to be reproduced	ecified. imited to the invoi either wholly or in or written permissions of this test cer	ced amount. n part and ca on.	annot be used as a	n evidence in the			

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Krishnamurthy, (Manager-Environment)	
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TC-12626

	Test	Report						
	(Envi	ronment)						
Matrix: Stack Emission								
Sample Reference Name: Stack Emission Monitoring								
Sample Identification/Details:								
Discipline	Chemical	Contract Agreement/Test	05250217002361					
		Report.No.						
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025					
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025					
	Pvt Ltd							
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2025					
	Pvt Ltd							
	NFPL - OP/MNT ITPL, Whitefield		man gr					
	Site, Plot No.75, ERIP Area, ITPL -							
	Whitefield		-					
	"Building – 1 (IT -Deployment)"							
and the state of the second	Bangalore							
the Mark Court of the Court of	Karnataka, State Code: 29 560066							
	560066		5.1					
Time/Duration of Sampling	1:30 PM 30 Min	Date of Start of Analysis	17-FEB-2025					
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025					
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025					
Sampling Plan	SOP/ENV/026	Instrument used for	Envirotech Stack Monitoring Kit:					
		Sampling/Analysis	VSS 1					
Sample Method	SOP/ENV/022	Environmental Conditions	-					
and the second s		During sampling						

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Stack temperature	°C	262	Not specified	IS 11255 (P-3) 2008
2	Velocity	m/s	14.61	Not specified	IS 11255 (P-3) 2008
3	Quantity of emission	Nm³/Hr	3568	Not specified	IS 11255 (P-3) 2008
4	Nitrogen oxides (as NO ₂)	ppmv	284	710 max	IS 11255 (P-7) 2005
5	Particulate matter	mg/Nm³	48.9	75 max	IS 11255 (P-1) 1985
6	Carbon monoxide (as CO)	mg/Nm³	89	150 max	IS 5182 (P-10) 1999
7	Sulphur dioxide (as SO ₂)	mg/Nm³	BLQ of 1	Not specified	IS 11255 (P-2) 1985
8	Non methane hydrocarbons	mg/Nm³	BLQ of 1	100 max	IS 13270 1992

Remarks: The requirements mentioned here is as per EPA ACT 1986 BLQ-Below limit of quantification

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S.No.	Description					
1	The results reported above pertains only to the tested samples and applicable parameters.					
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue test certificate unless otherwise specified.					
3	Total liability of our laboratory is limited to the invoiced amount.					
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.					
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.					

Authorized Signatory	1172.0011.13	Authorized On	28-FEB-2025
	Krishnamurthy (Manager-Environment)		
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Sampling is not done by us unless specified.

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The state of the s		Report						
	(Envi	ronment)						
Matrix: Stack Emission								
Sample Reference Name: Stack Emission Monitoring								
Sample Identification/Details:	nils: DG Stack # 1 (1600 KVA)							
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002361					
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025					
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025					
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025					
Time/Duration of Sampling	1:30 PM 30 Min	Date of Start of Analysis	17-FEB-2025					
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025					
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025					
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit : VSS 1					
Sample Method	SOP/ENV/022	Environmental Conditions During sampling						

7 Any discrepancy in the Test Certificate should be notified within	in 30 days.
End	of Report
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	Krishnamurthy	
	(Manager-Environment)	
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	TC-12626 Test	Report	
		ronment)	
Matrix: Stack Emission			- Control of the Cont
Sample Reference Name:	Stack Emission Monitoring		
Sample Identification/Details:	DG Stack # 2 (1600 KVA)		
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002362
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025
Michigan Bergeral	NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield		W 1 W 1 9
	"Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066		
Time/Duration of Sampling	2:00 PM 30 Min	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit: VSS 1
Sample Method	SOP/ENV/022	Environmental Conditions During sampling	

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Stack temperature	°C	267	Not specified	IS 11255 (P-3) 2008
2	Velocity	m/s	15.46	Not specified	IS 11255 (P-3) 2008
3	Quantity of emission	Nm³/Hr	3324	Not specified	IS 11255 (P-3) 2008
4	Nitrogen oxides (as NO ₂)	ppmv	275	710 max	IS 11255 (P-7) 2005
5	Particulate matter	mg/Nm³	47.6	75 max	IS 11255 (P-1) 1985
6	Carbon monoxide (as CO)	mg/Nm³	88	150 max	IS 5182 (P-10) 1999
7	Sulphur dioxide (as SO ₂)	mg/Nm³	BLQ of 1	Not specified	IS 11255 (P-2) 1985
8	Non methane hydrocarbons	mg/Nm³	BLQ of 1	100 max	IS 13270 1992

Remarks: The requirements mentioned here is as per EPA ACT 1986 BLQ-Below limit of quantification

Terms And Conditions

S.No.		as eset ipition		
1	The results reported above pertains only to the tested samples ar	nd applicable parameters	•	
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.			
3	Total liability of our laboratory is limited to the invoiced amount.			
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.			
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.			

Authorized Signatory	11-3	Authorized On	28-FEB-2025
	H Cai - 19-13		
	Krishnamurthy	The factor of the end of	
and the second	(Manager-Environment)		
Printed by: Nagesh.N		Printed on: 03-MAR-2025	
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	TC-12626 Test	Report	
	(Envi	ronment)	
Matrix: Stack Emission			
Sample Reference Name:	Stack Emission Monitoring		
Sample Identification/Details:	DG Stack # 2 (1600 KVA)	· - 9.1	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002362
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	2:00 PM 30 Min	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit : VSS 1
Sample Method	SOP/ENV/022	Environmental Conditions During sampling	

7 Any discrepancy in the Test Certificate should be notified	within 30 days.
	-End of Report
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Authorized Signatory	Authorized On 28-FEB-2025
Krishnamurthy (Manager-Environment)	
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	TO 42626		
		Report	
Matrix: Stack Emission	(Envi	ronment)	
Sample Reference Name:	Stack Emission Monitoring		
Sample Identification/Details:	DG Stack # 3 (1600 KVA)		
			10.70.700.700.700
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002363
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	2:30 PM 30 Min	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit: VSS 1
Sample Method	SOP/ENV/022	Environmental Conditions	

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Stack temperature	°C	270	Not specified	IS 11255 (P-3) 2008
2	Velocity	m/s	15.89	Not specified	IS 11255 (P-3) 2008
3	Quantity of emission	Nm³/Hr	3319	Not specified	IS 11255 (P-3) 2008
4	Nitrogen oxides (as NO ₂)	ppmv	291	710 max	IS 11255 (P-7) 2005
5	Particulate matter	mg/Nm³	50.2	75 max	IS 11255 (P-1) 1985
6	Carbon monoxide (as CO)	mg/Nm³	77	150 max	IS 5182 (P-10) 1999
7	Sulphur dioxide (as SO ₂)	mg/Nm³	BLQ of 1	Not specified	IS 11255 (P-2) 1985
8	Non methane hydrocarbons	mg/Nm³	BLQ of 1	100 max	IS 13270 1992

During sampling

Remarks: The requirements mentioned here is as per EPA ACT 1986 BLQ-Below limit of quantification

Terms And Conditions

S.No.	Description		
1	The results reported above pertains only to the tested samples and applicable parameters.		
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.		
3	Total liability of our laboratory is limited to the invoiced amount.		
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.		
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.		

Authorized Signatory	1/22	Authorized On 28-FEB-2025
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ot No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India el : +91-80-2801 5333 Email : info@shivaanalyticals.com Website : www.shivaanalyticals.com CIN : U24230KA1994PTC125297 | GSTIN : 29AACCS8434K1ZV

TC-12626

Sampling is not done by us unless specified.

	1C-12020 Test	Report	***************************************
	(Envi	ronment)	
Matrix: Stack Emission			
Sample Reference Name:	Stack Emission Monitoring	ASSESSMENT A REAL FORM A CONTRACT OF THE CONTR	
Sample Identification/Details:	DG Stack # 3 (1600 KVA)		
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002363
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	2:30 PM 30 Min	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit: VSS 1
Sample Method	SOP/ENV/022	Environmental Conditions During sampling	

7 An	y discrepancy in the Test Certificate should be notified with	nin 30 days.
	End	l of Report

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Authorized Signatory	11-7		28-FEB-2025
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	Krishnamurthy		
	(Manager-Environment)		
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TC-12626

	Test	Report	177.701.701.701.701.701.701.701.701.701.					
	(Envi	ronment)						
Matrix: Noise	77 (A. 10) (A.							
Sample Reference Name:	Ambient Noise Monitoring							
Sample Identification/Details:	Near Main Gate 1997							
Discipline	Chemical	Contract Agreement/Test	05250217002364					
		Report.No.						
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025					
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025					
	Pvt Ltd							
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2025					
	Pvt Ltd							
	NFPL - OP/MNT ITPL, Whitefield							
	Site, Plot No.75, ERIP Area, ITPL -	·.						
	Whitefield							
	"Building – 1 (IT -Deployment)"		* *					
	Bangalore		The state of the s					
	Karnataka, State Code: 29 560066							
	560066		· ·					
Time/Duration of Sampling	11:10 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025					
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025					
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025					
Sampling Plan	SOP/ENV/026	Instrument used for	Digital Sound Level Meter					
		Sampling/Analysis						
Sample Method	SOP/ENV/049	Environmental Conditions	### 18 Miles 18 Mile					
		During sampling						

S.NO	TEST	UNIT	RESULTS	Requirements	 PROTOCOL/TEST
		A A A A A A A A A A A A A A A A A A A			METHOD
1	Day Time Noise level	dB(A) Leq	62.4	75 max	 IS 9989: 1981
2	Night Time Noise level	dB(A) Leq	52.2	70 max	IS 9989: 1981

Remarks: Ambient air quality standards in respect of Noise as per Environment (Protection) Rules, 1986

Area Code----- Category of area---- Day Time Limits in dB(A) Leq----- Night Time Limits in dB(A) Leq

(A)-----70 (B)-----65-----55

Note1: Day time is reckoned in between 06.00 am and 10.00 pm Note2: Night time is reckoned in between 10.00 pm and 06.00 am

Terms And Conditions

S.No.		Description	
1	The results reported above pertains only to the tested samples		
2	Samples which are degradable will be disposed immediately a test certificate unless otherwise specified.	fter testing and others will be disposed	after one month from the date of issue
3	Total liability of our laboratory is limited to the invoiced amou	int.	
4	This report is not to be reproduced either wholly or in part and any advertising media without prior written permission.	cannot be used as an evidence in the	Court of Law and should not be used in
	any advertising media without prior written permission,		
5		required, please contact our office.	
5	In case any reconfirmation of contents of this test certificate is Sampling is not done by us unless specified.	required, please contact our office.	

Authorized Signatory	1/2-2	Authorized On	28-FEB-2025
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	Krishnamurthy (20)		
	(Manager-Environment)		
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TC-12626

	Test	Report	
		ronment)	
Matrix: Noise			
Sample Reference Name:	Ambient Noise Monitoring		99999999999999999999999999999999999999
Sample Identification/Details:	Near Main Gate	. 1/4	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002364
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code; 29 560066	Date of Booking	17-FEB-2025
	560066		
Time/Duration of Sampling	11:10 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	• ·

Authorized Signatory	Authorized On 28-FEB-2025
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Page No.: 2 of 2

Krishnamurthy. 13 (Manager-Environment)

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	TC-12626 Tost	Report	
		ronment)	
Matrix: Indoor Air			
Sample Reference Name:	Lux Monitoring		
Sample Identification/Details:	Basement -1 , L-19		• %
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002419
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP	Date of Booking	17-FEB-2025
	Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code:		5.
	29		
	Postal Code: 560066 India 560066		
Time/Duration of Sampling	5:00 PM	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter
Sample Method	SOP/ENV/048	Environmental Conditions During sampling	

S.NO	TEST		UNIT	RESULTS		Requirements	Z A	PROTOCOL/TEST
			The second of the	4.				METHOD
1	Light intensity		lux	430		300 - 750		IS 3646 (P-1) (RA:2013)
1	level(Illumination)						-/-N	
			- THE CASE WATER AND THE COMMENT OF THE CASE OF THE CA	***************************************				
	<u> </u>	<u> </u>			1	4:::::7	7	Vicinia de la companya della companya della companya de la companya de la companya della company
Note: Tl	he requirement mentioned here	e is the Gen	eral recommende	ed illumination l	evel For we	ork-specific require	ments Please	e refer to IS: 6665 – 1972

	Terms A	and Conditions		
S.No.		Description		r Mariania a a articolaria a a a a a a a a a a a a a a a a a a
1	The results reported above pertains only to the tested samples a	and applicable parameters.	1	
2	Samples which are degradable will be disposed immediately a test certificate unless otherwise specified.	fter testing and others will be disposed after	r one month from the date	of issue of
3	Total liability of our laboratory is limited to the invoiced amou	nt.	A STATE OF THE PROPERTY OF THE	***************************************
4	This report is not to be reproduced either wholly or in part and any advertising media without prior written permission.	cannot be used as an evidence in the Cour	t of Law and should not b	e used in
5	In case any reconfirmation of contents of this test certificate is	required, please contact our office.		
6	Sampling is not done by us unless specified.			

--End of Report----

Authorized Signatory	Krishnamurthy, (Manager-Environment)	Authorized On	
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	TC-12626 Test	Report		
	(Envi	ronment)		
Matrix: Indoor Air				**************************************
Sample Reference Name:	Lux Monitoring		***************************************	
Sample Identification/Details:	Basement -1, L-1	·		
Discipline	Chemical	Contract Agreement/Test	0525021	7002420
		Report.No.		
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2	2025
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-	2025
	Pvt Ltd			
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2	2025
	Pvt Ltd			
	NFPL - OP/MNT MALL,			
	Whitefield Site, Plot No.75, ERIP			
	Area, ITPL - Whitefield			
	"Building - 2 (Mall Deployment)"			
	Bangalore Karnataka, State Code:	The second second second		
	29			
	Postal Code: 560066 India			
	560066	24.5		
Fime/Duration of Sampling	5:05 PM	Date of Start of Analysis	18-FEB-2	2025
ocation of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2	2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2	2025
Sampling Plan	SOP/ENV/026	Instrument used for	Digital L	ix Meter
	make purpose the	Sampling/Analysis		
Sample Method	SOP/ENV/048	Environmental Conditions		
		During sampling		
			-	

•		* · · · · · · · · · · · · · · · · · · ·	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-17. V 7 - 7	METHOD
100	Light intensity level(Illumination)	lux	426		300 - 750	IS 3646 (P-1) (RA:2013)
ote: Th	e requirement mentioned here is the G	ieneral recommend	ed illumination	level, For wo	rk-specific requirements, P	lease refer to IS: 6665 – 1972.
			Terms And C	Conditions		
S.No.				Description	7	
1	The results reported above pertain	ns only to the tested	l samples and a	pplicable para	imeters.	and the second s
2	Samples which are degradable wi test certificate unless otherwise sp		ediately after to	esting and oth	ers will be disposed after or	ne month from the date of issue of
3	Total liability of our laboratory is	limited to the invo	iced amount.			
4	This report is not to be reproduce any advertising media without pri			not be used as	an evidence in the Court of	Law and should not be used in
5	In case any reconfirmation of con	tents of this test ce	rtificate is requ	ired, please co	ontact our office.	
6	Sampling is not done by us unless	s specified.				
7	Any discrepancy in the Test Certi	ficate should be no	tified within 30) days.		Facilities and the second seco
			End of R	Leport		

Authorized Signatory / / / / / / / / / / / / / / / / / / /	Authorized On 28-FEB-2025
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Kríshnamurthy.	
(Manager-Environment)	
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The second secon		Report	
Matrix: Indoor Air	(Envi	ronment)	
Sample Reference Name:	Lux Monitoring		
Sample Identification/Details:	Basement -1, L-6		~ V
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002421
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025
	NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield		
	"Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29		
	Postal Code: 560066 India 560066		
Time/Duration of Sampling	5:10 PM	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter
Sample Method	SOP/ENV/048	Environmental Conditions During sampling	□

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
	ght intensity vel(Illumination)	lux	434	300 - 750	IS 3646 (P-1) (RA:2013)
ote: The r	equirement mentioned here is the	General recommen	ded illumination leve	l, For work-specific requirements, I	Please refer to IS: 6665 – 1972.
			Terms And Cond	tions	
S.No.			Desci	iption	
1	The results reported above perta	ins only to the teste	ed samples and applic	able parameters.	
2	Samples which are degradable vest certificate unless otherwise		mediately after testing	and others will be disposed after o	ne month from the date of issue of
3	Total liability of our laboratory	s limited to the inv	oiced amount.		
4	This report is not to be reproduced any advertising media without p			used as an evidence in the Court o	f Law and should not be used in
5	In case any reconfirmation of co	ntents of this test c	ertificate is required,	please contact our office.	
6	Sampling is not done by us unle	ss specified.			
7	Any discrepancy in the Test Cer	tificate should be n	otified within 30 day	3.	
			End of Repor		

Authorized Signatory		Authorized On 28-FEB-2025
	HI CLAN B	the contract of the contract o
	Krishnamurthy. Gallory	 The control of the state of the control of the state of the control of the state of
	(Manager-Environment)	
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HIVA ANALYTICALS (INDIA) PRIVATE LIMITED

t No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India : +91-80-2801 5333 Email : info@shivaanalyticals.com Website : www.shivaanalyticals.com N : U24230KA1994PTC125297 | GSTIN : 29AACCS8434K1ZV

	110:412626	Report ronment)	
Matrix: Indoor Air			
Sample Reference Name:	Lux Monitoring		
Sample Identification/Details:	Basement -1, L-11	29	. 1. 1.
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002422
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025
	NFPL - OP/MNT MALL,	The second secon	
	Whitefield Site, Plot No.75, ERIP		
	Area, ITPL - Whitefield		
	"Building - 2 (Mall Deployment)"	The second secon	
	Bangalore Karnataka, State Code: 29		
	Postal Code: 560066 India		
	560066	The state of the s	
Fime/Duration of Sampling	5:15 PM	Date of Start of Analysis	18-FEB-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter
Sample Method	SOP/ENV/048	Environmental Conditions During sampling	•

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Light intensity level(Illumination)	lux	425	300 - 750	IS 3646 (P-1) (RA:2013)
			Terms And C	Conditions	
S.No.			D	Pescription	
1	The results reported above pertain	s only to the tested	d samples and a	pplicable parameters.	
2	Samples which are degradable will test certificate unless otherwise sp		ediately after te	sting and others will be disposed after one	e month from the date of issue of
3	Total liability of our laboratory is	limited to the invo	iced amount.		
4	This report is not to be reproduced any advertising media without pri-			ot be used as an evidence in the Court of	Law and should not be used in
5	In case any reconfirmation of cont	ents of this test ce	rtificate is requi	red, please contact our office.	
6	Sampling is not done by us unless	specified.			A CONTRACTOR OF THE CONTRACTOR
7	Any discrepancy in the Test Certif	icate should be no	tified within 30	days.	
			End of R	eport	

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IN: U24230KA1994PTC125297 | GSTIN: 29AACCS8434K1ZV

		Report ronment)			
Matrix: Indoor Air					
Sample Reference Name:	Lux Monitoring				
Sample Identification/Details:	Basement -1, L-25				
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002423		
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025		
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025		
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025		
	NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP				
	Area, ITPL - Whitefield "Building - 2 (Mall Deployment)"				
	Bangalore Karnataka, State Code: 29				
	Postal Code: 560066 India 560066				
Time/Duration of Sampling	5:20 PM	Date of Start of Analysis	18-FEB-2025		
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025		
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025		
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter		
Sample Method	SOP/ENV/048	Environmental Conditions During sampling			

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Light intensity level(Illumination)	lux	441	300 - 750	IS 3646 (P-1) (RA:2013)
			or design of the second		
Note: Tl	he requirement mentioned here is the G	eneral recommend	led illumination	level, For work-specific requirements, Please	e refer to IS: 6665 – 1972.
			Terms And C	Conditions	
S.No			D	escription	
1	The results reported above pertain	s only to the tested	d samples and a	pplicable parameters.	
2	Samples which are degradable wil test certificate unless otherwise sp		nediately after te	sting and others will be disposed after one m	onth from the date of issue of
3	Total liability of our laboratory is	imited to the invo	oiced amount.		aliana ana manaka katamban kalendari kalendari kalendari kalendari kalendari kalendari kalendari kalendari kal
4	This report is not to be reproduced any advertising media without price			ot be used as an evidence in the Court of Lav	v and should not be used in
5	In case any reconfirmation of cont	ents of this test ce	ertificate is requi	red, please contact our office.	
6	Sampling is not done by us unless	specified.			and the section of th
7	Any discrepancy in the Test Certif	icate should be no	otified within 30	days.	Bernell (1984) Bernell (1984) Bernell (1984)
			End of R	eport	

Authorized Signatory / / / / / / / / / / / / / / / / / / /	Authorized On 28-FEB-2025
Krishnamurthy.	
(Manager-Environment)	
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	TC-12626 Test	Report				
		ronment)				
Matrix: Indoor Air						
Sample Reference Name: Lux Monitoring						
Sample Identification/Details:	Basement -1, K-1		1.			
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002424			
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025			
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025			
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025			
	NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Arca, ITPL - Whitefield		Section 1			
	"Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29					
	Postal Code: 560066 India 560066					
Time/Duration of Sampling	5:25 PM	Date of Start of Analysis	18-FEB-2025			
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025			
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025			
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter			
Sample Method	SOP/ENV/048	Environmental Conditions During sampling				

			and the second s		
S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Light intensity level(Illumination)	lux	421	300 - 750	IS 3646 (P-1) (RA:2013
ote: T	he requirement mentioned here is the	General recommend	led illumination	level, For work-specific requirements, F	Please refer to IS: 6665 – 1972.
			Terms And Co	onditions	
S.Ne			D	escription	to the second second
1	The results reported above perta	ins only to the tester	d samples and ap	plicable parameters.	
2	Samples which are degradable v test certificate unless otherwise		nediately after tes	sting and others will be disposed after o	ne month from the date of issue o
-3	Total liability of our laboratory i	s limited to the invo	piced amount.		
4	This report is not to be reproduct any advertising media without p			ot be used as an evidence in the Court o	f Law and should not be used in
5	In case any reconfirmation of co			red, please contact our office.	
6	Sampling is not done by us unle				
	Sampling is not done by us unle Any discrepancy in the Test Cer	ss specified.	otified within 30	days.	

Authorized Signatory	1,23	Authorized On	28-FEB-2025
	Krishnamurthy.		
	(Manager-Environment)		
Printed by: Nagesh.N		Printed on: 03-MAR-2025	
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**************************************	TC-12626				
		Report			
	(Envi)	ronment)			
Matrix: Indoor Air	***************************************	A A CALLED A STATE OF THE STATE			
Sample Reference Name: Lux Monitoring					
Sample Identification/Details:	Basement -1, K-6				
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002425		
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025		
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025		
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025		
	NFPL - OP/MNT MALL,				
	Whitefield Site, Plot No.75, ERIP				
	Area, ITPL - Whitefield				
	"Building - 2 (Mall Deployment)"	e North Charles and Charles			
	Bangalore Karnataka, State Code: 29				
	Postal Code: 560066 India				
	560066				
Cime/Duration of Sampling	5:30 PM	Date of Start of Analysis	18-FEB-2025		
ocation of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025		
O / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025		
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter		
Sample Method	SOP/ENV/048	Environmental Conditions During sampling	-		

	A STATE OF THE STA				METHOD
1964 19	ght intensity	lux	416	300 - 750	IS 3646 (P-1) (RA:2013)
le	vel(Illumination)				The second of th
ote: The i	requirement mentioned here is the Ge	eneral recommend	ed illumination le	vel, For work-specific requirements, I	Please refer to IS: 6665 – 1972.
	and the state of t			The second second	
			Terms And Con	nditions	
S.No.				cription	
1	The results reported above pertains	s only to the tested	samples and appl	licable parameters.	
2	Commission of the control of the con	La diamand incom	1: 4 1 6 4 4	1 1 1	
***************************************	test certificate unless otherwise spe		iediately after testi	ng and others will be disposed after o	ne month from the date of issue of
3		ecified.		ng and others will be disposed after o	ne month from the date of issue of
	test certificate unless otherwise spo Total liability of our laboratory is 1	ecified. imited to the invo either wholly or i	iced amount. n part and cannot	be used as an evidence in the Court o	
3	test certificate unless otherwise spo Total liability of our laboratory is 1 This report is not to be reproduced	ecified. imited to the invo either wholly or i or written permiss	iced amount. n part and cannot ion.	be used as an evidence in the Court o	
3	test certificate unless otherwise spo Total liability of our laboratory is 1 This report is not to be reproduced any advertising media without price	ecified. imited to the invo either wholly or i or written permissi ents of this test ce	iced amount. n part and cannot ion.	be used as an evidence in the Court o	
3 4	test certificate unless otherwise spo Total liability of our laboratory is I This report is not to be reproduced any advertising media without pric In case any reconfirmation of conte	ecified. imited to the invo either wholly or i or written permissi ents of this test ce specified.	iced amount. n part and cannot ion. rtificate is required	be used as an evidence in the Court o	

Authorized Signatory	Authorized On 28-FEB-2025
Krishnamurthy. 10, 523)	
(Manager-Environment)	
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	Level Control					
	TC-12626					
	Test	Report				
	(Envi	ronment)				
Matrix: Indoor Air						
Sample Reference Name:	<u> </u>	Lux Monitoring				
Sample Identification/Details:	Basement -1, K-11					
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002426			
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025			
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025			
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025			
	NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield		• 6.			
	"Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29					
	Postal Code: 560066 India 560066					
Time/Duration of Sampling	5:35 PM	Date of Start of Analysis	18-FEB-2025			
Location of Sample Collection	Cignus - 2	Date of End of Analysis	28-FEB-2025			
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	28-FEB-2025			
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter			
Sample Method	SOP/ENV/048	Environmental Conditions During sampling	•••			

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Light intensity level(Illumination)	lux	421	/300 - 750	IS 3646 (P-1) (RA:2013)
lote: Tl	ne requirement mentioned here is the C	ieneral recommen	ded illumination l	evel, For work-specific requirements, Please	refer to IS: 6665 – 1972.
			Terms And Co	onditions	$i_{d,\ell+1,\ell+1,\ell+1,\ell+1,\ell+1,\ell+1,\ell+1,\ell+1,\ell+1,\ell+1$
S.No			Do	escription	
1	The results reported above pertain	ns only to the teste	ed samples and ap	plicable parameters.	
2	Samples which are degradable wi test certificate unless otherwise sp		nediately after tes	ting and others will be disposed after one mo	onth from the date of issue of
3	Total liability of our laboratory is	limited to the inv	oiced amount.		
4		d either wholly or	in part and canno	t be used as an evidence in the Court of Law	and should not be used in
5	In case any reconfirmation of con	tents of this test c	ertificate is requir	ed, please contact our office.	
6	Sampling is not done by us unless	s specified.	SYST .		
7	Any discrepancy in the Test Certi	ficate should be n	otified within 30 o	days.	
			End of Re	poit	

Authorized Signatory Krishnamurthy (Manager-Environment)	Authorized On 28-FEB-2025
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		Report					
	(Envi	ronment)					
Matrix: Stack Emission							
Sample Reference Name:	rence Name: Stack Emission Monitoring						
Sample Identification/Details:	n/Details: Stack attached to DG Stack # 1 (1600 KVA)						
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002430				
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025				
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025				
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2025				
	Pvt Ltd		The state of the s				
Burney Start Start	NFPL - OP/MNT MALL,		A CARLON OF THE CONTRACT OF TH				
	Whitefield Site, Plot No.75, ERIP	A STATE OF THE STA	The service of the service of the service of				
e de Marie de Marie de Marie de Marie de la compansión de la compansión de la compansión de la compansión de l La compansión de la compa	Area, ITPL - Whitefield		(2) 関係機能が発達なる。 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)				
	"Building - 2 (Mall Deployment)"	The state of the state of the state of					
	Bangalore Karnataka, State Code:						
and the second second	29	A CONTRACT OF STATE O					
	Postal Code: 560066 India						
	560066	The Archardson Control					
Time/Duration of Sampling	15:00:00 PM 30 Min	Date of Start of Analysis	03-MAR-2025				
Location of Sample Collection	Cignus - 2	Date of End of Analysis	03-MAR-2025				
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	03-MAR-2025				
Sampling Plan	SOP/ENV/026	Instrument used for	Retrieving data. Wait a few seconds				
		Sampling/Analysis	and try to cut or copy again.				
Sample Method	SOP/ENV/022	Environmental Conditions During sampling					

S.NO	TEST		UNIT	RESULTS	SPECIFICATIONS/LIMITS	PROTOCOL/TEST METHOD
1	Stack Diameter	***********	m	0.4000	Not Specified	IS 11255 (P-3) 2008
2	Cross Sectional Area of the Stack		m²	0.1256	Not Specified	IS 11255 (P-3) 2008

Remarks: The Requirement maintained here is as per Environmental Production Act -1986

Terms And Conditions

S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
3	Total liability of our laboratory is limited to the invoiced amount.
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.
6	Sampling is not done by us unless specified.
7	Any discrepancy in the Test Certificate should be notified within 30 days.

	The second secon	
Authorized Signatory		Authorized On 03-MAR-2025
The state of the s	1/2: M.B	
200	Ravi M B (Assistant Manager)	
Printed by: Nagesh.N	A paranting / E/	Printed on: 06-MAR-2025
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	Test	Report					
	(Envir	ronment)					
Matrix: Stack Emission							
Sample Reference Name: Stack Emission Monitoring							
Sample Identification/Details:	aple Identification/Details: Stack attached to DG Stack # 2 (1600 KVA)						
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002431				
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025				
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025				
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025				
	NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India 560066		The second of th				
Time/Duration of Sampling	15:30:00 PM 30 Min	Date of Start of Analysis	03-MAR-2025				
Location of Sample Collection	Cignus - 2	Date of End of Analysis	03-MAR-2025				
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	03-MAR-2025				
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Retrieving data. Wait a few seconds and try to cut or copy again.				
Sample Method	SOP/ENV/022	Environmental Conditions During sampling					

2 Cross Sectional Area of the m ² 0.1256 Not Specified IS 11255 (P-3)	.NO TEST	UNIT	RESULTS	SPECIFICATIONS/LIMITS	PROTOCOL/TEST METHOD
그리는 회문양은 사람들은 사람들은 소문에 가를 보고 있다. 그는 그를 내려가 되는 그를 가는 이번 가는 사람들이 되었다면 하는 것이 되었다. 그리는 그 그를 내려 가장 사람들이 다른 사람들이 되었다.	1 Stack Diameter	m	0.4000	Not Specified	IS 11255 (P-3) 2008
	2 Cross Sectional Area of Stack	the m ²	0.1256	Not Specified	IS 11255 (P-3) 2008

Remarks: The Requirement maintained here is as per Environmental Production Act -1986

Terms And Conditions

S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
ea m 2000 c	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of
	test certificate unless otherwise specified.
3	Total liability of our laboratory is limited to the invoiced amount.
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in
1000	any advertising media without prior written permission.
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.
6	Sampling is not done by us unless specified.
7	Any discrepancy in the Test Certificate should be notified within 30 days.

	The state of the s		
Authorized Signatory	Ravi.MB (Assistant Manager)	Authorized On	03-MAR-2025
Printed by: Nagesh.N	(E) Armentis (E)	Printed on: 06-MAR-2025	
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	Test	Report					
	(Envi	ronment)					
Matrix: Stack Emission							
ample Reference Name: Stack Emission Monitoring							
Sample Identification/Details:	Stack attached to DG Stack # 3 (1600	KVA)	7 . Aga				
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002432				
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025				
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025				
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025				
Marting a dis- traction of the second of the	NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield		of the model of Control				
	"Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India						
	560066						
Time/Duration of Sampling	16:00:00 PM 30 Min	Date of Start of Analysis	03-MAR-2025				
Location of Sample Collection	Cignus - 2	Date of End of Analysis	03-MAR-2025				
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	03-MAR-2025				
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Retrieving data. Wait a few seconds and try to cut or copy again.				
Sample Method	SOP/ENV/022	Environmental Conditions During sampling					

S.NO	TEST	UNIT	RESULTS	SPECIFICATIONS/LIMITS	PROTOCOL/TEST METHOD
1	Stack Diameter	m	0.4000	Not Specified	IS 11255 (P-3) 2008
2	Cross Sectional Area of the Stack	m²	0.1256	Not Specified	IS 11255 (P-3) 2008

Remarks: The Requirement maintained here is as per Environmental Production Act -1986

Terms And Conditions

	grand the control of the properties and the control of the control
S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
3	Total liability of our laboratory is limited to the invoiced amount.
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.
6	Sampling is not done by us unless specified.
7	Any discrepancy in the Test Certificate should be notified within 30 days.

Authorized Signatory	Ravi M B (Assistant Manager)	Authorized On 03-MAR-2025
Printed by: Nagesh.N	1	Printed on: 06-MAR-2025
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	Test	Report	
	(Envi	ronment)	
Matrix: Stack Emission			
Sample Reference Name:	Stack Emission Monitoring		
Sample Identification/Details:	Stack attached to DG Stack # 4 (1600	KVA)	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002433
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT MALL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building - 2 (Mall Deployment)" Bangalore Karnataka, State Code: 29 Postal Code: 560066 India 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	16:30:00 PM 30 Min	Date of Start of Analysis	03-MAR-2025
Location of Sample Collection	Cignus - 2	Date of End of Analysis	03-MAR-2025
PO / Reference No./Date	PUR-ORD-2024-01430/22-06-2024	Date of Issue of Report	03-MAR-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Retrieving data. Wait a few seconds and try to cut or copy again.
Sample Method	SOP/ENV/022	Environmental Conditions During sampling	

S.NO	TEST	*	UNIT	RESULTS	SPI	ECIFICATIONS/LII	MITS	PROTOCOL/TEST METHOD
1	Stack Diameter		m	0.4000		Not Specified		IS 11255 (P-3) 2008
2	Cross Sectional Area of the Stack		m^2	0.1256		Not Specified	/	IS 11255 (P-3) 2008

Remarks: The Requirement maintained here is as per Environmental Production Act -1986

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S.No.		Description	
1	The results reported above pertains only to the tested samples	s and applicable parameters.	
2	Samples which are degradable will be disposed immediately test certificate unless otherwise specified.	after testing and others will be dispo	sed after one month from the date of issue of
3	Total liability of our laboratory is limited to the invoiced amo	ount.	
4	This report is not to be reproduced either wholly or in part an any advertising media without prior written permission.	nd cannot be used as an evidence in t	he Court of Law and should not be used in
5	In case any reconfirmation of contents of this test certificate	is required, please contact our office	
6	Sampling is not done by us unless specified.		
	Any discrepancy in the Test Certificate should be notified with	dia 20 days	

Authorized Signatory	[Zim.B	Authorized On 03-MAR-2025
Printed by: Nagesh.N	Ravi M B (Assistant Manager)	Printed on: 06-MAR-2025
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TC-12626

	Test	Report	
	(Envi	ronment)	
Matrix: Noise			
Sample Reference Name:	Ambient Noise Monitoring		
Sample Identification/Details:	Near DG Yard	- 2 2-	Y 3
Discipline	Chemical	Contract Agreement/Test	05250217002365
		Report.No.	
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025
	Pvt Ltd		
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2025
	Pvt Ltd		
	NFPL - OP/MNT ITPL, Whitefield		
	Site, Plot No.75, ERIP Area, ITPL -		
	Whitefield		
	"Building – 1 (IT -Deployment)"		
	Bangalore		
	Karnataka, State Code: 29 560066		
	560066		
Time/Duration of Sampling	11:20 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for	Digital Sound Level Meter
	Control of the Contro	Sampling/Analysis	September 1980 to the first of
Sample Method	SOP/ENV/049	Environmental Conditions	And the state of t
	2.00	During sampling	

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST
					METHOD
1	Day Time Noise level	dB(A) Leq	59.6	75 max	IS 9989: 1981
2	Night Time Noise level	dB(A) Leq	51.3	70 max	IS 9989: 1981

Remarks: Ambient air quality standards in respect of Noise as per Environment (Protection) Rules, 1986

Area Code----- Category of area----- Day Time Limits in dB(A) Leq----- Night Time Limits in dB(A) Leq

(A)------75-----

(B)------55 ------55------

(D)-----50-

Note1: Day time is reckoned in between 06.00 am and 10.00 pm Note2: Night time is reckoned in between 10.00 pm and 06.00 am

Terms And Conditions

S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
3	Total liability of our laboratory is limited to the invoiced amount.
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.
6	Sampling is not done by us unless specified.
7	Any discrepancy in the Test Certificate should be notified within 30 days.

Authorized Signatory	1 L Authorized N	Authorized On	28-FEB-2025
	Krishnamurthy, 10, 523) (Manager-Environment)		A SECTION AND AND AND AND AND AND AND AND AND AN
Printed by: Nagesh.N		Printed on: 03-MAR-2025	
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	Test	Report	
	(Envi	ronment)	
Matrix: Noise	700 M 100 M		
Sample Reference Name:	Ambient Noise Monitoring		
Sample Identification/Details:	Near DG Yard	# 13	∴ €;
Discipline	Chemical	Contract Agreement/Test	05250217002365
		Report.No.	
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025
	Pvt Ltd		
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2025
	Pyt Ltd		
	NFPL - OP/MNT ITPL, Whitefield	with the second	
	Site, Plot No.75, ERIP Area, ITPL -		
	Whitefield		
	"Building – 1 (IT -Deployment)"		
	Bangalore		
	Karnataka, State Code: 29 560066		de la companya del companya de la companya del companya de la comp
	560066	Little of	
Time/Duration of Sampling	11:20 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for	Digital Sound Level Meter
		Sampling/Analysis	The state of the s
Sample Method	SOP/ENV/049	Environmental Conditions	
		During sampling	

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	-End of Report
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Krishnamurt (Manager-Er	hy.v	
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SHIVA ANALYTICALS (INDIA) PRIVATE LIMITED

	TC-12626 Test	Report	
	(Envi	ronment)	
Matrix: Noise			
Sample Reference Name:	Ambient Noise Monitoring		
Sample Identification/Details:	Near Reception	*	ng "ya
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002366
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL -	Date of Booking	17-FEB-2025
	Whitefield "Building – 1 (IT -Deployment)"		
	Bangalore Karnataka, State Code: 29 560066 560066		
Time/Duration of Sampling	14:20 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	

S.	.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
	1	Day Time Noise level	dB(A) Leq	61.3	75 max	IS 9989: 1981
	2	Night Time Noise level	dB(A) Leq	51.7	70 max	IS 9989; 1981

Remarks: Ambient air quality standards in respect of Noise as per Environment (Protection) Rules, 1986

Area Code----- Category of area---- Day Time Limits in dB(A) Leq----- Night Time Limits in dB(A) Leq

(A)------75-----77 (B)------55-----55------55

Note1: Day time is reckoned in between 06.00 am and 10.00 pm Note2: Night time is reckoned in between 10.00 pm and 06.00 am

Terms And Conditions

S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
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6	Sampling is not done by us unless specified.
7	Any discrepancy in the Test Certificate should be notified within 30 days.
~	

Authorized Signatory	1/6-2	Authorized On 28-FEB-2025
	Krishnamurthy (Manager-Environment)	
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	TC-12626 Test	Report				
		ronment)				
Matrix: Noise						
Sample Reference Name: Ambient Noise Monitoring						
Sample Identification/Details:						
Discipline			05250217002366			
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025			
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025			
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025			
Time/Duration of Sampling	14:20 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025			
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025			
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025			
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter			
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	-			

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	Krishnamurthy, 29) (Manager-Environment)	
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	TC 40000 Tost	Report			
		ronment)			
Matrix: Noise	(LIII)	· Omicacy			
Sample Reference Name; Ambient Noise Monitoring					
Sample Identification/Details:					
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002367		
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025		
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025		
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025		
Time/Duration of Sampling	14:35 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025		
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025		
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025		
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter		
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	13-		

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Day Time Noise level	dB(A) Leq	59.9	75 max	IS 9989: 1981
2	Night Time Noise level	dB(A) Leq	51.1	70 max	IS 9989: 1981

Remarks: Ambient air quality standards in respect of Noise as per Environment (Protection) Rules, 1986

Area Code----- Category of area----- Day Time Limits in dB(A) Leq----- Night Time Limits in dB(A) Leq

Note1: Day time is reckoned in between 06.00 am and 10.00 pm Note2: Night time is reckoned in between 10.00 pm and 06.00 am

Terms And Conditions

S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
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7	Any discrepancy in the Test Certificate should be notified within 30 days.

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Krishnamurthy29		
(Manager-Environment)		
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TC-12626

V	evau						
		Report					
	(Envi	ronment)					
Matrix: Noise							
Sample Reference Name:	Sample Reference Name: Ambient Noise Monitoring						
Sample Identification/Details:	Sample Identification/Details: Near OWC Room						
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002367				
Group	Atmospheric Pollution	Date of Sample Collection	12-FEB-2025				
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025				
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore	Date of Booking	17-FEB-2025				
	Karnataka, State Code: 29 560066 560066						
Time/Duration of Sampling	14:35 Hrs to 24 Hrs 24 Hrs	Date of Start of Analysis	17-FEB-2025				
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025				
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025				
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter				
Sample Method	SOP/ENV/049	Environmental Conditions During sampling					

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Page No.: 2 of 2

Krishnamurthy.io. 529)
(Manager-Environment)

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TC-12626

		Report	
	(Envi	ronment)	
Matrix: Indoor Air			
Sample Reference Name:	Lux Monitoring		
Sample Identification/Details:	LG Reception		
Discipline	Chemical	Contract Agreement/Test	05250217002368
		Report.No.	
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025
	Pvt Ltd		
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2025
	Pvt Ltd		
	NFPL - OP/MNT ITPL, Whitefield		
	Site, Plot No.75, ERIP Area, ITPL -		
	Whitefield	PO STATE OF THE PARTY OF THE PA	
	"Building – 1 (IT -Deployment)"		
	Bangalore		
	Karnataka, State Code: 29 560066	-	· ·
	560066		
Time/Duration of Sampling	11:00 AM 05 Min	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for	Digital Lux Meter
		Sampling/Analysis	The state of the s
Sample Method	SOP/ENV/048	Environmental Conditions	***************************************
		During sampling	

S.I	NO	TEST	UNIT	RESULTS	R	lequirements	PR	OTOCOL/TEST METHOD
1		Light intensity level(Illumination)	lux	435	A management of the property o	300 - 750	IS 36	46 (P-1) (RA:2013)
			 Tribulanina and a spirit management to announce and announce gover-	Terms And C	onditions			
	S.No.			L	escription	A to the state of the state of	1.342.44.34.34.3	

1	The results reported above pertains only to the tested samples and applicable parameters.
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
3	Total liability of our laboratory is limited to the invoiced amount.
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5	In case any reconfirmation of contents of this test certificate is required, please contact our office.
6	Sampling is not done by us unless specified.
7	Any discrepancy in the Test Certificate should be notified within 30 days.

Authorized Signatory	Authorized On 28-FEB-2025
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Krishnamurthy.: 649)	
(Manager-Environment)	
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el: +91-80-2801 5333 Email: ir

HIVA ANALYTICALS (INDIA) PRIVATE LIMITED

ot No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India Tel:+91-80-2801 5333 Email:info@shivaanalyticals.com Website:www.shivaanalyticals.com CIN: U24230KA1994PTC125297 | GSTIN:29AACCS8434K1ZV

		Report	
	(Envi	ronment)	
Matrix: Indoor Air	en e		
Sample Reference Name:			
Sample Identification/Details:	LG Passengers Lift Lobby	THE STATE OF THE S	
Discipline	Chemical	Contract Agreement/Test	05250217002369
		Report.No.	
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025
	Pvt Ltd		
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2025
	Pvt Ltd		and the second second second
	NFPL - OP/MNT ITPL, Whitefield		
	Site, Plot No.75, ERIP Area, ITPL -		
	Whitefield	Į.	
	"Building – 1 (IT -Deployment)"		
	Bangalore		
	Karnataka, State Code: 29 560066		·
	560066	1	
Time/Duration of Sampling	11:05 AM 05 Min	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for	Digital Lux Meter
		Sampling/Analysis	
Sample Method	SOP/ENV/048	Environmental Conditions	
	And the state of t	During sampling	

			լո	uring sampling		
s.no	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD	
1	Light intensity level(Illumination)	lux	423	300 - 750	IS 3646 (P-1) (RA:2013)	
			Terms And Co	onditions	\$ 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1	
S.No				escription		
1	The results reported above pertain					
2	Samples which are degradable will test certificate unless otherwise sp		ediately after tes	sting and others will be disposed after on	e month from the date of issue of	
3	Total liability of our laboratory is	limited to the invo	iced amount.			
4	This report is not to be reproduced any advertising media without pri-	l either wholly or i or written permissi	n part and canno ion.	ot be used as an evidence in the Court of	Law and should not be used in	
5	In case any reconfirmation of cont			red, please contact our office.		
6	Sampling is not done by us unless					
7	Any discrepancy in the Test Certif	icate should be no	tified within 30	days.		
			End of Ro	port————————————————————————————————————		

Authorized Signatory / / / / / / / / / / / / / / / / / / /	Authorized On 28-FEB-2025
HI Complete	An electric service and the first service and the first service and the servic
Krishnamurthy	
(Manager-Environment)	
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SHIVA ANALYTICALS (INDIA) PRIVATE LIMITED

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	TC-12626 Test	Report		
	(Envi	ronment)		
Matrix: Indoor Air	The state of the s			
Sample Reference Name:	Lux Monitoring			
Sample Identification/Details: Basement -2, B-2, G-31 Parking Lot				
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002370	
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025	
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025	
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025	
Time/Duration of Sampling	11:10 AM 05 Min	Date of Start of Analysis	17-FEB-2025	
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025	
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025	
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter	
Sample Method	SOP/ENV/048	Environmental Conditions During sampling		

PROTOCOL/TEST METHOD IS 3646 (P-1) (RA:2013
IS 3646 (P-1) (RA:2013
month from the date of issue o
aw and should not be used in
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(Manager-Environment)	Appendix of the state of the st
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	1C=12626 Test	Report				
		ronment)				
Matrix: Indoor Air	(A)II(A)	i onimenty				
Sample Reference Name:	Lux Monitoring					
Sample Identification/Details:	Basement -2, B-2, G-24 Parking Lot					
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002371			
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025			
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025			
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025			
Time/Duration of Sampling	11:15 AM 05 Min	Date of Start of Analysis	17-FEB-2025			
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025			
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025			
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter			
Sample Method	SOP/ENV/048	Environmental Conditions During sampling				

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
	Light intensity level(Illumination)	lux	454	300 - 750	IS 3646 (P-1) (RA:2013)
**************************************		Annual Control of the	Terms And C	onditions	
S.No.			D	escription	
1	The results reported above pertain	s only to the tested	l samples and ar	pplicable parameters.	
2		l be disposed imm		sting and others will be disposed after one r	nonth from the date of issue of
3	Total liability of our laboratory is		iced amount.		
4	This report is not to be reproduced any advertising media without price			ot be used as an evidence in the Court of La	w and should not be used in
5	In case any reconfirmation of cont	ents of this test ce	rtificate is requi	red, please contact our office.	
6	Sampling is not done by us unless	specified.			
7	Any discrepancy in the Test Certif	icate should be no	tified within 30	days.	
		· ·	End of Ro	port	

Authorized Signatory	Authorized On 28-FEB-2025
H/ Com/96 B	그는 물리를 위한 모든 사람들이 그 기를 가장하는 모시고 들었다.
Krishnamurthy.!!	
(Manager-Environment)	
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TEST

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Requirements

PROTOCOL/TEST

TC-12626

UNIT

The state of the s		Report	
	(Envi	ronment)	
Matrix: Indoor Air			
Sample Reference Name:	Lux Monitoring		
Sample Identification/Details:	Basement -2, B-2, G-06 Parking Lot	`	
Discipline	Chemical	Contract Agreement/Test	05250217002373
Group	Atmospheric Pollution	Report.No.	
		Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2025
	Pvt Ltd		the second of th
	NFPL - OP/MNT ITPL, Whitefield		
4	Site, Plot No.75, ERIP Area, ITPL -		
e e e e e e e e e e e e e e e e e e e	Whitefield		
	"Building – 1 (IT -Deployment)"		
	Bangalore		
	Karnataka, State Code: 29 560066	The state of the s	
	560066 560066	2. 4	terphonological
Time/Duration of Sampling	11:25 AM 05 Min	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter
Sample Method	SOP/ENV/048	Environmental Conditions During sampling	- 1

	ght intensity rel(Illumination)	···lux	453	300 - 750	METHOD IS 3646 (P-1) (RA:2013)
			Terms And	Conditions	
S.No.				Description	
				Description	
1	The results reported above pertains	only to the tested			
1 2	The results reported above pertains Samples which are degradable will test certificate unless otherwise spo	be disposed imm	samples and a		th from the date of issue of
1	Samples which are degradable will	be disposed immedified.	samples and a ediately after t	applicable parameters.	th from the date of issue of
2	Samples which are degradable will test certificate unless otherwise spe Total liability of our laboratory is I	be disposed imm cified. mited to the invoi either wholly or in	samples and a ediately after t iced amount. In part and can	applicable parameters.	
1 2 3	Samples which are degradable will test certificate unless otherwise spec Total liability of our laboratory is 1 This report is not to be reproduced any advertising media without prior	be disposed immediated. Imited to the involution in the involution who in the involution in the involution in the involution in the involution permission in the involution in the invo	samples and a ediately after t ced amount. n part and can on.	applicable parameters. esting and others will be disposed after one mon not be used as an evidence in the Court of Law a	
1 2 3	Samples which are degradable will test certificate unless otherwise spe Total liability of our laboratory is 1 This report is not to be reproduced	be disposed imm edified. imited to the invoicither wholly or in r written permissionts of this test cer	samples and a ediately after t ced amount. n part and can on.	applicable parameters. esting and others will be disposed after one mon not be used as an evidence in the Court of Law a	

RESULTS

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	Krishnamurthy,	
	(Manager-Environment)	And the second s
rinted by: Nagesh.N	The second secon	Printed on: 03-MAR-2025
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TEST

UNIT

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Requirements

PROTOCOL/TEST

	TC-12626 Test	Report	
	(Envi	ronment)	
Matrix: Indoor Air			
Sample Reference Name:	Lux Monitoring		
Sample Identification/Details:	Basement -2, B-2, G-13 Parking Lot	in the second second	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002372
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield	Date of Booking	17-FEB-2025
	Site, Plot No.75, ERIP Area, ITPL - Whitefield		
	"Building – 1 (IT -Deployment)" Bangalore		
	Karnataka, State Code: 29 560066 560066	And the second s	
Time/Duration of Sampling	11:20 AM 05 Min	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter
Sample Method	SOP/ENV/048	Environmental Conditions During sampling	

· l	tht intensity	lux	454	300 750	METHOD
	el(Illumination)	iux	434	300 - 750	IS 3646 (P-1) (RA:2013)
			Terms And	Conditions	
S.No.			300 N	Description	
1	The results reported above pertain	ins only to the tested	samples and	applicable parameters.	
2		ill be disposed imm		esting and others will be disposed after one mo	onth from the date of issue of
3	Total liability of our laboratory is	s limited to the invo	iced amount.		
	This report is not to be reproduce any advertising media without pr			not be used as an evidence in the Court of Law	and should not be used in
5	In case any reconfirmation of con			ired, please contact our office.	
6	Sampling is not done by us unles				
7	Any discrepancy in the Test Certi	~*************************************	tified within 3	0 days.	to the second se

RESULTS

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Authorized Signatory		Authorized On	28-FEB-2025
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	Krishnamurthy	A SHEET OF A SHEET OF A SHEET OF A	1
	(Manager-Environment)		
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TC-12626

	Test	Report					
	(Envi	ronment)					
Matrix: Indoor Air							
Sample Reference Name:	Sample Reference Name: Lux Monitoring						
Sample Identification/Details:	Basement -1, B-1, G-03 Parking Lot						
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002374				
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025				
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025				
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025				
Time/Duration of Sampling	11:30 AM 05 Min	Date of Start of Analysis	17-FEB-2025				
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025				
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025				
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter				
Sample Method	SOP/ENV/048	Environmental Conditions During sampling					

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Light intensity level(Illumination)	lux	458	300 - 750	IS 3646 (P-1) (RA:2013)
	And a second sec		Terms And C	onditions	

S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
3	Total liability of our laboratory is limited to the invoiced amount.
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.
6	Sampling is not done by us unless specified.
7	Any discrepancy in the Test Certificate should be notified within 30 days.

Authorized Signatory	Authorized On 28	-FEB-2025
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Krishnamurthy.	An analysis of the Company of the Co	
(Manager-Environment)		
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	Test	Report					
	(Envi	ronment)					
Matrix: Indoor Air							
Sample Reference Name:	Sample Reference Name: Lux Monitoring						
Sample Identification/Details:	Basement -1, B-1, G-14 Parking Lot	S 11 s = -					
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002375				
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025				
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025				
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025				
Time/Duration of Sampling	11:35 AM 05 Min	Date of Start of Analysis	17-FEB-2025				
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025				
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025				
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter				
Sample Method	SOP/ENV/048	Environmental Conditions During sampling					

S.NO	TEST	UNIT	DECEMBE		
o.no		UNII	RESULTS	Requirements	PROTOCOL/TEST
					METHOD
1	Light intensity	lux	433	300 - 750	IS 3646 (P-1) (RA:2013)
	level(Illumination)				
and a contraction of the			Terms And Co	onditions	
Andrewson American					
-		HAND OF THE	· 10		
S.No				escription	
1	The results reported above pertain	is only to the tested	samples and ap	plicable parameters.	
2	Samples which are degradable wi test certificate unless otherwise sp	ll be disposed imm ecified.	ediately after tes	ting and others will be disposed after one	month from the date of issue of
3	Total liability of our laboratory is	limited to the invo	iced amount.		
4	This report is not to be reproduced any advertising media without pri	d either wholly or i or written permissi	n part and canno on,	t be used as an evidence in the Court of La	aw and should not be used in
A IT CET WOODS THE POPULATION	In case any reconfirmation of con			ed, please contact our office.	
5				•	· · · · · · · · · · · · · · · · · · ·
5 6	Sampling is not done by us unless				
		specified.	lified within 30 c	lays.	

Authorized Signatory Krishnamurthy (Manager Figure Program)	Authorized On 28-FEB-2025
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TC-12626

	Test	Report	
	(Envi	ronment)	
Matrix: Indoor Air			
Sample Reference Name:	Lux Monitoring		
Sample Identification/Details:	Basement -1, B-1, G-23 Parking Lot	• • • • \$	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002376
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	11:40 AM 05 Min	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter
Sample Method	SOP/ENV/048	Environmental Conditions During sampling	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	ght intensity vel(Illumination)	lux	437	300 - 750	IS 3646 (P-1) (RA:2013)
	ve(minimatori)				
			Terms And Co	onditions	
S.No.				escription	
1	The results reported above pertain				
2	Samples which are degradable will test certificate unless otherwise sp		ediately after tes	sting and others will be disposed after one m	nonth from the date of issue of
3	Total liability of our laboratory is	limited to the invoi	iced amount.		
4	This report is not to be reproduced any advertising media without prices.			ot be used as an evidence in the Court of Lav	w and should not be used in
5	In case any reconfirmation of cont	ents of this test cer	tificate is requir	red, please contact our office.	
6	Sampling is not done by us unless				Linksprogrammer and the contract of the cont
7	Any discrepancy in the Test Certif	icate should be not	tified within 30	days.	
			End of Re	port	

Authorized Signatory	Authorized On 28-FEB-2025
1/6-1112	
Krishnamurthy.	
(Manager-Environment)	
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	Test	Report	
		ronment)	
Matrix: Indoor Air			
Sample Reference Name:	Lux Monitoring		
Sample Identification/Details:	Basement -1, B-1, G-40 Parking Lot		
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002377
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	11:45 AM 05 Min	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Lux Meter
Sample Method	SOP/ENV/048	Environmental Conditions During sampling	' '

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Light intensity	lux	440	300 - 750	IS 3646 (P-1) (RA:2013)
	level(Illumination)				to the second second second
			Terms And Co	onditions	
A contract of the contract of		Value of the			
- S.No			Do	scription	
1	The results reported above pertains	only to the tested	d samples and ap	plicable parameters.	
2	Samples which are degradable will test certificate unless otherwise spe		ediately after tes	ting and others will be disposed after one n	nonth from the date of issue of
3	Total liability of our laboratory is I	imited to the invo	iced amount.		
4	This report is not to be reproduced any advertising media without price	either wholly or i r written permiss	n part and canno ion.	t be used as an evidence in the Court of La	w and should not be used in
5	In case any reconfirmation of conte	ents of this test ce	rtificate is requir	ed, please contact our office.	
6	Sampling is not done by us unless	specified.			
7	Any discrepancy in the Test Certifi	cate should be no	tified within 30 o	lays.	
			End of Re	port	

Authorized Signatory	117-48	Authorized On	28-FEB-2025
	Krishnamurthy(Manager-Environment)		
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t No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India vel:+91-80-2801 5333 Email:info@shivaanalyticals.com Website:www.shivaanalyticals.com CIN:U24230KA1994PTC125297 | GSTIN:29AACCS8434K1ZV

	Test	Report	77 (17) 77 (17) 78 (18
	(Envi	ronment)	
Matrix: Waste Water			
Sample Reference Name:	STP WATER ANALYSIS		
Sample Identification/Details:	STP Treated water	w	N / 1
Discipline	Chemical & Biological	Contract Agreement/Test Report.No.	05250217002381
Group	Pollution & Environment	Date of Sample Collection	14-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	The same state of the same sta	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection		Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	* * * * * * * * * * * * * * * * * *
Sample Method	SOP/ENV/024	Environmental Conditions During sampling	-

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Total Dissolved Solids	mg/l	1435	Not specified	IS 3025 (P-16) 2023
2	Total Hardness (as CaCO3)	mg/l	308	Not specified	IS 3025 (P-21) 2009
3	Ammonical Nitrogen	mg/l	BLQ of 0.25	Not specified	IS 3025 (P-34) 1988
4	Biochemical oxygen demand (3 days @ 27°C)	mg/l	BLQ of 1	100 max	IS 3025 (P-44) 2023
5	Chemical Oxygen Demand	mg/l	BLQ of 2	Not specified	APHA 24th Edition (P-5220B) 2022
6	Oil and Grease	mg/l	BLQ of 5	10 max	IS 3025 (P-39) 2021
7	pH Value		8.3	5.5 - 9.0	IS 3025 (P-11) 2022
8	Total Suspended Solids	mg/l	20	200 max	IS 3025 (P-17) 2022
9	Total nitrogen (as N)	mg/l	2	Not specified	IS 3025 (P-34) 1988

Authorized Signatory		Authorized On 28-FEB-2025
	A = A = A = A	
	SURESH RAO.M (Assistant	
	Manager)	·
Printed by: Nagesh.N		Printed on: 03-MAR-2025
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Format No.F/SAIL/7.1/08		

HIVA ANALYTICALS (INDIA) PRIVATE LIMITED

No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India vel : +91-80-2801 5333 Email : info@shivaanalyticals.com Website : www.shivaanalyticals.com CIN : U24230KA1994PTC125297 | GSTIN : 29AACCS8434K1ZV

	Test	Report							
	(Envi	ronment)							
Matrix: Waste Water									
Sample Reference Name:	Sample Reference Name: STP WATER ANALYSIS								
Sample Identification/Details:	STP Treated water								
Discipline	Chemical & Biological	Contract Agreement/Test	05250217002381						
Group	Pollution & Environment	Report.No. Date of Sample Collection	14-FEB-2025						
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025						
135000 10	Pvt Ltd	Date of Receipt	17-FEB-2025						
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025						
	NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL -								
	Whitefield								
	"Building – 1 (IT -Deployment)" Bangalore								
	Karnataka, State Code: 29 560066								
	560066								
Time/Duration of Sampling		Date of Start of Analysis	17-FEB-2025						
Location of Sample Collection		Date of End of Analysis	28-FEB-2025						
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025						
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Sample Method	SOP/ENV/024	Environmental Conditions During sampling							

			hinnik	samping	
s.no.	TEST.	Philippa I	ESULTS	Requirements	PROTOCOL/TEST METHOD
1	Faecal coliforms	MPN/100m	33	Less than 100	IS 1622 :1981
-		1340tC		A Y 7877 7	
Authorize	xl Signatory:Jyothi.Bachina (Manage	r) 🗐 📗	Authori:	zed On:24-FEB-2025	
		1.27). 1(82) ; ; 		
Note: The	requirement mentioned here are per	nissible limits as pe	r PCB consent		
			Terms And Condition)ns	
S.No.			Descrip		
1	The results reported above pertain	ns only to the tested	samples and applicab	le parameters.	
2	Samples which are degradable wi test certificate unless otherwise sp	ll be disposed imme pecified.	diately after testing a	nd others will be disposed after on	e month from the date of issue of
3	Total liability of our laboratory is	limited to the invoice	ed amount.		
4		d either wholly or in	part and cannot be us	sed as an evidence in the Court of	Law and should not be used in
5	In case any reconfirmation of con			ease contact our office.	
6	Sampling is not done by us unless				
7	Any discrepancy in the Test Certi	ficate should be noti	fied within 30 days.		
			End of Report		

Authorized Signatory		Authorized On	28-FEB-2025
The American State of the Committee of t	SURESH RAO.M (Assistant		
The state of the s	Manager)		
Printed by: Nagesh.N		Printed on: 03-MAR-2025	James view resident view resident view and view
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Format No.F/SAIL/7.1/08			

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	Test	Report	
	(Envi	ronment)	
Matrix: Waste Water			
Sample Reference Name:	STP WATER ANALYSIS		
Sample Identification/Details:	STP Untreated water		/
Discipline	Chemical & Biological	Contract Agreement/Test	05250217002382
		Report.No.	
Group	Pollution & Environment	Date of Sample Collection	14-FEB-2025
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025
	Pvt Ltd		
Address	New Found Properties & Leasing	Date of Booking	17-FEB-2025
	Pvt Ltd		
	NFPL - OP/MNT ITPL, Whitefield	:	No. of the second secon
-	Site, Plot No.75, ERIP Area, ITPL -		
	Whitefield		.
	"Building – 1 (IT -Deployment)"	·	
	Bangalore	100	
	Karnataka, State Code: 29 560066		
the state	560066	to the same of	
Time/Duration of Sampling		Date of Start of Analysis	17-FEB-2025
Location of Sample Collection		Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for	
		Sampling/Analysis	
Sample Method	SOP/ENV/024	Environmental Conditions	
		During sampling	

S.NO.	TEST	UNIT	RESULTS	PROTOCOL/TEST METHOD
1	Total Dissolved Solids	mg/l	1457	IS 3025 (P-16) 2023
2	Total Hardness (as CaCO3)	mg/l	335	IS 3025 (P-21) 2009
3	Ammonical Nitrogen	mg/l	6.10	IS 3025 (P-34) 1988
4	Biochemical oxygen demand (3 days @ 27°C)	mg/l	970	IS 3025 (P-44) 2023
5	Chemical Oxygen Demand	mg/l	2736	APHA 24th Edition (P-5220B) 2022
6	Oil and Grease	mg/l	BLQ of 5	IS 3025 (P-39) 2021
7	pH Value	<u></u>	7.5	IS 3025 (P-11) 2022
8	Total Suspended Solids	mg/l	178	IS 3025 (P-17) 2022
9	Total nitrogen (as N)	mg/l	10	IS 3025 (P-34) 1988

Authorized Signatory	D.	Authorized On	28-FEB-2025
	SURESH RAO M (Assistant		
	Manager)		
Printed by: Nagesh.N		Printed on: 03-MAR-2025	
Copy No.: 1		Page No.: 1 of 2	
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	TC-12626 Test	Report	
		ronment)	
Matrix: Waste Water			
Sample Reference Name:	STP WATER ANALYSIS		
Sample Identification/Details:	STP Untreated water	65 St.	
Discipline	Chemical & Biological	Contract Agreement/Test Report.No.	05250217002382
Group	Pollution & Environment	Date of Sample Collection	14-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	300000	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection		Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	
Sample Method	SOP/ENV/024	Environmental Conditions During sampling	

UNIT	RESULTS	PROTOCOL/TEST METHOD
MPN/100	0ml 900	IS 1622 :1981
Thote Dia		
Manager)	Authorized On:24-FEB-2025	**************************************
Authorized Signatory (Emp. 19. 1002)		
Term	is And Conditions	
	Description	range and the second
e pertains only to the tested sampl		
lable will be disposed immediately rwise specified.	y after testing and others will be disposed at	fter one month from the date of issue of
atory is limited to the invoiced an	nount.	
produced either wholly or in part a hout prior written permission.	and cannot be used as an evidence in the Co	ourt of Law and should not be used in
of contents of this test certificate	e is required, please contact our office.	
s unless specified.		
st Certificate should be notified w	vithin 30 days.	
	End of Report	
	st Certificate should be notified v	s unless specified. It Certificate should be notified within 30 days. End of Report

Authorized Signatory		Authorized On	28-FEB-2025
	SURESH RAO:M (Assistant		[2] J. Walter, M. Garago, M. Garago, J. Sandar, M. Walter, and J. Walter, and
	Manager)		
Printed by: Nagesh.N		Printed on: 03-MAR-2025	
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SHIVA ANALYTICALS (INDIA) PRIVATE LIMITED

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	Test	Report	
	(Envi	ronment)	
Matrix: Water		The state of the s	
Sample Reference Name:	Domestic Water Analysis		
Sample Identification/Details:	Domestic Raw Water	8	
Discipline	Chemical & Biological	Contract Agreement/Test Report.No.	05250217002379
Group	Water & Residues In Water	Date of Sample Collection	14-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling		Date of Start of Analysis	17-FEB-2025
Location of Sample Collection		Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	
Sample Method	SOP/ENV/024	Environmental Conditions During sampling	

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Colour	CU	< 5	5 max	IS 3025 (P-4) 2021
2	pH Value	Mar and	8.0	6.548.5	IS 3025 (P- 11) 2022
3	Taste	Des Bar	Agreeable	Agreeable	IS 3025 (P-7&8) 2017
4	Turbidity	NTU	4.2	1 max	IS 3025 (P- 10) 2023
5	Total dissolved solids	mg/l	785	500 max	IS 3025 (P-16) 2023
6	Calcium (as Ca)	mg/l	94.2	75 max	IS 3025 (P-2) 2019
7.	Chloride (as Cl)	mg/l	286	250 max	IS 3025 (P-32) 1988
8	Fluoride	mg/l	0.1	1 max	IS 3025 (P-60) 2008
9	Free residual chlorine	mg/l	BLQ of 0.1	0.2 min	IS 3025 (P-26) 2021
10	Iron (as Fe)	mg/l	BLQ of 0.05	1 max	IS 3025 (P- 2) 2019
11	Manganese (as Mn)	mg/l	BLQ of 0.05	0.3 max	IS 3025 (P- 2) 2019
12	Selenium (as Se)	mg/l	BLQ of 0.005	0.01 max	IS 3025 (P- 2) 2019
13	Sulphates (as SO4)	mg/l	73	200 max	IS 3025 (P-24) Sec1 2022
14	Total Hardness (as CaCO3)	mg/l	345	200 max	IS 3025 (P-21) 2009
15	Zinc (as Zn)	mg/l	BLQ of 0.05	5 max	IS 3025 (P- 2) 2019
16	Cadmium (as Cd)	mg/l	BLQ of 0.001	0.003 max	IS 3025 (P- 2) 2019
17	Lead (as Pb)	mg/l	BLQ of 0.005	0.01 max	IS 3025 (P- 2) 2019
18	Mercury (as Hg)	mg/l	BLQ of 0.0005	0.001 max	EPA 200.8
19	Total Arsenic (as As)	mg/l	BLQ of 0.005	0.01 max	IS 3025 (P-2) 2019

Authorized Signatory	The Committee of the Co	Authorized On	
			The state of the s
	SURESH RAO.M (Assistant		
	Manager)		
Printed by: Nagesh.N		Printed on: 03-MAR-2025	
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Format No.F/SAIL/7.1/08			

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	TC-12626 Test	Report	
	(Envi	ronment)	
Matrix: Water	The state of the s		
Sample Reference Name:	Domestic Water Analysis		
Sample Identification/Details:	Domestic Raw Water	45	·
Discipline	Chemical & Biological	Contract Agreement/Test Report.No.	05250217002379
Group	Water & Residues In Water	Date of Sample Collection	14-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling		Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	-	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	
Sample Method	SOP/ENV/024	Environmental Conditions During sampling	

20	Total Chromium (as Cr)	mg/l	BLQ of	0.05 max	IS 3025 (P- 2) 2019
			0.01		A CONTRACTOR OF THE STATE OF TH
21	Odour	be be	Agreeable	Agreeable	IS 3025 (P-5) 2018
	The state of the s				

	A STATE OF THE STA		
Authorized Signatory	SURPSH-RAO.M (Assistant	Authorized On 2	8-FEB-2025
Printed by: Nagesh.N	Manager)	Printed on: 03-MAR-2025	
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SHIVA ANALYTICALS (INDIA) PRIVATE LIMITED

Plot No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India Tel:+91-80-2801 5333 Email:info@shivaanalyticals.com Website:www.shivaanalyticals.com CIN: U24230KA1994PTC125297 | GSTIN:29AACCS8434K1ZV

	Test	Report	
	(Envi	ronment)	
Matrix: Water	***		
Sample Reference Name:	Domestic Water Analysis		
Sample Identification/Details:	Domestic Raw Water		
Discipline	Chemical & Biological	Contract Agreement/Test Report.No.	05250217002379
Group	Water & Residues In Water	Date of Sample Collection	14-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025
Time/Duration of Sampling	•	Date of Start of Analysis	17-FEB-2025
Location of Sample Collection	The last state of the last sta	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	·····
Sample Method	SOP/ENV/024	Environmental Conditions During sampling	•

S.NO.	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Total coliform Bacteria	/100ml	Absent	Absent	IS 15185: 2016
2	Escherichia coli	/100ml	Absent	Not specified	IS 15185 :2016
		્રા <u>પ</u> ્	YES ON		
vuthorized	d Signatory:Jyothi.Bachina (Manager			Authorized On:21-FEB-2025	200 A 100 A
Remarks:	BLQ - Below limit of quantification		00407 00407 . (d. 1882)		
Note: The	requirement mentioned here is as per	IS 10500 : 20)12 Drinking wat	er specification	
			Terms And	Conditions	
S.No.			vicin (National Control	Description	
1	The results reported above pertains				
2	Samples which are degradable will test certificate unless otherwise spe		immediately after	testing and others will be disposed after one n	onth from the date of issue o
3	Total liability of our laboratory is l	imited to the	invoiced amount.		
4	This report is not to be reproduced any advertising media without price			nnot be used as an evidence in the Court of La	w and should not be used in
5	In case any reconfirmation of conto	ents of this te	st certificate is rea	nuired, please contact our office.	
6	Sampling is not done by us unless				
7	Any discrepancy in the Test Certifi	cate should b	e notified within	30 days.	
			End of		

Authorized Signatory		Authorized On	28-FEB-2025
	SURESH RAO.M (Assistant	A TO THE PROPERTY OF THE PARTY	
	Manager)		
Printed by: Nagesh.N		Printed on: 03-MAR-2025	
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Format No.F/SAIL/7.1/08			

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Tel: +91-80-2801 5333 Email: info@shivaanalyticals.com Website: www.shivaanalyticals.com CIN: U24230KA1994PTC125297 | GSTIN: 29AACCS8434K1ZV

	Test	Report						
	(Envi	ronment)						
Matrix: Water								
Sample Reference Name: Domestic Water Analysis								
Sample Identification/Details: Domestic Treated Water								
Discipline	Chemical & Biological	Contract Agreement/Test Report.No.	05250217002380					
Group	Water & Residues In Water	Date of Sample Collection	14-FEB-2025					
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025					
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025					
Time/Duration of Sampling		Date of Start of Analysis	17-FEB-2025					
Location of Sample Collection		Date of End of Analysis	28-FEB-2025					
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025					
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis						
Sample Method	SOP/ENV/024	Environmental Conditions During sampling						

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Colour	CU	< 5	5 max	IS 3025 (P-4) 2021
2	pH Value	Ma An	7.9	6.5-8.5	IS 3025 (P- 11) 2022
3	Taste	No and	Agreeable	Agreeable	IS 3025 (P- 7&8) 2017
4	Turbidity	NTU	0.2	1 max	IS 3025 (P- 10) 2023
5	Total dissolved solids	mg/l	710	500 max	IS 3025 (P-16) 2023
6	Calcium (as Ca)	mg/l	77.3	75 max	IS 3025 (P-2) 2019
7	Chloride (as Cl)	mg/l	240	250 max	IS 3025 (P-32) 1988
8	Fluoride	mg/l	0.1	1 max	IS 3025 (P-60) 2008
9	Free residual chlorine	mg/l	BLQ of 0.1	0.2 min	IS 3025 (P-26) 2021
10	Iron (as Fe)	mg/l	BLQ of 0.05	1 max	IS 3025 (P- 2) 2019
11	Manganese (as Mn)	mg/l	BLQ of 0.05	0,3 max	IS 3025 (P- 2) 2019
12	Selenium (as Se)	mg/l	BLQ of 0.005	0.01 max	IS 3025 (P- 2) 2019
13	Sulphates (as SO4)	mg/l	68	200 max	IS 3025 (P-24) Sec1 2022
14	Total Hardness (as CaCO3)	mg/l	312	200 max	IS 3025 (P-21) 2009
15	Zinc (as Zn)	mg/l	BLQ of 0.05	5 max	IS 3025 (P-2) 2019
16	Cadmium (as Cd)	mg/l	BLQ of 0.001	0.003 max	IS 3025 (P- 2) 2019
17	Lead (as Pb)	mg/l	BLQ of 0.005	0.01 max	IS 3025 (P-2) 2019
18	Mercury (as Hg)	mg/l	BLQ of 0.0005	0.001 max	EPA 200.8
19	Total Arsenic (as As)	mg/l	BLQ of 0.005	0.01 max	IS 3025 (P-2) 2019

Authorized Signatory	Authorized On	28-FEB-2025
Anno X X	And the second s	The Day of the second of the s
SURESH-RAO:M (Assistant	The second section of the	the first the Augustian State of the
Manager) (73)	1 N N (4)	**
Printed by: Nagesh.N	Printed on: 03-MAR-2025	
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Matrix: Water

Discipline

Group Issued To

Address

Sample Reference Name: Sample Identification/Details:

Time/Duration of Sampling

PO / Reference No./Date

Sampling Plan

Sample Method

Location of Sample Collection

SHIVA ANALYTICALS (INDIA) PRIVATE LIMITED

pt No. 24D(P) & 34D, KIADB Industrial Area, Hoskote, Bangalore - 562 114. Karnataka, India 1 : +91-80-2801 5333 Email : info@shivaanalyticals.com Website : www.shivaanalyticals.com CIN : U24230KA1994PTC125297 | GSTIN : 29AACCS8434K1ZV

17-FEB-2025

28-FEB-2025

28-FEB-2025

TG-12020 Test Report (Environment)					
Domestic Water Analysis					
Domestic Treated Water	1/				
Chemical & Biological	Contract Agreement/Test Report.No.	05250217002380			
Water & Residues In Water	Date of Sample Collection	14-FEB-2025			
New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025			
New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield	Date of Booking	17-FEB-2025			

Date of Start of Analysis

Date of End of Analysis

Date of Issue of Report

Environmental Conditions

Instrument used for Sampling/Analysis

During sampling

20	Total Chromium (as Cr)	mg/l	BLQ of 0.01	0.05 max	IS 3025 (P-2) 2019
21	Odour		Agreeable	Agreeable	IS 3025 (P-5) 2018

"Building - 1 (IT -Deployment)"

Karnataka, State Code: 29 560066

PUR-ORD-2024-01352/11-06-2024

Bangalore

SOP/ENV/026

SOP/ENV/024

560066

Authorized Signatory	b	Authorized On 28-FEB-2025
·	SURESH RAOM (Assistant	
	Manager)	
Printed by: Nagesh.N		Printed on: 03-MAR-2025
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THE PART OF THE STATE OF THE ST		Report ronment)						
Matrix: Water	(LSIIVI	i omicinty						
Sample Reference Name:	Domestic Water Analysis							
Sample Identification/Details:								
Discipline	Chemical & Biological	Contract Agreement/Test Report.No.	05250217002380					
Group	Water & Residues In Water	Date of Sample Collection	14-FEB-2025					
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025					
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025					
Time/Duration of Sampling		Date of Start of Analysis	17-FEB-2025					
Location of Sample Collection		Date of End of Analysis	28-FEB-2025					
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025					
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis						
Sample Method	SOP/ENV/024	Environmental Conditions During sampling						

S.NO.	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Total coliform Bacteria	/100ml	Absent	Absent	IS 15185 : 2016
2	Escherichia coli	/100ml	Absent	Not specified	IS 15185 :2016
		/Ji	election of the second		
Authorized	l Signatory:Jyothi.Bachina (Manager)			Authorized On:21-FEB-2025	
Remarks: 1	BLQ - Below limit of quantification		Signistory np. 10. 1052)		
Note: The	requirement mentioned here is as per	IS 10500 : 20	12 Drinking wat	er specification *	
			Terms And	l Conditions	
i salima Signali					
S.No.				Description	
1.	The results reported above pertains				
2	Samples which are degradable will test certificate unless otherwise spe		immediately after	r testing and others will be disposed after or	ne month from the date of issue of
3	Total liability of our laboratory is li	mited to the	invoiced amount.		
4	This report is not to be reproduced any advertising media without prior	either wholly r written perr	or in part and ca	unnot be used as an evidence in the Court of	Law and should not be used in
5	In case any reconfirmation of conte	nts of this tes	st certificate is re	quired, please contact our office.	
6	Sampling is not done by us unless s				
7	Any discrepancy in the Test Certific	cate should b	e notified within	30 days.	
			End of	f Report	

Authorized Signatory		Authorized On 28-FEB-2025
	SURESH RAO.M (Assistant	 See Supplied to the Authority of the Authori
	Manager) (Eng. 10, 753)	·
Printed by: Nagesh.N		Printed on: 03-MAR-2025
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[I] £25,60%[II]	1C-12020		
244 - 24 - 444 - 4		Report	
	(Envi	ronment)	
Matrix: Noise		***************************************	100 (100 (100 (100 (100 (100 (100 (100
Sample Reference Name:	10N007301		
Sample Identification/Details:	Near Reception Area Inside	· · · · · · · · · · · · · · · · · · ·	
Discipline	Chemical	Contract Agreement/Test	05250221002618
		Report.No.	
Group	Atmospheric pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025
	Pvt Ltd	. "	
Address	New Found Properties & Leasing	Date of Booking	21-FEB-2025
	Pvt Ltd		
	NFPL - OP/MNT ITPL, Whitefield		
	Site, Plot No.75, ERIP Area, ITPL -		
	Whitefield		
	"Building – 1 (IT -Deployment)"		
	Bangalore		
	Karnataka, State Code: 29 560066	·	
	560066		
Time/Duration of Sampling	12:30 PM 05 Min	Date of Start of Analysis	24-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for	Digital Sound Level Meter
		Sampling/Analysis	
Sample Method	SOP/ENV/049	Environmental Conditions	*
		During sampling	

S.NO	TEST	UNIT	RESULTS	REQUIREMENTS	PROTOCOL/TEST METHOD
1	Noise level	dB(A) Leq	54.20	/85 max	IS 9989 : 1981
	and the second s				
	e requirement mentioned here is record Occupational Safety and Health Admi			rage noise level exposure as per OSHA's	
				The second secon	
			Terms And Co	nditions	ann a managh magana a marang sap dan marang marang marang ana dan ana ana ana ana ana ang ana ana ana a
S.No.			De	scription	
1	The results reported above pertain	ns only to the teste	d samples and app	licable parameters.	
2	Samples which are degradable we test certificate unless otherwise s		nediately after test	ing and others will be disposed after one m	onth from the date of issue of
3	Total liability of our laboratory is	limited to the invo	piced amount.	grade Sales (1905) - Her Sales (1905) - Sales (1905) - Sales (1905)	
4	This report is not to be reproduce any advertising media without pr			be used as an evidence in the Court of Lav	v and should not be used in
5	In case any reconfirmation of con	tents of this test co	ertificate is require	d, please contact our office.	
6	Sampling is not done by us unles	s specified.			
7	Any discrepancy in the Test Certi	ficate should be no	otified within 30 d	ays.	
			End of Rep		

Authorized Signatory	Zasiniyy B M B (Assistant Manager)	Authorized On	28-FEB-2025
Printed by: Nagesh.N		Printed on: 03-MAR-2025	
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Sample Method

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	hand hand		
	TG-12626 Test	Report	
		ronment)	
Matrix: Noise			
Sample Reference Name:	10N007301	MANUAL MA	
Sample Identification/Details:	Near OWC Room	534	· • •
Discipline	Chemical	Contract Agreement/Test	05250221002619
		Report.No.	
Group	Atmospheric pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing	Date of Receipt	17-FEB-2025
	Pvt Ltd	_	
Address	New Found Properties & Leasing	Date of Booking	21-FEB-2025
	Pvt Ltd		
	NFPL - OP/MNT ITPL, Whitefield	William Street and Administration of the Control of	
	Site, Plot No.75, ERIP Area, ITPL -		
	Whitefield		
	"Building – 1 (IT -Deployment)"		
	Bangalore		
	Karnataka, State Code: 29 560066		
	560066		
Time/Duration of Sampling	12:35 PM 05 Min	Date of Start of Analysis	24-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter

Environmental Conditions

SOP/ENV/049

			D	uring sampling	
s.no	TEST	UNIT	RESULTS	REQUIREMENTS	PROTOCOL/TEST METHOD
1	Noise level	dB(A) Leq	53.40	85 max	IS 9989 : 1981
	he requirement mentioned here is re Occupational Safety and Health Ad			rerage noise level exposure as per OSHA's	
			Terms And Co	onditions	
S.No			D	escription	
1	The results reported above per	tains only to the tested	samples and ap	plicable parameters.	
2	Samples which are degradable test certificate unless otherwis		ediately after tes	ting and others will be disposed after one n	nonth from the date of issue of
3	Total liability of our laborator	y is limited to the invoi	iced amount.		
4	This report is not to be reprode any advertising media without			ot be used as an evidence in the Court of La	w and should not be used in
5	In case any reconfirmation of	contents of this test cer	tificate is requir	ed, please contact our office.	
6	Sampling is not done by us un	less specified.	Sayan 1993		
7	Any discrepancy in the Test C	ertificate should be not	ified within 30	days.	

Authorized Signatory	Ravi.M B (Assistant Manager)	Authorized On 28-FEB-2025
Printed by: Nagesh.N	- 1 () () () ((Emp. 1D. 529) / /(//	Printed on: 03-MAR-2025
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	Test	Report	
	(Envi	ronment)	
Matrix: Noise			
Sample Reference Name:	10N007301		
Sample Identification/Details:	Near Canopy Entry	× 1 ¹	17 27
Discipline	Chemical	Contract Agreement/Test Report.No.	05250221002620
Group	Atmospheric pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	21-FEB-2025
Time/Duration of Sampling	12:40 PM 05 Min	Date of Start of Analysis	24-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	

		4	1./411	ng sampung	
S.NO	TEST	UNIT	RESULTS	REQUIREMENTS	PROTOCOL/TEST METHOD
1]	Noise level	dB(A) Leq	54.40	85 max	IS 9989 : 1981
lote: The DSHA: C	e requirement mentioned here is rec Occupational Safety and Health Adn	ommended 8-hour T ninistration Standard	ime Weighted Avera s.	ge noise level exposure as per OSHA's	
			Terms And Cond	itions	
					en de la companya de La companya de la co
S.No.			Desci	iption	
1	The results reported above perta	ains only to the tested			
2	Samples which are degradable test certificate unless otherwise	will be disposed imm	nediately after testing	and others will be disposed after one i	month from the date of issue of
3	Total liability of our laboratory		iced amount.		
4		ced either wholly or i	in part and cannot be	used as an evidence in the Court of La	nw and should not be used in
5	In case any reconfirmation of co	ontents of this test ce	rtificate is required,	please contact our office.	
6	Sampling is not done by us unle				
7	Any discrepancy in the Test Cer	tificate should be no	tified within 30 day	5.	
			End of Repor		

Authorized Signatory		
Authorized Signatory		Authorized On 28-FEB-2025
	1 Constant D. D	
A Section of the sect	Ravi M B (Assistant Manager)	
Printed by: Nagesh.N	1 (Emp. 10, 629) 7人7	Printed on: 03-MAR-2025
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	Tool	Report	
		<u>-</u>	
Matrix: Noise	(Envi	ronment)	
Sample Reference Name:	10N007301		
Sample Identification/Details:	Near Pantry	**	
Discipline	Chemical	Contract Agreement/Test Report.No.	05250221002621
Group	Atmospheric pollution	Date of Sample Collection	11-FEB-2025
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	21-FEB-2025
Time/Duration of Sampling	12:45 PM 05 Min	Date of Start of Analysis	24-FEB-2025
Location of Sample Collection	Cignus - 1	Date of End of Analysis	28-FEB-2025
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	28-FEB-2025
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Digital Sound Level Meter
Sample Method	SOP/ENV/049	Environmental Conditions During sampling	N-1

*.**		taria	Dur	ing sampling	
S.NO	TEST	UNIT	RESULTS	REQUIREMENTS	PROTOCOL/TEST METHOD
1 No	oise level	dB(A) Leq	52.90	85 max	IS 9989 : 1981
ote: The 1 SHA: Oc	requirement mentioned here is reco cupational Safety and Health Adm	ommended 8-hour T inistration Standard	ime Weighted Aver s.	age noise level exposure as per OSHA	A's
			Terms And Con	lifions	and the second s
S.No.				ription	
1	The results reported above perta	ins only to the tested	d samples and appl	cable parameters.	
2	Samples which are degradable was test certificate unless otherwise s	vill be disposed imn	nediately after testir	g and others will be disposed after o	ne month from the date of issue o
3	Total liability of our laboratory i	s limited to the invo	piced amount.	Alaba a sa	
4	This report is not to be reproduc any advertising media without p	ed either wholly or a rior written permiss	in part and cannot l ion.	e used as an evidence in the Court o	f Law and should not be used in
5	In case any reconfirmation of co	ntents of this test ce	rtificate is required	, please contact our office.	
6	Sampling is not done by us unle				
7	Any discrepancy in the Test Cert	lificate should be no	tified within 30 da	/S	
			End of Repo		

Authorized Signatory	17.7 m 3	Authorized On	28-FEB-2025
Printed by: Nagesh.N	Ravi.M B (Assistant Manager)	Printed on: 03-MAR-2025	
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A PARALLE SPECIAL STREET COLUMN STREET	Test	Report						
	(Envi	ronment)						
Matrix: Stack Emission								
Sample Reference Name:	e Reference Name: Stack Emission Monitoring							
Sample Identification/Details:	/Details: DG Stack # 1 (1600 KVA)							
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002384					
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025					
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025					
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025					
en en kalender en	NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield		Harris Barrellon (1997)					
	"Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066							
Time/Duration of Sampling	1:30 PM 30 Min	Date of Start of Analysis	03-MAR-2025					
Location of Sample Collection	Cignus - 1	Date of End of Analysis	03-MAR-2025					
PO/Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	03-MAR-2025					
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit: VSS 1					
Sample Method	SOP/ENV/022	Environmental Conditions During sampling						

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Stack Diameter	 m	0.4000	Not Specified	 IS 11255 (P-3) 2008
2	Cross Sectional Area of the	m²	0.1256	Not Specified	IS 11255 (P-3) 2008
	Stack			alia ay kasy ki	

Remarks: The Requirement maintained here is as per Environmental Production Act -1986

Terms And Conditions

S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
3	Total liability of our laboratory is limited to the invoiced amount.
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.
6	Sampling is not done by us unless specified.
7	Any discrepancy in the Test Certificate should be notified within 30 days.

	and the second s	
Authorized Signatory	Ravi.M B (Assistant Manager)	Authorized On 03-MAR-2025
	realistic transfer)	
Printed by: Nagesh.N	(3 (Emp. 10 520) / 191/	Printed on: 04-MAR-2025
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	Test	Report						
	(Envi	ronment)						
Matrix: Stack Emission								
Sample Reference Name: Stack Emission Monitoring								
Sample Identification/Details:	DG Stack # 2 (1600 KVA)	DG Stack # 2 (1600 KVA)						
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002385					
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025					
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025					
Address	New Found Properties & Leasing Pvt Ltd NFPL - OP/MNT ITPL, Whitefield Site, Plot No.75, ERIP Area, ITPL - Whitefield "Building – 1 (IT -Deployment)" Bangalore Karnataka, State Code: 29 560066 560066	Date of Booking	17-FEB-2025					
Time/Duration of Sampling	2:00 PM 30 Min	Date of Start of Analysis	03-MAR-2025					
Location of Sample Collection	Cignus - 1	Date of End of Analysis	03-MAR-2025					
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	03-MAR-2025					
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit: VSS 1					
Sample Method	SOP/ENV/022	Environmental Conditions During sampling	- T-					

S.NO	TEST	UNIT	RESULTS	Requirements	PROTOCOL/TEST METHOD
1	Stack Diameter	m	0.4000	Not Specified	IS 11255 (P-3) 2008
2	Cross Sectional Area of the Stack	m²	0.1256	Not Specified	IS 11255 (P-3) 2008

Remarks: The Requirement maintained here is as per Environmental Production Act -1986

Terms And Conditions

S.No.	Description
1	The results reported above pertains only to the tested samples and applicable parameters.
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.
3	Total liability of our laboratory is limited to the invoiced amount.
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.
6	Sampling is not done by us unless specified.
7	Any discrepancy in the Test Certificate should be notified within 30 days.

	and the property of the last o		
Authorized Signatory	TE: H.B		1-2025
	Ravi M B (Assistant Manager)		
Printed by: Nagesh.N	E (Emp. in son Fill	Printed on: 04-MAR-2025	
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CIN: U24230KA1994PTC125297 | GSTIN: 29AACCS8434K1ZV

	Test	Report				
	(Envi	ronment)				
Matrix: Stack Emission	endform or as y account fundamental or of the format of th					
Sample Reference Name: Stack Emission Monitoring						
Sample Identification/Details:	DG Stack # 3 (1600 KVA)		Section 1997			
Discipline	Chemical	Contract Agreement/Test Report.No.	05250217002386			
Group	Atmospheric Pollution	Date of Sample Collection	11-FEB-2025			
Issued To	New Found Properties & Leasing Pvt Ltd	Date of Receipt	17-FEB-2025			
Address	New Found Properties & Leasing Pvt Ltd	Date of Booking	17-FEB-2025			
	NFPL - OP/MNT ITPL, Whitefield	The second secon				
	Site, Plot No.75, ERIP Area, ITPL -					
	Whitefield					
	"Building – 1 (IT -Deployment)"	The state of the s				
	Bangalore	The second secon				
	Karnataka, State Code: 29 560066 560066	A STATE OF THE STA				
Time/Duration of Sampling	2:30 PM 30 Min	Date of Start of Analysis	03-MAR-2025			
Location of Sample Collection	Cignus - 1	Date of End of Analysis	03-MAR-2025			
PO / Reference No./Date	PUR-ORD-2024-01352/11-06-2024	Date of Issue of Report	03-MAR-2025			
Sampling Plan	SOP/ENV/026	Instrument used for Sampling/Analysis	Envirotech Stack Monitoring Kit: VSS 1			
Sample Method	SOP/ENV/022	Environmental Conditions During sampling				

S.NO	TEST	UNIT	RESULTS		Requirements	PROTOCOL/TEST METHOD
1	Stack Diameter	m	0.4000		Not Specified	IS 11255 (P-3) 2008
2	Cross Sectional Area of the	m²	0.1256		Not Specified	IS 11255 (P-3) 2008
	Stack			100		

Remarks: The Requirement maintained here is as per Environmental Production Act -1986

Terms And Conditions

S.No.	Description			
1	The results reported above pertains only to the tested samples and applicable parameters.			
2	Samples which are degradable will be disposed immediately after testing and others will be disposed after one month from the date of issue of test certificate unless otherwise specified.			
3	Total liability of our laboratory is limited to the invoiced amount.			
4	This report is not to be reproduced either wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without prior written permission.			
5	In case any reconfirmation of contents of this test certificate is required, please contact our office.			
6	Sampling is not done by us unless specified.			
7	Any discrepancy in the Test Certificate should be notified within 30 days.			

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Authorized Signatory	12: NB		03-MAR-2025
La Registration of the control of the	Ravi M B (Assistant Manager)	· ·	
Printed by: Nagesh.N	S (S) Manufacty (S) Section (S)	Printed on: 04-MAR-2025	
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