

Date: 26.06.2025

To,
The Additional Principal Chief Conservator of
Forests(C)Ministry of Environment and
Forest Government of India
Regional Office (South Zone)
Kendriya Sadan, IV Floor
E&F Wing.L7th Main Road, 2nd block,
Koramangala, Bangalore -560034.

Dear Sir.

Subject: Status of Compliance for June 2025, to conditions stipulated in the Environmental Clearance issued to our expansion of non residential office building & Residential apartment project "Capitol Residences" by Survey no.47/1.47/2A.47/2B, 47/3, 48/3 and 48/4 at White Field Village, K.R.Puram Hobli, Bangalore East taluk, Bangalore Urban District by M/s. Sumadhura Infracon Pvt. Ltd.

Reference: No .SEIAA 39 CON 2024 Dated On: 10.02.2025.

With reference to above subject, we are herewith submitting the compliance report in Respect of residential Project, for the period of Oct '24 to Mar '25.

Further, we would like to bring to your kind notice that the project is in construction stage. However, we would like to furnish the Point wise compliance stipulated in the Environmental Clearance issued by SEIAA, Government of Karnataka, for your kind information (Enclosed as Annexures).

Trust the above information is in order.

Thanking You,

Yours faithfully.

For Sumadburn Infracon Pvt.Ltd

Mrs. Jeevana Kafakuntla AVP- CSR & Sustainability

COMPLIANCE REPORT

For June 2025 (Oct '24 to Mar '25)

Expansion of non residential office building & Residential apartment

"Sumadhura Capitol Residences"

At

Survey no.47/1,47/2A,47/2B, 47/3, 48/3 and 48/4White Field Village, K.R.Puram, Hobli,Bengaluru East taluk, Bengaluru Urban District



M/s. SUMADHURA INFRACON PVT.LTD

COMPLIANCE TO STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORUTY, KARNATAKA

TERMS AND CONDITIONS; No .SEIAA 39 CON 2024 Dated On: 10.02.2025.

Project Name: Capitol Residences, An expansion of non residential office building & Residential apartment project "Capitol Residences" by Survey no.47/1,47/2A,47/2B, 47/3, 48/3 and 48/4 at White Field Village, K.R. Puram Hobli Bangalore East taluk, Bangalore Urban District by M/s. Sumadhura Infracon Pvt. Ltd. The compliance to the conditions imposed in the Environmental Clearance issued by SEIAA is given below:

I. Statutory Compliance

	Conditions Imposed	Compliance Status
1	The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building bylaws.	The necessary clearance/ permission from all relevant agencies including town planning authority is obtained.
2	The approval of the Competent Authority shall be obtained for structural safety of the constructions due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.	The approval of the Competent Authority has been obtained for structural safety of the constructions
3	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1980, in case of diversion of forest land for non forest purpose involved in the project.	Not Applicable
4	The proponent shall obtain clearance from the National Board for Wildlife, if applicable.	Not Applicable

5	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State Pollution Control Board/ Committee.	The CFE with Consent no CTE- 314700 Valid upto: 11/09/2024 and CFO with consent no AW-336549 Valid upto: 30/06/2027
6	The project proponent shall obtain the necessary permission for drawl of ground water / surface water required for the project from the competent authority.	The permission for drawl of ground water / surface water is obtained from BWSSB with no. BWSSB/EIC/CE(M)-IV/DCE(M)-IT/TA(M)-III/1141
7	A certificate of adequacy of available power from the agency supplying power to the project along with load allowed for the project should be obtained.	A certificate of adequacy of available power from BESCOM has been obtained with no CEE/BMAZ- N/SEE(O)/AEE-2/19-20/104- 08/6500 KVA
8	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Departent, Civil Aviation Department shall be obtained, as applicable, by project proponents from the respective competent authorities	Not Applicable
9	The provisions of the Solid Waste Management Rules,2016,e Waste(Management) Rules,2016,and the plastics Waste Management Rules,2016 shall be followed	The Solid Waste Management Rules, 2016, E-Waste (Management) Rules, 2016 and plastics Waste Management Rules, 2016 was been followed.
10	The project proponent shall follow the ECBC/ECBC-R prescribed by Bureau of Energy Efficiency, Ministry of Power strictly.	Followed
II. A	Air Quality Monitoring and Preservatio	n
1	Notification GSR 94(E) dated 25.01.2018 of MoEF&CC regarding Mandatory Implementation of Dust Mitigation Measures for Construction and Demolition Activities for projects requiring Environmental Clearance shall be complied with	Dust mitigation measures was practiced regularly at the construction site

2	A management plan shall be drawn up and implemented to contain the current exceedance if any in ambient air quality at the site.	Air quality is within limits
3	The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM25) covering upwind and downwind directions during the construction period.	Ambient Air Quality monitoring was done. The test reports are attached NALRC/2024/11/ED/272 NAL/2025-26/2256
4	Diesel power generating sets proposed as source of backup power should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use of low sulphur diesel. The location of the DG sets may be decided with in consultation with State Pollution Control Board.	Followed
5	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site.	Followed (Refer Annexure 3)
6	Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution.	Followed
7	Wet jet shall be provided for grinding and stone cutting	Followed
8	Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust	Unpaved surfaces and loose soil has been adequately sprinkled with water to suppress dust

9	All construction & demolition debris shall be stored at the site(And not dumped on the roads or open spaces outside)before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules 2016.	All construction & demolition debris was stored and disposed as per the provisions of the Construction and Demolition Waste Rules 2016.
10	The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to standards prescribed under Environmental (Protection) Rules for air and noise emission standards.	The diesel generator sets in construction site was sourced with Low sulphur diesel . NAL/2024/11/ED/275(125 KVA) NAL/2024/11/ED/276(62.5 KVA) NAL/2024/11/ED/277(62.5 KVA) NAL/2025-26/2266(82.5 KVA) NAL/2025-26/2267 (62.5 KVA) NAL/2025-26/2268(125 KVA)
11	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.	The emission from DG set has been monitored. NAL/2024/11/ED/275(125 KVA) NAL/2024/11/ED/276(62.5 KVA) NAL/2024/11/ED/277(62.5 KVA) NAL/2025-26/2266(82.5 KVA) NAL/2025-26/2267 (62.5 KVA) NAL/2025-26/2268(125 KVA) NAL/2025-26/2268(125 KVA)
III.	Water Quality Monitoring and Preservation	
1	The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio-swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water.	The natural drain system is maintained for ensuring unrestricted flow of water.
2	Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.	Followed

3	Total fresh water use shall not exceed the proposed requirement as provided in project details.	Total fresh water consumed is with in the limit.
4	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports.	Followed NAL/2024/11/W/090
5	A certificate shall be obtained from local body supplying water, specifying the total annual water availability with local authority, the quantity of water already committed, the quantity of water allotted to the project under consideration and the balance water available, this should be specified separately for ground water and surface water sources, ensuring that there is no impact-on-the other users	Followed
6	At least 20% of the open spaces as required by the local building bye-laws shall be previous. Use of Grass pavers/ paver blocks with at least 50% opening, landscape etc. would be considered as previous surface.	Followed
7	Installation of dual pipe plumbing for supplying fresh water for drinking cooking & bathing etc & other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.	Installation of dual pipe plumbing was done
8	Use of water saving devices/ fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the project area.	Water saving devices such as using sensors for taps was been incorporated
9	Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate re- circulation lines for flushing by giving dual plumbing system be done.	Dual plumbing system has been incorporated.

10	The project proponent shall identify a suitable source of treated water for construction and submit an MOU/Agreement with such suppliers. If so the supplier identified shall be responsible for treatment of water with appropriate technology to the standards required for constriction purpose.	Followed
11	The local bye-law provisions on rain water harvesting should be followed. If local bye-law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Bylaws, 2016.	Rain water harvesting has been set up as per the norms
12	A rain water harvesting plan needs to be designed where the recharge bores of minimum one recharge bore per 5,000 square meters of built up area and storage capacity of minimum one day of total fresh water requirement shall be provided. In areas where ground water recharge is not feasible, the rain water should be harvested and stored for reuse. The ground water shall not be withdrawn without approval from the Competent Authority.	Followed
13	All recharge should be limited to shallow aquifer.	All recharge was limited to shallow aquifer.
14	No ground water shall be used during construction phase of the project.	Noted
15	Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter. Formal approval shall be taken from the CGWA for any ground water abstraction or dewatering.	Noted

16	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports	Followed
17	Sewage shall be treated in the STP based on MBBR/SBR Technology with tertiary treatment i.e Ultra Filtration. The treated effluent from STP shall be recycled/re used for flushing, landscaping & HVAC cooling.No treated water shall be discharged to municipal drain.	STP is operated as per KSPCB norms
18	No sewage or untreated effluent water would be discharged through storm water drains.	STP is incorporated and recycled water is used for flushing, water gardens etc
19	The existing water body, canals and rajakaluve and other drainage and water bound structures shall be retained unaltered with due buffer zone as applicable and maintained under tree cover	Followed
20	On site sewage treatment of capacity of treating 100% waste water to be installed. The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Treated waste water shall be reused on site for landscape flushing, cooling tower, and other end-uses. Excess treated water shall be discharged as per statutory norms notified by Ministry of Environment, Forest and Climate Change Natural treatment systems shall be promoted.	STP is Installed as per KSPCB norms .
21	Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.	Periodical monitoring of water quality was conducted for STP
22	Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health	Sludge from the onsite sewage treatment is collected, stored and disposed as per CPHEEO

	and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.	
IV.	Noise monitoring and prevention	
1	Ambient noise levels shall conform to residential area both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB.	Ambient noise levels was monitored was done. NALRC/2024/11/ED/273 (Day) NALRC/2024/11/ED/274(Night) NAL/2025-26/2269(Day) NAL/2025-26/2270(Night)
2	Noise level survey shall be carried as per the prescribed guidelines and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance rep	Followed (Refer the Annexure1) Ambient noise levels was monitored And reports are attached NALRC/2024/11/ED/273 (Day) NALRC/2024/11/ED/274(Night) NAL/2025-26/2269(Day) NAL/2025-26/2270(Night)
3	Acoustic enclosures for DG sets, noise barriers for ground-run bays, ear plugs for operating personnel shall be implemented as mitigation measures for noise impact due to ground sources	Followed
4	The project proponent shall ensure the time specification prescribed by the Honourable High Court of Karnataka- in WP.No. 1958/2011 (LB - RES - PIL) on 04.12.2012 for different activities involved in construction work	Followed

1	Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC.	Followed
2	Outdoor and common area lighting shall be LED.	Outdoor and common area lighting are LED.
3	Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof u-values shall be as per ECBC specifications.	Followed
4	Energy conservation measures like installation of LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning.	Outdoor and common area lighting are LED.
5	Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher.	5% of solar power providing from the total Load
6	Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.	Solar panels has been installed and separate meter has been fixed for the same.

1	A certificate from the competent authority handling municipal solid wastes, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project shall be obtained.	Waste has been disposed in a safe manner
2	Disposal of muck during construction phase shall not create any adverse effect on the neighbouring communities & be disposed taking the necessary precautions for general safety & health aspects of people, only in approved sites with the approval of competent authority	Waste is segregated and disposed in responsible manner
3	Separate wet and dry bins must be provided and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials	Organic waste is converted to manure by organic waste converter
4	Organic waste compost/Vermiculture pit/Organic waste converter within the premises with a minimum capacity of 0.3 kg/person/day must be installed	All non bio degradable waste shall be handed over to authorized recycler's
5	All non bio degradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recycles	Not Applicable
6	Any hazardous waste generated during construction phase, shall be disposed of as per applicable rules & norms with necessary approvals of the State Pollution Control Board	Construction material shall be used as per LEED Green building standard
7	Use of environmental friendly materials in bricks, blocks & other construction materials, shall be required for at least 20 % of the construction materials quantity. These include Fly Ash Bricks, hollow bricks, ACs, Fly ash lime Gypsum blocks, Compressed earth blocks & environment friendly materials.	Waste is segregated and disposed in responsible manner

8	Fly ash should be used as construction material as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready mixed concrete must be used in construction.	Ready mixed concrete must be used in construction
9	Any wastes from construction and demolition activities related thereto shall be managed so as to strictly conform to the Construction and Demolition Waste Management Rules, 2016.	Waste from construction is managed as per Construction and Demolition Waste Management Rules, 2016.
10	Used CFLS/TFLs/LED should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/ rules of the regulatory authority to avoid mercury contamination.	Mercury containing products are disposed as per norms
VII	. Green Cover	
1	No tree cutting/transplantation should be carried out unless exigencies demand. Where absolutely necessary, tree transplantation shall be with prior permission from the concerned regulatory authority. Old trees should be retained based on girth and age regulations as may be prescribed by the forest Department. Plantations to be ensured species (cut) to species (planted).	Site doesn't contain any big plants except some of the common shrubs and small common plants most of the land is plain.
2	A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping.	Will be followed as per LEED Green building Standard

3	Where the trees need to be cut with prior permission from the concerned local Authority, compensatory plantation in the ratio of 1.10 (i.e. planting of 10 trees for every I tree that is cut) shall be done and maintained. Plantations to be ensured species (cut) to species(Planted)	Not applicable
4	Topsoil should be stripped to a depth of 20 m from the areas proposed for buildings, roads, paved areas, and external services It should be stockpiled appropriately in designated areas & reapplied during plantation of the proposed vegetation on site.	Top soil is not fertile in the project premises, filled with lot of garbage and throughout soil.
VIII	I. Transport	
1	A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria. Hierarchy of roads with proper segregation of vehicular and pedestrian traffic. b. Traffic calming measures c. Proper design of entry and exit points. d. Parking norms as per local regulation.	Will be taken care as per Green building standards
2	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during nonpeak hours.	Fitness of vehicle is verified by admin team and FC is kept for evidence.

3	A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of roads within a 5 km radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the or other agencies in this 5 km radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department & the P.W.D/ competent authority for road augmentation & shall also have their consent to the implementation of components of the plan which involve the participation of these departments.	Followed
4	Provide at the main entrances bell 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	Bell gates are located at 12' inside the boundary of the project
IX.	Human Health Issues	
1	All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask.	Workers use required PPE's at site which is provided by company.

2	All required sanitary and hygienic 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 workforce			
3	For indoor air quality the ventilation provisions as per National Building Code of India.	Followed		
4	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	EPRP is prepared by EHS awareness and training programme is given to the workers.		
5	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Followed and the same is verified by EHS and Admin team		
6	Occupational health surveillance of the workers shall be done on a regular basis. EHS department take Occupational health sur the workers			
7	A First Aid Room shall be provided in the project both during construction and operations of the project.	A First Aid Room is provided and maintained by EHS department		
X.	Corporate Environment Responsibilit	ty		
1	The project proponent shall comply with provision contained in OM vide F.No. 22-65/2017 -IA.III dated 20th October 2020, of the Ministry of Environment, Forest and Climate Change as applicable, regarding Corporate Environment Responsibility and shall execute the action plan of children Environmental Education rooms Shanthinagar4 Scouts & guides Head Office Bangalore and towards Infrastructure development of nearby government Schools & Hospitals and undertake Rejuvenation of B	a part of our Corporate Environmental Responsibility (CER) initiative under the Capitol Residences project, we have undertaken the landscaping and ongoing maintenance of the Kadugodi Tree Park This initiative includes: *Regular maintenance and		

Channsandra Lake, Kasturinagar, Bangalore as submitted in PARIVESH Po(al. Contact details and Email Ids of Beneficiary in this regard shall be submitted to SEIAA while furnishing the Half Year Compliance report as submitted in PARIVESH Portal. Contact details and Email Ids of Beneficiary in this regard shall be submitted to SEIAA while furnishing the Half Year Compliance report.

ensure cleanliness, safety, and ecological health

- * Deployment of dedicated manpower for gardening and upkeep, managed by our Estate Management Team
- * Construction of an insect birdwetland habitat to promote biodiversity and support native ecosystems
- Installation of additional park amenities to enhance the experience of visitors and community members

The goal of this initiative is to preserve the natural environment while making the park a greener, cleaner, and more welcoming space for the public. This effort reflects our commitment to environmental stewardship and community engagement through sustainable development practices

For your reference, the following documents are attached: Photographs of the park's opening ceremony. Monthly visitor attendance details

2	The company shall have a well laid down environmental policy duly approved by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks& balances & to bring into focus any infringements/deviation/violation of the environment/forest/wildlife norms/conditions. The company shall have defined system of reporting infrigments/deviation/violation of the environmental/forest/wildlife norms/conditions &/or stakeholders/stakeholders. The copy of the board resolution in this regard shall be submitted to the MOEF & CC as a part of six monthly report.	The IMS Policy has been prepared and approved by top management. It includes EHS aspects in accordance with the requirements of MoEF and ISO 45001.
3	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization. The project proponent enter into an agreement with the prospective buyers/ tenants to ensure that they maintain the cell and 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.	Will be done
4	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry of Environment, Forest and Climate Change/Regional Office along with the Six-Monthly Compliance Report.	policy

XI.	Miscellaneous	
1	The project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment clearance and the details of MoEF/SEIAA website where it is displayed.	Followed
2	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	Environmental Clearance is submitted to the Heads of local bodies, Panchayats and Municipal Bodies
3	The Project Proponent shall obtain the construction material such as stones and aggregates etc. only from the approved quarries and other construction material shall also be procured from the authorized agencies/traders.	Followed
4	The project proponent 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 kind be put up in the Kharab land & shall be afforested & maintained as green belt only	Followed
5	The Project proponent shall build in infrastructure required for use of Piped Natural Gas (PNG) such as pipe lines and space for installation of PNG distribution equipment for both domestic/commercial purpose & DG set & shall ensure that PNG is supplied for both commercial & for DG sets instead of other type of fuels	Infrastructure is built f or use of Piped Natural Gas (PNG) installation
6	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half- yearly basis.	EC is continuously updated on the website on half- yearly basis and the same will be followed

7	The project proponent shall submit six- monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	Monthly reports with EC is continuously updated on the website on half- yearly basis and the same will be followed		
8	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.			
9	The Half yearly Compliance Reports (HYCRs) with its content of a covering letter, compliance reports and environmental monitoring data gas to be in PDF format merged into a single document. The email should clearly mention the name of the project EC No and date, period of submission and to be sent to the Regional Office of MoEF &CC by email only at email ID rosz bng-mefcc@gov.in.Hard copy of HYCR's shall not be acceptable.	Followed		
10	The project proponent shall inform the Regional Office as well as the Ministry of Environment, Forest and Climate Change, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	Noted		
11	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	Noted		
12	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report and also that during their presentation to the Expert Appraisal Committee.	All the commitments and recommendations made in the EIA/EMP report and also that during their presentation to the Expert Appraisal Committee will be complied.		

13	No further expansion or modifications in the plan shall be carried out without prior Environmental Clearance from the competent authority.	Expansion and Modification application submitted to MoEF due to slight modification in building design	
14	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Noted	
15	The State Level Environment Impact Assessment Authority, Karnataka- may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory	Noted	
16	The SEIAA Karnataka- reserves the right to stipulate additional conditions if found necessary. The company in a time bound manner shall implement these conditions.		
17	The Regional office of MOEF & CC shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional office by furnishing the requisite data/monitoring reports.	Noted	
18	The above conditions shall be enforced, inter-alias under the Provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Trans boundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Honorable Supreme Court of India / High Courts and any other Court of Law relating to the subject matter,	Noted	

19	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a Period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.		
20	Copies of six monthly compliance on the conditions of the Environmental Clearance shall be submitted to SEIAA, Karnataka	Followed	
XII.	Specific Conditions		
1	CNG Gen sets in place of DG sets may be put up if feasible.	Followed	
2	Only registered labour should be employed	Will be followed	
3	20% eco friendly materials to be used for construction .	Will be followed	
4	The waste generated during the process of construction should be disposed in accordance with construction & Demolition waste handling rules -2016	n construction is disposed as p	
5	E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with E- waste handling rules	Followed	



WALLARS SLP

P (Bell), he had the Alexa Proposed black black from the Days, Normal Steel Engineer, Designation September, Nation 1907 (1908). September 1908 (1908). September 1908 (1908).

NAME AND POST OF TAXABLE PARTY OF TAXABLE PARTY.

TILL STROET

STATE OF T

Place & Sald on a Sald consider.

and the second sections

Detector of people .

Market of the Seeigh Continue Name of Youngels Making Association (See, 1981 Market See, 1981 Market See, 1981

Part of Copplicate Report Sec.

Paper I had

National last

Indicated (a hum) (a last part of horse is last remain (Ford its Integration) (1) My Detroition Capital Paradistrict Spray on the late of Paradistricts (Spray on the late of the Color State of Late of the Color State of the Colo

Select to Quity Inter-ing System to Comp Statistics

(0/11/100/ (0/11/200 (000/) (00/11/00/22)

2010000 AVAI/200/71/10/00 WY0/304

	Phlee	Polic
_	The Periods charges	Report to Carl Stages
	Company (a trivial)	Claresters hith high manner
	SH-eb	185-191
	52500-000	United Section
1	25/05/389	HORECON.
Mr .	36/07/08/05	60/d2-908
		Sec.

WHETEN AR COLUMN STREET STREET

	Control of the property strategical amendia.							
12	ferren	104	Essette.	Principal st per \$53,54394	Timble Book			
1	Personal Makes (1949)		164	100	HOUSE OF SERVICE			
.1.	FEMALE COMP. (PAGE)	10/100	786	4	WYST TWO SERVER			
+	Styles Dinte (U)	person	-94	16	SERVICE AND ADDRESS OF THE			
4.5	Heregra Obsesso BIEAS	10.50	1144	10.	STREET, STREET, SQUARE, SQUARE			

Printer To the Section Contract to Contrac

and of females









THE LABOUR TO MAKE THE ACCRET WITH

201. 12 bit Dir Per Ferrentisse Nie fest Dir Fagi, Perus Frei Talaine, Serpris Patrick, Nati, St. 1987 T. SECOTION V. 18. 1981 (1982) 1821 (1988)

The residence is a second or an experience

FEET REPORT

Non-CN Address of the Carbonne

Party sizes of tanger.
That of Spirigh Disference.
Test of Tought Disposed.
Test of Tought Disposed.
Test of Spiritual Party.
Test of Annual Party.
Test of October 1971.

Dogwood bly

Sharred Tires

Charles No.

No. 6 contilling Cayllair Environment Stage Service on Int. 185. Information Agentum Titings Int. Toward Model Angular and Titing. Int. Concept Services. Services Model Stages for Their

CANUTES CANUTES KANCES SWITTES CANUTES CANUTES

560 NC/200/10/40/200 18/10/2008

ABSTRACT NOTHIN BRUSINGSONS SERVICES

Sempletonism	Wie	His :	Street Send Street Send United Street	MATERIA MATERIA	1 total Divide real
Name to Address of	249	(a)a	***	Mar Albert Mar Any Elec. Albertance	J Heronic God/must (DH)

French Notice to Depart of \$100.0 house or

error or the agent









WARE LE

100. So and Section Assessment Stage State Foot; See Dags, Sweep Days Sections; Streppens Sections, Sells, Sec. 100. 1. NOT NOT Sells; St., Se. 2007 Security SECSE (1988).

for designation in Hills with the second

TEST REPLET

NAME AND ADDRESS OF THE PARTY O

Fa-Bullet Classed

Class of the major Coderman Plant of the major beautiful Complet Callet, FC: Units of Artisland Shared.

Bigger No.

Page No.

Manney Cale

Mr. Berught no Cight Residence in the so \$12.700. Distriction digestion Usings \$17. Person State, National Codes, Negation - Section. An York Make Modelling State State

An tion Mile Meditaling (Digle State (D) 10 (SDE) (D) 10 (SDE) (WALK) SIGN (L) (SE) (SY

ASSESSMENT AND THE PROPERTY AND THE PROP

AMBIENT SCHOOL SECRETARING STREETS

4.3	Sand Landon	Ma	Mis	Ration to 10 Rations Language	NOTES Nordelle	Tot Philad
4	Presidente	71	erit	#IT	Mate paper May Stight Time Kinthbook	is not take fire Newsd stills

NAME OF TAXABLE PARTY.

PTT Bad of the report in









TAN CARGOLIF

\$ 200, to say be that Augustians this Aud Pai Days Persys limit outside.

THE STREET OF STREET AND STREET OF STREET

TITLEMENT

ter direct

Niver to Addition on the Continues

Fadination of paragram

Com Supple Foliaction Com of the code Simple Supple Code / El State of Electronia Supple Code (Supplement) Code of Completion Supple Code Fig. Scientificate Copyright Section and Service for MS, No. 100 Copyright Applicate Village VII Trainer, Makin, Bangshare Sank Tales, Whitelever, 1922a.

Topicon, 19280.
Nat Workship
Decry Crime at to 127 KVA DC 407

Gray Jan Chargers MALADOL HATMARK

Noticed States of the Control of the

64

Embyrene Stars	Meter	16 may	Industrial Enthernal Enter	Material Section &c.
Park Hardong 128	Carpon Control of the	415-00	2/20/2011	W/07001

Salaria Dinah

Agree has

Negr title.

Secol Working	14,107,1834
Stitled Thateway (4)	104
Mink University (cit.	1004
Question of the got \$3 foreign but the sea nation (see) the	lastr.
NaCar Intythesis /C	196
Perforatory (Pair Macies)	0.9

TOTAL SECRETARIOS SERVICES.

Permital	150	Suel	Reserve	End Gid tool
THE STREET STATES	may have	the .	150	A CHIEF A C PRI DA 1917
Suit #15++ 8+1805	mg/560*	166	30.0	MILLIN Perch (WIRE DR)
Department being a (1634)	rag Ser	.04	115	251120 Per (1200 8) 333

Secretary Statement



-







CARS SLP

6 300. In Set Del Sei, Regardings Ban Sen Se, Dige Perce Seel Interne. Septem Systems, Sen. 37, 300 1 300 (Christian Sec.) 500 (Sen. SCHLOSS)

The Helician are an engly on the securition

TERP REPRET

Marry to talk below of the Conseque.

Furth that of trought those or the barrier funds The bength (table the form of bength (bengt) integer Carle ; 30 form of bength (bength) form of the barrier funds of fines of the barrier funds.

Topos Pic.

His Standber Capter Sections

196. No madition Copins Students and Copins of Many Science and St. 200. The Publishers of Students of Students St. Popularia. In Mathe. 2007. Science Students.

Charles Comments CHIEFA BO REL COLORINA 2014 (2014) RAC/BOLOLATIONE

00/10/800 00/10/800 00/2000/10/8010 00/2000

| Inches | I

Named States	
For a Mariana	Throughte.
APPROTORUSEACTO :	716
Red-Openin inc.	10.
Dearth of the garded aged are the consequence year, and	19421
Hai Ger Long houses 2011	144

STACK MENTER BASE BOME TO

Toronto	241	Trest	MIPOS	You be bed
Carlos Streem (CTS)	3945	184	1964	16 Rth
To an information of Laborations	(99)	'M.E.	46.0	5.80

County Distincts on Vising to SSR S'Include

the ESS THE DISASSES

partnesses of garden line









\$ 1984 by parted that the condition that that the Days Ferry Seed believed Mingalinia, Palcasada, Neta, 2001/00.

T Short Should be or your wass department their interestable and refer to the parties

TEXT CENSES

Name of Architect of the Platforms

Farmolds of testals

New world. Her Ward, Str. Linear

My Temphon Copini Kyellovia Survey on 197, 198, PR. Particular, Servines, Tillians

20 Feets think Relation for Links Sheardary - Million

Anna Steronomy

THROUGH COMMISSION IN TRANSPORT REPORTS

Date Standard Collection 11 11 (180) One of the tryle human : \$1.0 O./gmax Assessment Color City

The Children William

District (Sea) of Sucket HITTLESE's They at Completion AUG-200-

thoocen MANAGEMENT AND THE PARK NAMED IN Room Inc. Chi/Th/Thru:

Remove Code						
Universal Manual	Milia	Nest	School Day	Distance of September 2000		
Sectionary to	Gramest Subcarces	11010	TUM/KK	NUME THE		

100001714000	
Disposit strangering)	12/11/200
Auford Telepremistral	346
Mod. Standards	910
Querry of the presidency of the President Country of	(0.00)
Hail Tax Tringeration (IC)	100
Polit Volta Int of and distinction	41

SYACK PROMOTE BALLBOOK LYN

Termin	154	Seet.	1986	hor teros
Personal mater	10,500	140	1.690	SUCCESSION OF THE RALLETT
Suphia Name (CO)	(40/NW)	. Port	4.6	Trucks: Fel () 74000 (104)
Bullet of FR ages (SCo)	196/3/97	764	9.6	Material Section 2011

er LYCE bedrecken







\$ 1992 by perchain our feared Stape from their the Days Person Seed industries. Stription by make bets, DECTOR

P. Sales P. C. Lewis, Pd. Law 2005 Committee Applications ... their embersons in a stable or previous and

TEXT BEFORE

Name to Address of the Char

Chillings of stought Nem atthefulgh Loomar

The Single Crisistan Flast of Thinks to be select lawyb Gdt / 12

Time of Avilagio Steads. New or Clevelation

Distracted of free-class Draw Driv

NAS Demokracy Carter Street agen-Supplied Till, 165, 156, 156, TERROR Spot and Tilling #37g un tick's facigities fast listit. Re-piloto - latter.

Steel Strawers Chemic Concred by 1983 SON INC SELF. 20/11/1004

10/months SOFTERSON ASSESSED. \$5/7/58W

DVT-TEN SMACREMENT BULLS RUTILITIES.

Independent formal	2464	Cathern Day	Metrered attention for
Set blooking 50	Contracts:		919/82

- Liv			

Tou o'Mouring	annew .
ted had Temperature Ca	70.8
to a frequency	196
Characteristic par decomposition the attendence from that	425
Flacilia Tiogene an PC	174
Early felly of gre, 50%-545	- 11

Santo	508	Section	RAPUS (tandata)	147604
Tarbon Harmania (CO)	200	70.9		79 900
SANATHON TO BE WITH	677	10.9	061	76 YOF

ROAD BY The Road Book on High Too SER & Sounds

their LECA The line is extract









MALEARE ISP

A TOTAL OF CASE THE PROPERTY OF THE SECTION OF THE PROPERTY OF

Late talgaterrine incomfishing has been secured

TERRORE TERROR

Name & Address of the Children

December 100 Marie 11 de 13 Marie

Par Windows of Learning Co. Marine of the Selector Co. and Williams

PNE School Chicago Flore of Sprock Scored Surger Colley SD Edite of Allaboth States FOL of College Silve

Regardises Front No. Note that the state of the stat

Charles and selle

MOTORIA ACTUALIS TOLUMENTURA

W/TURN RALCHEN SYRDYST W/TURN

Indianal Oak				
Introduced Woods	Man	Mayor	Commercial	Date of the Partie of the Black
tera Screenig Kit				(AVD/MET

CHARLE THEFE

-circline.	
Han of Morenney	10/10/2008
maked Improved'Li	ME
Mail: Descript	6.01
if you may not the good technique to the observation (Clar.) had	37.04
Pro-Cis Ponghish of PTS	1111
For Experience of the Contract of	

PERCEMONTORPE BUILDED

Notes	1000	Post II	Charles Charles	To be bear
Detroise tarket	HATEF.	18	798	ACCRETE VEHICLE
Balginas Yhannin (1979).	mp tear	160	. M.4	B 1204 FO 6 E PRO 16 200
Transport (National Control of Co	93/100	96.0	Ma	N 120 Fa 4 1245 A 4 1001

Name & Marchard Security



THE SHARE STREET





all weeks how the table of

One



F 200. M and Sell from Recommittee Non-Root Sell State, Parent Seed Valuation. Corposes, National, Nation Sept. 989 T. SHILTS WHAT SELECT EMPLOYED PROPERTY AND

and delication of There are an expense

TEST REPORT

Predicated of some h Married of Aburba region Europe Depote para Codecova Direct Septs Swept Support par (20) CHEST AND ADDRESS OF

Openi Linghton risport Mai Dispose Plane Darrie

196, The and and Control Street, waren

former has RG, TSE, TSE Pullbridge Automatic Village FP 75 years HAR & Remark on Smit Tallets. Segulativ Settin. Seat Marking

CHEST COMPANICATION AND SET apportant. 25/20/1909 NALOSSKYLESVEY

OWNERS 16/10/780W 15/12/1983

305

howard Nave	Make	Ment		Introduct or Market A.
Set Servey Dr.	Givernos .	ATT IN	310001004	Milespon :

Day of Fill-Admirting	10/34/1004
AshariTwowakyes	.01.8
Stat Denite Inc.	3.56
Cheek N. of The Qir. 285 Stand Life Distribute Service (SGL) (14)	\$5%.
Plan Earl Telephology (N.)	
the windows (Martine)	5.0

Polyaryben.	Set .	Seed.	None Series	Technology
Carlos Manualty (17)	390	8.0	1901	P87604
Se Miller Transfer	ite.	8.6	98.5	79.860

sails. The Secondaries William to 1997 To Secondaries

pares ETGA Therefore Arrelana



n-freed streety



MAN COMPANY

PRODUCTION AND DESCRIPTION AND

\$ 1985, 14 (00700740), "Appeal Royal Size Front Still Sizes, Rosey Stage Innovation Department of shades being 64/1/2011 1. 600-473-860-14, He trac symmetry have

arms intolar state out year and propriet after other michigan

TELT REPORT

Retractil History A.

Walter B. Stateman / State Co.

MA: Navodena Ciptori Basishman. Server by CSC 8th, 108 Principles Specimes Distan-AR Parent Holds, Seasoner, East Value. Press land - 196000

Sancte One! Laure Motor Sanction Learning. heary king facion it was project this forecast. Municipal New of Mangarity Colleges

MATERIAL SERVICES Dan at various le Reville New Year Community (C) ASSLUTING BUT One of Arabyecteered Street Same

Tion of Corpolation ONVERTING Algorith VALUEDACTION PRO

Bream Cam SACTIVE SAID Filter Sko (Norderland Charles Like mod book

_			111111111111111111111111111111111111111			
2.4	161,000000	198	B144	Acceptable Acceptable Acceptable Acceptable in respective	Marchery Francisco Linea In the March of March Salant or one-moreous Salant	tweeter.
10.	(100)	- 81	#FFFFFFF	10.046	250 15144 (510)	A SIR periodic
4	1100	-	-probin	Agreema	Partedle	ATTENDED IN
36	Sele.	100	19814.00	/lyteotia-	1/4.Auddin	9:305fa+ff;35.1
-	ph.edu	17.	128	1 85-47	Scotners.	TOTAL TOTAL CONTRACT
36.	26908	1.189	119	10	C-26	THE PARTY NAMED
36.	Durti Hite:	phos	Print.			# 4885will Q36.6
20	Self-Band Loff Like	74(2)	540	1 940	7000	TANKS OF WARR
38	Tree Stotestrac GCD;	m 1	3512	190	100	5.783090-05.925
*	SAUDDON'S DISTO	748°E	784.9	590	041	00 MM (40 TO 400)
. 10	Keltrin drote	79/1	946		20	- Available (AC IVE)
11	Natedonia No	sagn.	100	19.1	196	Acception to \$50.
n	Vinerios G	Agric.	1000	66	1000	12/00/06/05/2M
n	Populari de 1854	79/1	18.0	20	100	Offin excels (12)
n	Seenal Or	14/1	75	9.0	The target	\$1000000000000000000000000000000000000
P	food-ori	440	lest	10	141	#10.000 EFF00
М	04400	747	44	141	Breinger a	APRIL PROJECTION BY
Œ,	Total in men	341	443441	heat	7.00	SANTER MAINT





THE LAKE LLP

NAME AND POST OFFICE ASSESSMENT OF THE PARTY OF THE PARTY

2:100, miles harhes, Nighes high him has the lines from heaf wherein Registri Associati Film, 68:000 1:300:10:100:161, 479:000-5:000-10000-10000

have an experienced and an experience and the second state of

THE OWNER OF THE PARTY OF

Sinne & Fahrunge McCahoner

895 Norselliers Caprille Sontineurs to rece as \$17.700, 100 Praticular Agencias Village EV Trans Mellin Engagine Dod Valua. International Visibility.

TOTAL STREET

Party sizes of surgers. Party sizes of the Control of the Control

Respiring From From Properties Beneard From Street Carl Beneard From St

Thomps (Audio 107 Sept. 2000)
Thomps (Audio 107 Sept. 2000)
Thomps (Audio 107 Sept. 2000)

Tax of Capania (0,70,20)
Sepon X- (0,70,70,70)
Sepon X- (0,70,70)

Degi Mo

Decognise Calmiles (Minettas expenses for

i p	Totalesia	94)	thing :	Arregation (Local parties (Local parties)	Microsco de Lagio la Tile Atrones de Japanes Aposto sa por III. AD DOCO	January		
14	General Section (Section)	sage.	6.0%	4.50	401	Lintarout time		
	Straight his Risk	ag 5	8.600	47	Personal Control	E WEST COST BOX		
H	Service (TE.	100.00 e.d.	93.	16,6	685A50 (Clas 800)		
10	Debrimetht:	9670	170	- 0.00	117	Middle From Town		
10	myrgeven jarldmi.	TWO:	616	-011	16.1	40364036389		
D	Treets responds	+45	magazina	-118	can	This is returned the		
200	NAMES OF THE OWNER.	1.00%	WORDSHIEL.	16/66	Fe-titleField	E-9011198-957		
20.	(84) (in N/2)	1.00%	ALW.	11704		E-METTER M.F.		
	intel (a Ph)	76/1	株のおの砂円面	-916	Tri-retinables	#1000 FORESER		
30	76,84104-50	980	WH.	-90	En laboration	Bridge (Alle St. 6		
18-	Treat promition high	00/4	BANK DOWN	468	Se-servetere	ACRES (1907-16-2)		
27	Total (Balangue SATU)	A Rect.	MARRIED (-000)	-0.11	Nutricialities	9000 FAX 10+ 1-		

on the broader and harmonically because to have been perfectly be obtained.

Name to the State State of the State of the









BURL SAMELISTS

SPACE STREET, The Page 111 months of the second

F130, to at 190 feet Region into that that yet then been represent to Brighter Sciences (45, 190 feet).

and explanation periodicine to working the

TALE PROPERTY.

6 Address Self-attent Advantage Capital Selection Comments (Sept. 10, 10), 100 and 100 Capital Selection (Sept. 10), 100 Capital Selection (Se

Chillenge of weigh

B.K. Person Birk in transplant Line Taken, for person-144800.

may be Strated to be 100 to 10

Records One 2 Library Wiled, Going Bay Paper Date Budging Francis Person Person Respond Private Color Paties

Hart of Streep's Collection 155 (1758) Date of Assemble 155 (1757) Date of Assemble 155 (1757) Out of Assemble 155 (1757)

10/01/2014 30/01/2014/35/96/980 50/01/2014

Operation Services Se

Transi Dice 18/1/1624 Ingolfic 2/2 Theorytica Colorates Dicharac Indonesia Span

10	Traymende	544	Arek	Personal Strategy					
8	Subjections	SELECTIVE.	"Abote and "	(Draft sub-bit defendance	Digital Saw				
m	Settimen	CH12004	To bear.	in mountable	E-640,000				

The selection may be performed as a part of the flow of the selection.





Andridae



Wheth & Add for O'de Cuits

FURZYDO IF MANGE

HAVE LOADS LIVE

\$2565, APTEN, No.

A YORK IN SECTION PROC. RESPONSE MADE THAT THE STATE PROCESSING COMPANY. Secondaria Rossal Ata, Iraka 2009 (Str. TOTAL PRODUCT - STANDARD STANDARDS

Louis months and participation was not obtain on

TEST REPORT

Make The east Affairs Coult led Handstowner

Severy to \$6, 5th 138 Indicates digrams vibus. \$ 5 Names (KAS), Transaction Part Totals.

Distant Water

Balanders - Market

Managin Quick P.L. Stones W.Cod., Name Stone Code That white Power Lawren Conver-

10/2/2014

Clarif of Tenanty Colleges They of and ply Service

MACKED H. N. W.

Nergels (Subt / Et. Direct Ambrookhood

TAY VALUE Asi, Soldina

Con-in-Completion Inspire Mo HARRY CHRISTING TO CHANGE

Support Date 35/11/103 PARTE

Therefore in Austra (Mades, Included Spair

	Tri payerer.	104	Tool.	National Augusta Description By Mel 200	Promotific Code Freeze Shirt Code In The Affactor of James Codes or participate part	Security
300	E)#6	134	BURGLE	46.	114	1.50 jac 20.20
81	1000	7.32	Aureality	. Hypotolisa -	20.000	RADAMSAN
10	Polisi		- Aprendi	- 'sprinter .'	hymne	#1620Aven/s-181
. Ph	AT Ger		91	1 4.0 (40)	bis Promodels	###(NATI 64)
10.	JANN.	14694	- A3	181	3.3	EX1076+20-023
An-	Undedstr.	Altheory	(41.0)		-	POSSO 000 001
2	Test Used to be	11167	20.0	100	169	(MINORAL AND
11	Total Wildels (ACKN)	1947).	81.0	100	310	912(543)-231
M	COC windered body	1925.	1440	101	600	67/07/10/10
Ŧ.	Sykanada	ing%	. 184	79	900	ESCHOLINE.
3	Migredita is Eq.	144%	BUILDS	41	301	\$16,00% e-bi-211
=	Dischlot II	144/1	9-1	100	1000	indytopeds has
朴	20(0):+20(1627	1.80	346	411	APPAGES ALVER-
	Tilens je 16 t.	Jug/b	- Box	40	to innered	TEXTS TO SERVICE THE CONTROL OF THE
46.	the thirty is	M/L	6523-43	18	14	3700,000,000 Feb.
hi,	granus (%)	461	estatu-imie	100	Distriction of	10133, hikowani 100 715-303
11	World of Base (Stacker)	767	30,01-12	Association .	4444 + 4	CHARLES AND ADDRESS.









Second Addition the Courses

Personal and Moght

Descriptions Column Own of sevents forcing Immigrate Challe (CE)

Nate of Brighten Stacked

Page of the page of the con-

Sepan Ma

719ya 711

Stageth Taxo

a 1000, he had believed, when a flage limit wast, the large, from that we also Diripolari, Parrilada, Patto, DEDITOR from ottoga of 1-4 team same soon tank

Artist combinations are particulared for the wholese

Wh. Test authoral Capital Regulature

TEXT METHODS

Services, CO. Sel. CR. Dissesso Agrahas Office. XXI Purse Hold, Inapplies But Talks Benedien Steel

Distance Water

tomak Grid Likes Otto, Sangling Year Gal-Suppliery Forter Calabacteries

th/h/mm

MODE CREATED TO THE OWN

ATMON/NOTES form 253

NACTOROUGH 25910 TRIM

Manageles contrates (Miceles, Innoverse Seas)

4.9	Yelphana	Per	flat.	Markeyi Nasyaddi Dalk wyn Markeyi	Shares Parendeletions is the Masses of Ethical Years on an Architecture	1000
10	Neetran halfd	1967	\$400,000.00	rote1	10.0	0.00115-301
7	Between to	4603	REQUIREMENT .	467	M-Meeting	64 (90) 740-290
#.	Neistant .	ep1	MARKET	411	424	Affect John Colons 2010 Affects
#	Preservation .	mg/4-	MULTIPLE.	78.6	rt.i	6.535 F4E38H
35.	1015213111111111111111111111111111111111	0.01	RECEIVED.	0.1	481	H 303776399
B	Processorial and California	401	1903,9,4488.	9,8:	-993	GULL Takes And American
35	Solomek perior	14975	100,000,000	144	No objects:	0.60 10 00
35	Percent Tre	- 4 M.C.L.	- tigggry-tto	<54	1419	RADIALISM
100	Doctor (No. 1965)	1997	Augustalentes	701	(Newharkes)	K100E Fig. 209
#	(mind) e (min)	100/1	ATTEMPATE.	441	(As influences)	0.022.702.EP
-32	Publisher of the	19675	menoyette	160	th sharp.	KN/HW EN
AL.	Total Contract on City	19975	Backgrowner	100	Tip who does	MONTH THE REAL

No. No. 18 years 200, bits producing it there is not decrease by the condition of the Children Committee

10.76. To be balled by Danco's surrestrictly one over 1 or the se









Harm Kimbb en if the Col

BALLAMBLLUP-

Albert Howard Street Line

\$1000, his and his from Higgs of Sage Wombur, had hims from hind become Received Recorded India, 586-560 FIGURE STREET, IN 1 Set Sept. Name of Sept. States

Actual confloat state and and fulfilliated part Notice were extended one

TERM PROPERTY

My. Wouldhald Copt of Needlerin Spring at 157, 8th 158, Committee Agreement Villages. E.E. Porton (K.M.), Specialized Park Yursey Bengalana Literatura

Division of the

hargin (by 1) more than Securing Fiderica Switchise Parker Laborary Colotic

Une of the legical Cordinates in 12/07/2014

Pape of weight hereigh DESCRIPTION ... Add China three are Therade Bales (III)

Make of Stranfolio Streets of 15/31/3004 the secondary 16/75/2014

Negrar No. SMCOCHULTUTY/99 Disput Date 43/11/800 Phys So.

Management of Asserting Philosophys, State State State 1

	Tot parents	996	\$100	Section 221	THEMBAL
1	Schrösent	Criticale	Nath-lives	matrix is a michael	Printed dos
eΠ	find Controls	Charles 4	Thirlines.	in Markengh.	N. mer nov

a Throston of a right pass the income to take a prior take to the search according to be an 1000 tech programmed by









\$1000 be not in from heavy beautiful. In But how that make Direction Exception has been been been

T. DECEMBER, OF SELECT SOME SHEET First finding test and not recover on the decision

on the St. Ottomac of the Challenger 's

MACHINE AND COURSE BANKS CO. Person on TVE Sec 100, Parameter Agreemy Village. 52 Complicate, Segrees Fed Televi-

Particulars of salable had Motorica

Seaphore - \$5000.

Chings Comment in Call KNA181 SET Property of the Company of Lands TK: (Edward Chair franchis C. Marketon 27/11/2824

Date of Pearelle Rooks 122011/0904 PETRON IN JOSE CHOST Samuel Code 7 St.

115/9/2003/4 Code of Academy Number late or Coopleton 16/10,7839 THE WHITE CANAL Booker's free

Bryans Dain (18/25,1909) Sept. N.A. 11/8

Indiana divid				
And most have	7984	Model	Cultivated Date	Date Date
Out Steenweek !	Country .	athin	(transmy)	900/988

Secure Details

Con of Mandetons	9970,000
Assess Transporter C.	161
Name Surprise and	0.86
Charactery of Florings of technique and this atmosphere (2007) 110	100.0
Free has Tomportoen 45.2	190
Total National College (Mar Note)	- 0

REACK NEWSCHOOL SENSETY

Facumen	100	Beech	- RAPER - Limby	that Market
Tryllame extry	MQ/5907	10.0	196	A HARDON UTBYSK SEA
SALE DESCRIPTION	MATERIAL STREET	14,0	500	E 1200 (Nov. 2) 2004 9 A 2004
Code of the age (FD)	MJ-1807	1005	R ₂ p	Entitle Dear Spines and Sec.

Act 1 M for hand beautifued

Total of Good









F 7800, but that first from the event that protect from the Tout, Person from temporary Articles (springer), from \$10 kills.

TORONTO THE LANGUAGE COMMENTS AND THE PARTY OF THE PARTY THE RESIDENCE OF THE PARTY OF T

State & Address of the Coulomb MA Transactions Copied Bancheson . Supervise List NR, 198 Tretanille Appellers Allings. Ad Corn. Octa, Stage on East Tales.

Bringston - Stone.

Perference of sample 1 That S. Novi Bulbury Hashind Birthough Tonnber Common Commission of SWIEWAYSCHEE

City | Darlandon

NAME OF THE PROPERTY AND POST OF 12/11/204 Chie of Bangle Bracket. to ti, 200 Barrie Color Et. WALGON/HURBURN Myly Sts rester of Artic Louis Penerhed Part of Croschelor MATE / 2004

Boset Na ATMATER TO BOOK IN Name Date tactic data JUS.

Stages 160's

Informati Unit:							
Statistical States	Make			Transmission of the Period of	l		
Heb Forting Co.	Granterit.	or or	House and	10/01/00	Į		

Depoil Death

Date of Elizabethia	27/1/3/36
Author/Preproduce(1)	309
Stark District (#)	116
Question of the graduate spot with the strong tree (New York	10020
Natiliaa Transportation (NC)	886
Earl Freedy of par Offic Soil	8.0

STACK REPORTS FOR BUILDING

Termine	Det	Seed	NSSS .	SHIMMAN.
Dirtied Streetmen (CS)	104	0.1	100.0	WROA
Since Adultional Hydrocycles	- Prime	168	100.0	WHITE

hands the tradition William to DRO Hamilton

Name LPGV Rowstin, Assetson,







\$"EM, by let Dat Dat Date Department this Part, Date has been had a skilled Springer Street, have because

T. MR. PET WALL IN LAST STORY SHOWS SHIPLE SHOW THE HARMAN AND RESIDENCE AND RESIDENCE

- Mrs. Specialisms Copied Experiences. Name & Addition of the Control or Northwest 170, 200, Vol. Talkandar Agentury Village.

WAS been blook thead int light Tolking Baresiana - Septem

Hat Medicing Participated of the best before

Netroid the hongin Treatment Change Company & "RESEVADORET" DG-7 Admin

Continue. Dan lampt-todocom

13/16/7804 This of Stoppic Rodge NOUNTED TO ADD TO Santake Code / KS Danier Berben Burkel. 10/17/008

150/10/2009 Tiam of Consyletion 909,000a/TURT-17E Pripart NO Fig. 17 (80)

Figure Date -Feet NO

Fagi NO		- 01	MOOD CO.	
Indicated Date Indicated Rate	100-	New	Laborate Tree	Annual substitution can Date
Only Naveweg Riv	Cheering It.	gnini	11/8/300	(4/6)/200

Great Peak

Date of Michigan	10/10/2006
Askin Imparance)	50C
Sea Income to	-800
Harring at the year for the god to the strong from charring	15.35
Marillan Singerwayer (M.)	19
The Vision & of the distriction	53.

STACK NONTRIUMORDICAL

Feederson	94	Birel	- Bardin	Fluid PRODUCE
Salvanaee	146/3107	14.5	120	THIRD BEAUTIFUL THE EARLEST
Sulphus Steen A-76559	110/100	10	168.	BHDD: FWIDTHOUGH MR
Date of Swinger (SCS)	19/500	9.3	105	AUSSTANDAMES BUT

Next Michigades.









CHARLE SALE THAN ADDRESS OF BUILDING AND BUILDINGS.

From he'ges had been beauted to be more than the Board, Person best into their terplants, for Asset, from SST Tor. Print retrieve and contract and administration

PROCEEDINGS AND ADDRESS OF THE ANALYSIS OF

No. Named to Gold Challenger Farrer, on T.Z. 147, 139, Fullington Assessment Williams

named Address of the Contract

EXTYGEN HARD, STREET, Head an Inche

Production of Labour. Place Programming

Committee Committee of the Park of the Property There is the freezin Lineau VEG. 3 Streetment

127/07/2004 I tom Space Cellanon Property Remarks Revenue 22/11/2016 Supple Cede, 40 WEST TRUE OF THE PARTY.

Thus of /maritim fairful OWNER :601036W thind Corplane NO. / 9814/10/81/294 August No. 4,60711/2001

Report Days Topo Na

Topolic			LEATHER.		
Romanus Cod		No. al	- Indonesia -	Antonios of Probay Co. Con	
- 11	NO. 10	2,000	Collinston Day	Ens	
State Houseway No.	Covered	cned	yjim/asi	10/01/109	

Burn I Transfer

Day of Wartering -	(1/1) (2000 -	
Applied Traggradus/C	316	
Net Deservision	416	
Quality of the productoryal law thresholded floolitts	-40%	
Declar Sugmeters, ISC	.68.	
Aug Policely of the (Machine)	8.5	

WORK RESPECTATION OF A TAIL

Secretar	Date	***	SOCIO Trabilità	Suitidal
Safet Kineralis (KO)	- 800	9.1	4500	fly ALIA
Non-Miller Lydensen	980	919	1000	WHEN:

Spanish The South See Hilliam See Hill World . B. Wandards

Nata 12026 Plus Gold Andrew









cont. A. F. A. Server et l'Am Contrait

Facilitada à distribution

FORTY OF the Salestin Contribut

That how the Codedate:

Africk of Design Without

Make of Allerty's Tip 414

Non-ple Chille (33)

Elabori Geografian

Proceed Lin.

Econor Their

Fren Su

\$1900, he gad bet here. Supposed than they have been been been been been and selection. Military Services, Nava 587 (88) THE PROPERTY COMMENTS OF THE PERSON NAMED TO STREET, THE P

DOM: HISTORY OF BUILDING WAS ARRESTED.

HAT REPRET

165 Namediani Califol Brothman

Survey on \$13, 549, 550, Valencies Agridan Wilago. EXCENSE NOV. Response Part Trade.

Tomplaty - Nittle

Bat Phillippin Allegay Convent works RANGER

DC Tieters

11/11/2004 attribution of the - NaQ-1204/11:1007

1910/2/2016 18/15/2004

AND THE PERSON OF 19/20/3004

HVW.

Designment User:				
hibstorChara	7681	Afriki.	Carriedo Dan	Their
Stat Woody D.	Common to	GD III	(1)(83/9834	Alekani,

Street, Debrie

Tom of Montal Artists	12/10/1001
AND THE STREET, ST.	343
Saus Enumer III	2.70
County of the productinged to the consequent Physical	87.84
Machine Temperature (NS)	199
Ted Velocity of an Odis/WC	8.8

SENCE MESTEROLINE ROLLEY

Distance	0.0	Nexa	Electric St	Ten Kelken
Participation dealer.	institut.	10.	196	EDITED/SHITTERS AND WA
July best Disease (NCT)	csg-harr	141	HW.	B100 (000) 290 A1 97
Contract between 2020	199/7/05	818	11/5	90 DEST (No. 3) 290 BA 300

March 1.70 for that Specifies.

Tarful the second









A 1984, bid had light Year, Journal Harry Life (Year, New York, New York, National) stratus, various, buy, ser roll.

THE PROPERTY OF SECURE ASSESSMENT ASSESSMENT

I service that is in the real region where the services.

Market A. mid-intend the Contract

TITLE REPORT

MAN. Promodilego Tugoto Filodolinamos

Surrey on 150, 840, 164, Personny Agration Althory, ACCINETE STATE SWOOD OF THE TIME. Biogspare - Storyer

, being throughout of Completed segs

Change Constraints (CD) by A 195-987 Discovered Lindbyington Follows CG 20000

6UD (23) have because Collection

2010/201 Topic of Grands Davings THE CHOICE WAY AND THE NAMES OF THE PARTY OF OD 1751/004 Date of Nancy on Started

MINISTRA Their at hims preferre AGL/WIN TO REVEN Report Fol AMOTE CHES.

Equit.10b Page Six

Surveyor Dank				
Lyanament State	164.	Market	Codheana Pan	Detr.
Seed, Ministering No.	Cautob			

General Street In-

Take of French Will.	1010790
Author Improduction	364
Sub-Dentila (0)	59.
Concern or the say distanced on the equipment of the Thi-	854
Hartist Emperior (%)	130
The second secon	24

STACK MERCHANISCH, SPILLING

Yalasta	Lies	Bost	Septem Mandatala	Top Nather
CKRD WINGON (TICh.)	you.	363	380	89.958
Non-McCoas Cydescution	10/91	1 48	bec	79.162

Street, Believel to which by STC Schoolsell.

to a rest of the Planting Age Street









Formerly - NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER

1064, 1st and 2nd Floor, Rajgopal Nagar Main Road, 2nd Stage, Peenya Small Industries. Bangalore, Karnataka, India, 560 058.

T: 080 41214555 | M: +91 70901 54555 / 95383 24580

E-mail: info@nalrcindia.com / patil.hrb@gmail.com Web: www.nalrcindia.com



TEST REPORT

Name & Address of the Customer:	M/s. Sumadhura Capitol Survey no. 152, 148, 158, Pattand KR Puram Hobli, Bangalore Ea		5.
Discipline	Chemical	Sample ID	NAL/2025/02/2276
Product or Material	Ambient Monitoring	Report No	NAL/2025-26/2276
Particulars of Sample	Ambient Air Quality Monitoring	ULR No	TC1342725000012276F
		Date of Monitoring	10.02.2025
Particulars of Sample	Near Garden Area	Date of sample Receipt	10.02.2025
Sampling done by	Mr. Shrithin & Mr. Santhosh	Date of Analysis Started	11.02.2025
Sampling Procedure	Indian standard	Date of Completion	14.02.2025
Page No	1/1	Report Date	14.02.2025

	ENVIRO	NMENTAL CONDITIONS	
Ambient Temperature(°C)	30.0	Humidity (%):	46.0
Climate:	Clear Sky	Wind Flow:	Normal

	DETAILS OF INSTRUMENT	USED	
20.000 March 198 WALL (\$1000)	PM 2.5	PM 10	
Instrument Name:	PM 10/PM 2.5 sampler	Respirable Dust Sampler	
Make & Model	APM -127 Mini	ETCL/ APM-415 BL	
Sl No	102-DTF-2023	105-DTF-22	
Calibrated Date	23.10.2024	22.10.2024	
calibration due Date	22.10.2025	21.10.2025	

AMBIENT AIR QUALITY

SL. NO	PARAMETER	UNIT	RESULTS	LIMITS AS PER NAAQS STANDRAD	метнор
1	Particulate Matter (PM10)	μg/m³	82.0	100.0 Max	IS 5182 : Part 23: 2006 (RA 2022)
2	Particulate matter (PM2.5)	µg/m³	40.0	60.0 Max	IS 5182 : Part 24: 2019 (RA 2024)
3	Sulphur Dioxide (SO2)	μg/m³	6.9	80.0 Max	IS 5182 : Part 2: 2001 (RA 2022)
4	Nitrogen Dioxide (NO2)	μg/m³	20.0	80.0 Max	IS 5182 : Part 6: 2006 (RA 2022)

Note Max: Maximum

Remarks: The sample meets to NAAQS limits as per above tested parameters

* * * * End of the Report* * * *





Authorized Signatory



Formerly - NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER

1064, 1st and 2nd Floor, Rajgopal Nagar Main Road, 2nd Stage, Peenya Small Industries, Bangalore, Karnataka, India, 560 058.

T: 080 41214555 | M: +91 70901 54555 / 95383 24580

E-mail: info@nalrcindia.com / patil.hrb@gmail.com Web: www.nalrcindia.com



TEST REPORT

Name & Address of the Customer:	M/s. Sumadhura Capitol Survey no. 152, 148, 158, Patta KR Puram Hobli, Bangalore	ndur Agrahara Village, East Taluk, Bengaluru - 560066	5.
Discipline	Chemical	Sample ID	NAL/2025/02/2277
Product or Material	Noise monitoring	Report No	NAL/2025-26/2277
		ULR No	TC1342725000012277F
1237 (22) (32) (32) (32) (22) (33) (32) (33)	Total Sales and Green Processing Control	Date of Monitoring	10.02.2025
Particulars of Sample	Ambient Noise monitoring	Date of sample Receipt	10.02.2025
Sampling done by	Mr. Pavan & Team	Date of Analysis Started	11.02.2025
Sampling Procedure	Indian standard	Date of Completion	14.02.2025
Page No	1/1	Report Date	14.02.2025

77	DETAILS OF INSTRUM	ENT USED	
Instrument Name:	Sound level meter	Calibrated Date	14.09.2023
Make, Model&Sr.No.	Lutron Sr. No. Q694256	calibration due Date	13.09.2024

NOISE MONITORING TEST RESULT

SL. NO	SAMPLE LOCATION	NOISE LEVEL RESULTS IN LEQ dB (A)	LIMITS AS PER KSPCB IN DAY TIME	METHOD
1	Near Garden Area	60.2	65 dB (A)Leq Max Day Time (Commercial Area)	IS 9989:1981 (Reaffirmed-2020)

Note:- max: maximum

Remarks: The sample meets to kspcb limit as per above tested parameters

* * * * End of the Report* * * *





Harshavardhana H Sr. Analyst Authorized Signatory



Formerly - NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER

1064, 1st and 2nd Floor, Rajgopal Nagar Main Road, 2nd Stage, Peenya Small Industries, Bangalore, Karnataka, India, 560 058.

T: 080 41214555 | M: +91 70901 54555 / 95383 24580

E-mail: info@nalrcindia.com / patil.hrb@gmail.com Web: www.nalrcindia.com



TEST REPORT

Name & Address of the Customer:	M/s. Sumadhura Capital Survey no. 152, 148, 158, Patta KR Puram Hobli, Bangalore	ndur Agrahara Village, East Taluk, Bengaluru - 56006	5.
Discipline	Chemical	Sample ID	NAL/2025/02/2278
Product or Material	Noise monitoring	Report No	NAL/2025-26/2278
		ULR No	TC1342725000012278F
CARLOTT USE THE STORM WARREND FAN SECTIO	Ambient Noise monitoring	Date of Monitoring	10.02.2025
Particulars of Sample		Date of sample Receipt	10.02.2025
Sampling done by	Mr. Pavan & Team	Date of Analysis Started	11.02.2025
Sampling Procedure	Indian standard	Date of Completion	14.02.2025
Page No	1/1	Report Date	14.02.2025

DETAILS OF INSTRUMENT USED				
Instrument Name:	Sound level meter	Calibrated Date	14.09.2023	
Make, Model&Sr.No.	Lutron Sr. No. Q694256	calibration due Date	13.09.2024	

NOISE MONITORING TEST RESULT

SL. NO	SAMPLE LOCATION	NOISE LEVEL RESULTS IN LEQ dB (A)	LIMITS AS PER KSPCB IN NIGHT TIME	METHOD
1	Near Garden Area	46.0	55 dB (A)Leq Max Night Time (Commercial Area)	IS 9989:1981 (Reaffirmed-2020)

Note:- max: maximum

Remarks: The sample meets to kspcb limit as per above tested parameters







Formerly - NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER

1064, 1st and 2nd Floor, Rajgopal Nagar Main Road, 2nd Stage, Peenya Small Industries, Bangalore, Kamataka, India, 560 058.

T:080 41214555 | M:+91 70901 54555 / 95383 24580

E-mail: info@nalrcindia.com / patil.hrb@gmail.com Web: www.nalrcindia.com



TC-13427

TEST REPORT

Name & Address of the Customer:	M/s. Sumadhura Residences Survey no. 152, 148, 158, Pattand KR Puram Hobli, Bangalore Ea		5.
Discipline	Chemical	Sample ID	NAL/2025/02/2265
Product or Material	Ambient Monitoring	Report No	NAL/2025-26/2265
Particulars of Sample	Ambient Air Quality Monitoring	ULR No	TC1342725000012265F
Description of Contract	N. C. I. A.	Date of Monitoring	10.02.2025
Particulars of Sample	Near Garden Area	Date of sample Receipt	10.02.2025
Sampling done by	Mr. Shrithin & Mr. Santhosh	Date of Analysis Started	11.02.2025
Sampling Procedure	Indian standard	Date of Completion	14.02.2025
Page No	1/1	Report Date	14.02.2025

1	ENVIRO	NMENTAL CONDITIONS	
Ambient Temperature(°C)	30.0	Humidity (%):	46.0
Climate:	Clear Sky	Wind Flow:	Normal

	DETAILS OF INSTRUMENT	USED
Karamana and Nilaman	PM 2.5	PM 10
Instrument Name:	PM 10/PM 2.5 sampler	Respirable Dust Sampler
Make & Model	APM -127 Mini	ETCL/ APM-415 BL
SI No	102-DTF-2023	105-DTF-22
Calibrated Date	23.10.2024	22.10.2024
calibration due Date	22.10.2025	21.10.2025

AMBIENT AIR QUALITY

SL. NO	PARAMETER	UNIT	RESULTS	LIMITS AS PER NAAQS STANDRAD	METHOD
1	Particulate Matter (PM10)	μg/m³	90.2	100.0 Max	IS 5182 : Part 23: 2006 (RA 2022)
2	Particulate matter (PM2.5)	µg/m³	52.0	60.0 Max	IS 5182 : Part 24: 2019 (RA 2024)
3	Sulphur Dioxide (SO2)	µg/m³	7.2	80.0 Max	IS 5182 : Part 2: 2001 (RA 2022)
4	Nitrogen Dioxide (NO2)	µg/m³	26.0	80.0 Max	IS 5182 : Part 6: 2006 (RA 2022)

Note Max: Maximum

Remarks: The sample meets to NAAQS limits as per above tested parameters









Formerly - NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER

1064, 1st and 2nd Floor, Rajgopal Nagar Main Road, 2nd Stage, Peenya Small Industries, Bangalore, Kamataka, India, 560 058.

T: 080 41214555 | M: +91 70901 54555 / 95383 24580

E-mail: info@nalrcindia.com / patil.hrb@gmail.com Web: www.nalrcindia.com



TEST REPORT

Name & Address of the Customer:	M/s. Sumadhura Residences Survey no. 152, 148, 158, Pattandur Agrahara Village, KR Puram Hobli, Bangalore East Taluk, Bengaluru – 560066.				
Discipline	Chemical	Sample ID	NAL/2025/02/2266		
Product or Material	Stack Emission	Report No	NAL/2025-26/2266		
Particulars of Sample	Stack Monitoring	ULR No	TC1342725000012266F		
Consulting Delay	Chimney attached to	Date of Monitoring	10.02.2025		
Sampling Point	"82.5 KVA DG Set"	Date of sample Receipt	10.02.2025		
Sampling done by	Mr. Shrithin & Mr. Santhosh	Date of Analysis Started	11.02.2025		
Sampling Procedure	Indian standard	Date of Completion	14.02.2025		
Page No	1/1	Report Date	14.02.2025		

GENERAL DETAILS				
Ambient Temperature(°C)	30.0	Source Used	Diesel	
Flue Gas Temperature (°C)	166.0	Quantity of flue gas discharged	94 42	
Stack Diameter (mts)	0.06	(Nm³/Hr)	86.53	
Cross Section Area (m2)	0.002	Exit Velocity of gas (Mts/Sec)	8.5	

DETAILS OF INSTRUMENT USED					
Instrument Name:	Stack sampler	Calibrated Date	11.04.2024		
Make, Model & Sr.No.	ETCL/APM-901, 54-D-2023	calibration due Date	10.04.2025		

STACK MONITORING TEST RESULTS

SL NO	PARAMETERS	UNIT	RESULTS	Limits as per Customer Specification	TEST METHOD
1	Particulate matter	mg/Nm³	38.0	150.0	IS 11255 : Part 1 : 1985 (RA 2019)
2	Sulphur Dioxide (SO ₂)	mg/Nm ³	12.0	Not Specified	IS 11255(Part 2) 1985 (RA 2019)
3	Oxides of Nitrogen (NOx)	mg/Nm³	44.0	Not Specified	IS 11255(Part 7) 2005 (RA 2022)

Remarks: The sample meets to limits for Particulate matter









Formerly - NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER

1064, 1st and 2nd Floor, Rajgopal Nagar Main Road, 2nd Stage, Peenya Small Industries, Bangalore, Karnataka, India, 560 058.

T: 080 41214555 | M: +91 70901 54555 / 95383 24580

E-mail: info@nalrcindia.com / patil.hrb@gmail.com Web: www.nalrcindia.com

TEST REPORT

Name & Address of the Customer:	M/s. Sumadhura Residences Survey no. 152, 148, 158, Pattar KR Puram Hobli, Bangalore F	ndur Agrahara Village, East Taluk, Bengaluru – 560066	
Discipline	Chemical	Sample ID	NAL/2025/02/2266
Product or Material	Stack Emission	Report No	NAL/2025-26/2266
Particulars of Sample	Stack Monitoring	Date of Monitoring	10.02,2025
Sampling Point	Chimney attached to	Date of sample Receipt	10.02,2025
Sampung roun	"82.5 KVA DG Set"	Date of Analysis Started	11,02,2025
Sampling done by	Mr. Shrithin & Mr. Santhosh	Date of Completion	14.02.2025
Sampling Procedure	Indian standard	Report Date	14.02.2025
Page No	1/1	The state of the s	The second section of the second section is a second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the sec

300		GENERAL DETAILS	
Ambient Temperature(°C)	30.0	Source Used	Diesel
Flue Gas Temperature (°C)	166.0	Quantity of flue gas discharged	0333623
Stack Diameter (mts)	0.06	(Nm³/Hr)	86.53
Cross Section Area (m2)	0.002	Exit Velocity of gas (Mts/Sec)	8.5

DETAILS OF INSTRUMENT USED						
Instrument Name:	Stack sampler	Calibrated Date	11.04.2024			
Make, Model & Sr.No.	ETCL/APM-901, 54-D-2023	calibration due Date	10.04.2025			

STACK MONITORING TEST RESULTS

SL NO	PARAMETERS	UNIT	RESULTS	Limits as per Customer Specification	TEST METHOD
1	Carbon Monoxide (CO)	ppm	20.0	150.0	By FGA
2	Non-Methane Hydrocarbon	ppm	8.0	100.0	By FGA

Remarks: The sample meets to limits.

* * * * End of the Report* * * * *





Harshadardhana 1 Sr. Analyst Authorized Signatory



Formerly - NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER

1064, 1st and 2nd Floor, Rajgopal Nagar Main Road, 2nd Stage, Peenya Small Industries. Bangalore, Karnataka, India, 560 058.

T: 080 41214555 | M: +91 70901 54555 / 95383 24580

E-mail: info@nalrcindia.com / patil.hrb@gmail.com Web: www.nalrcindia.com



TEST REPORT

Name & Address of the Customer:	M/s. Sumadhura Residences Survey no. 152, 148, 158, Pattar KR Puram Hobli, Bangalore F		6.
Discipline	Chemical	Sample ID	NAL/2025/02/2267
Product or Material	Stack Emission	Report No	NAL/2025-26/2267
Particulars of Sample	Stack Monitoring	ULR No	TC1342725000012267F
motors there meaters	Chimney attached to	Date of Monitoring	10.02.2025
Sampling Point	"62.5 KVA DG Set"	Date of sample Receipt	10.02.2025
Sampling done by	Mr. Shrithin & Mr. Santhosh	Date of Analysis Started	11.02.2025
Sampling Procedure	Indian standard	Date of Completion	14.02.2025
Page No	1/1	Report Date	14.02.2025

		GENERAL DETAILS	
Ambient Temperature(°C)	30.0	Source Used	Diesel
Flue Gas Temperature (°C)	142.0	Quantity of flue gas discharged	C1.00
Stack Diameter (mts)	0.06	(Nm³/Hr)	64.80
Cross Section Area (m2)	0.002	Exit Velocity of gas (Mts/Sec)	9.0

DETAILS OF INSTRUMENT USED					
Instrument Name:	Stack sampler	Calibrated Date	11.04.2024		
Make, Model & Sr.No.	ETCL/APM-901, 54-D-2023	calibration due Date	10.04.2025		

STACK MONITORING TEST RESULTS

SL NO	PARAMETERS	UNIT	RESULTS	Limits as per Customer Specification	TEST METHOD
1	Particulate matter	mg/Nm³	28.0	150.0	IS 11255 : Part 1 : 1985 (RA 2019)
2	Sulphur Dioxide (SO ₂)	mg/Nm³	10.0	Not Specified	IS 11255(Part 2) 1985 (RA 2019)
3	Oxides of Nitrogen (NOx)	mg/Nm³	34.0	Not Specified	IS 11255(Part 7) 2005 (RA 2022)

Remarks: The sample meets to limits for Particulate matter









Formerly - NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER

1064, 1st and 2nd Floor, Rajgopal Nagar Main Road, 2nd Stage, Peenya Small Industries, Bangalore, Karnataka, India, 560 058.

T: 080 41214555 | M: +91 70901 54555 / 95383 24580

E-mail: info@nalrcindia.com / patil.hrb@gmail.com Web: www.nalrcindia.com

TEST REPORT

Chemical	Sample ID	NAL/2025/02/2267
Stack Emission	Report No	NAL/2025-26/2267
Stack Monitoring	Date of Monitoring	10.02.2025
Chimney attached to	Date of sample Receipt	10.02.2025
"62.5 KVA DG Set"	Date of Analysis Started	11.02.2025
Mr. Shrithin & Mr. Santhosh	Date of Completion	14.02.2025
Indian standard	Report Date	14.02.2025
1/1		
	Survey no. 152, 148, 158, Pattar KR Puram Hobli, Bangalore E Chemical Stack Emission Stack Monitoring Chimney attached to "62.5 KVA DG Set" Mr. Shrithin & Mr. Santhosh Indian standard	Survey no. 152, 148, 158, Pattandur Agrahara Village, KR Puram Hobli, Bangalore East Taluk, Bengaluru – 560066 Chemical Sample ID Stack Emission Report No Stack Monitoring Date of Monitoring Chimney attached to Date of sample Receipt "62.5 KVA DG Set" Date of Analysis Started Mr. Shrithin & Mr. Santhosh Date of Completion Indian standard Report Date

		GENERAL DETAILS	
Ambient Temperature(°C)	30.0	Source Used	Diesel
Flue Gas Temperature (°C)	142.0	Quantity of flue gas discharged	
Stack Diameter (mts)	0.06	(Nm³/Hr)	64.80
Cross Section Area (m2)	0.002	Exit Velocity of gas (Mts/Sec)	9.0

DETAILS OF INSTRUMENT USED					
Instrument Name:	Stack sampler	Calibrated Date	11.04.2024		
Make, Model & Sr.No.	ETCL/APM-901, 54-D-2023	calibration due Date	10.04.2025		

STACK MONITORING TEST RESULTS

SL NO	PARAMETERS	UNIT	RESULTS	Customer Specification	TEST METHOD
1	Carbon Monoxide (CO)	ppm	18.0	150.0	By FGA
2	Non-Methane Hydrocarbon	ppm	6.0	100.0	By FGA

Remarks: The sample meets to limits.

* * * * End of the Report* * * *





Harshavardhana H Sr. Analyst Authorized Signatory



Formerly - NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER

1064, 1st and 2nd Floor, Rajgopal Nagar Main Road, 2nd Stage, Peenya Small Industries, Bangalore, Karnataka, India, 560 058.

T: 080 41214555 | M: +91 70901 54555 / 95383 24580

E-mail: info@nalrcindia.com / patil.hrb@gmail.com Web: www.nalrcindia.com



TEST REPORT

Name & Address of the Customer:	M/s. Sumadhura Residences Survey no. 152, 148, 158, Pattan KR Puram Hobli, Bangalore E		6.
Discipline	Chemical	Sample ID	NAL/2025/02/2268
Product or Material	Stack Emission	Report No	NAL/2025-26/2268
Particulars of Sample	Stack Monitoring	ULR No	TC1342725000012268F
Sampling Point	Chimney attached to	Date of Monitoring	10.02.2025
Sampling Point	"125 KVA DG Set"	Date of sample Receipt	10.02.2025
Sampling done by	Mr. Shrithin & Mr. Santhosh	Date of Analysis Started	11.02,2025
Sampling Procedure	Indian standard	Date of Completion	14.02.2025
Page No	1/1	Report Date	14.02.2025

		GENERAL DETAILS	
Ambient Temperature(°C)	30.0	Source Used	Diesel
Flue Gas Temperature (°C)	150.0	Quantity of flue gas discharged	100.64
Stack Diameter (mts)	0.08	(Nm³/Hr)	155.64
Cross Section Area (m2)	0.005	Exit Velocity of gas (Mts/Sec)	8.6

DETAILS OF INSTRUMENT USED					
Instrument Name:	Stack sampler	Calibrated Date	11.04.2024		
Make, Model & Sr.No.	ETCL/APM-901, 54-D-2023	calibration due Date	10.04.2025		

STACK MONITORING TEST RESULTS

SL NO	PARAMETERS	UNIT	RESULTS	Limits as per Customer Specification	TEST METHOD
1	Particulate matter	mg/Nm ³	40.0	150.0	IS 11255 : Part 1 : 1985 (RA 2019)
2	Sulphur Dioxide (SO ₂)	mg/Nm³	12.0	Not Specified	IS 11255(Part 2) 1985 (RA 2019)
3	Oxides of Nitrogen (NOx)	mg/Nm ³	48.0	Not Specified	IS 11255(Part 7) 2005 (RA 2022)

Remarks: The sample meets to limits for Particulate matter









Formerly - NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER

1064, 1st and 2nd Floor, Ragopal Nagar Main Road, 2nd Stage, Peenya Small Industries, Bangalore, Karnataka, India, 560 058.

T: 080 41214555 | M: +91 70901 54555 / 95383 24580

E-mail: info@nalrcindia.com / patil.hrb@gmail.com Web: www.naircindia.com

TEST REPORT

Name & Address of the Customer:	M/s. Sumadhura Residences Survey no. 152, 148, 158, Pattar KR Puram Hobli, Bangalore I	dur Agrahara Village, iast Taluk, Bengaluru – 560066.	
Discipline	Chemical	Sample ID	NAL/2025/02/2268
Product or Material	Stack Emission	Report No	NAL/2025-26/2268
Particulars of Sample	Stack Monitoring	Date of Monitoring	10.02.2025
Sampling Point	Chimney attached to	Date of sample Receipt	10.02.2025
Samping Point	"125 KVA DG Set"	Date of Analysis Started	11.02.2025
Sampling done by	Mr. Shrithin & Mr. Santhosh	Date of Completion	14.02.2025
Sampling Procedure	Indian standard	Report Date	14.02.2025
Page No	1/1		

	WWW	GENERAL DETAILS	
Ambient Temperature(°C)	30.0	Source Used	Diesel
Flue Gas Temperature (°C)	150.0	Quantity of flue gas discharged	142.64
Stack Diameter (mts)	0.08	(Nm³/Hr)	155.64
Cross Section Area (m2)	0.005	Exit Velocity of gas (Mts/Sec)	8.6

DETAILS OF INSTRUMENT USED				
Instrument Name:	Stack sampler	Calibrated Date	11.04.2024	
Make, Model & Sr.No.	ETCL/APM-901, 54-D-2023	calibration due Date	10.04.2025	

STACK MONITORING TEST RESULTS

SL NO	PARAMETERS	UNIT	RESULTS	Limits as per Customer Specification	TEST METHOD
1	Carbon Monoxide (CO)	ppm	20.0	150.0	By FGA
2	Non-Methane Hydrocarbon	ppm	6.0	100.0	By FGA

Remarks: The sample meets to limits.









Formerly - NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER

1064, 1st and 2nd Floor, Rajgopal Nagar Main Road, 2nd Stage, Peenya Small Industries, Bangalore, Karnataka, India, 560 058.

T: 080 41214555 | M: +91 70901 54555 / 95383 24580

E-mail: info@nalrcindia.com / patil.hrb@gmail.com Web: www.nalrcindia.com



TC-13427

TEST REPORT

Name & Address of the Customer:	M/s. Sumadhura Residences Survey no. 152, 148, 158, Patta KR Puram Hobli, Bangalore	ndur Agrahara Village, East Taluk, Bengaluru – 56006	5.
Discipline	Chemical	Sample ID	NAL/2025/02/2269
Secretary and a secretary	Noise monitoring	Report No	NAL/2025-26/2269
Product or Material		ULR No	TC1342725000012269F
ages to accomplish the company to expenditure	Ambient Noise monitoring	Date of Monitoring	10.02.2025
Particulars of Sample		Date of sample Receipt	10.02.2025
Sampling done by	Mr. Pavan & Team	Date of Analysis Started	11.02.2025
Sampling Procedure	Indian standard	Date of Completion	14.02.2025
Page No	1/1	Report Date	14.02.2025

DETAILS OF INSTRUMENT USED				
Instrument Name:	Sound level meter	Calibrated Date	14.09.2023	
Make, Model&Sr.No.	Lutron Sr. No. Q694256	calibration due Date	13.09.2024	

NOISE MONITORING TEST RESULT

SL. NO	SAMPLE LOCATION	NOISE LEVEL RESULTS IN LEQ dB (A)	LIMITS AS PER KSPCB IN DAY TIME	METHOD
1	Near Tower - 4 Basement Area	63.5	65 dB (A)Leq Max Day Time (Commercial Area)	1S 9989:1981 (Reaffirmed-2020)

Note:- max: maximum

Remarks: The sample meets to kepch limit as per above tested parameters









Formerly - NATIONAL ANALYTICAL LABORATORIES AND RESEARCH CENTER

1064, 1st and 2nd Floor, Rajgopal Nagar Main Road, 2nd Stage, Peenya Small Industries, Bangalore, Karnataka, India, 560 058.

T: 080 41214555 | M: +91 70901 54555 / 95383 24580

E-mail: info@nalrcindia.com / patil.hrb@gmail.com Web: www.nalrcindia.com



TEST REPORT

Name & Address of the Customer:	M/s. Sumadhura Residences Survey no. 152, 148, 158, Patta KR Puram Hobli, Bangalore	ndur Agrahara Village, East Taluk, Bengaluru – 56006	6.				
Discipline	Chemical	Sample ID	NAL/2025/02/2270				
Product or Material	**************************************	Report No	NAL/2025-26/2270				
	Noise monitoring	ULR No	TC1342725000012270F				
was a construent of the constr	14 (0.04) HOURS HER SHOWN THAT THE SHOWS	Date of Monitoring	10.02.2025				
Particulars of Sample	Ambient Noise monitoring	Date of sample Receipt	10.02.2025				
Sampling done by	Mr. Pavan & Team	Date of Analysis Started	11.02.2025				
Sampling Procedure	Indian standard	Date of Completion	14.02.2025				
Page No	1/1	Report Date	14.02.2025				

DETAILS OF INSTRUMENT USED										
Instrument Name:	Sound level meter	Calibrated Date	14.09.2023							
Make, Model&Sr.No.	Lutron Sr. No. Q694256	calibration due Date	13.09.2024							

NOISE MONITORING TEST RESULT

SL. NO	SAMPLE LOCATION	NOISE LEVEL RESULTS IN LEQ dB (A)	LIMITS AS PER KSPCB IN NIGHT TIME	METHOD
ì	Near Tower – 4 Basement Area	50.0	55 dB (A)Leq Max Night Time (Commercial Area)	IS 9989:1981 (Reaffirmed-2020)

Note:- max: maximum

Remarks: The sample meets to kspcb limit as per above tested parameters











Tower Beacon - West side view - Alu form works in progress

Date - 27/3/2025

SUMADHURA CAPITOL RESIDENCES





Tower - Summit - Non tower area works in progress

Tower Summit - B2 - B1 columns work in progress

Date - 27/3/2025

Date - 27/3/2025





Tower 1 - south & west side - Non tower area works

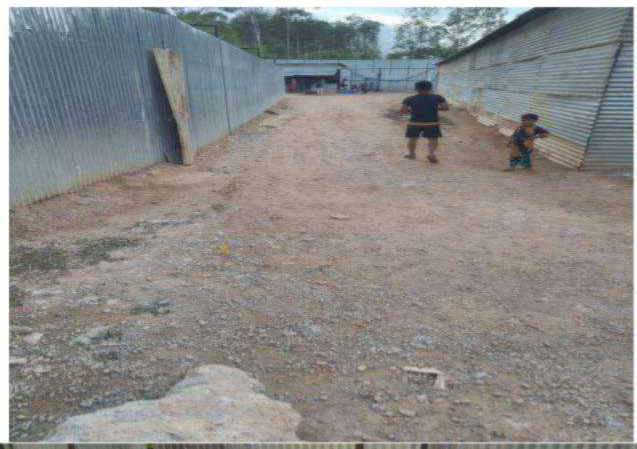
Tower 1 - south side - exit ramp casted

Date - 27/3/2025

Date -





















TAX INV	OICE	average and a second				
Enliven Estate Managements LLP Ground Floor, Sy No.158, Old Sy No.15	Invoice No. EEM/242/2025-26	Dated 1-Jul-25				
Whitefield Post, Patlandur Agrahara Village	Delivery Note	Mode/Terms of Payment				
KR Puram Hobli Bangalore East Taluk-560066	Reference No. & Date. EEMSFINNIV237/2025-26 dt.1-Jul-25	Other References June-25				
GSTIN/UIN: 29AAHFE7425L1ZZ State Name: Karnataka, Code: 29	Buyer's Order No. EEM/014-2025	Dated 1-Jul-25				
CIN: AAP-3114 Consignee (Ship to)	Dispetch Doc No.	Delivery Note Date				
Sumadhura Foundation No:1-3, 29/4Street Number4, Nandanavam Colony Habsiguda, Hyderabad	Dispatched through	Destination Kadugodi Park				
State Name : Telangana, Code : 36 Buyer (Bill to)	Terms of Delivery					
Sumadhura Foundation No:1-3, 29/4Street Number4,Nandanavam Colony Habsiguda, Hyderabad State Name : Telangana, Code: 36						

SI No.	Particulars	HSN/SAC	Quantity	Rate	per	Amount
1	Manpower Supply - Interstate Out Put IGST 18% Round Off	998533				1,23,820.09 22,287.62 0.29
	Total	40				₹ 1,46,108.00

Amount Chargeable (in words)

E. & O.E

INR One Lakh Forty Six Thousand One Hundred Eight Only

	HSN/SAC		Taxable	Integ	rated Tax	Total
			Value	Rate	Amount	Tax Amount
998533		- Allegania	1,23,820.09	18%	22,287,62	22,287.62
		Total	1,23,820.09		22,287,62	22,287.62

Tex Amount (in words): INR Twenty Two Thousand Two Hundred Eighty Seven and Stxty Two paise Only

Remarks:

Being invoice issued towards Manpower supply for the month of June-25

Company's PAN

: AAHFE7425L

We declare that this invoice shows the actual rate of the services described and that all particulars are true and correct.

for Entition Estate Manage

SUBJECT TO BANGALORE JURISDICTION

This is a Computer Generated Invoice

Proposal Ref No - EEM/014-2025 ENLIVEN PROFORMA INVOICE EEM/5F/XP/INV/237/2025-26 invoice No: CUSTOMER NAME M/s. Sumadhura Foundation, # No:1-3,29/4, Street Number 4, Nandanavanam Colony, Habsiguda, Hyderabad 01-07-2025 Date Telangana 500007

_			PRO	ECT:	Kadugodi Park				
51, Na.	Particulars	Number of staffs as per agreement	Number of duties as pur agreement	Rate - Rs	Number of Johns as per deployment	Amount Rs.			
	MANPOWER SERVICES								
	FOR THE MONTH OF JUNE -2025					22000			
11	Ticket Collector	1	1 -	22,560.00	30	22,500.00			
2	Gardener	141	120	22,023.00	117	85,881.90			
				_		1,08,331.90			
	SUB TOTAL FM foe (Manpower cost + Security Services)			10%	1,54,381.90	15,438.11			
	PAYMENT TERMS								
	100% Advance Payment					1,73,520.0			
	Total Before Tax IGST (18%)					22,288.0			
	at in Words (Rs) : One lakh forty-six the		and the section		Grand Total	1,46,108			

Terms& Conditions:

LGST: As Mentioned Above.

2 Payment :100% WITH IN 05 DAYS 3.Others

Any Clarification on above to be informed to EEM office within 48 hours of Submission

KANK PER LE

Account Name: ENLIVEN ESTATE MANAGEMENTS LLP

A/c No: 50200041470699 A/e Type:Current Account. Bank : HDFC Bank. Branch: Brookefields IFSC Code: HDFC0002870

GSTIN 29AAHFE7425L1ZZ

ENLIVEN ESTATE MANAGEMENTS LLP

BY NO 12 & 991, PATTANDURA AGRAHARA VILLAGE, KR, PURME HORLL BANGALORE EAST TALLIK,

WHITEFIELD BANGALORE - 560006.

For Laliven Pomer Manager

E S		1 Day	1054	КА	DU	GO	DIT	REI	E P/	ARK	G/	ARD	EN	ER	AT	ren	DA	NCI	E FC	OR T	HE	MC	TNC	но	FIL	JNE	- 2	025						E	ED	ILY	V	N
				5	non	2	Pa	2	-	75	5	non	9	hed	2	E	Ħ	l in	T G	e e	hed	pp	E	Sat	uns	mom	tue	wed	thu	Į.	sat	uns	шош	Suis			yeb	king
st no	Name	Designation	Location	1	2	3	4	5	6	7	8	9	10	11	12	13	14	1.5	1.6	17	18	19	20	21	22	23	24	25	26	27	28	29	30	work	Leav	a/w	Floir	Total
1	Arun	Gardener	Kadugodi Park	p	р	P	P	P	P	Р	P	P	р	W/s	w	o P	P	P	P	W/	o P	P	P	P	P	P	p	P	P	ρ	ъ	Р.	P	27	0	3	a	30
2	Pillamma (F)	Gardener	Kadugodi Park	W/o	p	p	7	P	p	p	W/c	P	P	P	P	P	P	w/	o P	p	Р	p	P	2	W/o	p	p	9	p	9	P	W/o	P	25	0	5	0	30
3	Sompangiamma (F)	Gardener	Kadugodi Park	W/o	P	р	p	P	P	p	W/c	P	p	p	P	P	p	W/	a F	P	9	P	P	P	W/o	P	P	н	9	P	р	W/o	F	24	n	5	1	30
4	H C Krishnappa	Gardener	Kadugodi Park	W/o	P	P	P	P	P	p	W/c	P	P	p	P	9	9	W	0 2	P	P	P	p	F	W/c	P	p	p	P	p	P	W/a	P	25	6	5	0	30
5	Bankonidhi Pradhon	Gardener	Kadugodi Park			-	p	p.	p	9	V//c	9	р	P	P	P	p	W	0 9	P	P	P	9	P	W/o	р	P	P	P	ρ	p	W/o	9	23	0	4 Dutie	c	27

May Prepared by

		KADUGO	DI TREE PARK												
	Weekend Attendance June - 2025														
SI No	Afternoon 1pm - 5pm	Total Count													
1	01-06-2025	Sunday	949	539	1488										
2	07-06-2025	Saturday	814	456	1270										
3	08-06-2025	Sunday	1045	554	1599										
4	14-06-2025	Saturday	785	371	1156										
5	15-06-2025	Sunday	1158	604	1762										
6	21-06-2025	Saturday	949	426	1375										
7	22-06-2025	Sunday	1276	556	1832										
8	28-06-2025	Saturday	915	417	1332										
9	29-06-2025	Sunday	1276	737	2013										