

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 Residential Apartment & Club house Project "Epitome" by Sy Nos. 115/2,116/1,116/2,117/3,117/4,118/2,118/4,118/5 & 118/6 of Rachenahalli Village, K.R Puram Hobli ,Bangalore East Taluk ,Bangalore by M/s. Sumadhura Home LLP

Reference: No .SEIAA 31 CON 2024 Dated On: 08.08.2024

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 Sumadhura Home LLP

Mrs. Jeevana Kalakuntla AVP- CSR & Sustainability

COMPLIANCE REPORT

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

In Respect of
Residential Apartment & Club house Project

" Epitome "

At

Sy Nos. 115/2,116/1,116/2,117/3,117/4,118/2,118/4,118/5 & 118/6 of Rachenahalli Village, K.R Puram Hobli , Bangalore East Taluk ,Bangalore



M/s. SUMADHURA HOMES LLP

COMPLIANCE TO STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORUTY, KARNATAKA

TERMS AND CONDITIONS: No .SEIAA 31 CON 2024 Dated On: 08.08.2024

Project Name: "Epitome" Residential Apartment & Club house Project with total net built up area of 63,674 sq mt,at

Sy Nos. 115/2,116/1,116/2,117/3,117/4,118/2,118/4,118/5 & 118/6 of Rachenahalli Village, K.R Puram Hobli ,Bangalore East Taluk ,Bangalore by M/s. Sumadhura Home LLP.

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- 327072 Valid up to: 26/09/2026 and CFO.

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-NOC-2024-3-1193-031102021930
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 867-68
S	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department 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 and reports has been attached Reports attached below NAL/2024/11ED/284 (Nov) NAL/2025-26/2271 (Feb 25)

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
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

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.	DG Stack monitoring was done Reports has been attached NAL/2024/11/ED/287(125KVA) NAL/2024/11/ED/288(62.5KVA) NAL/2024/11/ED/288(125KVA) NAL/2024/11/ED/289(62.5KVA) NAL/2024/11/ED/289(82.5KVA)
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
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	Followed

no impact-on-the other users

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 Bye-laws, 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 installed as per KSPCB norms
18	No sewage or untreated effluent water would be discharged through storm water drains.	STP is incorporated and recycled water will be 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 and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013.	Sludge from the onsite sewage treatment is collected, stored and disposed as per CPHEEO
IV.	Noise monitoring and prevention	
ì.	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 And reports are attached NAL/2025-26/2278 (Day time) NAL/2025-26/2279 (Night time)
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

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
V. 1	Energy Conservation measures	
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.
VI.	Waste Management	
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, AC, 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 sq m 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.
VII	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 non peak hours.	Fitness of vehicle is verified by admin team and FC is kept for evidence.
3	A detailed traffic management and traffic DE-Congestion 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.

5	Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented. 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,	EHS ,awareness and training programme is given to the workers. Followed and the same is verified by EHS and Admin team
6	creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project. Occupational health surveillance of the workers shall be done on a regular basis.	EHS department takes care of Occupational health surveillance of
7	A First Aid Room shall be provided in the project both during construction and operations of the project.	the workers 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. 22-6512017-lA)ll 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 providing necessary infrastructure to nearby Govt. school and plantation of-trees all along the approach road, as submitted in PARIVESH Portal.	As part of the Corporate Environmental Responsibility (CER) initiative, a comprehensive graveyard beautification and landscaping project has been planned at the Epitome site. The primary objective of this initiative is to enhance the aesthetic and environmental quality of the graveyard area while promoting sustainability and community

The scope of work under this initiative includes:

- Extensive plantation of suitable ornamental and native plant species to improve greenery.
- Regular maintenance activities to ensure the upkeep and cleanliness of the area.
- Provision of a reliable water supply system to support irrigation and plant health.
- * Establishment of a dedicated power supply to facilitate maintenance operations, including lighting and other essential utilities.
- This project aims to transform the graveyard into a well-maintained and respectful space through structured landscaping and continuous upkeep.

For reference and transparency, the following documents are attached: Estimation Presentation (PPT) outlining the detailed cost and scope of work. Photographs of the existing graveyard condition (before implementation).

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 infringements/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.

2

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.	Followed
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.	On progress
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	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	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 continuously updated on the web on half- yearly basis and the s		
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.	Followed	

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	Followed
10	ID rosz bng-mefcc@gov.in Hard copy of HYCR's shall not be acceptable. 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	Noted
10	approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	
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.	Noted
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.	Noted
XII.	Specific Conditions	
1	Assured water supply commensurate with the ultimate occupancy envisaged in the project shall be ensure before commencement of the project.	Followed
2	25% of parking space shall have charging facility to enable charging of electric vehicles.	Will be followed
3	The PP shall strictly adhere to the local planning Authority Bye-laws.	Will be followed



TOWER A GF TO 1ST FLOOR SETTING WIP

SUMADHURA EPITOME PHASE I





TOWER C B-1 TO GF WIP

CLUBHOUSE STRUCTURAL WIP













SEL CASE CLF

of 1861, or set for from Supporting the Early Saffings Persystem Salaring, Section Section, No. 201, 501

THE PROPERTY AND VALUE OF THE PARTY OF THE P

BUILDINGS

New-E-Std-SoldBy-Lesson

Mic Cyline By Sens By Sens (By S. S.)

Liu Station processed (S.) (BY U.S.)

(A S.) (Sense) Sense Sense (By S.)

Have month Send Free 2

Sample On I Laws white Liberaring Coper Links Sampling Mater Service Product Co. Security Science

Date Wiseph Collection 1927 (1992) The Straight Straight 1927 (1992)

Seque-Code 91 Available (Available Code)

The Market Code (Available Code)

Report Tube (1921 - 192

Fair Parties Commission, Commission, Warranton Street,

机车	Na promo	440	bed.	Kindman Specific Lind alph Residenties	December Occasion Units in The Alberta of Administration and Healthcombs				
	10%	71	REAL DESCRIPTION	. 54	10.00	TOTAL Service Con-			
\equiv	Disp	1 -	Agreely	Agreedto	Agentide	Electronic E.A.			
3	Tree		Agreedit	Agreette	: Agreemy	A300 and 32			
- 21	printe	2.54	75	185.00	Nistinated	10/09/04/14:00:00			
迅	Notice .	MIN	.18	1.0	11	10.0000 p. 10.400			
90	SHAMPER (1-10)	childre	1904	100	- 4	11/00/02/2015 TAL 2015			
E-	lifer Yolooland widdle	49,1	70.75	200	84	to introduction and			
-	The studen a factor	166.9	200	56	46	STATE COLUMN TO SERVICE STATE OF THE PARTY O			
2	Dan Feransau Grottin	1967	7016	. 880	481	BURDON PLACE			
.15	Dissella.	repl.	91.1	- 3	26	970767ee-50, 94 1			
114	This months is a	m6%	264	. 91	5.0	NICONO EN 201			
01:	Otomani	nich.	1194	110	- 74	ADD NARTING			
11	September 1970.	red	22	.00	0.00	SALAS SALAS			
H	Samuel	1945	34.5	46	Colum	CARDON ALTON ATTA SHE SERVICE TO SHEET			
1	Serviced	1965	146	1110	0.0040	With Reproduction			
3	SHAR!	946	414	100	Sidestin	411-102			
2	Project or proper	1964	RIGHT	160.65	MARKED.	AMERICAN AND			







BALLANDESE !

STATE OF THE LANGE OF THE PARTY OF THE PARTY

1 134, of the his higher had the fine hid help have had believe.

Wrights Michael 404, Michael.

The strategy of the beautiful and their

No. below to hone burn

have to sub-security to the territory.

Terromontuage Support for langer around

Total Park Service Community (Service Conference Confer

CONTROL (MARCHES CONTROL OF THE ACT OF THE A

Printigrant Good	-00	- 2151		
	Mayo	Misse	Collings Disc. Date of the Collins o	
then throwing but	Distant	GD9m	104/984	19/8/2829
Ground Steam				

STACK BUTHINGS OF STREET

Feetige	194	-Nins	TOTAL STREET	BOA SECTION
Participan meter	MOTHER	80.8	110	PROPERTY CONTRACTOR
hart Territor	my fleri	129	NW.	BUSINESS BURNISH
Today of Billion (MA)	negthern	Stat	160	BUTTON PARTY SHORE SEEL

See Links Address Nation









THE LABOUR DE

a 1844 for east the Feet Reproportions have found to those Proportional Assessment Responsible to the last that IT AND ADDRESS THE PAY THEY ARREST VALUE TO SERVICE STREET

Their instruments, prompting on the cast accompany

Name when or married Harry of the Street, Street Date Stone la Colonition Track of the right front of ... Twenty Carlo, City. District Andrew Server DESCRIPTION .

impact had

Report | Date

Mrs. Richton for Same Braus. AAAT (gades glossen, over let let C. L. L. L.

11 Schille Sand & Translation, Bengaringston shark Manharas Chicag Common Targers Schot? BM-1906 THERESE CONTRACTOR -15e/moneta HW/200/myschatt 16,19,7838

Inchinesas Cond	10000	ASACHT.	5.900 mm	
Statement Clark Statement of States	Mile	1964	Bedramori California Dan	Belleville of Both and
Post theory og the	General Services	(2)())	70,00000	840 00
General Unida				

Gerrod Vesda	
Feb. (Stoken)	BOYCES.
distance Temperature 2	
State Members.	436
Charles of the case the Bengal to the assessment (Clary The	19039
Per Lis Sequence (SQ.)	19.
List Valuette of Jan Polity Perg.	700

ACTOCIONOS DE POSTO DE LO CONTROL DE LO CONT

Tayarter:	641	frei	Notice:	Tockshill
Carbon Moreovals (CO)		3811	1886	867G/6
has Address Trybnoction	diges	100	366.07	R/GA

Street, Bertreit in Phints & N. Chairet.

tions that a The Las sonic









TABLIANT LIP

bright. Bullion inch!

4 CR4, World Philips, National Price Wite Stand And Marie Prince Conditionary Management operations such a security F. COS ALPRACES IN LAST THEIR SHARE SHARE LAND.

Design Conference on the control of the control of

bread & And ado or the Parabete

Reported of words Name of the Service Continue The Result Colorises FOR IT TORREST SALES Service Carlot Library Date of American Status Dittant Completes Windows Mr.

No. Griss P. Consilina 4 had being abaneous to Mura Francis. February Especial Regulater Institute the interior stage.

COMPANY TORREST SPECIAL SPECIAL PROPERTY. MANAGEM CONTRACTOR OF THE STATE 1070/1001

PRINCIPIED BY OWNER districted. challedgers (there has Po.711.0800 -bit

Retrover Lond. Int thinked Name **Will** Park-mark Bed stoned or Street, in Dan Disease C North Control Giran 11-70-70m 110/00/2009

Local Property

Russie Date

710000000	
Tyra of Newtonia	101114-09000
ACRECT HIS HOUSE AND TO THE PARTY OF T	- 81
Barthaneries	0.04
Chartes of the per-thereuper bit: the benegation (Nat/10).	86.85
	100
National States (Maltin	65

WITH A SUCCESSION OF STREET

Februaria	5,64	Persit	FIRST Date	Test Marinet
FEMALE HOLD	F367581	304	tild	INTERNATION OF PARTIES.
Name Throstypico	Fig. Nati	16.6	360	HITTI PAY DOWNSON
Halfrid Ninga (MN)	Higher	41.5	Pul.	E-1200 Ph c 7 300 E # 300

med in this blad to be dished.

THE RESERVE









WALLARD LEF Partially - Sections, Security, S. L. and R. P.

8 1966 July 2007 Disc Topics of Name Ann. Springer, President Administra Hergoven, Patricials, New York Telef. T. SERVICE PROPERTY N. SAY THE COURSE SERVICE SERVICES

Conf. (following per part to the part and accompany)

Market Andrew of the Common

Indicated of neight Name of the Garage come New National Colleges Unit of Damper Provide:

NAME AND DOOR OF THE The of Acotom Harod Time to Considerate

Bestellin. Marian life at Fight No.

Mr. Spillers Pt Street Bear. bits Cubbs patrones William Hill Care Tel. Characte Lancotte der galais time State Marketon

Classes Consulation 722 64's St. 182 kerner head DOM: THE UNACTOR / D/100/00/

10/21/2009 HARRIST STREET 550,789,7508798

ChOUNTER

Embrased Name	Merc	Model	Callings (Take	between of her in the
for Freehold 14	-consends	STHEE	75/93/09H	int, whit terms

Sand Medicing	\$600,000
Arthol Degreewood	114
Sittilineered	110
Quantity or this pers than harper sets the ability face (how This	2446
Fix-Gai Norphanie (K.)	100
For Entert of per McMarket	6.8

Personal	163	Binds	AMON Sample	Yellbrid
Cottel Immobility (CO)	100	349	1911	16.874
in Miller Harrister	FIRST	30	100	9,711

tions for The Boards on Prints in EUPA Devolution

Your I Still Har Car Supremore









ROLLAND LEF

ALREAD DAY TO LARGE MUSIC STREET SPINS

C No. 10 and 25 Feet Support that Sign State, No. 20 Feet Straffic Support Sup

Carry Street, and a Street, and the same of the same o

Second Address of By Contravy

Place and a supply reached the large of the supply reached the supply

Thanch No.

Start & Three

Real No.

Mis. Ryllines By Name Blow. U.S. Str. Street partners in Part 10, 120-11.

He Workshort States & Begins 1986) Mark Workshorter Change Constitution (EDGNA DC 607) 12/11/2020

2011/2004 2011/2004 2011/2004 2011/2004

AND MACHINE WATER

believes that				
Indiam's hery	44.6+	Model	Colleges from	Training the second star
Suit Dealers 12	Caregot, Daniel esti	Ches	T100/305-	() victor

Cornel Desily	
Otto of Mindowey	Holms
Andread Temporary CO	44.6
Stock Dunning grag	0.00
Question or her got this began me the announced there has	9848
Mail at horganism (%)	440
Explosing April Machini	8.6

HENCE BROKEROW BUT WINCOM

Favranta .	Out	See 1	RIOCA Units	Total She's all
Participals teams	my/tar	844	150	DITERONIC COM BACK
Subject on the Salah	196/196	123	8.5	Diller facilities so bear
Dodeniil Nitrogen (1676)	7067 March	-118	- 312	\$100,000 Per 1 (200 per 200)

STATE STATE AND ADDRESS.

-









WELLAND LLP

\$ 100 Jul De De des Bassacions has been being been been facilitationer. Mingration Contraction, color land land. T. AND RESIDENCE IN CASE STORY STORY SELECTIONS

Court statements are just expected in that you developed

COST STRONG

Manage Without of the Commerce

Stringster of subjects Trade to the Joseph Landon Participant Colombon.

Secretary Color (18) last of Addition Section THE IT CHARACTERS Deposition.

We delice by twee floor and Destroy programs in the private and ME-23 select & Terried in Surgician Series Wart Married Mt. Christian Consulation Manager and earl

+30/4D 004 May half time or 10/11/201 38/33/9924

How other charges an - Name and Address

medicana Used				
State and State	HALL	Heat	Indicated Day	Estimate of Artificial
Bod Heltergri	Terrespondant	man	ARTE LANGUE	\$160,500
			-	

No. 4 Sections	20,000
abic Improvent:	360
His Thinking Tay	9.70
party of the percentaged are to entropied the high	2016
	1/4
of Orientation (Michigan	30

Bonca	Cred	Smith	SECULAR CONTRACTOR	Detromat
Ciche Messale Col	184	1942	ties	Es No.
the Entrance Designations	19.00	1.0	March	Py You

Betterly the Book was States for First Artersland.

Name of State of Stat









NAME AND POST OF

\$ 1984, 3rd and the lives Assessed times from Sent for Visual Process Send Salamon. serbores harristed, head his date. T. SH. CONSIST W. LIN COST WHILE HELD DAME

THE PHONE IN THE PERSON NAMED IN COLUMN 2 IN COLUMN 2

COST OF

Ann A Juniferson of the Company

My opinion by beyond any

Name of Programs Collections Date of which Should Special Control of

Table of Available Medical TOACHE INC. AND S Nuclear NV Augent law

Page 164 Street, School Schooling. Deploy Report

In Print Street, the management of the Part 1977 (C.S. p. d. THE PROPERTY OF THE PARTY PROPERTY.

: RINGWOOD PARKET: 1 heigh (by 1) mornishe, sensing type and -

Therefore Paint Cone Childre The Processed Worter HOLD BEE

200312889 NAME OF BRIDGE

SHATTRANSPORE Sarri Stre

-	Yel private	+44	Asset .	Modele Augusti Carpedia Carpedia	Manness Pre-models (below As the Assays of this area forces on an Printed Vision	Sed autoci.
Ġ:	Alternation (o. 68	79/1	430	48.	- 91	11 8 2 3 1 Apr com
11-	Website In Sal	wart.	1.04	401	Secretaria.	NAME OF TAXABLE PARTY.
ž.	Sans to St.	mut	MICHAIN.	404	100	Africage community
n.	Syphictal-Citi	2 (1967)	6361	nink.	16.3	9-X05-F/6-3091
Ю	Melycools survey	PATE	6,783	- 40	181	GLEDE PAS SOR

.00	7/2 THE ROLL OF THE	1.00/1	433	195	- 91	11 11 11 11 11 12 12 12 12 12 12 12 12 1
17	The season feet	Yell.	1.04	-627	Seculosida	NUMBER OF STREET
2	Retri tol II.	mul-	MILITARY.	404	104	Africa San Company and A 4 Sept.
n.	Crystella-Ctt	2 8967 L	6361	nink.	16.0	9×300 ARLSE
Æ	Martycous parmic	PMT	6.00	-	181	GLICE FALL SCHILL
ň	DATASES	graph)	9832/4-6 (m)	008	1977	ARIS NA -23-208
94.	Street july	Ng-C	P.E.400-473	411	III wherein	870 No. 20
M.	Flor (m.Sai	MAG	6.94	410	00.8	9405 N.S.(CR)
ga.	Liter (nr.173	7. Hy5.	ALC: EXCHANGE	-4.0.	No informa-	9465793.816
př.	Field metry	PMAT.	9,64	4.8	Minthestor.	5.50(340.0m)
н.	The server in his	mg/t.	Russing-imp	9.8	Distriction :	200102-00
В.	"Held alternations for Col-	144.	ROJOS-ISO	4.1	Militar etter	10,000,000

With the art seed of president beauty the probabilities







THE LAKE LINE

2012 bit and Do Flory Supportinged Man Audg Shri Engly Principle and Addrson, Management American Street Street Services (MITTERS)

THE POSITION OF RESIDENCE OF THE PARTY OF TH

IN ALTON

Harrist birthesi of the Contract

Printed the best of transport

My Aptromaty Remoderns 67 Countries or comment to the EDV 2003

THE CONTRACTOR TOWN IN STREET STREET

September 1 | Se

Surpling Form From Project Str. Reservab. Name 18/10/2000

Del al Unique Calledina HATTI, TERRA Their investor deposit (1972) 2002 Recque Calledina (1973) (1974) (1974) (1974) United Assessing Reside (1974) (1974)

Page No.

Date, Arthur Calandara, Charles, Interpreted by Art.

E.	Detperson	THE	246	Personal Services	first section
4	Provident	. C/303Wel	Welleren	Dallacin pepali	101100-000
1	Torrich France	275-16 m2	Diffration .	to District the party of	to Make place

Printed the chair or print results present the present the printed and the chair the c









WALLES INF

\$ 1000, for and but flow flower than then then the Rept, Ferry Sectionalists.

The receive A for 2007 seem dealers as

TELEVISION .

Home & Statement the Carbonn.

Particular or compre

All Systems By Marriello as A for Conductory and come to Min 1777 (20-42) THE VERN YORK TO SERVE TO PROVIDE AND SERVED.

.19,00000

Descriptions
Associated the plant type likes

Adapt home

Michigan

Published St. 1 co. br.

Assembly Delta Library Delta Service and Service Servi

Major settich Foregt (11.10/2003)
See pro-Tube F.D. (10.0/109) (10.0/109)
Detroit September (10.0/109)
The control Section (10.0/109)

December 1993 Report No. 1995 Report Date 1995 Report Date 1995

Regard to Color 1 (4/2)/2024
Page to 1 (1/2)
Descript on 1 (1/2)

Mil Earth Moved at Total bedfood The paragonic find mass Alberty Francisco pe 14:39500.001 per incises dell' 18.0 3-63 (w) 8: XX H Abjordan Date of the last 2. TOX 74 LB LBC Tame Ci-make. 3-860 Sept 1-682 Age to come Carlostic COMPANY TAXABLE PROPERTY. CHE SALE 279 3 Desir schelle et 1900) Fresh Red State & LOCOX ALT -C-\$100 Ye 1440 100 mj.h Mis/1 1. Residents a 10 - 1 feet -40 Supplement W. sea/6

MARTIN TO

Bot. Bit-rief El

885.5

mark Millering



Contract to City

Phieseline.

30k 1935

200 AND AND ADDRESS OF THE PARTY AND ADDRESS O



Personal Personal Ages (Villa)

FYRM, by and the lines could have their free, the stage, haven than temporal STORES, RETROSE, PERS, NYC. 200. T. SERVICE HOLDER W. AN ADMITTED THE PROPERTY OF THE PARTY OF THE PART

THE STREET, AND POST OF PERSONS ASSESSED.

TELF HERIOT

of Minn the Chrom White Traditions By Plantage Bridge

Alter Consider parameters with a TOVICE AN CW, S.Earthard C.F. Woodball, Respective horbits

Facility days of the same Street, or White

NAMED - DOLD IN ASSOCIATED SAMPLING TYPE COM-Asset See Pales Labour Colors

David Sanch Colomo 10.00200

Arms of exclusive Dresign! Season Center 181 9612904 TTE 964 32 (18-786) That is built in foreign

Delegal Completion WORKSON. Based to Wk2,/903/1106/108

Rock Sep-130/11/2204 Thirt Sec These territors Technology Chicarden, triangulate balance

1	Tell prinsess	488	-	Security Security Definition Sectionists	the material (1996) in The Atlantage of the State and the State and	to lated
3	Alesses in M.	1961	BLC SAQ-HILL	/403	1111-42	118059280
¥	February Strike	1946	8L0 300-400	-11-	Museume	3.8021-0.201
ji.	forces.	1911	874,251-66	- 111	184	ALC: NO. COLO. SEC.
4	DMWISKS:	tagt.	BULL EXCHANGE	1806	100	H 101840-1011
44	Margane (scring	Net	Big killyrens	417	163	SERVICE SERVICE
5	Proceedings	+91	#130,0m1	491	494	4 mil (40 mil (40 mil) (40 mil)
31.	Newson strike	ms1-	1647334-101	404	Mindender	31.602561.386
3	Aintelle:	met	HORNHAI	481	404	EARLE-201
.34	Lawrier Tra	1001	B.0.170(HID)	- 95	Sections	H.5885-10-585
M.	Deliver and Trial	net.	Bill MOPHIN	490E	Seetiano	8189990361
21	Total assessment for held	rest.	NUL 103+H11	-49.08	Transactor	H)01F010H1
21	Sint-in-marcia(c)	may b	WE 100+H1	74.3	del obsession	438HG-W1

tion has been discussed in The Carrier and Co. Standard and the Street Richard Son WOPE. The Confluence tree Colorine a street Receivable many restrictions.









HAL SAME LINE

\$ 1000 to be led from Agreed Raige Teaching for Stay, France State Southern Stays for Depotation with 150 (St.

The Court of the C

Section and the section of the secti

COLUMN TWO

bank's address of the blast over

Son, or happy Collection.

Securio Code (100)

little of ecoding Name

SQL for the fig. Schools as 100 in poor time area to No.1111(2.840)

HILL Edward Sweep's Surgelia (1975)

minutes during the parties.

Appells Quest about follows being the properties of the Appelliance Laboratory

10.090/m84 11.000/0894

NATIONAL TRANSPORT

Topin's Comptons (AVI) SEN Separation (AVI) SEN Separation (AVI) SEN

Age for 1775 Page for 1775 Pag

Annal, The Annal Stephenson in proceedings of the Annal of the Republic of





South When



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 IM: +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. Epitome By Sumadhura 4,5,6 Unishire panamera Sy.No.1 118/2,Rachenalli Tanisadra ,Ban		417
Discipline	Chemical	Sample ID	NAL/2025/02/2271
Product or Material	Ambient Monitoring	Report No	NAL/2025-26/2271
Particulars of Sample	Ambient Air Quality Monitoring	ULR No	TC1342725000012271F
		Date of Monitoring	10.02.2025
Particulars of Sample	Near Epitome Entry	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
The second second	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	88.0	100.0 Max	IS 5182 : Part 23: 2006 (RA 2022)
2	Particulate matter (PM2.5)	μg/m³	50.0	60.0 Max	IS 5182 : Part 24: 2019 (RA 2024)
3	Sulphur Dioxide (SO2)	μg/m ³	6.9	80.0 Max	IS 5182 : Part 2: 2001 (RA 2022)
4	Nitrogen Dioxide (NO2)	μg/m ³	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* * * *



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. Epitome By Sumadhura 4,5,6 Unishire panamera Sy.No.117/2 118/2,Rachenalli Tanisadra ,Bangalor	.3,4,5 e-560045	
Discipline	Chemical	Sample ID	NAL/2025/02/2272
Product or Material	Stack Emission	Report No	NAL/2025-26/2272
Particulars of Sample	Stack Monitoring	ULR No	TC1342725000012272F
ramedians of Sumple	Chimney attached to	Date of Monitoring	10.02.2025
Sampling Point	"82.5 KVA DG Set - 03" (Phase - 1) Engine No. 4H.8932/1921334	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)	140.0	Quantity of flue gas discharged	82.45
Stack Diameter (mts)	0.06	(Nm³/Hr)	
Cross Section Area (m2)	0.002	Exit Velocity of gas (Mts/Sec)	8.1

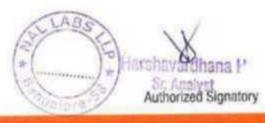
	DETAILS OF INSTRU	MENT USED	
Instrument Name:	Stack sampler	Calibrated Date	11.04.2024
Make, Model & Sr.No.	ETCL/APM-901,	calibration due Date	10.04.2025
Make, Model & St.No.	54-D-2023		

STACK MONITORING TEST RESULTS

SL NO	PARAMETERS	UNIT	RESULTS	Limits as per Customer Specification	TEST METHOD
1	Particulate matter	mg/Nm ⁵	38.0	150.0	IS 11255 : Part 1 : 1985 (RA 2019)
2	Sulphur Dioxide (SO ₂)	mg/Nm ³	10.0	Not Specified	IS 11255(Part 2) 1985 (RA 2019)
3	Oxides of Nitrogen (NOx)	mg/Nm ³	42.0	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. Epitome By Sumadhura 4,5,6 Unishire panamera Sy.No.117/2 118/2,Rachenalli Tanisadra ,Bangalor		
Discipline	Chemical	Sample ID	NAL/2025/02/2272
Product or Material	Stack Emission	Report No	NAL/2025-26/2272
Particulars of Sample	Stack Monitoring	Date of Monitoring	10.02.2025
	Chimney attached to	Date of sample Receipt	10.02,2025
Sampling Point	"82.5 KVA DG Set - 03" (Phase - 1) Engine No. 4H.8932/1921334	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		

GENERAL DETAILS					
Ambient Temperature(°C)	30.0	Source Used	Diesel		
Flue Gas Temperature (°C)	140.0	Quantity of flue gas discharged	82.45		
Stack Diameter (mts)	0.06	(Nm³/Hr)	02.73		
Cross Section Area (m2)	0.002	Exit Velocity of gas (Mts/Sec)	8.1		

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	30.0	150.0	By FGA
2	Non-Methane Hydrocarbon	ppm	12.0	100.0	By FGA

Remarks: The sample meets to limits.

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



* Harshavardhana II.
Authôrized 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. Epitome By Sumadhura 4,5,6 Unishire panamera Sy.No.117/ 118/2,Rachenalli Tanisadra ,Bangalo	2,3,4,5 pre-560045	
Discipline	Chemical	Sample ID	NAL/2025/02/2273
Product or Material	Stack Emission	Report No	NAL/2025-26/2273
Particulars of Sample	Stack Monitoring	ULR No	TC1342725000012273F
Particulars of Sample	Chimney attached to	Date of Monitoring	10.02.2025
Sampling Point	"125 KVA DG Set - 4" (Phase - 1) Engine No. 4H.7922/1920442	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	GENERAL DETAILS	
Ambient Temperature(°C)	30.0	Source Used	Diesel
Flue Gas Temperature (°C)	138.0	Quantity of flue gas discharged	168.31
Stack Diameter (mts)	0.08	(Nm³/Hr)	
Cross Section Area (m²)	0.005	Exit Velocity of gas (Mts/Sec)	9.3

	DETAILS OF INSTRU	MENT USED	
Instrument Name:	Stack sampler	Calibrated Date	11.04.2024
7.000,127.0,22222.300000	ETCL/APM-901,	calibration due Date	10.04.2025
Make, Model & Sr.No.	54-D-2023	Canoraton and State	570867 477-9804

STACK MONITORING TEST RESULTS

SL NO	PARAMETERS	UNIT	RESULTS	Limits as per Customer Specification	TEST METHOD
1	Particulate matter	mg/Nm³	42.0	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/Nm³	48.0	Not Specified	1S 11255(Part 7) 2005 (RA 2022)

Remarks: The sample meets to limits for Particulate matter

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

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, 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. Epitome By Sumadhura 4,5,6 Unishire panamera Sy.No.117/ 118/2,Rachenalli Tanisadra ,Bangale		
Discipline	Chemical	Sample ID	NAL/2025/02/2273
Product or Material	Stack Emission	Report No	NAL/2025-26/2273
Particulars of Sample	Stack Monitoring	Date of Monitoring	10.02.2025
Sampling Point	Chimney attached to	Date of sample Receipt	10.02.2025
	"125 KVA DG Set - 4" (Phase - 1) Engine No. 4H.7922/1920442	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		

		GENERAL DETAILS	
Ambient Temperature(°C)	30.0	Source Used	Diesel
Flue Gas Temperature (°C)	138.0	Quantity of flue gas discharged	168.31
Stack Diameter (mts)	0.08	(Nm³/Hr)	102.31
Cross Section Area (m2)	0.005	Exit Velocity of gas (Mts/Sec)	9.3

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	28.0	150.0	By FGA
2	Non-Methane Hydrocarbon	ppm	14.0	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@naircindia.com / patil.hrb@gmail.com Web: www.naircindia.com



TC-13427

TEST REPORT

Name & Address of the Customer:	M/s. Epitome By Sumadhura 4,5,6 Unishire panamera Sy.No.117/2,3, 118/2,Rachenalli Tanisadra ,Bangalore-	4,5 560045	
Discipline	Chemical	Sample ID	NAL/2025/02/2274
Product or Material	Stack Emission	Report No	NAL/2025-26/2274
Particulars of Sample	Stack Monitoring	ULR No	TC1342725000012274F
Sampling Point	Chimney attached to	Date of Monitoring	10.02.2025
	"125 KVA DG Set - 1" (Batching Plant) Engine No. 6H.8306/1920742	Date of sample Receipt	10.02.2025
Sampling done by	Mr. Shrithin & Mr. Santhosh	Date of Analysis Started	11.02.2025
	Indian standard	Date of Completion	14.02.2025
Sampling Procedure Page No	1/1	Report Date	14.02.2025

		GENERAL DETAILS	
Ambient Temperature(°C)	30.0	Source Used	Diesel
Flue Gas Temperature (°C)	160.0	Quantity of flue gas discharged	150.21
Stack Diameter (mts)	0.08	(Nm ¹ /Hr)	0.2
Cross Section Area (m²)	0.005	Exit Velocity of gas (Mts/Sec)	8.3

	DETAILS OF INSTRU	MENT USED	
Instrument Name:	Stack sampler	Calibrated Date	11.04.2024
The second secon	ETCL/APM-901,	calibration due Date	10.04.2025
Make, Model & Sr.No.	54-D-2023	Cambration due Date	***************************************

STACK MONITORING TEST RESULTS

SL NO	PARAMETERS	UNIT	RESULTS	Limits as per Customer Specification	TEST METHOD
1	Particulate matter	mg/Nm ³	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)
2	Oxides of Nitrogen (NOx)	mg/Nm³	40.0	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 IM: +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. Epitome By Sumadhura 4,5,6 Unishire panamera Sy.No.117/2,3, 118/2,Rachenalli Tanisadra ,Bangalore-	4,5 560045	
Discipline	Chemical	Sample ID	NAL/2025/02/2274
Product or Material	Stack Emission	Report No	NAL/2025-26/2274
Particulars of Sample	Stack Monitoring	Date of Monitoring	10.02.2025
rattenting of bampie	Chimney attached to	Date of sample Receipt	10.02.2025
Sampling Point	"125 KVA DG Set - 1" (Batching Plant) Engine No. 6H.8306/1920742	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		

	50	GENERAL DETAILS	
Ambient Temperature(°C)	30.0	Source Used	Diesel
Flue Gas Temperature (°C)	160.0	Quantity of flue gas discharged	150.21
Stack Diameter (mts)	0.08	(Nm³/Hr)	OBINION ACTV
Cross Section Area (m²)	0.005	Exit Velocity of gas (Mts/Sec)	8.3

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	20.0	150.0	By FGA
2	Non-Methane Hydrocarbon	ppm	10.0	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, 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. Epitome By Sumadhura 4,5,6 Unishire panamera Sy.No.117/2,3,4,5 118/2,Rachenalli Tanisadra ,Bangalore-560045				
Discipline	Chemical	Sample ID	NAL/2025/02/2275		
Product or Material	Stack Emission	Report No	NAL/2025-26/2275		
Particulars of Sample	Stack Monitoring	ULR No	TC1342725000012275F		
1.4111214114	Chimney attached to	Date of Monitoring	10.02.2025		
Sampling Point	"62.5 KVA DG Set - 2" (Phase - 2) Engine No. T4.8909/1920210	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)	149.0	Quantity of flue gas discharged	80.42	
Stack Diameter (mts)	0.06	(Nm³/Hr)	50.72	
Cross Section Area (m2)	0.002	Exit Velocity of gas (Mts/Sec)	7.9	

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
I	Particulate matter	mg/Nm ³	38.0	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	46.0	Not Specified	IS 11255(Part 7) 2005 (RA 2022)

Remarks: The sample meets to limits for Particulate matter

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



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



TC-13427

TEST REPORT

Name & Address of the Customer:	M/s. Epitome By Sumadhura 4,5,6 Unishire panamera Sy No 118/2,Rachenalli Tanisadra .B	0.117/2,3,4,5	
Discipline	Chemical	Sample ID	NAL/2025/02/2278
Discipline	A STATE OF THE OWNER OW	Report No	NAL/2025-26/2278
Product or Material	Noise monitoring	ULR No	TC1342725000012278F
STORY AT TOUR STORY	+	Date of Monitoring	10.02.2025
Particulars of Sample	Ambient Noise monitoring	Date of sample Receipt	10.02.2025
O Paradosa but	Mr. Pavan & Team	Date of Analysis Started	11.02.2025
Sampling done by	Indian standard	Date of Completion	14.02.2025
Sampling Procedure Page No	1/1	Report Date	14.02.2025

	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
Make, Model&St.No.	Transfer our view of the views	POWER PROPERTY OF THE PARTY OF	

NOISE MONITORING TEST RESULT

SL.	SAMPLE LOCATION	NOISE LEVEL RESULTS IN LEQ dB (A)	LIMITS AS PER KSPCB IN DAY TIME	METHOD
1	Near Exit Ramp	61.5	65 dB (A)Leq Max Day Time (Commercial Area)	IS 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



TC-13427

TEST REPORT

Name & Address of the Customer:	M/s. Epitome By Sumadhura 4,5,6 Unishire panamera Sy.No.117/2,3,4,5 118/2,Rachenalli Tanisadra ,Bangalore-560045				
Discipline	Chemical	Sample ID	NAL/2025/02/2279		
where the second second		Report No	NAL/2025-26/2279		
Product or Material	Noise monitoring	ULR No	TC1342725000012279F		
v zamen zamen zamen		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		
	Indian standard	Date of Completion	14.02.2025		
Sampling Procedure Page No	1/1	Report Date	14.02.2025		

	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 NIGHT TIME	METHOD
1	Near Exit Rump	52.0	55 dB (A)Leq Max Night Time (Commercial Area)	1S 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, Karnataka, India, 560 058.

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

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

TEST REPORT

Name & Address of the Customer

: M/s. Epitome By Sumadhura

4,5,6 Unishire panamera Sy.No.117/2,3,4,5 118/2,Rachenalli Tanisadra ,Bangalore-560045

: Ambient Air Quality Monitoring

: Project Site Center

: 11/11/2024

: 11/11/2024

11/11/2029

: NAL/2024/11ED/284

: 12/11/2024

: 16/11/2024

: NAL/2024/11ED/284

: 16/11/2024

:1/1

Instrument used

Report No

Page No

Report Date

Particulars of sample

Name of the Sample Location

Date of Sample Collection

Date of Sample Receipt

Sample Code / ID Date of Analysis Started

Date of Completion

Instrument Name	PM2.5	PM ₁₀ Respirable Dust Sampler	
	Fine Particulate Sampler		
Make	Greentech Instruments	Greentech Instruments	
Model	GTI-131	GTI-151	
SI No	127-DTC-2017	127-DTC-2017	
Instrument Calibrated Date	11/03/2024	11/03/2024	
Instrument calibration due Date	10/03/2025	10/03/2025	

Environmental Conditions

Temperature (°C)	30.0	
Humidity (%)	46.0	
Climate	Clear Sky	
Wind Flow	Normal	

AMBIENT AIR QUALITYMONITORING RESULTS

No	Parameters	Unit	Results	Standard as per NAAQM	Test Method
1	Particulate Matter (PM10)	µg/m³	88.0	100	IS 5182 (Part 23) 2006 RA 2017
2	Particulate matter (PM2.5)	µg/m³	54.0	60	IS 5182 (Part 24) 2019
3	Sulphur Dioxide (SO ₂)	µg/m³	6.9	80	IS 5182 (Part 2) 2001 RA 2022
4	Nitrogen Dioxide (NO ₂)	µg/m³	20.0	80	IS 5182 (Part 6) 2006 RA 2017

Remarks: The Results Conforms to NAAQM Standards.

*****End of the report*****

Verified By





Estimation			SUMADHU
Component	Option 1	Option 2	FOUNDATION OF HAPPIN
Number of Trees	450 nos, 10 ft height	300 nos, 10 ft height	
Per Tree Cost	₹2,500	₹2,500 -2800	
Transport & Execution Total	₹11.25 Lakhs	₹7.50 Lakhs	
Maintenance Period	12 Months	6 Months	
Maintenance Frequency	Alternate day visits + Full area cleaning	Weekly visit, watering only	
Maintenance Cost	₹30,000/month → ₹3.6 Lakhs/year	Free (limited service)	
Water Supply Points	19 Nos → ₹3–5 Lakhs (assumed max ₹5L)	15 Nos → Approx ₹4 Lakhs	
Total Cost (Estimated)	₹11.25 + ₹3.6 + ₹5 = ₹19.85 Lakhs	₹7.5 + ₹4 = ₹11.5 Lakhs	
Area Coverage Timeline years	Expected to cover entire graveyard area in 3 year	rs Expected to cover entire a	graveyard area in 5

Exclusions Signages, Lighting, Brought-out Furniture Signages, Lighting, Brought-out Furniture

Epitome GY - Landscape concept design proposals















