SUNRISE STRUCTURES & DEVELOPERS PRIVATE LIMITED

Site Office: REP- 2A, Sector-27, Opp. Delta Metro Station, Greater Noida-201308 (Regd. Office: 59-A/19, 3rd Floor, Guru Nanak Pura, Laxmi Nagar, Delhi-110092)

CIN: U70101DL2012PTC238374 Tel: 7428320146

Email: accounts@suntwilight.com GST No.: 09AAUCS1995D1ZQ

Date:

To

The Director(s)

The Regional Office,

Ministry of Environment Forest & Climate Change

(Central Region), Kendriya Bhawan,

5th Floor, Sector-H, Aliganj,

Lucknow - 226024.

Sub.: Submission of half yearly Compliance report showing the status of compliance of the stipulated conditions as specified in Environmental Clearance Letter of "Sun Twilight" Recreational Entertainment Park at plot No. REP 2A, Sector 27, Greater Noida, Gautam Budh Nagar, Uttar Pradesh by M/s Sunrise Structures and Developers Pvt. ltd.

Reference No.:

EC letter No.: F.No.21-289/2017-IA-III Dated: 07.11.2021

Dear Sir,

This is in reference to the Environmental Clearance Letter as issued to our project; we are hereby submitting the status of compliance to the stipulated conditions as specified in the same, in the month of June 2022 in soft copy.

Thanking you,

Yours Sincerely,

M/s Sunrise Structures and Developers Pvt. Ltd.

(Authorised Signatory)

Encl.: Soft copy of six monthly compliance reports in CD.

Copy to:

1. The Member Secretary, U.P. Pollution Control Board, Building No. TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-2260L0.

2. Directorate of Environment, UP, Dr. Bhim Rao Ambedkar Paryavaran Parisar, Vineet Khand 1,

Gomti Nagar, Lucknow.

3. The Regional Officer, U.P, Pollution Board, A1 First Floor, Shopping Complex, Sector -BETA-2, Gautam Budh Nagar, Greater Noida.



SIX MONTHLY COMPLIANCE REPORT FOR SUBMISSION ON JUNE 2022

"Sun Twilight" Recreational Entertainment Park
AT

Plot No. REP 2A, Sector 27, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh

M/s Sunrise Structures and Developers Pvt. Ltd.

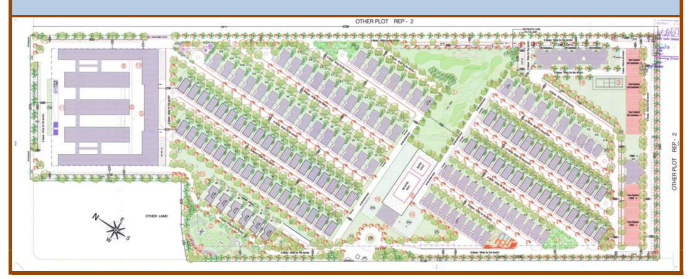
EC LETTER

F. No. 21-289/2017-1A-III Dated 07.11.2017

Name of Consultant & NABET Accreditation No



Aplinka Solutions & Technologies Pvt. Ltd. | www.aplinka.in Corp. Office : A-48, Ground Floor, Sector-64, Noida – 201301 NABET Accreditation No: NABET/EIA/1922/RA 0139 rev 01



F. No.21, 289/2017-IA-III Government of India Ministry of Environment, Forest and Climate Change (IA.III Section)

Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 3

Date: 7th November, 2017

To,

The Director.

M/s Sunrise Structures and Developers Pvt. Ltd Flat No. 251-B, First Floor, DDA LIG Flats, Pocket-12, Jasola, New Delhi 110025 Email- Info@suntwilight.com

Subject: 'Sun Twilight' Recreational Entertainment Park at Plot No. REP 2A, Sector 27, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh by M/s Sunrise Structures and Developers Pvt Ltd - Environmental Clearance - reg.

Sir.

This has reference to your online proposal No. IA/UP/NCP/66160/2017 dated 13th July, 2017, submitted to this Ministry for grant of Environmental Clearance (EC) in terms of the provisions of the Environment Impact Assessment (EIA) Notification, 2006 under the Environment (Protection) Act, 1986.

- 2. The proposal for grant of environmental clearance to the project "Sun Twilight' Recreational Entertainment Park at Plot no. REP 2A, Sector 27, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh promoted by M/s Sunrise Structures and Developers Pvt. Ltd. was considered by the Expert Appraisal Committee (Infra-2) in its meetings held on 11-13 September, 2017. The details of the project, as per the documents submitted by the project proponent, and also as informed during the above meeting, are under:-
- (i) The project is located at Plot No. REP 2A, Sector 27, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh. Latitude: 28°28'14.60" N and longitude: 77° 32'00.2" E.
- (ii) The project is new proposal. The total plot area is 1,01,743 sqm and total construction (built-up) area of 98,890.62 sqm. The project will comprise of villas, multi story residential towers, commercial convenient shopping, club, community centre, drive in cinema, open air theatre, swimming centre, golf course, amusement park etc. Total 582 No. Dwelling units shall be developed. Maximum height of the building will be 24 m.
- (iii) During construction phase, water will be required which will be provided by private water tankers/STP. Sewage will be treated and disposed through septic tanks/soak pits. Sanitation facilities will be developed at site.
- (iv) During operational phase, total water demand of the project is estimated to be 782 KLD. Wastewater generated (447 KLD) will be treated in STP of total 540 KLD capacity. About 402 KLD of treated wastewater will be generated from

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- which 149 KLD will be used for flushing, 252 KLD for horticulture and remaining 1KLD will be discharged to municipal drain.
- (v) About 2460 kg/d solid waste will be generated in the project. The biodegradable waste will be processed in OWC and the non-biodegradable waste will be handed over to local vendors.
- (vi) The power will be supplied by Noida Power Corporation Limited (NPCL). The maximum power demand will be 4220 kVA.
- (vii) Parking facility for 1202 ECS is proposed to be provided against the requirement of 1192 ECS (according to local norms).
- (viii) Proposed energy saving measures would save approx.19.5% energy.
- (ix) Surajpur Wetland/Forest (approx. 6.39 km, NNW), Gulistanpur Reserve Forest (approx. 3.64 km, WNW), Hindon River (approx. 4.59 km, WSW), Yamuna River (approx. 7.85km, SW), Shikargarh Reserve Forest (approx. 8.80 km, SW) is located around the project site. However, the said Reserve Forest and Wetlands does not attract the Wildlife Protection Act and thereby do not require permission from NBWL.
- (x) There is no court case pending against the project.
- (xi) Estimated Cost of the project is Rs. 267.66 Crore.
- (xii) Employment potential: It will generate direct and indirect employment opportunities for both skilled and unskilled labor during construction & operation phase.
- (xiii) Benefits of the project: Direct & Indirect employment opportunities and Infrastructural Development of the Area.
- 3. The EAC, in its meeting held on 11-13 September, 2017, after detailed deliberations on the proposal, has recommended for grant of Environmental Clearance to the project. As per recommendations of the EAC, the Ministry of Environment, Forest and Climate Change hereby accords Environmental Clearance to the project "Sun Twilight' Recreational Entertainment Park at Plot no. REP 2A, Sector 27, Greater Noida, Gautam Buddha Nagar, Uttar Pradesh promoted by M/s Sunrise Structures and Developers Pvt. Ltd. under the provisions of the EIA Notification, 2006 and amendments/circulars issued thereon, and subject to the specific and general conditions as under:-

PART A - SPECIFIC CONDITIONS:

I. Construction Phase

- (i) 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 byelaws.
- (ii) A certificate shall be obtained from the NOIDA and submitted along with the first compliance report. This certificate shall give details on the sources and accessibility of water along with the quantities available, the

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commitments made, the balance available and permission received by them for supplying the same.

- (iii) Sewage shall be treated in the STP with tertiary treatment i.e. Ultra Filtration. The treated effluent from STP shall be recycled/re-used for flushing, horticulture & DG cooling. Excess treated water will be discharged to Municipal Drain.
- (iv) 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 Byelaws, 2016. As proposed, 25 nos. rain water harvesting pits shall be provided as per CGWB guidelines.
- (v) Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials. Wet garbage shall be composted in Organic Waste Converter. 200 sqm space shall be provided for solid waste management within the premises which will include area for segregation, composting. The inert waste from group housing project will be sent to dumping site.
 - (vi) 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, bioswales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water. Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.
- (vii) 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. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. Wet jet shall be provided for grinding and stone cutting. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.
- (viii) All construction and 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 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.
- (ix) Provisions 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.
- (x) At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.
- 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. Outdoor and common area lighting shall be LED. 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.
- (xii) 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 building plan.
- (xiii) Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.
- (xiv) Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.
- Solar based electric power shall be provided to each unit for at least two bulbs/light and one fan. As proposed, central lighting and street lighting shall also be based on solar power.
- (xvi) A First Aid Room shall be provided in the project both during construction and operations of the project.
- (xvii) Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.
- (xviii) Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- (xix) The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards.
- (xx) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxi) As proposed, no ground water shall be used during construction/ operation phase of the project.

- (xxii) Approval of the CGWA require before any dewatering for basements.
- (xxiii) The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.
- (xxiv) Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.
- (xxv) 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.
- (xxvi) Ambient noise levels shall conform to residential standards 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.
- (xxvii) Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials. Fly ash should be used as building material in the construction 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 building construction.
- (xxviii) 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.
 - Traffic calming measures
 - Proper design of entry and exit points.
 - Parking norms as per local regulation
- (xxviii) Apart from the traffic impact assessment study as submitted, an assessment of the cumulative impact of all activities being carried out or proposed to be carried out by the project, shall be made for traffic densities and parking capabilities in a 05 kms radius from the site. A detailed traffic management and a traffic decongestion plan drawn up through an organisation of repute and specialising in Transport Planning shall be implemented to the satisfaction of the State Urban Development and Transport Departments shall also include the consent of all the concerned implementing agencies.

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(xxix) Project Proponent should comply with conditions stipulated at Appendix XIV of the amended EIA Notification vide S.O. 3999(E) dated 09.12.2016.

II. Operational Phase

- (i) Fresh water requirement from GNIDA Water Supply shall not exceed 381 KLD.
- (ii) 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. Preference should be given to planting native species. Where the trees need to be cut, compensatory plantation in the ratio of 1:3 (i.e. planting of 3 trees for every 1 tree that is cut) shall be done and maintained. As proposed 42040 sqm area shall be provided for green area development.
- (iii) 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.
- (iv) For indoor air quality the ventilation provisions as per National Building Code of India.
- (v) 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.
- (vi) 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. Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.
- (vii) No sewage or untreated effluent water would be discharged through storm water drains.
- (viii) 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.
- (ix) The provisions of the Solid Waste Management Rules, 2016, e-Waste (Management) Rules, 2016, the Construction and Demolition Waste Management Rules, 2016 and the Plastics Waste Management Rules, 2016 shall be followed.
- (x) 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.
- (xi) 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

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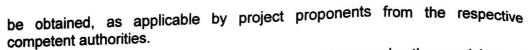
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- building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.
- (xii) Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning. Used CFLs, TFL and LED shall be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination.
- (xiii) An environmental management plan (EMP) shall be prepared and implemented to ensure compliance with the environmental conditions specified above. A dedicated Environment Monitoring Cell with defined functions and responsibility shall be put in place to implement the EMP. The environmental cell shall ensure that the environment infrastructure like Sewage Treatment Plant, Landscaping, Rain Water Harvesting, Energy efficiency and conservation, water efficiency and conservation, solid waste management, renewable energy etc. are kept operational and meet the required standards. The environmental cell shall also keep the record of environment monitoring and those related to the environment infrastructure.
- (xiv) The company shall draw up and implement a corporate social Responsibility plan as per the Company's Act of 2013.

PART B - GENERAL CONDITIONS

- (i) A copy of the environmental clearance letter shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industries centre and Collector's Office/ Tehsildar's office for 30 days.
- (ii) The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry and its concerned Regional Office.
- (iii) Officials from the Regional Office of MoEF&CC, Lucknow who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents/data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF&CC shall be forwarded to the APCCF, Regional Office of MoEF&CC, Lucknow.
- (iv) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.
- (v) The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.
- (vi) All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, the Forest Conservation Act, 1980 and the Wildlife (Protection) Act, 1972 etc. shall

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- (vii) These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and the EIA Notification, 2006.
- (viii) The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forest and Climate Change at http://www.envfor.nic.in. The advertisement shall be made within Seven days from the date of receipt of the Clearance letter and a copy of the same shall be forwarded to the Regional Office of this Ministry at Lucknow.
- (ix) Any appeal against this clearance 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.
- A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.
- (xi) The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO₂, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
- (xii) The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.
- This issues with the approval of the Competent Authority.

(Kushal Vashist) Director

Copy to:

1) The Secretary, Department of Environment, Government of Uttar Pradesh, Lucknow.

- The Addl. Principal Chief Conservator of Forests (C), Ministry of Environment, Forests and Climate Change, Kendriya Bhavan, 5th Floor, Sector-H, Aliganj,
- 3) The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, New Delhi 110 032.
- Member Secretary, Uttar Pradesh Pollution Control Board, Building. No. TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-226 010
- 5) Monitoring Cell, MoEF&CC, Indira Paryavaran Bhavan, New Delhi.
- 6) Guard File/ Record File/ Notice Board.

(Kushal Vashist) Director

Project Name	Entertainment Park	
Project Proponent	M/S Sunrise Structures And Developers Pvt. Ltd.	June 2022
Project Address	Plot No. Rep 2a, Sector 27, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh	2022

POST ENVIRONMENTAL COMPLIANCE STATUS

Name of the project: "Sun Twilight" Recreational Entertainment Park at Plot No. REP 2A, Sector 27, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh by M/s Sunrise Structures and Developers Pvt. Ltd.

EC letter no.: F. No. 21-289/2017-1A-III Dated 07.11.2017.

Compliance of conditions as mentioned in the EC letter

S. No.	Conditions	Status of Compliance	
PART A	PART A - Specific Conditions: Construction Phase: -		
1. Con	struction Phase		
(i)	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 byelaws.	All necessary permission from all relevant agencies including town planning authority is obtained before commencement of work. The construction is being carried out as per the approved building plan in accordance to local byelaws. Building sanction letter has been attached as Annexure-I .	
		CTE has been obtained for the project and attached as Annexure II.	
(ii)	A certificate shall be obtained from the NOIDA and submitted along with the first Compliance report. This certificate shall give details on the sources and accessibility of water along with the quantities available, the communities made the balance available and permission received by them for supplying the same.	Currently project is in construction phase, water assurance from concerned Municipal authority will be obtained before the commencement of operation.	
(iii)	Sewage shall be treated in the STP with tertiary treatment i.e. Ultra Filtration. The treated effluent from STP shall be recycled/reused for flushing, horticulture & DG cooling. Excess treated water will be discharged to Municipal Drain.	Agreed. During operation phase waste water generated will be treated in STP with tertiary treatment. The treated effluent from the STP will be reused for flushing and horticulture upto maximum extent and excess water will be discharged to Municipal drain with prior permission.	
(iv)	The local bye- law provisions on rain water harvesting should be followed. If local bye-law provisions are not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban	25 nos. of rain water harvesting pits with adequate capacity will be provided during operation phase of the project in accordance to CGWB guidelines.	

Enviro	nment
Consu	ltant

Project Name	Six Monthly Compliance Report For "Sun Twilight" Recreational Entertainment Park	_
Project Proponent	M/S Sunrise Structures And Developers Pvt. Ltd.	June 2022
Project Address	Plot No. Rep 2a, Sector 27, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh	2022

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S. No.	Conditions	Status of Compliance
	Development Model Building Byelaws, 2016. As proposed, 25 nos. rain water harvesting pits shall be provided as per CGWB guidelines.	
(v)	Separate Wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials. Wet garbage shall be composted in Organic Waste Converter. 200 sqm space shall be provided for solid waste management within the premises which will include area for segregation, composting. The inert waste from group housing project will be sent to dumping site.	Noted. Separate wet and dry bins will be provided to facilitate the practice for segregation of waste at source under provision of solid waste management Rules 2016 and as amended thereof. Organic waste converter will be installed for management of biodegradable waste. The inert waste will be managed by only authorized vendor.
(vi)	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, bioswales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water. Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filing should be done.	The natural drain system is not being disturbed due to the project. No wetland and water bodies are present at site and natural flow during rainy season is not being obstructed. Building will be designed to follow the natural topography as much as possible.
(vii)	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. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. Wetjet shall be	Currently construction work is going on at site. All the measures are being taken to reduce the dust emission. 1. Construction site is adequately barricaded. 2. Construction material, loose soil, cement is being covered with the tarpaulin cover. 3. Mask is being provided to construction labours who are working in the dust prone area like loading-unloading of building material etc. 4. Water sprinkling is being done on the

Project Name Six Monthly Compliance Report For "Sun Twilight" Recreational Entertainment Park		_
Project Proponent	M/S Sunrise Structures And Developers Pvt. Ltd.	June 2022
Project Address	Plot No. Rep 2a, Sector 27, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh	2022

S. No.	Conditions	Status of Compliance
	provided for grinding and stone cutting. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.	site on regular basis for dust suppression. 5. Anti-smog gun is being used for dust mitigation. 6. All the construction material is being stored in separate isolated place& covered by tarpaulin covers.
		The construction waste is being managed as per the provisions of the Construction and Demolition Waste Rules, 2016.
(viii)	All construction and 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 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.	All the construction material is being stored in separate isolated place & covered by tarpaulin covers. Further, PPE's like dust mask, Gloves etc. have been provided to the workers who are involved in the loading, unloading, carriage of construction material or working in any other area with dust pollution. All construction waste is being managed as per the provisions of the Construction and Demolition Waste Rules, 2016.
(ix)	Provisions 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 healthcare, creche etc. The housing may be in the form of temporary Structures to be removed after the completion of the project.	Temporary Hutments have been provided at site in the form of temporary structures which will be removed after completion of the project. All the necessary facilities have been provided to the labours like, drinking water, toilets, bathing arrangement & other sanitation facilities. Temporary electricity connection has also been provided in the hutments.
(x)	At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface.	Noted. All the construction & development will be done as per the approved plans. Approved site plan is attached as Annexure-III.

Project Name	Six Monthly Compliance Report For "Sun Twilight" Recreational Entertainment Park	_
Project Proponent	M/S Sunrise Structures And Developers Pvt. Ltd.	June 2022
Project Address	Plot No. Rep 2a, Sector 27, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh	2022

S. No.	Conditions	Status of Compliance
(xi)	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. Outdoor and common area lighting shall be LED. 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.	Compliance with the energy conservation building code (ECBC) of Bureau of Energy efficiency will be ensured.
(xii)	Use of water saving devices/ fixtures (viz. low flow flushing systems; use flow faucet stap aerators etc.) for water conservation shall be incorporated in the building plan.	Water saving devices / water efficient fixtures will be incorporated during the operation phase of the project.
(xiii)	Installation of dual pipe plumbing for supplying freshwater for drinking ,cooking and bathing etc. and other for supply of recycled water for flushing, landscape irrigation, be done.car washing, thermal cooling, conditioning etc. shall be done.	Dual pipe plumbing will be provided to separate fresh water and treated water from STP.
(xiv)	Separation of grey and black water should be done by the dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done.	Dual plumbing plan is proposed and wastewater will be separated and then treated in the STP. The treated water will be used within the project premises.
(xv)	Solar based electric power shall be provided to each unit for at least two bulbs/light and one fan. As proposed, central lighting and street lighting shall also be based on solar power.	Solar based electric power will be provided during the operation phase of the project.
(xvi)	A First Aid Room shall be provided in the project both during construction and operations of the project.	A temporary first aid room has been provided and same will be followed for the operation phase.
(xvii)	Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should	Topsoil is being stored at the designated place for further use in landscaping/Green belt development

Enviro	nment
Consu	ltant

Project Name	Six Monthly Compliance Report For "Sun Twilight" Recreational Entertainment Park	_
Project Proponent	M/S Sunrise Structures And Developers Pvt. Ltd.	June 2022
Project Address	Plot No. Rep 2a, Sector 27, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh	2022

S. No.	Conditions	Status of Compliance
	be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.	
(xviii)	Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	Agreed
(xix)	The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards.	Agreed. DG set is being used only in case of power cut and only low sulphur diesel type generator sets are being used in construction phase in confirmation to environmental (protection) prescribed for air and noise emission standards. Diesel bills are attached in Annexure IV Temporary electricity connection has been taken.
(xx)	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Agreed and followed. Pre mixed concrete and curing agent is being used at site to reduce the water demand.
(xxi)	As proposed, no ground water shall be used during construction/ operation phase of the project.	No ground water extraction is being done in construction phase and same will be followed in operation phase. During construction phase, treated water from Common Sewage Treatment Plant is being used for construction activities. The bills are attached in Annexure X . During operation phase fresh water will be supplied by the GNIDA.
(xxii)	Approval of the CGWA require before any dewatering for basements.	Excavation work has been completed at site without any requirement of dewatering.
(xxiii)	The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc. as per National Building Code including protection measures from lightening etc.	Structural safety certificate has been submitted with the previous compliance report. Fire NOC has also obtained and attached as Annexure VI .

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Project Name	Six Monthly Compliance Report For "Sun Twilight" Recreational Entertainment Park	_
Project Proponent	M/S Sunrise Structures And Developers Pvt. Ltd.	June 2022
Project Address	Plot No. Rep 2a, Sector 27, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh	2022

S. No.	Conditions	Status of Compliance
(xxiv)	Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board.	Currently in construction phase, only used oil is being generated from DG sets in minimal quantity because project already has temporary connection for electricity and DG sets are being run only in case of power failure.
		As it is a recreational park project, the generated quantum from the project will be very minimal that will be managed/disposed of as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and amended thereof after taking necessary approvals from the State Pollution Control Board.
		During the operation phase, used oil from DG sets will be carefully stored in HDPE drums at isolated storage, and periodically sold to authorized recyclers. Regarding this, an agreement will be made with authorized vender of UPPCB.
(xxv)	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution conform to applicable air and noise emission standards be operated only during non-peak hours.	Vehicles bringing construction material on site are PUC certified and well maintained. Vehicles are being operated only during no-peak hours.

Project Name	Six Monthly Compliance Report For "Sun Twilight" Recreational Entertainment Park	_
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S. No.	Conditions	Status of Compliance
(xxvi)	Ambient noise levels shall conform to residential standards 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 level and air quality are being monitored within and at the boundaries of the project site ensuring compliance to regulatory norms. Monitoring report is attached as Annexure V. Measures are being followed on site to reduce the air and noise pollution are as follows: 1. Construction material is being stored in the designated place with proper covering. 2. Water sprinkling is being done to unpaved areas and roads 3. Anti- smog gun is being used to suppress the dust pollution. 4. Well maintained vehicles and equipment is being used on the project site to reduce the noise pollution. 5. DG sets are equipped with acoustic enclosures and anti-vibration mount pads to absorb the noise.
(xxvii)	Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials. Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25 h January, 2016. Ready mixed concrete must be used in building construction	Fly ash is being used as building material in the construction in the form of concrete mixed block.
(xxviii)	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	Agreed. The parking & circulation within the project site will be done as per the approved plan from GNIDA.

Project Name	Six Monthly Compliance Report For "Sun Twilight" Recreational Entertainment Park	_
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S. No.	Conditions	Status of Compliance
	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. • Traffic calming measures • Proper design of entry and exit points. • Parking norms as per local regulation	
(xxix)	Apart from the traffic impact assessment study as submitted, an assessment of the cumulative impact of all activities being carried out or proposed to be carried out by the project, shall be made for traffic densities and parking capabilities in a 05 kms radius from the site. A detailed traffic management and a traffic decongestion plan drawn up through an organization of repute and specializing in Transport Planning shall be implemented to the satisfaction of the State Urban Development and Transport Departments shall also include the consent of all the concerned implementing agencies.	Agreed. Traffic analysis report has been submitted along with the EIA report and previous compliance report.
(xxx)	Project Proponent should comply with conditions Stipulated at Appendix XIV of the amended EIA Notification vide S.O. 3999(E) dated 09.12.2016.	As per NGT order dated 8.12.2017; the provision of Gazette Notification, MoEF&CC, Govt. of India S.O. 3999(E) Dated 09.12.2016 has been quashed and MoEF&CC has been instructed to modify the same. Therefore, the condition is not applicable on the project.
II. Ope	rational Phase	
(i)	Fresh water requirement from GNIDA Supply Water Supply shall not exceed 381 KLD.	Agreed. This will be followed during operation phase of the project.
(ii)	A minimum of 1 tree for every 80sq. m. of land should be planted and maintained. The existing tree will be counted for this purpose. Preference should be given to planting native species. Where the tress needs to be cut compensatory plantation in the ration of 1:3 (i.e., planting of 3 tresses for every 1 tree that	Project site is a vacant land with no trees. For the development of green belt, landscape area will be provided in accordance to approved plans only. Approved landscape plan is attached Annexure-VII.

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Project Name	Six Monthly Compliance Report For "Sun Twilight" Recreational Entertainment Park	_
Project Proponent	M/S Sunrise Structures And Developers Pvt. Ltd.	June 2022
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S. No.	Conditions	Status of Compliance
	is cut) shall be done and maintained. As proposed 42,040 sqm area shall be provided for green belt development.	
(iii)	The gaseous emission from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG set and exhaust pipe height shall be as per the provisions of the central pollution control board (CPCB) norms.	DG sets will be provided with acoustic enclosure and adequate stack height for proper gaseous dispersion as per CPCB norms.
(iv)	For indoor air quality the ventilation provisions as per National Building Code of India.	The NBC norms will be followed for ventilation provisions in indoor air quality during operation phase.
(v)	The quantity of fresh water usage, water recycling and rain water 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.	Project is currently in construction phase, once the project will become operational, the water balance report will be made and submitted to the regional office, MoEF&CC along with six monthly compliance report.
(vi)	The installation of 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. Periodical monitoring of water quality of treated sewage shall be conducted. Necessary measures should be made to mitigate the odour problem from STP.	Installation of STP will be done through certified expert and feasibility report regarding this will be submitted to ministry when the project is commissioned for operation. Necessary measures will be taken to mitigate the odour problem from the STP.
(vii)	No sewage or untreated effluent water be discharged through storm water drains.	Treated water generated from the STP will be reused within the project site upto maximum extent.
(viii)	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 System,2013.	Sludge generated from the STP will be used as manure in landscaping within the site premises whereas sludge generated from the septic tank will 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 System.

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S. No.	Conditions	Status of Compliance
(ix)	The provision of the Solid Waste Management Rules, 2016, e- waste (Management) Rules, 2016, the construction and Demolition Waste Management Rules, 2016 and the Plastic Waste Management Rules, 2016 shall be followed.	Agreed. The said rules shall be followed once the project will become operational.
(x)	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-law's requirement, whichever is higher.	Agreed.
(xi)	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.	Agreed. Solar power will be provided for lightening in the apartment to reduce power load on grid. Separate electric meter will be installed for solar power.
(xii)	Energy conservation measures like installation of CFLs/ 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. Used CFLs, TFL and LED shall be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination.	Agreed. It will be taken care, before the project commissioning, energy conservation measures like installation of LED for lighting the area outside the building should be integral part of the project design. Used LED will be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination.
(xiii)	An environmental management plan (EMP)shall be prepared and implemented to ensure compliance with the environmental conditions specified above. A dedicated Environment Monitoring Cell with defined functions and responsibility shall be put in place to implement the EMP. The environmental cell shall ensure that the environment infrastructure like Sewage	EMP has been prepared and will be implemented to ensure compliance with the environmental conditions specified above. For implementation of the EMP, a dedicated Environment Monitoring Cell with defined functions and responsibility will be put in place.

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Project Name	Six Monthly Compliance Report For "Sun Twilight" Recreational Entertainment Park	_
Project Proponent	M/S Sunrise Structures And Developers Pvt. Ltd.	June 2022
Project Address	Plot No. Rep 2a, Sector 27, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh	2022

S. No.	Conditions	Status of Compliance
	Treatment Plant, Landscaping, Rain Water Harvesting, Energy efficiency and conservation, water efficiency and conservation, solid waste management, renewable energy etc. are kept operational and meet the required standards. The environmental cell shall also keep the record of environment monitoring and those related to the environment infrastructure.	
(xiv)	The company shall draw up and implement a corporate social Responsibility plan as per the Company's Act of 2013.	This will be finalized and implemented.
PARTB	-GENERAL CONDITIONS	,
(i)	A copy of the environmental clearance letter shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industries centre and Collector's Office/ Tehsildar's office for 30 days.	Noted
(ii)	The funds earmarked for environmental protection measures shall be kept in Separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this ministry and its concerned regional office.	Noted and will be followed once the project is in operational phase.
(iii)	Officials from the Regional Office of MoEF&CC, Lucknow who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents/data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF&CC shall be forwarded to the APCCF, Regional Office of MoEF&CC, Lucknow.	Agreed. Further, the Six-monthly compliance reports are being submitted to the concerned regulatory authorities. Acknowledgment copies for the same are attached in Annexure VIII.
(iv)	In the case of any change(s) in the scope of the project, the project would require afresh appraisal by the Ministry.	Agreed

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Project Name	Six Monthly Compliance Report For "Sun Twilight" Recreational Entertainment Park	_
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S. No.	Conditions	Status of Compliance
(v)	The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.	Noted
(vi)	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, the Forest Conservation Act, 1980 and the Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.	Project has temporary electricity connection and DG sets is being used only during power failure. At present, there is no need of approval for storage of diesel from Chief Controller of Explosives as the storage is well with the limits set as per the Petroleum Rules, 2002. As no clearance is required for storage and transport of any such product (i.e. petroleum class B) if the total quantity in possession does not exceed 2500 litres in non-bulk (i.e. drums) or 1000litres in a receptacle / tank (i.e. bulk). (Source: Petroleum Rules, 2002). Fire NOC is attached as Annexure VI. AAI NOC is attached as Annexure IX.
(vii)	These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and the EIA Notification, 2006.	Agreed
(viii)	The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forest and	Agreed.

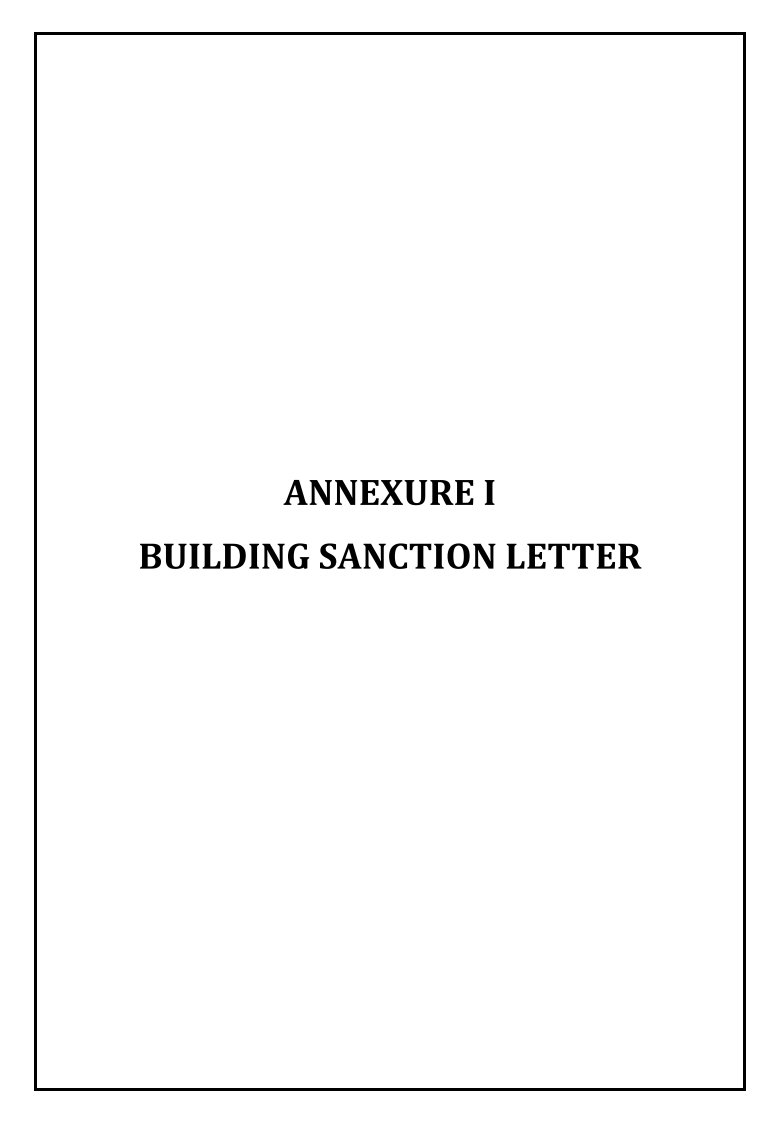
Enviro	nment
Consu	ltant

Project Name	Six Monthly Compliance Report For "Sun Twilight" Recreational Entertainment Park	_
Project Proponent	M/S Sunrise Structures And Developers Pvt. Ltd.	June 2022
Project Address	Plot No. Rep 2a, Sector 27, Greater Noida, Gautam Buddh Nagar, Uttar Pradesh	2022

S. No.	Conditions	Status of Compliance
	Climate Change at	
	http://www.envfor.nic.in. The advertisement	
	shall be made within Seven days from the date	
	of receipt of the Clearance letter and a copy of	
	the same shall be forwarded to the Regional	
	Office of this Ministry at Lucknow.	
(ix)	Any appeal against this clearance shall lie with	Noted
	the National Green Tribunal, if preferred,	
	within a period of 30 days as prescribed	
	under Section 16 of the National Green	
	Tribunal Act, 2010.	
(x)	A copy of the clearance letter shall be sent	Agreed, it will be followed.
	by the proponent to concerned Panchayat,	
	Zilla Parisad/Municipal Corporation, Urban	
	Local Body and the Local NGO, if any, from	
	whom suggestions representations, if any,	
	were received while processing the proposal.	
	The clearance letter shall also be put on the	
(i)	website of the company by the proponent.	Agreed
(xi)	The proponent shall upload the status of	Agreed.
	compliance of the stipulated EC conditions, including results of monitored data on their	
	website and shall update the same	
	periodically. It shall simultaneously be sent	
	to the Regional Office of MoEF&CC, the	
	respective Zonal Office of CPCB and the SPCB.	
	The criteria pollutant levels namely; SPM,	
	RSPM, SO2, NOx (ambient levels as well as	
	stack emissions) or critical sectoral	
	parameters, indicated for the project shall	
	be monitored and displayed at a convenient	
	location near the main gate of the company	
	in the public domain.	

Project Name	Six Monthly Compliance Report For "Sun Twilight" Recreational Entertainment Park	
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S. No.	Conditions	Status of Compliance
(xii)	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.	Agreed. This will be followed once the project will become operation.



Greater Noida Industrial Development Authority

Plot No. -01, Knowledge Park-4, Greater Noida, Gautam Budh Nagar,

PLG/(BP)35/9/258 Dated 7/3/2017

To.

M/s Sunrise Structure and Developer p.ltd. 7Th Floor, MSX Tower-2. Alpha Commercial belt, Sector- ALPHA-1 GreaterNoida, Distt. G.B.Nagar (U.P.)

CONDITIONAL with respect point no vis-a-vis notification 60(A) dated 27-1-1994 and its amendment from time to time and notification dated 14-09-2006 insued by Ministry of Environment & Forest and point no. 18 via-a-via guidelines dt 15.11-2012 of C.O.W.A.

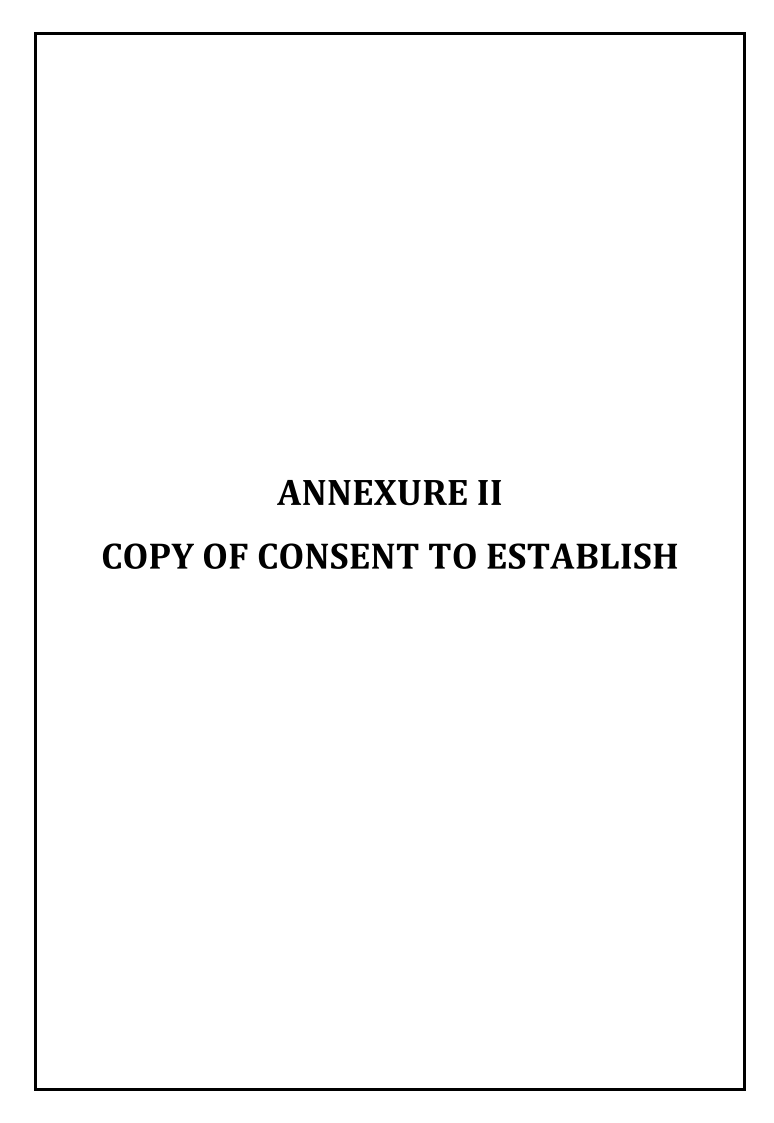
With reference to your application no. 116, dated 06-03-2017 for grant of Revised Sanction of Building Plan (RESIDENTIAL TOWER-A, RECRATIONAL VILLA TYPE-R, O, S & E, GOLF CONDOMINIUM-A, B, C, RECRATIONAL CLUB, COMMERCIAL COMPLEX, GUARD ROOM & METER ROOM; on Plot no. REP-02A, Sector-27, Greater Noida This is to inform you that the sanction is being granted by the Authority with the following conditions:

- This sanction is being granted under the provision of 'The Greater Noida Industrial Development Area Building Regulation 2010.
- The validity of this sanction is up to-5 Years. 2
- In case allotment is cancelled/lease in determine for whatsoever reason by functional department, aforesaid sanction shall automatically be deemed to have been withdrawn.
- 4 During this period, after the completion of construction it is necessary to apply for occupancy certificate. Time extension charge shall be payable as applicable.
- If demanded by the Authority. You shall be liable to pay charges for the provision of any further facilities/development/improvement.
- 6. A copy of the sanction drawing shall always be kept at site and shall be made available to any officer of the Authority on demand
- No addition/alteration is permitted in the sanctioned drawings. For any changes prior permission form the Authority required.
- £ You shall be responsible for carrying out the work in accordance with the requirements of Greater Noida Industrial Development Building Regulation 2010. And direction made form time to time.
 - Prior permission is required before digging an under ground bore well.
- 10. No activity other than as specified in lease deed shall be permitted in the premises
- 11. Prior permission is permission from the Authority is required for temporary structure also like labour buts & site office
- 12 Gate shall open on to the service road only. Direct access to the main carriageway shall not be provided.
- Services, rain water harvesting shall be laid as per approval of Authority.
- 14 No parking of any kind shall be permitted on r/w of road.
- Pejometer shall have to be installed as per direction issued by Authority.
- 16. Complying with all the requirement for obtaining NOC from various departments prior to submission of application for occupancy shall be the responsibility of allottee irrespective of the proposal sanctioned by GNIDA.
- 17. Before starting construction, the NOC is required from Ministry of Environment & Forest under notification no-60(A) dated 27-1-1994 and its amendment from time to time or under notification dated 14-09-2006 which ever is applicable. The copy of shall be submitted to the Authority. If construction is started before obtaining the NOC, the sanction shall be treated as cancelled.
- 18. Before starting construction, the NOC is required from Central Ground Water Authority under notification dated 15.11.2012. The copy of N.O.C. from C.G.W.A. shall be submitted to the Authority. If construction is started before obtaining the NOC, the sanction shall be treated as cancelled.
- 19. Mechanical ventilation to be provided in the basement as per 1.5 Code
- 20. The promotrs shall follow provisions of UP Appartment Act, 2010 and its applicability to the project as per defined rules and amendments made in future. As per the provision of UP Appartment Rules 2011.
- The construction on the plot shall have to be done in accordance with the provision of MOEF Guidelines 2010 and Hon'ble NGT orders form time to time in this regard.
- 22. The promoter shall inform the office of GM (Ping) for site visite when construction up to plinth level and Gr. Floor Slab level is reached. After clearance from planning department the promoter can go ahead with Construction beyond plant level & Ground Floor Slab.

LEENU SANGAL G.M. (Ping&Arch)

G.M. (Plup & Arch)

Copy of sanctioned drawings ()
Cupy us O.M. (Engg.) for information and n.s./ Manager (Commercial) for information and n.s.





UTTAR PRADESH POLLUTION CONTROL BOARD

Building. No TC-12V Vibhuti Khand, Gomti Nagar, Lucknow-226010

Phone:0522-2720828,2720831, Fax:0522-2720764, Email: info@uppcb.com, Website: www.uppcb.com

Validity Period :23/11/2020 To 22/11/2025

Ref No. - 109898/UPPCB/GreaterNoida(LAB)/CTE/GREATER Dated:- 03/12/2020 NOIDA/2020

To,

Shri RAJIV JAIN

M/s Sun Twilight by M/s Sunrise Structures and Developers Pvt. Ltd.

SUN TWILIGHT, Plot No. REP 2A, Sector 27, Greater Noida, Gautam Buddha Nagar,

UP, GAUTAM BUDH NAGAR, UP

GREATER NOIDA

Sub: Consent to Establish for New Unit/Expansion/Diversification under the provisions of Water (Prevention and control of pollution) Act, 1974 as amended and Air (Prevention and control of Polution) Act, 1981 as amended.

Please refer to your Application Form No.- 10051347 dated - 07/11/2020. After examining the application with respect to pollution angle, Consent to Establish (CTE) is granted subject to the compliance of following conditions :

- 1. Consent to Establish is being issued for following specific details:
 - A- Site along with geo-coordinates:
 - B- Main Raw Material:

	Main Raw Material Details	
Name of Raw Material	Raw Material Unit Name	Raw Material Quantity
Its not a Manufacturing Unit	Metric Tonnes/Day	0

C- Product with capacity:

Produc	et Detail
Name of Product	Product Quantity
Its not a Manufacturing Unit	0

D- By-Product if any with capacity:

	By Produ	ıct Detail	
Name of By Product	Unit Name	Licence Product Capacity	Install Product Capacity
Its not a Manufacturing Unit	Metric Tonnes/Day	0	0

2. Water Requirement (in KLD) and its Source :

	Source of Water Details	
Source Type	Name of Source	Quantity (KL/D)
Municipal Supply	Fresh Water	381.0

3. Quantity of effluent (ln KLD):

Effluent	t Details
Source Consumption	Quantity (KL/D)
Domestic	381.0
aaa	401.0

4. Fuel used in the equipment/machinery Name and Quantity (per day):

	Fuel Consumption Details	
Fuel	Consumption(tpd/kld)	Use
Diesel	0.06	DG Set

For any change in above mentioned parameters, it will be mandatory to obtain Consent to Establish again. No further expansion or modification in the plant shall be carried out without prior approval of U.P. Pollution Control Board.

For any change in above mentioned parameters, it will be mandatory to obtain Consent to Establish again. No further expansion or modification in the plant shall be carried out without prior approval of U.P. Pollution Control Board.

- 2. You are directed to furnish the progress of Establishment of plant and machinery, green belt, Effluent Treatment Plant and Air pollution control devices, by 10th day of completion of subsequent quarter in the Board.
- 3. Copy of the work order/purchase order, regarding instruction and supply of proposed Effluent Treatment Plant/Sewerage Treatment Plant /Air Pollution control System shall be submitted by the industry till 22/11/2025 to the Board.
- 4. Industry will not start its operation, unless CTO is obtained under water (Prevention and control of Pollution) Act, 1974 and Air (Prevention and control of Pollution)Act, 1981 from the Board.
- 5. It is mandatory to submit Air and Water consent Application, complete in all respect, four months before start of operation, to the U.P. Pollution Control Board.
- 6. Legal action under water (Prevention and control of Pollution) Act, 1974 and Air (Prevention and Control of Pollution) Act, 1981 may be initiated against the industry With out any prior information, in case of non compliance of above conditions.

Specific Conditions:

- 1. This consent to establish is valid for the Recreation Entertainment Park in Plot Area-101743 sq.mt. & Builtup Area-98890.62 sq.mt. The Project shall be constructed as per approved map from the competent authority. In case of any change in capacity, the project will have to intimate the Board. For any enhancement of the above, fresh Consent to Establish has to be obtained from U.P. State Pollution Control Board. This consent to establish order will be subject to the compliance of order passed in O.A. no. 1038/2018 News item published in "The Asian Age" Authored by Sanjay Kaw Titled "CPCB to rank industrial units on pollution levels" and the more stringent norms for emission from D.G set and for effluent shall be applicable to the industry developed by CPCB and or SPCB in future.
- 2. The site of the project exists in the notified area where construction of new well for abstraction of groundwater is banned under the provisions of section 12 of Uttar Pradesh Groundwater (Management and Regulation) Act 2019. Therefore construction of new well for abstraction of groundwater shall not be done and the water shall be obtained from legally permissible sources i.e Greater Noida Industrial Development Authority only during the construction phase and after construction also. If the project fails to comply with this condition then this consent shall automatically stand revoked.
- 3. The Project shall comply the provisions of Environment (Protection) Act 1986, Water (Prevention and Control of Pollution) Act, 1974 as amended, Air (Prevention and Control of Pollution) Act, 1981 as amended. The Project shall comply the provisions of Construction & Demolition Rules 2016 & MSW Rules 2016.
- 4. The unit shall comply with the various provisions of notification no G.S.R 94(E) dated 25-01-2018 issued by the Ministry of Environment, Forest and Climate Change and the conditions imposed in the Environmental Clearance issued by the competent authority vide letter no. F No. . 21-289/2017-IA-III dated 07/11/2017.
- 5. The unit shall ensure the installation and maintenance of the Sewage Treatment Plant (STP) for the treatment of the domestic effluent as per the project report submitted to ensure the compliance of Environment standards as per Environment (protection) Act 1986. Project shall install Sewage Treatment Plant of capacity 540 KLD & treated water shall be used in gardening /flushing. The Unit will ensure the continuous and uninterrupted data supply from the OCEEMS to the CPCB server. The unit will follow the CPCB Guidelines for Utilization of Treated Effluent in Irrigation available in the CPCB web portal.
- 6. At the project site a display board size 4x6 feet shall be installed to display the provisions of Construction and Demolition Rules 2016.
- 7. The Project shall develop proper green belt and rain water harvesting system as per Authority guidelines. For green belt at least 8 feet height plants should be planted which shall be properly protected as proper irrigation and manuring arrangements shall be made. For the development of the green belt the guidelines issued vide Board office order no. H10405/220/2018/02 Dt. 16-02-2018 shall be complied.
- 8. The Project shall comply the provisions of notification dt. 07-10-2016 of Ministry of Water Resources, River Development and Ganga Conservation GOI.
- 9. The Project shall abide by directions given by Hon'ble Supreme Court, High Court, National Green Tribunals, Central Pollution Control Board and Uttar Pradesh Pollution Control Board for protection and safeguard of environment from time to time.
- 10. The Project shall install shall install D.G Set of the capacity 1x125 KVA and 1x62.5 KVA along with the minimum stack and APCS as specified in E.P Rules 1986 with adequate acoustic enclosures on each DG sets. The low sulfur diesel will be used as fuel in the D.G set. Under the Noise Pollution (Regulation and Control) Rule 2000, the project shall take adequate measures for control of noise from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75 dB(A) during day time and 70 dB(A). Project shall use clean fuel as far as possible.
- 11. The Project shall not establish Hot Mix/Ready Mix/Wet Mix Plant without prior permission of Board. All construction activities shall be according to authority guidelines.
- 12. The Project shall not start gaseous emission & sewage generation without prior consent of the Board
- 13. The project shall ensure the time bound compliance of proposal submitted by the letter dt 03/03/2020 regarding stringent norms as published by the UPPCB vide office memorandum no.H48273/C-1/NGT-83/2020, dt. 27-02-2020 (available at URL
- $uppcb.com/pdf/uppcb_28022020.pdf)\ in\ compliance\ of\ the\ Hon'ble\ NGT\ order\ dt.\ 14.11.2019\ in\ O.A.No.1038/2018.$
- 14. The dust emission from the construction sites will be completely controlled and all precautions including Anti-smog guns as per order of Hon'ble Supreme Court dated 13-012020 will be installed in the site at suitable places.
- 15. The Project shall dispose the Hazardous Waste through authorized recyclers/ TSDF.

- 16. The Project shall not use ground water in construction activities. Only STP treated water shall be used
- 17. The Unit will put tarpaulin scaffolding around the area of construction and the building for effective and efficient control of dust emission generated during construction of the project.
- 18. Storage of any construction material particularly sand will not be done on any part of street and roads in the projects area. The construction material of any kind stored on site will be fully covered in all respect so that it does not disperse in the air in any form. The dust emission from the construction sites will be completely controlled and all precautions will be taken in that behalf.
- 19. All the construction material & debris will be carried in trucks or vehicles which are fully covered and protected so as to ensure that the construction debris or construction material does not get dispersed into the air or atmosphere in any form whatsoever.
- 20. The vehicles carrying construction debris or construction material of any kind will be cleaned before it is permitted to ply on the road after unloading of such material.
- 21. Every worker working on the construction site and involved in loading, unloading and carriage of construction debris or construction material shall be provided with mask to prevent inhalation of dust particle.
- 22. All medical aid, investigation and treatment will be provided to the workers involved in the construction of building and carrying of construction of building and carrying of construction debris or construction material related to dust emission.
- 23. The transportation of construction material and debris waste to construction site, dumping site or any other place will be carried out in accordance with rules.
- 24. Fixing of sprinklers and creation of green air barriers will be done to control fugitive dust emission and improve environment.
- 25. Compulsory use of wet jet in grinding and stone cutting will be practiced.
- 26. Wind breaking wall will be constructed around the construction site.
- 27. All approach roads & in campus roads should be sprinkled with water to suppress the dust emission.
- 28. In case of violation of above mentioned conditions or any public complaint the consent to establish shall be withdrawn in accordance with law.
- 29. The project shall submit first compliance report with respect to conditions imposed within 30 days of issue of this permission.
- 30. A Bank Guarantee of Rs. 10,00,000/- (Rs Ten lacs only) shall be submitted within 30 days including the above condition nos.1,2,4,5,7,10,11,13,14,16,17 and 18 which will be valid for two year otherwise this consent to establish shall be deemed to be withdrawn

Please note that consent to Establish will be revoked, in case of, non compliance of any of the above mentioned conditions. Board reserves its right for amendment or cancellation of any of the conditions specified above. Industry is directed to submit its first compliance report regarding above mentioned specific and general conditions till 03/01/2021 in this office. Ensure to submit the regular compliance report otherwise this Consent to Establish will be revoked.

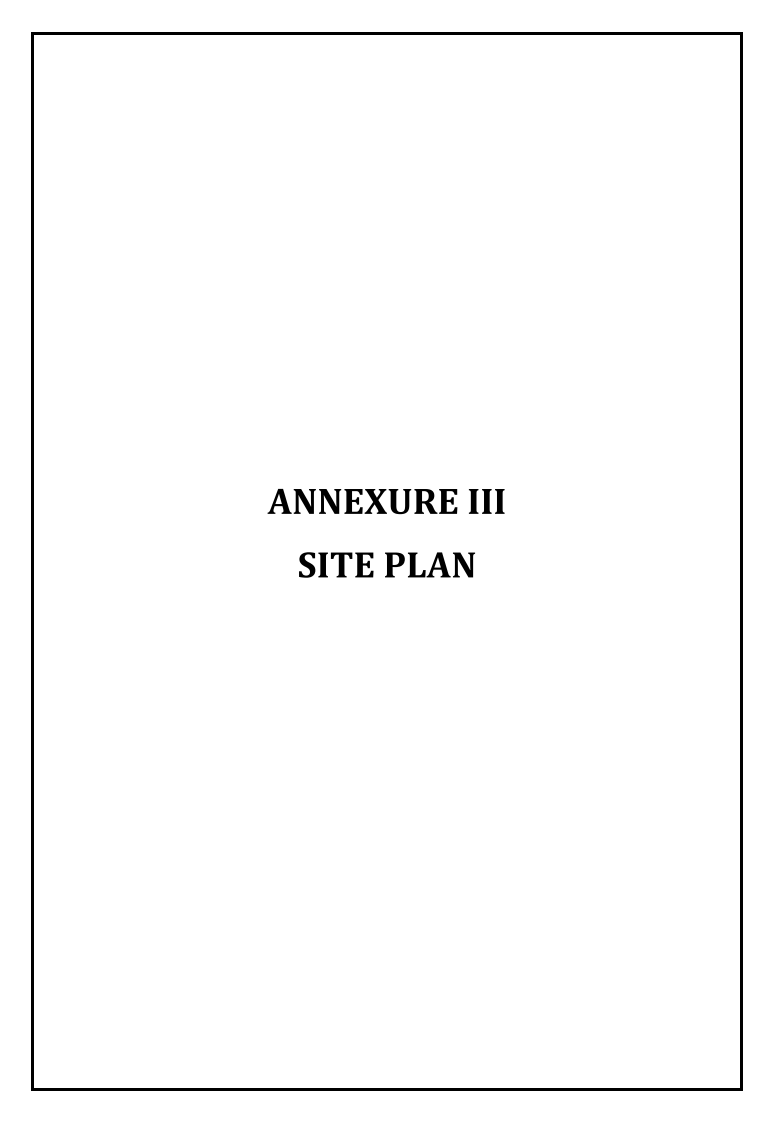
CEO-1

Dated: - 03/12/2020

Copy To -

Regional Officer, UPPCB, Gr. Noida.

CEO-1



TOTAL PROPOSED PARKING SPACE (ECS)

ii Proposed parking 1 BASEMENT AREA

PARKING DETAILS FOR OPEN COMMERCIAL COMPLEX

REQUIRED CAR PARKING 20716.46 / 50 = 414.33

1 BASEMENT AREA

Area Under - Ramp, Lift Lobby, Stair case = 1027.72 Su.m.

AREA FOR PARKING Basement Area - (Area under Ramp+Lift Lobby+stair case)

10578.44 - 1027.72 = 9550.72 SQ.M.

PROPOSED MECHANICAL PARKING IN BASEMENT FLOOR @18 Sqmt = 530.60

says = 530 cars

50000SED PARKING SPACE (1) = 530 CAR



AREA CHART FOR RECREATIONAL LAYOUT	T AT PLOT NO -F	EP 2A	SECTOR -2	27 , GRE	EATER NO	DIDA	
TOTAL PLOT AREA				=	101743.00	Sq.M.	
PERMISSIBLE F.A.R. @(0.4)				8	40597.20	Sq.M.	40.00%
PERMISSIBLE F.A.R. Recreational				T =	19980.74	Sq.M.	T
PERMISSIBLE F.A.R. Residential				=	0.00	Sq.M.	
PERMISSIBLE F.A.R. Commercial				-	20715.46	Sq.M.	
TOTAL FAR				-	40697.20	Sq.M.	
				=			
Purchase FAR					20270.00	Sq.M.	19.92%
Purchase F.A.R. In Recreational		v-11		-	15202.50	Sq.M.	
Purchase F.A.R. In Residential		and the State Alliana	BOOK WILLIAMS	=	5067.50	Sq.M.	
NET Permissible FAR (0.4 + 0.2)			# CAT DIVE	=	60967.20	Sq.M.	150
TOTAL PROPOSED FAR							
Proposed F.A.R. Recreational				-	37909.72	Sq.M.	62.21%
Proposed F.A.R. Residential				=	2308.59	Sq.M.	3.79%
Proposed F.A.R. Commercial			1	=	20716.46	Sq.M.	34.00%
NET Proposed FAR (Recreational + Residential + Commercial)					60934.76	Sq.M.	
PERMISSIBLE GROUND COVRAGE		4	-	-	20348.60	Sq.M.	20%
PROPOSED GROUND COVRAGE					19227.98	Sq.M.	18.90%
PARKING REQUIREMENT						3-7-7-2	
				R	equired	-	oposed
PARKING FOR Open Commercial Complex	20716.46	@	50	414	car	530	car
PARKING FOR Residentail	2308,59	@	80	29	car	71	car
PARKING FOR Recreational	37909.72	@	50	758	car	418	car
PARKING FOR Recreational (under recreational balance FAR)	32.44	(0)	50	1	car		
PARKING IN OPEN GREEN		1				184	car
TOTAL PARKING SPACE				1202	car	1203	car

OPEN PARKING @ 20 Sqmt per ECS 1431.02 / 20 71.55 CAR

I REQUIRED CAR PARKING 37909.72 / 50 = 758.19 ECS

PARKING DETAILS FOR Recreational

ii Proposed parking 1 PROPOSED STILT AREA

S.NO	PARTICULAR	PROPO	27,277.54	NOS.	FAR	NET FAR	Ground Coverage	Net Ground Coverage	15 % FAR	Net 15 % FAR	Stilt Area	Net Stilt Area	Basement Area	Net Basement Area
		Floor	Mt			X 80 = 20 =								ALU
1a	Open Commercial Complex	B+G+5	24.00	1	20707.46	20707.46	5518.83	5518.83	2029.89	2029.89			10578.44	10578.44
2a	Metre Room	G	8	1	9.00	9.00	9.00	9.00		22.022.222.222				
3a	Guard Room	G		1			15.00	15.00	15.00	15.00				
4a	STP / UGT			1				E	150.00	150.00				g
a						20716.46		5542.83		2194.89	1 1			
1b	Residential Tower A	G+7	24.00	1	1708.59	1708.59	255.22	255.22	498.25	498.25				
2b	Residential Tower B (Future Expansion)			1	300.00	300.00	300.00	300.00	300.00	300.00			2550.00	2550.00
3b	Residential Tower C (Future Expansion)			1	300.00	300.00	300.00	300.00	300.00	300.00			2550.00	2550.00
b						2308.59		855.22		1098.25	1 1			
C a+b)	Total Proposed Support Facilities AREA (Commercial & Residential) 25% (a +b)					23025.05		6398.05		3293.14		0.00		15678.44
1	Villa Type - "R" (E1-E4, F1-F7,G1-G7)	S+M+2	11.10	18	294.86	5307.48	105.32	1895.74	25.14	452.57	85.15	1532.70	22.90	412.11
2	Villa Type - "R" (D1 – D15, E5 – E11)	S+M	4.50	22	117.73	2589.98	105.32	2317.01	15.02	330.36	85.15	1873.30	22.90	503.70
3	Villa Type - "R" (A1-A6)		11.10	6	302.96	1817.77	101.49	608.93	35.61	213.67	37.84	227.04	61.25	367.50
4	Villa Type - " O" (B1-B17, C1-C19)		11.10	36	235.90	8492.56	82.06	2954.26	24.64	887.15	65.01	2340.43	12.21	439.59
5	Villa Type - "O" (I1 - I12a , J1 - J15)	S+M	4.50	28	96.81	2710.61	82.06	2297.76	12.80	358.49	65.01	1820.34	12.21	341.90
6	Villa Type - "S" (K1- K12a, L1-L8)	S+M+2	11.10	21	206.92	4345.39	74.15	1557.12	17.32	363.74	58.04	1218.84	7.40	155.40
and the state of the second	Villa Type - "E" (G8,G9,G10)	S+M+1	7.80	3	140.74	422.23	64.01	192.04	6.41	19.22	50.66	151.98	7.48	22.44
10	Public Utilities & Service Facilities (Food / Restaurant)	F		1	350.03	350.03		verage taken cial complex						O
10a	Pro-Shop	G		1	225.63	225.63	III GOITHING	old domplox			1 1	(20)		
	Golf Condominium A	G+7	24.00	1	1708.59	1708.59	255.22	255.22	498.25	498.25	1 1			
13	Golf Condominium B	G+7	24.00	1	1708.59	1708.59	255.22	255.22	498.25	498.25				
14	Golf Condominium C	G+7	24.00	1	1708.59	1708.59	255.22	255.22	498.25	498.25				
15	Golf Condominium D (Future Expansion)					N. C.								
16	Golf Condominium E (Future Expansion)										9			
17	Golf Condominium F (Future Expansion)													
18	Golf Service Studios			1	4686.07	4686.07		verage taken cial complex	943.36	943.36				
19	Club	B+G	7.20	1	1827.21	1827.21	217.40	217.40	38.68	38.68			1619.03	1619.03
	Driveway	В								1000000000			691.00	691.00
	Metre Room	G		1	9.00	9.00	9.00	9.00	Carrier of				6.	
23	Guard Room	G		1			15.00	15.00	15.00	15.00				
24	STP / UGT			1				A CONTRACTOR OF THE PARTY OF TH	150.00	150.00			V	
D	Proposed Recreational AREA 75%					37909.72	00	12829.93		5266.98		9164.62		4552.67
E	Total Proposed Area (C + D)		SIDERIE	Part of		60934.76		19227.98		8560.13		9164.62		20231.1

60 METER WIDE

ROAD

	25% SUPPORT FACILITY	E COMMERC	CIAL ARE	A DETAIL
. No	AREA DETAIL	FAR	15 % FAR	NON FAR
1	BASEMENT AREA			10578.44
2	GROUND AREA	3704 59	1226 16	
3	MEZZANINE FLOOR	4719.34	311.63	
4	FIRST FLOOR	4895.50	180.33	
5	SECOND FLOOR	4593.73	197.25	
8	FOURTH FLOOR	1439.01	57.26	
7	FIFTH FLOOR	1355.29	57.26	
	Total Area (1+2+3+4+5)	20707.46	2029.89	10578.44
	TOTAL COVD AREA AT	GROUND FLO	OR	5518.83

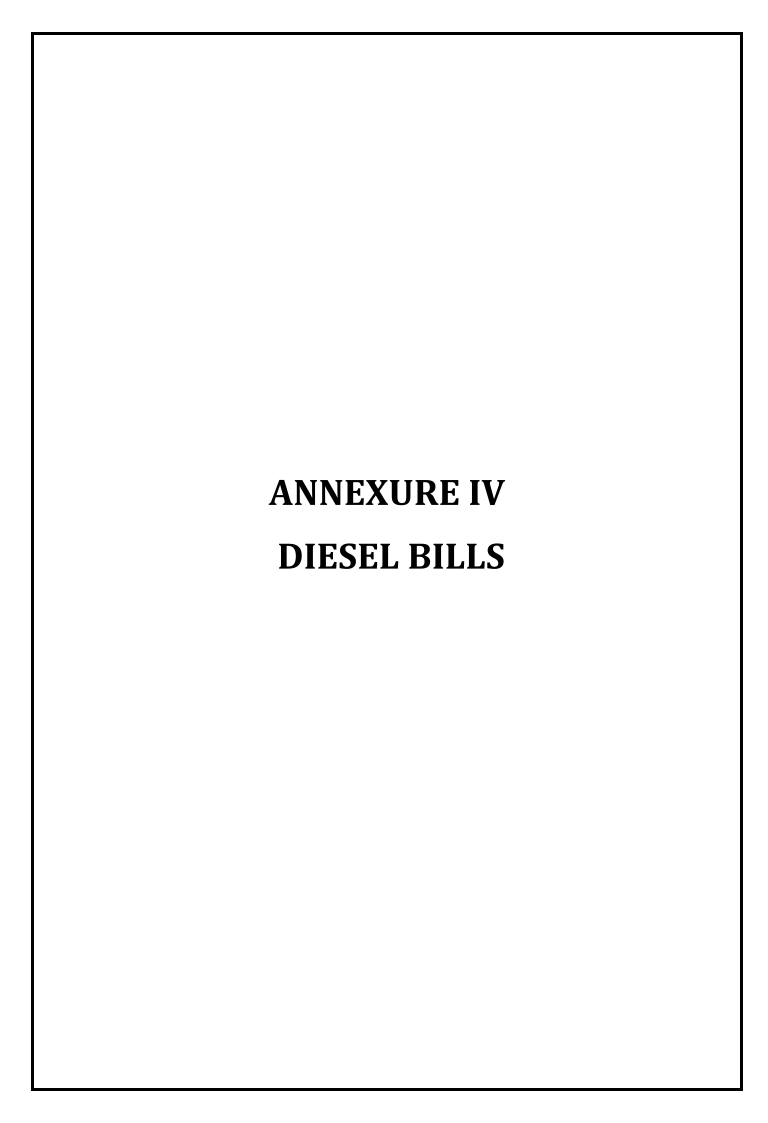
S. No	AREA DETAIL	FAR	15 % FAR	NON FAR
A	PRO - SHOP (GROUND Floor)	225 63		
В	Food / Restraint (Mezzanine Floor)	350.03		
C	Golf Studio			-
1	Staircase / Lift Lobby (Stilt Floor)	152.33	39.32	1
2	Staircase / Lift Lobby (Mezzanine Floor)	102.62	24.58	
3	Staircase / Lift Lobby (First Floor)	82.23	39.40	
4	Staircase / Lift Lobby (Second Floor)	47.76	39.40	
5	Service floor (Third Floor)			3693.22
6	Golf studio(Fourth Floor)	2148 30	132 27	
7	Golf studio (Fifth Floor)	2152.82	127.75	
8	Terrace water tank		252.11	
9	Mumty		288.55	
D	Total Area (Golf Studio)	4686.07	943.36	
	Total Area (A+B+C)	5261.73	943.36	3693.22

Activities in Recreational Area
1. Golf course - 4000 sq.m
2. Multipurpose play field - 1775 sq.m
3. Tennis center - 365 sq.m
4. Swimming center - 1240 sq.m
5. pro. Shops / Food - 225.63 sq.m
 IT Center / Media center / Administration - 1240 sq.n
7. Internal Roads & Park
8. Circulation Space, Carpeting, Utilities etc.
9. Amusement Park - 397 sq.m
 Community Center / Auditorium - 185 sq.m
11. Drive-in-Cinema
 Open Air Theater - 350 sq.m
 Public Utilities & Service Facilities
Recreational Club - (2500-3000 sq.m)
 Specialized Park / Theme Park & Gardens - 350 sq.
 Sports (Indoor / Outdoor) - 1240 sq.m
17. Orchard - 675 sq.m
12 Fair Cround - 600 com

18. Fair Ground - 600 sq.m

PROJECT :	
SUN TWILIGHT AT PLOT NO -1 GREATER NOID	REP 2A , SECTOR -27 , A
OWNER : SUNRISE STRUCT 7th FLOOR, MSX TO COMMERCIAL BELT GREATER NOIDA	
ABCHITECTS + SUNRISE STRUCT 7th FLOOR, MSX TO COMMERCIAL BELT GREATER NOIDA	

Drawing: SUBMISSION DRAWING MASTER PLAN 01 Pratap Vihar, GHAZIA



Invoice / Sale Invoice **ORIGINAL** CHÁNDRA PRAKASH & SONS PH. 9719062622 INDIAN OIL **इं**डियनओं यत STAND DANKAUR-203201 State Code: 9 ma Expressway (G.B.Nagar) U.P. State : Uttar IndianOil Pradesh A Maharatna Company SUNRISE STRUCTURE & DEVELOPERS PVT State: Uttar Pradesh Invoice / Sale Invoice No. : 21-Code: 9 22/2744 LTD GSTIN : Bill Date: 16-02-2022 REP-2 A, SECTOR -27, Opp DELTA -1 09AAUCS1995D1ZO Start Date: 16-02-2022 METRO STATION, GREATER NOIDA End Date: 16-02-2022 GST NO. 09 A A U C S 1995 D 1 Z Q

Date Slip Vehicle No. INo HSN GST Qty Rate Amount 16-02-2022 DIESEL (HSD-BS-W) UP16HT/2601 2710 19 44 2000.00 87.17 174340.00

Rs. One Lakhs Seventy Four Thousand Three Hum Forty And Paisa Only

Rs 174340.00

Total Amount **Net Bill Amount**

174340.00 Rs 174340.00

DIESEL (HSD-BS-VI)

2000 LTR

For CHANDRA PRAKASH & SONS

INTEREST @ 18 % P.A. WILL BE CHARGED IF THE PAYMENT IS NOT MADE WITH IN THE STIPULATED TIME.

(Authorized Signatory)

Sunrise Structures & Developers PVI. LM

IN VIGED

Date 16 02 022 Fine 3130

Gate Security Sign Sure

(Authorized Signatory

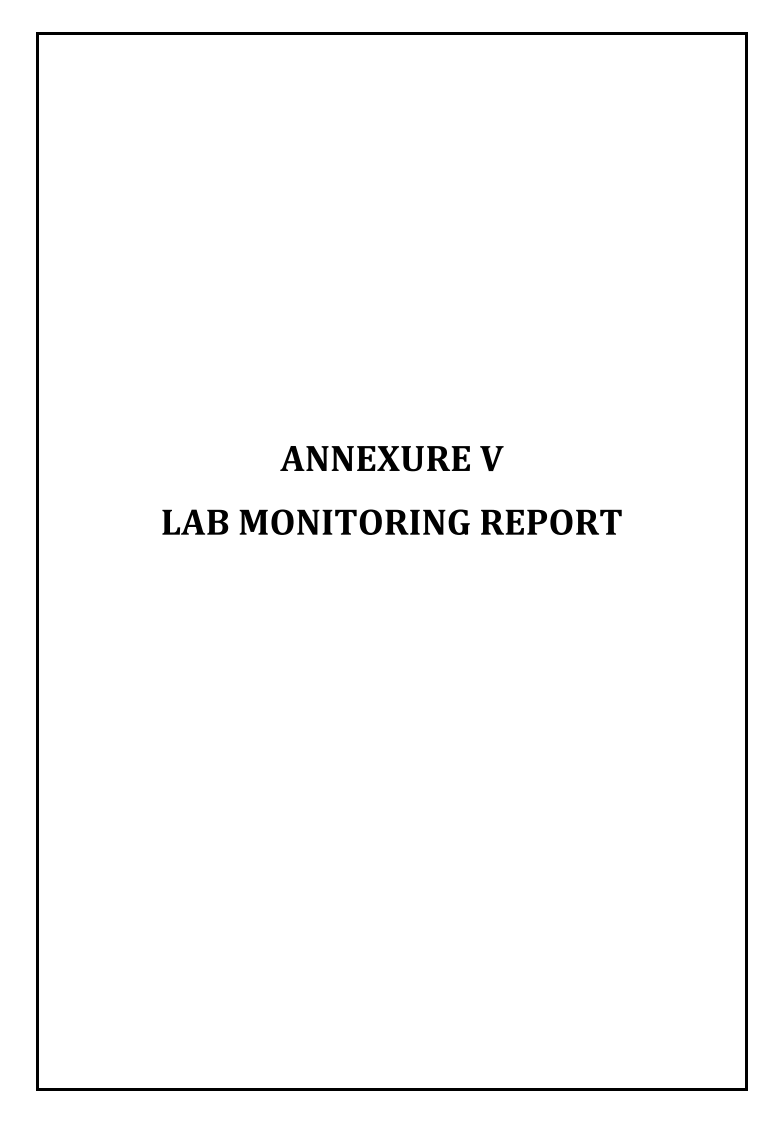
Invoice / Sale Invoice **ORIGINAL CHANDRA PRAKASH & SONS** PH. 9719062622 INDIAN OIL PETROL PUMP, BUS STAND DANKAUR-203201 इंडियनऑयल Near Galgotias University, Yamuna Expressway (G.B.Nagar) U.P. State Code: 9 GST IN: 09AAHFC5280H1ZB State: Uttar Pradesh IndianOil PAN:AAHFC5280H chandraprakashandsons@gmail.com A Maharatna Company Billed To SUNRISE STRUCTURE & DEVELOPERS PVT State: Uttar Pradesh Invoice / Sale Invoice No.: 21-Code: 9 LTD 22/2633 **GSTIN** Bill Date: 06-02-2022 REP-2 A, SECTOR -27,Opp DELTA -1 09AAUCS1995D1ZQ Start Date: 06-02-2022 METRO STATION , GREATER NOIDA End Date: 06-02-2022 GST NO. Ø 9 A A U C S 1995 D 1 Z Q Date Slip Vehicle No. INo **Product** HSN GST Qty Rate Amount 06-02-2022 DIESEL (HSD-BS-VI) 2710 19 44 2000.00 87.17 174340.00 Rs. One Lakhs Seventy Four Thousand Three Hundred Forty **Total Amount** And Paisa Only 174340.00 **Net Bill Amount** DIESEL (HSD-Rs 174340.00 2000 LTR Rs 174340.00 BS-VI) INTEREST @ 18 % P.A. WILL BE CHARGED IF THE PAYMENT IS NOT MADE WITH IN THE STIPULATED TIME. For CHANDRA PRAKASH & SONS

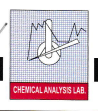
O6/02/22

F

(Wehicle NO-UPWHT260)

Sunrise Structures & Developers Pvt. Ltd.





B-32, Shyam Park Ext. (Near Lal Chand School) Sahibabad Ghaziabad (NCR) Mob.: 9911777525, 8800646952

Email: labchemi@yahoo.in Web: www.dpsgs.biz

TEST REPORT

Description of sample: - Treated Water for Construction

N.O.W.:- 'Sun Twilight' Recreational Entertainment Park

Collection From: Plot No.REP 2A, Sector-27, Greater Noida,

Gautam Buddh Nagar, Uttar Pradesh

Sample Collected & Submitted by:- Client Representative

Issued to: -

M/s Sunrise Structures and Developers Pvt.Ltd.

Report No.: -CAL/W/67(109)/2022

Date of Report: -08/03/2022

Date of Analysis: - 02/03-08/03/2022

Date of Collection: -01/03/2022

Sr. No.	Parameters	Test Value	Max Permissible Limit	Test Method
			as per IS: 456-2000	,
			(Clause 5.4)	
1.	Requirement of 0.02 N-NaOH to	4.1	5.0 ml	IS-3025 (P22) -1986
	neutralize 100ml. of water sample			
	using phenolphthalein indicator			
2.	Requirement of 0.02 N-H2SO4 to	18.4	25.0 ml	IS-3025(P-23)-1986
	neutralize 100ml of water			
	sample using mixed indicator	10		a e
3.	Organics, mg/l.	66	200	IS-3025(P-18)-1984
4.	Inorganic, mg/l.	681	3000	IS-3025(P-16)-1984
5.	Sulphate as SO ₃ , mg/l	63.60	400	IS-3025(P-24)-1986
6.	Chloride as Cl, mg/l	126.52	500 mg/l for RCC & 2000	IS-3025(P-32)-1988
			mg/l for concrete Without	
			embedded steel	
7.	рН	7.4	Not less than 6.0	IS-3025(P-11)-1983
8.	Suspended matter, mg/l	16	2000	IS-3025(P-17)-1984

END OF REPORT





Note:

- The result listed refer only to the tested samples and applicable endorsement of product is neither inferred not implied.
- 2. Total liability of our Lab is limited to the invoiced amount.
- Samples will be destroyed after ten days from the date of issue of test report.
- This report is not to reproduce wholly or in part and can not be used as an evidence in the court of law and should not be used in any adverting media without our special permission in writing.













B-32, Shyam Park Ext. (Near Lal Chand School) Sahibabad Ghaziabad (NCR)

Mob.: 9911777525, 8800646952 Email: labchemi@yahoo.in

Web: www.dpsqs.biz

TEST REPORT

Description of Sample: - Noise(At the boundary of Project Site)

N.O.W .:- 'Sun Twilight' Recreational Entertainment Park

Collection From: Plot No.REP 2A, Sector-27, Greater Noida, Gautam

Buddh Nagar, Uttar Pradesh

Sample Collected & Submitted by:- Client Representative

Issued to: -

M/s Sunrise Structures and Developers Pvt.Ltd.

Report No.: -CAL/N/67(107)/2022 Date of Report: -08/03/2022

Date of Analysis: - 02/03-08/03/2022

Date of Collection: -01/03/2022

Sr.No.	Sr.No. Parameters Units Test Value				Limitsas per CPCB Guidelines				
			Day time	Night Time	dB (A) Leq				
			(6.00 am to	(10.00 pm to					
		TO THE PARTY OF TH	10.00 pm)	06.00 am)					
1.	Leq	dB(A)	53.27	43.73	Category of Area/Zone	Day	Night		
						Time	Time		
					Industrial Area	75	70		
2.	Lmax	dB(A)	60.33	48.07	Commercial Area	65	55		
					Residential Area	55	45		
					Silence Zone	50	40		
3.	Lmin	dB(A)	49.25	39.20		1			



END OF REPORT



Note:

- The result listed refer only to the tested samples and applicable endorsement of product is neither inferred not implied.
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B-32, Shyam Park Ext. (Near Lal Chand School) Sahibabad Ghaziabad (NCR)

Mob.: 9911777525, 8800646952 Email: labchemi@yahoo.in

Web: www.dpsgs.biz

TEST REPORT

Description of Sample: - Noise(Within Project Site)

N.O.W .:- 'Sun Twilight' Recreational Entertainment Park

Collection From: Plot No.REP 2A, Sector-27, Greater Noida, Gautam

Buddh Nagar, Uttar Pradesh

Sample Collected & Submitted by:- Client Representative

Issued to: -

M/s Sunrise Structures and Developers Pvt.Ltd.

Report No.: -CAL/N/67(108)/2022 Date of Report: -08/03/2022

Date of Analysis: - 02/03-08/03/2022

Date of Collection: -01/03/2022

Sr.No.	Parameters	Units	Test Value		Limits as per CPCB Guidelines		
			Day time	Night Time	dB (A) Le		
			(6.00 am to	(10.00 pm to	, ,		
			10.00 pm)	06.00 am)			
1.	Leq	dB(A)	50.78	40.47	Category of Area/Zone	Day	Night
						Time	Time
	T				Industrial Area	75	70
2.	Lmax	dB(A)	64.63	49.36	Commercial Area	65	55
					Residential Area	55	45
					Silence Zone	50	40
3.	Ľmin	dB(A)	49.66	39.32			

END OF REPORT



Note:

- The result listed refer only to the tested samples and applicable endorsement of product is neither inferred not implied.
- Total liability of our Lab is limited to the invoiced amount.
- Samples will be destroyed after ten days from the date of issue of test report.
- This report is not to reproduce wholly or in part and can not be used as an evidence in the court of law and should not be used in any adverting media without our special permission in writing.













B-32, Shyam Park Ext. (Near Lal Chand School) Sahibabad Ghaziabad (NCR)

Mob.: 9911777525, 8800646952 Email: labchemi@yahoo.in

Web: www.dpsgs.biz

TEST REPORT

Description of Sample: - Ambient Air

N.O.W .:- 'Sun Twilight' Recreational Entertainment Park Collection From: Plot No.REP 2A, Sector-27, Greater Noida,

Gautam Buddh Nagar , Uttar Pradesh

Sample Collected & Submitted by:- Client Representative

Issued to: -

Report No.: -CAL/A/67(106)/2022

Date of Report: -08/03/2022

Date of Analysis: - 02/03-08/03/2022 Date of Collection: -01/03/2022

M/s Sunrise Structures and Developers Pvt. Ltd.

Sr.	Parameters	Units	Test Value		
No.			, mide	as per Environment	Method of
1.	Particular Matter(PM ₁₀)	μg/m ³	07.00	(Protection) Act. 1986	Reference
2.			87.20	100	IS 5182:(Part-23
۷.	Particular Matter(PM _{2.5})	$\mu g/m^3$	51.01	60	
3.	Sulphur Dioxide	μg/m ³	14.04	00	CPCB Volume-1
4.		, 0	14.84	80	IS 5182:(Part-2)
7.	Nitrogen Dioxide	μg/m ³	27.30	80	IS 5182:(Part-4)

Authoriz

END OF REPORT



Note:

The result listed refer only to the tested samples and applicable endorsement of product

Total liability of our Lab is limited to the invoiced amount.

Samples will be destroyed after ten days from the date of issue of test report.

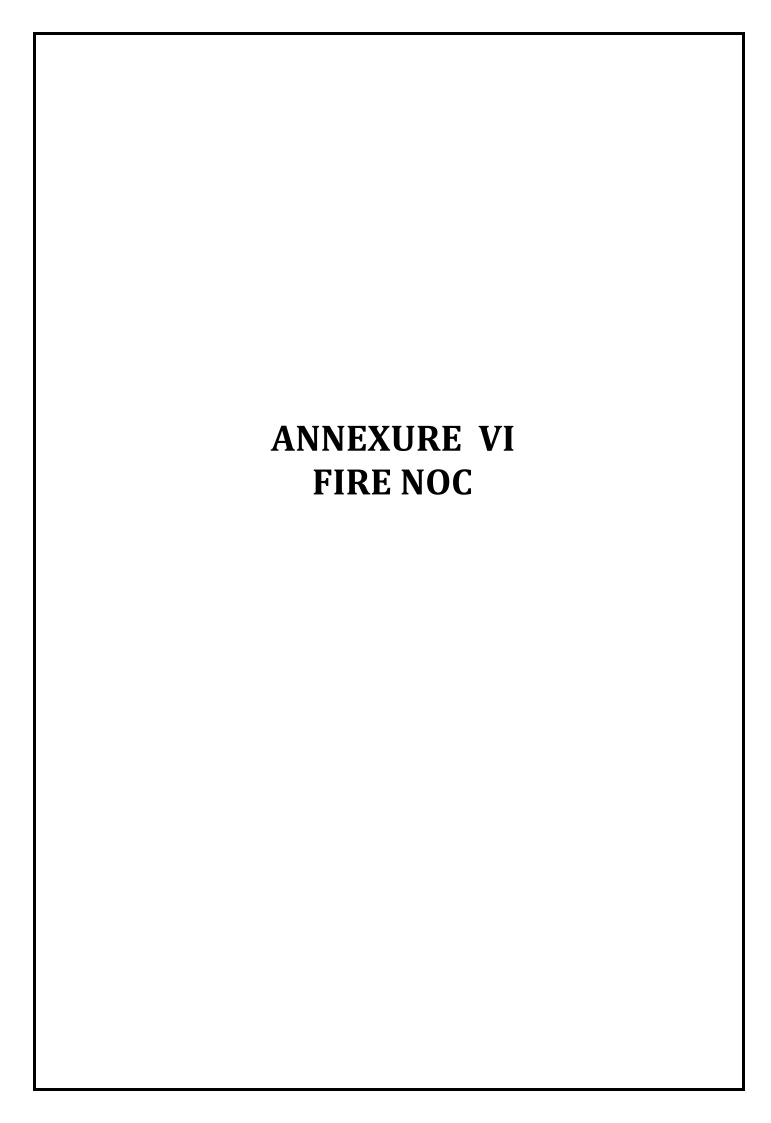
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कार्यालय संयुक्त निदेशक पत्रांकः 08/ जे0डी० / फा०स० / लखनऊ-17(जीएन) / 23. सेवा मे

फायर सर्विस

मुख्यालय **उ०प्र० लखनऊ।** दिनांकः फरवरी <u>१</u> 2017,

महाप्रबन्धक, (वास्तु एवं नियोजन) ग्रेटर नौएडा प्राधिकरण, जनपद-गौतमबुद्धनगर।

विषय:

मैसर्स सनराइज स्ट्रवचर्स एण्ड डवलपर्स प्रा० लि० द्वारा प्लाट नं० आरइपी-02ए, सेक्टर-27, (सन टविलाइट) ग्रेटर नौएडा जिला गौतमबुद्धनगर में प्रस्तावित ग्रुप हाऊसिंग भवन, विलाज एवं कामर्शियल भवन के निर्माण हेतु प्रोवीजनल अग्निशमन अनापत्ति

प्रमाण निर्गत किये जाने के सम्बन्ध मे।

सन्दर्भः महोदयः

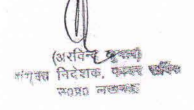
युआईडी:2016 / 17482 / जीबीएन / गौतमबुद्धनगर / 4208 / जे0डी0

कृपया उपरोक्त विषयक आवेदक द्वारा अपने प्रार्थना पत्र के माध्यम से उक्त प्रश्नगत प्लाट पर 'ग्रुप हाऊसिंग/विलाज एवं कामर्शियल भवन निर्माण हेतु संशोधित मानचित्र एवं प्रश्नोत्तरी उपलब्ध कराते हुए संशोधित प्रोवीजनल अग्निशमन अनापित प्रमाण पत्र निर्मत किये जाने का अनुरोध मुख्य अग्निशमन अधिकारी गौतमबुद्धनगर से किया गया है।

प्रश्नगत भवन के स्थल का निरीक्षण एवं मानचित्रों का अध्ययन अग्निशमन अधिकारी सूरजपुर ग्रेटर नौएडा श्री मतलूब हुसैन से कराया गया तो उनके द्वारा अपनी संस्तुति आख्या दिनांकः 21–01–2017 का सुसंगत मानको के अनुसार परीक्षण कर मुख्य अग्निशमन अधिकारी गौतमबुद्धनगर श्री रामराजा यादव द्वारा अपनी संस्तुति आख्या उपनिदेशक फायर सर्विस मेरठ/सहारनपुर परिक्षेत्र श्री अमन शर्मा को उपलब्ध तथा उनके द्वारा आख्याओं का परीक्षण कर अपनी संस्तुति आख्या इस कार्यालय को उपलब्ध कराई गई प्रस्तुत आख्याओं एवं अभिलेखों का सुसंगत मानको के अनुसार परीक्षण अधोहस्ताक्षरी द्वारा किया गया जिसके अनुसार भवन का एरिया विवरण निम्नवत है:-

भवन की संरचना:— कुल भूखण्ड एरिया—1,01,743.00 वर्ग मी० है, जिसको मुख्य अग्निशमन अधिकारी गौतमबुद्धनगर के पत्र सेख्या:भ-1/सीएफओ/जीबीएन—16(जीएन)/195 दिनांक: 20—01—2016 के माध्यम से प्रोवीजनल अनापत्ति प्रमाण पत्र निर्गत किया गया है, तथा वर्तमान कतिपय संशोधन के उपरान्त प्रस्तावित भवनों का एरिया विवरण निम्नवत है:—

			प्रस्तावित तलों	E Vien and		
क0स0	भवन का नाम	तलों की संख्या	भूतल/स्टिल्ट	टिपिकल	स्टेयर की संख्य व चौडाई मी0।	कचॉई मी0।
1	ओपनं कामर्शियलं काम्पलैक्स	बेस0+स्टिल्ट+एम0 +1+2+3+4+5	5518.83	3554.45 / 4719.34 / 4895.50 / 4593.73 / 1439.01 / 1355.29		24.00
2	विला—आर (ई०१—ई०४, एफ०१—एफ-7, जी०१—जी०—०७),	बेस०+एस+एम०+1+2	105.32	100.48 / 97.01 / 60.12	01 अदद 01,00	11.10
3	विला—आर (डी०1—डी०15, ई०5—ई०—11),	बेस0+स्टिल्ट+एम0	105.32	100.48	01 अदद 01.00	04.50
4	विला—आर (ए०१—ए०६.).	बेस0+स्टिल्ट+एम+1 +2	101,49	96.20/80.29	01 अदद 01.00	11.70
5	विला—ओ (बी01—बी017 सी0—1—सी019),	बेस०+एस+एम०+1+2	82.06	79.14/74.67/ 64.43	01 अदद 01.00	11.10
6	विला—ओ (आई०1—आई०12ए० जे०1—जे०15),	बेस०+स्टिल्ट+एम०	82.06	79.14	01 अदर 01.00	04.50
7	विला-एस० (के०१-के०१२ए०, एवं एल०१-एल०८),	बेस0+एस+एम+1+2	74.15	71.42 / 70.86 / 49. 66	01 अदद 01.00	11.10
8	विला—ई० (जी०८, जी०९ एवं जी०१०),	बेस0+एस+एम0+1	64.10	63.45 / 62.89	01 अदद 01.00	07.80
9	रेजीडेन्शियल टावर-ए०	भूतल+7	255.22	212.11	02 अदद 01.50/01.25	24.00
10	गोल्फ कन्डोमिनियम-ए०	भूतल+7	255.22	212.11	02 अदद 01.50/01.25	24.00
11	गोल्फ कन्डोमिनियम्-बी०	भूतल+7	255,22	212.11	02 अदद 01.50/01.25	24.00
12	गोल्फ कन्डोमिनियम—सी0	भूतल+7	255.22	212.11	02 अदद 01.50/01.25	24.00
13	क्लब	बेस0+भूतल	217.40		01 अदद 01.25	07.20



असेन्ट:- प्रश्नगत भवन के कामर्शियल भाग में बेसमेन्ट कवर्ड एरिया-10,578.44 वर्ग मी०, विलाज में बेसमेन्ट कवर्ड एरिया-2933.64 वर्ग मी० क्लब का बेसमेन्ट कवर्ड एरिया-1619.03 एवं टावर के बेसमेन्ट का कवर्ड एरिया-6800.00 वर्ग मी० है। भवन का अधिमोग विवरण:-प्रस्तावित भवन का अधिमोग आवासीय एवं कामर्शियल (एन०बी०सी-2005 के अनुसार आवासीय श्रेणी ए०-४ एवं मर्केन्टाईल) श्रेणी के अन्तर्गत वर्गीकृत किया गया है। ढांचागत व्यवस्था:-1-पहुँच मार्ग:-भूखण्ड के सामने मानचित्रों मे रोड की चौडाई 105.00 मी0 व 60.00 मानको के अनुसार अंकित की गई है जो भवन निर्माण विकास 2-प्रवेश द्वार:- प्रश्नगत भवन मे 02 अदद प्रवेश द्वार जिनकी चौडाई एन०बी०सी० मानक के अनुसार प्रस्तावित है। 3-सैटबेक:- प्रस्तावित भवन का सैटबेक निम्नवत है:-ए0-अग्रभाग-16.00 मी0। बी0-पृष्ट भाग-12.00 मी0। सी0-पार्श्व भाग प्रथम-12.00 मी0। डी0-पार्श्व माग द्वितीय-12.00 मी० प्रस्तावित है। उपरोक्तानुसार सैटबेक भवन निर्माण एवं विकास उपविधि-2008 मानको के अनुसार है जो सदैव हार्ड सरफेस युक्त एवं अवरोध मुक्त रखे जाये जिसमे किसी प्रकार का स्थाई/ अस्थायी निर्माण कार्य अनुमन्य नहीं होगा तथा आवासीय टावरों के चारों ओर 06 मीटर का मीटरेबुल हार्ड सरफेस युक्त खुला स्थान रखा जाना अनिवार्य है। 3-निकास मार्ग:- प्रस्तावित भवन के प्रत्येक ब्लाक में उपरोक्त तालिकानुसार स्टेयरकेस प्रस्तावित है, जिनकी फ्लोर के समस्त स्थानों से ट्रेवलिंग डिस्टेन्स अधिकतम अनुमन्य सीमा के अन्तर्गत है, इण्टरनल स्टेयकेस का निर्माण एन०बी०सी० के माग-4 के बिन्दु संख्या-4.9 से 4.9.10 तक तथा एक्सटरनल स्टेयरकेस का निर्माण एन०बी०सी० के भाग-4 के बिन्दु संख्या-4.11 से 4.11.11 तक के अनुसार एवं रैम्प का निर्माण एनबी०सी० के भाग-4 के बिन्दु संख्या-4.14.1 से 4.14.3 के अनुसार किया जायेगा। 4-रिपयूज एरिया:- प्रश्नगत भवन मे रिपयूज एरिया हेतु प्रत्येक फ्लैट मे बालकानी का प्राविधान किया गया है। घ-अग्निशमन सुरक्षा व्यवस्था:- प्रश्नगत भवन मे एन०बी०सी० २००५ एवं उसमे सन्दर्भित बी०एस०आई०:3844 के अनुसार निम्नांकित अग्निशमन व्यवस्थाएं कराया जाना वॉच्छनीय है। 1-होजरील/डाउन कामर:-प्रश्नगत कामर्शियल भवन मे डाउनकामर, होजरील, लैण्डिंग वाल्व, होज पाइप एवं ब्रान्च पाईप का प्राविधान एन०बी०सी० मानक के अनुसार प्राधानित है। 2-भूमिगत:-प्रश्नगत भवन में 2,00,000 दो लाख लीटर क्षमता के 02 अदद भूमिगत टैंक एन०बी०सी० संशोधन-2016 मानक के अनुसार प्राविधानित है। 3-प्रम्पस:-प्रत्येक भूमिगत टैंक के पास 2280 एल0पी0एम0 क्षमता के 02 अदद मेन पम्प, इतनी ही क्षमता का एक अदद डीजल चालित पम्प तथा 02 अदद जौकी पम्प क्षमता 180 एल0पी0एम0 क्षमता के 02 सैट व कामर्शियल में 01 सैट मानकों के अनुसार स्थापित कराये जाने प्राविधानित है। 4-वेटराईजर-प्रस्तावित भवन मे 150 एमएम का वेटराइजर एन०बी०सी० एवं भारतीय मानक ब्यूरो आई०एस०-3844 मानको के अनुसार प्राविधानित है। 5-यार्ड हाईड्रेण्टस:-प्रस्तावित भवन मे रिंग लाईन तथा उस पुर यार्ड हाईड्रेण्टस एवं फायर सर्विस इन्लेट बी०आई०एस०-13039 के अनुसार प्राविधानित 6-आटोमेटिक डिडेक्शन एण्ड एलार्म सिस्टम प्रश्नगत कामर्शियल भवन में सम्पूर्ण तलो पर ऑटोमेटिक डिडेक्शन एण्ड फायर एलार्म सिस्टम एन0बी0सी0 मानक के अनुसार प्राविधानित है। 7—टेरिस टैंक:-प्रश्नगत भवन कामर्शियल की टेरिस पर टेरिस टैंक क्षमता 20,000 हजार ली० शेष आवासीय बहुमंजिली टावरों की टेरिस पर 25,000 हजार लीटर एन०बी०सी० मानक के अनुसार प्राविधानित है। 8—टेरिस पम्पः-प्रश्नगत भवन मे टेरिस पम्प वॉच्छनीय नहीं है, शेष आवासीय बहुमंजिली टावरों की टेरिस पर 900 एलपीएम क्षमता प्राविधानित है।। 9-प्राथमिक अग्निशम्न उपकरण (फायर एक्सिटिंग्यूशर)- भारतीय मानक ब्यूरो के आई०एस०-2190 के अनुसार वॉच्छनीय है। 10-मैनुवल आपरेटिड इलैक्ट्रिक फायर एलार्म सिस्टम:-सम्पूर्ण भवन में मैनुवल आपरेटिड इलैक्ट्रिक फायर एलार्म सिस्टम एन०बी०सी० मानकों के

अनुसार प्राविधानित है। 11-आटोमेटिक स्प्रिकलर सिस्टम:- प्रश्नगत भवन के बेसमेन्ट एवं सम्पूर्ण कामर्शियल भवन मे आटोमेटिक स्प्रिकलर सिस्टम एन०बी०सी० मानक के

अनुसार प्राविधानित है। 12-एग्जिट साईनेज:- सम्पूर्ण भवन में एग्जिट साईनेज एन०बी०सी० मानक के अनुसार वॉच्छनीय है। 13-पी०ए० सिस्टम:- सम्पूर्ण भवन में पी०ए० सिस्टम एन०बी०सी० मानक के अनुसार वॉच्छनीय है।

13-41050 तिरुपा तिरुपा विकास के विसमेन्ट में कम्पार्टमेन्टेशन एन०बी०सी० मान्कू के अनुसार वॉच्छनीय है।

5-प्रेशराईजेशन:- प्रश्नगत भवन मे आवश्यक स्थानों पर प्रेशराईजेशन एनबी०सी० के भाग-4 के बिन्दु संख्या-4.10 से 4.10.7 के निर्देशानुसार किया

15-प्रश्नगत भवन मे इमरजेन्सी / स्केप लाईटिंग एन०बी०सी०-2005 पार्ट-४ मे उल्लेखित प्राविधानों के अनुसार कराया जाना आवश्यक होगा। 16-भवन में निर्माण के पश्चात व उपयोग से पूर्व भवन में अधिष्ठापित अग्निशमन प्रणाली के कुशल संचालन व सदैव कार्यशील बनाये रखने हेत् एन0बी0सी0 पार्ट-4 के प्रस्तर सी0-5,सी-6,सी-7,सी-8 एवं सी-9 में उल्लेखित मानकों का पालन अनिवार्य होगा।

17-भवन के सम्पूर्ण अग्निशमन प्रणाली फायर लिफट, स्टेयरकेसों व कोरीडोर की लाइटों को वैकल्पिक उर्जा श्रोत से पृथक विद्युत लाइन संयोजित

किया जाना आवश्यक होगा।

अतः उपरोक्तानुसार उपनिदेशक, फायर सर्विस मेरठ परिक्षेत्र मेरठ एवं मुख्य अग्निशमन अधिकारी गौतमबुद्धनगर तथा अग्निशमन अधिकारी सुरजपुर ग्रेटर नौएडा की संस्तुति आख्याओं के आधार पर मैसर्स सनराइज स्ट्रक्चर्स एण्ड डवलपर्स प्रा० लि० द्वारा प्लाट नं० आरइपी-०२ए, सेक्टर-27, (सन टविलाइट) ग्रेटर नौएडा जिला गौतमबुद्धनगर मे प्रस्तावित भवन के निर्माण हेतु प्रोवीजनल अग्निशमन अनापत्ति प्रमाण पत्र इस शर्त के साथ निर्गत किया जाता है कि आवेदक द्वारा भवन/इकाई में अग्नि से सुरक्षा सम्बन्धी सभी प्राविधान भवन निर्माण एवं विकास उपविधि—2010 तथा नेशनल बिल्डिंग कोड ऑफ इण्डिया-2005 एवं तत्समय पुवत्त किसी अन्य विधि में उल्लेखित मानकों के अनुसार करायें जायेंगे तथा भवन के निर्माणोपरान्त भवन का प्रयोग करने से पहले भवन में अग्नि से सुरक्षा व्यवस्थायें मानकों के अनुसार स्थापित कर उनका निरीक्षण /परीक्षण अग्निशमन विभाग से कराकर स्थाई अग्निशमन अनापित प्रमाण पत्र प्राप्त किया जायेगा अन्यथा निर्गत किया जा रहा भवन निर्माण हेतु अस्त्राई अनापित प्रमाण

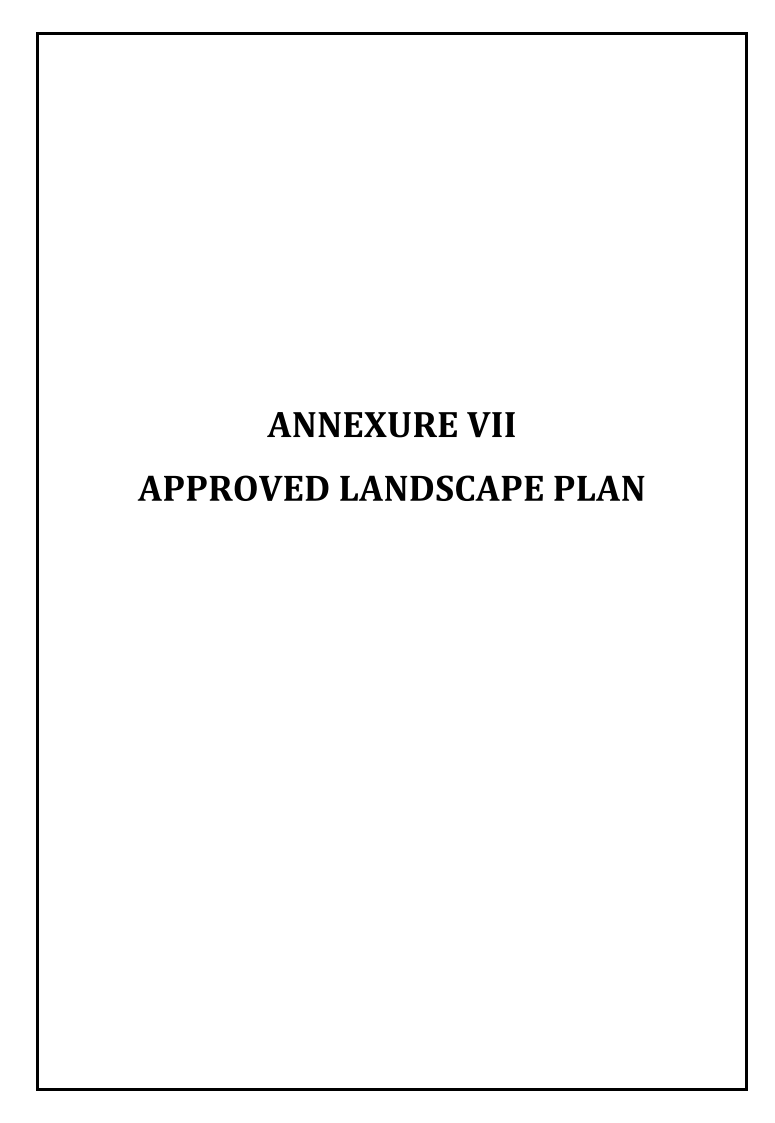
पत्र स्वतः ही निरस्त समझा जायेगा। संलग्नकः अनुमोदित मानचित्र अदद।

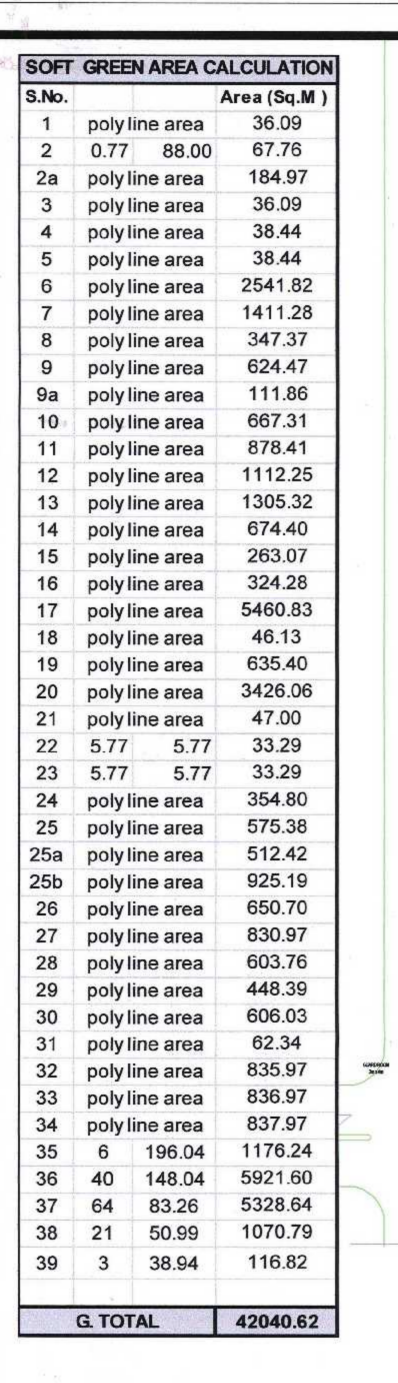
प्रतिलिपिः 1-उपनिदेशक, फायर सर्विस मेरठ परिक्षेत्र को उपरोक्तानुसार हेतु।

2-मुख्य अग्निशमन अधिकारी गौतमबुद्धनगर को उपरोक्तानुसार अनुपालनार्थ।

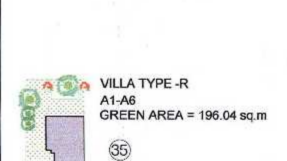
3-अग्निशमन अधिकारी सूरजपुर ग्रेटर नौएडा जनपद गौतमबुद्धनगर को अनुपालनार्थ।

4-मैसर्स सनराइज स्ट्रक्चर्स एण्ड डवलपर्स प्रा० लि० द्वारा प्लाट नं० आरइपी-02ए, सेक्टर-27, (सन टविलाइट) ग्रेटर नौएडा जिला गौतमबुद्धनगर को उपरोक्तानुसार अनुपालनार्थ।





OTHER PLOT REP - 2 OTHER LAND 60 METER WIDE ROAD





0

2

0

- Financia	
The state of	VILLA TYPE -O
	B1-B17,C1-C19,I1-I12a,J1-J15 GREEN AREA = 83.26 sq.m
	37)
Es Commiss	

		Appendix of the second
		1 TRE
	VILLA TYPE -O	OUT OF WH
	B1-B17,C1-C19,I1-I12a,J1-J15 GREEN AREA = 83.26 sq.m	
	(37)	
	J	
100	VILLA TYPE -S	·# 111
	K1- K12a , L1-L8	194
200	GREEN AREA = 50.99 sq.m	

SOFT LANDSCAPE AREA CA	LC	CULATIC	N	
OPENAREA = TOTAL PLOT AREA - (GRO	OUND COVE	RAGE	
OPEN AREA	=	101743	T -	19227.98
	=	82515.02	SQ.M.	
MANDATORY GREEN 50% OF OPEN SPACE	=	41257.51	SQ.M.	
PROPOSED GREEN	=	42040.62	SQ.M.	
NO. OF TREES REQUIRE	0	vi autove v		
1 TREE PER 100 SQ.M. OF THE OPEN SPACE	=	825	NOS	
PROPOSED TREES	=	1000	NOS	
OUT OF WHICH 50% SHALL BE KEPT EVERGREEN TREES	=	500	NOS	
EVERGREEN TREES PROVIDED	=	500	NOS	
BENJAMIN COMPACTA	=	200	NOS	
FISCUS NUDA	=	200	NOS	
FISCUS RETUSA	=	100	NOS	
ORNAMENTAL TREES	=	500	NOS	
DELONIX REGIA	=	200	NOS	
CASSIA	=	100	NOS	
PELTOPHORUM	=	200	NOS	

OF		A PARKIN			S for OPEN	PARKING FOR Residentail	
S.No.	1000	Α	x	AND SOLATES	Area in Sq.M	PARKING FOR Recreational (under recreational balance FAR)	+
1	OP 1	88.00		6.00	528.00	PARKING IN OPEN GREEN	
2	OP 2	80.00	- 77	5.00	400.00	TOTAL PARKING SPACE	
3	OP 3	112.50	x	6.00	675.00		
4	OP 7	93.00	v	5.00	465.00	PARKING IN OPEN GREEN 1 OPEN AREA 3663.58 / 20 183.18 CAR	
5	OP 8	77.00		5.00	385.00	TOTAL PROPOSED PARKING SPACE (ECS) 183 CAR	
6	OP 9	76.00		5.00	380.00		
600.7			-		DETECTION OF	PARKING DETAILS FOR OPEN COMMERCIAL COMPLEX	
7	OP 10	176.17	2000	Charles Service	440.43	I REQUIRED CAR PARKING 20716.46 / 50 = 414.33	ECS
8	OP 11	57.90	X	5.00	289.50	says 414	
9	OP 12	20.13	x	5.00	100.65	ii Proposed parking 1 BASEMENT AREA 102.01 X 103.70 = 10578.44 S	OM
						Area Under - Ramp, Lift Lobby, Stair case . = 1027.72 S	
TOT	AL OPEN	AREA F	AR	KING	3663.58	AREA FOR PARKING Basement Area - (Area under Ramp+Lift Lobby+stair case) 10578.44 - 1027.72 = 9550.72 S	O.M
			-			PROPOSED MECHANICAL PARKING IN BASEMENT FLOOR @18 Sqmt = 530.60	
OPEN	N AREA P	PARKING	DEI	TAILS 1	for Residential	27/10 1 37/10 18	ars
S.No.	Area	Α	x	В	Area in Sq.M	TOTAL PROPOSED PARKING SPACE (1) = 530 C	AR
-1	OP 4	30.00	x	5.77	173.10		
2	OP 5	188.01	x	5.77	1084.82	PARKING DETAILS FOR Residential	
3	OP 6	30.00	X	5.77	173.10	I REQUIRED CAR PARKING 2308.59 / 80 = 28.86 says 29	
			11			says 29 2 OPEN PARKING @ 20 Sqmt per ECS 1431.02 / 20 71.55 CAR	
TOT	AL OPEN	AREA F	PAR	KING	1431.02	TOTAL PROPOSED PARKING SPACE (ECS) 71 CAR	12
							V20000
						PARKING DETAILS FOR Recreational	
						I REQUIRED CAR PARKING 37909.72 / 50 = 758.19 ECS says = 758 ECS	
						ii Proposed parking	
						1 PROPOSED STLT AREA = 9164.62	

PROPOSED PARKING IN STILT AREA @ 30 SQMT PER ECS

TOTAL PROPOSED PARKING FOR VILLA (1+2+3) = 418 cars

2 BASEMENT PARKING @ 30 Sqmt per ECS 691.00 / 18 3 BASEMENT PARKING @ 30 Sqmt per ECS 2242.64 / 30

PARKING REQUIREMENT

PARKING FOR Open Commercial Complex

-	ta **	.68
	Activities in Recreational Area	
	1. Golf course - 4000 sq.m	10
	2. Multipurpose play field - 1775 sq.m	
	3. Tennis center - 365 sq.m 4. Swimming center - 1240 sq.m	
	5. pro. Shops / Food - 225.63 sq.m	
	6. FT Center / Media center / Administration - 1240 sq.m	
	7. Internal Roads & Park	
	8. Circulation Space, Carpeting, Utilities etc.	
	9. Amusement Park - 397 sq.m	
	10. Community Center / Auditorium - 185 sq.m	
	12. Open Air Theater - 350 sq.m.	
	13. Public Utilities & Service Facilities	
	14. Recreational Club - (2500-3000 sq.m)	
	15. Specialized Park / Theme Park & Gardens - 350 sq.m.	
	 Sports (Indoor / Outdoor) - 1240 sq.m Orchard - 675 sq.m 	
	18. Fair Ground - 600 sq.m	
	District Control of the Control of t	For Sun

7th FLOOR, MSX TOWER - 2, ALPHA -1

COMMERCIAL BELT

GREATER NOIDA

530 car

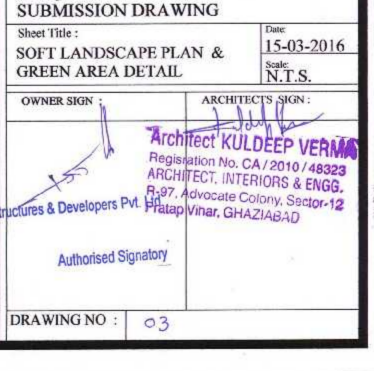
183

1201 car 1202 car

414 car

car

car



PROJECT: PROPOSED RECREATIONAL LAYOUT (SUN TWILIGHT) AT PLOT NO - REP 2A, SECTOR -27, GREATER NOIDA

OWNER: SUNRISE STRUCTURES & DEVELOPERS Pvt. Ltd. 7th FLOOR, MSX TOWER - 2, ALPHA -1 COMMERCIAL BELT GREATER NOIDA

= 305.49

says = 305 cars = 38 cars

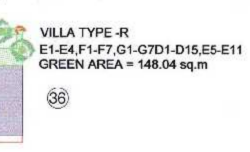
= 75 cars

PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT

OPEN AREA PARKING DETAILS for OPEN



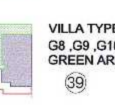




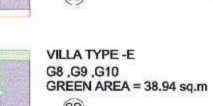








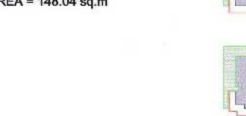


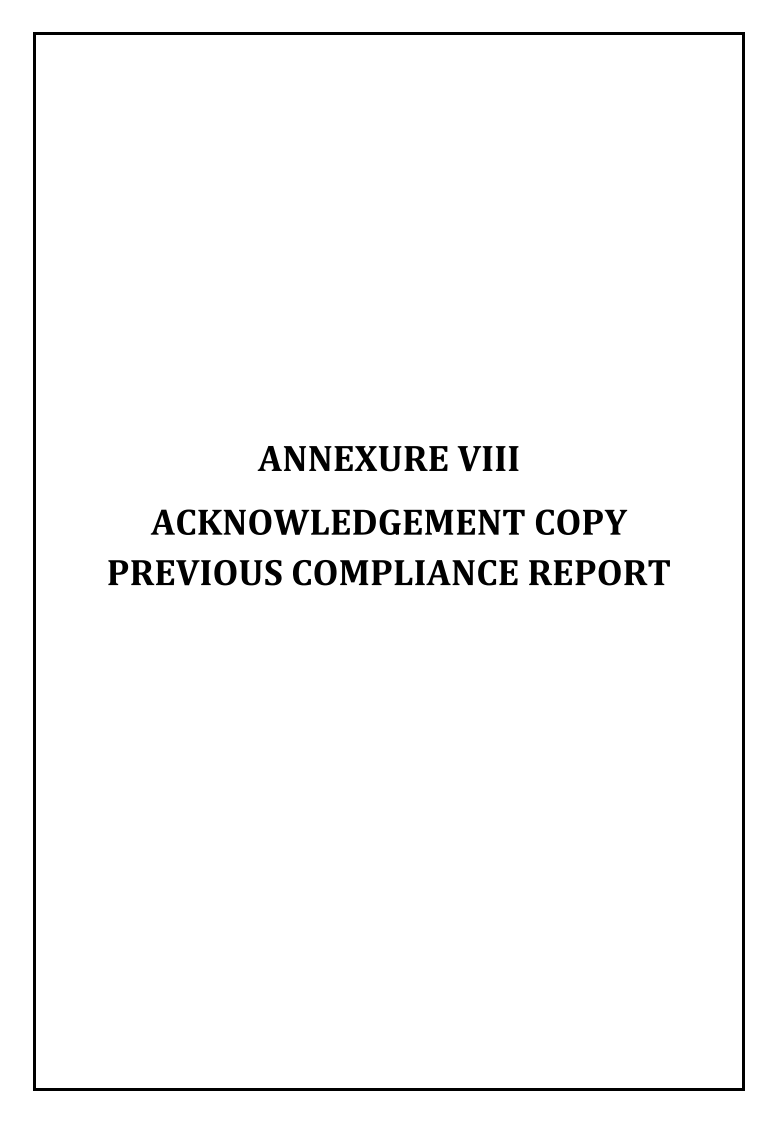














Aplinka Communications < communications@aplinka.in>

6 monthly compliance report submission for the month of December 2021 (M/s Sunrise Structures and Developers Pvt ltd), EC letter No.: F.No.21-289/2017-IA-III Dated: 07.11.2021

Communications Aplinka < communications@aplinka.in>

Fri, Feb 4, 2022 at 4:59 PM

To: rocz.lko-mef@nic.in

Cc: "info.aplinkasolutions" <info.aplinkasolutions@gmail.com>, "arana.aplinka" <arana.aplinka@gmail.com>, Darpan Bajaj <darpan@aplinka.in>

Respected Sir/Ma'am,

Greetings of the day!!

On behalf of our client M/s Sunrise Structures and Developers Pvt ltd , we are hereby submitting the compliance report for the month of December 2021. As per the notification dated 26.11.2018, compliance reports are to be submitted in soft copies and as per further directions from your good office, we are hereby submitting the compliance report via E-mail.

Kindly find the attached compliance report and acknowledge us for the same.

Thanking you,

Best Regards M/s Aplinka Solutions & Technologies Pvt. Ltd. (On Behalf of M/s Sunrise Structures and Developers Pvt Ltd.)

Sunrise Structure - six monthly compliance report Dec 2021.pdf 13204K

SUNRISE STRUCTURES & DEVELOPERS PRIVATE LIMITED

Site Office: REP- 2A, Sector-27, Opp. Delta Metro Station, Greater Noida-201308 (Regd. Office: 59-A/19, 3rd Floor, Guru Nanak Pura, Laxmi Nagar, Delhi-110092)

CIN: U70101DL2012PTC238374 Tel: 7428320146

Email: accounts@suntwilight.com GST No.: 09AAUCS1995D1ZQ

Date 22nd January, 2022

3/02/821

To

The Director(s)

The Regional Office,

Ministry of Environment Forest& Climate Change

(Central Region), Kendriya Bhawan,

5th Floor, Sector-H, Aligani,

Lucknow-226024.

Sub:

Submission of half yearly Compliance report showing the status of compliance of the stipulated conditions as specified in Environmental Clearance Letter of "Sun Twilight" Recreational Entertainment Park at plot No. REP 2A, Sector 27, Greater Noida, Gautam Budh Nagar, Uttar Pradesh by M/s Sunrise Structures and Developers Pvt. Ltd.

Reference No: EC letter No.: F.No.21-289/2017-IA-III Dated: 07.11.2021

Dear Sir,

This is in reference to the Environmental Clearance Letter as issued to our project; we are hereby submitting the status of compliance to the stipulated conditions as specified in the same, in the month of Dec 2021 in soft copy.

Thanking you,

Yours Sincerely,

M/s Sunrise Structures and Developers Pvt. Ltd.

(Authorised Signatory)

Encl. Soft copy of six monthly compliance report in CD.

Copy to:

- 1. The Member Secretary, U.P. Pollution Control Board, Building No. TC-12V, Vibhuti Khand, Gomti Nagar, Lucknow-2260L0.
- 2. Directorate of Environment, UP, Dr. Bhim Rao Ambedkar Paryavaran Parisar, Vineet Khand 1, Gomti Nagar, Lucknow.
- 3. The Regional Officer, U.P, Pollution Board, A1 First Floor, Shopping Complex, Sector -BETA-2, Gautam Budh Nagar, Greater Noida.



SUNRISE STRUCTURES & DEVELOPERS PRIVATE LIMITED

Site Office: REP- 2A, Sector-27, Opp. Delta Metro Station, Greater Noida-201308 (Regd. Office: 59-A/19, 3rd Floor, Guru Nanak Pura, Laxmi Nagar, Delhi-110092)

CIN: U70101DL2012PTC238374 Tel: 7428320146

Email: accounts@suntwilight.com GST No.: 09AAUCS1995D1ZQ

To

The Director(s)

The Regional Office,

Ministry of Environment Forest& Climate Change

(Central Region), Kendriya Bhawan,

5th Floor, Sector-H, Aliganj,

Lucknow-226024.

Submission of half yearly Compliance report showing the status of compliance of the stipulated conditions as specified in Environmental Clearance Letter of "Sun

Twilight" Recreational Entertainment Park at plot No. REP 2A, Sector 27, Greater Noida, Gautam Budh Nagar, Uttar Pradesh by M/s Sunrise Structures and Developers

Reference No: EC letter No.: F.No.21-289/2017-IA-III Dated: 07.11.2021

Dear Sir.

This is in reference to the Environmental Clearance Letter as issued to our project; we are hereby submitting the status of compliance to the stipulated conditions as specified in the same, in the month of Dec 2021 in soft copy.

Thanking you.

Yours Sincerely,

M/s Sunrise Structures and Developers Pvt. Ltd.

(Authorised Signatory)

Encl. Soft copy of six monthly compliance report in CD.

Date 22nd January, 2022

3/02/022

Copy to:

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- 2. Directorate of Environment, UP, Dr. Bhim Rao Ambedkar Paryavaran Parisar, Vineet Khand 1, Gomti Nagar, Lucknow.
- 3. The Regional Officer, U.P, Pollution Board, A1 First Floor, Shopping Complex, Sector -BETA-2, Gautam Budh Nagar, Greater Noida.

SUNRISE STRUCTURES & DEVELOPERS PRIVATE LIMITED

Site Office: REP- 2A, Sector-27, Opp. Delta Metro Station, Greater Noida-201308 (Regd. Office: 59-A/19, 3rd Floor, Guru Nanak Pura, Laxmi Nagar, Delhi-110092)

CIN: U70101DL2012PTC238374 Tel: 7428320146

Email: accounts@suntwilight.com GST No.: 09AAUCS1995D1ZQ

Date 22nd January, 2022

03/02/2022

To

The Director(s)

The Regional Office,

Ministry of Environment Forest& Climate Change

(Central Region), Kendriya Bhawan,

5th Floor, Sector-H, Aliganj,

Lucknow-226024.

Submission of half yearly Compliance report showing the status of compliance of the stipulated conditions as specified in Environmental Clearance Letter of "Sun Twilight" Recreational Entertainment Park at plot No. REP 2A, Sector 27, Greater Noida, Gautam Budh Nagar, Uttar Pradesh by M/s Sunrise Structures and Developers

Reference No: EC letter No.: F.No.21-289/2017-IA-III Dated: 07.11.2021

Dear Sir,

This is in reference to the Environmental Clearance Letter as issued to our project; we are hereby submitting the status of compliance to the stipulated conditions as specified in the same, in the

Thanking you,

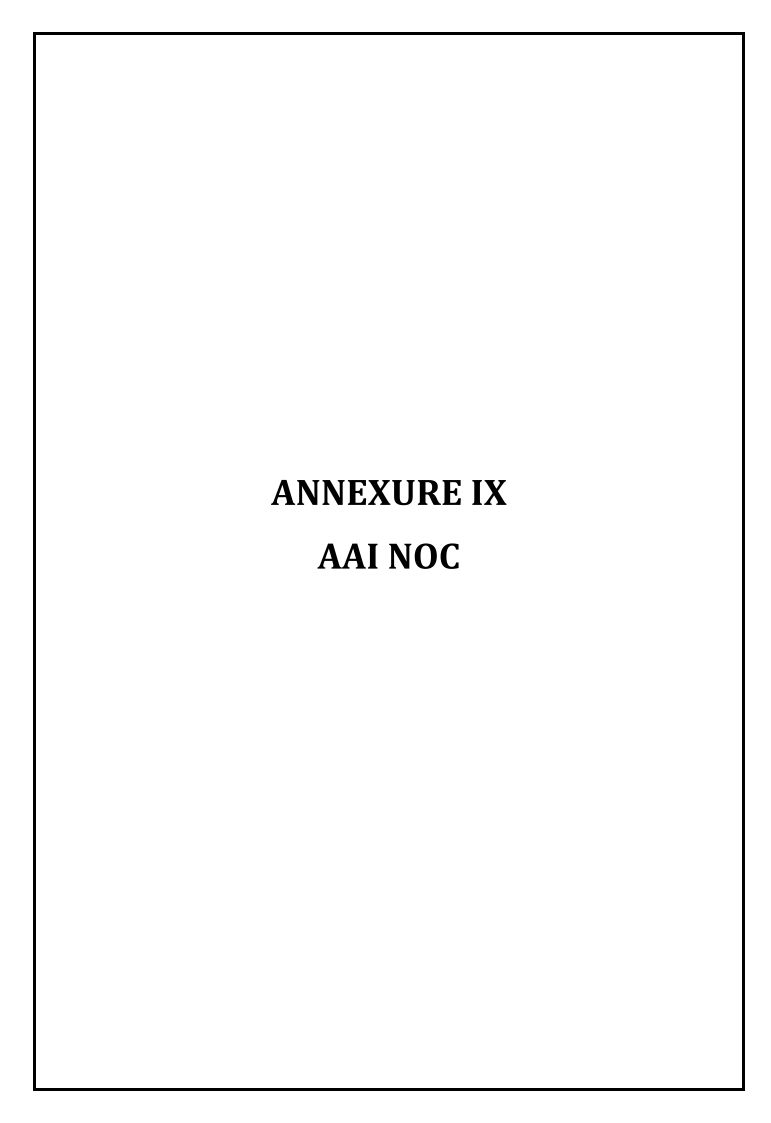
Yours Sincerely,

M/s Sunrise Structures and Developers Pvt. Ltd.

(Authorised Signatory)

Encl. Soft copy of six monthly compliance report in CD.

- 1. The Member Secretary, U.P. Pollution Control Board, Building No. TC-12V, Vibhuti Khand, Gomti
- 2. Directorate of Environment, UP, Dr. Bhim Rao Ambedkar Paryavaran Parisar, Vineet Khand 1,
- The Regional Officer, U.P., Pollution Board, A1 First Floor, Shopping Complex, Sector -BETA-2, Gautam Budh Nagar, Greater Noida.





भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

- e. Only use of oil fired or electric fired furnace is permissible, within 8 KM of the Aerodrome Reference Point.
- f. The certificate is valid for a period of 8 years from the date of its issue. One time revalidation without assessment may be allowed, provided construction work has commenced, subject to the condition that such request shall be made within the validity period of the NOC and the delay is due to circumstances which are beyound the control of the developer.
- g. No light or a combination of lights which by reason of its intensity, configuration or colour may cause confusion with the aeronautical ground lights of the Airport shall be installed at the site at any time, thiring or after the construction of the building. No activity shall be allowed which may affect the safe operations of lights
- h. The applicant will not complain/claim compensation against aircraft noise, vibrations, damages etc. caused by aircraft operations at or in the vicinity of the airport.
- i. Day markings & night lighting with secondary power supply shall be provided as per the guidelines specified in chapter 6 and appendix 6 of Civil Aviation Requirement Series 'B' Part I Section 4, available on DGCA India website: www.dgca.nic.in
- j. The applicant is responsible to obtain all other statutory clearances from the concerned authorities including the approval of building plans. This NOC for height clearances is to ensure the safe and regular aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including ownership of land etc.
- k. This NOC has been issued w.r.t. the Civil Airports. Applicant needs to seek separate NOC from Defence, if the site lies within their jurisdiction.
- l. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.

m. In case of any dispute w.r.t site elevation and/or AGL height, top elevation in AMSL shall prevail.

Chairman NOC Committee

Region Name: NORTH

Address: General Manager Airports

Authority of India, Regional Headquarter, Northern Region, Operational Offices, Gurgaon

Road, New Delhi-110037

Email ID: noc_nr@aai.aero Contact No: 011-25653551 जे. एस. सन्धू/J.S. SANDHU महाप्रविद्यक (जांचु जारााचार प्रविद्या), उत्सरी केन General Manager (ATM), NR बाह्या क्रमाराक्षन प्रकार Amorts Authority of India प्रकार क्रमाराज्य प्रकार रोह है, नई दिल्ली Operational Unions Gurgania Road, New Deins 37

क्षेत्रीय मुख्यालय उत्तरी क्षेत्र, परिचालन कार्यालय परिसर रंगपुरी, नई दिल्ली - 110037 दूरभाष संख्या - 91-11-25653566 Regional headquarter Northern Region, Operational Offices Complex Rangpuri, New Delhi-110 037 Tel: 91-11-25653566

भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

NO AAII RHOLARIA TMI NOC/2017/241/1395-98. SUNRISE STRUCTURES AND DEVELOPERS PVT. LTD.

Date: 06-09-2017

Valid Upto: 05-09-2025

FLAT NO. 251/B, 1st FLOOR, DDA LIG FLAT, POCKET-12, JASOLA.

NEW DELHI-110025

No Objection Certificate for Height Clearance

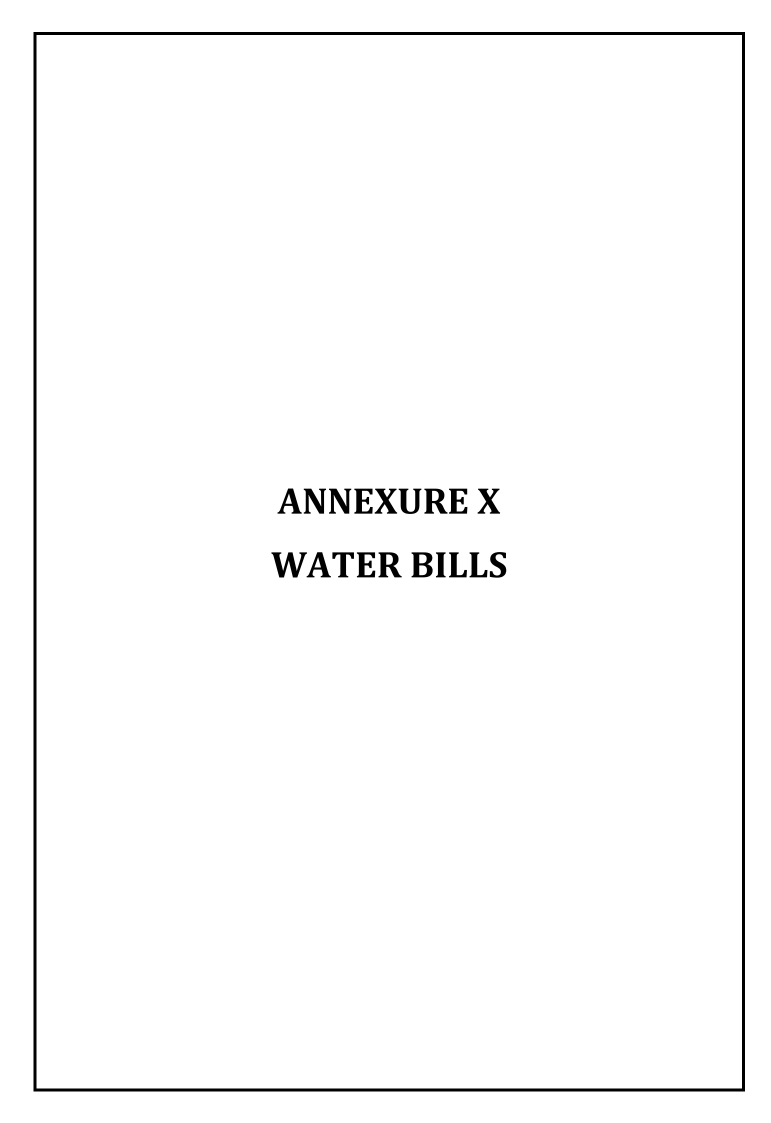
- 1. This NOC is issued by Airports Authority of India (AAI) in pursuance of responsibility conferred by and as per the provisions of Govt. of India (Ministry of Civil Aviation) order GSR751 (E) dated 30th Sep. 2015 for Safe and Regular
- 2. This office has no objection to the construction of the proposed structure as per the following details:

NOC ID :	SAFD/NORTH/B/082317/240437
Applicant Name*	Gian P Mathur
Site Address*	PLOT NO. REP. 2A. SECTOR-27, GREATER NOIDA, GREATER NOIDA, Gantam Buddha Nagar, Uttar Prudesh
Site Coordinates*	77 31 32.91-28 28 39.29, 77 31 33.44-28 28 34.14, 77 31 35.61-28 28 35.614, 77 31 36.75-28 28 41.53, 77 31 40.31-28 28 31.22, 77 31 41.82-28 28 22.80, 77 31 47.94-28 28 36.37,
Site Elevation in mtrs AMSL a submitted by Applicant*	199.77 M
Permissible Top Elevation in ntrs Above Mean Sea Level(AMSL)	299.77 M
As provided by applicant	

^{*}As provided by applicant

- 3. This NOC is subject to the terms and conditions as given below:
- IL Permissible Top elevation has been issued on the basis of Site coordinates and Site Elevation submitted by Applicant. AAI neither owns the responsibility nor multermeates the correctness of the site coordinates & site elevation provided by the applicant. If at any stage it is established that the actual data is different, this NOC will stand null and void and action will be taken as per law. The office in-charge of the concerned aerodrome may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994"
- b. The Structure height (including any superstructure) shall be calculated by subtracting the Site elevation in AMSL from the Permissible Top Elevation in AMSL i.e. Maximum Structure Height = Permissible Top Elevation minus (-) Site
- c. The issue of the 'NOC' is further subject to the provisions of Section 9-A of the Indian Aircraft Act, 1934 and any notifications issued there under from time to time including the Aircraft (Demolition of Obstruction caused by Buildings

क्षेत्रीय मुख्यालय उत्तरी क्षेत्र, परिचालन कार्यालय परिसर रंगपुरी, नई दिल्ली - 110037 दूरभाष संख्या - 91-11-25653566 Regional headquarter Northern Region, Operational Offices Complex Rangpuri, New Delhi-110 037 Tel: 91-11-25653566 " हिंदी पत्रों का स्वागत है 🏢



Original / Duplicate / Triplicate
White / Pink / Yellow Mob: 9990747408

TAX INVOICE



STIN NO. 09DEKPM1292H1Z6 JIYA CONSTRUCTIONS Co. All type of Construction Work and Services

Village-Birondi Chakrasenpur, Gois Payable on Reverse Charge: (Yes/No.) Year- Voice S. No. 21 Invoice Date: 23	2021-22	Transportativeh. No.: Date & Tim Place of Si	e of Sup	ply:	Supply of Goods only)
Details of Receiver (Billed to) The Simulace structure & Developers Put ltd Iddress: Sec 1600 27, opposite Delta 1st method ate: U.P. The Code: 09 IN No. 09-AAUCS 1995 D1Z Q	Name:	ida (V.P.)		
Description of Goods	HSN Code	Qty.	Unit	Rate	Value of Goods
1 Hyba Change on mouthy Basis 01/01/2021 to 31/01/2021			(1,10,000	1,10,000=10
#R 55 m 6363 (ody 7 days)			-	1.00000	22580.64=4
Tractor on Monthly Baris.					20000 = 40
	1		Charge:	s able Valu	e 6152580=10
Jagak Gut		CGST (@	·9	$\begin{array}{c c} 6 & (13732=00) \\ 6 & (13732=00) \end{array}$
Total Amount in Words Due lath eighty flower	ud forty	Total A	mount (GST	(27-164200
Terms: 1. Subject to G.B. Nagar Jurisdiction. 2. Goods once sold will not be taken back. 3. Interest 2% per month will be charged if the	Common Seal		For JIY	A CONS	Authorised Signator

131-1-2-22 | 8:50 m.

GSTIN NO. 09DEKPM1292H1Z6

TAX INVOICE





JIYA CONSTRUCTIONS Co.

All type of Construction Work and Services
Village-Birondi Chakrasenpur, Greater Noida, G.B. Nagar (U.P.)

Village-bilondi Chakraschpal, Ground						
ax is Payable on Reverse Charge: (Yes/No.) Year- 2021-2	2	Transportation Mode: (Apply for Supply of Goods only) Veh. No.:				
ax is i ayabic on the contract of						
nvoice S. No. 22 Invoice Date: 23 02/202	2	Date & Time of Supply:				
			Place of Supply: Details of Consignee (Shipped to)			
Details of Receiver (Billed to)						
Name: Summise Structure & Developers Put Hame: Address: Rep 24, see-27, apposite Puta Tet methodiess: State: UP State: State Code: 09 State Co GSTIN No. 09AAUCS 1995 D1ZB GSTIN N	de:					
Description of Goods HSN Cod	1	Qty.	Unit	Rate	Value of Goods	
1 CTP Water for the mouth of	(100	Touker	225	22500=00	
1. STP Water for the mouth of Jan- 2022			,			
		-			 	
					+-/-	
					1/	
- Control					/	
		Freight Charges			1	
1 1/10/20			Assessat		122500=00	
00		CGST	@	9%	(2025=10 *	
No. of the second secon	7	SGST	<u>)</u>	9%	12025210	
				%	/ .	
P 10 1 0.1 1	110	/ Total A	mount G	ST	4050 700	
Total Amount in Words Twenty cis thousand fixe hundred		Round	Off	/		
fifty rupees only		Total A	mount of	Invoice	26550-10	
Terms: 1. Subject to G.B. Nagar Jurisdiction. 2. Goods once sold will not be taken back. 3. Interest 2% per month will be charged if the payment not paid with in 15 days.		For JIYA CONSTRUCTIONS CO				
		on sich 2 21101				
the state of the s		A STATE OF THE RESIDENCE OF THE PARTY OF THE			Authorised Signatory	