

### **Dragonstone Realty Private Limited**

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Ref: TIH/DRPL/ZEN/MOEF/CR-MOEF/008

06<sup>th</sup> November 2023

To

The Additional Principal Chief Conservator of Forests (C)
The Ministry of Environment, Forests & Climate Change - Regional Office (Southern Zone)
4th Foor, E&F Wings Kendriya Sadan, 17th Main Road
2nd Block, Koramangala, Bangalore – 560 034

Sub: Submission of Half Yearly Compliance Report for the Period from 01/04/2023 to 30/09/2023 in respect to Construction of our Commercial cum Office complex at Technopark Phase – 3 campus in (Non-SEZ) Sy. Nos 290/2(part), 290/3(part) & others, Village Attipara, Taluk & District Thiruvananthapuram, Kerala.

Ref: File MOEF EC No. 21-48/2018-IA-III dated 07th June, 2019

Dear Sir,

Please find enclosed herewith the Half Yearly compliance Report of the conditions stipulated in the Environment Clearances as mentioned above.

We hope you find the same in order.

Thanking you,

Yours faithfully,

For Dragonstone Realty Pvt Ltd

Authorized Signatory

Encl: as above

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PROPOSED COMMERCIAL CUM OFFICE COMPLEX PROJECT AT TECHNOPARK PHASE-3 CAMPUS IN (NON-SEZ PLOT) SY. NOS. 290/2(PART), 290/3(PART) & OTHERS, VILLAGE ATTIPRA, TALUK & DISTRICT THIRUVANANTHAPURAM, KERALA BY M/S DRAGONSTONE REALTY PRIVATE LIMITED

#### PART A — SPECIFIC CONDITIONS:

S. No.	Conditions	Compliances
1	The project proponent shall obtain all	All clearance / permission for all relevant
	necessary clearance/ permission from all	agencies have been received for
	relevant agencies including town	commencement of work
	planning authority before	
	commencement of work.	
2	Consent to Establish/Operate for the	The project has submitted all the relevant
	project shall be obtained from the State	documents and the fee for getting the Consent
	Pollution Control Board as required under	to Establish and is awaiting for the same
	the Air (Prevention and Control of	
	Pollution) Act, 1981 and the Water	
	(Prevention and Control of Pollution) Act,	
	1974	
3	The approval of the Competent Authority	Shall be provided post completion of the
	shall be obtained for structural safety of	project construction
	buildings due to earthquakes, adequacy	
	of firefighting equipment etc as per	
	National Building Code including	
	protection measures from lightening etc	
Topogra	phy and natural Drainage	
4	The natural drain system should be	The site is being planned such that the natural
	maintained for ensuring unrestricted flow	drain system will be maintained to ensure
	of water. No construction shall be	unrestricted flow of water and there is no
	allowed to obstruct the natural drainage	obstruction to the flow of water. In addition
	through the site, on wetland and water	storm water channels/trenches will be
	bodies. Check dams, bio-swales,	provided throughout the site to ensure that
	landscape, and other sustainable urban	when the storm water runs off from site it does
	drainage systems (SUDS) are allowed for	not carry away the soil along with it.
	maintaining the drainage pattern and to	
	harvest rainwater.	
	equirement, Conservation, rainwater Harves	
5	Water requirement – as proposed the	The project will be installing a Sewage
	fresh water requirement from Kerala	treatment plant (STP) to treat 100% of the
	Water Authority/Rain water shall not	waste water from the building. This treated
	exceed 174 KLD	water from STP shall then be reused for
		flushing, irrigation and cooling tower make up
		water requirements thereby reducing the fresh
		water/potable water requirement for the
		project significantly. Only the water for
		domestic uses which is estimated to be around
		131 KLD will be potable water. Even this will be

		further minimized by reuse of collected rain water to thereby ensure that the fresh water requirement from KWA does not exceed 174 KLD.
6	A certificate shall be obtained from the local body supplying water, specifying the total annual water availability with the local authority, the quantity of water already committed the quantity of water allotted to the project under consideration and the balance water available. This should be specified separately for ground water and surface water sources, ensuring that there is no impact on other users.	The project is coming up as part of the larger Technopark development. As per the arrangement with Technopark, they will be supplying water for the project based on the agreement. Relevant certificate for the same shall be provided by Technopark
7	The quantity of freshwater 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	Water meters shall be provided to monitor the water consumption post completion of the building. During the construction process the project shall use rain water collected onsite or water supplied by KWA for construction purposes. The quantity of this water shall be tracked by contractors. Currently the project is in the excavation stage only and hence there is very minimal water requirement. As the project construction progresses, it will track the water requirement and submit the same along with the six monthly reports.  To start with onsite the project has also tested the existing water sample from the open well to ascertain the water quality. Attached is the test report from the NABL accredited 3rd party testing agency for reference.  ANNEXURE 01- Test report on water quality
8	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	The project is providing open space area as required and in addition will be providing grass pavers in the external areas to increase pervious areas and reduce storm water runoffs. Please refer to the landscaping plans for details of the same
9 & 11	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	Project has considered dual pipe plumbing system to enable reuse of treated water for flushing, cooling tower makeup and landscaping purposes separately and fresh water for drinking, cooking, bathing and other contact purposes in line with the requirements. This is to reduce the potable water requirement for the project.
10	Use of water saving devices/ fixtures (viz. low flow flushing systems; use of	Project has proposed to use the low flow water fixtures as per the green building requirement.

	low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan.	Dual flush water closets 4.2/ 2.1 litres, low flow water fixtures including kitchen faucet at 4 LPM, Lavatory faucet at 2.5 LPM, urinal at 1.15 LPF. The effort is to reduce the water use by over 30% in comparison to conventional
12	Water consumption during construction.	buildings  It is proposed to reduce the water demand during construction by use of pre-mixed concrete, curing agents and other best practices. In addition the project shall use collected rain water, treated water or water supplied by KWA to reduce the potable/ground water use during construction
13	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.	Project has considered the rainwater harvesting tank of 200 KLD to harvest the storm water runoff at site. The entire roof run off as well as the surface runoff is harvested in the tank which can then be reused for various purposes. In addition recharge pits shall be provided on the periphery of the site to recharge the excess runoff into the aquifers
14	As proposed, no ground water shall be used during construction/ operation phase of the project.	The project will only be using collected rain water and water supplied by KWA for construction purposes and confirms that no ground water will be used during the construction as well as operation phase of the project
15	Any ground water dewatering should be properly managed and shall conform to the approvals and the guidelines of the CGWA in the matter.	Yes. The project shall ensure that any ground water dewatering if done shall conform to the approval and guidelines of CGWA
Solid V	The provisions of the Solid Waste (Management) Rules, 2016, e-Waste (Management) Rules, 2016, and the Plastics Waste (Management) Rules, 2016 shall be followed.	Yes the project confirms that it shall be following the same
17	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.	The project shall be reusing all the excavated soil back for filling and levelling purposes. In addition the project is also providing storm water trenches onsite to capture any soil that is washed away by rain so that no soil leaves the site. Moreover the vehicles leaving the site shall have their wheels washed to ensure no muck it taken through the wheels into the neighbouring communities. All construction debris including the muck if to be disposed shall be taken out by the contactor and disposed safely in approved site only

18	Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste.	Project has proposed to dedicate separate area for solid waste management within the premises, which will include the area for waste collection and segregation. This area shall have bins for segregating paper, plastic, metals, cardboard and glass. In addition the wet waste shall be separated and using onsite waste converter units shall be converted to manure which will then be reused in the landscaping
19	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.	The effort in this project has been firstly to minimize the amount of waste generated by careful resource planning, factory manufacturing of most products etc.  Additionally whatever waste is generated onsite is also being recycled /reused thereby diverting it away from landfills and dump yards. Any hazardous waste will be segregated and disposed off as per applicable CPCB norms.
20	A certificate from the competent authority handling municipal solid wastes, indicating the existing civic capacities of handling and their adequacy to cater to the M.S.W. generated from project shall be obtained.	Shall be obtained at the stage of completion of the project
Sewage 21	Treatment Sewage shall be treated in the STP based	A Sewage Treatment Plant (STP) with MBBR
	on MBBR Technology with tertiary treatment i.e. Ultra Filtration. The treated effluent from STP shall be recycled/reused for flushing, gardening, HVAC Cooling. As proposed, no treated water shall be discharged to Municipal drain.	technology has been proposed for treatment of 100% of waste water onsite and no untreated water shall leave the site. This treated water shall be 100% reused for flushing, landscape irrigation and cooling tower make up purposes as mentioned. The capacity of the STP for (Mall + Parking) shall be 337 cum and the project confirms that 100% of the sewage will be treated to tertiary standards and reused onsite
22	The project/activity shall be dove tailed with the sewerage collection and disposal facilities to be created by the Municipal Corporation/Competent State Authorities so that all sewage generated in the construction and operation phases is disposed accordingly. Necessary permission from the Municipal Authority shall be obtained.	The project ensure that the same is done and the necessary permission for the same shall be obtained
23	No sewage or untreated effluent water would be discharged through storm water drains.	100% of the Waste water onsite shall be treated and reused on site. This treated was shall be reused for flushing, Irrigation and Cooling tower make up water requirements.

		We confirm that no sewage or untreated
		effluent water shall be discharged from site.
24	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.	Yes the same shall be provided. Once the STP has been installed it shall be certified by an independent expert and the same shall be provided at the end of completion of the project
25	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	Yes the same shall be taken care of in line with CPHEEO norms once the STP has been installed on site and becomes operational
Energy		
26	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.	The project confirms that its design and specifications are in compliance with ECBC code as well as the ASHRAE 90.1-2010 standard. has been ensured in design. The project is also pursuing the LEED BD+C New construction rating and inline with both ECBC and LEED norms has considered as part of its design passive solar strategies such as building orientation, shading, appropriate fenestration to harvest maximum natural lighting while minimizing the overall energy consumption. In addition the project is going for high performance glazing, high efficiency HVAC and electrical systems to bring down the energy demand of the building have been planned. The project shall take the energy simulation Whole building performance approach in ECBC as well as the Performance rating method as per ASHRAE 90.1-2010 standard. The project confirms that it meets the ECBC requirements
27	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.	Yes the project will be implementing several energy conservation measures including LEDs for external lighting and common area lightings and will have in place a program for recycling of the LEDs to avoid any mercury contamination as per the prevailing norms

Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the	Solar Photovoltaic system of 448 KW is proposed onsite which is approximately 6.7%
demand load or as per the state level/ local building bye-laws requirement, whichever is higher. Follow super ECBC requirement of ECBC 2017 and provide compliance report.	of the total demand load. This solar power shall be used for common area lighting, external lighting and other loads onsite.
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 byelaws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible	Yes the onsite solar PV panels provided will be used for common area lighting and separate metering for solar shall also be installed. In addition the project has planned to provide 4000 litres of solar hot water systems catering to more than 20% of the hot water requirement in the commercial building
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	In line with green building requirement environment friendly materials are used i.e, which has good amount of recycled content in it, such as cement with fly ash, bricks / blocks with fly ash content up to 70% and glass with recycled content. In additional to that construction materials which is manufactured locally has given preference to reduce the impact on environment due to transportation.
A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project shall be submitted.	The project is coming up as part of the larger Technopark development. As per the arrangement with Technopark, they will be supplying adequate power for the project based on the agreement and the requirement. Relevant certificate for the same shall be provided by Technopark
y and Noise	
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	Yes all these measures have been implemented on site. The project has adequately barricaded the entire site with 3m height barricades.  Various dust, smoke & other air pollution prevention measures such as spraying water regularly on site, dust screens, covering
	whichever is higher. Follow super ECBC requirement of ECBC 2017 and provide compliance report.  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 byelaws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible  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  A certificate of adequacy of available power from the agency supplying power to the project along with the load allowed for the project shall be submitted.  By and Noise  Construction site shall be adequately barricaded before the construction prevention measures shall be provided for the building as well as the site. These

	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.	vehicles bringing various materials with tarpaulin sheets, temporary vegetation, wheel washing etc. has been done to control dust onsite. shall be provided for the building as well as the site.
33	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.	The project is implementing a detailed construction waste management plan in line with these requirements and LEED norms. The project will ensure that all construction debris will be segregated and stored at the site before they are properly recycled/reused and or diverted. The project confirms that the same will not be dumped on the roads or open spaces outside
34 & 35	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. (xxxv)  The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards.  Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.	The project confirms that the DG sets used during construction complies with CPCB norms and is of low sulphur diesel type. Necessary certificates of the same are available onsite, Moreover the project confirms that gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards
36	Indoor air quality the ventilation provisions as per National Building Code of India.	As per green building requirement the project will adhere to the ventilation requirements as

		101707 52 4 2040
		per ASHRAE 62.1.2010 standard and NBC
27	Autoria de la	norms as applicable
37	Ambient noise levels shall conform to Commercial Standard both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB	Ambient noise levels were measured onsite are in line with the Commercial Standard both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. During the entire site construction activity till date onsite, the ambient noise levels have been closely monitored by the project to ensure that the confirm to the stipulated standards by CPCB/SPCB. And whenever there were any instances when the noise levels exceeded the standards even marginally, suitable corrective action was taken onsite. We are enclosing the latest set of noise measurements that were taken onsite in Dec 2019 by an NABL accredited 3 <sup>rd</sup> party testing agency for reference. Please refer to ANNEXURE 02 -Test report on Noise
		Levels.
38	A management plan shall be drawn up and implemented to contain the current exceedance in ambient air quality at the site.	A plan has been put in place listing the various measures that have to be implemented to ensure that the air quality at the site is within acceptable limits. The project has also taken regular measurements on site on the ambient air quality to ensure that the same is within the limits as stipulated under the NAAQ standard. We are attaching herewith the report on are the various parameters measured at site by the NABL 3 <sup>rd</sup> party accredited testing agency. Based on the report, it can be observed that Particulate matter (PM 10, PM 2.5), Sulphur dioxide, Nitrogen dioxide are all within the limits prescribed by National Ambient Air Quality Standard. Please refer to Annexure 3—Test report on Ambient Air quality.  The project will continue to regularly measure its ambient air quality and ensure that the same is always in line with the NAAQ standard requirements until the construction activities are complete.
Green C		
39	No tree can be felled/transplant unless exigencies demand. Where absolutely necessary, tree felling shall be with prior permission from the Tree Authority constituted as per the Kerala Preservation of Trees Act, 1986 (Act 35 of	The project has planned the design of the entire site in a sustainable manner. There are landscaped areas that have been identified right from the initial stage of design and the same will be implemented at the end of the construction period. There were no existing

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	1986). Old trees should be retained based on girth and age regulations as may be prescribed by the Forest Department. Plantations to be ensured species (cut) to species (planted).	trees on site in the phase 1 development as it can be seen in the survey plans. However in line with the sustainability commitment the project will now plan landscaping and trees in line with the requirements and also ensure that the entire species of landscaping to be native and adaptive species which are drought tolerant and require minimal water
40	A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. Where the trees need to be cut with prior permission from the concerned local Authority, compensatory plantation in the ratio of 1:10 (i.e. planting of 10 trees for every 1 tree that is cut) shall be done and maintained. Plantations to be ensured species (cut) to species (planted). As proposed 5,906 sqm area shall be provided for green area development.	The project confirms that it will plan 1 tree for every 80 sqm as per the requirement. The species of these trees shall be native/ adaptive type and with broad canopy to provide shading and reduce urban heat islands. However given the minimal space available in the phase 1 of the development in case all these trees cannot be located on site, the project will plan the planting of these trees along the areas adjoining the site boundary and access roads to ensure that 1 tree for every 80 sqm is provided.
41	Top Soil preservation and Reuse - 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.	Project has conducted a soil fertility test to ascertain the quality of the top 20 cm of the soil and it has been found that the soil is not worthy of reuse for landscaping. Hence the soil is being reused for filling and other purposes onsite. The project confirms that it will not send any soil outside of the site.
	Transp	ort
42	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	The project has prepared a detailed traffic study plan as per the MoUD guidelines and other international norms. It confirms that it shall ensure that same has been planned with due consideration for environment and safety of users

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	<ul><li>Proper design of entry and exit points.</li><li>Parking norms as per local regulation</li></ul>	
43	A detailed traffic management and traffic decongestion plan shall be drawn up to ensure that the current level of service of the roads within a 02 kms radius of the project is maintained and improved upon after the implementation of the project. This plan should be based on cumulative impact of all development and increased habitation being carried out or proposed to be carried out by the project or other agencies in this 02 Kms radius of the site in different scenarios of space and time and the traffic management plan shall be duly validated and certified by the State Urban Development department and the P.W.D. / competent authority for road augmentation and shall also have their consent to the implementation of components of the plan which involve the participation of these departments.	The same has been prepared by the project to ensure that there is no traffic congestion and the same shall be duly validated by the State Urban Development department and the P.W.D. / competent authority for road augmentation.
44	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during nonpeak hours.	The same is being followed onsite and the project will ensure that the vehicles conform to the air and noise emission standards
Environ	ment management Plan	
45	An environmental management plan (EMP) as prepared and submitted along with the Form-1/1A shall be 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	As required by MOEF the project has developed this detailed environmental management plan (EMP) to demonstrate compliance with the various environmental conditions as specified in the approval. Also a dedicated Environment Monitoring Cell has been put in place to implement this EMP. The environmental cell meets at regular frequency and is ensuring that the environmental management plan is closely implemented in the project and shall also keep the record of these activities on an ongoing basis on site.

	also keep the record of environment monitoring and those related to the environment infrastructure.	
OTHERS 46	Provisions shall be made for the housing	Provision outside the site has been made for
	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.	the housing of construction workers and all the necessary infrastructure including fuel for cooking, toilets, mobile STP, safe drinking water, medical care, creche etc. have been provided
47	A First Aid Room shall be provided in the project both during construction and operations of the project.	First aid room has been provided onsite as required
48	The company shall draw up and implement corporate social Responsibility plan as per the Company's Act of 2013.	The project shall implement corporate social Responsibility requirement as per Company's Act of 2013 in due course of the project
49	As per the Ministry's Office Memorandum F.No. 22-65/2017-IA.III dated 1 <sup>st</sup> May 2018, and proposed by the project proponent, an amount of Rs. 5.4 Crore (@1.0% of project Cost) shall be earmarked under Corporate Environment Responsibility (CER) for the activities such as Waste Management, Promotion of Education, Healthcare, Water Conservation, Infrastructural Development etc. The activities proposed under CER shall be restricted to the affected area around the project. The entire activities proposed under the CER shall be treated as project and shall be monitored. The monitoring report shall be submitted to the regional office as a part of half yearly compliance report, and to the District Collector. It should be posted on the website of the project proponent	The project is currently planning on implementing few corporate environment responsibility (CER) measures such as Rain Water Harvesting, Waste management, Infrastructure development of retaining walls as required, soft landscaping for the rejuvenation of Thettiyar and other activities such as education and basic healthcare awareness creation in the neighbourhood. The project will be implementing these measures in the coming months and shall also provide required reports of these activities from time to time

Note: All activities on site were stopped from 20 March 2020 due to COVID 19 lockdown.

### General conditions - Part B

S.NO	CONDITIONS	COMPLIANCE
1	A copy of the environmental clearance letter shall also be	Complied.
	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.	
2	The funds earmarked for environmental protection	Noted. Funds earmarked for environmental
	measures shall be kept in separate account and shall not	protection measures will be kept in separate
	be diverted for other purpose. Year-wise expenditure	account and will not be diverted for other
	shall be reported to this Ministry and its concerned	purpose. Year-wise expenditure will be reported
	Regional Office.	to the ministry and its concerned regional office.
3	Officials from the concerned Regional Office of	Noted. Project will be providing full cooperation,
	MoEF&CC who would be monitoring the	facilities and documents during the inspection of
	implementation of environmental safeguards should be	officials from the concerned regional office of
	given full cooperation, facilities and documents/data by	MoEF & CC. Also a complete set of all the
	the project proponents during their inspection. A complete set of all the documents submitted to	documents submitted to MoEF & CC shall be
	MoEF&CC shall be forwarded to the concerned APCCF,	forwarded to concerned APCCF, Regional Office of MoEF & CC
	Regional Office of MoEF&CC.	Office of Moer & CC
4	In the case of any change(s) in the scope of the project,	Project will notify the concerned ministry in
	the project would require a fresh appraisal by this	case of any changes in the scope.
	Ministry.	and a may amanger an are respective.
5	The Ministry reserves the right to add additional	Noted.
	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.	
6	All other statutory clearances such as the approvals for	Project will obtain all the applicable statutory
	storage of diesel from Chief Controller of Explosives,	clearances from the respective competent
	Fire Department, Civil Aviation Department, the Forest	authorities. Fire NOC and Height NOC from
	Conservation Act, 1980 and the Wildlife (Protection) Act,	AAI is already obtained and copies are attached
	1972 etc. shall be obtained, as applicable by project	in the annexures (Annexure 4 - Fire NOC &
7	proponents from the respective competent authorities.	Annexure 5 – NOC from AAI )
'	These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of	Noted.
	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.	
8	The project proponent shall advertise in at least two local	Ads Published in 2 Newspapers and the same is
	Newspapers widely circulated in the region, one of which	submitted to MoEF. Copy
	shall be in the vernacular language informing that the	of the advertisement in the newspapers is
	project has been accorded Environmental Clearance and	attached as Annexure - 6
	I K W	

	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 concerned Regional Office of this Ministry.	NI.4.1
9	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.	Noted.
10	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.	Copy of clearance letter submitted to Corporation Office and EC Order is uploaded in company website. Copy of the clearance letter submitted to corporation office is attached .URL for the Website: https://downtowntvm.com/compliance/
11	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.	Noted. Project has uploaded the status of compliance of the stipulated EC conditions in the half yearly compliance report including the results of monitored data on their website and shall update the same periodically.
12	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 email.	Noted. Environmental statement for the financial year 2022-23 in Form-V is submitted to KSPCB along with the compliance report and the same is uploaded in the company website Annexure 7 - Form - V

### **ANNEXURE 1: WATER TEST REPORT**





### TEST REPORT ULR No:TC1219123000000893F

LRI No :SEAAL23091423A		Date: 21-09-2023	Page 1 of 2
	CUST	OMER DETAILS	
Customer Name & Address	M/s Dragonstone F Technopark Phase -3 o Attippara Village Thiruvananthapuram	Campus	
Customer Reference	Test Request Date: 13	-09-2023	

	SAMPLE DET	TAILS	
Product Category	Water	Sample Code	WT23090299
Sample Name	Water	Sample Received on	15-09-2023
Sample Description by Customer	KWA Water	Temperature @ Receipt	a °C
Sample Conditions at Receipt	Fit for Analysis	Test Commenced on	16-09-2023
Sample Quantity& Packing	2 L & 125 ml in a Plastic Bottle	Test Completed on	20-09-2023
Information Provided by Customer		Sampled by	Lab Authorized Sampler

	DETAILS OF	SAMPLING	
Sample Source	Construction Site	Date of Sampling	13-09-2023
Sampling Procedure	SEAAL/QAD/SOP/7.3/01	Sample Temperature	27°C

	TEST RESULTS- CHEMICAL DISCIPLINE						
SI. No.	o. PARAMETERS TEST MET		UNIT	RESULT	Requirement as per Acceptable Limit of IS 10500: 2012		
1	Colour	IS 3025 (Part 4): 1983	Hazen	1	5 (Max)		
2	Odour	IS 3025 (Part 5): 2018	100	Agreeable	Agreeable		
3	Turbidity	IS 3025 (Part 10): 1984	NTU	< 0.1	1.0 (Max)		
4	рН	IS 3025 (Part 11): 1983	-	6.78	6.50-8.50		
5	Conductivity	IS 3025 (Part 14):1984	μS/cm	94.1			
6	Total Dissolved Solids	IS 3025 (Part 16): 1984	mg/L	59.9	500 (Max)		
7	Total Hardness as CaCO2	IS 3025 (Part 21): 2009	mg/L	30.0	200 (Max)		





Remyň H. TM-Biological Authorized Signatory

Laiju P N Laboratory Head Authorized Signatory

The results are related only to the samples autimitted for analysis and this test report shall not be reproduced except in full, without the written approval of the laboratory.

#### Standards Environmental & Analytical Laboratories

Accreditation & Approval: NABL accredited Testing Laboratory as per ISO/IEC 17025:2017 vide Certificate No. TC - 12191 & "A" Grade Laboratory approved by KSPCO.

Standards' Bidg. No. 338/A,B,C,D,E (Behind BPC), Petrol Pumpl, Edayar, Muppathadam P.O., Ernakulam Dist. - 683, 110. 101, 0484-2546660, 93872 72402, 90743 41443, Web. www.sealabs.in, E-mail.spealab@gnatl.com

### **Standards**



#### TEST REPORT

ULR	No:TC1219123000000893F	
LRI No.:SEAAL23091423A	Date: 21-09-2023	Page 2 of 2

TEST RESULTS- CHEMICAL DISCIPLINE							
Sl. No.	PARAMETERS	TEST METHOD	UNIT	RESULT	Acceptable Limit of 19 10500: 2012		
8	Calcium as Ca	19 3025 (Part 40): 199 I	mg/L	8.00	75 (Max)		
9	Magnesium as Mg	18 3028 (Pert 46): 1994	mg/L	2.44	30 (Max)		
10	Chloride us Cl	IS 3025 (Part 32): 1988	mg/L	15.1	250 (Max)		
11	Total Alkalinity as CaCOs	IS 3025 (Part 23): 1986	mg/L	5.94	200 (Max)		
112	Iron as Fa	IS 3025 (Part 53): 2003	mg/L	0.19	1 (Max)		
13	Sulphate as SO <sub>4</sub>	IS 3025 (Part 24): 1986	mg/L	1,23	200 (Max)		

	TES	T RESULTS - BIOLOGICAL	DISCIPLI	NE	
SI. No.	PARAMETERS	TEST METHOD	UNIT	RESULT	Requirement a aper Acceptable Limit of 19 10500, 2012
1	Total Coliform Bacteria	IS 15185: 2016	0-0 = 0	Absent/100 ml	Absent/100 ml
2	E coli	IS 15185: 2016		Absent/100 ml	Absent/100 ml

Remarks: The water sample complies with drinking water Specification as per Acceptable Limit of IS10500:2012 with respect to above parameters tested.

\*\*\*End of Report\*\*\*

Checked by:

Remya B. TM-Biological
Authorized Signatory Laju P M Laboratory Head Authorized Signatory

There suits are related only to the samples summitted for analysis and this last report shall not be reproduced except in full, without the virties approval of the laboralizey

#### Standards Environmental & Analytical Laboratories

Accreditation & Approval: NASI. accredited Testing Laboratory as per ISO/IEC 17025:2017

vide Certificate No. TC - 12191 & "A" Grade Laboratory approved by KSPC8.

Standards' Bidg: No. 338/A,B,C,D,E (Behind BPCL Petrol Pump), Edayar, Muppathadam P.O., Ernakulam Dist. - 683 110 Tel. 0484-2546660, 93872 72402, 90743 41443. Web www.sealabr.in. E-mail seasilab@gmail.com

### **ANNEXURE 2 - Test report on Ambient noise levels.**

### **Standards**



### TEST REPORT

	ULR No:T	C1219123000000892F	
LRI No.:SEAAL23091422A		Date; 21-09-2023	Page 1 of 1
The state of the s	cus	TOMER DETAILS	
Gustumer Nume & Address	M/s Dragonsto Technopark Phas Amppara Village Thiruvananthapu		
Courses Defended	Test Respect date	13.00.2023	

	SAMPLE I	DETAILS	
Product Category	Aimospheric Pollution	Sample Code	EN23090522
Sample Name	Ambient Noise Level	Monitoring Commenced on	13-09-2023
Test Method	1S 9989:1981 RA:2008	Sampled by	Lab Authorized Sampler
Monitoring Location	Near Security Gate		

		MONITORI	NO RESULTS - Leq		
TIME	RESULTS dB(A)	TIME	RESULTS dB(A)	TIME	RESULTS dB(A)
06:00	37.1	14:00	49.7	22:00	35.9
07:00	39.7	15:00	50.0	23;00	35.0
08:00	43.9	16:00	51.2	24:00	37.5
09:00	47.4	17:00	51,6	01:00	38,3
10:00	49.7	18:00	46.2	02:00	37.9
11:00	52.7	19:00	42.8	03:00	38.6
12:00	50.0	20.00	39.0	04:00	37,5
13:00	49.3	21:00	38.5	05:00	39.3

	TEST RESULTS- CHEMICALPAR	AMETERS	
SI. No.	PARAMETERS	UNIT	RESULT
1	Ambient Sound Level (Leg) Day Hime (06:00 to 22:00)	sLB(A)	46.1
12	Ambient Sound Level (Leg) Night Time (22:00 to 05:00)	dB(A)	37.9

\*\*\*End of Report\*\*\*

Checked by:



Laiju P N Laboratory Head Authorized Signatory

The results are related only to the samples submitted for analysis and this lest report shall not be reproduced recept in full, without the writer approved in the laboratory

#### Standards Environmental & Analytical Laboratories

Accreditation & Approval: NABL accredited Testing Laboratory as per ISO/IEC 17025;2017 vide Certificate No. TC - 12191 & "A" Grade Laboratory approved by KSPC6.

'Standards' Bldg. No. 3:38/A,B,C,D,E (Behind BPCL Petrol Pump), Edwyar, Muppathadam P.O., Ernakulam Dist + 683 110
Tel. D484-2546660, 93872 72402, 90743 41443. Web. www.sealabs.in. E-mail seaalab@gmail.com

### Annexure 3 – Test report on Ambient air quality





#### TEST REPORT

	ULR No:	rc1219123000000891F	4
LRI No.:SEAAL23091421A		Date: 21-09-2023	Page   of
	cu	STOMER DETAILS	10000000
Customer Name & Address	M/s Dragonst Technoperk Pha Attispera Village Thiruvananthap		
Customer Reference	Test Request day	ne; 13-09-2023	

SAMPLE DETAILS					
Product Category	Atmospheric Pollution	Sample Code	EN23090521		
Sample Name	Ambient Alc	Sample Received on	15-09-2023		
Sample Conditions at Receipt	Fit for Analysis	Test Commenced on	16-09-2023		
Sampled by	Lab Authorized Sampler	Test Completed on	20-09-2023		

	DETAILS OF SA	AMPLING	
Sampling Location	Near Security Gate	Date of Sampling	13-09-2023
Sampling Procedure	SEAAL/ENL/GEN/SOP/02	Humidity	66%

	T	EST RESULTS-CHEMICAL DIS	SCIPLINE		
SL NO	PARAMETERS	TEST METHOD	UNIT	RESULT	NAAQ Standard
1:	Particulate matter, PM10	(S 5182 (Part 23): 2006	µg/m¹	52,5	Max 1(x)
2	Particulate matter, PM25	18 5182 (Part 24); 2019	µg/m/	24.9	Max 60
3	Sulphur dioxide as SO2	IS 5182 (Part 2), 2001	μg/m <sup>1</sup>	4.38	Max 80
4	Nitrogen dioxide as NO3	IS 5182 (Part 6): 2006	gg/m³	5.92	Max 80

\*\*\* End of Report\*\*\*

Checked by:



Laboratory Fleed
Authorized Signatury

Title reguling of felated a fly to the complete submitted for always and the laboratory

Standards Environmental & Analytical Laboratories

Accreditation & Approval: NABL accredited Testing Laboratory as per ISO/IEC 17025:2017 vide Certificate No. TC - 12191 & "A" Grade Laboratory approved by KSPCB.

Standards' Bldg. No: 338/A,B,C,D,E (Behind BPCL Petrol Pumpl, Edayar, Muppath, dam P.O., Ernakulam Dist - 683 110 19, 0484-254660, 93872 72402, 90743 41443. We bowwy sollabs.in, E-mail seval in Ugmail com

# Annexure – 4 Fire NOC



### DEPARTMENT OF FIRE & RESCUE SERVICES GOVERNMENT OF KERALA

No.F2-1516/2022.

Dated: 22.07.2022.

### NO OBJECTION CERTIFICATE (FOR BUILDING PERMIT) (REVISED) (As per Rule 5(4).12 of KMBR 2019/KPBR 2019)

Name & Address of the Applicant

M/s.Dragonstone Realty Pvt. Ltd. & M/s.Dorne Realty Pvt. Ltd. Mr.Anit Kumar (Authorized Signatory)
B' Hub-Cardinal Cleemis, Centre for Innovations, Mar Ivanious Vidya Nagar, Nalanchira, Thiruvananthapuram-695 015.

2. Name of the Company

3. Occupancy type of Building

4. Height of the Building

5. Number of Floors of the Building

6. Total Built up Area (in sqm)

7. Survey No.

: Business : 58.75 mtrs.

15 F (B+G+13)

50560.99 m<sup>2</sup>

290(2part, 3part, 4part, 5part, 6, 7part, 8part) 291(2part, 4part, 5part, 6part, 7, 8, 9part, 11part, 12, 13, 14, 15, 16, 17, 18, 19), 292(1,2,3,4, 5,6,8part, 9,10,11part, 12part, 14part, 18part) 295(1part,2part,3part,8part,9,10,11part, 12,13, 14,15,16,17part, 18part, 19part, 23part),

296(1part, 2part, 5part, 6part,7,8,9,10,11,12,13, 14,15,16,17,18,19), 297(8part,18part,19part) MLCP:(281/I(part) 292/12(part), 13,14(part), 15(part), 16,17,18(part),19) (293/2(part),3,4 (part), 5(part), 8(part) 295/19(part), 23(part)

8. Village : Attipra

9. Corporation : Thiruvananthapuram

10. District : Thiruvananthapuram

The above site is inspected by the competent and authorized Officials of this Department. It was found that the site is suitable from fire protection point of view for the proposed construction.



No: F2-1516/2022

The Fire System drawings were scrutinized and compared with the Cheeklist (Form No.B-6) and Prima Facie found to be in Order. The Applicant shall comply with all the Fire Safety arrangements as contained in the relevant Rules and Norms pertaining to Fire Safety, without any deviation. In case, if any deviation is to be made in construction for any reason, the same shall be intimated to the competent authorities of the Stake Holder Departments including this Department and deposit necessary Fees etc. as per rules to obtain revised clearance.

On completion of the building construction and after installation of the Fire protection arrangements, the Applicant shall fill the Checklist cum Application again and also prepare a Fire System Drawing and submit following the due procedure. On receiving the Plan & the Checklist cum Application duly filled, the authorized and competent of this Department will inspect & verify the fire protection arrangements made as per the filled up checklist to consider issuance of a No Objection Certificate (Completion) from this Department for compliance of the proposed fire protection requirements.

This clearance is limited to the Fire protection arrangements for the proposed Building. All other matters including eligibility of the land and plot for this project, environmental feasibility, survey details, etc. should be got verified and approved by the concerned competent authority. This No Objection Certificate is issued for facilitating the construction of the proposed Building. The validity of this certificate will be for 5 years from the date of issue. Renewal will be subject to the conditions of building permit issued by the local authority.

ARUN ALPHONSE, DIRECTOR(ADMINISTRATION), For DIRECTOR GENERAL.

To.

### The Secretary, Thiruvananthapuram Corporation (In Original).

Enclosures: 1) Approved Checklist Cum Application form duly signed by the Competent Official.

2) Fire Plan duly affixed with Seal.

Copy to: 1) The Applicant with the above Enclosures

- 2) The Regional Fire Officer, Thiruvananthapuram.
- 3) The District Fire Officer, Thiruvananthapuram.
- 4) The Station Officer, Kazhakkuttom.

T2-207.



### DEPARTMENT OF FIRE & RESCUE SERVICES GOVERNMENT OF KERALA

No.F2-1514/2022.

Dated:21.07.2022

### NO OBJECTION CERTIFICATE (FOR BUILDING PERMIT) (REVISED) (As per Rule 5(4),12 of KMBR 2019/ICPBR 2019)

- Name & Address of the Applicant
- 2. Name of the Company
- 3. Occupancy type of Building
- 4. Height of the Building
- 5. Number of Floors of the Building
- 6. Total Built up Area (in sqm)
- 7. Survey No.

M/s. Dragonstone Realty Pvt. Ltd. & M/s. Dorne Realty Pvt. Ltd. Mr. Anii Kumar (Authorized Signatory)
B' Hub-Cardinal Cleemis, Centre for Innovations, Mar Ivanious Vidya Nagar, Nalanchira, Thiruvananthapuram-695 015.

- Multiplex (Assembly)
- 30 mtrs.
- 6F (BF+GF+4F)
- 101166.77 m<sup>2</sup>

290(2part, 3part, 4part, 5part, 6, 7part, 8part)
291(2part, 4part, 5part, 6part, 7, 8, 9part,
11part, 12, 13, 14, 15, 16, 17, 18, 19), 292(1,2,3,4,
5,6,8part, 9,10,11part, 12part, 14part, 18part)
295(1part,2part,3part,8part,9,10,11part, 12,13,
14,15,16,17part, 18part, 19part, 23part),
296(1part, 2part, 5part, 6part,7,8,9,10,11,12,13,
14,15,16,17,18,19), 297(8part,18part,19part)
MLCP:(281/1(part),292/12(part),13,14(part),
15(part), 16,17,18(part),19) (293/2(part),3,4
(part), 5(part), 8(part), 295/19(part), 23(part)

- 8. Village
- 9. Corporation
- 10. District

Attipra
Thiruvananthapuram

Thiruvananthapuram

The above site is inspected by the competent and authorized Officials of this Department. It was found that the site is suitable from fire protection point of view for the proposed construction.



No: F2-1514/2022

The Fire System drawings were scrutinized and compared with the Checklist (Form No.A-6) and Prima Facie found to be in Order. The Applicant shall comply with all the Fire Safety arrangements as contained in the relevant Rules and Norms pertaining to Fire Safety without any deviation. In case, if any deviation is to be made in construction for any reason, the same shall be intimated to the competent authorities of the Stake Holder Departments including this Department and deposit necessary Fees etc. as per rules to obtain revised clearance.

On completion of the building construction and after installation of the Fire protection arrangements the Applicant shall fill the Checklist cum Application again and also prepare a Fire System Drawing and submit following the due procedure. On reserving the Plan & the Checklist cum Application duly filled, the authorized and competent Officials of this Department will inspect & verify the fire protection a rangements made as per the filled up checklist to consider issuance of a No Objection Certificate (Completion) from this Department for compliance of the proposed fire protection requirements.

This clearance is limited to the Fire protection arrangements for the proposed Building. All other matters including eligibility of the laud and plot for this project, environmental feasibility, survey details, etc. should be got verified and approved by the concerned competent authority. This No Objection Certificate is issued for facilitating the construction of the proposed Building. The validity of this certificate will be for 5 years from the date of issue. Renewal will be subject to the conditions of building permit issued by the local authority.

M.NOUSAD, DIRECTOR(TECHNICAL), For DIRECTOR GENERAL.

To:

### The Secretary, Thiruvananthapuram Corporation (In Original).

inclosures: 1) Approved Checklist Cum Application form duly signed by the Competent Official

2) Fire Plan duly affixed with Scal.

opy to: 1) The Applicant with the above Enclosures

2) The Regional Fire Officer, Thiruvananthapuram.

3) The District Fire Officer, Thiruvananthapuram.

4) The Station Officer, Kazhakkuttom.

1077



### DEPARTMENT OF FIRE & RESCUE SERVICES GOVERNMENT OF KERALA

No.F2-1515/2022.

Dated: 22.07.2022.

### NO OBJECTION CERTIFICATE (FOR BUILDING PERMIT) (REVISED) (As per Rule 5(4).12 of KMBR 2019/KPBR 2019)

1. Name & Address of the Applicant

M/s.Dragonstone Realty Pvt. Ltd. & M/s.Dorne Realty Pvt. Ltd. Mr.Anil Kumar (Authorized Signatory)
B' Hub-Cardinal Cleemis, Centre for Innovations, Mar Ivanious Vidya Nagar, Nalanchira, Thiruvananthapuram-695 015.

2. Name of the Company

3. Occupancy type of Building

4. Height of the Building

5. Number of Floors of the Building

6. Total Built up Area (in sqm)

7. Survey No.

Residential (Hotel)

34.30 mtrs.

8 F (B+G+6)

17774.43 m<sup>2</sup>

290(2part, 3part, 4part, 5part, 6, 7part, 8part) 291(2part, 4part, 5part, 6part, 7, 8, 9part, 11part, 12, 13, 14, 15, 16, 17, 18, 19), 292(1,2,3,4, 5,6,8part, 9,10,11part, 12part, 14part, 18part) 295(1part,2part,3part,8part,9,10,11part, 12,13, 14,15,16,17part, 18part, 19part, 23part), 296(1part, 2part, 5part, 6part,7,8,9,10,11,12,13,

14,15,16,17,18,19), 297(8part,18part,19part) MLCP:(281/1(part) 292/12(part), 13,14(part), 15(part), 16,17,18(part),19) (293/2(part),3,4 (part), 5(part), 8(part) 295/19(part), 23(part)

8. Village : Attipra

9. Corporation : Thiruvananthapuram

10. District : Thiruvananthapuram

The above site is inspected by the competent and authorized Officials of this Department. It was found that the site is suitable from fire protection point of view for the proposed construction.



No: F2-1515/2022

The Fire System drawings were scrutinized and compared with the Checklist (Form No.R-10) and Prima Facie found to be in Order. The Applicant shall comply with all the Fire Safety arrangements as contained in the relevant Rules and Norms pertaining to Fire Safety, without any deviation. In case, if any deviation is to be made in construction for any reason, the same shall be intimated to the competent authorities of the Stake Holder Departments including this Department and deposit necessary Fees etc. as per rules to obtain revised clearance.

On completion of the building construction and after installation of the Fire protection arrangements, the Applicant shall fill the Checklist cum Application again and also prepare a Fire System Drawing and submit following the due procedure. On receiving the Plan & the Checklist cum Application duly filled, the authorized and competent Officials of this Department will inspect & verify the fire protection arrangements made as per the filled up checklist to consider issuance of a No Objection Certificate (Completion) from this Department for compliance of the proposed fire protection requirements.

This clearance is limited to the Fire protection arrangements for the proposed Building. All other matters including eligibility of the land and plot for this project, environmental feasibility, survey details, etc. should be got verified and approved by the concerned competent authority. This No Objection Certificate is issued for facilitating the construction of the proposed Building. The validity of this certificate will be for 5 years from the date of issue. Renewal will be subject to the conditions of building permit issued by the local authority.

ARUN ALPHONSE,
DIRECTOR(ADMINISTRATION),
For DIRECTOR GENERAL.

To.

### The Secretary, Thiruvananthapuram Corporation (In Original).

Enclosures: 1) Approved Checklist Cum Application form duly signed by the Competent Official.

2) Fire Plan duly affixed with Seal.

Copy to: 1) The Applicant with the above Enclosures

- 2) The Regional Fire Officer, Thiruvananthapuram.
- 3) The District Fire Officer, Thiruvananthapuram.

4) The Station Officer, Kazhakkuttom.

12-20/7



### DEPARTMENT OF FIRE & RESCUE SERVICES GOVERNMENT OF KERALA

No. F2-5334/2019

Dated: 26.06.2019.

### FIRE SAFETY CLEARANCE FOR SITE

1. Name & Address of the Applicant

M/s.Dragonstone Realty Pvt. Ltd. & M/s.Dorne Realty Pvt. Ltd., Sri.Anil Kumar (Authorized Signatory) B'Hub, Cardinal Cleemis Centre for Innovations, Mar Ivanious Vidya Nagar, Nalanchira, Thiruvananthapuram-695 003.

2. Name of the Company

3. Occupancy type of Building

4. Height of the Building

5. Number of Floors of the Building

6. Total Plinth Area (in sqm)

7. Survey No

Residential

84.55 mtrs.

= 29 F (BE2 + BF1 + GF + 26 F)

43151.32 m<sup>2</sup>

290/2(part), 290/3(part), 290/4(part), 290/5(part), 290/8(part), 290/6, 290/7(part), 291/2(part), 291/3(part), 291/4(part), 291/5(part), 291/6(part), 291/7, 291/8, 291/9, 291/10(part), 291/11(part), 291/12, 291/13, 291/14, 291/15, 291/16, 291/17, 291/18, 291/19, 292/1, 292/2, 292/3, 292/4(part), 292/5, 292/6(part), 292/7(part), 292/8(part), 292/9, 292/10, 292/11(part), 292/12(part), 292/14(part), 292/18(part), 295/1(part), 295/2(part), 295/3(part), 295/8(part), 295/9, 295/10, 295/11(part), 295/12, 295/13, 295/14, 295/15, 295/16, 295/17(part), 295/18(part), 295/19(part), 296/1(part), 296/2(part), 296/5(part), 296/6(part), 296/7, 296/8, 296/9, 296/10, 296/11, 296/12, 296/13, 296/14, 296/15, 296/16, 296/17, 296/18, 296/19, 297/8(part), 297/18(part), 297/19(part).

8. Village

9. Corporation

10. District

Attipra

Thiruvananthapuram

Thiruvananthapuram



No: F2-5334/19

The above site was inspected by the competent and authorized Officials of this Department. It was found that the site is suitable, prima facie for the proposed construction as per KMBR.

The Fire Plan drawings were scrutinized and compared with the Checklist (Form No.R5) and Prima Facie found to be in Order. The Applicant shall comply with all the Fire Safety arrangements as contained in the filled up Checklist, copy of which is attached to this clearance letter without any deviation. In case of some deviation to be made, the same shall be intimated to the competent authorities of the Stake holder Departments including this Department and the Applicant shall deposit necessary Fees etc. as per rules to obtain further clearance.

On completion of construction of the Building, the Applicant shall fill the Checklist Cum Application (Form No.R5) again and also prepare a Fire Plan Drawing and submit following the due procedure. On receiving the Plan & the Checklist Cum Application duly filled, the authorized and competent Officials of this Department will inspect & verify the arrangements made as per the filled up Checklist to consider issuance of Certificate of Approval from this Department.

This clearance is limited to the Fire Safety measures/Arrangements for the proposed Building. The Fire Safety Clearance for the Site is issued for facilitating the construction of the proposed Building.

M.NOUSAD,
DIRECTOR(ADMINISTRATION),
For DIRECTOR GENERAL.

To.

The Secretary, Thiruvananthapuram Corporation (In Original).

Enclosures: 1) Approved Checklist Cum Application form duly signed by the Competent Official.

2) Fire Plan duly affixed with Seal.

Copy to: 1) The Applicant with the above Enclosures

- 2) The Regional Fire Officer, Thiruvananthapurani,
- 3) The District Fire Officer, Thiruvananthapurani.
- 4) The Station Officer, Kazhakkoottam

F4.28/6

## Annexure – 5 NOC from AAI



Address



### मारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

THIR/SOUTH/B/060322/675551

मालिक का नाम एवं DRAGONSTONE REALTY PVTLTD& DORNE

पता

REALTY PVT LTD, AUTHORIZED
SIGNATORY . MR. R ANIL KUMAR

दिनांक/DATE: 16-06-2022

THE ATOMIC, FLOOR NO.1, NEAR

OWNERS Name & TECHNOPARK PHASE | MAINGATE,

वैधता/ Valid Up 15-06-2030

KAZHAKUTTAM, THIRUVANANTHAPURAM. to:

KERALA, 695582

### ऊँचाई की अनुमति हेनु अनापत्ति प्रमाण पत्र(एनओसी) No Objection Certificate for Height Clearance

1) यह अनापत्ति प्रमाण पत्र भारतीय विमानपत्तन प्राधिकरण (भाविप्रा) द्वारा प्रदत्त दायित्वों के अनुक्रम तथा सुरक्षित एवं नियमित विमान प्रचालन हेतु भारत सरकार (नागर विमानन मंत्रालय) की अधिसूचना जी. एस. आर. 751 (ई) दिनांक 30 सितम्बर, 2015, जी. एस. आर. 770 (ई) दिनांक 17 दिसंबर 2020 द्वारा संशोधित, के प्रावधानों के अंतर्गत दिया जाता है

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 amended by GSR770(E) dated 17th Dec 2020 for safe and Regular Aircraft Operations.

2), इस कार्यालय को निम्नलिखित विवरण के अनुसार प्रस्तावित संरचना के निर्माण पर कोई आपत्ति नहीं है।

2. This office has no objection to the construction of the proposed structure as per the following details:

अनापत्ति प्रमाणपत्र आईडी / NOC I■	THIR/SOUTH/B/060322/675551		
आवेदक का नाम / Applicant Name*	Bhuvanesh B 9495476086, www.dbcsindia.com		
स्थल का पता / Site Address*	SITE LOCATED TECHNOPARK PHASE 3, TAURUS NON SEZ PLOT, KULATHOOR SURVEY NOS – 290/2,3,4,5,7,8(P), 290/6, 291/2,4,5,6,11(P), 291/7,8,9,12,13,14,15,16,17,18,19, 292/1,2,3,4,5,6,9,10, 292/8,11,12,14,18(P), 295/1,2,3,8,11,17,18,19,23(P), 295/9,10,12,13,14,15,16, 296/1,2,5,6,(P), 296/7,8,9,10,11,12,13,14,15,16,17,18,19, 297/8,18.19(P), MLCP LAND-281/1(P),292/12,14,15,18(P), 292/13,16,17,19, 293/2,4,5,8,(P), 293/3,295/19,23(P) ATTIPARA VILLAGE TRIVANDRUM TALUK TRIVANDRUM district,TRIVANDRUM /ATTIPARA /TECHNOPARK PHASE III,Thiruvananthapuram,Kerala		





THIR/SOUTH/B/060322/675551

	8 32 54.92N 76 52 41.52E, 8 32 55.80N 76 52 43.93E, 8 33 2.37N 76 52 45.36E, 8 32 54.26N 76 52 45.64E, 8 32 49.14N 76 52 48.61E, 8 32 49.18N 76 52 48.70E, 8 32 53.32N 76 52 48.99E, 8 33 2.76N 76 52 51.65E, 8 32 55.60N 76 52 51.77E, 8 32 57.15N 76 52 52.40E
स्थल की ऊँचाई एएमएसएल' मीटर में (औसतन समुद्र तल से ऊपर), (जैसा आवेदक द्वारा उपलब्ध कराया गया) / Site Elevation in mtrs AMSL as submitted by Applicant*	7.81 M
अनुमन्य अधिकतम ऊँवाई एएमएसएल मीटर में (औसतन समुद्र तल से ऊपर) / Permissible Top Elevation in mtrs Above Mean Sea Level(AMSL)	94.48 M (Restricted)

### \* जैसा आवेदक' द्वारा उपलब्ध कराया गया / As provided by applicant\*

- 3) यह अनापत्ति प्रमाण पत्र निम्नलिखित नियम व शर्तों के अधीन है: -
- 3. This NOC is subject to the terms and conditions as given below:
- क) आवेदक द्वारा उपलब्ध कराए गए स्थल की ऊँचाई तथा निर्देशांक को, प्रस्तावित संरचना हेतु अनुमन्य अधिकतम ऊँचाई जारी करने के लिए प्रयोग किया गया है। भारतीय विमान पत्तन प्राधिकरण, आवेदक द्वारा उपलब्ध कराये गए स्थल की ऊँचाई तथा निर्देशांक की यथार्थता का ना तो उत्तरदायित्व वहन करता है, और ना ही इनको प्रमाणीकृत करता है। यदि किसी भी स्तर पर यह पता चलता है कि वास्तविक विवरण, आवेदक द्वारा उपलब्ध कराए गए विवरण से भिन्न है, तो यह अनापत्ति प्रमाण पत्र अमान्य माना जाएगा तथा क़ानूनी कार्यवाही की जाएगी। सम्बंधित विमान क्षेत्र के प्रभारी अधिकारी द्वारा एयरक्राफट नियम 1994 (भवन, वृक्षों आदि के कारण अवरोध का विध्वंस ) के अधीन कार्यवाही की जायगी।
- a. Permissible Top elevation has been issued on the basis of Site coordinates and Site Elevation submitted by Applicant. AAI neither owns the responsibility nor authenticates 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 officer in-charge of the concerned aerodrome may initiate action under the Aircraft (Demolition of Obstruction caused by Buildings and Trees etc.) Rules, 1994",
- ख) अनापत्ति प्रमाण पत्र के आवेदन में आवेदक द्वारा उपलब्ध कराए गए स्थल निर्देशांक को सड़क दृश्य मानचित्र और उपग्रह मानचित्र पर अंकित किया गया है जैसा कि अनुलग्नक में दिखाया गया है। आवेदक / मालिक यह सुनिश्चित करे कि अंकित किए गए निर्देशांक उसके स्थल से मेल खात हैं। किसी भी विसंगति के मामले में, नामित अधिकारी को अनापत्ति प्रमाण पत्र रह करने के लिए अनरोध किया जाएगा।
- b. The Site coordinates as provided by the applicant in the NOC application has been plotted on the street view map and satellite map as shown in ANNEXURE. Applicant/Owner to ensure that the plotted coordinates corresponds to his/her site. In case of any discrepancy, Designated Officer shall be requested for cancellation of the NOC.
- ग) एयरपोर्ट संचालक या उनके नामित प्रतिनिधि, अनापत्ति प्रमाण पत्र नियमों और शर्तों का अनुपालन सुनिश्चित करने के लिए स्थल (आवेदक या मालिक के साथ पूर्व समन्वय के साथ) का दौरा कर सकते हैं।





- e. Airport Operator or his designated representative may visit the site (with prior coordination with applicant or owner) to ensure that NOC terms & conditions are complied with.
- घ) संरचना की ऊँचाई (सुपर स्ट्रक्वर सहित) की गणना अनुमन्य अधिकतम ऊँचाई (ए एम एस एल) से स्थल की ऊँचाई को घटाकर की जायेगी। अर्थात, संरचना की अधिकतम ऊँचाई = अनुमन्य अधिकतम ऊँचाई (-) स्थल की ऊँचाई। d. The Structure height (including any superstructure) shall be calculated by subtracting the Site clevation in AMSL from the Permissible Top Elevation in AMSL i.e. Maximum Structure Height = Permissible Top Elevation.
- च। अनापत्ति प्रमाण पत्र जारी करना, भारतीय एयरक्राफ्ट एक्ट 1934, के सैक्शन 9-A तथा इसके अंतर्गत समय-समय पर जारी अधिसूचनाएं तथा एयरक्राफट नियम (1994 भवन, वृक्षीं आदि के कारण अवरोध का विध्वंस) के अधीन है। e. 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 and Trees etc.) Rules, 1994".
- छ) कोई भी रेडियो/ टीवी एन्टीना, लाइटनिंग औरस्टर, सीढ़िया, मुमटी, पानी की टंकी अथवा कोई अन्य वस्तु तथा किसी भी प्रकार के संलग्नक उपस्कर पैरा 2 में उल्लेखित अनुमन्य अधिकतम ऊँचाई से ऊपर नहीं जानी चाहिए। f. No radio/TV Antenna, lightening arresters, staircase, Mumty, Overhead water tank or any other object and attachments of fixtures of any kind shall project above the Permissible Top Elevation as indicated in para 2.
- ज) विमानक्षेत्र संदर्भ बिंदु के 8 KM के भीतर तेल, बिजली या किसी अन्य ईंधन का उपयोग जो उड़ान संचालन के लिए धुएं का खतरा पैदा नहीं करता है, ही मान्य है।
- g. Use of oil, electric or any other fuel which does not create smoke hazard for flight operation is obligatory, within 8 KM of the Aerodrome Reference Point
- झ) यह प्रमाणपत्र इसके जारी होने की तारीख से 8 साल की अवधि के लिए वैध है। एक बार रिवेलीडेशन की अनुमति दी जा सकती है, बशर्ते कि इस तरह का अनुरोध एनओसी की समाप्ति की तारीख से छह महीने के भीतर किया जाए और प्रारंभिक प्रमाणपत्र 8 साल की वैधता अवधि के भीतर प्राप्त किया जाए ।
- h. The certificate is valid for a period of 8 years from the date of its issue. One-time revalidation shall be allowed, provided that such request shall be made within six months from the date of expiry of the NOC and commencement certificate is obtained within initial validity period of 8 years.
- ट) भवन के निर्माण के दौरान या उसके बाद किसी भी समय स्थल पर ऐसी कोई भी लाइट या लाइटो का संयोजन नहीं लगाया जाएगा जिसकी तीव्रता, आकृति या रंग के कारण वैमानिक ग्राउन्ड लाइटों के साथ भ्रम उत्पन्न हो । विमान के सुरक्षित प्रचालन को प्रभावित करने वाली कोई भी गतिविधि मान्य नहीं होगी।
- i. 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, during or after the construction of the building. No activity shall be allowed which may affect the safe operations of flights.
- ठ) आवेदक द्वारा विमानपत्तन पर या उसके आसपास विमान से उत्पन्न शोर, कंपन या विमान प्रचालन से हुई किसी भी क्षति के विरूद्ध कोई शिकायतःदावा नहीं किया जाएगा ।
- j. 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.





- ड) डे मार्किंग तथा सहायक विद्युत आपूर्ति सहित नाइट लाइटिंग (डीजीसीए भारत की वेबसाइट www.dgca.nic.in पर उपलब्ध) नागर विमानन आवश्यकताएं श्रंखला 'बी' पार्ट । सैक्शन-4 के चैप्टर 6 तथा अनुलग्नक 6 में विनिर्दिष्ट दिशानिर्देशों के अनुसार उपलब्ध कराई जाएंगी ।
- k. 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
- ढ) भवन के नक्शे के अनुमोदन सिहत अन्य सभी वैधानिक अनापत्ति, संबंधित प्राधिकरणों से लेना आवेदक की जिम्मेदारी होगी, क्योंकि इस ऊँचाई हेतु अनापत्ति प्रमाणपत्र लेने का उद्देश्य सुरक्षित एवं नियमित विमान प्रचालन सुनिश्चित करना है तथा इसे भूमि के स्वामित्व आदि सिहत किसी अन्य उद्देश्य/ दावे के लिए दस्तावेज के रूप में प्रयोग नहीं किया जा सकता ।
- 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 only to ensure safe and regular
  aircraft operations and shall not be used as document for any other purpose/claim whatsoever, including
  ownership of land etc.
- ण) इस अनापत्ति प्रमाणपत्र आईडी का मूल्यांकन Thiruvananthapuram विमानक्षेत्रों के संबंध में किया गया है। यह अनापत्ति प्रमाणपत्र भारतीय विमान पत्तन प्राधिकरण के विमानक्षेत्रों और अन्य लाइसेंस प्राप्त सिविल विमानक्षेत्रों, जो जी. एस. आर. 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के अनुसूची III. अनुसूची IV (भाग- I), अनुसूची- IV (भाग -2; केवल RCS हवाई अड्डे) और अनुसूची- VII में सूचीबद्ध हैं, के लिए जारी किया गया है ।
- m. This NOC ID has been assessed with respect to the Thiruvananthapuram Airports. NOC has been issued w.r.t. the AAI Aerodromes and other licensed Civil Aerodromes as listed in Schedule III, Schedule IV(Part-I), Schedule- IV (Part-2; RCS Airports Only) and Schedule-VII of GSR 751(E) amended by GSR770(E)
- त) यदि स्थल रक्षा विभाग के विमान क्षेत्र के अधिकार क्षेत्र में आता है, जैसा कि जीएसआर 751 (ई) की अनुसूची-V में सूचीबद्ध है, तो आवेदक को रक्षा विभाग से अलग से अनापत्ति प्रमाणपत्र लेना होता है। जीएसआर 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के नियम 13 के अनुसार, आवेदकों को उन स्थलों के लिये, जो जीएसआर 751 (ई) जी. एस. आर. 770 (ई) द्वारा संशोधित के अनुसूची- IV (भाग -2; आरसीएस हवाई अड्डों के अलावा) के रूप में सूचीबद्ध बिना लाइसेंस वाले विमान क्षेत्र के अधिकार क्षेत्र में आता हैं, तो संबंधित राज्य सरकार से भी अनापत्ति प्रमाणपत्र लेने की आवश्यकता है।
- n. Applicant needs to seek separate NOC from Defence, if the site lies within the jurisdiction of Defence Aerodromes as listed in Schedule V of GSR 751 E amended by GSR770(E). As per rule 13 of GSR 751 E amended by GSR770(E), applicants also need to seek NOC from the concerned state government for sites which lies in the jurisdiction of unlicensed aerodromes as listed in Schedule-IV (Part-2; other than RCS airports) of GSR 751 E amended by GSR770(E)
- थ) अनापत्ति प्रमाण पत्र (एनओसी) की किसी भी त्रुटि/व्याख्या की स्थिति में अंगरेजी अनुवाद ही मान्य होगा। o. In case of any discrepancy/interpretation of NOC letter, English version shall be valid.
- द) स्थल की ऊँचाई और/या संरचना की ऊँचाई के किसी भी विवाद में अनुमन्य अधिकतम ऊँचाई एएमएसएल में ही मान्य होगी।
- p. In case of any dispute with respect to site elevation and/or AGL height, Permissible Top Elevation in AMSL shall prevail.









THIR/SOUTH/B/060322/675551

क्षेत्र का नाम / Region Name: दक्षिण/SOUTH

पदनामित अधिकारी/Designated Officer नाम/ पदनाम/दिनांक सहित हस्ताक्षर Name/Designation/Sign with date	Digitally signed by ALAGIRI VENIMADHAVAN Date: 2022.06.16 16:06:10 +05'30'
द्वारा तैयार Prepared by	Digitally signed by K S RAGUNATHAN Date: 2022.06.16 16:03:33 +05'30'
द्वारा जांचा गया Verified by	Digitally signed by JABIRA M YASEEN Date: 2022.06.16 16:04:48 +05'30'

ईमेल आईडी / EMAIL ID : vomm.noc@aai.aero

फोन/ Ph: 044-22560046

ANNEXURE/अनुलग्नक

### Distance From Nearest Airport And Bearing/निकटतम विमानक्षेत्र से दूरी और बीयरिंग

Airport Name/विमानक्षेत्र का नाम	Distance (Meters) from Nearest ARP/ निकटतम विमानक्षेत्र संदर्भ बिंदु से दूरी (मीटर मे)	Bearing(Degree) from Nearest ARP/ निकटतम विमानक्षेत्र संदर्भ बिंदु से बीयरिंग (डिग्री	
Thiruvananthapuram	8659.83	329.29	
NOCID	THIR/SOUTH/B/060322/675551		











- 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 5 years from the date of its issue. If the construction of structure/Chimney is not commenced within the period, a fresh 'NOC' from the Designated Officer of Airports Authority of India shall be obtained. However, if construction work has commenced, one-time revalidation request, for a period not exceeding 8 years from the date of issue of NOC in respect of building/structure and for a period not exceeding 12 years from the date of issue of NOC in respect of chimney, may be considered by AAI. The date of completion of the Structure should be intimated to this office.
- 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, during or after the construction of the building. No activity shall be allowed which may affect the safe operations of flights
- 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: SOUTH

Address: General Manager Airports
Authority of India, Regional
Headquarter, Southern Region,
Chennai Airport,

Chennai Airport, Chennai-600027 (Tamil Nadu)

Email ID: vomm.noc@aai.aero

Contact No: 044-22560046

संयुक्त महाप्रवर्षक (वि.स.प्र)

Jt. General Manager (ATM)

भा.वि.प्रा, दक्षिणी क्षेत्र / A.A.I. Southern Region

थेन्सई / Chennal - 600 027

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राजीव गांधी मदन Raiiv Gandhi Bhawan सफदरजंग हवाई अड्डा नई दिल्ली—110003 Safdarjung Airport, New Delhi-110003

दूरमाष : 24632950

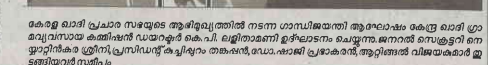
Phone: 24632950

# Annexure – 6 NEWS PAPER ADVERTISEMENT

9447261253, 9447045257 9497638737, 9847942430.

### ചാടിയറ ബ്രദ്ദേഴ്സ്

തിരവനത്തപ്പരം: പുജയെടുകി നോടനാബസിച്ച്ചുജ്യര ചാ ടിയവസ്സമാര്സിനുകഞ്ഞിവിഷ്ട ന് ഉച്ചത് 1 മുതൽ പാടിയറ ജം ഗ്ഷനിൽ നടക്കം.



### സിനിമ

e(tb) (2323244) : a SCREEN 1 - mg/e-aug (M-10.00 art. 2.90 pm 6.90 pm) art/ang.earth (out-of (M-9.30 pm)) asCREEN 2 - art/ang.earth (out-of (M-11.30, 2.30, 6.30) ang/eserog (M-9.30 pm.)1.50 pm) asCREEN 2 - WAR (H-11.15.5.15) gryboord

<u>്രട്രീകുമാർ (</u>2331222) :: NO SHOWS പ്ര<u>ശീവിരാഖ് (</u>2331222) :: SYERAA NARASIMHA REDDY (T-11.15am, 2:30pm) \*ATTU (M-0.30pm, 9.30pm) mmcron (2473999) : mg/mao/ (M-

11.c.um, 2.10pm, 8.03pm, 9.30pm)
вооо(с.)pp (247399) : SYRAA
NARASIMHA REDOY (Т-11.00), NAMMA
VEETUPILLAI(Т-2.30pm)
(ыетоватуьерованы(М-6.00pm,

■@@@@@ (2472825): ASURAN (T-9.25am. | Month | Mon

വികൃതി(M- 1.00pm,7.00pm,) JCCKER (E- 1.30pm,7.40pm), ് ചാസ്ഥർവൻ (M-3.45pm)

#வ\_்.பாற் : SYERAA NARASIMHA REDDY (M-11 am) VIKRUTHI (M-2:30PM, 

<u>മൈകരളി</u> (2332747) :: GANAGANDHARVAN (N-11.15am.2.20pm.

6.15cm,9.20cm)
expd (2332747) = AAOYA RATHRI (M11.15am, 2.30cm, 6.15cm, 9.20cm)
explig (2332747) = VERUTHI (M11.15am, 2.30cm, 6.15cm, 9.20cm)
explig (2332747) = VERUTHI (M11.15am, 1.30cm, 9.20cm)
expectation (M11.30cm) PRINTUMARIYAM
JOSE (M11.30cm) PRANAYA

KALUDEKADAL (M-Spm, 6.30pm) ATTU (M-9.30pm) 8000) (2476773): WAR (% 11.15.2.30, 6.15.9.30)

**ENVIRONMENTAL** 

**CLEARANCE** 

Vide File number F.No.21-

48/2018-IA-III dated June 7, 2019 Dragonstone Realty

Private Limited has been

accorded environmental clearance from Ministry of

**Environment and Forests for** 

the proposed development in

Technopark Phase III. A copy of

the environmental clearance is

■@@\_ (2476773):: JALLIKATTU (M-11,15, 2.30,6.15,9.30)

#ARIESPLEX SLCINEMA: (D4714088880) # #Audi |- KAAPPAAN (T-11,00 am. 2.45 pm.

Cogglidacomodolknessub (M- 10.16) #AUGI4-THEZOYAFACTOR (H-11.00am) 1.45 PNL7.15 PM) YINALS (M-4.30am)

WALMIKI (T-1030pm)

MAUGI E-TCHAPTERTWO (E-1100pm)

4.30pm, 1020PM) RAMBO (E-218pm)

MAUGI E-LOVEACTIONDRAMA (M-1100)

180,430,736,16(g) (24)8144) n. esoglicacif (M-11,15,230,5,15,930) esousyacout analysis (04712788665); GANAGANCHARVAN (M-11sm,10,30pm) ADHYARATHEI (M-2,30pm,6,45pm,0,15pm)

មសពីការសម្រេស (អារស៊ាម (2757771) screen I : aregapentent aguaneus (M-

∍ആറ്റിങ്ങൽയമുന(2629973):: CHILA NEW GEN VISESHANGAL (M-11.16, 2.15, 9.15) പതിനെട്ടാംപടി (M-6.15pm) COMMODE (M\* 11.53.21.56.01.80.16)
WESG (HIREST DECISION OF (Z.52.22.44))
COOTHORNING (M\* 11.51.12.30.6.15.8.30)
WESG (HEROBOLLATO) (Z.5911.15) - SAIRA
NARASHMARSODY (T-11.00. Z.46. 8.30 9.46)

van റ്റിങ്ങൾതപ്പസ്യ പാരവൈസ്

B.Supm. 10.15pm)

B.Audi S. Oku (M-11.00sm) ITTI MAANI
(M-1.30pm) FORINIU MARIAM JOSE (M-4.30pm) ITTI MAANI (M-7.16pm)

FORINIU MARIAM JOSE (M-10.16pm)

BAUGIS COLI (M-11.16sm) YALMRIC (T-1.30pm) CHRÜCHCRE (H-4.46pm) FINALS
(M-7.45pm)

1.45, 4.30, 7.15, 10.15)

11.15.2.30,6.15,9.30}

screen 2 : AVENGERS : ENDGAME 3D (E-11.15.2.30, 6.15.9.30)

<u>=ആറിങ്ങൽ കാവേരി (9287218264)</u>:: DEAR COMRADE (M-11.15,11.16.6.15,0.16)

#### ബഹമാനപ്പെട്ട ആലുപ്പഴ കുടംബ കോടതിമുമ്പാകെ O.P (HMA) No.19/2019

ഹർജിക്കാരൻ: ചാചാച് ഒക എൻ.6/ല കെ.പി.നടരാജൻ, കറിച്ചറത്തിവിട്ട് ഇ മ്പോളി പി.ഒ. ആയുഴ തില്ല എതികേക്ഷി: ചെന്ന് ചായ്, D/വ ചാ

ജികമാർ ദാസ്, TC30/1280, കെ. ആർ. എ 17 ബി, ഗേൾസ് ഹൈസ്കൂളിന് എതി ർവശം, നാലുമുക്ക്, പേട്ട പി.ഒ, തിതവന

ടി എതിർകക്ഷിയെ തെര്യപ്പെടു<u>ത്ത</u>ന്ന

നോട്ടിസ് എതിട്ടക്ഷിക്കാതിനെ വിവാഹത്താംന ര്യവാന്ത്ര മാരാക്കിൽകാരി (അനേത്ര പ്പിട്ടുള്ള അത് രസർക്കസ് 17,10, 2019ത് യതിയിലേക്ക് വിചാരണ്ട് വച്ച് ഉത്തമവ ഉളതാകന്നം ജ് ഹര്ജ് അതവരിക്കന്നത് എതിർകക്ഷിക്ക് എന്തെങ്കിലും 📺 👪 . എള്ള പറഞ്ഞ 2019-മൊണ്ട് കോടാസർമാ സം 17-ാം തീയതി പകൽ 11 മണിക്ക് എ തിർകക്ഷി നേരിട്ടോ നിയമാനുസ്തരം 🔊 മതലപ്പെടുത്തിയ അഭിഭാഷകൻ സമ്പ യോഹായറായിനോധില് പ്രദഹാളത്ത താണ് അല്ലാത്തപക്ഷം എതിര്ക്കപ്രിയെ ഉയാതെ ടി കേസിൽ കോടതി തിരുമാന മെടുക്കുന്നതായിരിക്കം എന്നുള്ള വിവ ഇതിനാൽ തെര്യപ്പെടുത്തിക്കൊള്ളുന്നു. ഇത്താവിനിപ്രകാരം

colony and (mel) enice franciskation 19.09.2010 anduration unipersist (stat)

(620920):: DOHA (M-11.15.3.00, 5.30, 9.46) :: GANAGANDHARVAN (M-11.00,2.30, 6.00,9,30)

აისტარი (ასის (988231785): აცებაბენ (M-11.00 3.00.6.50,9.4f) აიაბაბის (სწებრონინი (2603844) : აგასკით(ინ (M-1.00pm, 4.00pm, 7.00pm, 10.00pm)

вогладыян эб (годы (2802223) :: LOVE ACTION DRAMA (F-11am) JALLIKATTU (М-230РМ,0.15РМ, 9.30РМ)

eemstalanoi myst loosseumi [2813259]: LOVEACTIONORAMA (M-11.00am,2.30pm.6.16pm,9.30pm) ജനദുമങ്ങാട് ശ്രീസരസ്വതി (8111966043):: ഗാനഗന്ധർവ്വൻ (M-11.00,2.30.6.15,9.30)

കന്നുമത്താട് റാണ്): #screen1 :: ആദ്യമാത്രി (M- 11.00,6.15,9.30) , SAIRA NARASIHMA REDDY (7-2.30) #screen2 : വികൃതി (M- 11.00,2.30, 6.00) അസുന്നേ (7-9.30)

**⊯പെരിങ്ങമ്മല അശ്യതി (2400394)**:: NO SHOW

<u> കളിയിക്കാവിള ശ്രീകാളിശ്വരി (0471-</u> 2200073,0471-2200174):: <u> Audi 1-</u> KAAPPAAN (T-11.00am,2.30pm,

6.15pm,9.30pm) ■ Audi2- SOYAFACTOR (H-11.00am,2.30pm, 6,15pm,9.30pm) =Audi3- KAAPPAN (T-11.00,2,30,9,30)

FINALS (M-6.15pm) ■Audi4 - ITTI MAANI (M- 11.00, 2.30.6.15.

■<u>Audl 5</u>- ⊝oğ (M-11.00,2.30,6.15,9.45) <u>Audl 6</u>- PORINJUMARIAMJOSE (M-11.00, 2.30,6.16, 9.45)

<u> കളിയിക്കാവിള തമിൻസ് മാക്ര് :: ഒരു</u>

силительно (м-17,00, 2.30, 6.16,9.16) ettrago (tribute sega : cognide armice di rodente (M. 2.30,6.30,8.20). ettrago (tribute) de la compositione de la ettrago (tribute) de la compositione de la compositione de la compositione de la compositione de la composi

■Tela 2- MANOHARAM (M-11.15

AM.2.30PM.6.30PM.9.45PM) ritera ( apajara mikmaami 5555 9447060600) = SYEKAA (04712711888 8447000000) = SVERAA NARASIMHAREDDY (T- 11:15AM,09:30PM) PRANAYA MEENUKALUDE KADAL (M-2:30 PM.06:16 PM)

жесивтогождё гойстаці(9746150008); высовещу вейсь: высото (№ 13.30, 2.30, 6.30, 9.30)

<u> കോട്ടാക്കട ജയവിനായക (2290867):</u> uscreen 1 - മധുരരാ**ങ്ങ** (M-13.00, 2.15, ഉപട്ടെപ്പാ)

escreen 2- agridant (M- 11.15, 2.30, 6.30,9.30)

a gallocof (file (9447555618) : NOSHOW schlistoring agent agent : NCW SHOW agent agent (9895514787) : KANCHAMA > 3 (1-2,35,530,830)

=6-/2005 - должай гостію (0471-2289055) :: «Макуморо» (М-2.30РМ БРМА.15РМ) ഗാനഗന്ധർവൻ (M-11.00AM.10.30PM)

<u>കളുറ AR5 (9526906021)</u> :: കമ്മാരസംഭവം (M- 2.30,6.30) <u> പടന്താലുംമൂട് IMP</u> :: അസുരൻ (T - 11.00, 2.30, 5.30, 9.30)

**=**കാളാക്കട സ്വരലയം: (9188628646):: **±** സ്വരം - JELLIKETTU (M-11.16, 2.16, 6.15, 9.00)

■<u>EI®₀-</u> ASURAN (T- 11.30, 2.30) PRANAYAMEENUKALUDEY KADAL (M- 6.30,

കേരള വാട്ടർ അതോറിറ്റി/ ഇചക്ട്രോണിക് ദർഘാസ് നോട്ടിസ്

ടർ പ്രാസ് 04/2019 - 20/KWA/PHC/D4/TVM/RTI), അമുത് - തിരുന്നത്തപുരം സിവരാണ് സ്റ്റിം - മുട്ടത്തായിലെ 107 MLD സിവരാണ് നിറ്റ് മെന്റ് പുറത്തിൽ സ്റ്റവു മെറ്റ്രായർ സ്റ്റോപിക്കുന്ന പ്രവൃത്തി - 107 MLD STP യിൽനിന്നും ഇത്പായിക്ഷ്ക്കുന്ന ബേക്കൻഡൻ സ്റ്റവ് ബയോഗാസ്വം ഇത്ത ഉടുന്നുങ്ങളുമാക്കി മാറ്റുന്ന പ്രവൃത്തി സ്രാഗ്രദ്ധ്യം: Ris 100000, ലെൻഡർ ഫിസ് : Ris 7500, ൻഘാസ് സമർക്ക്വമോണ്ട അവസാന തീയതി: 28.10.2019, 3.00 p.m., ഫോൺ: 0471 2322303. വെബ്സൈറ്റ്: www.kwa.kerala.gov.in, www.etenders.kerala.gov.in

KWA-JB-CIL-6-312-2019-20

magazantika/agoterionipasPH mosastat, eylajaman-sje-

### കേരള വാട്ടർ അതോറിറ്റി / പബ്ലിക്ഹെൽത്ത് ജിവിഷർ (നോർത്ത്), തിരുവനന്തപുരം. ഇലക്കുടാണിക് ൻഘാന് പരന്ത്യം

ന്നം കി.എപ്.ഡി.എൻ,റ്റ് ഡി.ബി. I - 18765 Vol.iv ത്രീയത്തി 2020[9 ഷ്ട്രമാനിത്തർ 1972019 - 29, എൻ ഷ്ട്രമാന് തന്റെ 1772018 - 19, പ്രശ്യക്തിയുടെ പേര്. തിരുവന്നത്തുടെ കോർക്കാര് മൻ ന കോട്ട് സാവിക്കുന്നു പ്രവത്തികള് പ്രതിക്ക് പ്രതിപ്രകാര് അതിൽ കഴിൽ അതിൽ ഒരു പ്രിക്കുന്നു. എതിൽ കഴിൽ പ്രതിച്ച വിവ ഫൈറ്റ് സാവിക്കുന്നു പ്രവത്തിക്കുന്നു. സർഡിൽ പ്രതിക്കൊട്ടി '' ക്രൂട്ടിൽ പേര്ട്ട് ഒരു തിരിക്ക് വിവര്ദ്ദ് പുതിൽ വ nseedings: 1 W.W. ip. 1W.W. ip. artenius midel W. ip. 100 miles and one extreme two ep. 1 W. ip. Mennigers : contentius the sees more employed: 1 W.W. ip. 100 miles are an analyzed second കുന്നത്തുൽ: IP.10.01(), page 2 ft and saving now occurry sale of an ബാധക്കാണ് തന്നുപ്പടാൽ word CWATHEIR TAXIS - IP.2004 VOL. IV tigge approximation go go se continu

Samonti: (347) - 1322798 onion komunifolierami. www.eenders kerala env in www.leva kerala env in was k

#### വെ**ള്ള**റടഗ്രാമപഞ്ചായത്ത്

கண்டுறிக்கின்-695505, Ph: 0471 2242042, 9496040625

Date (03:10:2019)

оваратура - оваратура постоя

നടത്തുന്ന പ്രവാധ നിച്ചു. പ്രൂസ്വിഡി പ്രൂവി 2000 സംഘടിം വർക്കാട്ടെന്നു ടെർഡർ നടത്തുന്ന വിവിധ പദ്ധതികളുടെ നിർവഹണത്തിനായി ടെർഡർ ക്ഷണിച്ചുകൊള്ളുന്നു. ടെർഡർ ഫാറങ്ങൾ ലഭിക്കുന്ന അവസാന തിയതി : 14.10.2019, 1.00 pm., ടെർഡർ ഫാറങ്ങൾ സർഷ്ഠിക്കേണ്ട അവസാനത്തിൽ: 18.10.2019, 1.00 pm., ടെർഫോം മ്യൂസ്, വിവാധിക്യത്തിന്റെ 18.10.2019, 2.00 pm. പ്രൂസ്വിഡി 2010 പ്രൂസ്വിഡി 2010 വരുന്നു. വിവാധിക്കുന്നു പ്രൂസ്വിഡി 2010 പ്രൂസ്വിധിവുന്നു.

#### available with the Kerala State Pollution Control Board and on the website of the Ministry for **Environment and Forests.**

Centre for Innovations, Mar Ivanlos Vidya Nagar, Nalanchira.

DRAGONSTONE REALTY **PRIVATE LIMITED** Office: B'Hub, Cardinal Cleemis

Trivandrum, Kerala, India 695015

#### PUBLIC NOTICE

### ENVIRONMENTAL CLEARANCE

Vide File number F.No.21 48/2018 IA-III dirted June 7, 2019 Dragonstone Realty Private Limited has been accorded environmental clearance from Ministry of **Environment and Forests** for the proposed development in Technopark Phase III. A copy of the environmental dearance is available with the Kerala State Pollution Control Board and on the website of the Ministry for Environment and Forests.

### DRAGONSTONE REALTY PRIVATE LIMITED

Office: B'Hub, Cardinal Cleamis Centre for Innovations, Mar ivanios Vidya Nagar, Nalarichira, Trivandrum, Kerala, India 695015

### TENDERS



### INVITATION FOR RE-QUALIFICATION

Excellent Heart of India riviles Application for Praqualification of Engineering, Programment and Construction For Unprediction of Dekin Francisco System in Zimonowa under a Line of Credit Woodnoode to the Government of the Republic of Tetalla recomment of the Republic of Intelligence Central Programment of the Republic of Intelligence Central Republic Office Central Republic Central Republ

Details on: https://www.eximbentindia.in/ lines-of-credit-tenders.appx All subsequent Addenda/ Corrigands shall be notified on lines weekly. Bank's website

13

#### CHANGE OF NAME

CORRECTION of Name & Date of Dirth I, Anthanna. I, D'o VS.Narayana. Sural Man No. 2021.231 residing at Aluminaania Vooda. Puttenborn of Firth I Antithams at Annahamy would be a supported by the support of the

certificate is mentioned as K.A. Arjun. I do hereby change my name to ARJUN K.A. in my school certificate and all other documents.

ARJUN K.A. S/o. Appukuttan K.K. Ammu Nivas, Nedukanni, Bank Road, Alathur, Palakkad District, Kerala State PIN - 678 541

#### LOST & FOUND

IT is notified for the information that my Original Gualifying Examination derithents of Main Secundary Examination of Year 2017 and Indi No 188812 Issued by USSE has been schularly lest. Name of the candidate. Alternative Sudges Educate Carlo Account Carlo Car

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## Annexure – 7 FORM 5



### Dragonstone Realty Private Limited

Registered Office: The Atomic, Floor No.1, TC No.3715 (2), Kazhakuttam, Trivandrum 695582 Landline: 799 444 80 60 W: www.tihloldings.in CIN: U45201KL2015FTC038988

Ref: TIH/DRPL/ZEN/EC/Form V/04

27<sup>th</sup> September 2023

To
The Environmental Engineer
Kerala State Pollution Control Board
District Office, Thiruvananthapuram

Sub: Submission of Form V – Environmental Statement for the Financial Year 2022-23 in respect to Construction of our Commercial cum Office complex at Technopark Phase – 3 campus in (Non-SEZ) Sy. Nos 290/2(part), 290/3(part) & others, Village Attipara, Taluk & District Thiruvananthapuram, Kerala.

Ref: MOEF EC No. 21-48/2018-IA-III, Dt: 07th June, 2019

Dear Sir,

Please find enclosed herewith the Form V Environmental Statement for the Financial Year 2022-23 stipulated in the Environment Clearances as mentioned above.

We hope you find the same in order

Thanking you,

Yours faithfully,

For Dragonstone Realty Pvt Ltd

Authorized Signatory

Encl: as above

Thiruvananthapuram Pin -695 004

#### FORM V

### (See Rule 14) Environmental Statement for the financial year 2022-23

22-Sep-23

#### PART A

	Name and address of				
	the owner/ occupier of		Mr. R. Anil Kumar, Authorized Signatory M/s Dragonstone Realty		
	the industry operation		Pvt. Ltd., The Atomic, Near Technopark Phase-I Maingate,		
1	or process.		Kazhakuttam, Trivandrum, Kerala, India 695 582		
	Industry category				
	Primary-(STC Code)				
	Secondary-(STC				
2	Code).		This is a proposed building under construction, not an Industry.		
	Production capacity-				
3	Units		Not Applicable		
4	Year of establishment		Under Construction		
	Date of the last	-			
	environmental				
5	statement submitted.		2022		

#### PART B

Water and Raw Material Consumption: No activity carried out at site during financial year 2022-23
Water consumption

1 m3/day

a Process

b Cooling

c Domestic

NA

NA NA

		Process water consumption per unit of product output		
		During the previous financial	During the current financial	
SI.		year	year	
No	Name of products	1	2	
	This is a Proposed Building under construction. So no			
1	product is manufactured	Not Applicable	Not Applicable	
2				
3				

### Raw Material

2 Consumption

			During the previous	During the current
SI.			financial year	financial year
No	Name of raw materials	Name of products	1	2
			Not	Not
1	Not Applicable	Not Applicable	Applicable	Applicable
2				
3				

Industry may use codes if disclosing details of raw materials would violate contractual obligations, otherwise all industries have to name the raw material used.

PART C

Pollution discharged to environment/ unit of output. (Parameter as specified in the consent issued)

	Pollution	Quantity of pollutants Discharged (mass/ day)	Concentration of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons
a	Water	No activity carried out at site during financial year 2022-23	Nil	NA
ь	Air	No activity carried out at site during financial year 2022-23	Nil	NA

PART D

Hazardous Wastes (as specified under Hazardous Wastes (Management and Handling) Rules, 1989)

	Total Quantity		ty (Kg)	
		During the previous financial	During the current financial	
Sl.		year	year	
No	Hazardous wastes	1	2	
a	From Processes	Nil	Nil	
b	From pollution control facilities	Nil	Nil	

PART E

#### **Solid Wastes**

		Total Quantity (Kg)		
SI.		During the previous financial year	During the current financial year	
No		1.	2	
a	From Processes	Nil	Nil	
b	From pollution control facilities	Nil	Nil	
С	Quantity recycled / reutilized within the unit			
c.1	Sold	Nil	Nil	
c.2	Disposed	Nil	Nil	

#### PART F

Please specify the characterization (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

No activity carried out at site during financial year 2022-23. However, upon construction whatever waste is generated onsite will be recycled /reused thereby diverting it away from landfills and dump yards. Any hazardous waste will be segregated and disposed off as per applicable CPCB norms.

#### PART G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

No activity carried out at site during financial year 2022-23. However, the project is implementing a detailed construction waste management plan in line with these requirements and LEED norms. The project will ensure that all construction debris will be segregated and stored at the site before they are properly recycled/reused and or diverted. The site is being planned such that the natural drain system will be maintained to ensure unrestricted flow of water and there is no obstruction to the flow of water. In addition, storm water channels/trenches will be provided throughout the site to ensure that when the storm water runs off from site it does not carry away the soil along with it.

#### PART H

Additional measures/ investment proposal for environmental protection abatement of pollution, prevention of pollution.

The project has proposed to dedicate a separate area for solid waste management within the premises, which will include the area for waste collection and segregation. This area shall have bins for segregating paper, plastic, metals, cardboard, and glass. In addition, the wet waste shall be separated and using onsite waste converter units the wet waste shall be converted to manure which will then be reused in the landscaping. A dedicated forced ventilation system is considered for STP and solid waste processing plant. A Sewage Treatment Plant (STP) with MBBR technology has been proposed for treatment of 100% of wastewater onsite and no untreated water shall leave the site. This treated water shall be 100% reused for flushing, landscape irrigation and cooling tower make up purposes as mentioned

#### PART I

Any other particulars for improving the quality of the environment.

Air pollution abatement measure such as adequately barricaded the entire site with 3m height barricades. Various dust, smoke & other air pollution prevention measures such as spraying water regularly on site, dust screens, covering vehicles bringing various materials with tarpaulin sheets, temporary vegetation, wheel washing etc. has been done to control dust onsite. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust to improve the quality of the environment