COMPLIANCE REPORT

APRIL 2022 - SEPTEMBER 2022

M/s EAST VENICE HOTELS AND RESORTS
PVT. LTD

ALLAPUZHA DISTRICT KERALA

EAST VENICE HOTELS & RESORTS PVT. LTD.

Phone: 0477 2242281

26-12-2022

The Additional Principal Chief Conservator of Forests (C) Ministry of Environment, Forests & Climate Change, 4th Floor, E& F Wing, Kendriya Sadan, Koramangala, Bangalore – 560034

Ref :- File No. 11-19/2016-IA-III. Dt.11-08- 2017

Sub:- CRZ Clearance - Proposed Star Hotel Project at Survey Nos. 6, 6/2-3, 6/2-2, 6/2, Alappuzha West Village, Alappuzha Municipality, Alappuzha District, Kerala - Compliance report to the conditions of CRZ Clearance -First half - Reg.

Respected Sir,

The construction project was accorded CRZ Clearance for 4,231.10 Sq.m of build up area on 11-08-2017, vide order File No. 11-19/2016-IA-III by Ministry of Environment, Forest & Climate Change. The compliance report of First half (April 2022 – September 2022) to the specific and general conditions of the CRZ Clearance is enclosed.

Thanking you,

Yours faithfully,

FOR EAST VENICE HOTELS AND RESORTS PUT. LTI

Copy to:-

- The Chairman State Pollution Control Board (SPCB), Thiruvananthapuram, Kerala.
- Regional Directorate CPCB, Bangalore

Civil Station Ward, Opp: W&C Hospital, Beach Road, Alappuzha-688012, Kerala

THE CONDITIONS

OF

ENVIRONMENTAL CLEARANCE ORDER

FILE NO: 11-19/2016-IA-III

DATED: 11.08.2017

FOR THE PERIOD OF April 2022 – September 2022

PREPARED FOR

M/s EAST VENICE HOTELS AND RESORTS PVT. LTD SHANISHA, ARATTUVAZHI
P.O ALAPPUZHA -688007
Kerala

PREPARED BY
ENVIRONMENTAL ENGINEERS & COUNSULTANTS PVT. LTD.
A1- 198, JANAK PURI
NEW DELHI – 110 058, INDIA

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INTRODUCTION

M/s East Venice Hotels And Resorts Pvt. Ltd is a 'Star Hotel' project situated at Survey No. 6,6/2-3, 6/2-2, 6/2. at Allapuzha west village, Alappuzha District, Kerala. The construction project was accorded CRZ Clearance on 11-08-2017 vide File No. 11-19/2016-IA-III by Ministry of Environment, Forest and climate Change.

The half yearly compliance report needs to be submitted as part of general condition No.07 of Environmental Clearance order by the project proponent. The compliance report to conditions of the Environmental Clearance for the period of April 2022 - September 2022 (First Half) is being submitted.

COMPLIANCE REPORT

(SPECIFIC CONDITIONS)

PART A

The project proponent shall ensure that the guidelines for building and construction projects issued vide this Ministry's OM No.19-2/2013-IA.III dated 09.06.2015, are followed to ensure sustainable environmental management

Compliance:

The project proponent is being complied guidelines for building and construction stipulated in OM No.19-2/2013-IA.III dated 09.06.2015 issued by the Ministry of Environment, Forest & Climate Change. The solid wastes, liquid wastes, hazardous waste and construction wastes are handling as per the relevant rules published in 2016. These mitigation measures are being executed under the supervision of NABET accredited consultancy. To monitor all the aspects related to sustainable environment, the project proponent has constituted an Environment Monitoring Cell. The project proponent follows relevant Rules of 2016 for disposal of all type of wastes.

02	All conditions / recommendations stipulated by the Kerala Coastal	Complied
	Zone Management Authority (KCZMA) vide their letter No.	
	2515/A3/16/KCZMA/S&TD, dated 30th April, 2016, shall strictly be	
	complied with.	

Compliance:

The project proponent is being implemented all conditions / recommendations mentioned in vide their letter No. 2515/A3/16/KCZMA/S&TD, dated 30th April, 2016, of Kerala Coastal Zone Management Authority (KCZMA). The project proponent has constituted an Environmental Monitoring Cell to monitor the implementation of recommendations of KCZMA.

03	The project proponent shall obtain all necessary clearance /	Complied
	permission from all relevant agencies including town planning	
	authority before commencement of work.	

Compliance:

The project proponent has obtained all necessary clearances / permission from all relevant Departments and competent authorities. The lists of obtained clearances / permission / approvals are listed below. The conditions stipulated in the clearances / permissions are being strictly executed by the project proponent. The copies of relevant permissions and approvals are attached as **Annexure No. 1, 8, 9, 13 & 14.** All approvals are having adequate validity period. A brief list of approvals is provided below.

- 1. CRZ clearance
- 2. Building permit from Local Self Government
- 3. Consent to Establish from PCB
- 4. NOC form Ground water Department
- 5. NOC form Fire and rescue Services

04	The construction in CRZ areas shall strictly in accordance with	Complied
	the provisions of CRZ Notification, 2011 and as amended from	
	time to time.	

Compliance:

The project proponent adheres the provisions of CRZ Notification 2011 and amendments, the project proponent is having a regular contact with the accredited consultant to update with the relevant provision of CRZ Notification and its amendment. The project proponent scrupulously followed all the provisions stipulated in CRZ Notification, 2011 and as amended from time to time. The construction work is under process as plan submitted in KCZMA. The photograph of the current status of the building is attached as **Plate No.1**.

05	Consent to Establish shall be obtained from State Pollution	Complied
	Control Board under the Air (Prevention and Control of Pollution)	
	Act, 1981 and the Water (Prevention and Control of Pollution) Act,	
	1974, prior to commencement of work.	

Compliance:

The project proponent obtained consent to Establish from State Pollution Control Board before the commencement of construction activities. The copy of the same is attached as **Annexure No.9.** The construction work started only after the issuance of consent to establish by State Pollution Control Board.

06	There sha	all be no dre	ssing or alter	ation of the	sanc	d dunes, natural	Complied
	features	including	landscape	changes	for	beautification,	
	recreation	n and other s	such purpose)			

Compliance:

The project proponent did not do any beatification or alteration work outside the project site to destroy the natural features and dressing or alteration of the sand dunes. The project proponent has been developing landscape in consultation with experts in this field at project site.

07	The development of resort / hotel shall be strictly for occupation	Noted	for
	of tourist and visitors. There should not be any construction for	compliar	nce
	residential purpose.		

Compliance:

The 98% of construction was completed. There is no construction of residential purpose. The scope of the project proponent does not have any change. The construction of Hotel and resort is progressing and it is only for the occupation of tourist and visitors not for residential purpose. The project proponent will not deviate from its plan to construct hotel cum resort. The construction project is progressing for tourist and visitors. The nature of project is mentioned in the building permit and Consent to establish of PCB which is attached as **Annexure No. 8 and 9.** The photograph of the current status is attached as **Plate No.1.**

80	All waste (liquid and solid) arising from the proposed project shall	Noted
	be disposed off as per the norms prescribed by State Pollution	
	Control Board. There shall not be any disposal of untreated	
	effluent into the surface / coastal water bodies. Waste water	

generated shall be treated in STP and reused for landscaping, flushing, HVAC cooling or other purposes. The project proponent shall make alternate arrangement for situation arising due to malfunctioning of STP. Regular monitoring of the effluent from STP shall be carried out under intimation to the SPCB.

Compliance:

The project proponent installed Sewage Treatment Plant with a cost of 10 lakh to reuse the waste water generated from the project site. The treated water will be used for landscaping, flushing, cooling tower and other purposes. No untreated effluent will let out to the surface / coastal water bodies. The project will enter into an agreement with STP supplier for timely maintenance of STP. Regular monitoring of effluent from STP will be conducted by a NABL approved laboratory. The project proponent is carrying out the monitoring in construction phase. The result of ambient air, noise and water is attached as **Annexure No. 10,11 &12.**

The all waste generated from the project site is being disposed as per the rules published. The project proponent is keeping the project premises as a hygienic place by placing waste bins in appropriate places. All Municipal and liquid wastes generated from the proposed project shall be disposed off as per the provisions prescribed in Municipal Solid Waste Management and Handling Rules, 2016 and norms stipulated by State Pollution Control Board. The bio degradable waste will be managed in site by treating the waste with bio bins or biogas plant.

Compliance:

The project proponent did not install any machinery, material storage spaces labors camp at the CRZ area. All such facilities are provided outside the CRZ area. The CRZ area is being preserved as such.

10	The project proponent shall not undertake any construction within	Complied	1
	200 m in the landward side of High Tide Line and with in the area		
	between Low Tide Line and High Tide Line. The proposed		1
	constructions shall be beyond 200 m from the HTL.		

Compliance:

The project proponent did not do any construction activity within 200 meters in the landward side of HTL. The construction work of hotel and resort is progressing as per plan submitted in KCZMA, the project proponent will construct the hotel cum resort at beyond 200 meter in the landward side of High Tide Line. There is no construction is planned and executed in the area between Low tide Line and High Tide Line.

11	There shall no ground water drawal within CRZ. Extraction of	Complied
	ground water shall be strictly carried out after obtaining prior	
	permission from the Competent Authority and the extraction point	
	shall be strictly from a point beyond CRZ.	

Compliance:

At present the project proponent is depending rain water and tanker water for construction purposes. The Project proponent did not draw ground water from CRZ area. The project had submitted its application to get prior permission to construct open well in the project site. The permission was granted by the Department of Ground water to dig a well. The extraction point of ground water is beyond CRZ limit. The NOC from Department of Ground water is attached as **Annexure No. 13.** The drawl of ground water is not permitted in CRZ area. Therefore the project proponent did not plan to dig a well or extract ground water in CRZ area.

12	The project	t pro	ponent sha	all ei	nsure	complia	nce to	all	the s	afety	Complied
	measures,	as	proposed	for	the	project	site,	to	meet	any	

contingency during Tsunami or any such natural calamity including the construction of restaurant on stilts in the resort project site as assembling place as part of on-site emergency preparedness for all guests and staff within resort in case of any natural calamity.

Compliance:

The project proponent has got initial NOC from Fire and rescue service and all conditions and guidelines are complied with. The project proponent has installed all necessary safety measures as proposed in the project site during its operational phase. These measures can face any contingency during Tsunami or any other natural calamity. An assembly point is earmarked there in the project site for all guests and staff within hotel cum resort in case of any disaster happens. The copy NOC form Fire and rescue service is attached as **Annexure No. 14.** The structural stability of the building is also up to mark to prevent possible earthquake. The project proponent has installed measures for firefighting equipment in construction phase.

Necessary arrangements for the treatment of effluents and solid wastes must be made and it must be ensured that the untreated effluents and solid wastes are not discharged into the water or on the beach.

Noted

Compliance:

The project proponent has been handling and managing all type of waste with utmost care. The published Rules for Municipal solid waste, 2016, is being implemented for proper management of waste. To treat the solid waste, the project proponent has placed color-coded bins for bio degradable waste and non bio degradable waste. STP will be installed to reuse the waste water generated from the project site in its operational phase. Septic tank and soak pit was constructed for emergency use of labours working in the site. The labours are not staying in the work site. The water from STP will be used for landscaping, flushing, cooling and other purpose. No waste will let out to public stream or to beach.

In case, DG Sets is proposed to be used as back-up power, it shall be ensured that well designed acoustic enclosures are installed in the DG sets such that a desirable insertion loss viz. 25 dB(A) is achieved. Installation and operation of DG sets shall comply with the guidelines of CPCB.

Compliance:

To makeup energy requirement, the project proponent is using DG sets for power back up during its operational phase. To reduce the sound generated from the DG set and to achieve 25 dB(A) a well designed acoustic enclosures has ensured. The installation and operation of DG sets has been complied with the guidelines of SPCB. The project proponent is using low sulpher diesel in DG sets to reduce the carbon emission.

15	Disposal of muck during construction phase should not create	Complied		
	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.			

Compliance:

The project proponent had taken care of disposal of muck during its piling time of construction phase. The muck does not create any adverse effect on the neighboring communities. All necessary precautions had taken for general safety and health aspects of people. Since the number of piling was less the amount of generated muck was also too low.

16	Any hazardous waste generated during construction phase, shall	complied
	be disposed off as per applicable rules and norms with necessary	
	approvals of the State Pollution Control Board.	

Compliance:

At present there is no generation of hazardous waste in this period of six months. At present in construction phase the main hazardous waste is spent oil and oil filters which are being handled properly. The instant project is for hotel cum resort project therefore the generation of hazardous waste will be minimal. The expected hazardous wastes are used oil, oil filters, paint tins, will be handed over to recyclers approved by Pollution Control Board. The handling and management of hazardous wastes are being in tune with the Hazardous Waste Management and Handling Rules, 2016.

COMPLIANCE REPORT

(SPECIFIC CONDITIONS - OPERATIONAL PHASE)

PART II

II. Operation Phase

A 2% of 'the Cost of the project shall be apportioned for environment protection and conservation measures to be spent by the project proponent towards fulfilling its Corporate Environmental Responsibility (CER) during the currency of the project. Proper record and account of measures taken should be maintained and should also be submitted to the CZMA.

Being Complied

Compliance:

The instant project is under construction stage. Even it is under construction, the project proponent started to spend 2% of the project cost for environment protection and conservation measures. The CER is being implemented under the OM dated 01-05-2018 issued by Ministry of Environment, Forest & Climate Change. A proper record for CER and its account of measures taken is maintained and submitted to the CZMA along with Compliance report. The project proponent has given Rs. 50,000 for Kerala Chief minister's covid-19 relief fund. The PA has spent about 42 lakhs for execution of various environment Management Plan. The PA has spent about 80,000 to donate 2 televisions to the nearest hospital.

02	The quantity of fresh water usage, water recycling and rain water	Will	be
	harvesting shall be measured and recorded to monitor the water	comp	lied
	balance as projected by the project proponent. The record shall		
	be submitted to the Regional Office, MoEF&CC along with six		
	monthly monitoring reports.		

Compliance:

To monitor the water usage, recycling and rain water harvesting, water meters will be installed at relevant places. The project will collect rain water in its maximum. STP will install with adequate capacity to recycle the waste water. The monitoring data will be recorded in hotel cum resort office which will be sent to Regional Office of MoEF & CC along with six monthly monitoring reports.

03	Solid	waste	shall	be	collected,	treated	and	disposed	in	Will	be
	accordance with the Solid Waste (Management) Rules, 2016.							Compl	ied		

Compliance:

As part of solid waste management, the solid waste can be divided in to two; Bio degradable and Non - bio degradable wastes. The bio degradable waste will be handled through colour coded bin to collect. The segregated waste will be dump in to bio-bins installed. The end product from bio-bins will be manure which can use in garden.

The non bio- Degradable waste will also collect through colour coded bins and keep in a designated place. This will be sold to local vendors for recycling. The collection handling and disposal will be in tune with Municipal Solid waste Management and handling Rules 2016.

04	Parking facility with 6 m clear driveway shall be provided.	complied

Compliance:

The project proponent has provided parking facility for the instant construction of hotel cum resort project. The driveway is planned with 6 meters. The project proponent will implement the parking plan as submitted at competent authority. The copy of submitted parking plan is attached as **Annexure No.15**.

05	Project	Proponent	shall	ensure	regular	operation	and	Partially
	maintena	ance of the ST	ΓP to m	eet the e	ffluent	discl	harge	Complied
	standard	ls laid down	under	the rule	es and sl	hould also	meet	
	condition	ns (If any) stip	pulated	in Conser	nt to Estab	olish and Co	nsent	
	to Opera	te.						

Compliance:

To conserve water and to reuse used water the project proponent has installed STP for recycling the waste water generated from the project site. The project

proponent has engaged STP supplier (UNITED TECH, Kalamassery, Eranakulam) and a NABL accredited laboratory for regular maintenance to meet the effluent discharge standers laid down in the Kerala State Pollution Control Board. The photograph of STP is attached as **Plate No.4.**

06	The green belt of the adequate width and density preferably with Comp	lied	l
	local species along the periphery of the plot shall be raised so		
	as to provide protection against particulates and noise.		

Compliance:

To reduce noise and air pollution the project proponent has started to plant various species including Thumbergia creeper-150Nos, Eugenia-23nos, Philodendron shine - 18Nos, Desmodium -19Nos, Elanji-10nos, Bleeding heart creeper-7nos, Lantana violet-30nos Russelia-8nosas green belt with adequate width. Since it is a Hotel cum resort project, the proponent is planning to plant various saplings along the periphery of the project to enhance the aesthetic value and biodiversity of the project site. The photograph is attached as **Plate No. 2.**

Rain water harvesting system from roof run-off and surface run	Complied
off, shall be installedBefore recharging the surface run off, pre-	
treatment must be done to remove suspended matter, oil and	
grease. The bore well for rain water recharging should be kept at	
least 5m above the highest ground water table.	
	treatment must be done to remove suspended matter, oil and grease. The bore well for rain water recharging should be kept at

Compliance:

The project proponent will harvest the rain water from roof top. The collection of surface run off is not mentioned in the EMP. The rain water harvesting through recharge pits is not feasible due to the location of high ground water table within the site. Since there is no harvesting of surface runoff the project didn't construct chamber for pre – treatment to remove suspended matter. The PP constructed the rain water harvesting tank in the instant project.

/TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible.

Compliance:

The project proponent has implemented the guidelines of BEE for energy conservation. As part of energy conservation, the project proponent has used wide range of LED lights. The project proponent has installed solar panels in the hotel cum resort project. The discarded LEDs/CFIs/TFLs will be properly collected and disposed off for recycling as per the prevailing guidelines to prevent mercury contamination. The project proponent has installed solar panels of 30 Kw. And solar water heter with the capacity of 40,000 ltr/ Hour The photograph is attached as **Plate No**. 3

COMPLIANCE REPORT

(GENERAL CONDITIONS)

PART B

PART - B - GENERAL CONDITIONS

01	The funds earmarked for environmental protection measures shall	Being	
	be kept in separate account and shall not be diverted for other	complied	
	purpose. Year-wise expenditure shall be reported to this Ministry		
	and its concerned Regional Office.		
		i l	

Compliance:

The project proponent has submitted an environment Management Plan. As part of Environment protection, the project proponent will initiate measures like green area development, installation of STP, Construction of Rain water harvesting tanks, spraying of water to arrest the dust, Energy conservation etc. The details of expenditure will be given once the project started. The details of amount spent in connection with environmental protection measures are given below

Particulars	Amount Spent
STP	10,00,000
Solar Panel (grid System0	15,00,000
Solar Water Heater System	11,00,000
Drainage and ground planter box	6,90,000
Plantation of saplings and its maintenance	6,00,000
Total	48,90,000

	02	Full co-operation shall be extended to the officials from the	Noted for
		Regional Office of MoEF&CC, during monitoring of	complianc
		implementation of environmental safeguards stipulated. It shall be	е
		ensured that documents/data sought pertinent is made available o	
		the monitoring team. A complete set of all the documents	
		submitted to M:oEF&CC shall be forwarded to the concerned	
		Regional Office of MoEF&CC.	
- 1			1

Compliance:

As part of environment protection, the project proponent has been executing all measures stipulated in CRZ clearance. The project proponent has kept a file regarding

activities executed in project site for environment sustainability. The project will extend all support to the officials from the regional of MoEF&CC for their monitoring. The Project proponent has submitted a complete set of all documents to the regional office of MoEF&CC.

Ambient noise levels should conform to residential standards both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB.

Complied

Compliance:

Since it is a hotel cum resort project there will be no sound generating activity from the project site. Ambient noise levels are conformed to residential standards both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. To reduce pollution load on ambient air and noise various mitigation measures will be implemented by the Project proponent. To confirm the limits, the proponent is conducting regular environmental monitoring by a NABL accredited laborotary. The copy of the monitoring result of ambient air, noise and water is attached as **Annexure No. 10, 11 & 12.** Water sprinkling, green cover, appropriate enclosures are some of the measures taken by the proponent to reduce ambient noise and air pollution.

04	A copy of the clearance letter shall also be displayed on the	Complied
	website of the concerned State Pollution Control Board. The	
	Clearance letter shall also be displayed at the Regional Office,	
	District Industries centre and Collector's Office/Tehsildar's office	
	for 30days.	

Compliance:

The project proponent has submitted its clearance order to State Pollution control Board, district industries center and Tehsildar's office and district collector's

office. The acknowledgment towards the submission is attached as **Annexure No. 2**, **3**, **4**, **5** & **6**

Ī	05	In the case of any change(s) in the scope of the project, the	Noted for
		project would require a fresh appraisal by this Ministry	complianc
			е

Compliance:

At present there is no plan to change its scope. The project will seek for a new Environmental Clearance from concerned statutory authority in the case of any change(s) in the scope of the project.

06	A copy of the clearance letter shall be sent by the project	Complied
	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 project proponent.	

Compliance:

A copy of clearance letter was submitted to Municipal office. The copy of acknowledgment towards submission is attached as **Annexure No.6**.

07	The project proponent shall upload the status of compliance of	Complied
	the stipulated 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.	

Compliance:

The compliance to the conditions stipulated in order is periodically updated and simultaneously sent to the regional office of MoEF&CC and office of SPCB. The compliance report is being submitted. The monitored data is attached as **Annexure**

No. 10, 11 &12. The project proponent has uploaded its status of compliance in website along with results of monitoring data. The website the of hotel is https://www.eastvenicehotels.com/complance-reports.html

80	The above stipulations would be enforced among others under	Noted
	the provisions of the Water (Prevention and Control of Pollution)	
	Act, 1974, the Air (Prevention and control of Pollution) Act, 1981,	
	the Environment (Protection) Act, 1986, the Public Liability	
	(Insurance) Act, 1991, the EIA Notification, 2006 and the CRZ	
	Notification, 2011.	

The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.

Noted for complianc

Compliance:

The project proponent is willing to execute all additional environmental safeguard measures provided by the Ministry of Environment, Forest and Climate Change if it is found necessary to impose.

All other statutory clearances such as the approvals for storage of diesel from Chief Controller of explosives, Fire Department, Civil Aviation Department, Forest Conservation Act, 1980 and Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.

Complied

Compliance:

The Project proponent has obtained all necessary approvals and clearances from various competent authorities and departments. The project proponent started its

work only after obtaining all statutory clearances. Clearances from aviation, explosive, wild life are not requiring to the instant project site.

11 The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded CRZ Clearance and copies of clearance letters are available with the State Pollution Control Board (SPCB) 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 should be made within seven days from the date of receipt of the Clearance letter and a copy of the same should be forwarded to the concern regional office of this Ministry.

Complied

Compliance:

The project proponent advertised regarding the project has got CRZ Clearance in two local Newspapers widely circulated in the region within the stipulated time period. The same was submitted to the Regional Ministry at Bangalore. The Advertisement is attached as **Annexure No. 7**

12	This Clearance is subject to final order of the Hon'ble Supreme	Noted
	Court of India in the matter of Goa Foundation Vs Union of India in	
	writ Petition (Civil) No.460 of 2004 as may be applicable to this	
	project.	

13	Any appeal against this clearance shall lie with the National Green	Noted
	Tribunal, Southern Zone, at Chennai, if preferred, within a period	
	of 30 days as prescribed under Section 16 of the National Green	
	Tribunal Act, 2010.	

There was no appeal against this clearance at NGT within a period of 30 days.

14 The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986. It shall also be put on the website of the company along with the status of Compliance of conditions and shall also be sent to the respective Regional Office of MoEF&CC.

Compliance:

The Environmental statement for financial year ending 31st March in form –V was submitted to State pollution Control Board as prescribed under the Environment (Protection) Rules, 1986.

Compliance Report	M/s East Venice Hotels and Resorts Pvt. Ltd
ANN	EXURE

F.No.11-19/2016-IA-III
Government of India
Ministry of Environment, Forest and Climate Change
(IA-III Section)

Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi - 3 Dated: 11 August, 2017

To

M/s East Venice Hotels and Resorts Pvt. Ltd Shanisha, Arattuvazhi P.O Alappuzha – 688007 Kerala

Sub: 'Star Hotel' project at sy No. 6, 6/2-3, 6/2-2, 6/2, Alappuzha West Village, Alappuzha District, Kerala — CRZ Clearance - reg.

Sir,

This has reference to your proposal No. IA/KL/MIS/53506/2016 dated 17th June, 2016, submitted to this Ministry for grant of CRZ Clearance in terms of the provisions of the Coastal Regulation Zone (CRZ) Notification, 2011 issued under the Environment (Protection) Act, 1986.

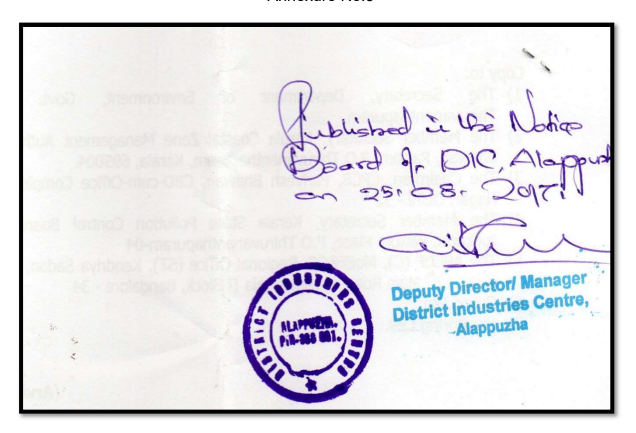
- 2. The proposal has been considered by the Expert Appraisal Committee (EAC)-Infrastructure Development, Coastal Regulation Zone, Building / Construction and Miscellaneous Projects, in its 161st Meeting held on 26.07.2016. The details of the project, as per documents submitted by you and as informed during the aforesaid meeting are as under:
 - i) The project involves construction of Star Hotel Project at Survey Nos. 6, 6/2-3, 6/2-2, 6/2, Alappuzha West Village, District Alappuzha (Kerala).
 - The project is located at 09°29'39; 24.85"N Latitude and 76°19'13.91"E Longitude.
 - iii) The total plot area is 1,944 sq. m. The project will comprise of 42 guest rooms in Hotel building with supporting infrastructure facilities. FSI area will be 1.85 and the total construction area will be 4,231.10 sq. m. A total of 42 Guest Rooms will be developed. Maximum height of the building will be 20.6 m.
 - iv) During construction phase, total water demand of the project is expected to be 17 KLD which will be met by Public supply & stored rain water. During the construction phase, portable toilets with mobile STP for disposal of waste water. Temporary sanitary toilets will be provided during peak labor force.
 - v) During operational phase, total water demand of the project is expected to be 20 KLD and the same will be met by the Public supply & stored rain water. Wastewater generated (16 KLD) will be treated in STP of total 25 KLD capacity. 15 KLD of treated wastewater will be recycled (6 KLD for flushing, 5 KLD for gardening and excess to use as make-up water for cooling purposes). About Nil KLD will be disposed in to municipal drain.
 - vi) About 60 Kg/day solid waste will be generated in the project. The biodegradable waste (36 Kg/day [60%]) will be processed Bio-bin system and

sand

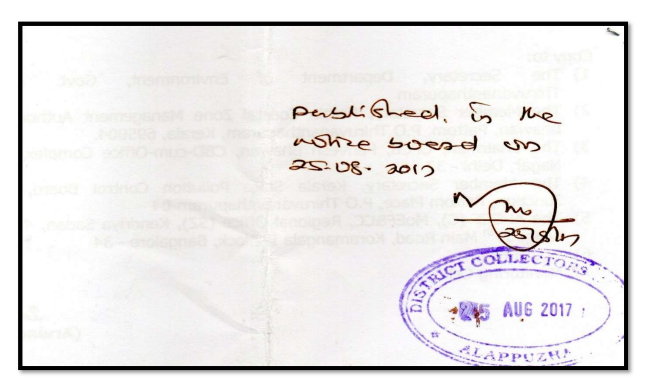
CRZ clearance

കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ്
ജില്ലാ ഓഫീസ്, ആലപ്പുഴ-13, ഫോൺ : 0477-2235384
Shanisha Avertluvagh;
താങ്കളുടെ <u>0.8 / 9 / 7</u> തീയതിയി ബെ് പരാതി/നിവേദനം/അപേക്ഷ/
തീരുമാനം എത്രയും വേഗം താങ്കളെ അറിയിക്കുന്നതാണ്. ഇതിന്മേൽ തുടർന്നുള്ള എഴുത്തുകുത്തുകളിൽ ഈ രസീതിലെ നമ്പറും തീയതിയും ദയവായി സൂചിപ്പിക്കുക.
ഒപ്പ് : 732
പേര് : തസ്തിക:

Acknowledgment from Pollution Control Board

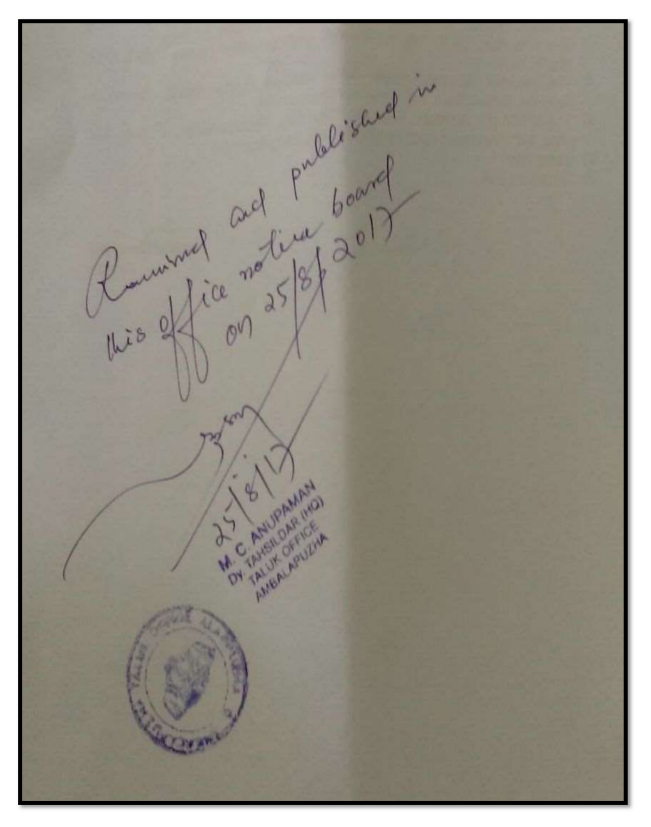


Acknowledgment from district Industries centre



Acknowledgment from office of District Collector

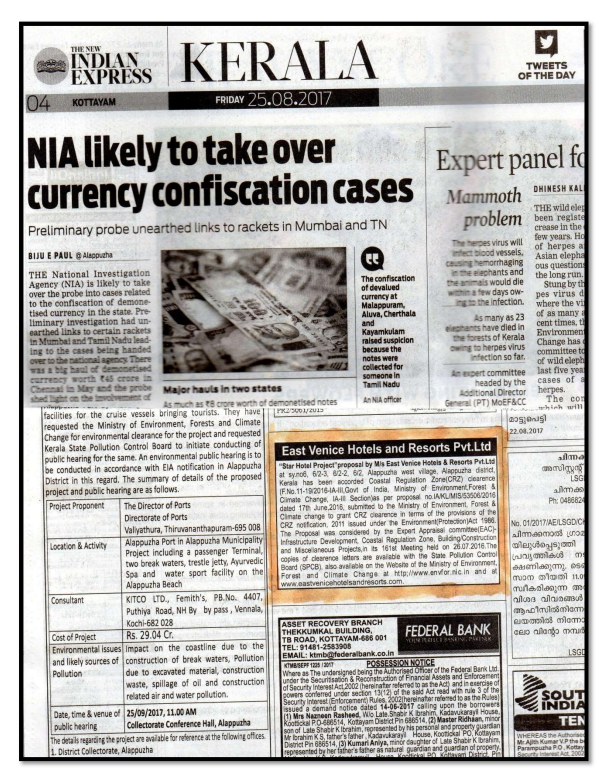
Annexure No. 5



Acknowledgment from office of Tahsildar

	Alappuzha Municipality		Alappuzha Municipality		
MO Ward, Alappuzha, Phone:0477 2251792		MO Ward, Alappuzha, Phone:0477 2251792			
	Inward No	26469	Inward No	26469	Year
	Date of Receipt	19/08/2017	Date of Receipt	19/08/2017	2017
	Section	E6	Name of Applicant	ant M/S East Venice Hotel And Resorts Pvt. Ltd., 0-, Arattuvazhy Ward, Alpy,	
	Date of Delivery	()	Subject	SSTAR HOTEL PROJECT - REG	
			Date of Delivery		
	26469 / 2017 E6		Section	E6	
	19/08/2017 12:20:11PM			19/08/2017 12:20	:11PN

Acknowledgment from Alapuzha Municipality



The New Indian Express – Daily news paper - English - 27-08-2017



Mangalam - Daily news Paper - Malayalam - 24-08-2017

	[See rule 6(17) 8 0(4)]		
~	SITE APPROVAL AND BU	ILDING PERMIT REMENAL	
	Alappush 9	Municipal Corporation / Municipa	4
Council / Town		Manespa Corporation Admiring	
	273/14		
Dated 241.13	************		
****************	tion dated	Stilson Shan, Chandran Shanisha, Arattuvas	hy , 101
Site appro	oval and permission is granted for		
	Valteration of building/hut/digging		
	onstruction) in building No		near
the building			
No	in Survey/Resur	rvey No. 6, 6, 2-3, 6/2-2, 6/2-11	age
purpose subject to (1) Adequate sai	in Survey/Resurvey/Re	otection against damage to health, life	
(1) Adequate safe buildings and project onstruction. The (2) 1.232 1.	o the conditions stated below:	otection against damage to health, life bround, during and after building by responsible for any such damages.	,
(1) Adequate safe buildings and propose subject to (2) Adequate safe buildings and propose construction. The (2) Adamid (3) Admid (4) (4)	fety measures shall be ensured for property of the workers and inhabitants a owner and thedeveloper shall be sole	otection against damage to health, life bround, during and after building by responsible for any such damages.	,
(1) Adequate said buildings and propose subject to (1) Adequate said buildings and propose construction. The (2) A A A A A A A A A A A A A A A A A A A	o the conditions stated below: fety measures shall be ensured for property of the workers and inhabitants a owner and thedeveloper shall be sole faich 01/2003.0.1148 Validity dorse yes	otection against damage to health, life bround, during and after building by responsible for any such damages.	, , ,
(1) Adequate said buildings and propose subject to (1) Adequate said buildings and propose construction. The (2) A A A A A A A A A A A A A A A A A A A	o the conditions stated below: fety measures shall be ensured for property of the workers and inhabitants a owner and thedeveloper shall be sole faid	otection against damage to health, life wound, during and after building ely responsible for any such damages. 1909. ded 24/12/2020 to 21/10/2020 to 21/10/2020 to 21/10/2020	, , ,
(1) Adequate safe buildings and propose subject to (1) Adequate safe buildings and propose construction. The (2) A A A A A A A A A A A A A A A A A A A	fety measures shall be ensured for property of the workers and inhabitants a owner and thedeveloper shall be sole . paid	otection against damage to health, life around, during and after building oly responsible for any such damages. 109. del 24/12/2020 health. 21/10/2020 health.	,
(1) Adequate safe buildings and propose subject to (1) Adequate safe buildings and propose construction. The (2) A A A A A A A A A A A A A A A A A A A	fety measures shall be ensured for property of the workers and inhabitants a owner and thedeveloper shall be sole . faid	otection against damage to health, life around, during and after building oly responsible for any such damages. 109del. 24/12/2020 health. We f. 21/10/2020 health.	,
(1) Adequate said buildings and propose subject to construction. The (2) A 4232 for (3) Alexandrian (4) (a) Setbacks (m) Building 1 Front 14-50 m Building 2 Front	fety measures shall be ensured for property of the workers and inhabitants a owner and thedeveloper shall be sole faid. Oll 2003 o 1148 Validity Abree yee (minimum & average) Rear Side Side - 1 11 70 m S 95 m Rear Side Side - 1 Rear Side Side - 1	stection against damage to health, life around, during and after building ally responsible for any such damages. 109 dtel 24/12/2020 to 10/2020 to 10/202	,

Building permit



KERALA STATE POLLUTION CONTROL BOARD

FILE NO. :PCB/ALP/UCE-1145/14 Date of issue :01/06/2018

INTEGRATED CONSENT TO ESTABLISH - RENEWAL

Consent No: PCB/HO/ALP/ICE/01/R1/2018

Ref: CONSENT NO:PCB/HO/ALP/ICE/01/2015 DATED:12.05.2015 VALID UPTO:31.03.2018

The 'Integrated Consent to Establish' issued as per reference above to M/s HOTEL PROJECT, BEACH ROAD, AMBALAPUZHA, ALAPPUZHA is hereby renewed up to 31/03/2023 and issued to M/s HOTEL PROJECT, BEACH ROAD, AMBALAPUZHA, ALAPPUZHA The consent(s)/ variation order(s) cited under reference are integral part of this renewal order and this order is subject to the conditions stipulated therein and the following modifications/ additions.

I. GENERAL

S.No.	Items	Description	
1	REMITTED FEE	RS.234600/-	
2	VALIDITY	31.03.2023	
3	ANNUAL FEE	RS.43000/-	
4	RENEWAL DATE	31.01.2023	
5	CAPITAL INVESTMENT	RS.798 LAKH	
6	CATEGORY	ORANGE	

II. Stack Details

Stack No.	Source of	Emission Stack		ght above	Control
	Emission	Rate(Nm3/Hr)	Ground Level	Roof Level	Equipment

III. CONDITIONS

- 1. Arrangements of rain water harvesting including open well / Bore well/ Ground water recharging shall be provided within one month.
- 2. Any change in the unit and machineries/particulars furnished in the application/attachments /or in the

Page

identity of the occupier/authorized agent shall be intimated to the Board within a week and consent variation shall be obtained.

- 3. The occupier shall comply with all the environmental rules and the related act stipulated by the government, relevant instructions Board may issue from time to time for the prevention and control of pollution and protection of environment.
- 4.For renewal of the consent in case of continuance of operation of the industry, application in the prescribed form shall be submitted through the web portal of the Board http:// krocmms. nic.in for renewing the Consent on or before two months in advance to expiry date. Late application will be accepted with 10% (for application before expiry date) & 50% of yearly fee as late fee for application after due date.
- 5. The treatment system shall consist of MBBR, PCF, ACF & UF and minimum 50% of waste water shall be reused for flushing, floor and vehicle washing, gardening, make up water for compensating evaporation loses.
- 6. This consent is granted on the basis of the information in the application, affidavit and other documents furnished by the applicant. If any of the statement furnished in the application / affidavit /document is found false, the consent issued will be withdrawn/ cancelled and fee will be lapsed automatically.

All other conditions of the Integrated Consent to Establish issued as per reference above remain unchanged.

Biju. B

Digitally signed by Biju. B Date: 2018.06.10 16:44:15 +05'30'

SIGNATURE & SEAL OF ISSUING AUTHORITY ENVIRONMENTAL ENGINEER

DATE:01/06/2018



To HOTEL PROJECT, BEACH ROAD AMBALAPUZHA, ALAPPUZHA

- 1. This digitally signed document is legally valid as per the Information Technology Act 2000
- 2. For verifying this document please to krocmms.nic.in and search using date of issue/name of the unit/Application Number in "Consent Granted Applications" link in the home page of the Board's Online Consent Management and Monitoring System.

Page2

Consent from pollution Control board

Page 1 of 1

Annexure No.10



Test Report No: 20220610/R030

Customer Reference

TEST REPORT

Date: 16-06-2022

	CUSTOMER DETAILS	3	
	M/s East Venice Hotels & Resorts	Pvt Ltd	
Customer Name & Address	Shanisha, Arattuvazhi P.O,		
riddross	Alappuzha, PIN-688007		

Test Request dt: 10-06-2022

	The state of the s		
	SAMPLE D	ETAILS	
Product Category	Atmospheric Pollution	Sample Code	20220610/8030
Sample Name	Ambient Air	Sample Received on	11-06-2022
Sample Conditions at Receipt	Fit for Analysis	Test Commenced on	13-06-2022
Sampled by	Lab Authorized Sampler	Test Completed on	16-06-2022
	DETAILS OF	SAMPLING	
Sampling Location	South side boundary	Date of Sampling	10-06-2022
Sampling Procedure	SEAAL/ENL/GEN/SOP/02	Humidity	74 %
	SAMPLING SIT	E DETAILS	
Survey No.	6, 6/2-3, 6/2-2, 6/2		
Village	Alappuzha West	Taluk	Ambalappuzha
District	Alappuzha	State	Kerala

TEST RESULTS- CHEMICAL PARAMETERS						
S1. No.	PARAMETERS	TEST METHOD	UNIT	RESULT	NAAQ Standards	
1	Particulate Matter, PM ₁₀	IS 5182 (Part 23):2006	μg/m³	55.2	Max 100	
2	Particulate Matter, PM _{2.5}	IS 5182 Part 24: 2019	μg/m³	29.7	Max 60	
3	Sulphur Dioxide as SO ₂	IS 5182 (Part 2): 2001 RA 2017	μg/m³	<4.00	Max 80	
4	Oxides of Nitrogen as NO ₂	IS 5182 (Part 6): 2006 RA 2017	μg/m³	<4.00	Max 80	

Remarks:

End of Report

Shency Joy Dy.TM-Chemical Checked by: Standard St.

Laiju P.N.
Laboratory Head
Authorized Signatory

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

Standard^S Environmental & Analytical Laboratories

Approval & Recognition: "A" Grade Laboratory approved by Kerala State Pollution Control Board.

K.J. Tower, Pathalam, Udyogamandal P.O., Ernakulam-683 501, Tel. 0484-2546660, 93 87 27 24 02, 90 74 34 14 43

Web: www.sealabs.in, E-mail: seaalab@gmail.com

Result of Ambient Air



TEST REPORT

Test Report No: 20220610/R031	Date: 16-06-2022	Page 1 of 1
<u> </u>		

CUSTOMER DETAILS				
Customer Name & Address	M/s East Venice Hotels & Resorts Pvt Ltd Shanisha, Arattuvazhi P.O, Alappuzha, PIN-688007			
Customer Reference	Test Request dt: 10-06-2022			

	DETAILS O	F MONITORING		
Product Category	Atmospheric Pollution	Sample Code	20220610/S031	
Sample Name	Ambient Noise	Monitoring Commenced on	10-06-2022	
Monitoring Location	South side Boundary	y Monitoring Completed on 11-06-20		
Test Method	IS 9989:1981 RA:2008 Monitored by		Lab Authorized Sample	
	MONITORIN	IG SITE DETAILS		
Survey No.	6, 6/2-3, 6/2-2, 6/2	-		
Village	Alappuzha West	Taluk	Ambalappuzha	
District	Alappuzha	State	Kerala	

MONITORING RESULTS - Leq					
TIME	RESULTS dB(A)	TIME	RESULTS dB(A)	TIME	RESULTS dB(A)
06:00	36.0	14:00	48.2	22:00	34.9
07:00	38.6	15:00	48.6	23:00	33.6
08:00	42.7	16:00	49.7	24:00	36.0
09:00	46.0	17:00	50.1	01:00	36.7
10:00	48.2	18:00	44.9	02:00	36.3
11:00	51.2	19:00	41.6	03:00	37.0
12:00	48.6	20:00	37.8	04:00	36.0
13:00	47.9	21:00	37.4	05:00	37.7

	TEST RESULTS					
Sl. No.	PARAMETERS	UNIT	RESULT			
1	Ambient Sound Level (Leq) Day Time (06:00 to 22:00)	dB(A)	46.7			
2	Ambient Sound Level (Leq) Night Time (22:00 to 06:00)	dB(A)	36.3			

Remarks:

End of Report

Shency Joy Dy.TM-Chemical Checked by:

Laboratory Head Authorized Signatory

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K.J. Tower, Pathalam, Udyogamandal P.O., Ernakulam-683 501, Tel. 0484-2546660, 93 87 27 24 02, 90 74 34 14 43 Web: www.sealabs.in, E-mail: seaalab@gmail.com

Result of Noise



TEST REPORT

Test Report No: 20220610/R032		Date: 16-06-2022	Page 1 of 2	
	CUS	STOMER DETAILS		
	M/s East Venice I	Hotels & Resorts Pvt Ltd		
Customer Name & Address	Shanisha, Arattuvazhi P.O,			
	Alappuzha, PIN-68	8007		
Customer Reference	Test Request dt: 10-06-2022			

	SAMPLE DE	TAILS			
Product Category	Water	Sample Code	20220610/S031		
Sample Name	Open Well	Sample Received on	11-06-2022		
Sample Conditions at Receipt	Fit for Analysis	Temperature @ Receipt	27 °C		
Sample Quantity& Packing	1L & 100ml Plastic Bottle	Test Commenced on	13-06-2022		
Sampled by	Not Drawn by Laboratory	Test Completed on	16-06-2022		
	SAMPLING SITE	DETAILS	· ·		
Survey No.	6, 6/2-3, 6/2-2, 6/2				
Village	Alappuzha West	Taluk	Ambalappuzha		
District	Alappuzha	State	Kerala		

TEST RESULTS- CHEMICAL PARAMETERS						
S1.No.	PARAMETERS	TEST METHOD	UNIT	RESULT	Requirement as per Acceptable Limit of IS 10500 :2012	
1	Colour	IS 3025 (Part 4):1983 RA 2017	Hazen	1	Max 5	
2	Odour	IS 3025 (Part 5):2018	1999	Agreeable	Agreeable	
3	Turbidity	IS 3025 (Part 10):1984 RA 2017	NTU	<0.2	Max 1	
4	pН	IS 3025 (Part 11):1983 RA 2017	S===:	6.78	6.50 – 8.50	
5	Conductivity	IS 3025 (Part 14):1984 RA 2019	μS/cm	172		
6	Total Dissolved Solids	IS 3025 (Part 16):1984 RA 2017	mg/L	86.0	Max 500	
7	Total Hardness as CaCO ₃	IS 3025 (Part 21):2009 RA 2019	mg/L	24.0	Max 200	
8	Calcium as Ca	IS 3025 (Part 40):1991 RA 2019	mg/L	8.00	Max 75	
9	Magnesium as Mg	IS 3025 (Part 46):1994 RA 2019	mg/L	1.95	Max 30	
10	Chloride as Cl	IS 3025 (Part 32):1988 RA 2019	mg/L	22.0	Max 250	
11	Total Alkalinity as CaCO3	IS 3025 (Part 23):1986 RA 2019	mg/L	12.0	Max 200	
12	Iron as Fe	IS 3025 (Part 53):2003 RA 2019	mg/L	0.19	Max 1	
13	Sulphate as SO ₄	IS 3025 (Part 24):1986 RA 2019	mg/L	2.14	Max 200	

Shency Joy Dy.TM-Chemical Checked by

Microbiologist Authorized Signatory

Laboratory Head Authorized Signatory

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

Standard^S Environmental & Analytical Laboratories
Approval & Recognition: "A" Grade Laboratory approved by Kerala State Pollution Control Board. K.J. Tower, Pathalam, Udyogamandal P.O., Ernakulam-683 501, Tel. 0484-2546660, 93 87 27 24 02, 90 74 34 14 43 Web: www.sealabs.in, E-mail: seaalab@gmail.com



TEST REPORT

Test Report No: 20220610/R032 Date: 16-06-2022 Page 2 of 2

TEST RESULTS - BIOLOGICAL PARAMETERS								
S1.No.	PARAMETERS	TEST METHOD	UNIT	RESULT	Requirement as per Acceptable Limit of IS 10500 : 2012			
1	Total Coliform Bacteria	IS 15185 : 2016	See	Absent/100 ml	Absent/100 ml			
2	E coli	IS 15185 : 2016		Absent/100 ml	Absent/100 ml			

Remarks:

End of Report

Shency Joy Dy.TM-Chemical Checked by

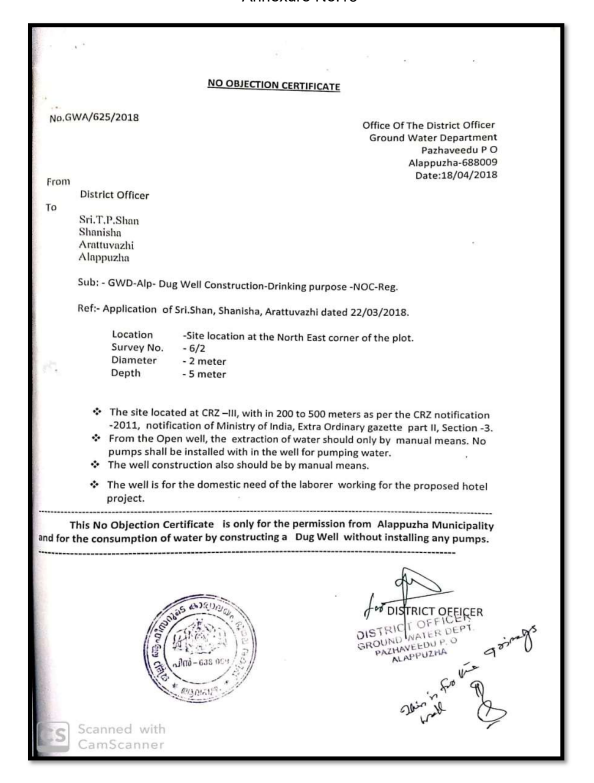
Microbiologist Authorized Signatory

Laboratory Head Authorized Signatory

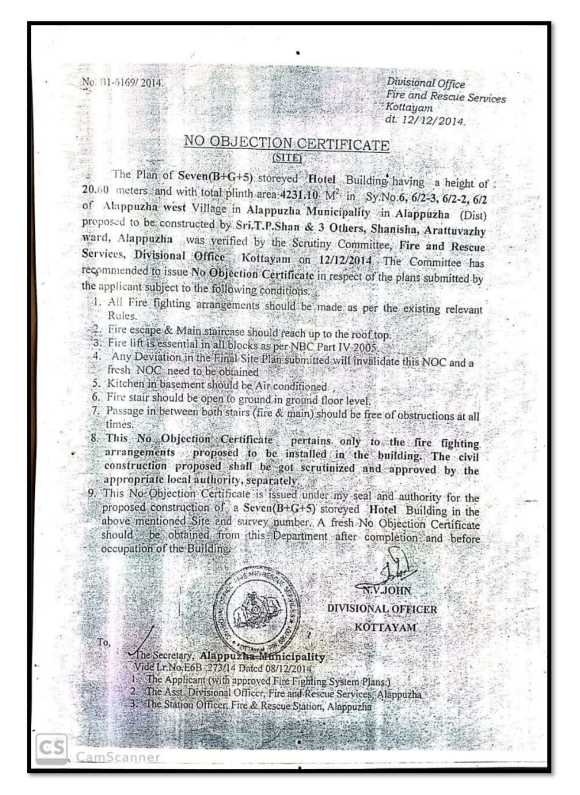
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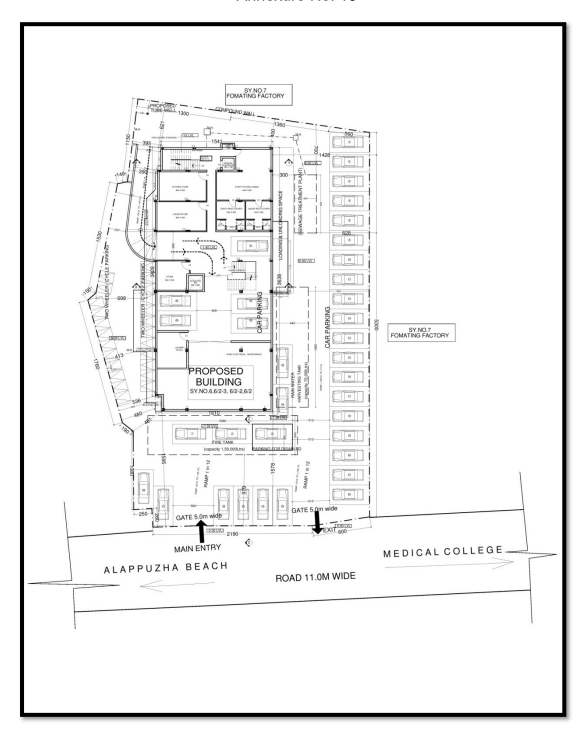
Result of Water



NOC form ground water Department



NOC form Fire and Rescue



Parking plan

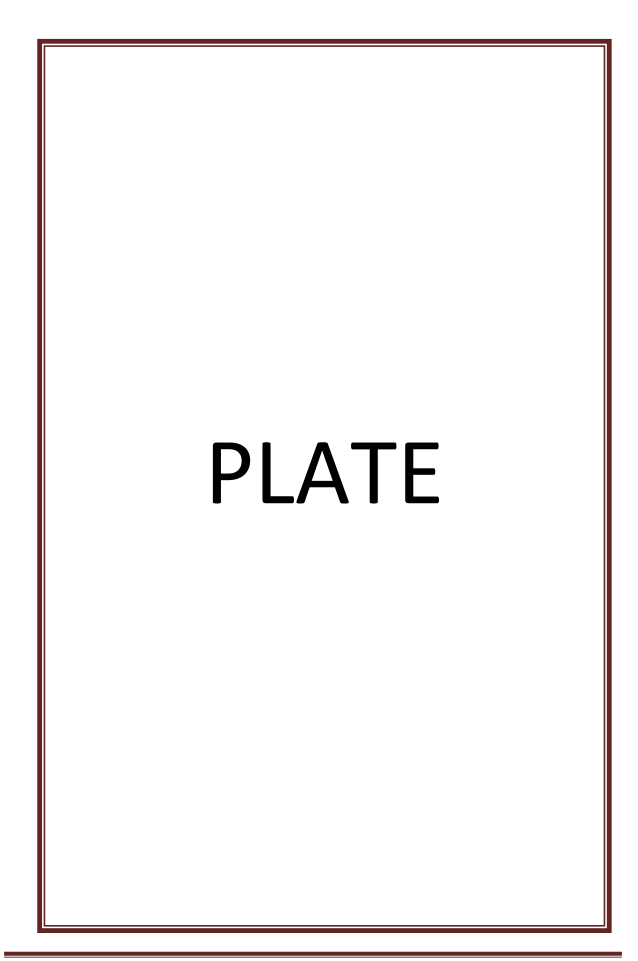


Plate No.1



Present status project site.

Plate No.2.



Saplings Plated

Plate No.3.



Solar panels

Plate No.4



STP