

Date: 29/10/18

To,

The Director

Ministry of Environment, Forests & Climate Change,

Regional Office, West Central Zone,

New Secretarial Building, East wing, Civil Lane,

Near Old VCA stadium,

Nagpur - 440001.

Maharashtra.

Subject: Submission of monitoring report for the period of January, 2018 to September 2018 for construction of proposed residential cum commercial project at P S. No. 2, H. No. 3,4,5/1,5/2, S. No. 3A, H. No. 1/3(P), S. No. 40, H. No. 1,2(P), S. No. 39 A, S. No. 4B, H.No.1, Village Netivali, Taluka - Kalyan - East. Dist - Thane 421306, Maharashtra

Reference: Clearance letter no. SEAC-2013/CR.286/TC.1 dtd. 103.09.2014 & 08.04.2015.

Dear Sir.

This is with reference to the above subject.

We are submitting herewith our half yearly monitoring report with following contents:

- Data Sheet.
- Compliance Report.
- Energy conservation report.
- Post monitoring reports.
- Copy of Environmental Clearance.
- Consent copy.
- Copies of the advertisement published in the newspaper (Marathi & English).
- Present Status report of the site.

This is for your kind information.

Thanking you,

Yours truly,

M/saSAB VENTURES.,

Partner

C.C. to: - The M.S., MPCB, Mumbai.

- The Environmental Department, Mantralaya, Mumbai.

पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय Ministry of Environment, Forest & Climate Change क्षेत्रीय कार्यालय (पश्चिम मध्य क्षेत्र) Regional Office (Western Central Zone) भू-तल, पूर्व खंड / Ground Floor, East Wing नया सचिवारका भवन। New Secretarial Building सिवित स्वार्डन्स (Challe Lines

नागपुर / Nagput-4 % ७७४







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Ministry of Environment, Forests & Climate Change,
Regional Office, West Central Zone,
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आयक लिपिक. प्रयावरण विश्वप. मंत्राराम, संबद्ध





Date:

To, The Director Ministry of Environment, Forests & Climate Change, Regional Office, West Central Zone, New Secretarial Building, East wing, Civil Lane, Near Old VCA stadium, Nagpur - 440001. Maharashtra.

Subject: Submission of monitoring report for the period of January, 2018 to September 2018 for construction of proposed residential cum commercial project at P S. No. 2, H. No. 3,4,5/1,5/2, S. No. 3A, H. No. 1/3(P), S. No. 40, H. No. 1,2(P), S. No. 39 A, S. No. 4B, H.No.1, Village Netivali, Taluka - Kalyan - East. Dist - Thane 421306, Maharashtra

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- The Environmental Department, Mantralaya, Mumbai: 0437 124020781

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

Ministry of Environmental and Forests Regional Office (West Central Zone), Nagpur.

Monitoring Report

PART - I

DATA SHEET

1.	Project type: river - valley/ mining/ Industry / thermal / nuclear/ Other (specify)	Residential cum Commercial complex			
2.	Name of the project	"Regency Park"			
3.	Clearance letter (s) / OM/ no and date:	SEAC-2013/CR-286/TC-1 Dtd. 03.09.2014. and 08.04.2015.			
4.	Location	S. No. 2, H. No. 3,4,5/1, 5/2, S. No. 3A, H. No. 1/3(P), S. No. 40, H. No. 1,2(P), S. No. 39 A, S. No. 4B, H.No.1, Village Netivali, Taluka Kalyan – East, Dist – Thane-421306 Maharashtra.			
a.	District (s)	Thane			
b.	State (s)	Maharashtra.			
c.	Latitude / Longitude				
5.	Address for correspondences				
a.	Address of concerned project Chief Engineer (with pin code & telephone / telex / fax numbers)	Mr. Kishor Mahajan Address: B-1/402, Indraprastha Sankul, Near Golden Park,			
b.	Address of Executive Project Engineer /Manager (with pin code / fax number)	Betukar Pada, Kalyan (W) Mobile No. 9146474517.			
6.	Salient features				

a.	of the project	Residential project
		Total Plot Area = 12,458.88 sq.m
		FSI = 20,107.85 sq.m. Non $FSI = 17,270.00 \text{ sq.m.}$
		Total Built-up Area = $37,313.62$ sq.m.
		Building Configuration: Bldg. A & B = St + 10 Floors
		Bldg. C to $E = Gr(p) + 10$ floors
		Bldg. F to H = $Gr(p) + St(p) + Podium(1&2) + 13 floor(Gr. + 15 floors).$
b.	of the environmental management plans	1. <u>Sewage Treatment Plant:</u>
		1 Nos. of Sewage Treatment Plants with capacity 300 KLD will be provided for treating the wastewater.
		Recycled wastewater will be used for Flushing, gardening etc.
		2. <u>Water Management:</u>
		Rain Water Harvesting shall be provided to recharge the ground water table.
		3. Solid Waste Management:
		Dry Waste: Handed over to authorized recyclers.
		Wet Waste: will be processed in the Organic Waste Converter.
		STP Sludge: Use as manure.
		4. Solar energy will be used hot water system.
7.	Break Up Of the project Area	
a.	Submerge area : forest & :non-forest	Non Forest
b.	Others	Total Plot Area = 12,458.88 sq.m FSI = 20,107.85 sq.m. Non FSI = 17,270.00 sq.m. Total Built-up Area = 37,313.62 sq.m.
8.	Break up of the project affected:	Not Applicable.
0.	1 ,	not applicable.
	population with enumeration of those losing houses / dwelling units, only	
	agriculture land only, both dwelling units	
	and agriculture land and landless	

	labourers / artisan	
a.	SC, ST / Adivasis	
b.	Others	
	(Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey is carried out give details and years of survey)	
9.	Financial details	
a.	Project cost as originally planned and subsequent revised estimates and the year of price reference	Total cost : 45 Crores
b.	Allocation made for environmental	EMP Cost Budgetary :
	management plans with item wise and year wise break-up	Capital cost: 1,42,00,000/- O & M cost: 1,12,000/- (Monthly)
C.	Benefit cost ratio/ Internal rate of return and the year of assessment	
d.	Whether (c) includes the cost of environmental management as shown in the above	
e.	Actual expenditure incurred on the project so far	Rs. 29,89,91,124/-
f.	Actual expenditure incurred on the environmental management plans so far	Rs. 1,34,16,515/-
10.	Forest land required	
a.	The status of approval for diversion of forest land for non-forestry use	The land is of non-forest type hence not applicable.
b.	The status of clearing and felling	R.G. Area Provided: 1945.25 Sq. mt. A combination of native evergreen trees and ornamental flowering trees, shrubs and palms are planned in the complex. There will be tree plantation of about 155 Nos. Different species will be selected as per CPCB green belt guidelines and common species available in the proposed area.

c.	The status of compensatory afforestation, if any	
d.	Comments on the viability & sustainability of compensatory afforestation program in the light of actual field experience so far	N.A.
11.	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information	N.A.
12.	Status of construction	
a.	Date of commencement (Actual and/or planned)	4 th September, 2014
b.	Date of completion (Actual and/ of planned)	October, 2022
13.	Reasons for the delay if the project is yet to start	
14.	Dates of site visits	
a.	The date on which the project was monitored by the regional office on previous occasions, if any	08.06.2018
b.	Date of site visit for this monitoring report	23.03.2018, 11.05.2018, 03.09.2018
15.	Details of correspondence with project authorities for obtaining action plans/information on status on compliance to safeguards other than the routine letters for logistic support for site visits	SEAC-2013/CR-286/TC-1 Dtd. 03.09.2014. and 08.04.2015. M/s. Sab Ventures, First Floor, Rani Mansion, Murbad Road, Kalyan (W), Thane: 421306.

COMPLIANCE REPORT

General Conditions for Pre-construction phase:

1.	This environmental clearance is issued subject to condition that the PP will seek approval of the Competent Authority if any additional construction is proposed over and the proposed Built up area.	Condition noted, the development is carried out as per the local planning authorities.
2.	This environmental clearance is issued subject to land use verification. Local authority planning authority should ensure this with respect to Rules, Regulations, Notifications, Government Resolutions, Circulars etc. issued if any. Judgments / orders issued by Hon'ble High court, Hon'ble NGT, Hon'ble supreme court regarding DCR provisions, environmental issues applicable in this matter should be verified. If any discrepancy found in the plans submitted or details provided in the above para may be reported to environment department. This environmental clearance issued with respect to environmental consideration and it does not mean that States Level Impact Assessment Authority (SEIAA) approved the proposed land use.	Yes, we noted the condition and agreeable to the same. The development is carried out as per the local planning authorities.
3.	This environmental clearance is issued subject to obtaining NOC from Forestry & wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that forestry & wild life clearance granted to the project which will be considered separately on merit.	As the site is not within the radius as defined, hence NOC is not applicable.
4.	PP has to abide by the conditions stipulated by SEAC & SEIAA.	All the conditions mentioned in the EC shall be followed rigorously.
5.	The height, construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same before approving layout plan & before according commencement certificate to proposed work. ULB should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.	The height, construction built up area of project is accordance with the approved plan and as per norms.

6.	"Consent for establishment" shall be obtained	Consent to Established obtained.		
O.	from the State Pollution Control Board/Pollution Control Committee under Air and Water Act and a copy of the same shall be submitted to the Ministry before start of any construction work at site.	Format 1.0/BO/RO-HQ/KN-6868-16/CE/CC-1707000459 Dated 10.07.2017. Copy attached.		
7.	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.	Proper care regarding sanitary and hygienic measures shall be taken by providing toilets/washing area to labors in construction phase, which will be maintained throughout the construction.		
8.	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in para2. Prior certification from appropriate authority shall be obtained.	Occupation will be given only after receiving necessary permissions and completion of the STP, MSW disposal facility and management and green belt development. No physical occupation or allotment will be given unless all above said environmental infrastructure is installed.		
9.	Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc.	The housing provision for the construction labour within the site with all necessary infrastructure and facilities such as cooking facility, toilets, safe drinking water, medical health care, etc. is made. Photographs attached.		
10.	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.	Adequate drinking water facility is provided for the workers at the site during construction phase. Toilets are provided for construction workers. Proper disposal methods shall be provided during the construction phase.		
11.	The solid waste generated should be properly collected and segregated. Dry /inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.	The solid waste generated should be properly collected and segregated. Biodegradable waste to be processed in OWC and manure so obtained will be used for landscaping. Non-biodegradable Wastemanaged through recyclers.		

12.	Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.	Wet garbage shall be processed in Mechanical composter and manure obtained shall be used in landscaping.			
13.	Arrangement shall be made that waste water and storm water do not get mixed	Separate network for storm water and sewerage are proposed.			
14.	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Excavated soil will be used for landscaping.			
15.	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.	Excavated soil generated is used within sit for leveling.			
16.	Green belt development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO / Agriculture Dept.	 The green area will be approx. 1945.25 sq.m. A combination of native evergreen trees and ornamental flowering trees, shrubs and palms are planned in the complex. There will be tree plantation of about 155 nos. Plantation Details: Species will be selected as per CPCB greenbelt guidelines and common species available in the proposed area. 			
17.	Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general and health aspects of people, only in approved sites with the approval of competent authority,	segregated properly. Most of that is reused for the construction activity.			
18.	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	Soil testing was done, according to the reports all the parameters are within limit contamination was not observed.			

19.	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate water courses and the dumpsites for such material must be secured so that they should not leach into the ground water.	Covered storage areas provided for construction waste shown on site plan.			
20.	Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.	If any hazardous waste generated during construction will be disposed through Authorized vendor of MPCB.			
21.	The diesel generator sets to the used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.	DG set shall be used for power back up during construction phase are as per the norms.			
22.	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.	No diesel has been stored at the site. At the time of requirement, vendor will make availability of the diesel.			
23.	Vehicles hired for bringing construction materials 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 and should be operated only during non-peak hours.	The PUC checked/authorized vehicles are allowed on the site for transfer of material.			
24.	Ambient noise levels should conform to residential standards both during day and night. 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 / MPCB.	Regular monitoring with respect to ambient air and noise levels is carried out. Results observed are within the permissible limits. Reports are attached.			
25.	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003 (The above condition is applicable only if the project site is located within the 100 km of Thermal Power Station).	Yes, Ready mixed concrete with fly ash is used in the construction.			
26.	Ready mixed concrete must be used in building construction.	Yes, Ready mixed concrete with fly ash is used in the construction.			

27.	The approval of competent authority shall be obtained for structural safety of the building due to any possible earthquake, adequacy of fire-fighting equipment's etc. as per National Building Code including measures from lighting.	Condition is noted.
28.	Storm water control and its re-use as per CGWB and BIS standards for various applications.	Rainwater harvesting tanks (134 KLD) is provided.
		Total rain water harvested: 90 KLD. RWH tanks are located at Ground Water.
29.	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Water demand during construction is being reduced by using of pre-mixed concrete, curing agents and other best practices.
30.	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	There shall be no ground water extraction.
31.	The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the Ministry before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled / refused to the maximum extent possible. Treatment of 100% gray water by decentralized treatment should be done. Discharge of unused treated affluent shall conform to the norms and standards of the Maharashtra Pollution Control Board. Necessary measures should be made to mitigate the odour problem from STP.	STP shall be provided to treat the waste water with capacity 300 KLD. Construction and installation of STP is carried out by expert consultant. Discharge of unused treated water is as per the norms and standards.
32.	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB for each phase.	Consent to operate will be obtained before giving occupation.
33.	Permission to draw ground water shall be obtained from the competent authority prior to construction / operation of the project.	Used of Tanker water for construction. No ground water extraction will be done during construction/operation phase.
34.	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.	Yes, Grey and black water will be separated by the use of dual plumbing line.

35.	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.	Adequate measures will be taken into consideration to minimize the wastage of water.
36.	Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air-conditioning. If necessary, use high quality double glass with special reflective coating in windows.	Glazing area will be maintained around 25% of the façade area for the residential building.
37.	Roof should be meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.	 Roof insulation 50 mm expanded polystyrene or equivalent insulation. Heat reflective double glazed glass provided on external façade for the residential buildings.
38.	Energy conservation measures like installation of CFLs / TFLs for the lighting the areas outside the building should be integral part of the project design and should be in pace 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 like installing solar street lights, common solar water heaters system. Project proponent should be install, after checking feasibility, solar plus hybrid conventional energy sources as source of energy.	 All internal common area are proposed to work on high energy efficient lamps(CFL) as specified in bureau of energy efficiency, which again results in saving in general consumption. All Lifts and pumps are proposed on VFD drives which results in 30% saving in consumption. To minimize the energy consumption, solar energy will be utilized to maximum extent. Installing programmable on/ off timers and sensors for low occupancy areas Use of solar energy for common areas, landscape lighting Use of compact fluorescent lamps and low voltage lighting. Use of common lights with CFL & LED luminary in landscaping area.
39.	Diesel power generating sets proposed as source of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all propose DG Sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra pollution Control Board.	160 KVA DG set shall be provided. The details are as per the norms.

40.	Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the	Regular Noise level monitoring is carried out. The noise levels measured are within the prescribed standards.		
	boundary of the regulations.	Monitoring reports are attached.		
41.	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be	Nos. of the junction to the main road & design of confluence: 24 M wide Malangad road, 9 M wide D.P. Road		
	utilized.	Parking Details: Stilt parking: 2156.84 sq.m. Open Parking: 460.25 sq. m Total Parking: 2617.09 sq. m Area per Car: 27.00 sq. m 4-wheelers: 97 Nos. 2-Wheelers: 56 Nos. Width of all internal roads (m): Min 6.0 wide internal road.		
42.	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces thermal insulation material to fulfill requirement.	Condition is noted.		
43.	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.	The buildings have adequate distance between them to allow movement of fresh air and natural light, ventilation.		
44.	Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.	Regular supervision is done by our site engineer to take care of the construction activity and of the surroundings.		
45.	Under the provisions of Environment (Protection) Act, 1986 legal action shall be initiated against the project proponent if it was found the construction of the project has been started without containing environmental clearance.	Condition is noted. Construction work is started after obtaining Environmental Clearance. Copy attached.		
46.	Six monthly monitoring reports should be submitted to the Department and MPCB.	We are submitting half yearly post monitoring report.		
47.	A complete set of all the documents submitted to Department should be forwards to the MPCB.	A complete set of all the document submitted to MPCB.		

48.	In the case of any change (s) in the scope of the project, the project would require a fresh appraisal by the MPCB.	Condition is noted.			
49.	A separate environment management cell with qualified staff shall be set up for implementation of the stipulation of the stipulated environmental safeguards.	A separate environmental management cell with qualified staff is formed and implementing the same.			
50.	Separate funds shall be allocated for implementation of environmental protection measures / EMP along with item-wise breaks –up. These cost shall be included as part of the project gost. The funds cormarked for the environment	EMP Sr. No.	COST: - Method Adopted	Setting-Up Cost (Rs. in Lakhs)	Annual Maintenance & Operational Cost (Rs. In Lakhs)
	cost. The funds earmarked for the environment protection measured shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.	1	Sewage Treatment Plant	81	20
		2	RWH System	37	1.8
		3	Solid Waste Management	09	03
		5	Solar Energy System	24	02
		6	Landscaping Total	04 155	01 27.8
51.	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within Seven days of issue of this letter informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://envis. Maharashtra.gov.in	The advertisement is published in Marathi and English language newspapers. In Marathi newspaper "Navshakti" Dtd. 24.02.2018 & in English newspaper "The Free Press Journal" Dtd. 24.02.2018 respectively. The photo copies of the same are enclosed for your ready reference.			
52.	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms & conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.	Half yearly post monitoring report to Nagpur, Mantralaya and MPCB is been submitted.			

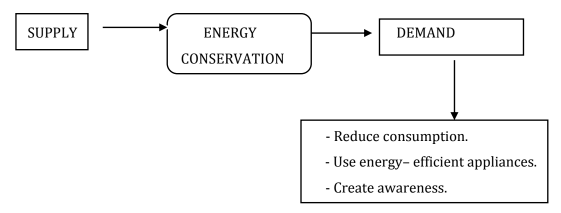
53.	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any from whom suggestions / representation, if any were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	Condition is noted.
54.	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their websites and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MOEF, 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 sectorial parameters indicated forprotect shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Regular monitoring is been carried out and results of the same are submitted to concern authorities.
55.	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Officer of CPCB and the SPCB.	We are regularly submitting half yearly post monitoring reports.
56.	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 by e-mail.	Condition is noted.

57.	This environmental clearance is being issued without prejudice to the court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case field against him, if any or action initiated under EP Act.	Condition is noted.
58.	In case of submission of false document and non-compliance of stipulated conditions, Authority / Environmental Department will revoke or suspend the Environmental clearance without any limitation and initiate appropriate legal action under Environmental Protection Act, 1986.	Condition is noted.
59.	The Environment Department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.	Condition is noted.
60.	Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 yrs.	Condition is noted.
61.	In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.	Condition is noted.

62.	The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution), Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.	Condition is noted.
63.	Any appeal against this environmental clearance shall lie with the National Green Tribunal, Van VigyanBhawan, Sec -5, R.K Puram, New Delhi-110022, if preferred within 30 days as prescribed under section 35t of the national green tribunal act,2010.	Condition is noted.

ENERGY CONSERVATION MEASURES

Energy conservation program will be implemented through measures taken both on energy demand and supply. It will be one of the focuses during the complex planning and operation stages.



Energy saving by non-conventional method:

- All internal common area are proposed to work on high energy efficient lamps(CFL) as specified in bureau of energy efficiency, which again results in saving in general consumption.
- All Lifts and pumps are proposed on VFD drives which results in 30% saving in consumption.
- To minimize the energy consumption, solar energy will be utilized to maximum extent.

Energy efficiency in lighting and mechanical systems will be achieved by:

- Purchase of energy efficient appliance.
- Adjusting the settings and illumination levels to ensure minimum energy used for desired comfort levels.
- Installing programmable on/ off timers and sensors for low occupancy areas
- Use of solar energy for common areas, landscape lighting
- Use of compact fluorescent lamps and low voltage lighting.
- Use of common lights with CFL & LED luminary in landscaping area.





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Ambient Air Quality Monitoring Report

Report No - EAEPL/PM/S	//24-05/03/2018		Report Date - 30.03.2018
Name of Customer Site Address	M/s. Sab Ventures Plot bearing S. No. 2, H. No. 3,4,5/1,5 1/3(P), S. No. 40, H. No. 1,2(P), S. No. No. 1 At Village: Netivali, Taluka: Kaly	Reference — EAEPL/Q/PMR/213/2017 dated 02.05.2017	
Nature and Description of Sample	Ambient Air	Sample Collected by	EAEPL Laboratory
Sampling locations and Sample Code	1) PM/A/24-05/a,b/03/18 (Main Gate) Sample quantity and packing Sample Preservation		$PM_{10} = 1 * 1$ No. Filter paper. $PM_{2.5} = 1 * 1$ No. Filter paper. SOX = 1 * 1 No. PVC bottle. NOX = 1 * 1 No. PVC bottle. $Cool$ -Transported and stored at 5°C (\pm 1°C).
Date of Sampling	23.03.2018	Date of Receipt	24.03.2018
Sampling Procedure	CPCB, Conceptual guidelines and comemission inventory & source apportion drafting this SOP.	or air quality monitoring, dian cities, was referred while	
Period of Analysis	24.03.2018 to 30.03.2018		
Report for the month	March, 2018	-	

	Environme	ntal Conditions		
Ambient air Temperature (°C) Relative hur		midity (%)	Duration of Monitoring	
34.0		.0	8 Hours	
	RE	SULTS		
Monitoring Locations	Main Gate	NAAQS	METHOD	
Pollution Parameters	PM/A/24-05/a,b/03/18	LIMITS	WETHOS	
R.S.P.M (PM_{10}) ($\mu g/m^3$)	39.92	100 μg/m ³	Gravimetric	
R.S.P.M ($PM_{2.5}$) ($\mu g/m^3$)	13.72	60 μg/m ³	Gravimetric	
SO ₂ (μg/m ³)	12.36	80 μg/m ³	Improved West &Gaeke method	
$NOx (\mu g/m^3)$ 14.98		80 μg/m ³	Modified Jacob &Hochheiser (Na- Arse	

Remark: All the measured values are within NAAQS limits.

-End-

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,

Lab Incharge

Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s).

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Pune Branch:

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Lab.:
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Water Sample Analysis Report

Report No- EAEPL/PM/SV/	Report Date-30.03.2018				
Name of Customer Site Address	M/s. Sab Ventures Plot bearing S. No. 2, H. No. 3,4 1/3(P), S. No. 40, H. No. 1,2(P),	Reference – EAEPL/Q/PMR/213/2017 dated 02.05.2017			
Nature and Description of Sample	1 At Village. Netivali, Talaka. Kalyali, District. Haire		EAEPL Laboratory		
Sampling locations and	1) PM/W/24-06/03/18	Sample quantity and packing	2 L X 1 No. PVC Can. 500 ml X 1 Sterile Glass Bottle.		
Sample Code	27,,,	Sample Preservation	Cool -Transported and stored at 5°C (± 1°C).		
Date of Sampling	23.03.2018	Date of Receipt	24.03.2018		
Sampling Procedure	Guideline for water quality mor	nitoring- CPCB, 2007-08.			
Period of Analysis	24.03.2018 to 30.03.2018				
Report for the month	March, 2018				

			IS: 1050	00:2012 Limits	
Parameters	Unit	Results	Acceptable Limits	Permissible Limits	Method
pH	-	7.25	6.5-8.5	No Relaxation	IS 3055 (Part 11) (1983)
TDS	mg/I	351.62	500	2000	By EC-TDS Meter
Turbidity	NTU	0.05	1	5	APHA 2130 B (22 nd Edition)
Dissolved Oxygen	mg/l	5.40	-	-	IS3055 part 38 (1989)
Alkalinity	mg/l	55.00	200	600	IS: 3055 (Part 23) (1986)
Chlorides as Cl	mg/I	72.48	250	1000	APHA 4500 CI B (22 nd Edition)
Total Hardness	mg/l	165.00	200	600	APHA 2340 C (22 nd Edition)
Calcium	mg/l	30.06	75	200	APHA 3500 Ca B (22 nd Edition)
Residual chlorine	mg/I	Nil	0.20	1	IS 3055 part 26 (1986)
Sulphate	mg/l	17.60	200	400	IS3055 part24 (1986)
Nitrate	mg/I	0.62	45	No Relaxation	EPA 352.1
Fluoride	mg/I	0.20	1	1.5	APHA 4500 F, D (22 nd Edition)
Heavy Metals:					
Iron (Fe)	mg/I	0.079	0.3	No Relaxation	APHA 3111 (22 nd Edition)
Copper (Cu)	mg/I	0.018	0.05	1.5	APHA 3111 (22 nd Edition)
Zinc (Zn)	mg/I	0.089	5	15	APHA 3111 (22 nd Edition)
Lead (Pb)	mg/I	0.001	0.01	No Relaxation	APHA 3111 (22 nd Edition)
Chromium (Cr)	mg/l	0.015	0.05	No Relaxation	APHA 3111 (22 nd Edition)
Ground Water Level	meters	21	-	-	Piezometer
Microbiological An	alysis				
Total Coliform	MPN/ 100ml	3.00	Nil	Should not be detectable in any 100ml sample	APHA 9221(B & C)(22 nd Edition)
E coli	MPN/ 100ml	Absent	Absent	Absent	APHA 9221 (G)(22 nd Edition)

Nagpur Branch:

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Pune Branch:

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Lab.:
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Opp. Kanakia College,
100 FT., Kanakia Road,
Mira Rd. (E), Thane - 401 107.
Tel.: 8879976441



For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

Lab Incharge

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Soil Sample Analysis Report

Report No -EAEPL/PM/S	Report Date - 30.03.2018			
Name of Customer	Piec a			
Site Address	Plot bearing S. No. 2, H. No. 3,4 1/3(P), S. No. 40, H. No. 1,2(P), No. 1 At Village: Netivali, Taluk	Reference – EAEPL/Q/PMR/213/2017 dated 02.05.2017		
Nature and Description of Sample	Soil Sample Collected by		EAEPL Laboratory	
Sampling locations		Sample quantity and packing	500gmX 1 Zip lock bag	
and Sample Code	1) PM/S/24-07/03/18	Preservation	Transported & stored in dry area	
Date of Sampling	23.03.2018	Date of Receipt	24.03.2018	
Sampling Procedure	Characterization of Hazardous Sampling Methods, Second Edit			
Period of Analysis	24.03.2018 to 30.03.2018			
Report for the month	March, 2018			

Parameters	Unit	Results	Methods
pH	-	7.41	As per manual
EC	μS/cm	309.11	As per manual
Organic Matter	%	2.89	Maiti, pg.no 168
Soil Moisture	%	15.67	Maiti, pg. no 153
Water Holding Capacity	%	37.03	Ex.16. Text Book By S. Anand Net Port-80
Total Kjeldhal Nitrogen	%	0.67	Maiti, pg.no 171
Available Phosphorus	mg/100gm	6.00	Goal, pg. no. 105
Sulphate	mg/100gm	16.05	Goal, pg. no 101
Chlorides	mg/100gm	11.01	Goal, pg. no 100
Calcium	mg/100gm	124.79	Goal, pg. no 110
Magnesium	mg/100gm	34.04	Goal, pg. no 110
Sodium	ppm	24.08	Maiti, pg. no 188
Potassium	ppm	26.16	Maiti, pg. no 188
Heavy Metals:			
Iron	ppm	912.32	Maiti, pg. no. 188
Lead	ppm	0.98	Maiti, pg. no. 188
Copper	ppm	1.78	Maiti, pg. no. 188
Zinc	ppm	1.62	Maiti, pg. no. 188

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

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Lab.: Row House No.2, Shalom Garden, Opp. Kanakia College, 100 FT., Kanakia Road, Mira Rd. (E), Thane - 401 107.

Tel.: 8879976441

Plot No. E - 122. MIDC Tarapur, Boisar. Thane - 401 506

Factory:







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Ambient Noise Level Monitoring Report

Report No - EAEPL/PM/S	V/24-08/03/2018		Report Date - 30.03.2018	
Name of Customer				
Site Address	Plot bearing S. No. 2, H. No. 3,4,5 1/3(P), S. No. 40, H. No. 1,2(P), S. 1 At Village: Netivali, Taluka: Kaly	EAEPL/Q/PMR/213/2017 dated 02.05.2017		
Nature and Description of Sample	and Noise Sample Collected		EAEPL Laboratory	
Sampling locations and Sample Code	1) PM/N/24-08/03/18	Sample quantity and packing	Not Applicable	
Date of Sampling	23.03.2018	Date of Receipt	Not Applicable	
Sampling Procedure	Environmental Noise Survey Guid Control)Amendment Rule 2010.	ise pollution (Regulation and		
Period of Analysis	Not Applicable			
Report for the month	March, 2018			

Monitoring	Res		ults	CPCB Norms	
Locations	Units	Day Time	Night Time	Day	Night
Near main gate	dB(A) Leq.	52.3	41.7	55	45
Centre side	dB(A) Leq.	54.2	43.8	55	45
Back Side	dB(A) Leq.	52.1	41.3	55	45
Office Side	dB(A) Leq.	54.8	44.1	55	45

Remark: The noise level was observed to within CPCB limit at all of the locations.

-End-

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

Lab Incharge

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Stack Emission Analysis Report

Report No EAEPL/PM/	Report Date - 30.03.2018				
Name of Customer	M/s. Sab Ventures				
Site Address	Plot bearing S. No. 2, H. No. 3,4,5/1 1/3(P), S. No. 40, H. No. 1,2(P), S. N At Village: Netivali, Taluka: Kalyan, I	Reference – EAEPL/Q/PMR/213/2017 dated 02.05.2017			
Nature and Description of Sample	Stack	Sample Collected by			
Sampling locations and Sample Code	1) DG Set (125 KVA) (PM/SE/24-09/03/18)	Sample quantity and packing	100 ml X 1 No. PVC bottle. TPM = 1 X 1 No. Filter paper.		
	(FM) 3E/ 24-03/03/18)	Preservation	Cool - Transported and stored at 5 °C (± 1°C)		
Date of Sampling	23.03.2018	Date of Receipt	24.03.2018		
Sampling Procedure	Indian Standard Method for measur (Part- 1 & 2)				
Period of Analysis	24.03.2018 to 30.03.2018				
Report for the month	March, 2018				

Sr. No.	Particulars	Stack Details	Limits
1	Stack attached to	DG	Limits
2	Type of Fuel	Diesel	-
3	Temp. of Flue Gas	116 °C	
4	Flue Gas Velocity	11.36 m/sec	<u> </u>
5	Total Particulate Matter (TPM)	3.20 mg/Nm ³	150 mg/Nm ³
6	Sulphur Dioxide (SO ₂)	1.26 kg/day	5.0 kg/day

For M/S. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

Lab Incharge

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Lab.: Row House No.2, Shalom Garden, Opp. Kanakia College, 100 FT., Kanakia Road, Mira Rd. (E), Thane - 401 107. Tel.: 8879976441







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Stack Emission Analysis Report

Report No EAEPL/PM/	SV/24-10/03/2018		Report Date - 30.03.2018		
Name of Customer Site Address	M/s. Sab Ventures Plot bearing S. No. 2, H. No. 3,4,5/1, 1/3(P), S. No. 40, H. No. 1,2(P), S. No. At Village: Netivali, Taluka: Kalyan, I	Reference – EAEPL/Q/PMR/213/2017 dated 02.05.2017			
Nature and Description of Sample			EAEPL Laboratory.		
Sampling locations and	1) DG Set (160 KVA)	Sample quantity and packing	100 ml X 1 No. PVC bottle. TPM = 1 X 1 No. Filter paper.		
Sample Code	(PM/SE/24-10/03/18)	Preservation	Cool - Transported and stored at 5 °C (± 1°C)		
Date of Sampling	23.03.2018	Date of Receipt	24.03.2018		
Sampling Procedure	Indian Standard Method for measur (Part- 1 & 2)	stationary sources, 11255			
Period of Analysis	24.03.2018 to 30.03.2018				
Report for the month	March, 2018				

Sr. No.	Particulars	Stack Details	Limits
1	Stack attached to	DG	
2	Type of Fuel	Diesel	-
3	Temp. of Flue Gas	118 °C	-
4	Flue Gas Velocity	13.36 m/sec	-
5	Total Particulate Matter (TPM)	4.10 mg/Nm ³	150 mg/Nm ³
6	Sulphur Dioxide (SO ₂)	1.56 kg/day	5.0 kg/day

For M/S. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

Lab Incharge

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Ambient Air Quality Monitoring Report

Report No - EAEPL/PM/S	Report No - EAEPL/PM/SV/12-07/05/2018				
Name of Customer	M/s. Sab Ventures	Reference –			
Site Address	Plot bearing S. No. 2, H. No. 3,4,5/1,5 1/3(P), S. No. 40, H. No. 1,2(P), S. No. No. 1 At Village: Netivali, Taluka: Kaly	EAEPL/Q/PMR/213/2017 dated 02.05.2017			
Nature and Description of Sample	d Ambient Air Sample		EAEPL Laboratory		
Sampling locations and Sample Code	1) PM/A/12-07/a,b/05/18 (Main Gate)	Sample quantity and packing	PM ₁₀ = 1 * 1 No. Filter paper. PM _{2.5} = 1 * 1 No. Filter paper. SOx = 1 * 1 No. PVC bottle. NOx = 1 * 1 No. PVC bottle. Cool -Transported and stored		
	1	Sample Preservation	at 5°C (± 1°C).		
Date of Sampling	11.05.2018	Date of Receipt	12.05.2018		
Sampling Procedure	CPCB, Conceptual guidelines and comemission inventory & source apportion drafting this SOP.				
Period of Analysis	12.05.2018 to 19.05.2018	1000			
Report for the month	May, 2018				

		Environmer	ntal Conditions	
Ambient air Temperature (°C) Relative hum		midity (%)	Duration of Monitoring	
32.0		65.0		8 Hours
8 4		RES	SULTS	
Monitoring Locations		Main Gate NAAQS		METHOD
Pollution Parameters	PM/A/	12-07/a,b/05/18	LIMITS	WETHOD
R.S.P.M (PM ₁₀) (μg/m ³)		41.17	100 μg/m ³	Gravimetric
$R.S.P.M (PM_{2.5}) (\mu g/m^3)$ 13.72		60 μg/m ³	Gravimetric	
SO ₂ (μg/m ³)	13.07		80 μg/m ³	Improved West &Gaeke method
NOx (μg/m³)		16.27	80 μg/m³	Modified Jacob & Hochheiser (Na- Arsenite)

Remark: All the measured values are within NAAQS limits.

End-

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,

Lab Incharge

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Report No- EAEPL/PM/SV	/12-08/05/2018	Report Date-19.05.2018			
Name of Customer	M/s. Sab Ventures				
Site Address	Plot bearing S. No. 2, H. No. 1/3(P), S. No. 40, H. No. 1,2(I No. 1 At Village: Netivali, Tal	P), S. No. 39A, S. No. 4B, H.	Reference – EAEPL/Q/PMR/213/2017 dated 02.05.2017		
Nature and Description of Sample	Ground Water	Sample Collected by	EAEPL Laboratory		
Sampling locations and	1) PM/W/12-08/05/18	Sample quantity and packing	2 L X 1 No. PVC Can. 500 ml X 1 Sterile Glass Bottle.		
Sample Code		Sample Preservation	Cool -Transported and stored at 5°C (± 1°C).		
Date of Sampling	11.05.2018	Date of Receipt	12.05.2018		
Sampling Procedure	Guideline for water quality m				
Period of Analysis	12.05.2018 to 19.05.2018				
Report for the month	May, 2018				

Parameters	Unit	Results	IS : 1050	00:2012 Limits	Method	
Parameters	Oint	Results	Acceptable Limits	s Permissible Limits	Method	
рН	-	7.41	6.5-8.5	No Relaxation	IS 3055 (Part 11) (1983)	
TDS	mg/I	340.28	500	2000	IS 3025 (Part 16) (1984)	
Turbidity	NTU	0.05	1	5	IS 3025 (Part 10) (1984)	
Dissolved Oxygen	mg/I	5.40	-	-	IS 3055 part 38 (1989)	
Alkalinity	mg/l	55.00	200	600	IS: 3055 (Part 23) (1986)	
Chlorides as Cl	mg/l	69.98	250	1000	IS 3025 (Part 32) (1988)	
Total Hardness	mg/I	160.00	200	600	IS 3025 (Part 21) (2009)	
Calcium	mg/I	28.06	75	200	IS 3025 (Part 40) (1991)	
Residual chlorine	mg/I	Nil	0.20	1	IS 3055 part 26 (1986)	
Sulphate	mg/I	18.60	200	400	IS3055 part24 (1986)	
Nitrate	mg/I	0.56	45	No Relaxation	EPA 352.1	
Fluoride	mg/I	0.25	1	1.5	IS 3025 (Part 60) (2008)	
Heavy Metals:						
Iron (Fe)	mg/I	0.100	0.3	No Relaxation	IS 3025 (Part 53) (2003)	
Copper (Cu)	mg/I	0.020	0.05	1.5	IS 3025 (Part 42) (1992) (Reaffirmed 2003	
Zinc (Zn)	mg/I	0.084	5	15	IS 3025 (Part 49) (1994) (Reaffirmed 2003	
Lead (Pb)	mg/I	0.001	0.01	No Relaxation	IS 3025 (Part 47) (1994) (Reaffirmed 2003	
Chromium (Cr)	mg/I	0.015	0.05	No Relaxation	APHA 3111 (22 nd Edition)	
Ground Water Level	meters	8.6	(a)	-	Piezometer	
Microbiological Ana	alysis		11	Lacticity and		
Total Coliform	MPN/100ml	4.00	Nil	Should not be detectable any 100ml sample	e in IS 1622:1981 Reaffirmed 1996	
E coli	MPN/100ml	Absent	t Absent	Absent	IS 1622:1981 Reaffirmed 1996	

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

Lab Incharge

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Factory: MIDC Tarapur. Boisar,

Thane - 401 506







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Soil Sample Analysis Report

Report No -EAEPL/PM/S	Report No -EAEPL/PM/SV/12-09/05/2018				
Name of Customer					
Site Address	Plot bearing S. No. 2, H. No. 3,4 1/3(P), S. No. 40, H. No. 1,2(P), No. 1 At Village: Netivali, Taluk	Reference – EAEPL/Q/PMR/213/2017 dated 02.05.2017			
Nature and Description of Sample	Soil	EAEPL Laboratory			
Sampling locations		Sample quantity and packing	500gmX 1 Zip lock bag		
and Sample Code	1) PM/S/12-09/05/18	Preservation	Transported & stored in dry area		
Date of Sampling	11.05.2018	Date of Receipt	12.05.2018		
Sampling Procedure	Characterization of Hazardous Sampling Methods, Second Edit				
Period of Analysis	12.05.2018 to 19.05.2018	12.05.2018 to 19.05.2018			
Report for the month	May, 2018				

Parameters	Unit	Results	Methods
-11		7 74	IS 2720 (Part 26):1987, Reaffirmed:2011
pH	- 1.	7.71	(Clause2-Electrometric Method)
EC	μS/cm	289.36	IS 14767:2000, Reaffirmed:2016
Organic Matter	%	2.26	IS 2720 (Part 22) – 1972 (Reaffirmed 2001)
Soil Moisture	%	15.20	IS 2720 (part02):1973 (Reaffirmed 2015) Oven drying method
Water Holding Capacity	%	33.69	EAEPL/LAB/SOP/SOIL/10
Total Kjeldhal Nitrogen	mg/kg	785.92	IS 14684:1999 (Reaffirmed 2005)
Available Phosphorus	mg/kg	1.59	ISRIC Soil analysis procedure, Page No:14.1-14.4
Sulphate	mg/kg	20.2	IS 2720 (Part XXVII)):1977, Reaffirmed:2005
Chlorides	mg/kg	54.98	APHA 4500 Cl ⁻ B and ISRIC Soil analysis procedure, Page No:13-6
Calcium	mg/kg	2018.69	IS 3025 (Part 40):1991
Magnesium	mg/kg	169.99	IS 3025 (Part 46):1994
Sodium	mg/kg	2105.46	SW-846 Method 3050B
Potassium	mg/kg	1923.45	SW-846 Method 3050B
Heavy Metals:		*	
Iron	mg/kg	71741.46	SW-846 Method 3050B
Lead	mg/kg	85.65	SW-846 Method 3050B
Copper	mg/kg	100.19	SW-846 Method 3050B
Zinc	mg/kg	90.11	SW-846 Method 3050B

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

Lab Incharge

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Pune Branch:

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Row House No.2, Shalom Garden, Opp. Kanakia College, 100 FT., Kanakia Road, Mira Rd. (E), Thane - 401 107. Tel.: 8879976441

Factory:

Plot No. E - 122, MIDC Tarapur, Boisar,

Thane - 401 506







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Ambient Noise Level Monitoring Report

Report No - EAEPL/PM/S	Report No - EAEPL/PM/SV/12-08/05/2018				
Name of Customer	Reference –				
Site Address	Plot bearing S. No. 2, H. No. 3,4,5 1/3(P), S. No. 40, H. No. 1,2(P), S. 1 At Village: Netivali, Taluka: Kaly	EAEPL/Q/PMR/213/2017 dated 02.05.2017			
Nature and Description of Sample	nd Sample Collected		EAEPL Laboratory		
Sampling locations and Sample Code	1) PM/N/12-08/05/18	Sample quantity and packing	Not Applicable		
Date of Sampling	11.05.2018	Date of Receipt	Not Applicable		
Sampling Procedure	Environmental Noise Survey Guid Control)Amendment Rule 2010.	ise pollution (Regulation and			
Period of Analysis	Not Applicable				
Report for the month	May, 2018				

Monitoring	Units	Results		CPCB Norms	
Locations	Units	Day Time	Night Time	Day	Night
Near main gate	dB(A) Leq.	54.1	44.3	55	45
Centre side	dB(A) Leq.	54.2	44.5	55	45
Back Side	dB(A) Leq.	54.4	44.3	55	45
Near Site Office	dB(A) Leq.	54.7	43.8	55	45

Remark: The noise level was observed to within CPCB limit at all of the locations.

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

Lab Incharge

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Stack Emission Analysis Report

Report No EAEPL/PM/S	V/12-11/05/2018		Report Date - 19.05.2018		
Name of Customer Site Address	M/s. Sab Ventures Plot bearing S. No. 2, H. No. 3,4,5/1, 1/3(P), S. No. 40, H. No. 1,2(P), S. No. At Village: Netivali, Taluka: Kalyan, I	Reference — EAEPL/Q/PMR/213/2017 dated 02.05.2017			
Nature and Description of Sample	Stack				
Sampling locations and	1) DG Set (125 KVA)	Sample quantity and packing	100 ml X 1 No. PVC bottle. TPM = 1 X 1 No. Filter paper.		
Sample Code	(PM/SE/12-11/05/18)	Preservation	Cool - Transported and stored at 5 °C (± 1°C)		
Date of Sampling	11.05.2018	Date of Receipt	12.05.2018		
Sampling Procedure	Indian Standard Method for measur (Part- 1 & 2)	stationary sources, 11255			
Period of Analysis	12.05.2018 to 19.05.2018				
Report for the month	May, 2018				

Sr. No.	Particulars	Stack Details	Limits
1	Stack attached to	DG	-
2	Type of Fuel	Diesel	-
3	Temp. of Flue Gas	118 °C	-
4	Flue Gas Velocity	11.48 m/sec	-
5	Total Particulate Matter (TPM)	3.22 mg/Nm ³	150 mg/Nm ³
6	Sulphur Dioxide (SO ₂)	1.18 kg/day	5.0 kg/day

For M/S. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

Vab Incharge

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Row House No.2, Shalom Garden,
Opp. Kanakia College,
100 FT., Kanakia Road,
Mira Rd. (E), Thane - 401 107.
Tel.: 8879976441

Factory: Plot No. E - 122, MIDC Tarapur, Boisar,



Thane - 401 506





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Ambient Air Quality Monitoring Report

Report No - EAEPL/PM/S	V/04-01/09/2018		Report Date - 11.09.2018		
Name of Customer	M/s. Sab Ventures		Reference – EAEPL/Q/PMR/213/2017 dated		
Site Address	1/3(P), S. No. 40, H. No. 1,2(P), S. No.	ot bearing S. No. 2, H. No. 3,4,5/1,5/2, S. No. 3A, H. No. /3(P), S. No. 40, H. No. 1,2(P), S. No. 39A, S. No. 4B, H. o. 1 At Village: Netivali, Taluka: Kalyan, District: Thane			
Nature and Description of Sample	Ambient Air Sample Collected b		EAEPL Laboratory		
Sampling locations and Sample Code	1) PM/A/04-01/a,b/09/18 (Main Gate)	Sample quantity and packing Sample	$PM_{10} = 1 * 1 No.$ Filter paper. $PM_{2.5} = 1 * 1 No.$ Filter paper. SOx = 1 * 1 No. PVC bottle. NOx = 1 * 1 No. PVC bottle. Cool -Transported and stored		
Date of Sampling	03.09.2018	Preservation Date of Receipt	at 5°C (± 1°C). 04.09.2018		
Sampling Procedure	CPCB, Conceptual guidelines and common methodology for air quality monitoring, emission inventory & source apportionment studies for Indian cities, was referred while drafting this SOP.				
Period of Analysis	04.09.2018 to 11.09.2018				
Report for the month	September, 2018				

		Environmen	tal Conditions		
Ambient air Temperatur	e (°C)	Relative hur	nidity (%)	Duration of Monitoring	
32.0		65.0		8 Hours	
		RES	ULTS		
		Main Gate	NAAQS	METHOD	
		/04-01/a,b/09/18	LIMITS	WETHOS	
R.S.P.M (PM ₁₀) (μg/m ³)		42.42	100 μg/m ³	Gravimetric	
R.S.P.M ($PM_{2.5}$) ($\mu g/m^3$)		16.22	60 μg/m ³	Gravimetric	
SO ₂ (μg/m ³)			80 μg/m ³	Improved West &Gaeke method	
$NOx (\mu g/m^3)$			80 μg/m ³	Modified Jacob & Hochheiser (Na- Arsenite	

Remark: All the measured values are within NAAQS limits.

---End-

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,

Lab Incharge

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Pune Branch:

Flat No.11,
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City S.No.209, B/1 Sadashiv Peth,
L.B.S. Road, Nr. Dnyanal Mangal Hall,
Pune – 411 030.
Tel.No.: +91 9324430071

Lab.:

Row House No.2, Shalom Garden, Opp. Kanakia College, 100 FT., Kanakia Road, Mira Rd. (E), Thane - 401 107. Tel.: 8879976441 Factory:







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Report No- EAEPL/PM/SV/	/04-02/09/2018	Report Date-11.09.2018		
Name of Customer	M/s. Sab Ventures			
Site Address	1100 50011116 011101 -) 111111 -) 11111		Reference – EAEPL/Q/PMR/213/2017 date 02.05.2017	
Nature and Description of Sample	Ground Water	Sample Collected by	EAEPL Laboratory	
Sampling locations and	1) PM/W/04-02/09/18	Sample quantity and packing	2 L X 1 No. PVC Can. 500 ml X 1 Sterile Glass Bottle.	
Sample Code		Sample Preservation	Cool -Transported and stored at 5°C (± 1°C).	
Date of Sampling	03.09.2018	Date of Receipt	04.09.2018	
Sampling Procedure	Guideline for water quality m	nonitoring- CPCB, 2007-08.		
Period of Analysis	04.09.2018 to 11.09.2018			
Report for the month	September, 2018			

D	Unit Results		IS: 10500:2012 Limits		Method		
Parameters	Onit	Results	Acceptable Limits	Permissible Limits			
рН	- 1	7.34	6.5-8.5	No Relaxation	IS 3	IS 3025 (Part 11) (1983)	
TDS	mg/I	310.00	500	2000	IS 3	025 (Part 16) (1984)	
Turbidity	NTU	0.05	1	5	IS 3	025 (Part 10) (1984)	
Dissolved Oxygen	mg/I	5.60	-		IS 3	025 part 38 (1989)	
Alkalinity	mg/I	60.00	200	600	IS: 3	3025 (Part 23) (1986)	
Chlorides as Cl	mg/I	34.28	250	1000	IS 3	025 (Part 32) (1988)	
Total Hardness	mg/I	155.00	200	600	IS 3	025 (Part 21) (2009)	
Calcium	mg/I	26.24	75	200	IS 3	025 (Part 40) (1991)	
Residual chlorine	mg/I	< 0.20	0.20	1	IS 3	025 part 26 (1986)	
Sulphate	mg/I	17.10	200	400	IS30	025 part24 (1986)	
Nitrate	mg/I	0.50	45	No Relaxation	EPA	EPA 352.1	
Fluoride	mg/I	0.20	1	1.5	IS 3025 (Part 60) (2008)		
Heavy Metals:		3					
Iron (Fe)	mg/I	0.098	0.3	No Relaxation	IS 3	025 (Part 53) (2003)	
Copper (Cu)	mg/I	0.022	0.05	1.5	IS 3	025 (Part 42) (1992) (Reaffirmed 2003	
Zinc (Zn)	mg/I	0.088	5	15	IS 3	025 (Part 49) (1994) (Reaffirmed 2003	
Lead (Pb)	mg/I	0.001	0.01	No Relaxation		025 (Part 47) (1994) (Reaffirmed 2003	
Chromium (Cr)	mg/I	0.010	0.05	No Relaxation	APH	HA 3111 (22 nd Edition)	
Ground Water Level	meters	9.2	-	-	Pie	Piezometer	
Microbiological Ana	alysis						
Total Coliform	MPN/100m	1 4.00) Nil	Should not be detectab any 100ml sample	le in	IS 1622:1981 Reaffirmed 1996	
E coli	MPN/100ml	Abse	nt Absent	Absent		IS 1622:1981 Reaffirmed 1996	

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

(Lab Incharge

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Lab.: Row House No.2, Shalom Garden, Opp. Kanakia College, 100 FT., Kanakia Road, Mira Rd. (E), Thane - 401 107. Tel.: 8879976441







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Soil Sample Analysis Report

Report No -EAEPL/PM/S	V/04-03/09/2018		Report Date - 11.09.2018	
Name of Customer	M/s.Sab Ventures			
Site Address	1/3(P), S. No. 40, H. No. 1,2(P),	earing S. No. 2, H. No. 3,4,5/1,5/2, S. No. 3A, H. No. , S. No. 40, H. No. 1,2(P), S. No. 39A, S. No. 4B, H. At Village: Netivali, Taluka: Kalyan, District: Thane		
Nature and Description of Sample	Soil	Sample Collected by	EAEPL Laboratory	
Sampling locations	1) PM/S/04 02/00/40	Sample quantity and packing	500gmX 1 Zip lock bag	
and Sample Code	1) PM/S/04-03/09/18	Preservation	Transported & stored in dry area	
Date of Sampling	03.09.2018	Date of Receipt	04.09.2018	
Characterization of Hazardous Waste Sites - A Methods Ma Sampling Methods, Second Edition. EPA 600/4-84-096. De				
Period of Analysis				
Report for the month	September, 2018			

Parameters	Unit	Results	Methods	
рН		7.71	IS 2720 (Part 26):1987, Reaffirmed:2011	
рп		7.71	(Clause2-Electrometric Method)	
EC	μS/cm	289.36	IS 14767:2000, Reaffirmed:2016	
Organic Matter	%	2.72	IS 2720 (Part 22) – 1972 (Reaffirmed 2001)	
Soil Moisture	%	16.80	IS 2720 (part02):1973 (Reaffirmed 2015) Oven drying method	
Water Holding Capacity	%	37.74	EAEPL/LAB/SOP/SOIL/10	
Total Kjeldhal Nitrogen	mg/kg	1030.18	IS 14684:1999 (Reaffirmed 2005)	
Available Phosphorus	mg/kg	1.08	ISRIC Soil analysis procedure, Page No:14.1-14.4	
Sulphate	mg/kg	30.2	IS 2720 (Part XXVII)):1977, Reaffirmed:2005	
Chlorides	mg/kg	79.96	APHA 4500 Cl ⁻ B and	
Ciliorides	IIIg/ kg		ISRIC Soil analysis procedure, Page No:13-6	
Calcium	mg/kg	1958.38	IS 3025 (Part 40):1991	
Magnesium	mg/kg	97.12	IS 3025 (Part 46):1994	
Sodium	mg/kg	2416.43	SW-846 Method 3050B	
Potassium	mg/kg	2007.25	SW-846 Method 3050B	
Heavy Metals:	-			
Iron	mg/kg	91231.91	SW-846 Method 3050B	
Lead	mg/kg	91.28	SW-846 Method 3050B	
Copper	mg/kg	100.74	SW-846 Method 3050B	
Zinc	mg/kg	141.75	SW-846 Method 3050B	

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

Lab Incharge

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Pune – 411 030. Tel.No.: +91 9324430071 Lab.:

Row House No.2, Shalom Garden, Opp. Kanakia College, 100 FT., Kanakia Road, Mira Rd. (E), Thane - 401 107. Tel.: 8879976441 Factory:
Plot No. E - 122,
MIDC Tarapur.

MIDC Tarapur, Boisar, Thane - 401 506







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Ambient Noise Level Monitoring Report

Report No - EAEPL/PM/S	Report Date - 11.09.2018			
Name of Customer	M/s. Sab Ventures	Reference –		
Site Address	1100 0001116 01 1101 2, 111 1101 0, 1,0,12,0,12, 01 1101 0, 1, 111 1101		EAEPL/Q/PMR/213/2017 dated 02.05.2017	
Nature and Description of Sample	Noise	Sample Collected by	EAEPL Laboratory	
Sampling locations and Sample Code	1) PM/N/04-04/09/18	Sample quantity and packing	Not Applicable	
Date of Sampling	03.09.2018	Date of Receipt	Not Applicable	
Sampling Procedure	Environmental Noise Survey Guid Control)Amendment Rule 2010.	se pollution (Regulation and		
Period of Analysis	Not Applicable			
Report for the month	September, 2018			

Monitoring	Units	Results		CPCB Norms	
Locations	Onics	Day Time	Night Time	Day	Night
Near main gate	dB(A) Leq.	54.2	44.2	55	45
Centre side	dB(A) Leq.	54.4	44.6	55	45
Back Side	dB(A) Leq.	54.6	44.8	55	45
Near Site Office	dB(A) Leq.	54.3	43.1	55	45

Remark: The noise level was observed to within CPCB limit at all of the locations.

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

Lab Incharge

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Stack Emission Analysis Report

Report No EAEPL/PM/S	SV/04-05/09/2018		Report Date - 11.09.2018
Name of Customer	M/s. Sab Ventures		Reference –
Site Address	Plot bearing S. No. 2, H. No. 3,4,5/1 1/3(P), S. No. 40, H. No. 1,2(P), S. No. At Village: Netivali, Taluka: Kalyan, I	EAEPL/Q/PMR/213/2017 dated 02.05.2017	
Nature and Description of Sample	Stack	Sample Collected by	EAEPL Laboratory.
Sampling locations and	1) DG Set (125 KVA)	Sample quantity and packing	100 ml X 1 No. PVC bottle. TPM = 1 X 1 No. Filter paper.
Sample Code	(PM/SE/04-05/09/18)	Preservation	Cool - Transported and stored at 5 °C (± 1°C)
Date of Sampling	03.09.2018	Date of Receipt	04.09.2018
Sampling Procedure	Indian Standard Method for measur (Part- 1 & 2)	ement of emissions from s	stationary sources, 11255
Period of Analysis	04.09.2018 to 11.09.2018		
Report for the month	September, 2018		

Sr. No.	Particulars	Stack Details	Limits
1	Stack attached to	DG	
2	Type of Fuel	Diesel	
3	Temp. of Flue Gas	118 °C	-
4	Flue Gas Velocity	12.72 m/sec	
5	Total Particulate Matter (TPM)	2.89 mg/Nm ³	150 mg/Nm ³
6	Sulphur Dioxide (SO₂)	1.12 kg/day	5.0 kg/day

For M/S. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,

Lab Incharge

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Telefax: 2241836

Row House No.2, Shalom Garden, Opp. Kanakia College, 100 FT., Kanakia Road, Mira Rd. (E), Thane - 401 107. Tel.: 8879976441



Government of Maharashtra

SEAC-2013/CR-286/TC-1 Environment department, Room No. 217, 2nd floor, Mantralaya Annexe, Mumbai 400 032 Date: 8th April, 2015

To, M.s. Sab Ventures. First floor, Rani Mansion, Murbad Road, Kalyan (E), Thane-421306.

Subject:- Amendment in EC for proposed residential and commercial complex on plot bearing S. NO. 2, H. NO. 3,4,5/1,5/2, S. NO. 3A, H. NO. 1/3(P), S. NO. 40, H. NO. 1,2(P), S. NO. 39A, S. NO. 4B, H.NO.1 At Village:- Netivali, Taluka:- Kalyan, District:-Thane by M/s Sab Ventures

Reference- Even number environment clearance letter dated 3rd September, 2014.

Sir,

This has reference to your communication on the above mentioned subject.

2. It is noted that, the proposal earlier considered by SEAC-II in its 22nd meeting and recommended to SEIAA. SEIAA in its 70th meeting decided to accord grant of EC to the project. Accordingly EC has been issued to the project vide letter no SEAC-2013/CR-286/TC-1 dated 3nd September, 2014. The Authority noted the D.O. letter no. SEIAA-2014/CR.133/TC-3 dated 29th November, 2014 by Add. Chief Secretary, Environment Department, GoM to Secretary, MoEF&CC regarding amendments in EC issued to the building projects.

In the 83rd SEIAA meeting, the proposed changes in detail and considering OM dated 19.06.2013 issued by MoEF wherein it is clarified that SEIAA/SEAC need not focus on the other issues which are normally looked after by the concerned local bodies, SEIAA decided to

accord approval to the amendment sought in the EC as the consequential impact on account of the proposed changes is not likely to be adverse on the environmental parameters.

Sr. No.	Project Details	Details as per EC Received	Proposed	Remark
1.	Plot Details	S.No.2,H.No.3,4,5/1,5/2, S.No.3A,H.No.1/3 (p),S. No.4B, H.No.1,S.No.39A, . S.No.40, H.No.1,2 (p), Village:- Netivali, Taluka:-Kalyan.	S.No.2,H.No.3,4,5/1,5/2, S.No.3A,H.No.1/3(p),S. No.4B,H.No.1,S.No.39A, S.No.40,H.No.1,2(p), Village:- Netivali, Taluka:-Kalyan.	No change
2.	Plot area	14,004.00 Sq.m.	14,004.00 Sq.m.	No change
3.	Net Plot area	12,458.88 Sq.m.	12,458.88 Sq.m.	No change
4.	Permissible FSI	20,107.85 Sq.m.	20,107.85 Sq.m.	No change
5.	Proposed FSI area	20,041.07 Sq.m.ed	20,043.62 Sq.m	Increased by 2.55 sq.m.
6.	Non FSI area	14,854.52 Sq.m.	17,270.00 Sq.m	Increased due to increase in consumed FSI area and additional Podium proposed.
7.	Total Built up area	34,895.60 Sq.m.	37,313.62 Sq.m	Increased corresponding to FSI and non FSI area.
8.	Ground- coverage Percentage	2,841.03Sq.m 23%	3,348.45 Sq.m.	Increased due to additional podium proposed.

9. Building Configuration		Bldg. A & B =	Bldg. A & B =	Increased due to additional
		St+10 floors	St+10 floors	podium proposed.
		Bldg.C to $G =$	Bldg. C to E = $\frac{1}{2}$	
:		Gr(p)+St(p)+10 floors	Gr(p)+St(p)+10 floors Bldg.F to H =	
	:	Bldg. H=	Gr(p)+St(p)+Podium	
	=	Gr (p)+St (p)+ 12 floors	(1&2) +13 floor (Gr.+15 floors)	
10.	Number of tenants and shops	Bldg. A to $H = 448$ Nos. Flats	Bldg. A to H = 371 Nos. Flats	Previously more 1 bhk flats were
	Shops	Bldg. A to $H = 49$ Nos. Shop	Bldg. C to H = 54 Nos. Shop	proposed. Now more of 2 bhk flats are proposed
11.	No of expected Residents	2387 Nos.	2022 No	Decreased population due to change in planning.
12.	Height of the building	Bldg. A & B = 32.05 M. Bldg. C to G = 32.35 M. Bldg. H = 38.15 M.	Bldg. A & B = 32.05 M. Bldg. C to E = 33.42 M. Bldg. F to H = 48.22 M.	Increased due to additional podium proposed.
13.	Total water requirement	319KLD	272KLD	Reduced by 47 KLD
14.	Wastewater generated	288 KLD	218 KLD	Reduced by 70 KLD
15.	STP capacity	300 KLD	230 KLD	
16.	Total Solid waste generation	1157 K.g/day	970 Kg/day	Reduced by 187 Kg/day
17.	No. of	4-Wheelers: 97 Nos.	4-Wheelers: 190 Nos.	Instead of 1
	Parkings	2- Wheelers: 56 Nos.	2- Wheelers: 70 Nos.	bhk flats 2 bhk flats are proposed

18.	Green Belt Development	1945.25 sq. m.	1945.25 sq. m.	No change
19.	Power requirement	4245KW	3490KW	

Terms and conditions stipulated in even number environment clearance letter dated 3rd September, 2014 remains the same.

(Ajoy Mehta)
Principal Secretary,
Environment department &
MS, SEIAA

Copy to:

- 1. Shri. R. C. Joshi, IAS (Retd.), Chairman, SEIAA, Flat No. 26, Belvedere, Bhulabhai desai road, Breach candy, Mumbai- 400026.
- 2. Additional Secretary, MOEF, 'MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- 3. Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
- 4. The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No- 3, E-5, Ravi-Shankar Nagar, Bhopal- 462 016). (MP).
- 5. Commissioner, Kalyan-Dombivali Municipal Corporation.
- 6. Regional Office, MPCB, Thane
- 7. Collector, Thane
- 8. IA- Division, Monitoring Cell, MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- 9. Select file (TC-3)

(EC uploaded on 9104/2015

Government of Maharashtra

SEAC-2013/CR-286/TC-1 Environment department Room No. 217, 2nd floor, Mantralaya Annexe, Mumbai- 400 032. Dated: 3rd September, 2014

To, M/s. Sab Ventures First Floor, Rani Mansion, Murbad Road, Kalyan (w) Thane:- 421306

Subject: Environment clearance for proposed residential and commercial complex on plot bearing S.No. 2, H.No. 1/6(pt), 3, 4, 5/1,5/2,9/1+2,S.No.3A, H.No. 1/3(pt), S.No. 4B, H.No. 1, S.No. 39A, H.No. 1+2 (pt) of village Netivali, taluka Kalyan, Dist. Thane by M/s Sab Ventures

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-II, Maharashtra in its 22nd meeting decided to recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 70th Meeting.

2. It is noted that the proposal is for grant of Environmental Clearance for proposed residential and commercial complex on plot bearing S.No. 2, H.No. 1/6(pt), 3, 4, 5/1,5/2,9/1+2,S.No.3A, H.No. 1/3(pt), S.No. 4B, H.No. 1, S.No. 39A, H.No. 1+2 (pt) of village Netivali, taluka Kalyan, Dist. Thane. SEAC considered the project under screening category 8(a) B2 as per EIA Notification 2006.

Brief Information of the project submitted by Project Proponent is as:

Name of the Project	Proposed Residential Complex at Netivali, Kalyan.		
Project Proponent	M/s Sab Ventures		
Consultant	M/s. Enviro Analysts & Engineers Pvt. Ltd.		
Type of Project	Residential and Commercial Complex		
Location of the project	S. NO. 2, H. NO. 3,4,5/1,5/2, S. NO. 3A, H. NO. 1/3(P), S. NO. 40, H. NO. 1,2(P), S. NO. 39A, S. NO. 4B,H.NO.1 At Village:- Netivali, Taluka:- Kalyan, District:-Thane.		
Whether in	Kalyan Dombivli Municipal Corporation (KDMC)		
Corporation/municipal/other area			
Applicability of the DCR	Sanctioned D.C. Regulations 2006 for Kalyan Dombivli		

	Municipal Corpora	tion		
Total plot area (sq.m.)	Area	Details (Sq.m)		
Deductions	Area of plot (Ag p	14130.00		
Net Plot Area	Area of plot (As per 7/12) Area of plot (Area available at Site)		14004.00	
	Deduction: A. Pro		1355.50	
	B. Any Reservati		189.62	
	Net Plot Area	JH .	12458.88	
Describble FSL (including TDD)	1.80 (1 + 80% TDF) \	12450.00	
Permissible FSI (including TDR etc.)	1.80 (1 ± 80 % 1 Dr	·)		
Proposed Built Up Area(FSI & Non	FSI Area	Non FSI Area To	otal construction Area	
FSI)	20,041.07sq.mt.	<u> </u>	4,895.60sq.mt.	
(20,011:0734:	17 1,00 110 00 00 111111 10		
Ground Coverage Area (percentage	Total ground cover	age area: 2841.03 s	q.	
of plot not open to sky)	Percentage of Grou	and Coverage – 23%		
Estimated Cost of the project	Rs. 45crores			
Number of Buildings &	Buildings	Configuration		
configuration(s)	BLDG. – A	Stilt + 10 TH FL.		
	BLDG. – B	Stilt + 10 TH FL.		
	BLDG. – C	GR/Stilt + 10 TH F		
	BLDG. – D	GR/Stilt + 10 TH F		
	BLDG. – E	GR/Stilt + 10 TH I	FL.	
	BLDG. – F	GR/Stilt + 10 TH I		
	BLDG. – G	GR/Stilt + 10 TH I		
	BLDG H	GR/Stilt + 12 TH FL.		
Number of tenants and shops	Building	No of Flats	Shops	
	BLDG. – A	60NOS		
	BLDG. – B	60NOS		
	BLDG. – C	60NOS	09NOS.	
The contraction of the contracti	BLDG. – D	40NOS	06NOS.	
	BLDG. – E	60NOS	10NOS.	
	BLDG. – F	60NOS	08NOS.	
	BLDG. – G	60NOS	08NOS.	
	BLDG. – H	48NOS	08NOS.	
	TOTAL	448NOS.	49NOS.	
Number of expected residents/users	Total occupancy –	2387 Nos.		
Tenant density per hector	320 tenements/he			
			-32.35m. Bldg H-	
Height of Building(s)	Bldg. A & B-32.05m. ,Bldg. C TO G-32.35m., Bldg. H-38.15m.			
Right of way (Width of the road	24 M wide Malang	gad road,9M wide D	P.P. Road	
from the nearest fire station to the			Commence of the Commence of th	
proposed building(s)				
Turning radius for easy access of	Min 7.5 m			
fire tender movement from all				
around the building excluding the				
width for the plantation				
Existing Structure(s)	Vacant plot			
Details of the demolition with				
disposal (If applicable)				

Tr. (. I W/-4- D	
Total Water Requirement	Dry season: • Fresh water (KLD):206 & Source: KDMC • Recycled water (KLD): 113 • Total Water Requirement (KLD): 319 • Swimming pool make up (Cum): Nil • Fire fighting (Cum): 350
	Wet Season: • Fresh water (KLD): KDMC-117 & RWH -89 • Recycled water (KLD): 104 • Total Water Requirement (KLD): 319 • Swimming pool make up (KLD): Nil • Fire fighting (KLD): 350
Rain Water Harvesting (RWH)	Level of the ground water table – 3.0m.
	Size and no of RWH tank(s) and quantity: 1 x 134 KLD Location of the RWH tanks(s): Ground level Total rain water harvested: 90 KLD
	Budgetary allocation (capital cost and O&M cost) Capital cost: Rs. 37 Lakhs O & M Cost: Rs. 1.8 Lakhs
UGT tanks	Location(s) of the UGT tank(s) – Below ground level
Strom water drainage	Natural water drainage pattern: West to East Quantity of storm water: Bld. A-E: 0.127 cum/sec Bld. F-H: 0.086cum/sec Size of SWD: Proposed storm water drainage size is 0.40m. x 0.30m.
Sewage & Waste Water	Sewage generation: 288 KLD STP Technology: MBBR Capacity of STP: 300 KLD Location of the STP-Ground Level Budgetary allocation (capacity cost and O&M cost): Capital cost: Rs. 81 Lakhs O & M Cost: Rs. 20 Lakhs
Solid Waste Management	Waste generation in the Pre Construction and Construction phase Waste generation Quantity of the top soil to be preserved: Top soil generated will be used for landscaping. Disposal of the construction way debris Construction debris will be used for leveling and Scrap material will be sold to recyclers. Waste generation in the operation phase: Dry waste (kg/day): 474 Wet waste (kg/day): 683 STP sludge (Dry sludge) (kg/Day): 63 Mode of Disposal of Waste:
	Dry waste: Will be handed over to authorized recyclers. Wet Waste: Will be processed in OWC. Manure so

1	Figure Andread Armalian Ar	ì			
obtained will be used for gardening.					
	ge): Used as a manure				
Area Requirement: Bld. A-E: 35 sq.m.					
Bld. F-H: 26 sq. m.					
Budgetary allocation (capital cost and O&M cost)					
	· · · · · · · · · · · · · · · · · · ·				
, -					
Total R.G. Area:					
· · · · · · · · · · · · · · · · · · ·	n green belt (please sp	ecify for			
_					
•	25 sq. m.				
		QUANT			
		15			
		15			
		20			
Tamhan Lagerstroemia flosregineae		20			
Sonchapha	Michelia champaca	10			
Neem	Azardirachta indica	35			
Shirish Albizzia lebbech		10			
Bakul	Mimosops elengi	30			
Total		155			
Capital Cost: Rs. 4 La O & M Cost: Rs. 1 La	khs	st)			
1					
	num				
11					
KW					
DG set will be provided for backup power to emo					
			facilities Bld. A-E: 1 x 125 Kva		
Bld. F- H: 1 x 100 Kva Energy saving by non-conventional method: Road/Landscape 60% Solar Lighting Parking T5 Lights LED. Labby & stairpage lights 60% solar					
					E-Waste: NA STP Sludge (Dry Slud Area Requirement: Bl Bld. F-H: 26 sq. m. Budgetary allocation (For Solid waste manay Capital Cost: Rs. 9 L O & M Cost: Rs. 3 L Total R.G. Area: RG area other than playground, etc.) RG area under green total RG area – 1945. Plantations: Number and list of tre COMMON NAME Bahawa Pangara Putranjiva Tamhan Sonchapha Neem Shirish Bakul Total Budgetary allocation of Capital Cost: Rs. 4 Latologo of Capital Cost: Rs. 4 Latologo of Capital Cost: Rs. 1 Latologo of Capital Cost:

Environmental Management plan Budgetary Allocation	Capital cost				
	Sr. No.	Method Adopted	Setting- up Cost (in Lakhs)	(in Lakhs)	
	1	Rain Water Harvesting	37	1.8	
	2	MSW	09	03	
	3	STP	81	20	
	4	Solar Energy System	24	02	
	5	Landscaping	04	01	
	Tota	.1	155	27.8	
Tu CG a Managament	Quantum and generation of Corpus commitment: After occupancy, Co-op societies will form will form federation. The operation & maintenance of management facilities (EMF) shall be taked developers for first three years Afterwards, EMF shall be handed society/federation. Funds for recurring cost on EMP shall be go the tenants of the society by specifically measure agreement				
Traffic Management	Nos. of the junction to the main road & design of confluence: 24 M wide Malangad road ,9M wide D.P. Road Parking Details:				
	Stilt Parking: 2156.84 sq.m Open Parking: 460.25sq.m. Total parking area: 2617.09sq.m Area per Car: 27.00sq.m 4-Wheelers: 97 Nos. 2- Wheelers: 56 Nos. Width of all internal roads (m): Min 6.0 m wide internal				

road.

- 3. The proposal has been considered by SEIAA in its 70th meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:
 - (i) This environmental clearance is issued subject to condition that the PP will seek approval of the Competent Authority if any additional construction is proposed over and the proposed Built up area.
 - This environmental clearance is issued subject to land use verification. Local (ii) authority / planning authority should ensure this with respect to Rules, Regulations, Circulars, etc. issued if Government Resolutions, Notifications. Judgments/orders issued by Hon'ble High Court, Hon'ble NGT, Hon'ble Supreme Court regarding DCR provisions, environmental issues applicable in this matter should be verified. PP should submit exactly the same plans appraised by concern SEAC and SEIAA. If any discrepancy found in the plans submitted or details provided in the above para may be reported to environment department. This environmental clearance issued with respect to the environmental consideration and it does not mean that State Level Impact Assessment Authority (SEIAA) approved the proposed land use.
 - (iii) This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
 - (iv) PP has to abide by the conditions stipulated by SEAC & SEIAA.
 - (v) The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
 - (vi) "Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
 - (vii) All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
 - (viii) Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.
 - (ix) Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche and First Aid Room etc.

- (x) Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- (xi) The solid waste generated should be properly collected and segregated, dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material
- (xii) Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.
- (xiii) Arrangement shall be made that waste water and storm water do not get mixed.
- (xiv) All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- (xv) Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
- (xvi) Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
- (xvii) Disposal of muck during construction phase should 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.
- (xviii) Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- (xix) Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.
- (xx) Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- (xxi) The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.
- (xxii) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
- (xxiii) 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 and should be operated only during non-peak hours.
- (xxiv) Ambient noise levels should conform to residential standards both during day and night. 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/MPCB.
- (xxv) Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).
- (xxvi) Ready mixed concrete must be used in building construction.
- (xxvii) The approval of competent authority shall be obtained for structural safety of the buildings due to any possible earthquake, adequacy of fire fighting equipments etc. as per National Building Code including measures from lighting.

- (xxviii) Storm water control and its re-use as per CGWB and BIS standards for various applications.
- (xxix) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxx) The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- (xxxi) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environmenent department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
- (xxxii) Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
- (xxxiii) Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
- (xxxiv) Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
- (xxxv) Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
- (xxxvi) Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.
- (xxxvii) Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
- (xxxviii) Energy conservation measures like installation of CFLs /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 like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non conventional energy source as source of energy.
- (xxxix) Diesel power generating sets proposed as source of back up power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
- (xl) Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
- (xli) Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- (xlii) Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspirational for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.

- (xliii) The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
- (xliv) Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.
- (xlv) Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
- (xlvi) Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.
- (xlvii) A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
- (xlviii) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- (xlix) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- (I) Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.
- (li) The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in.
- (lii) Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- (liii) A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation 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.
- (liv) 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, 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 sector 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.
- (Iv) The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- (Ivi) 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 by e-mail.

- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- 5. In case of submission of false document and non compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environmental Clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 10. Any appeal against this environmental clearance shall lie with the National Green Tribunal, Van Vigyan Bhawan, Sec- 5, R.K. Puram, New Dehli 110 022, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

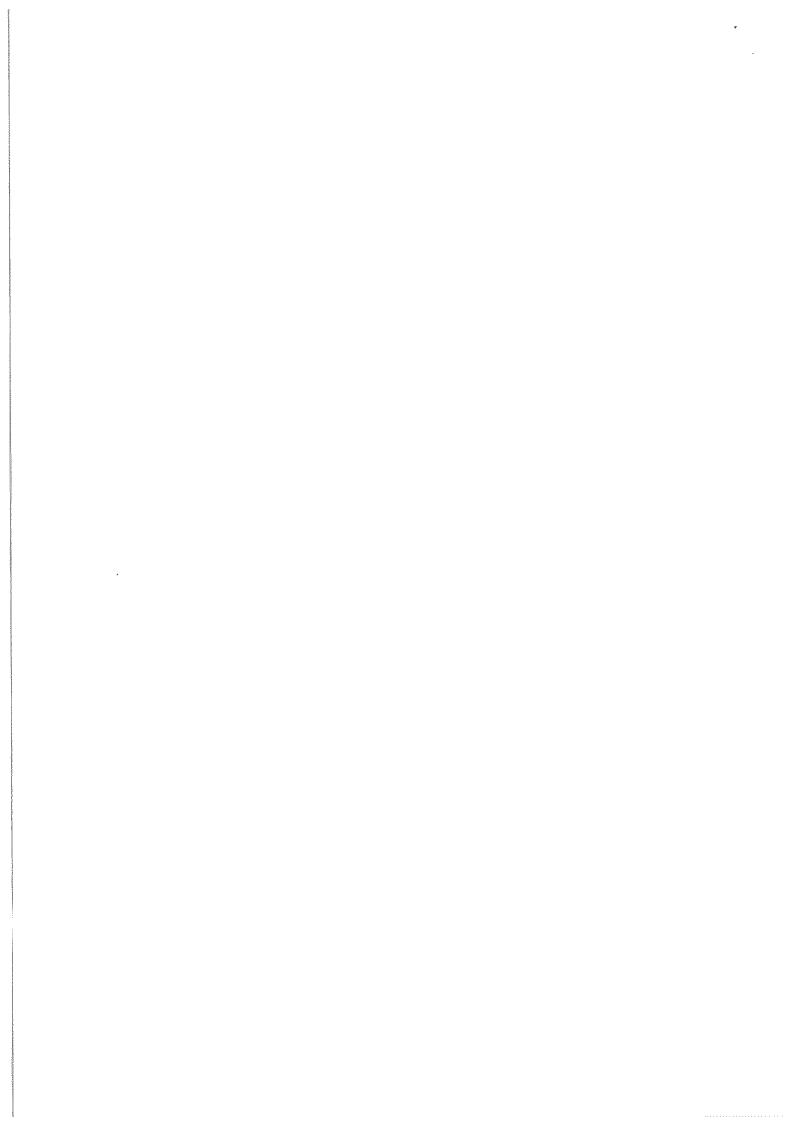
(Medha Gadgil)
Additional Chief Secretary,
Environment department &
MS, SEIAA

Copy to:

- 1. Shri. R. C. Joshi, IAS (Retd.), Chairman, SEIAA, Flat No. 26, Belvedere, Bhulabhai desai road, Breach candy, Mumbai- 400026.
- 2. Shri. Ravi Bhushan Budhiraja, Chairman, SEAC-II, 5-South, Dilwara Apartment, Cooperage, M.K.Road, Mumbai 400021
- 3. Additional Secretary, MOEF, 'Paryavaran Bhawan' CGO Complex, Lodhi Road, New Delhi 110514.

- 4. Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
- 5. The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No- 3, E-5, Ravi-Shankar Nagar, Bhopal- 462 016). (MP).
- 6. Regional Office, MPCB, Mumbai.
- 7. Collector, Mumbai
- 8. Commissioner, Municipal Corporation Greater Mumbai (MCGM)
- 9. IA- Division, Monitoring Cell, MoEF, Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi-110003.
- 10. Select file (TC-3)

(EC uploaded on 91912014)



MAHARASHTRA POLLUTION CONTROL BOARD

Phone : 4010437/4020781

/4037124/4035273

Fax

24044532/4024068 /4023516

Email Visit At :

rohq@mpcb.gov.in http://mpcb.gov.in



Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E),

Mumbai - 400022

Infrastructure /Orange/LSI

Consent order No: Format1.0/BO/RO-HQ/KN-6868-16/CE/CC- 1707000 459 Date 10/07/2017

To.

M/s. Sab Ventures,

S.No.2, H.No.3, 4, 5/1, 5/2, S.No.3A, H.No.1/3(P),

S.No.40, H.No.1, 2(P), S.No.39A, S.No.4B, H.No.1.

Village-Netivali, Tal-Kalyan, Dist-Thane.

Subject: Consent to Establish for Building/Construction Project. Orange Category.

: Minutes of Consent Committee meeting held on 13/06/2017 Ref

Your application CE1601000558 Dated: 08/12/2015

For: Consent to Establish for Building/Construction project.

under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous and Other Wastes (M & TM) Rules, 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent is granted for a period up to commissioning of the project or of 5 years whichever is earlier.
- 2. The proposed capital investment of the project is Rs. 71.75 Crs. (As per undertaking submitted by project proponent)
- 3. The Consent to Establish is valid for construction of Residential Cum Commercial Project named as M/s. Sab Ventures, S.No.2, H.No.3, 4, 5/1, 5/2, S.No.3A, H.No.1/3(P), S.No.40, H.No.1, 2(P), S.No.39A, S.No.4B, H.No.1, Village-Netivali, Tal-Kalyan, Dist-Thane for total plot area of 14,004.0 Sq. Mtrs and total construction build up area 37,313.62 Sq.Mtrs including utilities and services as per construction commencement certificate issued by local body.

4. Conditions under Water (P&CP), 1974 Act for discharge of efflue

Sr. No.	Description	Permitted quantity of discharge (CMD)	Standards to	
1.	Trade effluent	NIL	NA	NA
2.	Domestic effluent	288	As per Schedule –I	60% should be reused & recycled and remaining should be discharged in municipal sewer

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Sr. No.	Description of stack/ source	Capacity	Number Of Stack	Standards to be
1	DG Set	100 KVA	1	As Per Schedule –II
M/s.Sal	b Ventures:SRO KAlyan I/I/O/M/	66198681	0	As I et Schedule -II

Page I of 6

2	DG Set	125 KVA	1	As Per Schedule –II

6. Conditions under Solid Waste Management Rules, 2016:

Sr. no.	Type Of Waste	Quanti	ity & UoM	Treatment	Disposal
1	Wet garbage	683.0	Kg/Day	OWC	Used as Manure
2	Dry garbage	474.0	Kg/Day		Segregate and Hand over to Local Body for recycling
3	STP Sludge	63.0	Kg/Day		Used as Manure

- 7. Conditions under Hazardous and Other Wastes (M & TM) Rules, 2016 for treatment and disposal of hazardous waste; NIL.
- 8. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same should be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10. Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- 11. Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC/CRZ clearance and C to E.
- 12. The applicant should comply conditions stipulated in Environmental Clearance granted by GOM vide SEAC-2013/CR-286/TC-1 dtd. 03/09/2014 and amended on 08/04/2015.
- 13. Project Proponent shall install online monitoring systems for BOD & SS and flow at the outlet of STP.

For and on behalf of the Maharashtra Pollution Control Board

> (Dr. P. Anbalagan, IAS) Member Secretary

Received Consent fee of -

Sr. No.	Amount (Rs.)	DD No.	Date	Drawn On
1	1,00,000.0	032057	26/11/2015	HDFC Bank

Copy to:

- 1. Regional Officer, MPCB, Kalyan and Sub-Regional Officer, MPCB, Kalyan-I. -- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Mumbai.
- 3. CC/CAC desk- for record & website updation purposes.

M/s.Sab Ventures:SRO KAlyan I/I/O/M/66198681

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have proposed to install of Sewage Treatment Plants (STP) with the design capacity of 300 CMD.
 - B] The Applicant shall operate the effluent treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr No.	Parameters	Standards prescribed by Board
		Limiting Concentration in mg/l, except for PH
01	BOD (3 days 27oC)	10
02	Suspended Solids	50
03	COD	100

C) The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, firefighting, on land for gardening etc and remaining shall be discharged in to the municipal sewerage system.

D] Project proponent shall operate STP for five years from the date of obtaining

occupation certificate.

The Board reserves its rights to review plans, Specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant should obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto

- 2) The industry should ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 3) In case, the water consumption of the project is not covered under the water consumption of local body, in that situation, the project proponent should submit the CESS Returns in the prescribed format given under the provision of Water (Prevention & Control of Pollution) Cess Act, 1977 and Rules made there under for various category of water consumption.

In case the water consumption is duly assessed under the quantity of water consumption of local body, the project proponent should submit certificate to that effect from the concern local body with the request not to assess CESS on their water consumption, being already assessed on the water consumption of local body.

Sr.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Domestic purpose	319

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M/s.Sab Ventures:SRO KAlyan I/I/O/M/66198681

Schedule-II

Terms & conditions for compliance of Air Pollution Control:

1. As per your application, you have proposed to install the Air pollution control (APC)system and also proposed to erect following stack (s) and to observe the following fuel pattern-

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type Of Fuel	Quantity	UOM	S %	SO_2
1	DG Set (125 KVA)	Acoustic enclosure	3.5	Diesel	57	Kg/Hr	-	
2	DG Set (100 KVA)					25		

^{*} Above roof of the building in which it is installed.

2. The applicant should operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.

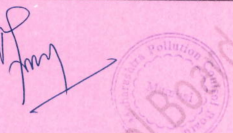
		general and the second
Particulate matter	Not to exceed	150 mg/Nm ³ .

3. The Applicant should obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement alteration well before its life come to an end or erection of new pollution control equipment.

The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

Schedule-III Details of Bank Guarantees

Sr. No.	Consent (C to E/O/R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Consent to Establish	Rs. 10 lakh	15 Days	Towards compliance of consent conditions		Five years



Schedule-IV

General Conditions:

The following general conditions should apply as per the type of the industry.

- 1) The applicant should provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and should pay to the Board for the services rendered in this behalf.
- 2) The firm should strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and environmental protection Act 1986 and Solid Waste Management Rules, 2016 and E-Waste (Management) Rules, 2016.
- 3) Drainage system should be provided for collection of sewage effluents. Terminal manholes should be provided at the end of the collection system with arrangement for measuring the flow. No sewage should be admitted in the pipes/sewers downstream of the terminal manholes. No sewage should find its way other than in designed and provided collection system.
- 4) Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5) Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) should also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) The industry should take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
 - d) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set should be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant should comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.
- 6) Solid Waste The applicant should provide onsite municipal solid waste processing system & should comply with Solid Waste Management Rules, 2016 & E-Waste (M) Rules, 2016.
- 7) Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8) The industry should submit official e-mail address and any change will be duly informed to the MPCB.
- 9) The firm should submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 10) The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

M/s.Sab Ventures:SRO KAlyan I/I/O/M/66198681

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ed within fifteen days Notice. Objection ved afterwards will not be ding upon my client.

Dated this 24th day of Feb. 2018

G. K. WADHWA ADVOCATE & NOTARY Flat No. A/2, Nutan Abhishek Soc., 2nd X Lane, Lokhandwala Comp., Andheri (W), Mumbai-53 Mob.: 9920288985

(Three) Months. Last date & time of submission of online bid 03/03/2018 on 15.00 p.m. Time and date of opening of tender: 3:30 P.M. 03/03/2018. The tender forms and other details can be obtained from the website

http://www.tenderwizard.com/ CPWD or

http://www.cpwd.gov.in

NOTICE

ADITYA BIRLA FASHION AND RETAIL LTD., Registered office: 7th Floor, Skyline Icon Business Park, 86-92, Off A.K. Road, Marol Village, Andheri (East), Mittal Industrial Estate, Marol, Mumbai, Maharashtra 400059 Andheri (East), Mittal Industrial Estate, Marci, Murribai, Maharastina Volumer Notice is hereby given that the certificates for the under mentioned securities of the Company have been lost/mislaid and the holders of the said securities(s) / Applicant(s) has / have applied to the Company to issue dyplicate certificate(s). Any person who has a claim in respect of the said securities should lodge such claim with the Company at its Registered office within 15 days from this date, else the Company will proceed to issue duplicate certificate(s) without further intimation.

Name of the Share Holders	Folio No.	Certificate No.	Distinctive No.	No. of Shares
Asha M. Desai.	0001112	3085	102948298-102949773	1476
Asha Murari Desai	0030127	32100	108444850-108445317	468
Asha Murari Desai	0029138		108167599-108168804	1206

Date: 23-02-2018 - Place: Ahmedabad

Asha Murari Desai

Bank of India

Zonal Office, Ratnagiri-415639, Near Arogya Mandir, Shivajinagar, Taluka Ratnagiri Dist. Ratnagiri Phone: 02352-271051/234216 Email: Ratnagiri.ARD@bankofindia.co.in

CORRIEGENDUM

This is with reference to the e auction notice published on 22.01.2018 in which vehicle no. MH-08-KG-6700 of borrower Shrikant Ajit Vichare & vehicle no. MH-08- H-2865 of borrower Aarti S. Adav proposed to be e-auctioned on 26.02.2018. Now, the said vehicles are withdrawn from e auction process . So, kindly be noted that e auction of mentioned vehicles to be treated as cancelled. Other terms and conditions will remain unchanged ".

Place : Ratnagiri Date: 23.02.2018 **Authorized Office** Bank of India



Maharashtra Industrial **Development Corporation**

(A Government of Maharashtra Undertaking)

E-Tender Notice No./ 25 /2017-18

E- tenders are invited for the following works

Sr. No.	Name of Work	Estimated Cost	
01	Jamner Industrial Area Providing Infrastructure facilities in Phase -I	Rs. 9,60,23.763.00	

Blank tender document and other information for above works are available for work No.01 from 26/02/2018 to www.midcindia.org MIDC website 22/03/2018 on (Aurangabad Zone).

TN-2314

PUBLIC NOTICE

Whereas my client is interested in purchasing a Plot of Land bearing No-69-C, under 12.5% G.E.S Scheme, situated at Sector No- 55 of Village- Dronagir Tal-Panvel, Dist-Raigad, admeasuring about 150.00 Sq. Mts on ownership basis from the owner M/s. DEV KRUPA ENTERPRISES.

And whereas whosoever having any objection or right or claim or interest or charge or lien or mortgage etc., in any manner whatsoever, shall come and raise the objection within the period of 15 days from the date of publication of this notice with the undersigned or else my client will proceed with such intentions

Given under my hands



ABHISHEK SAXENA Advocate High Court Off. No - 01, Shree Raj CHS, Plot no - 33, Sector - 20, Kharghar, Navi Mumbai-410 210 Ph- 0 8080 43 00 44/ 0 7715 88 66 33

जिल्हा परिषद पालघर

ग्रामपंचायत गंजाड, ता. डहाणू. कार्यालयाचा पत्ता:- म्. पो. गंजाड, ता. डहाणू, जि. पालघर

ई-निविदा जाहिरात

ग्रामपंचायत गंजाड यांच्याकडून मौजे गंजाड महालपाडा, दसरापाडा, दिवानपाडा व मानीपाडा येथे नळ पाणीपुरवठा योजना करणे. ता. डहाणू यांची दि. २३.०२.२०१८ रोजी सकाळी ११ वाजल्यापासून ते दि. १९.०३.२०१८ संध्याकाळी १,०० वाजेपर्यंत ई-टेंडरिंग करून निविदा मागविण्यात येत आहेत. निविदेचा मजकूर आणि अटी व शर्ती www.mahatenders.gov.in या संकेतस्थळावर उपलब्ध आहे.

सही/-

सही / -

सरपंच

ग्रामसेवक

ग्रामपंचायत गंजाड

ग्रामपंचायत गंजाड

PUBLIC NOTICE

All the concerned persons including bonafide residents, environmental groups, NGO's and others are hereby informed that the State Environment Impact Assessment Authority, Maharashtra, has accorded Environmental Clearance to M/s. Sab Ventures, 1st floor, Rani Mansion, opp. Govt rest house, Murbad road, Kalyan (W) - 421301, Maharashtra for their "Regency Park" a Residential cum Commercial project Scheme located at S. No. 2 H. No.3, 4,5/1, 5/2, S. No. 3A H. No.1/3(P), S. No.40 H. No.1, 2(p), S. No.39A, S. No.4B H. No.1 Village Netavli, Taluka - Kalyan (E) Dist Thane 421306 Maharashtra, Under File No: SEAC-2013/CR-286/TC-I dtd. 08.04.2015 & 03.09.2014

The copy of clearance letter is available with the Maharashtra State Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at http://ec.maharashtra.gov.in Sd/-

M/s. Sab Ventures 1st floor Rani Mansion, Opp. Govt rest house, Murbad road, Kalyan (W) -421301, Maharashtra.

IN THE DEBTS RECOVERY TRIBUNAL NO. 2 5th Floor, Scindia House, Opp. L&T House, N.M. Marg, Ballard Estate, Mumbai- 400 001, ORIGINAL APPLICATION NO. 1077 OF 2017

Exhibit No. 10

Bank of Baroda Govandi (E), (Branch)

Versus

... Applicants

Mr. Ahire SardarsIngh Raghosingh & ors.
 Whereas the above named applicant has field the above referred application before this tribunal for recovery of sum together with current and further interest, cost and other reliefs, mentioned therein.

Whereas the Service of summons could not be effected in ordinary manner and whereas the Application for substituted service has been allowed by this Hon'ble Tribunal. You are directed to appear before this Tribunal in person or through an Advocate and file Written Statement/Say on 26th March 2018 at 11.00 a.m. and show cause as to why reliefs prayed should not be granted.

 Take Notice in case of default the Application shall be heard and decided in your absence. Given/Issued under my hand and the seal of this Tribunal on this 1stday of February, 2018.



DRT-II, Mumbai.

1. MR. SARADARSINGH RAGOSINGH AHIRE

a) Apsara CHSL C-Wing, 2nd floor, Room No. 09, Kholkhe Panvel Navi Mumbai-410206

b) Shop No. 03, Ros CHS Ltd., Beside Vinayak Automibiles Palapse phata Panvel-410221

2. MR. PRABHAT ABHIMANYU GOUD

Shanti Nagar Rahivashi Sangh S.V. Road, Dahisar East-400068 Kalyan (W) Thane.

नि.क्.: १४ Derrick Nicholas Pereira...Applicant

None Else None ElseOpponents ज्या अर्थी सदरचे अर्जदार ह्यांनी में, दिवाण न्यायाधीश (व. स्तर) वसई यांच्या कोर्टात प्रस्तुतचा दिवाणी चौकशी अर्ज वारसा प्रमाणपत्र मिळणेकामी दाखल केला आहे आणि सदर अर्जामध्ये नमुद मौजे. धोवली, तालुका. वसई, जि. पालुघर येथिल मिळकती पैकी ज्याचे सिटी सर्वे क्र. २७७९ असा आहे ज्याने क्षेत्रफळ नजर चुकीने २२४.१ चौ. मी. असे टाकुले गेले आहे. त्यामुळे त्यामध्ये २२४.१ चौ. मी. ऐवजी १४९.४ चौ. मी. अशी दुरुस्ती करणे आवश्यक असल्याने अर्जदारानी त्याबाबत तसा दुरुस्ती अर्ज मे न्यायालयात दाखल केलेला आहे तसेच सदरची दुरुस्ती प्रस्तावित आहे.

त्याअर्थी असे जाहिर करण्यात येते की, सदर दुरुस्तीबाबत कोणासही कोणत्याही प्रकारची हरकत असल्यास अश हरकती मागविण्याबाबत सदरची ही जाहिए नोटीस प्रसिद्ध करीत आहेत तरी ज्या कोणास सदर प्रस्तावित दुरुस्तीबाबत काही हरकत असल्यास त्याची बाजू मांडण्यासाठी ही नोटीस प्रसिद्ध झाल्यापासून ३० दिवसांच्या आत उपरनिर्दीष्ट प्रकरणी सामील होऊन आपले लेखी म्हणणे नोंदवावे आणि तसेच या लेखावरुन असे कळविण्यात येते की, सदरह मुदतीत आपले लेखी म्हणणे न आल्यास -यायालय अर्जदाराचे म्हणणे ऐकून प्रस्तुतच्या अर्जात निकाल देईल याची संबंधीतांनी नींव ध्यावी. सदर प्रकरणी पुढील तारीख २३ मार्च २०१८ रोजी नेमण्यात आली आहे आज दि. ०८/०२/२०१८ रोजी माझ्या सहीनिशी व न्यायालयाच्या शिक्यानिशी दिली

हुकूमावरुन, अधिक्षक. दिवाणी न्यायालय व स्तर, वसई

PUBLIC NOTICE

of the literate at the last date &

NOTICE IS HEREBY GIVEN to the Public that **Shri Pratish P. Mehta** (Proposed Transferor) is negotiating to sell the Flat and Share's more particularly described n the Schedule hereunder written to our

client.
The Proposed Transferor has informed our client that the following original document of title pertaining to the said flat hereunder mentioned in the Schedule are lost, not traceable and that the same are not in his possession:
Article of Agreement dated 15th July day of April 1962, between Western Building Corporation and Mr. Suresh J. Kapadia and Mrs. Nandini 8 Kapadia.

and Mrs. Nandini S Rapadia.

ALL PERSONS having any claim in respect thereof by way of sale, exchange, gift, mortgage, charge, trust, inheritance, possession, lease, lien or otherwise howsoever are hereby requested to inform about the same in writing to the undersigned at their Office at 501, Niranjan, 99, Marine Drive, Mumbai – 400 002 within 14 days from the date hereof failing which, the claim or claims, if any of such persons or person will be considered to have been waived and/or abandoned.

SCHEDULE OF THE PROPERTY

SCHEDULE OF THE PROPERTY
Interest in Share Certificate No.0068
comprising of 5 (five) fully paid up shares
of Rs.50/- each bearing distinctive Nos.
216 to 220 (both inclusive) dated
12/02/1991 and incidental to that right
to use and occupy Flat No. 112 B
admeasuring 2034 sq. ft. carpet area on
the 11th floor along with furniture and
fixtures on where is as is basis in the
building known as Embassy Apartments
of Embassy Apartments Co-operative
Housing Society Ltd. situated at Plot No.
46, L. Jagmohandas Marg, Mumbai-400
036 bearing C.S. No. 450 and 894 of the
Malabar Hill Division the building is
constructed in the year 1965. The Building
comprising of Ground plus 12 floors with
3 lifts.

Dated the 24th day of February, 2018.

For VIMAL PUNMIYA & CO. Chartered Accountants

This is to inform the general public that Original Share Certificate no.133 bearing Distinctive Nos. from 661 TO 665 of Mrs Rekha Goel, a member of Minal Mandir Cooperative Housing Society Limited (Anmol Complex) having address at Flat No.601, Wing No.5, Minal Mandir Chs (Anmol Complex), CTS NO.1402 (1 TO 14), Marol, Andheri-Kurla Road, Andheri (East), Mumbai 400 059 has been lost/misplaced. The member has applied to the Society for duplicate shares. The Society hereby invites claims and objections from claimants/objector or objectors for issuance of duplicate share certificate within the period of 14(fourteen) days from the publication of this notice, with copies of such documents and other proofs in support of his/her/their claims/ objections for the issuance of duplicate share certificate to the Secretary of Minal Mandir Co-op. Hsg. Society Ltd. If no claims/objections are received with the period prescribed above, the Society shall be free to issue duplicate Share Certificate in such manner as is provided under the Bye-Laws of the Society. The claims/objections received by the Society shall be dealt within the manner provided under the bye-laws of the Society.

For and on behalf of

MINAL MANDIR Co-op. Housing Society Limited (Anmol Complex)

DATE :- 24/02/2018 PLACE:- MUMBAI

जाहीर नोटीस

सर्व संबंधित व्यक्ती, अधिकृत रहिवासी, पर्यावरण विषयक मंडळे; एन. जी. ओ. आणि इतर यांना या जाहीर सूचनेद्वारे असे कळविण्यात येते कि राज्य पर्यावरण आघात मूल्यांकन प्राधिकरण महाराष्ट्र राज्य यांनी खालील वसाहत बांधकामासाठी, पर्यावरण अनुमती प्रदान केली आहे. मेसर्स संब हेंचर्स पहिला मजला, राणी मेन्शन, शासकीय विश्वामगृहाच्या समोर, मुरबाड रोड, कृत्याण पश्चिम ४२९३०९, महाराष्ट्र "रिजन्सी पार्क " यादारे गृह व व्यावसायिक संकुलाच्या मौजे नेतिवली येथील सर्व्हें नं.२ हिस्सा नं. ३,४,५/१,५/२, सर्व्हें नं.३अ हिस्सा नं. १/३(पै), सर्व्हें नं. ४०हिस्सा नं. १, २(पै),सर्व्हें नं.३९अ सर्व्हें नं.४ब हिस्सा नं. १, तालुका कल्याण- पूर्व, जिल्हा -ठाणे ४२१३०६ महाराष्ट्राच्या खाली पत्र क्र. SEAC-2013/CR-286/TC-1 दिनांक ०८/०४/२०१५ आणि ०३/०९/२०१४ सदर पत्राच्या प्रति महाराष्ट्र शासन, पर्यावरण अनुमती विभाग, मंत्रालय व महाराष्ट्र राज्य प्रदूषण नियंत्रण मंडळाकडे उपलब्ध आहेत.

त्याचप्रमाणे www.envis.maharashtra.gov.in या वन व पर्यावरण मंत्रालयाच्या वेबसाइटवर पाह शकता.

संचालक मेसर्स सॅब व्हेंचर्स 13

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पहिला मजला, राणी मेन्शन, शासकीय विश्रामगृहाच्या समोर, मुखाड रोड, कल्याण पश्चिम -४२१३०१,महाराष्ट्र

PUBLIC NOTICE

Shri Chandrakant Jethalal Shah a member of the Veena Geet Sangeet Gangotri Yamnotri Co-op Hsg Society Ltd., having address at Flat No.802, D-Wing, 8 th Floor, Mahavir Nagar, Kandivali (West), Mumbai-400067 and holding Flat no. D/802 in the D wing of the building of the Society, died on18-09-2008 in Mumbai, without making any nomination. He was holding the said Flat jointly with his con Mr. As high C. Shah with his son Mr. Ashish C. Shah.

The Society hereby invites claims or objections from heir or legal heirs or other claimants / objectors to the transfer of the said Shares and interest of the deceased Member in the Capital / property, of the Society within a period of 14 (fourteen) days from the publication of this notice with copies of such documents and other proofs in support of his/her their claims/objections for transfer of Shares and interest of the deceased member in the capital/property of the Society.

If no claims/objections are received within the period prescribed above the Society shall be free to deal with the Shares and the interest of the deceased member in the capital/property of the Society in such manner as is provided under the bye laws of the society. The claims/objections if any, received by the Society for transfer of shares and interest of the deceased member in capital/property of the Society shall be dealt within the manner provided under the bye-laws of the Society. A copy of the registered bye-laws of the Society is available for inspection by the claimants/objectors, in the office of the society / with the Secretary of the society between 9.00AM to 10.00AM from the date of publication of the notice till the date of expiry of its Period at society office.

The claimants, if any, should communicate both, to The Secretary / Chairman of the society and the Advocate at the undermentioned address. to file the claims, objections, if any:

Address of The Advocate: Vishal Valmik Acharya Advocate Bombay High Court Shop No 4, Sane Building,

Address of The Society: The Secretary/Chairman Society Office, Veena Geet Sangeet Gangori Yamnotri CHS Ltd,

फॉर्म 'झेड' (नियम 107 चा उप-नियम 11 (डि-1)पहा) स्थावर मालमत्तेचा ताबा घेण्याबाबतची नोटीस

ज्या अर्थी खाली सही केलेले वसुली अधिकारी, सहकार खाते (महाराष्ट्र शासन) द्वारा- दि महानगर को-ऑप बँक लि. , मुंबई हिरामणी सुपर मार्केट,लालबाग, मुंबई-12. महाराष्ट्र सहकारी संस्था नियम, 1961 अन्वये असून दिनांक 08.04.2015 रोजी मागणीची नोटीस कर्जदार/जामिनदार में. बोनी इंटरप्राइजेस (प्रोप्रा. निलेश नवनीतराय मेहता) यांना देऊन नोटीसमध्ये नमूद केलेली रक्कम रु. 99,14,109 (अक्षरी नव्यानऊ लाख चौदा हजार एकशे नऊ रुपये फक्त) सदर नोटीस मिळाल्याच्या दिनांकापासून आणि कर्जदार/जामिनदार याने रक्कम जमा करण्यास कसुर केठी आहे. खाली सही करणाऱ्याने दिनांक 02.02.2018 रोजी जप्तीची नोटीस दिली असून, पुढे निर्दिष्ट केलेली मालमत्ता जप्त करण्यात आली आहे.

कर्जदार/जामिनदार रक्कम जमा करण्यास कसुर केल्यामुळे, कर्जदार/जामिनदार याप्रमाणे नोटीस देण्यात येत आहे आणि सर्व नागरिकांना, खाली निर्दिष्ट केलेल्या मालमत्तेचा खाली सही करणाऱ्याने त्याला महाराष्ट्र सहकारी संस्था नियम 1961 मधील नियम 107 [11(डी-1)] अन्वये दिलेल्या अधिकारानुसार दि. 21 फेब्रुवारी 2018 रोजी ताबा घेतला आहे.

विशेषकरुन कर्जदार/जामिनदार आणि सर्व नागरिकांना याद्वारे सावध करण्यास येत आहे की, मार्जमत्तेसंबधी कोणताही व्यवहार करु नये आणि व्यवहार केल्यास दि महानगर को-ऑप बँक लि. , मुंबई यांच्या बोजाची रक्कम रु. 99 ,14,109 (अक्षरी नव्यानऊ लाख चौदा हजार एकरो नऊ रुपये फक्त) आणि त्यावरील दि. 01.04.2015 गासन पढ़े व्याज व सरचार्ज याला अधीन राहावे लागेल