

KUMAR BEHARAY

Housing & Construction Industries

Construction House, 796/189-8. Deccan Gymkhana, Bhandarkar Institute Road, Pune-411004, India Tel.: 25670675, 25676982, Fax : (020) 25679542 Email:beharayrathi_group@yahoo.co.in, info@beharayrathigroup.com

Construction & Biotechnology

Date: 22/11/2017

To, **The Environmental Secretary**, Room No. 217, 2nd floor, Environment Department, Govt. of Maharastra Mantralaya, Mumbai- 400 032

Subject: Post EC Monitoring report for Proposed Construction of Residential Project at S No: 69/58/2, 69/8 & 70/1 to 17A/1 Kothrud, District Pune. Maharastra by M/s. kumar Beharay Properties LLP.

Ref: Environmental Clearance No. SEAC-2010/CR.727/TC.2 Dated: 26th December, 2011

Dear Sir,

This is in reference to the requirement stated in the Environmental Clearance No. SEAC-2010/CR.727/TC.2 Dated: 26th December. 2011 for our above mentioned Residential Project at S No: 69/5B/2, 69/8 & 70/1 to 17A/1 Kothrud, District Pune, Maharastra by **M/s**.

Kumar Beharay Properties LLP.

In accordance to your requirement please find enclosed herewith following documents for Post EC for the subject project for your kind reference

- 1. Data sheet (January'17 June'17)
- 2. Environmental Clearance Letter
- 3. Compliance report
- 4. Post EC Environment monitoring report (January'17 March'17)
- 5. Post EC Environment monitoring report (April'17 June'17)
- 6. Annexure I- Project details
- Copy of News paper Advertisement (English & Local language)
- 8. Project Status report
- 9. Copy of CTE

आवक न्यापक पर्धावरण विमाण मंत्रालय, **नुषर्व-**३२.

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Construction & Biotechnology

Hope you will find the above in the line with your requirement.

Thanking you,

Yours faithfully.

For, M/s. Kumar Beharay Properties LLP

CC to:

1. Shri B.R.Naidu, Senior Environmental Engineer & Incharge, Parlvesh Bhawan opp., VMC ward office No.

10, Subhanpura, Vadodara-390 023

 Sri Kanwarjit Singh APCCF (C), Ministry of Environment and Forest & Climate Change, Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Line, Nagpur- 4400013.

3. The member secretary, Maharastra Pollution Control Board, Kalpataru Point, 3rd & 4th floor, Opp. Cine

Planet, Sion Circle, Mumbai- 400022, India



To.

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Date: 22/11/2017

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Maharashtra Pollution Control Board Kalpatara Point, 2/3/4th Hoor, Sion Metunga Scheme, Road No. 1970 Opp. Sion Circle, Sion (East MUMBAI - 400 022, Phone : 24010437 / 24020781

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(WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Line, Nagpur- 440001

 The Environmental Secretary, Room No. 217, 2nd floor, Environment Department, Govt. of Maharastra Mantralaya, Mumbal- 400 032

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Date: 22/11/2017

Shri B.R.Naidu,

Senior Environmental Engineer & Incharge, Parivesh Bhawan opp., VMC ward office No. 10, Subhanpura, Vadodara-390 023

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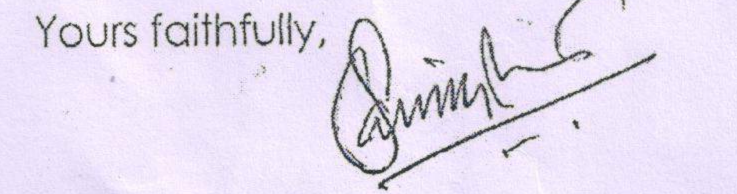
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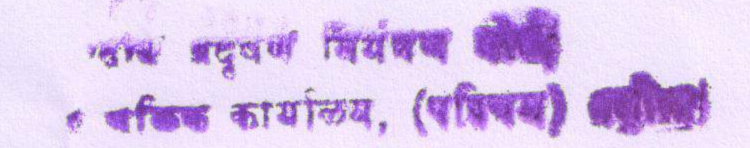
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21221

M-92-99

	MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS							
	MINISTRY OF ENVIRONMENT & FORESTS Regional Office (W), Bhopal							
	Monitoring Report							
	DATA SHEET							
			Date: January, 2017 – June, 2017					
1.	Project type: River –Valley/ Mining/ Industry/	:	Other – Residential					
	Thermal/Nuclear/ other (specify)		(Construction Project "RKB")					
2.	Name of the project	:	"RKB"					
3.	Clearance letter (s)/OM no. and date	:	SEAC-2010/CR.727/TC.2 Dated: 26 th					
			December, 2011					
4.	Location	:	S. No 69/5B/2, 69/8 & 70/1 to 17A/1					
			Kothrud, District Pune, Maharashtra					
	(a) District	:	Pune					
	(b) State	:	Maharashtra					
	(c) Latitude / Longitude	:	Latitude: 18°31' N					
			Longitude: 73° 51' E					
5.	(a) Address for correspondence		Add.:					
			Kumar Capital, 2 nd Floor, 2413, east Street					
			Camp, Pune 411001. Maharashtra					
	(b) Address of Executive Project Engineer/	:	Mr. Manish Jain, (Director)					
	Manager (with pin code / Fax)		M/s. Kumar Beharay Properties LLP					
			Kumar Capital, 2 nd Floor, 2413, east Street					
			Camp, Pune 411001. Maharashtra					
6.	Salient Features							
	(a) Of the project	:	Refer Annexure 1-Project Details					
	(b) Of Environmental Management Plans	:	Refer Annexure 1-Project Details					
7.	Break up of the project area							
	(a) Submergence area: forest & non forest.	:	Nil					
	(b) Others	:	The entire project area is non-agricultural land.					
8.	Break up of the project affected population	:	The Proposed Project is located at the					
	with enumeration of those losing houses		vacant land only clearing of small sized					
	/dwelling units only, agricultural land only, both		vegetation. Therefore, no population					
	dwelling units & agricultural land & landless		was dislocated or affected due to					
	labourers /artisan.		proposed Project.					
	(a) SC, ST /Adivasis	:	Nil					

Datasheet (January'17 – June'17)

Developer: M/s. Kumar Beharay Properties LLP

	(b) Others	:	Nil
	(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 sub-	:	Project cost (Planned): Rs.207.00 Crores
	sequent revised estimates and the year of price		
	reference.		
	(b) Allocation made for environmental	••	Attached As Annexure – II
	management plans with item wise and year		
	wise break-up.		
	(c) Benefit cost ratio/Internal rate of Return and	:	Yet to finalise.
	the year of assessment		
	(d) Whether (c) include the cost of	:	Not applicable since (c) is yet to finalise.
	environmental management as shown in the		
	above.		
	(e) Actual expenditure incurred on the project	:	Yet to finalise.
	so far		
	(f) Actual expenditure incurred on the	:	Yet to finalise.
	environmental management plans so far		
10.	Forest land requirement.	:	There is no forest land involved.
	(a) The status of approval for diversion of forest	:	Not applicable
	land for non-forestry use		
	(b) The status of clearing felling	:	Not applicable
	(c) The status of compensatory afforestation, if	:	Not applicable
	any		
	(d) Comments on the viability & sustainability of	:	Not applicable
	compensatory afforestation programme in the		
	light of actual field experience so far		

11.	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information	:	Nil
12.	Status of construction.	••	
	a) Date of commencement (Actual and/or planned)	:	Only Phase – I Construction work Started & Phase – II Work Yet Not Started
	b) Date of completion (Actual and/or planned)	:	
13.	Reason for the delay if the project is yet to start.	:	Not applicable
14.	Dates of site visits		No
	(a) The dates on which the project was monitored by the Regional Office on previous occasions, if any	:	No
	(b) Date of site visit for this monitoring report	•	February, 2017 and May, 2017 . (Env. Monitoring report done by Green Circle, Inc. is attached herewith)
15.	Details of correspondence with project authorities for obtaining action plans / information on status of compliance to safeguards other than the routine letters for logistic support for site visits. (The first monitoring report may contain the details of all the letters issued so far, but the later reports may cover only the letters issued subsequently.	:	Letter issued by MoEF: EC No. SEAC-2010/CR.727/TC.2 Dated: 26 th December, 2011 Consent to Establish: Consent No. MPCBHQ/ROHQ/Pune/CE/CC/523 Dated 23 rd August 2012



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And the second Construction House, 196/162-8, Ovecan Gymkhana. Strandarkar Institute Road, Pune 411004. India Tel.: 25870575, 25676682, Fax : (020) 25679542 Email:brharayrakti_group@ythop.co..n, info@bohorsyrathigroup.com

Date: July 29, 2014

Construction & Blutchhoology

To, The Member Secretary - SEIAA, Environment Department, Ruom No. 217, 2rd Floor, Mantralaya, Mumbai - 400 032.

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Application for Amondment in Environmental Clearance for Proposed Residential Subject: Project located at Survey No. 69/5B/2, 69/8 & 70/1 to 17A/1, Kothrod, Pune. Maharashtra developed by M/s. Kumar Beharay LLP.

EC latter dated 26th December 2011 vide file No: SEAC - 2010/CR.727/TC-2 Reference:

Dear Madam/ ≤iY,

EC was issued to M/s. Rathi, Kumer Beharay dated 26th December 2011 vide file No: SEAC -2010/CR.727/TC-2

Since there are some changes in plan we are enclosing herewith revised forms for your kind perusal

The Project details as per EC Jetter & Amended details are given as follows:

Com	parative Statement
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Sr.	Project Details	Details as per EC	Proposed Amendment	Remarks
No.		Received	in EC	
411	Name of the	M/s. Rathi , Kumar &	M/s. Kamar Beharay	Company Name
	proponent	Beharay	Properties LLP.	Change
02	Name of the project	Residential Project	Hill View Residency	
03	Address	S. No. 69/SB/2, 68/S &	S. No. 69/5B/2 <u>, 69/8</u> &	Survey No.
		70/1 to 17A/E, Kothrud,	70/1 to 17A/1, Kothred.	Change letter
		Punc.	Pune	submitted to
				department on
		L		18/10/2012
04	Plot area	58370.91 m ²	76199.25 m ²	Piot area Change
05	Deductions			
	Area under open	6749,98 m ²	7702.00 m ²	Change as per
	Space	1	i	: revised
	Area for transformer	605 .00 m ²	605.00 m ²	
06	¹ Net Plot area	51015.96 m ⁺	67892 25 m ²	Changed
07	ADD FS(ļ		2
	18m wide DP toad	6481.89 m ²		
	12 m wide Service	; 3665.28 m ²	-	-

	<u> </u>	_,	·	·
	road	17855.59 m ²	824.54 m ²	Changed
	9 m wide internal	[/855.27101]	D2-7-1/- 11	
	road	20406.38 m ²		1
	40% Amenity TDR	20400.08 10	605,00 m ²	
	Atea for transformer		69321.79 m ²	
	Permissible FSI (6+7)	82776.05 m ²	45842.76 m ²	
09	Proposed FSI Area	82689.61 m ²	36160.23 in ²	i
10	Non FSI area	24378.50 m	6858,00 m ²	
Γ.	Baicony	·	2992.80 m ²	
	Staircase 1			
Ī	Passage		3386.40 m ²	Ì
1	Тепасе		5687.68 m ²	ļ
ĺ	Lift & LMR		303.68 m ²	
ſ	Coverage		12465.99 m ⁴	
ľ	Basement/Podium	· · · · · · · ·	4465.68 m ²	
- i - †	Total Built up area	107068.11 m ²	82002.99 m ²	Changed
12 1	Estimated Cost of the	207 Crores.	130 Crores	Changed
1	pruject		7 11 Str. Older 10	Ruilding Mar and
-13	No. of Buildings	 Residential Bldg: 19 	Residentiai Bldg: 19	configuration
1		Nes. P + 12 Floors,	Bldg. (A. B, C, J, K	change
		 Commercial Bldg: 1 	& L Bldg, P + 15	Change
	l 1	No. G +1 Floor	Floors, N & O Bldg.	
	1		B + P + 15 Flours, D,	
			E, F, G, H, I, M, Q,	
	Ι	ļ	R, S & T Bldg.' Baddiau Slabi	1
	i İ	i	Parking Slab)	
1			• Unit 1 To - 10	
	ĺ	1	(Parking Slab)	
	1		Commercial : P Bldg.	
	·		Ground Floor	
14	Number of tenants	Total Nos. of Flats: 893	Total Nos. of Flats: 480	Total nos. of fin
	and shops	<u>Nos.</u>	Nos.+56 Shop	change
15	No of expected	4465 Nos. of expected	2400 Nos. of expected	Expected residents revised
4	Residents	Residents	Residents+112 Nos. of	revised
			expected person for shows	ļ
L			shops 49.60 M	Building Height
:6	Height of the	36 M	47.00 M	citange
l	building		• Fresh Water: 219	
17	Total water	• Fresh Water: 496.65		change
	requirement (m ^{3/} day)	CMD,	CMD, Decided Water 156	. –
	i	e Recycled Water: 177		'
I		CMD	CMD That Diana	
1		Total Wuter		
		Requirement: 673.65		/
[CMD	CMD CMD	Warmenter
18	Wastewater	498 CMD	264 CMD	Wastewater
1	generated	.	<u>.</u>	j generation Change

19	STP capacity (m ³ /day)	498 CMD	300 CMD	Capacity of STP Change
20	Solid waste generation	 Biodegradable Waste: 1071.60 kg/day Non Biodegradable Waste: 714 kg/day STP Studge: 20 kg/day 	 Biodegradable Winste: 756 kg/day Non Biodegradable Waste: 324 kg/day STP Sludge: 10 kg/day 	Solid waste generation Change
21	Traffic Management	 Four Wheelers: 1292 nos. Two wheelers: 2477 Nos. Cycles: 2766 Nos. 	 Four Wheelers: 927 nos. Two wheelers: 1287 Nos. Cycles: 1080 Nos. 	Change
22	Green Belt Development	 1.andscape area: 16347.00 m² No. of trees to be planted: 504 Nos. 	 Landscape area: 7702 to² No. of trees to be planted: 600 Nos. 	Revised
23	Power requirement	 Maximum Demand: 3800 KVA DG sets 125 KVA x 1, 250 KVA x 2 & 500 KVA x 2 	 Maximum Demand: 2615 KVA DG sets 160 KVA x 2. 	Change
24	Capital & O & M cost for EMP	 Capital Cost : Rs. 307 Lakhs O & M Cost: Rs. 36 Lakhs 	 Capital Cost : Rs. 279.82 Lakhs O & M Cost: Rs. 31.65 Lakhs 	Kevised

Please find attached herewith the necessary supporting documents in the form of Atmoxide i.e. Savironment Clearance copy, Countencement Certificate & revised plan.

We hereby request you to consider our proposal for the amendment in EC at the earliest.

Thanking you.

Yours faithfully, For. M/s. Kymar Beharay Properties I.L.P. Authorized Signatory Encl: As above

File No.: SEAC- 2010/CR.727/TC.2

Environment department, Room No. 217, 2nd floor, Mantralaya Annexe, Mumbai 400 032 Date: 26th December, 2011

To,

M/s. Rathi, Kumar and Beharay. Kumar Capital, 1st floor, 2413, East street, Camp, Pune – 411 001 Telephone No. : 020 - 26350660

Subject: Proposed Residential Project at Kothrud, Pune by M/s Rathi, Kumar and Beharay. - Environmental clearance regarding.

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, Maharashtra in its 43rd meeting and 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 40th Meeting held on 12th/13th October, 2011.

 It is noted that the proposal is for grant of Environmental Clearance for Proposed Residential Project at Kothrud, Pune M/s Rathi, Kumar and Beharay. SEAC considered the project under screening category 8 (a) as per EIA Notification 2006.

Name of the Project		Residential project		
Project Proponent :		M/s Rathi, Kumar and Beharay		
Location of the : project		S No. 69/5B/2, 68/8 and 70/1 to 17A/1 Kothrud, Pune		
Type of Project	18	Construction project		
Total Plot Area	12	58,371 sq. m.		
Proposed Total built up area		 FSI Area: 82,689.61 sq. m Non FSI area : 24378.5 sq. m. Total construction area : 1,07,068.11 sq. m. 		
Estimated cost of the project		Rs. 207 Cr		
No. of Buildings		 Residential – 19 (P+12) with 893 flats Commercial – one (G+1) 		
Total Water Requirement		Fresh water: 496.65 CMD and Recycled water: 177 CMD		
Sewage Generation		498 CMD		

Brief Information of the project is summarized as below-

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-1-

STP capacity	498 CMD			
Rain water Harvesting	10 nos. of recharge pits are proposed.			
Solid waste management	 Biodegradable waste: 1071.6 kg/day Non biodegradable waste: 714 kg/day STP Sludge: 20 kg/day 			
Disposal	 Biodegradable waste will be treated by Organic Waste converter. Dry waste will be handed over to authorized contractors. STP sludge will be used as manure. E waste will be disposed through authorized agency. Waste oil will be stored and subsequently given to the authorized hazardous waste management agencies. 			
Green Belt Development	 Landscape area: 16,347 sq.m. No of trees to be planted: 504 nos. 			
Energy Requirement	 Maximum demand – 3800KVA DG sets of 125KVA x 1, 250 KVA x 2 and 500 KVA x 2. 			
Traffic Management	1292 four wheelers, 2477 two-wheelers and 2766 cycles			
Energy Conservation measures	 Use of CFL and T5. Use of solar water heaters. Solar lights wherever feasible. 			
Environmental Management Plan	 Capital Cost: Rs. 307 Lakhs O & M Cost: Rs. 36 Lakhs 			

3. The proposal has been considered by SEIAA in its 40th 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 land use verification. Local authority / planning authority should ensure this with request to Rules, Regulations, Notifications, Government Resolutions, Circulars, etc. issued if any. 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.
- (ii) 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.
- (iii) "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.
- (iv) All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
- (v) 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.

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- (vi) 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.
- (vii) 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.
- (viii) 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
- (ix) 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.
- (x) Arrangement shall be made that waste water and storm water do not get mixed.
- (xi) All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- (xii) 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.
- (xiii) Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dcpt.
- (xiv) 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.
- (xv) 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.
- (xvi) 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.
- (xvii) 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.
- (xviii) 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.
- (xix) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
- (xx) 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 nonpeak hours.
- (xxi) 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.
- (xxii) 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).
- (xxiii) Ready mixed concrete must be used in building construction.

Palakha

- (xxiv) 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.
- (xxv) Storm water control and its re-use as per CGWB and BIS standards for various applications.
- (xxvi) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxvii) The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- (xxviii)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.
- (xxix) Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
- (xxx) Permission to draw ground water shall be obtained from the competent Authority prior to construction/operation of the project.
- (xxxi) Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
- (xxxii) 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.
- (xxxiii)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.
- (xxxiv)Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement
- (xxxv) 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.
- (xxxvi)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.
- (xxxvii) 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.
- (xxxviii) 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.
- (xxxix)Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces

austa

while it is aspirational for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement

- (xl) The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation
- (xli) 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.
- (xlii) 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.
- (xliii) Six monthly monitoring reports should be submitted to the Department and MPCB.
- (xliv) A complete set of all the documents submitted to Department should be forwarded to the MPCB
- (xlv) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- (xlvi) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- (xivii) 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.
- (xlviii) 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.ln.
- (xlix) 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.
- (1) 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.
- (li) 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.
- (lii) 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.
- (liii) 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.

Valikha

- 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.
- 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.
- 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.
- 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 35 of the National Green Tribunal Act, 2010.

(Valsa R Nair Singh) Secretary, Environment department & MS, SEIAA

Copy to:

- Shri. P.M.A Hakeem, IAS (Retd.), Chairman, SEIAA, 'Jugnu' Kottaram Road, Calicut- 673 006 Kerla.
- Shri. Dr. S. Devotta, Chairman, SEAC, T2/302 Sky City, Vanagaram Ambattur Road, Chennai – 600 095
- Additional Secretary, MOEF, 'Paryavaran Bhawan' CGO Complex, Lodhi Road, New Delhi – 110510

- Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
- 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, Pune.
- 7. Collector, Pune.
- 8. Commissioner, Pune Mumnicipal Corporation, Pune.
- IA- Division, Monitoring Cell, MoEF, Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi-110003.
- 10. Director (TC-1), Dy. Secretary (TC-2), Scientist-1, Environment Department.

11. Select file (TC-3).

2

COMPLIANCE REPORT

EC No.	••	SEAC-2010/CR.727/TC.2 Dated: 26 th December, 2011
Project name		"Hill View Residency"
Project location	:	S. No 69/5B/2,69/8 and 70/1 to 17A/1 Kothrud, District Pune,
		Maharastra
Developer name	:	M/s. Kumar Beharay Properties LLP
Developers address		Kumar Capital, 1 st Floor, 2413, East Street Camp, Pune, 411001.
		Maharashtra

Sr. No.		EC Conditions	Compliance Status
1	This has reference	No comments.	
	above mentione		
	considered as per	the EIA Notification - 2006 by the	
	State Level Expert A	ppraisal Committee. Maharashtra in	
	its 43 rd meetings	and decided to recommend the	
	project for prior e	nvironmental clearance to SEIAA.	
	Information submitt	ed by you has been considered by	
	State Level Environr	nent Impact Assessment Authority in	
	its 40 th meeting held	1 On 12 th /13 th October, 2011.	
2	It is noted that the p	proposal is for grant of Environmental	Noted.
	Clearance for prop	osed Residential Project at Kothrud,	
	District Pune, Maha	rashtra, by M/s. Rathi, Kumar and	
	Beharay SEAC cons	idered the project under screening	
	category 8(a) as pe	er EIA Notification 2006.	
	Brief Information of	he Project is summarized as below:	
	Name of the	: Hill View Residency	
	Project		
	Project	: M/s. Kumar Beharay	
	Proponent	Properties LLP	
	Location of the		
	project		
	Type of Project	: Construction Project	
	Plot Area	: 58,371 sq.m	

Developer: M/s. Kumar Beharay Properties LLP

Built up Area	:	FSI Area: 82,689.61 sq.m Non FSI Area: 24378.5 sq.m	
		Total construction area:	
		1,07,068.11 sq.m	
Estimated cost	:	Rs.207 Cr.	
of the project			
No. of Buildings	:	Residential - 19 (P+2) with 893	
		flats	
		Commercial - one(G+1)	
Total Water	:	Fresh water: 496.65 CMD and	
Requirement		Recycled Water: 177 CMD	
Sewage	:	498 CMD	
Generation			
STP Capacity	:	498 CMD	
Rain water	:	10 nos.of recharge pits are	
Harvesting		proposed	
Solid waste	:	Biodegradable waste:	
management		1071.6 Kg/day	
		Non biodegradable waste:	
		714 Kg/day	
		 STP sludge: 20 kg/day 	
Disposal	:	Biodegradable waste will be	
		treated by Organic Waste	
		converter.	
		 Dry waste will be handed over to authorized 	
		over to authorized contractors.	
		 STP sludge will be used as 	
		manure.	
		• E waste will be disposed	
		through authorized agency.	
		• Waste oil will be stored and	
		subsequently given to the	
		authorized hazardous waste	
		management agencies.	
Green Belt	:	Landscape area: 16,347	
Development		sq.m	

	1			1
			• No of trees to be planted:	
			504 nos.	
	Energy	:	Maximum demand: 3800 KVA.	
	Requirement		DG sets of 125 KVA X 1, 250	
			KVA X 2 and 500 KVA X 2.	
	Traffic	:	1292 for four-wheelers,2477 for	
	Management		two-wheelers and 2766 for	
			cycles	
	Energy	:	• Use of CFL and T5.	
	Conservation		• Solar water heaters.	
	measures		Solar lights wherever	
			feasible.	
			Use of electronic ballasts.	
	Environmental	:	Capital Cost: Rs 307 Lakhs	
	Mgt Plan		O & M Cost: Rs. 36 Lakhs	
3.	The proposal has b	bee	en considered by SEIAA in its 40^{th}	Noted
	meetings & dea	cide	ed to accord environmental	
	clearance to the s	saic	d project under the provisions of	
	Environment Impo	act	Assessment Notification. 2006	
	subject to impleme			
	conditions:			
i	This environmental	Noted		
	use verification			
	should ensure this			
	Notifications, gove			
	issued if any. This e	ronmental clearance issued with		
	respect to the envi			
	not mean that sta	te	level Impact Assessment (SEIAA)	
	approved the prop	ose	ed land use.	
ii	The height, Constr	υC	tion built up area of proposed	Noted
	construction shall b	ce	in accordance with the existing	
	FSI/FAR norms of			
	ensure the same			
	approving layou	t	plan & before according	
	commencement of	cer	tificate to proposed work. ULB	
	should also ensure	e t	he zoning permissibility for the	
	proposed project			
	plan of the area.			
				·

iii	'Consent for Establishment'' shall be obtained from	Complied		
	Maharashtra Pollution Control Board under Air and	Consent to Establish:		
	Water Act and a copy shall be submitted to the	Consent No.		
	Environment department before start of any	MPCBHQ/ROHQ/Pune/		
	construction work at the site.	CE/CC/523 Dated 23rd		
		August 2012		
		Copy Of Consent		
		Attached		
iv	All required sanitary and hygienic measures should be	Complied.		
	in place before starting construction activities and to	Toilets are provided at		
	be maintained throughout the construction phase.	site		
	Project proponent shall ensure completion of STP, MSW	Noted and shall be		
V	disposal facility green belt development prior to	complied.		
	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,			
vi	Provision shall be made for the housing of construction	Complied.		
	labour within the site with all necessary infrastructure	Proper drinking water &		
	and facilities such as fuel for cooking, Mobile toilets.	toilet facility is provided		
	mobile STP, safe drinking water, medical health care,	at site.		
	creche etc.	Carralia d		
vii	Adequate drinking water and sanitary facilities should	Complied.		
	be provided for construction workers at the site.	Proper drinking water &		
	Provision should he made for mobile toilets. The safe	toilet facility is provided at site.		
	disposal of wastewater and solid wastes generated during the construction phase should he ensured.			
viii	The solid waste generated should be properly collected	Noted & shall be		
VIII	and segregated dry/inert solid waste should be	complied		
	disposed off to the approved sites for land filling after	complica		
	recovering recyclable material.			
ix	Wet garbage should be treated by Organic Waste	Shall be complied		
	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.			

X	Arrangement shall be made that waste water and storm water do not gel mixed.	Noted and shall be complied.
xi	All the top soil excavated during construction activities should be stored for Use in horticulture / landscape development within the proje1 site.	Noted. Top soil shall be used for landscaping.
xii	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.	Shall be complied.
xiii	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	Noted and shall be complied.
xiv	Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions [or general safely and health aspects of people. only in approved sites with the approval of competent authority.	Complied. Adequate measures are provided.
XV	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.	Complied. Env. Monitoring report is attached herewith.
xvi	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.	Complied. Adequate measures are provided.
xvii	Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.	Noted.
Xviii	The diesel generator sets to be used during construction phase should he low sulphur diesel type and should conform to Environments (Protection) Rules prescribed (or air and noise emission standards.	Complied. DG sets are having acoustic enclosure.
Xix	The diesel required for operating DG stack shall be slored in underground tanks and it required, clearance	Noted.

	from concern quithority shall be taken	
Xx	from concern authority shall he taken. Vehicles hired for bringing construction material to the	Complied.
~X		Vehicles are checked
	site should be in good condition and should have a pollution check certificate and should conform to	for PUC certificate.
	applicable air and noise emission standards and should	
Xxi	he operated only during non peak hours. Ambient noise levels should conform to residential	Complied
		Complied.
	standards both during day and night. Incremental	Env. Monitoring report is
	pollution loads on the ambient air and noise quality	attached herewith.
	should be closely monitored during construction phase.	
	Adequate measures should he made to reduce	
	ambient air ad noise level during construction phase, so	
	as to conform to he stipulated standards by CPCB/M	
	PCB.	Notod and shall be
xxii	Fly ash should be used as building material in the	Noted and shall be
	construction as per the provisions of Fly Ash Notification	complied.
	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).	Complied
xxiii	Ready mixed concrete must be used in building	Complied
	construction.	
xxiv	The approval of competent authority shall be obtained	Noted
	for structural safety of the building due to any possible	
	earthquake, adequacy of fire fighting equipments etc.	
	as per National Building Code including measures from	
	lighting.	
XXV	Storm water control and its re-use as per CGWB and BIS	Noted
	standards for various applications.	
Xxvi	Water demand during construction should be reduced	Complied.
	by use of premixed concrete, curing agents and other	
	best practices referred.	
xxvii	The ground water level and its quality should be	Complied.
	monitored regularly in consultation with Ground Water	Env. Monitoring report is
	Authority.	attached herewith.
Xxviii	The installation of the Sewage Treatment Plant (STP)	It is already under
	should be certified by all independent experts and a	process and shall be
	report in this regard should be submitted to the Ministry	complied.

	before the project is commissioned for operation. Treated effluent emanating From STP shall he recycle/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 on Control Board. Necessary measures should be made to	
	mitigate the odour problem from STP.	
Xxix	Local body should ensure that no occupation certification is issued prior to operate on of STP/MSW site etc. with due permission of MPCB.	Noted.
XXX	Permission to draw ground Water shall be obtained from the competent Authority prior to construction/operation of the project.	Noted.
Хххі	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.	Shall be complied.
Xxxii	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.	Noted and shall be complied.
xxxiii	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.	Noted.
Xxxiv	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.	Noted.
Xxxv	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 by 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 maybe done to the extent possible like installing solar street	Complied.

	lights, common solar water heaters system. Project			
	proponent should install, after checking feasibility, solar			
	plus hybrid non conventional energy source as source			
	of energy.			
xxxvi	Diesel power generating sets proposed as source of	Noted and shall be		
	back up power for elevators and common area	complied.		
	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 consulation with Maharashtra Pollution			
	Control Board.			
Xxxvii	Noise should be controlled by ensure that it does not	Noted.		
	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			
Xxxviii	with the prevalent regulations. Traffic congestion near the entry and exit points from	Noted.		
777 111	the roads adjoining the proposed project Site must be	Noled.		
	avoided. Parking should be fully internalized and no			
	public space should be utilized.			
xxxix	Opaque wall should meet prescriptive requirement as	Noted.		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	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.			
XI	The building should have adequate distance between	Noted and shall be		
	them to allow movement of fresh air and passage of	complied.		
	natural light, air and ventilation.			
Xli	Regular supervision of the above and other measures	Complied.		
	for monitoring should tie in place all through the	Site engineers supervise		
	construction phase, so as to avoid disturbance to the	proper implementation		
	surroundings.	of EHS safeguard at site.		
Xlii	Under the provisions of Environment (Protection) Act.	Noted. EC letter is		
VIII		NOIEU. EC IEITEI IS		

	proponent if it was found that construction of the project has been started without obtaining environmental clearance.	
XIIII	Six monthly monitoring reports should be submitted to the Department and MPCB.	Complied. Six monthly monitoring reports submitted to al respective offices and MPCB.
Xliv	A complete set of all the documents submitted to Department should be forwarded to the MPCB.	Noted and complied.
XIv	In the case of any change(S) in the scope of the project. The project would require a fresh appraisal by this Department.	Noted
XIvi	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Noted
XI∨ii	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall he included is 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.	Complied EMP along with break up attached as Annexure-I
XI∨iii	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 anti may also be seen at Website at <u>http://envis.maharastra.gov.in</u>	Complied. Copy of advertisement is attached as herewith.
Xlix	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soil copies to the MPCB & this department on 1 st June & 1 st December of each calendar year.	Complied.
Ι	A copy of the clearance letter shall be sent by	Complied.

	not give immunity to the project proponent in the case	
	filed against him.	
5	In case of submission of false document and non	Noted.
	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	Noted
	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	
7	any ether administrative reason.	Noted.
	Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5	Noted.
8	years. In case of any deviation or alteration in the project	Noted and shall be
0	proposed from those submitted to this department for	Complied.
	clearance, a fresh reference should be made to the	complied.
	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	Noted.
	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	Noted.
	lie with the National Green Tribunal, Van Vigyan	
	bhawan, sec-5 R.K Puram, New Delhi-110 022, if	
	preferred within 30days as prescribed under section 35	
	o the National Green Tribunal Act 2010.	

POST ENVIRONMENT MONITORING REPORT

For the Residential Project "Hill View Residency"

Construction Project At Kothrud, Pune, Maharashtra

Period: January, 2017 – March, 2017

Developer M/s. Kumar Beharay Properties LLP East Street Camp, Pune 411001. Maharashtra

Prepared by



GREEN CIRCLE, INC. Vadodara



GREEN CIRCLE, INC.

Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognized By Ministry of Environmental and Forests, New Delhi Under EPA 1986 and GPCB approved Environmental Auditor – Schedule II) No. Q – 15018/32/2007 - CPW

<u>CERTIFICATE</u>

This is to certify that the post environment monitoring of "Hill View Residency" Kothrud, Pune for M/s. Kumar Beharay Properties LLP has been carried out by M/s. Green Circle, Inc., Vadodara during the period of January, 2017 – March, 2017. The study reveals that there is no negative impact on the environment.

For: Green Circle, Inc.

Mr. Pradeep Joshi CEO & Group President

REGD. OFFI	CE : Green Empire (Anupushpam), Tel.: 0265 - 2371028 / 237128				in Road, VADODARA -390 021, (Gujarat), India
MUMBAI		Shakuntala Niwas,	M. G. Road, Opp.		orivali (E), MUMBAI - 400 066, India
	NEW DELHI	HYDERABAD	: ALSO AT : PUNE	RAIPUR	KOLKATA
	AUSTRALIA	OMAN : C	VERSEAS AT : - KUWAIT	AFRICA	VIETNAM

INTRODUCTION:

M/s. Kumar Beharay Properties LLP is the foremost and most preferred real estate developer in India. M/s. Kumar Beharay Properties LLP any is proposing to construction "RKB" Project at S. No 69/5B/2, 68/8 and 70/1 to 17A/1 Kothrud, District Pune, Maharastra.The Proposed Project has received Environmental Clearance from Ministry of Environment & Forest under the provisions of EIA Notification dtd. 14th September, 2006, subject to compliance of the conditions as per letter No. SEAC-2010/CR.727/TC.2 Dated: 26th December, 2011As per the instruction in the EC letter, Periodic Environmental Monitoring has been carried out by Green Circle, Inc., Vadodara and submitting required report to concern division regularly.

SCOPE OF WORK:

It includes quarterly monitoring of:

- A. Ambient Air Quality.
- B. Water & Sewage quality.
- C. Noise Level.
- D. Soil Quality

A. AMBIENT AIR MONITORING:

Ambient Air Quality Monitoring was carried out at two locations within the project site. Eight hourly samples were collected and analyzed for PM₁₀, PM_{2.5}, SO₂, & NO_x as per the standard methods mentioned in Table 1 & the results are summarized in Table 2.

Table No. 1: Standard Method of Analysis for Ambient Air Quality

PM10 / PM2.5	:	IS 5182 : Part 23 : 2006/ NAAQS Monitoring & Analysis Guidelines Volume- I by CPCB
SO ₂	:	IS 5182 : Part 2 : 2001
NOx	:	IS 5182 : Part 6 : 1975

Sr. No.	Parameter	Units				
	Sampling location	Center of Site	Near Sales Office	NAAQS For 24 Hours	Methods Used	
1.	Particulate Matter (PM10)	µg/m³	79	75.1	100	Gravimetric analysis
2.	Particulate Matter (PM _{2.5})	µg/m³	32.1	30.6	60	Gravimetric analysis
3.	Sulfur dioxide (SO2)	µg/m³	12.2	13.5	80	Improved West & Geake Method
4.	Oxides of Nitrogen (NOx)	µg/m³	19.6	20.8	80	Jacob & Hochheiser Modified Method

Table No. 2: Ambient Air Quality

Remarks: The results are within limit as per MPCB **Note:** NAAQS: National Ambient Air Quality Standards

B. WATER & SEWAGE QUALITY:

One water samples were collected from nearby Bore well to check the quality of the water. Analysis results are compared with IS 10500: 2012 as mentioned in following Table 3:

Sr. No.	Parameters	Unit	Bore Well Water	Reference Method	Permissible limit as per IS-10500- 2012 for Drinking Water
1.	рН	-	7.6	APHA 4500	6.5-8.5
2.	Temperature	⁰ C	24.2	APHA 2550	NS
3.	Turbidity	NTU	<1	APHA 2130	10
4.	Conductivity	µs/cm	642	APHA 2510	NS
5.	Total Dissolved Solids	mg/l	26	APHA 2540 C	2000
6.	Total Suspended Solids	mg/l	12	APHA 2540 D	NS
7.	Total Hardness	mg/l	24	APHA 2340	600
8.	Ca Hardness	mg/l	164	APHA 3500 Ca	NS
9.	Total Alkalinity	mg/l	168	APHA 2320	600
10.	Chloride	mg/l	284	APHA 4500 CI	1000
11.	Sulphate	mg/l	168	APHA 4500 SO4	400
12.	Copper	mg/l	BDL	APHA 3500 Cu	1.5
13.	Zinc	mg/l	BDL	APHA 3500 Zn	15

Table 3: Quality of Water samples

Remark: The results are within limit as per IS-10500-2012 **Note:** BDL = Below Detectable Limit, N.S. = Not Specified

Sewage: Construction of STP is not yet started.

C. NOISE LEVEL MEASUREMENT:

Noise level monitoring was carried out at six locations within the project site as per standard method by using sound level meter and the results are reported in Table 4.

	Sampling locations	Noise Level in dB (A) Leq. during					
Sr. No.		Day Tiı	ne	Night Time			
		Measured	Limit*	Measured	Limit*		
1.	S-E Entrance	56.5	65	42.7	55		
2.	S-W Entrance	57.8	65	45.6	55		
3.	Center of Site	54.2	65	43.1	55		
4.	West Side Corner	57.9	65	43.8	55		
5.	East Boundary	55.2	65	46.7	55		
6.	Near Site Office	52.4	65	44.9	55		

Table 4: Ambient Noise Quality

Note: * Ambient Noise level Limit for Residential area as per Noise Pollution (Regulation & Control) Rules, 2000. Day time is reckoned between 6 A.M. to 10 P.M. & Night time between 10 P.M. to 6 A.M.

E. SOIL ANALYSIS REPORT

Soil samples were collected from Site at 20 cm depth. Analysis results are tabulated in the following Table 5.

C	Parameters		Results		
Sr.		Unit	Near Site	Center of	Reference Method
No.			Office	Site	
1.	рН	-	8.2	8.25	IS 2720 : Part 26 : 1987
2.	Moisture Content	%	9.4	9.6	IS 2720 : Part 09: 1992
3.	Sulphate	mg/gm	3.2	4.4	IS 2720 : Part 27 : 1977
4.	Organic Matter	%	4.4	3.7	IS 2720 : Part 22 : 1972
5.	Chloride	%	0.8	0.9	IS 6925: 1973
6.	Copper as Cu	mg/gm	BDL	BDL	APHA 3500-Cu
7.	Total Kjeldhal Nitrogen	mg/gm	0.06	0.19	APHA 4500-Norg
8.	Zinc as Zn	mg/gm	BDL	BDL	APHA 3500-Zn

Table 5: Quality of Soil Sample

BDL: Below Detectable Level

POST ENVIRONMENT MONITORING REPORT

For the Residential Project

"<u>Hill View Residency</u>" Construction Project At Kothrud, Pune, Maharashtra

Period: April, 2017 – June, 2017

Developer M/s. Kumar Beharay Properties LLP East Street Camp, Pune 411001. Maharashtra

Prepared by



THE GREEN PEOPLE

GREEN CIRCLE, INC. Vadodara



GREEN CIRCLE, INC.

Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognized By Ministry of Environmental and Forests, New Delhi Under EPA 1986 and GPCB approved Environmental Auditor – Schedule II) No. Q – 15018/32/2007 - CPW

<u>CERTIFICATE</u>

This is to certify that the post environment monitoring of "Hill View Residency" Kothrud, Pune for M/s. Kumar Beharay Properties LLP has been carried out by M/s. Green Circle, Inc., Vadodara during the period of April, 2017 – June, 2017. The study reveals that there is no negative impact on the

environment.

For: Green Circle, Inc.

Mr. Pradeep Joshi CEO & Group President

REGD. OFFICE : Green Empire (Anupushpam), Beside Canara Bank, Nr. Yash Complex, Above Axis Bank, Gotri Main Road, VADODARA -390 021, (Gujarat), India Tel.: 0265 - 2371028 / 2371269 Email: info@greencircleinc.com Website: www.greencircleinc.com MUMBAI : Flat No. 6, Ground Floor, Shakuntala Niwas, M. G. Road, Opp. G. H. School, Borivali (E), MUMBAI - 400 066, India Tel: 022 - 28943090 Telefax: 022 - 28943060 : ALSO AT : NEW DELHI HYDERABAD PUNE RAIPUR KOLKATA : OVERSEAS AT : AUSTRALIA OMAN KUWAIT AFRICA VIETNAM

INTRODUCTION:

M/s. Kumar Beharay Properties LLP is the foremost and most preferred real estate developer in India. M/s. Kumar Beharay Properties LLP any is proposing to construction "RKB" Project at S. No 69/5B/2,69/8 and 70/1 to 17A/1 Kothrud, District Pune, Maharastra.The Proposed Project has received Environmental Clearance from Ministry of Environment & Forest under the provisions of EIA Notification dtd. 14th September, 2006, subject to compliance of the conditions as per letter No. SEAC-2010/CR.727/TC.2 Dated: 26th December, 2011. As per the instruction in the EC letter, Periodic Environmental Monitoring has been carried out by Green Circle, Inc., Vadodara and submitting required report to concern division regularly.

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SO ₂	:	IS 5182 : Part 2 : 2001
NOx	••	IS 5182 : Part 6 : 1975

Table No. 2: Ambient Air Quality

Sr. No.	Parameter	Units	Result			
	Sampling locations		Center of Site	Near Sales Office	NAAQS For 24 Hours	Methods Used
1.	Particulate Matter (PM10)	µg/m³	74.7	75.8	100	Gravimetric analysis
2.	Particulate Matter (PM _{2.5})	µg/m³	31.2	30.5	60	Gravimetric analysis
3.	Sulfur dioxide (SO2)	µg/m³	11.9	12.1	80	Improved West & Geake Method
4.	Oxides of Nitrogen (NOx)	µg/m³	17.41	19.6	80	Jacob & Hochheiser Modified Method

Remark: The results are within limit as per MPCB

Note:NAAQS : National Ambient Air Quality Standards

B. WATER & SEWAGE QUALITY:

One water samples were collected from nearby Bore well to check the quality of the water. Analysis results are compared with IS 10500:2012 as mentioned in following Table 3

Sr. No.	Parameters	Unit	Bore Well Water	Reference Method	Permissible limit as per IS-10500- 2012 for Drinking Water
1.	рН	_	7.8	APHA 4500	6.5-8.5
2.	Temperature	⁰ C	26.1	APHA 2550	NS
3.	Turbidity	NTU	<2	APHA 2130	10
4.	Conductivity	µs/cm	726	APHA 2510	NS
5.	Total Dissolved Solids	mg/l	30	APHA 2540 C	2000
6.	Total Suspended Solids	mg/l	8	APHA 2540 D	NS
7.	Total Hardness	mg/l	38	APHA 2340	600
8.	Ca Hardness	mg/l	172	APHA 3500 Ca	NS
9.	Total Alkalinity	mg/l	186	APHA 2320	600
10.	Chloride	mg/l	281	APHA 4500 CI	1000
11.	Sulphate	mg/l	162	APHA 4500 SO4	400
12.	Copper	mg/l	BDL	APHA 3500 Cu	1.5
13.	Zinc	mg/l	BDL	APHA 3500 Zn	15

Remark: The results are within limit as per IS-10500-2012 **Note:**BDL = Below Detectable Limit,N.S. = Not Specified Sewage: Construction of STP is not yet started.

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6		Noise Level in dB (A) Leq. during					
Sr.	Sampling locations	Day Ti	me	Night Time			
No.		Measured	Limit*	Measured	Limit*		
1.	S-E Entrance	55.9	65	46.1	55		
2.	S-W Entrance	54.2	65	52.6	55		
3.	Center of Site	56.1	65	47.4	55		
4.	West Side Corner	57.8	65	48.6	55		
5.	East Boundary	54.7	65	46.7	55		
6.	Near Site Office	56.3	65	47.2	55		

Table 4: Ambient Noise Quality

Remark: The results are within limit as per Noise Pollution (Regulation & Control) Rules, 2000.

Note: * Ambient Noise level Limit for Residential area as per Noise Pollution (Regulation & Control) Rules, 2000.Day time is reckoned between 6 A.M. to 10 P.M. & Night time between 10 P.M. to 6 A.M.

E. SOIL ANALYSIS REPORT

Soil samples were collected from Site at 20 cm depth. Analysis results are tabulated in the following Table 5.

C.,			Results		
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No.			Office	of Site	
1.	рН	-	8.4	8.3	IS 2720 : Part 26 : 1987
2.	Moisture Content	%	8.8	7.9	IS 2720 : Part 09: 1992
3.	Sulphate	mg/gm	3.4	3.4	IS 2720 : Part 27 : 1977
4.	Organic Matter	%	3.4	1.4	IS 2720 : Part 22 : 1972
5.	Chloride	%	0.9	1.02	IS 6925: 1973
6.	Copper as Cu	mg/gm	BDL	BDL	APHA 3500-Cu
7.	Total Kjeldhal Nitrogen	mg/gm	0.08	0.16	APHA 4500-N _{ORG}
8.	Zinc as Zn	mg/gm	BDL	BDL	APHA 3500-Zn

Table 5: Quality of Soil Sample

BDL: Below Detectable Level

<u>ANNEXURE – I</u>

1. NAME AND ADDRESS OF THE PROJECT PROPOSED:

A proposed project is a construction named as "Hill View Residency" Residential project at S. No 69/5B/2,69/8 and 70/1 to 17A/1 Kothrud, District Pune, Maharastra

2. PROJECT PROPOSAL:

Residential -19 (P+2) with 893 flats Commercial – one (G+1)

3. AREA STATEMENT:

Sr.No	Area Statement	AREA in Sq. m.
1.	Area of Plot	58370.91
2.	Deductions For a. Area under open Space b. Area for transformer	6749.98 605.00
3.	Balance area of plot	51015.96
4.	ADD FSI	31760.09
а	18m wide DP road	6481.89
b	12 m wide Service road	3665.28
С	9m wide internal road	17855.59
d	40% Amenity TDR	20406.38
5.	Total Area	82776.05
6.	Residential FSI & Floor space permissible	82776.05
7.	Residential FSI & Floor space proposed	80687.11
8.	Commercial FSI & Floor space permissible	2088.94
9.	Commercial FSI & Floor space permissible	2002.50
10.	Total commercial and residential FSI	82689.61

PARKING STATEMENT

	Required Parking as per DC	Parking Provided
Cars	1208	1292
Scooters	2446	2477
Cycles	2766	2766

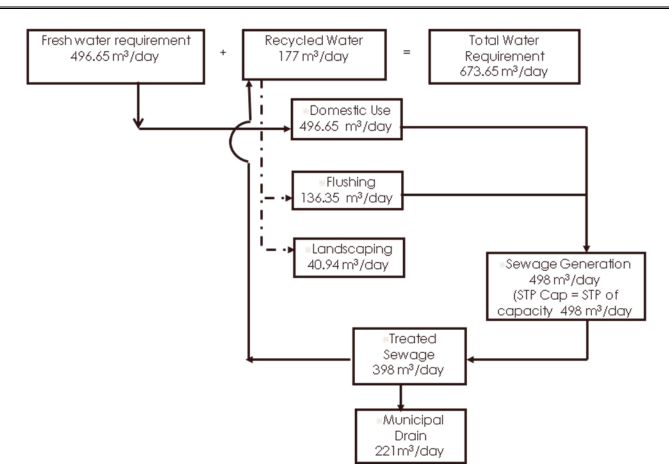
4. WATER CONSUMPTION:

- Total Water Requirement = 673.65 m³/day
- Fresh Water Requirement = 496.65 m3/day
- Total Sewage Generation = 498 m3/day
- STP Capacity = 498 m3/day
- > The treated water shall be used for flushing & Landscaping.

Project Details

(January'17 – June'17)

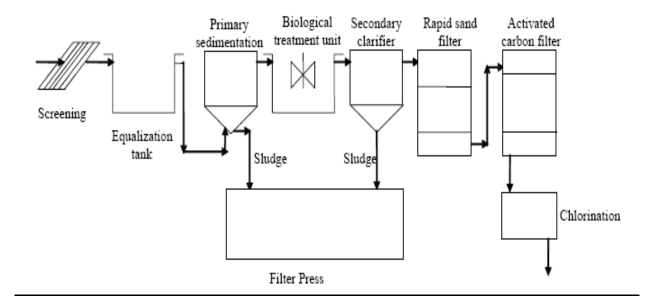
Developer: M/s. Kumar Beharay Properties LLP



5. SEWAGE TREATMENT PLANT:

Total sewage generation during operation will be498m3/day. Sewage Treatment Plants (STP) of capacity 498 m3/day is proposed to treat generated sewage at site. The treated sewage will be 398 m3/day out of which177 m3/day will be reused for Landscaping & Flushing. Excess treated water 221 m3/day will be disposed off in to the municipal sewer line.

The process flow diagram for sewage treatment plant is shown below:



SEWAGE CHARACTERISTICS:

Sr. No.	Parameter	Unit	Raw sewage characteristics	Treated sewage Characteristics
1.	рН		7.0-10.0	6.0-7.0
2.	BOD 5 days at 27°C	mg/l	250-350	< 5 mg/lts
3.	COD	mg/l	600	< 15 mg/lts
4.	Suspended Solids	mg/l	150	< 10 mg /lt.

6. SOLID WASTE GENERATION:

Solid Waste Generation :

During Construction Phase:

Solid waste from Worker: 38 kg/day

During Operation Phase:

a)Biodegradable : 1071.6 Kg/day

b)Non-biodegradable : 714 Kg/day

c)STP Sludge : 20 kg/day

• The segregation of waste will be done on the basis of Biodegradable & Nonbiodegradable

• Disposal :

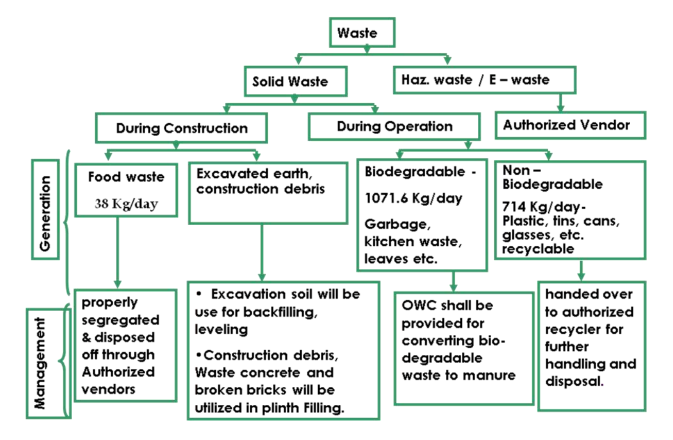
1. During construction phase generated debris will be used for low-land leveling, secondary concrete, below roads.

2. Excavated soil will be used for refilling or foundation trenches and balance quantity will be handed over to the authorized vendors.

3. Non Biodegradable waste would be disposed through authorized contractor.

4. Biodegradable waste will be treated as organic waste converter.

5. STP Sludge would be used as manure for gardening.



7. DETAILS OF POWER REQUIREMENT:

SR. NO.	POWER REQUIREMENT		
1.	Source of power supply : MSEB		
2.	During Construction Phase	63 KVA	
3.	During Operation Phase, a) Connected Load	9500 KVA	
	b) Demand Load	3800 KVA	
4.	DG set as Power Back – up during operation	125 KVA X 1 250 KVA X 2 500 KVA X 2	

ENERGY CONSERVATION MEASURES

> All Fluorescent lights/LED with Electronic ballast in place of Copper chokes & Tube - T5 type, in place of T8 type, to reduce the power consumption by 12 watts per lamp & increase in lumens by 14%. Further reduction by use of sensors (Power saving 2,40,000KWH/year). r/l =5000x.8x0.1x6hr/dayx300d/yrx.5

> Hot water requirement for low rise, will be met by Solar water heating system (Power saving 3,60,000 KWH /year).

➤ All Buildings/ Areas will be equipped with Capacitor Banks, with heavy duty compact gas filled capacitors with harmonic filters to maintain THD's less than 10% with auto power factor correction panels to be connected with LT panels at load end. This is to reduce the power losses caused by low power factor & Harmonic distortions of power wave form.

> Electrical distribution system will be monitored regularly and energy consumption will have check meter, so that any energy loss will be detected and will be rectified immediately.

> Insulated Roof to reduce heat gain.

> Common light load requirement in high rise buildings/ street lighting will be met by use of solar if feasible. Energy will be saved 50,000 KWH /year.

8. TREE PLANTATION:

R.G. area/ Landscape Area:-	16347.3 Sq. m.	
New Trees Plantations:-	504 nos.	
Criteria For Species Selection:-		
 Favorable For the Climatic Condition Native Species. 		
 Require Low Maintenance. 		
 Improve Microclimatic Condition Within Site. 		
 Provide Shade and Create Avenue. 		
 Act As a Buffer & Control Air & Noise Pollution. 		

(January'17 – June'17)

LIST OF TREES PROPOSED

SR NO.	VARIETY	C/C DISTANCE	QUANTITY
1.	КНАТА	5.00M	32
2.	TERMINILIA CATAPPA	5.00M	30
3.	MIMOSOPS ELENGI	5.00M	57
4.	CASSIA FISTULA	5.00M	59
5.	PARIJATAKA	3.00M	92
6.	FILLICIUM DECIPENS	4.50M	26
7.	PLUMERIA ALBA	3.00M	33
8.	NEDAMAREKIA KADAMBA	5.00M	22
9.	MICHELIA CHAMPAKA	3.00M	38
10.	PUTRANJIRA	3.00M	26
11.	MAHAGONY	5.00M	23
12.	CYCUS PALM	1.50M	03
13.	FICUS BENJAMINA	1.50M	12
14.	CASSIA PINK	5.00M	51
	TOTAL NO. OF TREES		504 nos.
	LAWN AREA = 4871.84 Sqmt		

9. ENVIRONMENTAL MANAGEMENT PLAN

Sr. No.	Environmental Component	Potential Impacts	Potential source of Impact	Controls though EMP and Design	Impact Evaluation
1.	Water	Water contamination	<u>Construction Phase</u> Domestic waste water from workers	Septic tank will be provided and disposed into municipal sewer	No adverse impact
			Surface runoff from site.	Silt traps and diversion ditches will be constructed to control surface run off.	No adverse impact
			<u>Operation phase</u> Discharge of domestic wastewater.	Generated sewage will be transferred to STP for its treatment of 700 m ³ /day capacity.	No adverse impact
			Surface runoff from site	Rain water harvesting – ground water recharging will be done through percolation pits thereby prevent run off and facilitate water percolation.	Positive impact.
2.	Air Quality	Dust Emission	<u>Construction Phase</u> Construction activities	 Dust mask will be provided to prevent worker exposure of dust. Barricading the site periphery by tin sheets. Sprinkling of water will be done for dust suppression. 	Temporary & insignificant impact.

Project: "Hill View Residency", Pune, Maharashtra

Project D	Details
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Sr. No.	Environmental Component	Potential Impacts	Potential source of Impact	Controls though EMP and Design	Impact Evaluation
		Gaseous emissions of pollutants i.e. SPM, SO ₂ , NO _x and HC	Construction equipments and vehicular movement.	 Periodic maintenance of construction equipments will be done. Heavy vehicle must be checked for PUC certificate. 	Temporary & insignificant impact.
		Gaseous emissions of SPM, SO ₂ , NO _x and HC.	Operation Phase DG Set Emissions from vehicular traffic.	 Applicable height of stack is given. Also it is operated only during absence of the normal electricity. Adequate wide approach road is proposed for smooth vehicular 	No significant impact No significant impact
				movement.Road side plantation will further act as sink to gaseous emission.	
3.	Noise	Increase in noise level.	<u>Construction Phase</u> Operation of construction equipments and vehicular movement.	Use of well-maintained equipment fitted with silencers. Providing noise shields near the heavy construction operations.	No significant impact.
				Noisy operations will be limited to day time only.	

Project D	etails
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Developer: M/s. Kumar Beharay Properties LLP

Sr. No.	Environmental Component	Potential Impacts	Potential source of Impact	Controls though EMP and Design	Impact Evaluation
				Ear plug and muffs will be provided to workers.	
			<u>Operation Phase</u> Vehicles movement	Wide road and ample parking space will be provided to reduce vehicular noise	No significant impact
			D.G. sets operations	No significant noise pollution.	No impact.
4.	Land	Land contamination by construction debris and solid waste.	<u>Construction Phase</u> Disposal of construction debris & solid waste.	 Construction debris will be collected and used for leveling the site. Solid waste from labours use will be colleted in collection bins and disposed off to approve municipal landfill site. 	No significant impact.
			Excavated soil	Top soil will be used for landscaping	No significant impact.
			Metallic waste	Metallic waste will be sold to vendors for reprocessing	No significant Impact.
			<u>Operation Phase</u> Municipal solid waste like	Efficient solid waste collection and storage facility is proposed.	No significant impact
			rubbish, paper, plastic	Segregation of waste as biodegradable	Compost material will
			garbage etc.	and non biodegradable waste will be done.	be used as manure in landscaping.

Green Circle Inc.

			Biodegradable waste will be treated by vermin composting while non biodegradable waste will be given to approved vendors for disposal.	
Ecology	No significant Impact	<u>Construction Phase</u> • Site Development during construction	• There is a plain terrain	•
		<u>Operational Phase</u>Increase of green cover	• Suitable green belt will be developed as per landscaping plan at site.	•
Traffic Pattern	Increase of vehicular movements	Construction Phase• HeavyVehicularmovement at site	• Heavy Vehicular movement will be restricted to daytime only and adequate parking facility will be provided.	
		Operational Phase • Traffic due to commercial once the site is operational	• Vehicular movement will be regulated inside the site with adequate roads and parking.	

Potential source of Impact

Environmental

Component

Potential Impacts

Project Details

Sr.

No.

5.

6.

Controls though EMP and Design

Impact Evaluation

Project Details

Developer: M/s. Kumar Beharay Properties LLP

(January'17 – June'17)	

Sr. No.	Environmental Component	Potential Impacts	Potential source of Impact	Controls though EMP and Design	Impact Evaluation
7.	Socio- Economic	Increase in Job opportunities	Construction Phase • Job opportunities for the local residents		

Public Notice

English News Paper Advertisement:



Marathi News Paper Advertisement:

जाहार सवना जामी मे.राठी, कमार आणि बहरे यादार सबर वरण संडळान आमच्या १७ए/१, पी.न.४, कीयराह, पण SHIT UO/9 C.2. लन्वय प्रयावरण विषयक मजरा दिल अगर, पर्य प्रत महाराष्ट्र प्रदेषण नियंत्रण मंडळ याच्या का युक मजर विभाग. FISITION सार कार http://www.envis.maharashtra.gov.in या संकेतस्यळावर उपलब्ध SHS. मे. राठी, कुसार आणि बंह

PROJECT STATUS REPORT

BACKGROUND

EC No.	:	SEAC-2010/CR.727/TC.2 Dated: 26 th December, 2011
Project name	:	"Hill View Residency"
Project location	:	S. No 69/5B/2,69/8 and 70/1 to 17A/1 Kothrud, District
		Pune, Maharastra
Developer name	:	M/s. Kumar Beharay Properties LLP
Developers	:	Kumar Capital, 1 st Floor, 2413, east Street Camp, Pune
address		411001. Maharashtra

Status updated on	: June, 2017
Activity Phase of project	: Phase-I Construction Work Started

CONSTRUCTION DETAILS:

Sr. No	Building Name/ other	Current status of Work		
1.	"K" Building	Completed		
2.	"L" Building	Completed		
3	"A" Building	1st Slabs Completed		
4	"B" Building	9 th Slabs Completed		
5	"C" Building	RCC work completed		
6	"J" Building	Completed		
7	"O" Building	(2P + 1) RCC work Completed		
8	"N" Building	(2P + 1) RCC work Completed		
9	Gardening/Landscape	80% completed		
10	Club House	Completed		
11	STP	Installed (not in operation)		
12	RWH	Completed		
13	Internal Roads	40% completed		

Note: - Only Phase – I Construction work Started & Phase – II Work Yet Not Started

MAHARASHATRA POLLUTION CONTROL BOARD

Phone : 24020781 / 24010437

mu

- Fax : 24024068 / 24044532



Kalpataru Point, 2nd, 3rd & 4th Floor, Opp. Cineplanet, Near Sion Circle, Sion (E), Mumbai-400022.

Email : mpcb@vsnl.net

Visit At : http://mpcb.gov.in

EIC No: PN-13794-12 Infrastructure Project/LSI Consent No. MPCBHQ/ROHQ/Pune/CE/CC/ 523

Date: 23/08/2012

Consent to Establish 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 / Renewal of Authorization under Rule 5 of the Hazardous Wastes (Management, Handling & Transboundry Movement) Rules 2008

CONSENT is hereby granted to,

M/s. Rathi, Kumar & Beharay S. No: 69/5B/2, 68/8 & 70/1 to 17A/1, Kothrud, Pune, Maharashtra.

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located in the area declared under the provisions of the Water Act, Air act and Authorization under the provisions of HW(M&H) Rules and amendments thereto subject to the provisions of the Act and the Rules and the Orders that may be made further and subject to the following terms and conditions:

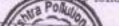
The Consent to Establish is valid up to Commissioning of the Project or 5 years whichever is earlier.

For development of land/ plot as new construction activities for construction of residential cum commercial project named as M/s. Rathi, Kumar & Beharay, S. No: 69/5B/2, 68/8 & 70/1 to 17A/1, Kothrud, Pune, Maharashtra on total plot area of 58,371 sq.mtr, Proposed BUA [As per FSI] of 82,689.61 sq.mtr & Total Construction BUA of 1,07,068.11 sq.mtr including utilities of residential cum commercial project as per construction commencement certificate issued by local body.

2. CONDITIONS UNDER WATER ACT:

 The daily quantity of sewage effluent from construction project shall not exceed 498.0 M³.

(ii) Sewage Effluent Treatment: The applicant shall provide comprehensive treatment system as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of treated effluence the following standards.



1	pH	Not to exceed	6.5 to 9.0
2 3 4	Suspended Solids	Not to exceed	100 mg/l.
3	BOD 3 Days 27 degree C	Not to exceed	100 mg/l.
	Fecal Coliform	Not to exceed	500/100/1 mg/l
5	Residual Chlorine	Not to exceed	01 mg/l.
6	Detergent	Not to exceed	01 mg/l.
7	Floating matters	Not to exceed	10 mg/l
8	COD	Not to exceed	250 mg/l

⁽iii) Sewage Effluent Disposal: The treated domestic effluent shall be 80% recycled and reused for flushing, fire fighting and cooling of Air conditioners and remaining shall be discharged to Municipal sewer. In no case, effluent shall find its way to any water body directly/indirectly at any time.

[The project proponent authorities should opt environmental friendly technologies like ozonation, UV treatment etc by replacing chlorination]

(iv)

Non-Hazardous Solid Wastes:

Sr.No	Type of Segregated solid waste	Quantity Kg/D	Treatment	Disposal
1.	Wet Garbage	1017.60	K 199	Use as
2.	STP Sludge	75	Composting	Manure
2.	Dry Garbage	714		landfill site

3. Other Conditions (during Construction Phase):

- All activities shall be in resonance with the provisions of Indian Forest Act, 1927 (16 of 1927), Forest (Conservation) Act, 1980 (69 of 1980) and Wildlife (Protection) Act, 1972 (53 of 1972), and special notification published for area wherever applicable and all the Environmental Statutes and Instruments.
- This Consent to Establish is issued only for New Construction/Developing Construction Project purposes.
- 3. No quarrying activities shall be commenced in the area unless appropriate permissions are obtained for a limited quarrying material required for construction of local residential housing and traditional road maintenance work, provided that such quarrying is not done on Forest Lands and the material is not exported to the outside area.
- There shall be no felling of trees whether on Forest, Government, Revenue or Private lands except as per prevailing Rules.
- Extraction of Groundwater for the project shall require prior permission of the State Ground Water Authority or other relevant authorities, as applicable.
- Near the activities that are related to water (like activity of water parks, water sports) and/or in the vicinity of lake, Dissolved Oxygen shall not be less than 5 mg/liter.
- 7. In order to ensure that the water from this project do not enter into outside environment, the nallas crossing the township/complex premises, shall be lined, covered and made water tight by the applicant within the premises with intermittent inspection of chambers following good engineering practices as per the regulations of local body.
- The Applicant shall prepare management plan for water harvesting, roofwater reclamation, water/storm water conservation and implement the same before handling over of complex for occupation.
- Applicant shall provide fixtures for showers, toilet, flushing and drinking should be of low flow either by use of aerators or prostant ducing devices or sensor based control.

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- 10. The Applicant shall draw plans for the segregation of solid wastes into biodegradable and non-biodegradable components. The biodegradable material shall be recycled through scientific in-house composting (i.e vermicomposting facility within premises) with the approval of local body. The proper demarked area shall be identified for collection & storage of MSW properly which, shall be finally disposed off at approved Municipal Solid Waste landfill site of local body environmentally acceptable location and method. It is clarified that the term solid waste includes domestic, commercial, and garden wastes, but does not include hazardous and biomedical wastes. The activities of bio-composting and engineered landfill shall be as per the Municipal Solid Waste (M&H) Rules, 2000
- Applicant shall be responsible to take adequate precautionary measures as detailed in this consent.
- 12. The applicant/generator shall be responsible for safe and scientific collection, transportation, treatment and disposal of Bio-Medical Waste as per the provisions made under the Bio-Medical Waste (Management & Handling) Rules, 1998. Any activity as defined under BMW (M & H) Rules has to obtain a separate Authorization from Maharashtra Pollution Control Board.
- For disinfections of waste water ultra violet radiation shall be used in place of chlorination.
- Vehicles hired for construction activities should be operated only during non peak hours.
- Ready mixed concrete used in building construction should apply separately for consent from the Board.
- 16. Applicant, during the construction stage shall provide
 - a. Septic tank and soak pit of adequate capacity for the domestic effluent generated due to workers residing at site.
 - b. Proper loading and unloading of construction material, excavated material and its proper disposal as per MSW (M&H) Rules 2000.
 - c. Cutting of trees is not permitted, however in unavoidable conditions necessary permission from the local body shall be obtained.
 - d. Green belt of 33% of the open space shall be developed.
- 17. E-Waste shall be disposed to authorized re processor.
- The applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 (to be referred as Cess Act) and amendment Rules, 2003 there under,

The daily water consumption for the following categories is as under:

(i) Domestic	673.65 CMD
(ii) Water gets Polluted &	Set Lamon and the set of the set
Pollutants are Biodegradable	CMD
(iii) Water gets Polluted, Pollutants	
are not Biodegradable & Toxic	CMD
(iv) Industrial Cooling, spraying	CMD

The applicant shall regularly submit to the Board the returns of water consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.

- CONDITIONS UNDER AIR (Prevention & Control of Pollution) ACT, 1981:
 - (i) The Applicant may install 4-nos of diesel generating sets (DG Sets), of capacity 500 KVA, (250 KVA x 2-Nos), 125 KVA and shall be equipped with comprehensive control system as is warranted with reference to generations of emissions and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards:

(10)	(i) (ii	SPM/1) SO2 (I	(PM OG Set)	Not to exceed Not to exceed shall be taken:	150 m	ig/Nm3 (g/day
(11)	a.	Adequa SO2, N	ate mitigation IOx, SPM, and	measures shall b RSPM.		to control emissions o
	b.	Applica	ant shall achie	ve following Ambie	ent Air Q	uality standards
	I.	OP M	Not to Exceed Exceed (24 ho	t (Annual Average)) 140 200	µg/ m3 µg/ m3
	2.	SO2 Not to	Not to Exceed Exceed (24 ho	l (Annual Average) ours)	60 80	μg/ m3 μg/ m3
	3.	NOx Not to	Not to Exceed Exceed (24 ho	l (Annual Average) urs)	60 80	μg/ m3 μg/ m3
	4.	RSPM Not to	Not to Exceed Exceed (24 ho	(Annual Average) urs)	60 100	μg/ m3 μg/ m3

(iii) The applicant shall observe the following fuel pattern:-

Sr. No.	Type Of Fuel	Quantity 80 Ltrs/Hr	
1	Diesel		
iv) The a specifi	pplicant shall erect the cations:-	chimney(s) of the following	
Sr. No.	Chimney Attached To	Height above the roof of building in which it is installed	
1.	DG Set 500 KVA (250 KVA x 2-Nos) 125 KVA	3.5 mtrs 2.0 mtrs each 1.0 mtrs	

(v) Conditions for D.G. Set:

- Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
- 2. 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) shall 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.
- 3. The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 75 dB(A) during day time and 70 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.
- 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.
 - 5. Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - 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.
 - 7. D.G. Set shall be operated only in case of power failure.
 - 8. The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.

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(vi) Other Conditions:

- a) The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- b) Water spraying shall be done on ground to avoid fugitive emissions.
- c) Construction material shall be carried in enclosed vehicles during construction activities.
- (d)

(vii) Conditions for Utilities like Kitchen, Eating Places etc:

- The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
- The toilet shall be provided with exhaust system connected to chimney through ducting.
 - 3. The air conditioner shall be vibration proof and the noise shall not exceed 68 dB (A).
 - The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such way that no nuisance is caused to neighbors.
- (viii) The Applicant shall take adequate measures for control of noise levels from its own sources within the complex (residential cum Commercial) in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Daytime is reckoned as between 6 a.m. to 10 p.m. and Nighttime is reckoned between 10 p.m. to 6 a.m.
- (ix) Construction equipments generating noise of less than 65/90 db(A) are permitted.
- (x) No construction work is permitted during nighttime.

6. CONDITIONS UNDER HAZARDOUS WASTE (MANAGEMENT, HANDLING & TRANSBOUNDRY MOVEMENT) RULES, 2008:

The applicant shall handle hazardous wastes as specified below.

- 7. The applicant shall certify that the bricks used in construction are manufactured using the ash from Thermal Power stations if it is within a radius of 100 km. from Thermal Power Plant and submit the names of bricks manufacturer. The applicant shall use fly ash based material/products as per the provisions of fly ash Notification of 14.09.1999 and as amended on 27.08.2003.
- The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.
- The applicant shall adopt environment friendly technology in development of the project.
- The applicant shall take the proper remediation measures to ensure that the ground water and soil contamination is prevented and follow due diligence at the construction stage.
- Energy conservation measures like installation of solar panels for lighting the area outside the building should be integrated part of the project design.
- The applicant shall use fly ash based material/products as per the provisions of fly ash Notification of 14.09.1999 and as amended on 27.08.2002



- 13. This Board reserves the right to amend or add any conditions in this consent and the same shall be binding on the Applicant.
- 14. The applicant shall provide Environmental friendly road transportation by adopting mechanical type closed trucks for transportation of minerals & metals / construction debris with effect from 1/04/2012.
- 15. The applicant shall comply with the conditions stipulated in Environment Clearance granted by GOM, vide no: SEAC-2010/CR.727/TC.2, dt: 26/12/2011.
 - 16. The applicant shall comply with the guidelines for High rise building stipulated in office memorandum of MoEF, GOI issued vide no: 21-270/2008-IA.III, dt: 07/02/2012.
 - 17. This is issued pursuant to the decision of Consent Committee of the Board in its meeting held on 8th August 2012 and approval of the Chairperson of the Board.
 - The applicant shall submit Bank Guarantee of Rs. 10.0 Lakhs towards the 18. compliance of consent conditions at Regional Office, MPCB, Pune within 15-days.
 - 19. The Capital investment of the project is Rs. 207.0 Cr.

An: 9 (Milind Mhaiskar)

Member Secretary

To.

M/s. Rathi, Kumar & Beharay S. No: 69/5B/2, 68/8 & 70/1 to 17A/1, Kothrud, Pune, Maharashtra.

Copy to-

- Regional Officer, MPCB, Pune He is directed to obtain necessary Bank 1. Guarantee from the applicant and ensure compliance of consent conditions
- Sub Regional officer, Pune-II, MPCB, 2.
- Chief Accounts Officer, Mumbai, MPCB, 3,

Received consent fee of-

Sr. No.	Amount	DD. No.	Date	Drawn On
1	Rs. 4,14,000/-	010731	27/03/2012	ICICI Bank
2.	Rs. 100/-	010732	27/03/2012	ICICI Bank

Cess Branch, MPCB, Mumbai. 5. Master file. 4.

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