Deepaklal Yadav - KRC

From:	Purva Patil <purva@aespl.co.in></purva@aespl.co.in>
Sent:	Tuesday, May 3, 2022 10:04 AM
То:	eccompliance-mh@gov.in; ec-rdw.cpcb@gov.in
Subject:	EC Compliance for October 2021 – March 2022 Of [M/s. K. Raheja Private Ltd. proposed Residential Building & Commercial Building with Multi Storied Public Parking Lot at Lower Parel, Worli, G/South Ward, Mumbai Maharashtra]
Attachments:	Six Monthly EC Compliance Report Oct 21- Mar 22.pdf

CAUTION: This is an external email. Do not click any links or open attachments unless you recognize the sender and know the content is safe.

Respected Sir/Madam,

As per MoEF&CC notification vide No. SO 5845(E) Dated-26.11.2018 AND as informed by Central Pollution Control Board, Regional Directorate (West), Vadodara regarding digital transaction of EC Compliance report under Government of India initiatives for promoting e-office through digital transaction of activities, we are submitting herewith six-monthly EC compliance status report for period October 2021 – March 2022 of proposed Residential Building & Commercial Building with Multi Storied Public Parking Lot at C.S. Nos. 2/1629 & 1A/1629 of Lower Parel Division, Plot No. 249 And 249 A, 248 B of Worli Estate Scheme No. 52, G/South Ward, Mumbai, Maharashtra by M/s. K. Raheja Private Ltd. in pdf format with signed and stamped by authorized signatory of the project.

Documents enclosed herewith are as listed below:

- 1. Cover letter
- 2. Datasheet
- 3. EC compliance status report
- 4. List of annexures
- 5. Documents as per list of annexures

Hope above is to your satisfaction.

Thanks & Regards,

Purva Patil. M/s. Aditya Environmental Services Pvt. Ltd. 107/110, Hiren Light Industrial Estate, Mogul Ln, Mahim, Mumbai- 400016. Tel No: 022 42127500 / 24456473

K. Raheja Private Limited



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Date: 2nd May 2022

To,

The Chief Conservator of Forest, Ministry of Environment, Forests & Climate Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur- 440001

- Sub: Submission of Six-Monthly Environmental Clearance Compliance Status Report for the months of October 2021 March 2022.
- Ref.: Environmental Clearance Letter granted for a Proposed Residential tower building, Multi Storied Public Parking Lot building, Office Building & Residential Building on Plot bearing CS No 2/1629 & 1A/1629 Of Lower Parel division, Plot No 249 & 249 A, 248B of Worli estate scheme no 52, Worli Mumbai by MOEF vide Clearance Letter No.21-413/2006-IA.III Dated - 6th Feb 2007 & Amendment in Environmental Clearance by Environment Department, Government of Maharashtra vide clearance letter No. SEAC 2010/ CR.323/TC.2 Dated: 22nd July 2011 & Dated 11th June 2014 & No. SEAC-2016/C.R.424/TC-1 Dated 12th May, 2017 & Expansion in Environmental Clearance is granted vide letter SEIAA-EC-0000001926 dated 3rd August 2019 & letter No. SIA/MH/MIS/42830/2018 dated 31st March 2020.

Dear Sir,

With reference to the above, we are submitting six monthly Environmental Clearance Compliance Status Report for the months **October 2021 – March 2022** along with the relevant document needed for the submission as mentioned bellow

- Data sheet
- Compliance Status report
- Post Monitoring Report (October 2021 March 2022)

Hope the above is in compliance with your requirement.

Thanking You, Yours faithfully, For **M/s. K Raheja Private Ltd.**

Shaw H Kondh

Authorised Signatory Encl: a/a

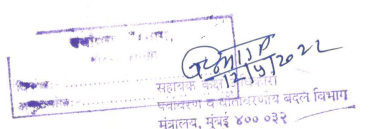
CC to:

- AHEJA PUT
- The Member Secretary, Maharashtra Pollution Control Board, 3rd Floor, Kalpataru Point, Sion, Mumbai- 400 022. महाराष्ट्र प्रदूषण नियंत्रण मंडळ
- The Secretary, Environment Department, Room No. 217, 2nd Floor प्राह्य का मार्ट्स कि स्थान संस्थान संस संस्थान सं संस्थान संस संस्थान सं संस्थान संस्थान
- Central Pollution Control Board, Parivesh Bhavan, Opp. VNC word office Nacoba Subhanpura, Vadodara.
 Vadodara.
 Website / www.mpcb.gov.in

CIN: U45200MH1973PTC017018

Regd. Off. : Raheja Tower, Plot No.C-30, Block 'G', Next to Bank of Baroda, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051. Phone : +91-22-2656 4000 Website : www.krahejacorp.com

K. Raheja Private Limited





Date: 2nd May 2022

To,

OC

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Authorised Signatory Encl: a/a



CC to:

- The Member Secretary, Maharashtra Pollution Control Board, 3rd Floor, Kalpataru Point, Sion, Mumbai– 400 022.
- Phe Secretary, Environment Department, Room No. 217, 2nd Floor, Mantralaya Annexe, Mumbai - 400 032.
 Regd. Off. : Plot No. C-30, Block 'G',
- Central Pollution Control Board, Parivesh Bhavan, Opp. VNC word office Nop19(DBubhanpura, Vadodara.
 Nop19(DBubhanpura, Bandra Kurla Complex, Bandra (E), Mumbai-400 051.

Website	: www.krahejacorp.com
E-mail	: krahejacorp@vsnl.com
Fax	: 91-22-2656 4004
Phone	: 91-22-2656 4000
	Dandra (L), Mumbar-400 0.

K. Raheja Private Limited



Date: 2nd May 2022

To,

The Chief Conservator of Forest, Ministry of Environment, Forests & Climate Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building, Civil Lines, Nagpur- 440001

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Authorised Signatory Encl: a/a

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- The Secretary, Environment Department, Room No. 217, 2nd Floor, Mantralaya Annexe, Mumbai 400 032.
- Central Pollution Control Board, Parivesh Bhavan, Opp. VNC word office No. 10, Subhanpura, Vadodara.

CIN: U45200MH1973PTC017018

Regd. Off. : Raheja Tower, Plot No.C-30, Block 'G', Next to Bank of Baroda, Bandra Kurla Complex, Bandra (E), Mumbai - 400 051. Phone : +91-22-2656 4000 Website : www.krahejacorp.com

	PROPOSED R DATA		IDENTIAL COMPLEX, LOWER PAREL, MUMBAI
1.	Project type: River –Valley/ Mining/	:	Others - Construction project
18	Industry/ Thermal/ Nuclear/ other (specify)	2	(Residential & Commercial Building with PPL)
		1	
2.	Name of the project	•	Proposed Residential tower building, Multi Storied Public Parking Lot building, Office Building & Residential Building on Plot bearing CS No 2/1629 & 1A/1629 Of Lower Parel division, Plot No 249 & 249 A, 248B of Worli estate scheme no 52, Worli Mumbai.
3.	Clearance letter (s)/OM no. and date	:	 MOEF Clearance Letter No.21-413/2006-IA.III Date- 6th Feb 2007 Amended letter SEAC 2010/CR.323/TC.2 Date- 22/07/11 Amended letter SEAC 2010/CR.323/TC.2 Date- 11/06/14 Amendment letter SEAC-2016/CR424/TC-1 date 12th May'17 Expansion in Environmental Clearance is granted vide letter SEIAA-EC-0000001926 dated: 3rd August 2019 Expansion in Environmental Clearance is granted vide letter SIA/MH/MIS/42830/2018 dated 31st March 2020.
4.	Location	-	
1.	(a) District		Mumbai
	(b) State	•	Maharashtra
	(c) Latitude / Longitude		18º53'N 72º50'E
	(c) Latitude / Longitude	<u>*</u>	10-55 N 72-50 E
r.	(a) Address for some and an as		
5.	 (a) Address for correspondence (b) Address of Executive Project Engineer/ Manager (with pin code / Fax) 	8	Mr. Vaibhav Samarth Plot No. C-30, Block 'G', Opp. SIDBI, Bandra Kurla Complex, Bandra (E), Mumbai- 400 051. Tel: 09167779454, Fax:022 26564560
6.	Salient Features		
	(a) Of the project		Proposed Residential tower building, Multi Storied Public Parking Lot building, Office Building & Residential Building Residential Tower: 2B+G+5 parking floors + stilt + 6 structural/service floors+ 3 fire check floors+ 49 habitable floors. the 5th parking floor above the
			public parking lot will be for residential parking PPL: 2B+G+4 parking floors Office building (wing A) -3B+ G + 8 (pt) office floors



	PROPOSED R	ES	IDENTIAL COMPLEX, LOWER PAREL, MUMBAI
			Residential Bldg (Wing B) - Stilt + 6 habitable floors
	(b) Of Environmental Management Plans	:	 Implementation of Rainwater harvesting. OWC is installed on site Fly Ash is proposed to be used in the Ready-Mix Concrete. Implementation of Sewage Treatment Plant. Development of Recreational Ground.
		-	
7.	Break-up of the project area		Plot Area: 20117.24 m ² FSI Area: 88,047.07 m ² Non- FSI area: 1,28,863.13 m ² Total BUA: 2,16,910.20 m ²
	(a) Submergence area: forest & non forest.	:	Nil
	(b) Others		The entire project area is non-agricultural land.
8.	Breakup of the project affected population with enumeration of those losing houses /dwelling units only, agricultural land only, both dwelling units & agricultural land & landless labourers /artisan.	:	Nil
	(a) SC, ST /Adivasis	1	Nil.
	(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)		Nil.
0			
9.	 Financial details (a) Project cost as originally planned and subsequent revised estimates and the year of price reference. 		Estimated Cost of Project-1085.23 Cr
	(b) Allocation made for environmental	2	EMP Cost:
	management plans with item wise and year wise break-up.		Setting-up Cost-1282 Lakhs, Operational Cost- 138.90 Lakhs.
	(c) Benefit cost ratio/Internal rate of Return and the year of assessment		Yet to finalize
	(d) Whether (c) include the cost of environmental management as shown in the above.	•	Not applicable since (c) is yet to finalize
	(e) Actual expenditure incurred on the project so far	:	Rs. 792.10 Cr
1.5	(f) Actual expenditure incurred on the environmental management plans so far	5	Rs. 3.63 Cr
10.	Forest land requirement.	1	The land is a non-forest land
	(a) The status of approval for diversion of	- 5	Not applicable.



	PROPOSED R	ES	IDENTIAL COMPLEX, LOWER PAREL, MUMBAI
	forest land for non-forestry use		
	(b) The status of clearing felling	Ŷ	Not applicable.
	(c) The status of compensatory afforestation, if any	*	Not applicable.
	(d) Comments on the viability & sustainability of compensatory afforestation programme in the light of actual field experience so far	÷.	Not applicable.
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.		 PPL-Handed over to BMC, (Deed of transfer dated 10.07.17) Residential Tower- Occupancy certificate up to 45 floor received. Office building (wing A): 1st office floor slab Casting in progress.
	a) Date of commencement (Actual and / or planned)	1 60	Date of Commencement-02/03/2008
	 b) Date of completion (Actual and/ or planned) 	•	Planned Date of Completion -December 2022
13.	Reason for the delay if the project is yet to start.		Not applicable
14.	Dates of site visits		
	(a) The dates on which the project was monitored by the Regional Office on previous occasions, if any	54.44 1	Nil
	(b) Date of site visit for this monitoring report	•	October 2021 – March 2022 (Environmental Monitoring report is enclosed.)
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.	***	 MOEF Clearance Letter No.21-413/2006-IA.III Date- 6th Feb 2007 Amended letter SEAC 2010/CR.323/TC.2 Date- 22/07/11 Amended letter SEAC 2010/CR.323/TC.2 Date- 11/06/14 Amendment letter SEAC-2016/CR424/TC-1 date 12th May'17 Expansion in Environmental Clearance is granted vide letter SEIAA-EC-0000001926 dated: 3rd August 2019 Expansion in Environmental Clearance is granted vide letter SIA/MH/MIS/42830/2018



Ref	 MoEF Clearance Letter no. 21-413/2006-IA.III Dated - 6th Feb 2007. Annexure II (A). Amendment in Environmental Clearance granted vide letter no. SEAC 2010/ CR.323/TC.2 Dated: 22nd July 2011 Annexure II (B). Amendment in Environmental Clearance is granted vide letter dated: 11th June 2014. Annexure II (C). Amendment in Environmental Clearance is granted vide letter SEAC-2016/C.R.424/TC-1 dated: 12th May 2017. Annexure II (D). Expansion in Environmental Clearance is granted vide letter SEIAA-EC-0000001926 dated: 3rd August 2019. Annexure II (E). Expansion in Environmental Clearance is granted vide letter SIA/MH/MIS/42830/2018 dated 31st March 2020. Annexure II (F). 		
То	M/s. K Raheja Private Ltd.		
For	Proposed Residential tower building, Multi Storied Public Parking Lot building, Office Building & Residential Building on Plot bearing CS No 2/1629 & 1A/1629 Of Lower Parel division, Plot No 249 & 249 A, 248B of Worli estate scheme no 52, Worli Mumbai.		
Status	 PPL-Handed over to BMC, (Deed of transfer dated 10.07.17) Residential Tower- OC received. Copy of Occupation Certificate for part 2 development work of Residential building comprising of 4th and 5th (Below Tower Portion) parking floor + 23rd to 35th habitable floors + 1 service floor (Between 27th and 28th habitable floor) and 1 fire check floor (Between 25th and 26th habitable floor) and club house AND Part Occupancy Certificate for Part 3 development work of Residential building comprising of 2nd parking floor + 5th parking floor (Between 37th and 38th habitable floor) and 1 fire check floor (Between 42th and 43th habitable floor) 		
	Office building (wing A): 1st office floor slab Casting in progress.		

SPECIFIC CONDITION

Sr. No.	Conditions	Reply
I.	PP to upload the wind analysis report	Complied.
	& impact on RG.	
II.	PP to upload the copy of application	HRC NOC & Civil Aviation NOC is received.
	regarding HRC NoC & civil aviation	Copy of the same is enclosed as Annexure IV
	NoC.	& Annexure V respectively.
III.	The PP to get NOC from competent	The project under reference is 13.30 km away
	authority with reference to Thane	from the said sanctuary boundary.
	creek flamingo sanctuary if the project	As per ESZ notification dated 14th October'21,
	site falls within 10 Km radius from the	our project does not come under ESZ area of
	said sanctuary boundary. The planning	Flamingo Sanctuary.
	authority to ensure fulfilment of this	
	condition before granting CC.	
IV.	EC is subject to submission of HRC NOC.	HRC NOC is received. Copy of the same is
		enclosed as Annexure IV.
V,	PP to ensure that CER plan gets	CER was earlier included as per MoEF &
	approved from Municipal	Circular Dated 01/05/2018. However, we have
	Commissioner/District Collector.	now been informed that the said 'MoEF &



		Circular Dated 01/05/2018' has been expressly superseded (i.e. replaced and rendered void) by OM No.F.No.22- 65/2017/IA.III dt. 30/09/2020, and it is inter alia further mandated that the activity proposed by the Project Proponent of prescribed by EAC/SEAC (as the case may be), shall be part of the Environment Management Plan. As stated in the said OM dt. 30/09/20, this OM was issued pursuant to receipt of several representations regarding imposing a percentage of the project cost as CER, and the said OM was also challenged in the High Court. Consequently, CER as per the (superseded) MoEF & Circular Dated 01/05/2018 is not applicable, or required to be proposed or undertaken.
VI.	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA.III dt.04.01.2019.	Yes, we noted the condition & we will comply regularly with condition specified in Environmental Clearance No. 22-34/2018- IA.III dt.04.01.2019.
VII.	SEIAA decided to grant EC for FSI: 88,047.07m ² , Non-FSI: 1,28,863.13 m ² and Total BUA: 2,16,910.20 m ² (Plan Approval no-EEEB/1105/GS/A, Date- 07.02.2020)	Yes, we have received the EC for FSI area: 88,047.07 m ² , Non FSI area: 1,28,863.13 m ² & Total BUA: 2,16,910.20 m ² . We affirm that we development will be carried out within BUA granted by Authority & as per plan approval vide No. EEEB/1105/GS/A, Date-07.02.2020
GENERA	L CONDITIONS	
Sr. No.	Conditions	Reply
i.	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.	There is no generation of E-Waste till date on site. If any, will be disposed through authorized vendor. E-Waste Returns for year 2020-2021 has been submitted. Copy of the same is enclosed has as Annexure VI .
ii.	The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.	Yes, all the facilities will be in place prior to application for OC. Copy of Occupation Certificate (Part) is enclosed as Annexure III .
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	As the site is not within any radius as defined, hence NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life is not applicable for our project.



xxvi.	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	There is no ground water source at site. Hence, monitoring for ground water is not possible.
xxvii.	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 Environment 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 made to mitigate the odour problem from STP.	Details of the STP are as under: The wastewater will be treated to tertiary level and after treatment reused for flushing of toilets and gardening. There will be no discharge of treated water and if any, shall conform to the norms and standards prescribed by Maharashtra State Pollution Control Board. STP of 10 KLD for PPL is installed in PPL & is handed over to MCGM. STP of 160 CMD for Residential building is installed. Photograph of STP installed at site is enclosed as Annexure XIV .
xxviii.	Permission to draw ground water shall be obtained from competent authority prior to construction/operation of the project.	Not applicable as BMC water will be used during construction phase.
xxix.	Separation of gray and black water should be done by use of dual plumbing line for separation of grey and black water.	Separate pipelines will be provided for black water and grey water. For decentralize treatment of grey water grease traps are proposed at source.
XXX.	Fixtures for showers, toilets, flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor-based control.	Yes, low flow rate fixtures and low flush W.C & urinals will be used during operation phase.
xxxi.	Use of glass may be reduced upto 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.	We will be using high performance glass with low E value and low SHGC coefficient. Energy modeling exercise is conducted to determine the insulation level acceptable as per the code.
xxxii.	Roof should meet the prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation	Over deck roof insulation will meet ECBC requirement.



	material to fulfill requirement.	
xxxiii.	Energy conservation measures like installation of CFLs/TFLs for lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters systems. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as source of energy.	 Design with low lighting power density of 0.8 w/sft or less in common areas by using LEDs for general. Design with low lighting power density of 0.2 watts/sft or less in the parking areas with T5 using energy efficient 5 star rated equipment' External Light Design with low lighting power density of 0.2 watts/sft or less in the building exterior areas with use of LEDs Energy efficient equipment.
xxxiv.	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 Environment (Protection) Act 1986. The height of stack of DG sets should be equal to the height of needed for the combined capacity of all DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.	DG sets will be used as backup, care is taken that adequate acoustic will be provided to prevent noise and should conform to rules made under Environment (Protection) Act 1986, prescribed for air and noise emission standards. Operation Phase: • 2250 kVA X 1 Nos. • 1250 kVA X 2 Nos. DG of 500 KVA with acoustic enclosure provided in PPL. DG of 2250 KVA x 1 Nos. with acoustic enclosure provided for Residential buildings. Photograph of DG Set installed at site are enclosed as Annexure XV .
XXXV.	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 restricted to permissible levels to comply with the prevalent regulations.	Noise level is maintained within prescribed standards regular noise monitoring is carried out. Please refer monitoring report attached. Please refer Noise monitoring done monthly from October 2021 – March 2022.
xxxvi.	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 place should be utilized.	The site is accessible from 18.30 mt. wide Natvarya Baburao Pendarkar Marg on north side and 18.30 mt wide Sudam Kalu Ahire Marg on westside, both off Anne Besant Road. Parking is planned in such way that there will not be any congestion issue. Parking will be fully internalized.



xii.	All the topsoil excavated during construction activities should be stored for use in horticulture /landscape development within the project site.	Since there was existing structure at site therefore there is no fertile top soil generated from the project.
xiii.	Additional soil for leveling of the proposed site shall be generated within the sites (to the maximum extent possible) so that natural drainage system of the area is protected and improved.	Natural drainage pattern of site was maintained. Additional soil required to maintain site ground level was generated within site.
xiv.	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the DFO/Agricultural Dept.	 The green area proposed is 4680.82 m². Accordingly same will be provide as per approved plan. A combination of native evergreen trees and ornamental flowering trees, shrubs and palms are planned in the complex. Nos. of trees to be planted: 241 Nos. 26 Nos. of trees are planted at site. Plantation Details: Species will be selected as per CPCB greenbelt guidelines and common species available in the proposed area. Photographs of trees plantation is attached as Annexure XI.
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.	Regular monitoring of soil is carried out at site. Please refer Post Monitoring Reports attached as Annexure I. There is no ground water source at site.
xvi.	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourse and the dumpsites for such material must be secured so that they should not leach into the groundwater.	There is no generation of bituminous material at site till date and if generated will be disposed of as per MPCB norms.
xvii.	Any hazardous waste generated during construction phase should be dispose off as per applicable rules & norms with necessary approval of the Maharashtra Pollution Control Board.	No hazardous waste is generated at site till date and if generated will be disposed off as per MPCB norms. Hazardous Waste Returns for year 2020-2021 enclosed as Annexure XII .
xviii.	The diesel generator set to be used during construction phase should be low sulphur diesel type and should	Yes, DG Set will be used only as power back up & have provided with enclosure. Diesel generating set is of low sulphur diesel type as



	conform to Environment (Protection) Rules prescribed for air and noise emission standards.	per 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.	Day storage tank of 990 ltr is used to store diesel for operation of D.G sets.
XX.	Vehicles hired for bringing construction material to the site should be in good condition and should have pollution check certificate and should conform to applicable air and noise standards and should be operated only during non-peak hours.	The vehicles hired for bringing construction material at site are thoroughly checked with valid PUC certificate. PUC register maintained at site. PUC certificates are enclosed as Annexure XIII .
xxi.	Ambient noise level should conform to residential standards both during day and night. Incremental pollution loads on the ambient air 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 confirm to the stipulated standards by CPCB/MPCB.	Monthly Noise monitoring done October 2021– March 2022. Environmental monitoring report is attached Annexure I.
xxii.	Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September 1999 and amended as on 27 th August, 2003. (The above condition is applicable is applicable only if the project site located within the 100 km of Thermal Power Stations).	Fly Ash is used in the Ready-Mix Concrete for construction. Fly ash used in RMC till date: 15,473 MT in RMC.
xxiii.	Ready mixed concrete must be used building construction.	Yes, ready mix concrete is used in building construction. RMC is procured from RMC vendor.
xxiv.	Storm water control and its reuse as per CGWB and BIS standards for various applications.	SWD has been proposed as per SWD remarks granted by MCGM dtd 21.7.2012. 3 Nos. of Recharge pits will be provided.
XXV.	Water demand during construction should be reduced by use of pre-mixed concrete curing agents and other best practice referred.	The measures such as, use of ready-mix concrete, curing compound, admixture is being used to reduce water demand during construction phase.



	granted to the project which will be considered separately on merit.	
iv.	PP has to abide by the conditions stipulated by SEAC& SEIAA.	Yes, we will abide to all 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.	The height, construction built up area o project is accordance with the approved plan and as per DCR. The development is being carried out as per local planning authority. The Approved Layour Plan is attached as Annexure VII .
vi.	If applicable "Consent to Establish"	
	shall be obtained from Maharashtra Pollution Control Board under Air & Water Act and a copy shall be submitted to the Environment department before start of any construction work at site.	 Consent to Establish & Operate obtained vide letter No. – 1. Consent No. BO/RO (P&P)/648 dated 28/09/2006. Annexure VIII (A). 2. Consent No. BO/RO(HQ)/CO/CAC-323 dated 28/02/2012. Annexure VIII (B). 3. BO/CAC-cell/CE (Reval)/CAC-1702000695 dated 14/02/2017. Annexure VIII (C). 4. Consent to Establish for Expansion and amalgamation with existing consent to establish vide no. Format. 1.0/BO/CAC-cell/UAN No. 0000028220/CE(Exp) & Amalgamation/CAC-1808000657 dated 16.08.2018. Annexure VIII (D). 5. Consent to Establish for Expansion of Residential & commercial Bldg with PPL vide no. Format. 1.0/CAC-cell/UAN No. 0000076911/CE 1912000103 dated 04.12.2019. Annexure VIII (E). 6. 1st Consent to Operate (Part II) vide no. Format. 1.0/CAC-CELL/UAN No. 0000083236/CO-200700074 dated 01.07.2020. Annexure VIII (F). 7. Consent to Establish Expansion vide no. Format. 1.0/CAC-CELL/UAN No. 0000092970/CE – 2011000702 dated 11.11.2020. Annexure VIII (G). 8. Consent to Operate (Part) including BUA of



		 No. Format 1.0/CAC-CELL/UAN No.0000109931/CO-2111000812 dated. 22.11.2021. Annexure VIII (H). 9. We have applied for renewal of Consent to Operate (Part) including BUA of existing Consent to Operate (Part-II). Annexure VIII (I).
vii.	All required sanitary & hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.	Adequate numbers of toilets for Labour, provision of potable water etc. to maintain sanitary and hygienic measures are taken. Photographs of facilities provided for labors are attached as Annexure IX .
viii.	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 solid waste generated during the construction phase should be ensured.	Adequate drinking water facility is provided for the workers at the site during construction phase. Adequate numbers of toilets for Labour to maintain sanitary and hygienic measures are taken. Photographs of facilities provided for labours are enclosed as Annexure IX .
ix.	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.	Solid waste generated within site during construction phase will be properly collected and segregated. Bins have been provided to dispose the municipal solid waste generated from labour camps. Please refer Annexure enclosed for Photographs of facilities provided for labours as Annexure IX .
Х.	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 approved site with the approval of competent authority.	The quantity of sub-stratum removed during excavation for building foundation is disposed to backfill as per approval received from MCGM & SWM. SWM NOC is attached as Annexure X . Proper debris management plan was in place during excavation.
xi.	Arrangement shall be made that wastewater and storm water do not get mixed.	The storm water collected through the storm water drains of adequate capacity will be discharged into the municipal storm line along the DP existing roads which is towards north. Separate drainage line will be provided to prevent mixing of additional waste water and storm water.

October 2021- March 2022

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		 Parking Details:- 2- Wheeler: Residential- 23 Nos. MPPL- 20 Nos. 4- Wheeler: Residential- 529 nos. Wing A &B- 518 nos. MPPL- 803 Nos. (Including 9 Transport vehicle).
xxxvii.	Opaque wall should meet prescriptive requirement as per Energy Conservative 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 to fulfill requirement.	The building will complied with the ECBC Code using the Whole Building Performance (WBP) Method. Energy modeling exercise is conducted to determine the energy savings.
xxxviii.	The buildings should have adequate space between them to allow movement of fresh air and passage of natural light, air & ventilation.	Noted, adequate space maintained between buildings.
xxxix.	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 of the above and other measures for monitoring is being ensured through company officials. Monitoring is carried out throughout construction phase to avoid disturbance to the surroundings.
xl.	Under provision 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.	Yes, environmental clearance has been obtained.
xli.	Six monthly monitoring reports should be submitted to the Regional office MoEF, Nagpur with copy to this department and MPCB.	Yes, six monthly post monitoring reports are submitted to the Regional office MoEF, Nagpur with copy to this department and MPCB regularly.
xlii.	Project proponent shall ensure completion of STP, MSW disposal facility, Green belt development prior to the occupation of the building. No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in para.	Yes, all the facilities will be in place prior to occupation of building. Photographs of trees plantation is attached as Annexure XI .



	2. prior certification from appropriate authority shall be obtained.	
xliii.	Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the gardening and no wet garbage will be disposed outside the premises. Local authority should ensure this.	Yes, during operation phase the wet garbage will be treated in Organic Waste Converter & the manure will be used for landscaping Details & Photographs of OWC is attached as Annexure XVI.
xliv.	Local body should ensure that no occupation certification is issued prior to operation of STP/ MSW site etc. with due permission of MPCB.	Occupation certificate will be obtained only after operation of STP/MSW facilities.
xlv.	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.	Yes, complete set of documents is submitted to the Local authority and MPCB.
xlvi.	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.	If any changes in the scope of project, we will apply for fresh appraisal.
xlvii.	A separate environmental management cell with qualified staff shall be set up for implementation of stipulated environmental safeguards.	Yes, a separate environmental management cell with qualified staff is in place.
xlviii.	Separate funds shall be allocated for implementation of environmental protection measures / EMP along with item-wise break-up. These costs 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.	Environmental Management Plan is as given below: Setting-up Cost-1282 Lakhs, Operational Cost- 138.90 Lakhs.
xlix.	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 the clearance letter are available with Maharashtra Pollution Control Boar	Yes, we had published advertisement in two local newspapers, copy of same is attached as Annexure XVII.



	and may also be seen at website at http://parivesh.nic.in.	
l.	Project management should submit half yearly compliance reports in respect of the stipulated prior environmental clearance terms & conditions in hard & soft copies to the MPCB & this department on 1 st June & 1 st December of each calendar year.	Yes, we are submitting half yearly compliance report regularly.
li.	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.	Yes, said condition is complied.
lii.	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 of CPCB & SPCB. The critical pollutant level namely SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicate for the project shall be monitored and displayed in the public domain.	Yes, said condition is noted and will be complied with.
liii.	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 email) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Six monthly compliance reports and monitoring data are submitted to the concerned authorities.
liv.	The environmental statement for each financial year ending 31 st March in Form -V as is mandated to be submitted by project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986 as amended subsequently, shall also be	Yes, latest Environmental Statement submitted for year 2020 – 2021 is enclosed as Annexure – XVIII.



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.	



LIST OF ANNEXURES

Sr. No.	Annexure	Details
1.	Annexure I	Post Monitoring Reports
2.	Annexure II	Environment Clearance Copies
3.	Annexure III	Occupation Certificate
4.	Annexure IV	High Rise NOC
5.	Annexure V	Civil Aviation NOC
6.	Annexure VI	E-Waste Return
7.	Annexure VII	Approved Layout Plan
8.	Annexure VIII	Consent Copies / Consent Application
9.	Annexure IX	Photographs of Labour Colony
10.	Annexure X	SWM NOC
11.	Annexure XI	Photographs of trees plantation
12.	Annexure XII	Hazardous Waste Returns
13.	Annexure XIII	PUC Certificate
14.	Annexure XIV	Photographs of STP
15.	Annexure XV	Photograph of DG Set
16.	Annexure XVI	Details & Photographs of OWC
17.	Annexure XVII	Advertisement copies
18.	Annexure XVIII	Environmental Statement



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by ISO 9001:2015&ISO 45001:2018 Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2024 Laboratory: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410207 Tel: 02192 252008, CIN: U74999MH2001PTC132091



Ambient Air Quality Test Report

Ref. No.: AESPL/LAB/A- 21/11/15		Issue Date: 11/11/2021					
Name of Client	:	K. Raheja Co	rp Pvt. Ltd				
		Plot No. C- 3	Plot No. C- 30, Block G				
		Opposite SIDBI, Bandra Kurla Complex					
		Bandra (Eas	Bandra (East), Mumbai – 400 051				
Name of Site	:			vey no. 2/1629 of Lower			
				& 249 A of Worli Scheme no.			
			Ward, Mumbai				
Nature of sample	:	Ambient Air					
Location of sample	:	Main Gate					
Sample Identification number	:	A- 21/11/15					
Sample Quantity & Container	:	SO ₂ :1 Bottle x	30 ml; NO ₂ :1 Bo	ttle x 30 ml; PM ₁₀ -1; PM _{2.5} -1			
Date of sampling	:	02/11/2021					
Start Time of sampling	:	09:00 hrs					
Sampling period	:	8 hrs					
Date of sample receipt	:	03/11/2021					
Date of sample analysis	:	03/11/2021-	10/11/2021				
Environmental condition	:	Climate clear		Ambient temp. 30°C			
Monitored & transported by	:		ltancy Division				
Sampling equipment	:		DS-I-07 & FDS-I				
Calibration status	:			libration due on 31/12/2021			
Project/ Job number	:		46 dt 03.12.2020	0			
Reference of sampling	:		QR/7.3.3/R-02				
Method of sampling & preservation	1:		SOP/7.3.1/A-01				
Sr.No. Parameter Result		Limits #	Unit	Method of Analysis			
1. SO_2 12.1	_	80 *	$\mu g/m^3$	IS 5182 (Part 2) RA2017			
2. NO ₂ 21.2	_	80 *	$\mu g/m^3$	IS 5182 (Part 6) RA2017			
3. PM ₁₀ 61.0		100 *	μg/m ³	IS 5182 (Part 23) RA2017			
4. PM _{2.5} 20.0		60 *	$\mu g/m^3$	IS 5182 (Part 24) 2019			
5. CO 0.27		04 **	mg/m ³	IS 5182 (part 10) RA2019			

[#] Specified under National Ambient Air Quality Standards by CPCB:

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values; [***] annually monitoring values. **Conformity Statement**: The monitoring undertaken indicates that Ambient Air Quality Values for monitored parameters are within the levels stipulated under National Ambient Air Quality Standards (NAAQS)2009.

Note:

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- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only.
- 4. Decision Rule is applied.





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Ambient Noise Quality Test Report

R	ef: AESPL/LAB/N-21/11/10)		Report Date: 0	9/11/2021		
Nan	ie of the client	:	K. Raheja Corp Pvt. Ltd				
			Plot No. C- 30, Block G				
			Opposite SIDBI, Bandra	Kurla Complex			
			Bandra (East), Mumbai -	- 400 051			
Nan	ne of site	:	Metal Box. Plot bearing s	survey no. 2/1629	of Lower Parel		
			division, Plot No. 249 & 2	249 A of Worli Sch	eme no. 52		
			G/South Ward, Mumbai				
	nitoring date	:	02/11/2021				
	Environmental condition:Climate clearAmbient term				ър. 30°С		
	nitored & transported by	l by : AESPL Consultancy Division					
	ject/ Job number	:	PO 4800142046 dt 03.12.2	3.12.2020			
	erence of sampling	:	AESPL/LAB/QR/7.3.3/R-0	2			
	hod of sampling	:	IS 9989: RA 2014				
Inst	rument used	:	Noise meter - SL-I-13				
Cali	bration status	:	Calibration details: 25/12/2020 to 24/12/2021				
Sr.	Loca	itio	n	Noise Level dB(A) Leq			
No.				Day Time	Night Time		
1.	Near Engineering Office P-1	lev	<i>v</i> el	60.1	55.6		
2.	PPL Gate			66.8	58.2		
3.	Gate number-3			65.7	56.1		
4.	P-5 level labor colony			60.2	55.2		
5.	Neelam Centre corner – E (I	Bac	k side)	62.5	54.6		
6.	52 Chawl Corner - E			61.6	57.2		
7.	52 Chawl Corner - W			60.7	54.3		
Stan	dard as per EP Act for Indu	istr	rial Area	75	70		

Conformity Statement: Noise Levels at all the locations were found to be below the stipulated limits

Note:

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- 3. The results apply to the sample as received.



Chetan A Kadam (Authorized Signatory – Pollution & Environment)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD.

Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, **CIN**: U74999MH2001PTC132091



	16-7085								
	Drinking Water Quality Test Report								
Ref. N	Io.: AESPL/LAB/V	V-21/11/13		Issue Date: 07/11/2021					
Nam	e of the client		:	K. Raheja Corp Pvt. Ltd					
				Plot No.	Plot No. C- 30, Block G Opposite SIDBI,				
				Bandra I	Bandra Kurla Complex Bandra(E),				
				Mumbai	Mumbai – 400 051				
Nam	e of site		:	Metal Bo	x. Plot bearing s	urvey no. 2/1629 of			
				Lower P	arel division, Plo	t No. 249 & 249 A of			
				Worli Sc	heme no. 52G/So	outh Ward, Mumbai			
Nature of sample				Drinking	g water				
Location of sample				P-5 level	Labour colony				
Sam	ple identification	n number	:	W-21/1	1/13				
Sam	ple Quantity & Co	ntainer	:	F -1000 n	nl; PE				
Envi	ronmental Condi	tion	:	Area: Cle	ean, Water Temp	o: 25°C, Amb. Temp : 30°C			
Date	of sample drawn		:	02/11/2	021				
	of sample receip		:	03/11/2	021				
Date	of sample analys	is	:	03/11/2	021				
Sam	ple drawn by		:	AESPL Consultancy Division					
Sam	ple Transported b	ŊУ	:	AESPL C	onsultancy Divis	ion			
Proj	ect/ Job number		:	PO. 4800)142046 Dated:0	3/12/2020			
Refe	rence of samplin	g	:	AESPL/LAB/QR/7.3.3/R-02					
Meth	nod of sampling a				AB/SOP/7.3.1/W				
Sr.	Parameter	Result			10500:2012)	Method of Analysis			
No.				esirable	Permissible				
1.	Colour, Hazen	5.0		5 Max	15 Max	IS-3025(P-4) RA2017			
2.	Turbidity, NTU	2.2		1 Max	5 Max	IS-3025(P-10) RA2017			
3.	pH@25°C	6.86		.5 – 8.5	No relaxation	IS-3025(P-11) RA2017			
4.	R. Cl ₂ , mg/l	0.60		0.2 Min	1.0 Min	IS-3025(P-11) RA2019			
5.	Hardness, mg/l	26		00 Max	600 Max	IS-3025(P-21) RA2019			
6.	Iron, mg/l	0.034		.0 Max	No relaxation	IS-3025(P-53) RA2019			
7.	Chlorides, mg/l	13		50 Max	1000 Max	IS-3025(P-32) RA2019			
8.	Fluoride, mg/l	0.32		.0 Max	1.5 Max	IS-3025(P-60) RA2019			
9.	Odour	Agreeable	Ag	greeable	Agreeable	IS-3025(P-5) RA2017			

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests

Note:

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- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.
- 4. The results apply to the sample as received.
- 5. Decision Rule is applied.



Reshma S. Patil (Authorized Signatory – Pollution & Environment)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by ISO 9001:2015& ISO 45001:2018 Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2024 Laboratory: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410207 Tel: 02192 252008, CIN: U74999MH2001PTC132091



Drinking Water Quality Test Report

Ref.	No.: AESPL/LAB/M-21/	/11/07	-	_	Issue Dat	e: 08	/11/2021	
Nam	e of Client		:		aheja Corp Pvt. Ltd			
					Plot No. C- 30, Block G Opposite SIDBI,			
					Bandra Kurla Complex Bandra(E),			
					nbai – 400 051			
Name of site			:		al Box. Plot bearing surve			
					ver Parel division, Plot No			
					rli Scheme no. 52G/South	Ward	l, Mumbai	
Nature of sample			:		nking water			
	Location of sample			P5 I	Level labour Colony			
-	ole identification numb		:		1/11/07			
	ole Quantity & Contain	er	:		250 ml; G			
	ronmental Condition		:	Area: Clean, Ambient Temp: 30°C				
	of sample drawn		:	02/11/2021				
	of sample receipt		:	03/11/2021				
	of sample analysis		:	03/11/2021-04/11/2021				
-	ple drawn by		:	AESPL Consultancy Division				
	ole Transported by		:	AESPL Consultancy Division				
	ect/ Job Number		:	P0.	4800142046 Dated:03/1	.2/2020		
	rence of sampling		:	AES	ESPL/LAB/QR/7.3.3/R-02			
	od of sampling & pres	ervation	:	AES	PL/LAB/SOP/7.3.1/M-01			
Sr.					Limit		Method	
No.	Parameter	Resu	lt		As per		of	
					10500 -2012		analysis	
1	Coliforms	Absent/1	.00	ml	Absent	IS	:15185-2016	
2	E-coli	Absent/1	.00	ml	Absent	IS	:15185-2016	

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests.

Note:

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- 3. The results apply to the sample as received.



Pranali N Patil (Authorized Signatory – Microbiology)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD.

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Soil Quality Test Report

Ref. No.: AESPL/LAB/S-21/11/02					Issue Date: 12/11/2021			
Name of Client		:	K. Ra	K. Raheja Corp Pvt. Ltd				
			Plot	Plot No. C- 30, Block G Opposite SIDBI, Bandra Kurla				
			Complex Bandra(E), Mumbai – 400 051					
Name o	of site	:	Met	Metal Box. Plot bearing survey no. 2/1629 of				
			Low	Lower Parel division, Plot No. 249 & 249 A of Worli				
	of sample	:	Soil	Soil				
	on of sample	:		On site				
	e identification number	:		1/11/02				
Sample Quantity & Container					Aluminum container			
Environmental Condition					mb. Temp : 30°C			
Date of sample drawn				11/2021				
Date of sample receipt				11/2021	11/11/2021			
	f sample analysis	:			- 11/11/2021			
	e drawn by				Itancy Division			
	e Transported by t/ Job number			AESPL Consultancy Division				
	nce of sampling		PO. 4800142046 Dated:03/12/2020 AESPL/LAB/QR/7.3.3/R-02					
	d of sampling & preservatio	n :		AESPL/LAB/SOP/7.3.1/S-01				
Sr.No.	Parameter with Unit		Resu		Method of analysis			
1.	pH@25°C		6.76		IS 2720 (part 26); RA2016			
2.	Conductivity@25°C, µS/cm		248.	2	IS-14767; RA 2016			
3.	Water content, %		4.2		IS 2720 (part 2); RA2015			
4.	Organic Carbon, %	0.24		4	IS 2720 (part 22); RA2015			
5.	Available Nitrogen, %		0.011	14	AESPL/LAB/SOP/7.2.1.2/S-05; 30.11.19			
6.	Potassium as K, kg/he		100)	AESPL/LAB/SOP/7.2.1.2/S-06; 30.11.19			
7.	Sulphate, mg/kg		54		AESPL/LAB/SOP/7.2.1.2/S-10; 30.11.19			
8.	Calcium; Ca, meq/l		70		AESPL/LAB/SOP/7.2.1.2/S-11; 30.11.19			
9.	, , 11		28		AESPL/LAB/SOP/7.2.1.2/S-12; 30.11.19			
<i>.</i>	Magnesium; Mg, meq/1		- 28		AESPL/LAB/SOP/7.2.1.2/5-12; 30.11.19			
10.	Sodium; Na, kg/hector				AESPL/LAB/SOP/7.2.1.2/S-12; 30.11.19 IS 9497: 2015			
10.	Sodium; Na, kg/hector		90)4	IS 9497: 2015			
10. 11.	Sodium; Na, kg/hector Zinc as Zn, mg/kg		90 < 0.0)4)4	IS 9497: 2015 EPA Method 3050 B.2:1996			
10. 11. 12.	Sodium; Na, kg/hector Zinc as Zn, mg/kg Nickel as Ni, mg/kg		90 < 0.0 < 0.0)4)4)4	IS 9497: 2015 EPA Method 3050 B.2:1996 EPA Method 3050 B.2:1996			
10. 11. 12. 13. 14.	Sodium; Na, kg/hector Zinc as Zn, mg/kg Nickel as Ni, mg/kg Chromium; Cr, mg/kg	Clay	90 < 0.0 < 0.0 < 0.0 0.32)4)4)4	IS 9497: 2015 EPA Method 3050 B.2:1996 EPA Method 3050 B.2:1996 EPA Method 3050 B.2:1996			
10. 11. 12. 13.	Sodium; Na, kg/hector Zinc as Zn, mg/kg Nickel as Ni, mg/kg Chromium; Cr, mg/kg	Clay Silt	90 < 0.0 < 0.0 < 0.0 0.32 y)4)4)4 2	IS 9497: 2015 EPA Method 3050 B.2:1996 EPA Method 3050 B.2:1996 EPA Method 3050 B.2:1996			

Note:

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Reshma S. Patil (Authorized Signatory – Pollution & Environment)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD.

Testing Laboratory is certified by **ISO 9001:2015&ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory**" valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, **CIN**: U74999MH2001PTC132091



Ambient Air Quality Test Report

Ref. No.: AESPL/LAB/A- 22/02	/02				Issue Date: 07/02/2022			
Name of Client			K. Raheja Corp Pvt. Ltd					
			Plot No. C- 3	0, Block G				
			Opposite SID	BI, Bandra Kui	rla Complex			
			Bandra (Eas	t), Mumbai – 4(00 051			
Name of Site		:	Metal Box. Plot bearing survey no. 2/1629 of Lower					
				-	& 249 A of Worli Scheme no.			
				Ward, Mumbai				
Nature of sample		:	Ambient Air					
Location of sample		:	Main Gate					
Sample Identification number		:	A- 22/02/02					
Sample Quantity & Container	Sample Quantity & Container				ottle x 30 ml; PM ₁₀ -1; PM _{2.5} -1			
Date of sampling			01/02/2022					
Start Time of sampling			09:00 hrs					
Sampling period		:	8 hrs					
Date of sample receipt			02/02/2022					
Date of sample analysis			02/02/2022-05/02/2022					
Environmental condition		:	Climate clear Ambient temp. 30°C					
Monitored & transported by		:	AESPL Consultancy Division					
Sampling equipment & Calibra	ation	:	RDS-I-07- calibration on 01/01/2022 due on 31/12/2022					
status			FDS-I-07- calibration on 02/01/2022 due on 01/01/2023					
Project/ Job number		:	PO 4800142046 dt 03.12.2020					
Reference of sampling			AESPL/LAB/QR/7.3.3/R-02					
Method of sampling & preservation				SOP/7.3.1/A-01				
	esult		Limits #	Unit	Method of Analysis			
	14.1		80 *	$\mu g/m^3$	IS 5182 (Part 2) RA2017			
	26.2		80 *	$\mu g/m^3$	IS 5182 (Part 6) RA2017			
10	72.3		100 *	μg/m ³	IS 5182 (Part 23) RA2017			
	28.6		60 *	$\mu g/m^3$	IS 5182 (Part 24) 2019			
	0.34		04 **	mg/m ³	IS 5182 (part 10) RA2019			

[#] Specified under National Ambient Air Quality Standards by CPCB:

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values; [***] annually monitoring values. **Conformity Statement**: The monitoring undertaken indicates that Ambient Air Quality Values for monitored parameters are within the levels stipulated under National Ambient Air Quality Standards (NAAQS)2009.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only.
- 4. Decision Rule is applied.



Reshma s. Patil (Authorized Signatory – Pollution & Environment)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by ISO 9001:2015&ISO 45001:2018

Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, **CIN**: U74999MH2001PTC132091



Ambient Noise Quality Test Report

R	ef: AESPL/LAB/N-22/02/02			Report Date: 0	9/02/2022				
Nan	ne of the client	:	K. Raheja Corp Pvt. Ltd						
			Plot No. C- 30, Block G						
			Opposite SIDBI, Bandra	•					
			Bandra (East), Mumbai -						
Nan	ne of site	:	Metal Box. Plot bearing survey no. 2/1629 of Lower Parel						
			division, Plot No. 249 & 2	249 A of Worli Sch	eme no. 52				
			G/South Ward, Mumbai						
	nitoring date : 01/02/2022								
	vironmental condition : Climate clear Ambient temp. 30°C								
	Anitored & transported by : AESPL Consultancy Division								
	ject/ Job number	:	PO 4800142046 dt 03.12.2020						
	erence of sampling hod of sampling	÷	AESPL/LAB/QR/7.3.3/R-03 IS 9989: RA 2014						
	rument used		Noise meter - SL-I-13						
		•		2/2021 + 22/12	(2022				
	bration status	:	Calibration details: 24/1						
Sr.	Loca	itio	n	Noise Level dB(A) Leq					
No.				Day Time	Night Time				
1.	Near Engineering Office P-1	lev	vel	61.3	54.8				
2.	PPL Gate			65.2	58.5				
3.	Gate number-3			64.5	57.7				
4.	P-5 level labor colony			60.4	54.2				
5.	Neelam Centre corner – E (l	Bac	k side)	63.7	57.9				
6.	52 Chawl Corner - E			62.6	59.2				
7.	52 Chawl Corner - W			61.3	59.4				
Stan	dard as per EP Act for Indu	istr	rial Area	75	70				

Conformity Statement: Noise Levels at all the locations were found to be below the stipulated limits

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory
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- 3. The results apply to the sample as received.



Reshma S. Patil. (Authorized Signatory – Pollution & Environment) -End of Test Report-

 We Are Listening & Want to Improve - Complaint Register is Available with us
 Page 1 of 1

 Reg. Office: 107, Hiren Light Industrial Estate, Mogul Lane, Mahim, Mumbai - 400016Tel: 022 42127500 E-mail: contact@aespl.co.in
 Page 1 of 1



ADITYA ENVIRONMENTAL SERVICES PVT. LTD.

Testing Laboratory is certified by **ISO 9001:2015**& **ISO 45001:2018** Recognized by **MoEFCC** as **"Environmental Laboratory"** valid up to 24.04.2024 **Laboratory**: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410222 Tel: 02192 252008, **CIN**: U74999MH2001PTC132091



	Drinking Water Quality Test Report								
Ref. N	Io.: AESPL/LAB/V	V-22/02/03		Issue Date: 04/02/2022					
Nam	Name of the client		:	K. Raheja Corp Pvt. Ltd					
				Plot No. C- 30, Block G Opposite SIDBI,					
				Bandra Kurla Complex Bandra(E),					
				Mumbai	Mumbai – 400 051				
Nam	e of site		:	Metal Bo	Metal Box. Plot bearing survey no. 2/1629 of				
					Lower Parel division, Plot No. 249 & 249 A of				
						outh Ward, Mumbai			
Natu	re of sample		:	Drinking					
Loca	tion of sample		:	P-5 level	Labour colony				
Sam	ple identificatior	n number	:	W-22/02	2/03				
	ple Quantity & Co		:	F -1000 n					
	ronmental Condi		:	Area: Cle	ean, Water Temp	: 25°C, Amb. Temp : 29°C			
Date	of sample drawn		:	01/02/2022					
Date	of sample receip	t	:	02/02/2022					
Date	Date of sample analysis			02/02/2022 - 03/02/2022					
Sample drawn by			:	AESPL Consultancy Division					
Sample Transported by			:	AESPL Consultancy Division					
Proj	Project/ Job number			PO. 4800142046 Dated:03/12/2020					
Refe	rence of samplin	g	:	AESPL/LAB/QR/7.3.3/R-02					
Meth	nod of sampling &	& preservatio	n :	: AESPL/LAB/SOP/7.3.1/W-01					
Sr.	Parameter	Result]	Limits (IS 1	10500:2012)	Method of Analysis			
No.			Desirable		Permissible				
1.	Colour, Hazen	5.0	5 Max		15 Max	IS-3025(P-4) RA2017			
2.	Turbidity, NTU	2.4		1 Max	5 Max	IS-3025(P-10) RA2017			
3.	pH@25°C	6.94		.5 – 8.5	No relaxation	IS-3025(P-11) RA2017			
4.	R. Cl ₂ , mg/l	0.58	_).2 Min	1.0 Min	IS-3025(P-11) RA2019			
5.	Hardness, mg/l	28		00 Max	600 Max	IS-3025(P-21) RA2019			
6.	Iron, mg/l	0.033		.0 Max	No relaxation	IS-3025(P-53) RA2019			
7.	Chlorides, mg/l	14		50 Max	1000 Max	IS-3025(P-32) RA2019			
8.	Fluoride, mg/l	0.30		.0 Max	1.5 Max	IS-3025(P-60) RA2019			
9.	Odour	Agreeable	Ag	greeable	Agreeable	IS-3025(P-5) RA2017			

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests **Note**:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. Any query related to this report will be entertained within 15 days of the report issue date only and the sample will also be retained for the same period.
- 4. The results apply to the sample as received.
- 5. Decision Rule is applied.



Reshma S. Patil (Authorized Signatory – Pollution & Environment)



ADITYA ENVIRONMENTAL SERVICES PVT. LTD. Testing Laboratory is certified by ISO 9001:2015& ISO 45001:2018 Recognized by MoEFCC as "Environmental Laboratory" valid up to 24.04.2024 Laboratory: P-1, MIDC Mohopada, P.O. Rasayani, Dist. Raigad Pin 410207 Tel: 02192 252008, CIN: U74999MH2001PTC132091



Drinking Water Quality Test Report

Ref. No.: AESPL/LAB/Mw-22/02/02					Issue Da	ate: 0	5/02/2022		
Name of Client			:	K. F	K. Raheja Corp Pvt. Ltd				
				Plo	Plot No. C- 30, Block G Opposite SIDBI,				
				Bar	Bandra Kurla Complex Bandra(E),				
				Mu	Mumbai – 400 051				
Nam	e of site		:	Metal Box. Plot bearing survey no. 2/1629 of					
				Lov	Lower Parel division, Plot No. 249 & 249 A of				
				Wo	Worli Scheme no. 52G/South Ward, Mumbai				
Natu	re of sample		:	Dri	Drinking water				
Loca	tion of sample		:	P5	P5 Level labour Colony				
Sample identification number			:	Mw-22/02/02					
Sample Quantity & Container			:	250 ml; G					
Envi	ronmental Condition		:	Area: Clean, Ambient Temp: 29°C					
	of sample drawn		:	01/02/2022					
Date of sample receipt			:	02/	/02/2022				
Date of sample analysis			:	02/	/02/2022-04/02/2022				
Sample drawn by			:	AES	SPL Consultancy Division				
	ple Transported by		:	AES	SPL Consultancy Division				
	ect/ Job Number		:	PO. 4800142046 Dated:03/12/2020					
Reference of sampling			:		SPL/LAB/QR/7.3.3/R-02				
	od of sampling & pres	ervation	:	AES	SPL/LAB/SOP/7.3.1/M-01				
Sr.					Limit		Method		
No.	Parameter	Resu	lt		As per		of		
					IS 10500 -2012		analysis		
1	Coliforms	Absent/100ml		ml	Absent	IS	:15185-2016		
2	E-coli	Absent/100ml		ml	Absent	IS	:15185-2016		

Conformity Statement: Water sample is **pass** as per IS 10500:2012 w.r.t. above mentioned tests.

Note:

- 1. The test report shall not be reproduced except in full, without written approval of laboratory.
- 2. Results relate only to the items tested.
- 3. The results apply to the sample as received.



Pranali N Patil (Authorized Signatory – Microbiology)

M**8**3

ANNEXURE II A

By Speed Post

No. 21- 413/2006-IA.III Government of India Ministry of Environment & Forests (IA Division)

Paryavaran Bhawan, CGO Complex, Lodhi Road New Delhi-110003

Dated: February 6, 2007

To

Mr. Ravi Raheja, Director K. Raheja Pvt. Ltd., Construction House, A 24th Rd, Khar (W), Mumbai - 400052.

Subject: Environmental clearance for the construction of residential complex on plot bearing survey no. 2/1629of Lower Parel division, Plot No. 249 & 249 A of Worli Scheme No. 52, G/South Ward, Mumbai by M/s K. Raheja Pvt. Ltd.

Sir,

I am directed to refer to your application seeking prior environmental clearance for the above said project under the EIA Notification 1994 as amended on July 2004. The proposal has been appraised as per prescribed procedure on the basis of the mandatory documents enclosed with the application viz., the Questionnaire, EIA, EMP, Public Hearing proceedings and the additional clarifications furnished in response to the observations of the Additional Expert Appraisal Committee (AEAC) constituted by the competent authority in its meeting held on December 15-16, 2006 and provisions under EIA Notification dated 14.9.2006.

2. The project proponent is setting up a residential complex on plot bearing survey no. 2/1629 of Lower Parel division, Plot No. 249 & 249 A of Worli Scheme No. 52,G/South Ward, Mumbai. The proposal is for construction of 142 dwelling units in one residential building comprising of 2 levels podium plus stilts plus thirty five upper floors. The area of the plot is 14,638.91 sq. m. and built up area as indicated to be 42,094 m². The domestic water consumption is 117 m³/day and waste water generation is 90 m³/day. A sewage tratement plant will be provided to treat sewage. The solid waste generated (0.36t/day) will be segregated and bio-dregrable waste will be composted by invessel composting technology after recovering recyclable material. The inert material will be disposed of for land filling.

3. The EIA report submitted along with the application predicts that there will be insignificant impact on the ambient air quality during construction as well as opertion phase. There will be minor negative impact near noise generation sources inside premises during construction phase. But there will be no significant impact on ambient noise levels at sensitive receptors out side the premises due to proper parking design and plantation. There will be positive impact o hydrology and natural drainage

1_

due to adequate provision of storm water drainage. There will be minor negative impact on water availability. However, there will not be any negative impact on the water quality. There will be significant positive impact on the aesthetic due to extensive landscaping.

4. The EAC after due consideration of the relevant documents submitted by the project proponent, responses to the public concerns expressed during the public hearing and additional clarifications furnished in response to its observations have recommended the grant of environmental clearance for the project mentioned above subject to compliance with the EMP and other stipulated conditions. Accordingly, the Ministry hereby accords necessary environmental clearance for the project subject to the strict compliance with the specific and general conditions mentioned below:

PART A- SPECIFIC CONDITIONS

I. Construction Phase

i. All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

ii. Soil and ground water samples will be tested to ascertain that there is no threat to groundwater quality by leaching of heavy metals and other toxic contaminants.

iii. A First Aid Room will be provided in the project both during construction and operation of the project.

iv. Adequate drinking water and sanitary facilities should be provided for construction workers at the site. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.

v. All the top soil excavated during construction activities should be stored for use in horticulture/landscape development within the project site.

vi. Disposal of muck including excavated material during construction phase should not create any adverse effect on the neighboring communities and be disposed off taking the necessary precautions for general safety and health aspects of people.

vii. Use of diesel power generating sets during construction phase should be enclosed type to prevent noise and should conform to rules made under Environment (Protection) Act-1986, prescribed for air and noise emission standards.

viii. Vehicles hired for bringing construction material at site should be in good condition and should conform to applicable air and noise emission standards.

ix. 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.

x. Construction spoils including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dump sites for such material must be secured so that they should not leach into the ground water.

xi. Regular supervision of the above and other measures should be in place all through the construction phase so as to avoid disturbance to the surroundings.

xii. The movement of public and flow of traffic shall not be adversely affected due to dumping of either excavated soil or material, used in construction of the complex on public road.

xiii. Roads, pavement and public places shall not be used for storing building material, parking of vehicles, installation of construction machinery and DG set etc.

xiv. During construction phase, arrangements shall be made to prevent spread of dust to surrounding areas.

II. Operation Phase

The environmental clearance recommended to the project is subject to the specific conditions as follows:

i Adequate parking space shall be provided for cars and also for their movement at ground level.

ii. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

iii. Oil & Grease trap shall be provided to remove oil and grease from the surface run off and suspended matter shall be removed in a settling tank before its utilization for rainwater harvesting.

iv. The leachate from vermi-composting shall be treated in sewage treatment plant.

v The installation of sewage treatment plant (STP) should be certified by an independent expert for efficiency as well as adequacy and should submit a report in this regard to the Ministry before the project is commissioned for operation. The wastewater should be treated to tertiary level and after treatment reused for flushing of toilets and gardening. Discharge of treated sewage shall conform to the norms & standards prescribed by Maharashtra State Pollution Control Board.

vi Water harvesting system and energy conservation measures like installation of solar panels for lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning.

vii Noise barriers should be provided at appropriate locations so as to ensure that the noise levels do not exceed the prescribed standards.

Viii The solid waste should be properly collected & segregated. Wet garbage should be disposed by the vermi-culture composting method. The STP sludge shall be used as manure.

ix. Any hazardous waste including biomedical waste should be disposed of as per applicable Rules & norms with necessary approvals of the Maharashtra State Pollution Control Board.

X. Diesel power generating sets proposed as source of back up power for lifts and common area illumination should be of enclosed type and conform to Environment (Protection)Act Rules prescribed for air and noise emission standards as per CPCB guidelines. Exhausts should be discharged by stack, raised to 4 meters above the rooftop.

xi The green belt design along the periphery of the plot shall achieve attenuation factor conforming to the day and night noise standards prescribed for residential land use. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous variety.

xii Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commissioning of the project.

xiii The ground water levels and its quality should be monitored regularly inconsultation with CentralGround Water Authority.

xiv Adequate measure should be taken to avoid any traffic congestion near the entry and exit points from the roads adjoining the proposed project site.

xv A Report on the energy conservation measures should be prepared incorporating details about building materials & technology, R & U Factors etc and submitted to the Ministry in three months time.

xvi The values of R & U for the building envelope should meet the requirements of the hot & humid climatic location. Details of the building envelope should be worked out and furnished in three months time.

xvii Suitable insulation material should be provided in the roof structure to reduce the U value to about 0.35 Watts per sqm per degree Centigrade

xviii. The operation & maintenance of assets created shall be ensured by signing contract with suppliers of equipment/machinery/system etc. for atleast three years.

PART - B. GENERAL CONDITIONS

i) The environmental safeguards contained in the EIA Report should be implemented in letter and spirit.

ii) Provision should be made for the supply of kerosene or cooking gas and pressure cooker to the laborers during construction phase.

iii) All the laborers to be engaged for construction works should be screened for health and adequately treated before the issue of work permits.

iv) 6 monthly monitoring reports should be submitted to the Ministry and its Regional Office.

5. Officials from the Regional Office of MOEF, Bhopal who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents / data by the project proponents during their

inspection. A complete set of all the documents submitted to MoEF should be forwarded to the CCF, Regional office of MOEF, Bhopal.

6. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry.

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

8. All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department (if required), CRZ Regulations, State Forests Department etc. shall be obtained by project proponents from the competent authorities.

9. A copy of the environmental clearance letter would be marked to the local NGO(s), if any, from whom suggestion/representation were received at the time of public hearing.

10. The project proponent should advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded environmental clearance and copies of clearance letters are available with the Maharashtra State Pollution Control Board and may also be seen on the website of the Ministry of Environment and Forests at http://www.envfor.nic.in. The advertisement should be made within 7 days from the day of issue of the clearance letter and a copy of the same should be forwarded to the Regional office of this Ministry at Bhopal.

11. These stipulations would be enforced among others under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986 and the Public Liability (Insurance) Act, 1991.

lilhad

(K.C.RATHORE) Additional Director (IA) rathore27@yahoo.com Tele: 24360789

Copy to: -

- 1. The Secretary, Department of Environment, Government of Maharashtra, New Administrative Building, 15th Floor, Opp. Mantralaya, Mumbai.
- The Member Secretary, Maharashtra State Pollution Control Board, Kalptaru Point, 3rd Floor, Near Sion Circle Opp. Cine Planet Cinema, Sion(E), Mumbai.
- 3. The CCF, Regional Office, Ministry of Environment & Forests, Bhopal.
- 4. IA Division, MOEF, New Delhi 110001.
- 5. Guard file

(K.C.RATHORE) Additional Director (IA)

Government of Maharashtra

File No.: SEAC 2010/CR.323/TC.2 Environment department, Room No. 217, 2nd floor, Mantralaya Annexe, Mumbai 400 032 Date: 22nd July, 2011

To.

M/s K. Raheja Private Ltd Construction house, "A", 24th Road, Khar (W), Mumbai - 400 052 Tel: 91-22-26002177 Fax: 91-22-26005264 E mail: krahejacorp@vsnl.com

Subject: - Proposed Composite Building with Residential Wing and a Municipal Public Parking Lot" at Lower Parel Division, G/S Ward, Worli, Mumbai by M/s K. Raheja Private Ltd. - Environmental clearance regarding.

Sir.

This has reference to your communication dated 26th February, 2010 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 32nd, 37th & 40th meetings 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 36th Meeting held on 28th March, 2011.

It is noted that the proposal is for grant of Environmental Clearance for Proposed Composite 2. Building with Residential Wing and a Municipal Public Parking Lot" at Lower Parel Division, G/S Ward, Worli, Mumbai by M/s K. Raheja Private Ltd. SEAC considered the project under screening category 8 (a) as per EIA Notification 2006.

Name of the Project	-	"Proposed Composite Building with Residential Wing and a Municipal Public Parking Lot"			
Project Proponent	3	M/s K. Raheja Private Ltd			
Location of the project		C.S. No. 2/1629 of Lower Parel Division, Plot No. 249 & 249A of Worli Scheme No. 52, G/S ward, Mumbai.			
Type of Project	3	Construction Project			
Total Plot Area	1.0	14,638.91 Sq. m.			
Proposed Total built up area	4	 Construction area of Residential building : As per FSI : 29,435.93 sq. m. Non FSI area 57,403.74 sq. m. Total Construction area of residential building: 86,839.67 sq. m. 			
Au.		Construction area of MCCM Parking lot : 33 289 50 sq. m			

Brief Information of the project is summarized as below.

Uller.

Estimated cost of the project		₹ 496.82 Crores
No. of Buildings	:	One (Composite Building of Residential Wing and Municipal Public Parking Lot)
Maximum height of building		Residential Building - 195.00 mts Municipal Public Parking Lot - 28.95 mts

Water Requirement:

Residential Wing: Fresh water: 111 KLD, Recycled water: 73 KLD

Source: MCGM/STP

Wastewater generated: 81 KLD. Waste water generated form the proposed project will be treated by sewage treatment plant

Capacity of STP: 90 KLD

Treated wastewater will be utilized on site for landscaping and flushing. Excess treated water will be discharge to municipal sewer line.

Public Parking Lot Unit :

Total water requirement = 9.5 m³/day

Total sewage = 7.20 m³/day

STP Capacity = 10.00 m³/day

The treated water from the STP will be used for flushing in the said building and necessary arrangements will be made during construction.

Rain Water Harvesting (RWH)

- 2 Nos. of Tanks with 50 m³/day capacity will be provided for roof water collection. This
 will be equal to 1.5 day's fresh water requirement.
- 22 Nos. of Rain Water Harvesting pits of 1.5 mts dia. x 8.0 mts deep will be provided.

Storm water drainage

 Natural water drainage pattern: There is no water drain/natural nallah passing through the plot. Hence the development will not affect the natural drainage system

Solid Waste Generation:

229.5 Kg/day (@ 425g/ person) of solid waste will be generated from the proposed building. The waste is proposed to be segregated right at the site in separate bins so that biodegradable and non-biodegradable wastes are separated. Recyclable materials from non-biodegradable waste will be disposed by selling the same to the scrap dealers. The remaining inert waste along with biodegradable waste is proposed to be disposed off through the Municipal Solid Waste Department of the Municipal Corporation of Greater Mumbai.

Energy:

Total Connected Load : 5015.69 KW (for 108 Flats, Common Services and Residential Parking lots). Max Demand = 2690.54 KW

2 DG sets of 1010 KVA each will be provided for Residential Building as follows:

- 1 D.G set for common area lighting, Lift lobby, entrance lobby, external lighting and other common services like Fire Fighting services, lift, and water pump.
- 1 D.G set for emergency light and fan provision in each flat.

In addition 1 D.G set of 200 KVA DG Set to be provided for the Public Parking Lot.

Valler 2

Energy Conservation:

- Energy efficient fluorescent LED Tube Lights & CFL lamps are proposed whereby approx. 30% more light output is likely to be achieved for the same watts consumed and therefore reducing the power consumption and thereby reducing the need to provide more fixtures and wiring.
- All fluorescent light fixtures are planned with electronic chokes, to provide less wattageloss, compared to electromagnetic chokes, resulting in superior operating power factor and to improve the life of the fluorescent lamps.
- The UPS is proposed with high input power factor (close to unity) so that input KVA is
 restricted.
- UPS system is proposed with harmonic distortion restricted to less than 5% compared to far greater than 10% in many conventional UPS systems.
- Bus bars in all distribution panels are specified as copper bus bars to reduce losses and improve reliability.
- Copper conductor cables will be specified for sizes of reduce losses and improve reliability. All cables will be de-rated to avoid heating during use to indirectly reduce losses and improve reliability.
- Variable frequency drives will be incorporated on motor feeders accordingly to viability, which will save considerable energy.
- Power factor of the complete electrical system will be maintained close to unity. This will
 reduce electrical power distribution losses.
- An APFC relay based on thyrister switching will be proposed to effect the power factor correction / improvement within a few cycles of deviation from the setting & also to reduce inrush currents.
- Solar operated pole lights will be proposed to power pathway lights at a few strategic locations.
- Presence sensors & daylight sensors will be provided where ever feasible. If not possible
 centralized control point is provided from which security or using Daily timer switching of
 light is scheduled to optimum level.
- Water Pumps are planned to be integrated with level controllers to minimized water loss due to over flow

Green Belt Development: Total R.G Area Provided - 3,573.50 Sq. mts

Area of R.G (Additional) on Ground - 1,930.50

35 nos, of trees are existing at the site, and all the trees are proposed to be retained. In addition 183 nos, of trees are proposed to be planted to improve the environment in the site. On completion of the project 218 nos, of tress are planned on site as required under the MCGM norms.

Traffic Management: The Car parking for Residential Wing proposed is 279 nos. Built up Area for Car Park for Residential Wing - 10,845.90 sq.mts

Environmental Management Plan:

Construction Phase: Total capital cost for EMP shall ₹ 0.50 Lac Lakhs and O & M for EMP shall be ₹ 47.00 Lac lakhs;

Operation Phase : Total capital cost for EMP shall ₹ 11.0 Lac Lakhs and O & M for EMP shall be ₹ 7.00 Lac lakhs

3. The proposal has been considered by SEIAA in its 36th 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 :-

Aber:

- (i) This environmental clearance is issued subject to land use verification. Loc 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 proposed height of the building requires NOC from High Rise Committee (HRC). If there is any change in the plans suggested by HRC, Project proponent should approach SEIAA with corrected building plans.
- (iii) 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.
- (iv) 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. ULB should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
- (v) "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.
- (vi) All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
- (vii) 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.
- (viii) 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.
- (ix) 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
- (x) 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.
- (xi) Arrangement shall be made that waste water and storm water do not get mixed.
- (xii) All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- (xiii) 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.
- (xiv) Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
- (xv) 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.
- (xvi) 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.

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- (xvii) 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.
- (xviii) 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.
- (xix) 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.
- (xx) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
- (xxi) 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.
- (xxii) 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.
- (xxiii) 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).
- (xxiv) Ready mixed concrete must be used in building construction.
- (xxv) 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.
- (xxvi) Storm water control and its re-use as per CGWB and BIS standards for various applications.
- (xxvii) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxviii)The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- (xxix) 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.
- (xxx) Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
- (xxxi) Permission to draw ground water shall be obtained from the competent Authority prior to construction/operation of the project.
- (xxxii) Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
- (xxxiii)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.

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- (xxxiv)Use of glass may be reduced up to 40% to reduce the electricity consumption a load on air conditioning. If necessary, use high quality double glass with specia. reflective coating in windows.
- (xxxv) Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement
- xxxvi)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.
- xxxvii) 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.
- xxxviii) 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.
- xxxix)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.
- x1) 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
- xli) The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation
- xlii) 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.
- xliii) 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.
- sliv) Six monthly monitoring reports should be submitted to the Department and MPCB.
- A complete set of all the documents submitted to Department should be forwarded to the MPCB
- xlvi) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- xlvii) No land development / construction work preliminary or otherwise relating to the project shall be taken up without obtaining due clearance from respective authorities.
- xlviii) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- xlix) 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.

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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.

- (Ii) 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.
- (lii) 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.
- (liii) 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.
- (liv) 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.
- (Iv) 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. This environmental clearance is issued as per EIA Notification, 2006. If any part of the plot is affected by CRZ then project proponent should obtain NOC from MCZMA as per FSI applicability. If there is change in building plan accordingly, project proponent should approach SEIAA with corrected plans.
- 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.
- 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.

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- Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years.
- 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.
- 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 60 days as prescribed under Section 35 of the National Green Tribunal Act, 2010.

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

Copy to:

- Shri. Ashok Basak, IAS (Retd.), Chairman, SEIAA, 502, Charleville, 'A' Road, Church gate, Mumbai- 400 020, Maharashtra.
- Shri. P.M.A Hakeem, IAS (Retd.), Chairman, SEAC, 'Jugnu' Kottaram Road, Calicut- 673 006 Kerla.
- 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, Mumbai.
- 7. Collector, Mumbai.
- 8. Commissioner, Brihan Mumbai Municipal Corporation.
- 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).

SEAC-2010/CR-323/TC-2 Environment department, Room No. 217, 2nd floor, Mantralaya Annexe, Mumbai 400 032 Date: 11th June, 2014

To,

M/s K. Raheja Pvt. Ltd. Plot. No. C-30, Block "G" Next to Bank of Baroda, BKC, Bandra (E), Mumbai- 400 051

Subject: - Amendment in Proposed Residential building and Multi storied Public Parking Lot Building at plot bearing C.S. No. 2/1629 of Lower Parel Division, Plot No. 249 & 249A of worli ,Mumbai by M/s. K. Raheja Pvt. Ltd

Reference- Even number environment clearance letter dated 22nd July, 2011

Sir,

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

2. It is noted that, the proposal earlier considered by SEAC in its 32nd, 37th & 40th meetings and recommended to SEIAA. SEIAA in its 36th meeting decided to accord grant of EC to the project. Accordingly EC has been issued to the project vide letter no SEAC-2010/CR-323/TC-2 dated 22nd July. 2011. The amendment proposed in the EC letter is due to aggregate construction area of the project proposed to increase by 8.2 %. This is on account of provision of the mandatory requirements of the authorities relating to the structural requirements, services floors, fire check floors. Considering the marginal changes and minimal impact on environment SEIAA in its 70th meeting decided to grant the amendment of EC as below-

Environmental granted 22 nd July	on	Now proj	posed	Remarks
Residential MPPL Wing		Residential Wing	MPPL	

Plot area	14638.91 S	q. Mts	14638.91 Sq. Mts		No change		
Permissible Built Up Area	29,435.93 Sq. Mts.	-	30,590.03 Sq. Mts	-	a) Permissible Built Up area		
Fungible Area	-	-	10,706.51 Sq. Mts	-	has increased due FSI benefit of Amenity area being handed		
Total FSI Area approved	29,435.93 Sq. Mts.	-	41,296.54Sq. Mts	-	b) FSI area has increased due to Fungible FSI		
Non- FSI Area	57,403.74 Sq. Mts	-	55,403.12 Sq. Mts	-	Non-FSI area reduced.		
Construction Area	86,839.67 Sq. Mts.	33,289.50 Sq. Mts	96,699.66 Sq. Mts		9,859.99 Sq. Mts of Construction area has increased due to requirement of structural / scrvices floors and fire check floors		
Building Configuration	9 Parking Floors + Stilts + 33 Upper Floors.		8 Parking Floors; that is, 2B + G + 5 parking floors + stilts + 5 structural / services floors + 2 fire check floors + 37 habitable floors. The 5th Parking Floor above the Public Parking Lot will be for Residential Parking.	parking floors.	ResidentialWing:a) 2 Basements addedto adjust services andparking due to changein MPPL Policyb) 3 Parking Floorshave bcen reduced dueto revised DCR.c) 4 habitable floorsare added due tofungible FS1.Municipal PublicParking Floors arereduced as per MPPLPolicy, DCR - 33(24).		
Tenements	108 Nos.	-	102 Nos.		6 Nos. of Flats are reduced due to location of refuge floors, services and revised DCR.		

-

Car Parks Required	270	-	255 Nos.		15 Nos. are reduced as per parking requirement for reduced tenements.
Car Parks Proposed	279	775 (inclusive of 21 Nos. of transport vehicles).		(including	Parking in Residential Wing increased as permitted under DCR.
Height of the proposed building.	The Environmental Clearance was granted for 195.0 Mts height	MPPL height granted was upto 28.95 Mts	188.10M	height now	Floor Height revised as per new DCR (3.9 Mts instead of 4.2 Mts)

Terms and conditions stipulated in even number environment clearance letter dated 22nd July, 2011 remains the same.

(R.A. Rajeev)

(R.A. Rajeev) Principal Secretary, Environment department & MS, SEIAA

Copy to:

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- 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 110510
- 4. Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.

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- 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)

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9. IA- Division, Monitoring Cell, MoEF, Paryavaran Bhavan, CGO Complex, Lodhi Road, New Delhi-110003.

10. Select file (TC-3)

(EC uploaded on 12 June 2014)



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

SEAC-2016/C.R.424/TC-1 Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:May 12, 2017

To.

Amendment in EC for Proposed Residential tower building and Multi Storied Public Parking Lot building on Plot bearing CS No 2/1629 & 1A/1629 Of Lower Parel division, Plot No 249 & 249 A 248B Of Worli estate scheme no 52, Worli Mumbai at Plot bearing CS No 2/1629 & 1A/1629 Of Lower Parel division, Plot No 249 & 249 A 248B Of Worli estate scheme no

52, Worli Mumbai

Environment Clearance for Application for Amendment in Environmental clearance for Proposed Residential tower building and Multi Storied Public Parking Lot building on Plot bearing CS No 2/1629 & 1A/1629 Of Lower Parel division, Plot No 249 & 249 A 248B Of Worli estate scheme no 52, Worli Mumbai Subject:

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 th meeting and 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 Meeting Number 111th meetings.

2. It is noted that the proposal is considered by SEAC-II under screening category B1 as per EIA Notification 2006.

Brief Information of the project submitted by you is as below :-

1.Name of Project	Amendment in EC for Proposed Residential tower building and Multi Storied Public Parking Lot building on Plot bearing CS No 2/1629 & 1A/1629 Of Lower Parel division, Plot No 249 & 249 A 248B Of Worli estate scheme no 52, Worli Mumbai					
2.Type of institution	Private					
3.Name of Project Proponent	M/s K Raheja Pvt. Ltd					
4.Name of Consultant	M/s. Enviro Analysts & Engineers Pvt. Ltd.					
5.Type of project	Residential tower building plus public parking lot Project					
6.New project/expansion in existing project/modernization/diversification in existing project	Amendment in EC for Proposed Residential tower building and Multi Storied Public Parking Lot building					
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	EC has been received vide letter no : SEAC -2010/CR-323/TC-2 dated 11th June. 2014.					
8.Location of the project	Plot bearing CS No 2/1629 & 1A/1629 Of Lower Parel division, Plot No 249 & 249 A 248B Of Worli estate scheme no 52, Worli Mumbai					
9.Taluka	mumbai					
10.Village	worli bokobtko					
11.Area of the project	MCGM					
	concession document					
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: EB/1105/GS/A					
rippi ovur rumbor	Approved Built-up Area: 55676.00					
13.Note on the initiated work (If applicable)	The PPL building has been constructed on site. As regards Residential building the work up to 20th habitable floors is completed. Total 1,13,496.53 Sq. M. is constructed on site					
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	not applicable					
15.Total Plot Area (sq. m.)	20117.24 sqm					
16.Deductions	647.93 sqm					
17.Net Plot area	19469.31 sqm					
	FSI area (sq. m.): 54138.85					
18.Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 105600.37					
	Total BUA area (sq. m.): 159739.22					

SEIAA Meeting No: Meeting Number 111 Meeting Date: May 12, 2017 (SEIAA-STATEMENT-0000000011) SEIAA-MINUTES-0000000179 SEIAA-EC-000000102

19.Total ground coverage (m2)	14448.17
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	74.21%
21.Estimated cost of the project	8829800000



SEIAA Meeting No: Meeting Number 111 Meeting Date: May 12, 2017 (SEIAA-STATEMENT-0000000011) SEIAA-MINUTES-0000000179 SEIAA-EC-0000000102



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Shri Satish.M.Gavai (Member Secretary SEIAA)

22.Production Details										
Serial Number	Pro	duct	Existing	(MT/M)	Proposed (MT/M)	Total (MT/M)				
1	Not ap	plicable	Not apj	plicable	licable Not applicable Not applicable					
					r Requirement					
		Source of	water	MCGM						
		Fresh wate	er (CMD):	Residential -72 KLD MPPL-2 KLD						
		Recycled w Flushing (vater - CMD):	Residential	-36 KLD MPPL- 3 KLD					
		Recycled w Gardening	vater - (CMD):	27 KLD						
		Swimming make up (pool Cum):	cum	M					
Dry season:		Total Water Requirement (CMD) :		-135 KLD MPPL- 5 KLD						
	Fire fighting - Underground water tank(CMD):		400 cum							
		Fire fightin Overhead tank(CMD)	water	cum						
		Excess trea	ated water	20 KLD	31 . 21	E C				
		Source of	water	MCGM		A A				
		Fresh wate		Residential	-72 KLD MPPL-2 KLD	\bigcirc				
		Recycled w Flushing (CMD):	Residential	-36 KLD MPPL- 3 KLD	H H				
		Recycled w Gardening	(CMD):	0 KLD		Ż				
		Swimming make up (C		Existing (MT/M)Proposed (MT/M)Total (MT/M)Not applicableNot applicableNot applicableNot applicableNot applicableNot applicableTOtalWater RequirementerMCGMCMD):Residential -72 KLD MPPL-2 KLDST-D:Residential -36 KLD MPPL-3 KLDST-D:27 KLDol.cum(GMD)Residential -135 KLD MPPL-5 KLDwater400 cumercumcumCMD):Residential -72 KLD MPPL-5 KLDwater20 KLDerMCGMCMD):Residential -72 KLD MPPL-2 KLDFr-D:0 KLDof cumCMDGMD):0 KLDof cumCMDGMD):cumcumCMDMater400 cumod cumCMDwater400 cumwatercumcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDmatercumcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDcumCMDcum						
Wet seaso	n:	Total Wate Requireme :		Residential -108 KLD MPPL- 5 KLD						
		Fire fightin Undergrou tank(CMD)	nd water	400 cum						
		Fire fighting - Overhead water tank(CMD):		Al Water Requirement MCGM Residential -72 KLD MPPL-2 KLD Residential -36 KLD MPPL- 3 KLD 27 KLD cum Residential -135 KLD MPPL- 5 KLD 400 cum cum cum Residential -72 KLD MPPL- 5 KLD 400 cum cum cum Residential -72 KLD MPPL- 5 KLD 400 cum cum cum cum Residential -72 KLD MPPL-2 KLD Residential -36 KLD MPPL-3 KLD 0 KLD cum cum cum cum cum cum cum cum						
	_	Excess trea	ated water	105 KLD						
Details of pool (If an	Swimming y)					UI				

Maharashtra



Shri Satish.M.Gavai (Member Secretary SEIAA)

Page 3 of 12

	_	2	4.Detail	s of Tota	l water o	onsume	d			
Particula rs	Cons	sumption (C	(CMD) Loss (CMD) Effluent (CMD)		D)					
Water Require ment	Existing	Proposed Total		Existing	Proposed	Total	Existing	Proposed	Total	
Domestic	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
		Level of th water table		1.5 m ? 12.	0 m bgl					
		Size and n tank(s) an Quantity:	o of RWH d	Residential	? 122 KL sti	lt ? 57 KL				
		·	f the RWH	Ground and	l basement	M				
		Quantity o pits:	f recharge	23 23	धिक	Q ₂ ,	-			
25.Rain V	Water	Size of rec :	harge pits	1.5 m		N.C	々			
Harvestii (RWH)		Budgetary (Capital co	allocation st) :	Rs 27 Lakh	s	2	EL.			
		Budgetary (O & M cos	allocation st) :	Rs 1.35 Lakhs /Annum						
		Details of if any :	UGT tanks	MPPL-5 KL Flushing W MPPL-5 KL Fire Water MPPL- 100 Rain Water stilt ? 57 KI	ater Tank Re Tank Reside KL Harvesting	esidential -36 ntial -300 KI Tank Reside	5 KL _ ntial ? 122 K	L		
		Z	213		0	6 6	Ž			
		Natural wa drainage p		The SWD has been proposed as per the SWD remarks granted by MCGM under no Dy.Ch.E/SWD/249 Dated 21.07.2012						
26.Storm drainage	water	Quantity o water:	f storm	The SWD has been proposed as per the SWD remarks granted by MCGM under no Dy.Ch.E/SWD/249 Dated 21.07.2012						
Ū.		Size of SW	D:	The SWD has been proposed as per the SWD remarks granted by MCGM under no Dy.Ch.E/SWD/249 Dated 21.07.2012						
		Sewage ge in KLD:	neration	97 KLD	mf	n		r		
		STP techn	ology:	Residential	?SBR MPPL	- MBBR				
27 Source	an and	Capacity of STP (CMD):		Residential ?125 KL MPPL- 10 KL					Effluent (CMD) Total Existing Proposed Total Not Not applicable Not applicable applicable applicable applicable 57 KL	
27.Sewa Waste w	ater	Location & the STP:	area of	Basement &	à ground					
		Budgetary (Capital co	allocation ost):	Rs 65 Lakh	s					
		Budgetary (O & M cos	allocation st):	Rs 8 lakhs /	annum					



	28.Soli	d waste Management
Waste generation in	Waste generation:	Empty cement bags- 200 nos, Steel= 3 ton , Metal = 200 sqft, Aerocan lightweight block= 250 nos, sand =200 sqft, Tiles/Marble & granite= 50 sqft, Aluminum windows =5 kg
the Pre Construction and Construction phase:	Disposal of the construction waste debris:	Steel cut pieces shall be used as spacers and chairs in the structure and wastage of steel (balance non usable steel of odd lengths) is sent for recycling,Wastage of sand will be used for bedding for flooring purpose. They shall also be used for backfilling and filler material for leveling of internal roads and pavements
	Dry waste:	160 Kg/day
	Wet waste:	240 Kg/day
Waste generation in the operation Phase:	Hazardous waste:	not applicable
	Biomedical waste (If applicable):	not applicable
	STP Sludge (Dry sludge):	3 Kg/day
	Others if any:	not applicable
	Dry waste:	To be hand over to Local Recyclers for recycling
	Wet waste:	To be processed in the OWC. Manure obtained shall be used for landscaping / Gardening, Excess manure shall be sold to nearby end users.
Mode of Disposal	Hazardous waste:	Not Applicable
of waste:	Biomedical waste (If applicable):	Not Applicable
	STP Sludge (Dry sludge):	To be used as a manure
	Others if any:	Not Applicable
	Location(s):	ground
Area requirement:	Area for the storage of waste & other material:	110 sqm
	Area for machinery:	2.03 m x 1.37m x 1.65m i.e 2.5Sq.m
Budgetary allocation	Capital cost:	Rs 12 Lakhs
(Capital cost and O&M cost):	0 & M cost: 2	Rs 2.4 lakhs /annum

SEIAA Meeting No: Meeting Number 111 Meeting Date: May 12, 2017 (SEIAA-STATEMENT-0000000011) SEIAA-MINUTES-0000000179 SEIAA-EC-0000000102



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 Shri Satish.M.Gavai (Member

29.Effluent Charecterestics									
Serial Number	Parameters	Unit	Inlet Effluent Charecterestics						
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable				
Amount of effluent generation (CMD): Not applicable									
Capacity of the ETP: Not applicable									
Amount of t recycled :	reated effluent	Not applicable							
Amount of v	water send to the CETP:	Not applica	ble						
Membership	p of CETP (if require):	Not applica	ble						
Note on ETI	P technology to be used	Not applica	ble M						
Disposal of	the ETP sludge	Not applica	ble	M					



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Shri Satish.M.Gavai (Member Secretary SEIAA)

30.Hazardous Waste Details										
Serial Number	Descr	iption	Cat	UOM	Existing	Proposed	Total	Method of Disposal		
1	Not apj	plicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable			
	31.Stacks emission Details									
Serial Number	Section	& units	Fuel Us Quar		Stack No.	Height from ground level (m)	Internal diameter (m)	ter Cases		
1	Not apj	plicable	Not app		Not applicable	Not applicable	Not applicable	Not applicable		
			32.De	<u>tails of F</u>	<u>uel to b</u>	e used				
Serial Number	Тур	e of Fuel		Existing	HTY)T_	Proposed		Total		
1		applicable		lot applicabl	e N	Not applicabl	е	Not applicable		
33.Source o		7		pplicable	18100	XM	7			
34.Mode of	Transportat	ion of fuel to	site Not a	pplicable	37	<u> <u> </u></u>	4			
		15	7_92'	25 E	nergy		34			
		Source of	onvor				\leftarrow			
		supply :	DOWEI	TaTa/Reliar	ice	E A	F			
		During Cor Phase: (De Load)	nstruction mand	80 kW		Q	B			
		DG set as l back-up du construction	iring	100 kVA						
_		During Op phase (Cor load):	eration inected	11169 Kw						
Pov require		During Operation phase (Demand load):		4825 Kw						
		Transform	ansformer:		Residential ?1 X 2000 kVA MPPL- 500 kVA					
		back-up du	DG set as Power back-up during operation phase:		Residential ?1 X 2000 kVA MPPL- 500 kVA					
		Fuel used:		HSD						
		Details of I tension lin through th any:	e passing	Not applicable						
				<u> </u>		ional me				
occupancy s ? Design wi using energ External Lig LED?S	sensors & tin th low lighti y efficient 5 ght Design w	mer based co ng power de star rated eo	ntrols nsity of 0.2 w quipments ing power de	vatts/sft or le ensity of 0.2	ess in the par watts/sft or 1	rking areas v	with T5	general lighting with ior areas with use of		
		3	6.Detail	calculati	ons & %	of saving	g:			
Serial Number	E	nergy Cons	ervation Me	easures			Saving	%		
1			nergy saving				26%			
2	% saving th	rough renew			-		10%			
					ion cont	rol Syste				
Source	Ex	isting pollu	tion contro	l system		Pro	posed to be	installed		

SEIAA Meeting No: Meeting Number 111 Meeting Date: May 12, 2017 (SEIAA-STATEMENT-0000000011) SEIAA-MINUTES-0000000179 SEIAA-EC-0000000102		Shri Satish.M.Gavai (Member Secretary SEIAA)
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Not applicable		Not applicable					Not applicable			
Budgetary	allocation	Capital cos	st:	Rs. 90 lak	chs					
(Capital O&M	cost and cost: Rs. 4.5 lakhs									
38.Environmental Management plan Budgetary Allocation								ation		
	a) Construction phase (with Break-up):									
Serial Number	Attri	butes	Parar	neter		Total	Cost pe	r annui	m (Rs. In L	acs)
1	Air Envi	ronment	Water Sp Greer Developmen storag	n Belt nt, Covere	d			6		
2	Noise Env	vironment	Noise Bari Greer Develoj	n Belt	Stal	Tross		4		
3	Water En	vironment	Modula Drainag sedimenta	ge with	वर्धि		Tan	5		
4	Good Healt	h Practices	Site Sani Health			2.43		4		
5		Air,water,noise soil monitoring during construction phase					in the second	3		
		占 D) Operati	i <mark>on Ph</mark> a	nse (wi	i th Brea l	k-up)	E		
Serial Number	Comp	onent	Descri	iption	Capital cost Rs. In Lacs Operational and Maintenance cost (Rs. in Lacs/yr)					
1		waste jement	a ov	VC		12	た	四	2.4	
2		water jement	ST	TP		65	R	Q	8	
3	electrica	l savings	Energy			90		15	4.5	
4		IW S	RWH s			27		5	1.35	
5		area 🦳	Landso	caping	रा मुड	105	122-	1	21	
6		anagement an	- DN	4(())	Y	650	5		39	
39.S	torage	of che	micals	(infla subs	mabl tance	e/expl	osive	e/haz	zardou	s/toxic
Description Status			Location	Storage		Maximum Quantity of Storage at any point of time in MT	Consu / Mor	mption 1th in IT	Source of Supply	Means of transportation
Not app	licable	Not applicable	Not applica	aj	Not pplicable	Not applicable		plicable	Not applicable	Not applicable
			40. A	ny Oth	er Info	ormation				
No Informa	tion Availab	е								



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CRZ/ RRZ clearance obtain, if any:	Not applicable
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	Not applicable
Category as per schedule of EIA Notification sheet	B1
Court cases pending if any	Not applicable
Other Relevant Informations	Not applicable
Have you previously submitted Application online on MOEF Website.	Yes
Date of online submission	15-03-2016

3. The proposal has been considered by SEIAA in its Meeting Number 111th 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:

20

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Specific Conditions:

General Conditions:	
I	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
п	The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
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	If applicable 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	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.
IX	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.
X	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.
XI	Arrangement shall be made that waste water and storm water do not get mixed.
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
XIII	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.
XIV	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
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.

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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 non-peak 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.
XXIV	Storm water control and its re-use as per CGWB and BIS standards for various applications.
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
XXVII	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 Environment 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.
XXVIII	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.
XXIX	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
XXX	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.
XXXI	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.
XXXII	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
XXXIII	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.
XXXIV	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 proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
XXXV	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.
XXXVI	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.
XXXVII	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 aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
XXXVIII	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
XXXIX	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.
XL	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.

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12Shri Satish.M.Gavai (Member
Secretary SEIAA)

Par

XLII	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line 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.
XLIII	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.
XLIV	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
XLV	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
XLVI	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
XLVII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
XLVIII	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.
XLIX	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.
L	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.
LI	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.
LII	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.
LIII	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.
LIV	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.

SEIAA Meeting No: Meeting Number 111 Meeting Date: May 12, 2017 (SEIAA-STATEMENT-0000000011) SEIAA-MINUTES-0000000179 SEIAA-EC-0000000102

Shri Satish.M.Gavai (Member Secretary SEIAA) 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 as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.

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 (Western Zone Bench, Pune),New Administrative Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Shri Satish.M.Gavai (Member Secretary SEIAA)

Copy to:

- 1. SHRI ANAND. B. KULKARNI. CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC-I
- 3. SHRI JOHNY JOSEPH, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- 5. SECRETARY MOEF & CC
- 6. IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBA
- **8.** REGIONAL OFFICE MOEF & CC NAGPUR
- 9. MUNICIPAL COMMISSIONER MUMBAI
- **10.** MUNICIPAL COMMISSIONER NAVI MUMBAI
- **11.** REGIONAL OFFICE MPCB MUMBAI
- 12. REGIONAL OFFICE MPCB NAVI MUMBAI
- **13.** REGIONAL OFFICE MIDC ANDHERI
- **14.** REGIONAL OFFICE MIDC KOPER KHAIRANE NAVI MUMBAI
- **15. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD**
- **16.** COLLECTOR OFFICE MUMBAI
- 17. COLLECTOR OFFICE MUMBAI SUB-URBAN





STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:August 3, 2019

To.

M/s K Raheja Pvt. Ltd

at Plot bearing CS No 2/1629 & 1A/1629 of Lower Parel division, Plot No 249 & 249A, 248B Of Worli estate scheme no 52, Worli Mumbai

Subject:Environment Clearance for Expansion of Proposed Residential tower building, Multi Storied Public Parking
Lot building, Commercial Building & Residential Building on Plot bearing CS No 2/1629 & 1A/1629 Of Lower
Parel division, Plot No 249 & 249 A, 248B of Worli estate scheme no 52, Worli Mumbai by M/s K Raheja Pvt.
Ltd

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 102nd meeting and 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 172nd meetings.

2. It is noted that the proposal is considered by SEAC-II under screening category 8(b), category B1 as per EIA Notification 2006.

Brief Information of the project submitted by you is as below :-

Difer information of the project s	submitted by you is us below .
1.Name of Project	Expansion of Proposed Residential tower building, Multi Storied Public Parking Lot building, Commercial Building & Residential Building
2.Type of institution	Private
3.Name of Project Proponent	M/s K Raheja Pvt. Ltd
4.Name of Consultant	M/s. Enviro Analysts & Engineers Pvt. Ltd
5.Type of project	Expansion of Proposed Residential tower building, Multi Storied Public Parking Lot building, Commercial Building & Residential Building
6.New project/expansion in existing project/modernization/diversification in existing project	Expansion in Existing Project
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	EC has been Received dated 12th May 2017 (SEIAA-EC-0000000102) for construction area 159739.22 sqm
8.Location of the project	Plot bearing CS No 2/1629 & 1A/1629 of Lower Parel division, Plot No 249 & 249A, 248B Of Worli estate scheme no 52, Worli Mumbai
9.Taluka	Mumbai
10.Village	Worli
Correspondence Name:	Mr. Nikhil Mehta
Room Number:	Architect Department
Floor:	6th Floor
Building Name:	Raheja Tower
Road/Street Name:	Plot-C-30, Block -G
Locality:	Bandra Kurla Complex , Bandra (East)
City:	Mumbai 400051

SEIAA Meeting No: 172 Meeting Date: July 25, 2019 (SEIAA-
STATEMENT-0000001641)
SEIAA-MINUTES-0000002367
SEIAA-EC-0000001926

11.Whether in Corporation / Municipal / other area	Municipal Corporation of Greater Mumbai (M.C.G.M.)
	Concession Received from MCGM
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: EB/1105/GS/A
	Approved Built-up Area: 65714.20
13.Note on the initiated work (If applicable)	As per architect certificate dated 04.10.2018 Total 1,39,961.84 sqm is constructed on site as per EC received dated 12th May 2017 (SEIAA- EC-0000000102) for construction area 159739.22 sqm
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	HRC NOC received , CFO NOC received ,I to R received ,HE NOC received ,SWD NOC received
15.Total Plot Area (sq. m.)	20117.24 sqm
16.Deductions	1449.85 sqm (Road set back - 647.93 sqm + Amenity open spaces - 801.92 sqm)
17.Net Plot area	18667.39 sqm.
	FSI area (sq. m.): 65,714.20
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 1,13,052.83
	Total BUA area (sq. m.): 178767.03
	Approved FSI area (sq. m.): 65,714.20
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): 1,13,052.83
A	Date of Approval: 27-08-2018
19.Total ground coverage (m2)	14,671 sqm
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	78.59%
21.Estimated cost of the project	1019000000
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Shri. Anil Diggikar (Member Secretary SEIAA)

			22.P	roduct	ion Details				
Serial Number	Pro	Product		(MT/M)	Proposed (MT/M)	Total (MT/M)			
1	Not apj	plicable	Not apj	plicable	Not applicable	Not applicable			
		2	3.Tota	l Wate	r Requirement				
		Source of		1	recycled water				
					-78 KLD , MPPL-2 KLD, C wing B- 16 KLD Total - 10	Commercial wing A- 8 KLD, 04 KLD			
		Recycled w Flushing (-39 KLD , MPPL-3 KLD, C wing B- 8 KLD Total- 60 F	Commercial wing A- 10 KLD, KLD			
		Recycled w Gardening		30 KLD	HOJAN L				
_		Swimming make up (25 KLD	Biron Car	7			
Dry season:		Total Water Requirement (CMD) :		194 KLD					
	Fire fighting - Underground water tank(CMD):		Residential - 300 Cum, MPPL-100 cum, Wing A & B-200 cum						
		Fire fighting - Overhead water tank(CMD):		Residential - 210 cum, MPPL- 30 cum, Commercial wing A- 30 cum, Residential wing B- 30 cum					
		Excess trea	ated water	48 KLD /5					
		Source of	water	MCGM/STP recycled water/RWH					
		Fresh wate	er (CMD):	Residential -78 KLD , MPPL-2 KLD, Commercial wing A- 8 KLD, Residential wing B- 16 KLD Total - 104 KLD					
		Recycled w Flushing (-39 KLD , MPPL-3 KLD, C wing B- 8 KLD Total- 60 K	commercial wing A- 10 KLD, KLD			
		Recycled w Gardening		01027400744XV					
Matagasa		Swimming make up (25 KLD					
Wet season:		Total Water Requirement (CMD) :		164 KLD Ment of					
		Fire fightin Undergrou tank(CMD)	nd water	Residential - 300 Cum, MPPL-100 cum, Wing A & B-200 cum					
		Fire fightin Overhead tank(CMD)	water	Residential – 210 cum, MPPL- 30 cum, Commercial wing A- 30 cum, Residential wing B- 30 cum					
		Excess trea	ated water	78 KLD					
Details of S pool (If any)		1 swimming	pool of dim	ensions-24.7	′5 m x 37.12m x 1.5 m				

		2	4.Detail	s of Tota	l water o	onsume	d				
Particula rs	Consumption (CMD)				Loss (CMD))	Effluent (CMD)				
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total		
Domestic	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable		
		Level of th water table		1.5 m - 12.0) m bgl						
		Size and national states of the second states of th		Residential Total - 175		Commercial	wing A- 50 ,I	Residential -1	15 cum		
		Location o tank(s):	f the RWH	Basement	Téron		7				
25.Rain V Harvestii		Quantity o pits:	f recharge	23 nos. of r chamber	echarge pits	with bore w	ell along wit	h Grease cui	n distilling		
(RWH)		Size of rec :	harge pits	1.5 m diam	eter x 6.00 n	n depth	B				
		Budgetary (Capital co	allocation ost) :	Rs 15.00 Lakhs							
		Budgetary (O & M cos		Rs 0.75 Lakhs /Annum							
		Details of if any :	UGT tanks	Fire tank ,Domestic tank, Flushing Tank, RWH Tank all located in the Basement							
		J.	SF L			A A	F.				
26.Storm	Natural water drainage pattern:			The storm water collected through the storm water drains of adequate capacity will be discharged in to the municipal storm line along the DP existing roads which is towards north							
drainage		Quantity o water:	f storm	0.39 m3/sec							
		Size of SW	D:	300 mm RCC pipe							
		Sewage ge in KLD:	neration	Residential – 110 KLD , MPPL-4 KLD, Commercial wing A- 17 KLD, Residential wing B- 23 KLD Total – 154 KLD							
			ology:	Residential -SBR, MPPL- MBBR, Commercial wing A & Residential wing B- MBBR							
27.Sewa	0	Capacity o (CMD):	f STP	Residential -150 KLD , MPPL- 10 KLD, Commercial wing A $\&$ Residential wing B - 45 KLD							
Waste w	vater	Location & the STP:	area of	Basement							
		Budgetary (Capital co	allocation ost):	Rs 90.00 Lakhs							
Budgetary allocation (O & M cost): Rs 15.00 lakhs /annum											

	28.Solid waste Management				
	Waste generation:	Excavated material, Cement Bags, Paint container (@20L), Scrap metal, Broken Tiles etc			
Waste generation in the Pre Construction and Construction phase:	Disposal of the construction waste debris:	Excavated material Shall be used on site for backfilling and for Internal roads. Excess shall be disposed to authorized landfills, Cement Bags Empty bags to be handed over to recycler, Paint container (@20L) To be handed over to recycler. Scrap metal generated Entirely to be Sold for recycling, Broken Tiles Waste tiles to be used for skirting. Broken pieces to be used for china mosaic waterproofing of terraces			
	Dry waste:	378 Kg/day			
	Wet waste:	432 Kg/day			
Waste generation	Hazardous waste:	NA			
in the operation Phase:	Biomedical waste (If applicable):	NA			
i nuot.	STP Sludge (Dry sludge):	8 Kg/day			
	Others if any:	E- waste to be handed over to MPCB authorized vendors			
	Dry waste:	To be hand over to Local Recyclers for recycling			
	Wet waste:	To be processed in the OWC. Manure obtained shall be used for landscaping / Gardening, Excess manure shall be sold to nearby end users.			
Mode of Disposal	Hazardous waste:	Not Applicable			
of waste:	Biomedical waste (If applicable):	Not Applicable			
	STP Sludge (Dry sludge):	To be used as a manure			
	Others if any:	E- waste to be handed over to MPCB authorized vendors			
	Location(s):	Ground floor			
Area requirement:	Area for the storage of waste & other material:	110 sqm			
	Area for machinery:	5 sqm for each machine			
Budgetary allocation	Capital cost:	Rs 15.00 Lakhs			
(Capital cost and O&M cost):	0 & M cost:	Rs 3.00 lakhs /annum			
	JUVG				

Maharashtra



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	29.Effluent Charecterestics							
Serial Number	Parameters	Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB)			
1	Not applicable	Not applicable	Not applicable	Not applicable				
Amount of e (CMD):	effluent generation	Not applicable						
Capacity of	the ETP:	Not applica	ble					
Amount of t recycled :	reated effluent	Not applicable						
Amount of v	water send to the CETP:	Not applicable						
Membership of CETP (if require): Not applicable								
Note on ETP technology to be used Not applicable								
Disposal of the ETP sludge Not applicable								



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Sortal			50.110	zardous	TT CLS		- cuii3			
Serial Number	Descr	ription	Cat	UOM	Exis	ting	Proposed	Total		Method of Disposa
1	Not ap	plicable	Not applicable	Not applicable	N appli	ot cable	Not applicable	Not applicable		Not applicable
			31.St	acks em	issio	n D	etails			
Serial Number	Soction & linite		Fuel Used with Quantity		Stac	k No.	Height from ground level (m)	Internal diameter (m)		Temp. of Exhaust Gases
1	Not ap	plicable	Not apj	plicable	N appli	ot cable	Not applicable	N appli	ot cable	Not applicable
			32.De	tails of H	uel	to be	e used			
Serial Number	Туг	be of Fuel	5	Existing	धि	5077	Proposed	7		Total
1	Not	applicable		Not applicabl	.e	N	Not applicabl	e		Not applicable
33.Source of		- 60	~~~	pplicable	E.		20			
34.Mode of	Fransportat	tion of fuel to	site Not a	pplicable	2		2	E	<u> </u>	
		B			20	A	<u>, </u>	F	<u> </u>	
		Σ	~	35.E	ner	Jy	9		\geq	
		Source of supply :	power	BEST/TATA			下	A	Ţ	
During Constructio Phase: (Demand Load) DG set as Power back-up during construction phase				400 kW						
			uring	65 kVA						
Ром	<i>or</i>	During Op phase (Cor load):		9304 kw	9	Dar	\mathcal{M}			
require		During Op phase (De load):		4392 kw	n		n		n	F
		Transform		4 X 1500 kV	VA					
		Power uring phase:	1 x 2250 kVA & 2x 250 kVA							
		Fuel used:		HSD						
	NA									
		Ener	gy saving	J by non-	con	vent	ional me	thod	l:	
occupancy s • Design wit • using ener	ensors & ti h low lighti gy efficient	mer based co ng power de 5 star rated	ontrols nsity of 0.2 v equipment's	vatts/sft or le	ess in t	the par	rking areas v	vith T	5	eneral lighting with erior areas with use of

External Light Design with low lighting power density of 0.2 watts/sft or less in the building exterior areas with use of LEDs
Use of efficient VFD or equivalent system with filters.

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36.Detail calculations & % of saving:											
Serial Number	Energy Conservation Measures						Savi	ng %			
1	1 Overall energy savings						26	5%			
37.Details of pollution control Systems											
Source	Existing pollution control system			n			Pro	posed to	be installe	ed	
Not applicable		N	ot applicable	_					Not apj	plicable	
	allocation	Capital o	cost:	Rs. 120).00 la	akhs					
O&M	cost and cost):	0 & M c	ost:	t: Rs. 6.00 lakhs/Annum			um				
38	.Envir	onmei	ntal Mar	iage	me	nt r	olan Bi	ıda	etarv	Alloca	ation
) Construe	11.9		0.0		7	5		
Serial Number	Attri	butes	Para	meter	()	Total	Cost p	er annu	m (Rs. In L	.acs)
1	Air Envi	ronment		n Belt oment &				frin	20.00		
2	Noise En	vironment	Noise Bar Gree	icades a: n Belt	nd	8.00					
3	3 Water Environment			ar STP , ge with ation tan	ks	s 6.00					
4 Land Environment Site Sanitation 1.00											
5		nmental Z toring	Air,water moni	,noise so toring	oil	1.50					
6	E	HS	/////	Disinfection & Health Care 3.00							
			b) Operat	ion Pl	hase	e (wi	th Breal	k-up):		
Serial Number	Comp	onent	Descr	iption		Capi	ital cost Rs Lacs	. In		tional and ost (Rs. in	Maintenance Lacs/yr)
1		waste gement	70-	WC		15.00		11		3.00	
2		water gement	S	ГР		90.00			15.00)
3	RHW RHW tanks and		ks and pi	its		15.00	<u> 11</u>		0.75		
4	Energy co	nservation				120.00					
5 Landscape Greenbelt		_		120.00			24.00)			
39.Storage of chemicals (inflamable/explosive/hazardous/toxic substances)											
Description Status		Locatio	n	Сар	rage acity MT	Maximum Quantity of Storage at any point of time in MT	/ M	umption onth in MT	Source of Supply	Means of transportation	

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Not applicable Not applicable Not applicable		Not applicable	Not applicable	e applicable Not applicab		Not applicable	Not applicable
40.Any Other Information							
No Information Available							



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CRZ/ RRZ clearance obtain, if any:	Not applicable
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	Not applicable
Category as per schedule of EIA Notification sheet	8(b), category B1
Court cases pending if any	NA
Other Relevant Informations	The Occupation Permission to Public Parking Lot is granted on 07/09/2016 and same is handed over to MCGM on 06/01/2017. ToR has been received in 79th SEAC II meeting Dated 28.11.2018
Have you previously submitted Application online on MOEF Website.	Yes
Date of online submission	11-10-2018

3. The proposal has been considered by SEIAA in its 172nd 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:

Specific Conditions:	
Ι	PP to submit & upload EC compliance report, as discussed in the meeting.
II	PP to submit the structural stability certificate with load calculations as per NBC.
III	PP to submit & upload HRC NoC.
IV	PP to submit & upload wind analysis, shadow analysis, traffic analysis, light and ventilation analysis and measures to reduce heat island effect.
V	PP to submit detail calculation & plan for STP, OWC.
VI	PP to provide E-waste, Plastic waste transits store.
VII	PP to submit comparative statement regarding assessment of Environment Impact as per earlier EIA, Actual and impact due to proposed expansion.
VIII	PP to submit CER as per MoEF&CC circular dated 1.5.2018 relevant to the area and people around the project.
IX	PP to also refer standard ToR published by MoEF vide order dated 10/04/15 in addition to above.
Х	It is noted that representative of PP not submitted the authority letter. PP to submit the same along with copy of company resolution.
XI	It is noted that the building configuration mentioned in the architect certificate & in PPT not matching. PP to submit the detail revised dated architect certificate addressed to committee.
XII	Structural Engineer & design engineer to remain present for meeting to explain the proposal in detail.
XIII	PP to upload the copy of HRC NoC.
XIV	PP to upload the copy of revised CFO NoC (for Commercial building).
XV	Local planning authority to ensure the structural stability of building for which vertical expansion is proposed before granting CC.
XVI	PP to ensure that minimum 40% area of proposed STP tanks should be open to sky for adequate ventilation.
XVII	The PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary if the project site falls within 10 Km radius from the said sanctuary boundary. The planning authority to ensure fulfilment of this condition before granting CC.
XVIII	PP to submit CER prescribed by MoEF&CC circular dated 1.5.2018 relevant to the area and people around the project or Environment Department may direct PP to undertake CER work in identified area, as identified by Environment Department.

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XIX	PP to submit CER plan to Municipal Commissioner/District Collector and submit the acknowledgement to Member Secretary, SEIAA.
XX	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF & CC vide F.No.22-34/2018-IA.III dt.04.01.2019.
XXI	SEIAA decided to grant EC for:FSI: 65640.87 m2, Non-FSI: 113126.16 m2 and Total BUA:178767.03 m2 (IOD no-EB/1105/E/A, Date-24.01.2019)

General Conditio							
I	E-waste shall bedisposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.						
II	The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.						
ш	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	If applicable 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	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.						
IX	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.						
X	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.						
XI	Arrangement shall be made that waste water and storm water do not get mixed.						
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.						
XIII	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.						
XIV	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.						
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 non-peak 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.						

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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.
XXIV	Storm water control and its re-use as per CGWB and BIS standards for various applications.
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
XXVII	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 Environment 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.
XXVIII	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.
XXIX	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
XXX	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.
XXXI	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.
XXXII	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
XXXIII	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.
XXXIV	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 proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
XXXV	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.
XXXVI	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.
XXXVII	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 aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
XXXVIII	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
XXXIX	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.
XL	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.
XLI	Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.
XLII	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line 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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XLIII	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.
XLIV	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
XLV	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
XLVI	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
XLVII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
XLVIII	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.
XLIX	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.
L	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.
ш	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.
LII	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.
LIII	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.
LIV	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.

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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 Environment 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 as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.

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 Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune),New Administrative Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Shri. Anil Diggikar (Member Secretary SEIAA)

Copy to:

- 1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC
- 3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- **5.** SECRETARY MOEF & CC
- **6.** IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
- 8. REGIONAL OFFICE MOEF & CC NAGPUR
- 9. MUNICIPAL COMMISSIONER MUMBAI
- **10.** MUNICIPAL COMMISSIONER NAVI MUMBAI
- **11.** REGIONAL OFFICE MPCB MUMBAI
- **12.** REGIONAL OFFICE MPCB NAVI MUMBAI
- **13.** REGIONAL OFFICE MIDC ANDHERI
- **14.** REGIONAL OFFICE MIDC KOPER KHAIRANE NAVI MUMBAI
- 15. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- **16.** COLLECTOR OFFICE MUMBAI
- **17.** COLLECTOR OFFICE MUMBAI SUB-URBAN



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/42830/2018 Environment Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032. Date: 31.03.2020.

To, M/s K Raheja Pvt. Ltd. Worli estate scheme no 52, Worli Mumbai

> Subject : Environment Clearance for Expansion of Proposed Residential tower building, Multi Storied Public Parking Lot building, Office Building & Residential Building on Plot bearing CS No 2/1629 & 1A/1629 Of Lower Parel division, Plot No 249 & 249 A, 248B of Worli estate scheme no 52, Worli Mumbai by M/s K Raheja Pvt. Ltd.

Reference: Application no. SIA/MH/MIS/42830/2018

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC-2 in its 126th meeting under screening category 8 (b) as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 187th meeting of State Level Environment Impact Assessment Authority (SEIAA).

2. Brief Information of the project submitted by you is as below: -

Total Plot area	20117.24 Sq. Mt.
Deduction	0.00
Net Plot area	20117.24 Sq. Mt.
FSI area	*
	88,047.07 Sq. Mt.
Non- FSI area	1,28,863.13 Sq. Mt.
Total Built-up area	2,16,910.20 Sq. Mt.
Building Configuration	Residential tower - 2B+G+5 parking floors + stilt 6
	+structural/service floors+ 3 fire check floors+ 49
	habitable floors.
	The 5th parking floor above the public parking lot will
	be for residential parking 239.00 m . PPL - 2B+G+4
	parking floors. $3B+G+8$ (pt) office floors35.20 m.
	Residential Bldg -Wing B Stilt + 6 habitable floors
	24.00 m.
Number of tenants and shops	Residential Tower – 183 no's,
	Office Bldg (wing A)- 19086.77 sq. m,
	Residential Bldg (Wing B) – 36 no's
Total Population	Residential Tower – 915 no's,
	Office Bldg wing A- 1908 no's,
	Residential Bldg. Wing B – 180 no's,
	Total – 3003 no's
Water requirement	During Dry season - 268 KLD, During Wet season -
	238 KLD

Rain water Harvesting	: Size and no of RWH tank(s) and Quantity: NA	
Ram water Harvesting	Quantity of recharge pits: 3	
Details of UGT	: Fire water tank: 200 KLD	
Details of UG1		
	Domestic water tank: 70 KLD	
	Flushing water tank: 90 KLD	
Sewer generation	: 223 KLD	
STP capacity, technology &	Residential – 114 KLD, MPPL-4 KLD, office wing A-	
location	82 KLD, Residential wing B- 23 KLD Total – 223	
	KLD.	
RG required and Provided	4680.82 Sq.m.	
Energy requirement	(Connected load) –14213 kw,	
	(Demand load) – 7511 kw	
	No. of DG sets & capacities : 1 x 2250 kVA & 2x 1250	
	kVA, 1 x 250 kVA	
Energy Saving	Overall Energy saving total : Residential tower : 17%,	
	Wing A & B: 13%	
Solid waste generation	: Dry waste (Non- Biodegradable waste): 462 Kg/day	
Č	Wet waste (Biodegradable waste): 308 Kg/day	
OWC capacity	2 nos. of OWC	
Parking	2 – Wheeler : Residential- 23 MPPL - 20 Total-43 no's,	
	4- Wheeler : Residential -529 no's Wing A &B -518	
	no's Total – 1047 no's (MPPL-803 (Including 9	
	Transport vehicle).	
EMP costing	Setting-up Cost-1282 Lakhs,	
6	Operational Cost- 138.90 Lakhs.	
CER	: Cost of the Project: 2.05 Crs.	
C Lit	. cost of the Project. 2.00 crb.	

3. The proposal has been considered by SEIAA in its 187th meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions:

- I. PP to upload the wind analysis report & impact on RG.
- II. PP to upload the copy of application regarding HRC NoC & civil aviation NoC.
- III. The PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary if the project site falls within 10 Km radius from the said sanctuary boundary. The planning authority to ensure fulfilment of this condition before granting CC.
- IV. EC is subject to submission of HRC NOC.
- V. PP to ensure that CER plan gets approved from Municipal Commissioner/District Collector.
- VI. PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA.III dt.04.01.2019.
- VII. SEIAA decided to grant EC for FSI: 88047.07m2, Non-FSI: 128863.13 m2 and Total BUA:216910.20 m2 (Plan Approval no-EEEB/1105/GS/A, Date-07.02.2020)

General Conditions:

I. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.

- II. The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- 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. If applicable 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. 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.
 - IX. The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
 - X. Disposal of muck during construction phase should not create any adverse effect on the neighbouring 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.
- XI. Arrangement shall be made that waste water and storm water do not get mixed.
- XII. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- XIII. Additional soil for levelling 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.
- XIV. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
- 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 of 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 non-peak 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.
- XXIV. Storm water control and its re-use as per CGWB and BIS standards for various applications.
- XXV. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- XXVI. The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.3
- XXVII. 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 Environment 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% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
- XXVIII. 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.
 - XXIX. Separation of grey and black water should be done by the use of dual plumbing line for separation of grey and black water.
 - XXX. 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.
- XXXI. 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.
- XXXII. Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfil requirement.
- XXXIII. 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 of /sent for rccycling 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.
- XXXIV. 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 proposed DG sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
- XXXV. Noise should be controlled to ensure that it does not exceed the prescribed standards. During

night-time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

- XXXVI. 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.
- XXXVII. 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 aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfil requirement.
- XXXVIII. The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
 - XXXIX. 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.
 - XL. 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.
 - XLI. Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.
 - XLII. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line 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.
 - XLIII. 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.
 - XLIV. Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
 - XLV. A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
 - XLVI. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
 - XLVII. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
 - XLVIII. 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.
 - XLIX. 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://parivesh.nic.in
 - L. 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.
 - LI. 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.

- LII. 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.
- LIII. 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.
- LIV. 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 Environment 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 as per EIA Notification, 2006, amended time to time.
- 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 Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

nil Øiggikar (Member-Secretary, SEIAA)

Copy to:

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- 1. Shri Johny Joseph, Chairman, SEIAA.
- 2. Secretary, MoEF & CC

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- 3. IA- Division MOEF & CC
- 4. Member Secretary, Maharashtra Pollution Control Board, Mumbai.
- 5. Regional Office MoEF & CC, Nagpur
- 6. Municipal Commissioner, MCGM.
- 7. Regional Officer, Maharashtra Pollution Control Board, Mumbai.



MUNICIPAL CORPORATION OF GREATER MUMBAI APPENDIX XXII PART OCCUPANCY CERTIFICATE

[EB/1105/GS/A/OCC/1/New of 10 June 2020]

To, M/s. K Raheja Pvt. Ltd

Plot No.C-30, G Block, Raheja Tower, Bandra Kurla Complex, Bandra (E).

Dear Applicant/Owners,

The Part 2 development work of Residential building comprising of 4th and 5th (Below Tower Portion) parking floor + 23rd to 35th habitable floors + 1 service floor(Between 27th and 28th habitable floor) and 1 fire check floor(Between 25th and 26th habitable floor) and club house on plot bearing C.S.No./CTS No. 2/1629,1A/1629 of Division Lower Parel at Doordarshan Tower is completed under the supervision of Shri. KASTURI KEDAR PEWEKAR , Architect , Lic. No. CA/97/20974 , Shri. Girish Purushotam Dravid , RCC Consultant, Lic. No. STR/D/59 and Shri. Mohit Adelkar , Site supervisor, Lic.No. A/179/SS-I and as per development completion certificate submitted by architect and as per completion certificate issued by Chief Fire Officer u/no. EB/1105/GS/A-CFO/1/New dated 04 March 2020.

It can be occupied with the following condition/s.

1) That all the balance conditions of I.O.D / amended plan approval letters shall be complied with before asking further OC.

2) That the remaining work shall be carried out as per approved amended plans.

3) That all the safety and precautionary measures to safeguard the occupants and neighborhood shall be taken while executing the remaining construction works.

Copy To :

 Asstt. Commissioner, G/South
 A.A. & C. , G/South
 EE (V), City
 M.I. , G/South
 A.E.W.W. , G/South
 Architect, KASTURI KEDAR PEWEKAR , Plot No. C-30, Block 'G', Opp. SIDBI, Bandra Kurla Complex, Bandra (East) For information please

> Name : JADHAV RAJENDRA ANANDRAO Designation : Executive Engineer Organization : Municipal Corporation of Greater Mumbai Date : 10-Jun-2020 16: 09:20

Yours faithfully Executive Engineer (Building Proposals) Municipal Corporation of Greater Mumbai G/South



MUNICIPAL CORPORATION OF GREATER MUMBAI APPENDIX XXII PART OCCUPANCY CERTIFICATE

[EB/1105/GS/A/OCC/2/New of 18 December 2020]

To, M/s. K Raheja Pvt. Ltd

Plot No.C-30, G Block, Raheja Tower, Bandra Kurla Complex, Bandra (E).

Dear Applicant/Owners,

The Part 3 development work of Residential building comprising of 2nd parking floor + 5th parking floor (Beyond Tower Portion) + Stilt + 36th to 45th habitable floors + 1 service floor (Between 37th and 38th habitable floor) and 1 fire check floor (Between 42nd and 43rd habitable floor) on plot bearing C.S.No./CTS No. 2/1629,1A/1629 of Division Lower Parel at Doordarshan Tower is completed under the supervision of Shri. KASTURI KEDAR PEWEKAR , Architect , Lic. No. CA/97/20974 , Shri. Girish Purushotam Dravid , RCC Consultant, Lic. No. STR/D/59 and Shri. Mohit Adelkar , Site supervisor, Lic.No. A/179/SS-I and as per development completion certificate submitted by architect and as per completion certificate issued by Chief Fire Officer u/no. EB/1105/GS/A-CFO/1/New dated 10 December 2020.

It can be occupied with the following condition/s.

1) That all the balance conditions of I.O.D / amended plan approval letters shall be complied with before asking further OC.

2) That the remaining work shall be carried out as per approved amended plans.

3) That all the safety and precautionary measures to safeguard the occupants and neighborhood shall be taken while executing the remaining construction works.

Copy To :

1. Asstt. Commissioner, G/South

- 2. A.A. & C. , G/South
- 3. EE (V), City
- 4. M.I. , G/South
- 5. A.E.W.W. , G/South

6. Architect, KASTURI KEDAR PEWEKAR, Plot No. C-30, Block 'G', Opp. SIDBI, Bandra Kurla Complex, Bandra (East) For information please

> Name : JADHAV RAJENDRA ANANDRAO Designation : Executive Engineer Organization : Municipal Corporation of Greater Mumbai Date : 18-Dec-2020 14: 30:08

Yours faithfully Executive Engineer (Building Proposals) Municipal Corporation of Greater Mumbai G/South

ANNEXURE IV A

MBK

MUNICIPAL CORPORATION OF GREATER MUMBAI No. CHE/HRB-226/DPWS of

0 8 APR 2013

OFFICE OF THE: Chief Engineer (Development Plan) Brihanmumbai Mahanagarpalika, Municipal Head Office, 5th Floor, Annex Building, Mahapalika Marg, Fort, Mumbai-400 001.

To, Shri Sambaprasad Pinge, Architect, Plot No.C-30, Block 'G', Opp.SIDBI, Bandra Kurla Complex, Bandra(E),Mumbai-400051.

Sub:- Proposed High Rise Residential building on property bearing C.S.No.2/1629 of Lower Parel Division, Plot No.249 & 249A of Worli Scheme No.52 situated at Lower Parel, Mumbai in G/S Ward (For Dev.Mr.Ravi Raheja of M/s.K.Raheja Pvt.Ltd.).

Architect: Shri Sambaprasad Pinge Str.Con: Mr.Girish Dravid of M/s.Sterling Engg. Consultancy Pvt.Ltd. Developer: Mr.Ravi Raheja of M/s.K.Raheja Pvt.Ltd.)

Ref:- Your letter dtd.16.12.2012

Gentieman,

With reference to your above referred representation regarding subject matter, I have by direction to inform you that the High Rise Committee as constituted by the Govt. in Urban Development Deptt. as per G.R.U/No.TPB-4303/49/CR-4/03/UD-11 dt.3.9.2010 has accepted your proposal for Proposed High Rise Residential building on property bearing C.S.No.2/1629 of Lower Parel Division, Piol No.249 & 249A of Worli Scheme No.52 situated at Lower Parel, Mumbai in G/S Ward (For Dev.Mr.Ravi Raheja of M/s.K.Raheja Pvt.Ltd.), subject to the terms & conditions as mentioned below:-

The proposal envisages construction of high rise residential building having ground floor + 1^{st} to 5^{th} parking floors + 6^{th} floor as a stilt + service floor + 1^{st} to 42^{nd} upper residential floors Fire Check floor in between 9^{th} & service floor and 25th & 26th floor with a total height of building 207.60 mt. from general ground level up to terrace level.

MANDATORY CONDITIONS:

- 1. Access roads to the site and roads on the site that will be required as per plan permanently should be minimum water bound macadam road and constructed before construction activities commence. This will help in reducing local dust emissions to a great extent. The road can be converted to a black top road once the construction activities are completed.
- As the site is located in an developed urban area, it is essential to enclose the site using barriers, to reduce the noise and dust impacts on surrounding buildings and sites.

PROPOSAL-226-CITY

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- 3. Jack hammers and other construction equipments tend to generate a lot of noise, it is therefore essential that noise protective equipments like ear muffs & ear plugs be provided to the operator of the machine. To reduce the noise from the equipment, silencer/ dampers should be attached to the equipment.
- 4. All Stationary machinery that create noise should be installed at points away from sensitive receptor area.
- 5. Noise prone activities should be restricted to the extent possible during night time, particularly during the period 6p.m. to 6.a.m.
- 6. During excavation and transportation over un-metalled roads near the project site, there is a scope for local dust emissions. Frequent water sprinkling in the vicinity of the construction activity should be done and it should be continued even after the completion of the excavation till construction is complete.
- 7. Excavation should be carried out in such a manner that it will not reduce slope stability. As much of the top soil and waste materials as possible should be used for landscaping and leveling activities in the surrounding area. As far as possible store the excavated soil (the amount that would be required later for leveling and landscaping) on site, so that the soil can be reused during landscaping.
- 8. A basic surface drainage system for the site should be worked out to avoid water runoff on to the surrounding properties and roads, especially during the monsoon months.
- 9. If during excavation, water accumulates in the excavated areas, then it should be pumped out and disposed off either in the municipal storm water drain or into recharge soak pits of bore wells.
- 10. Load and unload trucks with construction material on site and not on surrounding roadside.
- 11. The responsibility to carryout the work as per submissions made to the Committee solely rests with the project proponents.
- 12. If the project attracts the provisions of the MOEF Notification under SO No.114(E) dt.19.2.1991 and recent Notification dt.6.1.2011 and Notification dtd.07-07-2004 & revised EIA Notification dtd.14.9.2006, the clearance in this respect shall be obtained and all the conditions mentioned therein shall be complied with.
- 13. The sanction from appropriate authority shall be obtained for proposed work wherever concessions are required for features beyond the stipulated limits in D.C.Regn.,1991, for deficiency in open spaces, etc. before approval of plans.
- 14. The conditions as stated in the NOC from CFO U/No.FBM/507/196 dt.29.10.2007, No.FMB/508/425 DT.5.1.2009, No.FB/HR/CITY/39 dt.22.4.2010, No.FB/HR/CITY/343 dt.18.11.2011 & No.FB/HR/CITY/119 dt.25.5.2012 and U/No.FB/HR/CITY/473 dtd.19.1.2013 shall be complied with. If the plans cleared by Committee, differ from the plans of CFO NOC, revised CFO NOC shall be submitted to the concerned Zonal Building Proposal Office.
- 15. That the NOC from Civil Aviation Authority for the height of the building under reference shall be obtained, if applicable, and all the conditions thereof shall be complied with.
- 16. The acceptance of proposal by High Rise Committee is not indicative of admissibility/approval of the proposal regarding D.C. Regulations,1991 other statutory compliances & the necessary building proposal shall be submitted to concerned Ex.Eng.(Bldg.Proposal) for requisite approval. The aspect such as permissible FSI applicable DC.Rules & policies in force shall

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be verified by the concerned Executive Engineer (Building Proposal) before approval of plans.

- 17. The Technical Committee for High Rise Buildings, however, reserves right to alter/ modify/ augment fire safety related provisions as well as disaster management related provisions, on the basis of decision to be taken in the upcoming meetings.
- 18. That the permission is granted based on the documents submitted by the Architect and if at any time are found fake/ fraudulent, then the permission issued shall be treated as revoked/ cancelled without further notice.
- 19. After the clearance given by HRC for a proposed building, not further changes of any kind shall be effected without permission of the HRC (Technical Committee for High Rise Buildings). If any changes made in the proposal without obtaining clearance from HRC, earlier clearance given by the HRC shall be treated as revoked/ invalid.
- 20. That the NOC from IMD shall be submitted before issue of any further permission in the proposal, if the proposal falls within 10 KM from Archana Building, Navy Nagar, Coloba where Doplar Radar is situated.
- 21. That the aspect regarding approval/ final NOC to the 33(24) component, if any, and its respective permission shall be scrutinized by Dy.Ch.Eng.(B.P.) as per the prevailing policy and the sanction from respective HPC shall be obtained.
- 22. The necessary other permissions from various other Departments/ Committees/ Authorities shall be obtained as per requirements.

Recommendatory Condition

- 1. At the time of site clearance, care must be taken to minimize the need for cutting of trees and damage to the native vegetation.
- 2. Clearing of site area may involve removal/ transplantation of trees, underbrush, vines, fences, shades etc. All the unwanted vegetation then becomes solid waste that needs to be disposed off site. As this is organic matter, instead of disposing it offsite, the mater should be composed on site.
- 3. Phase out the site clearing process to only areas that need excavation initially this will reduce the dust emission from currently unused areas. If site has been cleared, vegetate the area by growing temporary groundcover plants or flower beds in the area. Alternatively cover the ground with a sheet, this sheet can be made out of empty cement bags, and the area then used to store materials, this will help reduce the dust emissions from these areas and provide a clean surface to store material on.
- To reduce dust emissions and erosions from slopes on the site, apply nontoxic chemical soil stabilizers (Geotextiles) to the area.
- 5. The short term traffic management plan should be worked out to prevent unnecessary traffic problems. One measure to be incorporated is to avoid trucks during the morning and evening rush hours i.e. before 10.00 a.m. and after 5.00 p.m.
- 6. In cases where the construction of paved access or Water bound macadam road is not possible, frequent water sprinkling required to reduce local dust emissions.
- 7. Traffic speeds on unpaved roads should be reduced to 15 Km.ph. or less, and all the vehicles should have reverse horns.
- 8. On windy days avoid excavation activities to reduce dust emissions.

- 9. Prevent the excavated soil from spilling out of the site boundaries onto adjoining roads and properties.
- 10. Prevent other garbage waste such as construction debris, plastic material from mixing with the excavated soil that is being transported out of the site for dumping off site. This soil will be used for land filling and mixing of garbage with it can lead to soil contamination.
- 11. Water the site at least twice a day to reduce the dust emissions. Once during mid morning and once in the evening.
- 12. Soil stockpiled for more than two days shall be covered, kept moist or treated with soil binders to prevent dust generation. (A good cover sheet can be formed by stitching empty cement bags silt open to form a sheet).
- 13. Since, there is likelihood of fugitive dust form the construction activity, material handling and from the truck movement in the vicinity of the project site, project proponents should go for tree plantation programme along the approach roads and the construction campus.
- 14. Re-vegetate disturbed areas as early as possible.
- 15. As soon as construction is over, the surplus earth should be utilized to fill up low lying areas. The rubbish should be cleared and all un built surfaces reinstated.
- 16. Construct appropriate temporary housing structures for the labourers on the site with due approval from the competent authority. Houses should be provided with proper light and ventilation, and should be located at a safe location on the site.
- 17. Provisions should be made for providing them with potable, drinking water.
- 18. The construction site should be provided with sufficient and suitable toilet facilities for workers to allow proper standards of hygiene. These facilities would be connected to septic tank and maintained properly to ensure minimum environmental affect. Care should be taken not to route the sanitary effluents to the river or any other natural water body.
- 19. To prevent unauthorized falling of trees in the nearby undeveloped areas by construction workers for their fuel needs, it should be ensured that the contractor provides fuel to the construction workers.
- 20. Arrangements should be made for daycare and education to construction workers children. Certain NGO's working in this area can be associated with or alternatively one female worker can be paid to oversee the younger children and to prevent them from coming in harms way.
- 21. Solid waste generated from the labour camp as well as the construction site should be disposed off properly. Organic waste can be composted, and inorganic waste should be disposed in nearest municipal bins.
- 22. To sweep and clean adjacent roads of the site that get soiled due to the frequent movement of trucks to and fro from the site, at least once a day.
- 23. All outdoor lighting, including any construction related lighting should be designed, installed and operated in a manner that ensures that all direct rays from project lighting are contained within construction site and that residences are protected from spillover light and glare.
- 24. Parking for construction site workers should be provided on site to prevent clogging of surrounding roads.
- 25. Tea stalls if established for the site should be given space on site and not on access roads. This will prevent the gathering of labourers on the roads and obstruction of traffic.
- 26 Rotary piling method can be adopted for construction of bored cast in site/ bored pre-cast piles. Preferably, M.S. liner can be provided upto hard stratum.

- Preferable minimum grade concrete in sub structure foundation can be M-· ^ 27. 40 grade and use of anti corrosive treatment can be considered for M.S. reinforcements.
 - Ground Water in Mumbai is likely to be saline and further there is a possibility of sewage contamination in well water, as such, municipal water 28. be used for construction.
 - Withdrawal of ground water should be restricted as it may cause sudden 29. draw-down and subsidence of surrounding land/buildings.
 - The electric meters and substation in the buildings be located on higher 30. level to prevent power failure during floods.

If your client is agreeable to the aforesaid terms and conditions, you may approach to the DY.CH.ENG.(B.P.)CITY, who is being informed separately regarding subject matter.

Yours faithfully,

128 marin

Acc:- A Set of Plan + EMP Book

Chief Engineer (Development Plan) Member Secretary, Technical Committee for **High Rise Buildings**

K Raheja Corp

MUNICIPAL CORPORATION OF GREATER MUMBAI No. CHE/HRB-807/DPWS 0 4 JUL 2019

OFFICE OF THE: -Chief Engineer (Development Plan) Brihanmumbai Mahanagarpalika, Municipal Head Office, 5th Floor, Annex Building, Mahapalika Marg, Fort, Mumbai-400 001.

To, M/s.Kasturi Pewekar,

3

Architect, Plot No.C-30, Block 'G', Opp.SIDBI, Bankdra Kurla Complex, Bandra(E), Mumbai-400 051.

M/s.Kasturi Pewekar Architect: M/s.Sterling Engineering Consultancy Services Str.Con: Pvt.Ltd. Geotech.:Con.: M/s.Geocon International Pvt.Ltd. Developer: M/s.K.Raheja Pvt.Ltd.

Ref:- Your letter dtd.17.7.2018 & 25.4.2019.

Gentleman,

With reference to your above referred representation regarding subject matter, I have by direction to inform you that the High Rise Committee constituted by Hon'ble Municipal Commissioner under Regulation 19(3) of Development Control & Promotion Regulation 2034 has accepted your proposal for proposed High Rise Residential Building on land bearing C.S.Nos.1A/1629 & 2/1629, Plot Nos.248B, 249 & 249A of Worli Scheme No.52, Lower Parel Division, Mumbai, in G/S Ward (For Dev.: M/s.K.Raheja Pvt.Ltd.), as per the High Rise Committee meeting held on 27.4.2019, subject to the terms & conditions as mentioned below:-

The proposal envisages construction of proposed High Rise Residential Building having 2 level basements + ground floor + 1^{st} to 5^{th} parking floors + 6^{th} floor as a silt + 1st to 45th upper residential floors (45 floors on front and rear side) + 6 service floors + 3 fire check floors with total height of 223.40 mt. from the general ground level to the terrace level.

MANDATORY CONDITIONS:

Access roads to the site and roads on the site that will be required as per 1. plan permanently should be minimum water bound macadam road and constructed before construction activities commence. This will help in reducing local dust emissions to a great extent. The road can be converted to a black top road once the construction activities are completed.

Sub:- Proposed High Rise Residential Building on land bearing C.S.Nos.1A/1629 & 2/1629, Plot Nos.248B, 249 & 249A of Worli Scheme No.52, Lower Parel Division, Mumbai, in G/S Ward (For Dev.: M/s.K.Raheja Pvt.Ltd.).

- 2. As the site is located in an developed urban area, it is essential to enclose the site using barriers, to reduce the noise and dust impacts on surrounding buildings and sites.
- 3. Jack hammers and other construction equipments tend to generate a lot of noise, it is therefore essential that noise protective equipments like ear muffs & ear plugs be provided to the operator of the machine. To reduce the noise from the equipment, silencer/ dampers should be attached to the equipment.
- 4. All Stationary machinery that create noise should be installed at points away from sensitive receptor area.
- 5. Noise prone activities should be restricted to the extent possible during night time, particularly during the period 6p.m. to 6.a.m.
- 6. During excavation and transportation over un-metalled roads near the project site, there is a scope for local dust emissions. Frequent water sprinkling in the vicinity of the construction activity should be done and it should be continued even after the completion of the excavation till construction is complete.
- 7. Excavation should be carried out in such a manner that it will not reduce slope stability. As much of the top soil and waste materials as possible should be used for landscaping and leveling activities in the surrounding area. As far as possible store the excavated soil (the amount that would be required later for leveling and landscaping) on site, so that the soil can be reused during landscaping.
- 8. A basic surface drainage system for the site should be worked out to avoid water runoff on to the surrounding properties and roads, especially during the monsoon months.
- If during excavation, water accumulates in the excavated areas, then it should be pumped out and disposed off either in the municipal storm water drain or into recharge soak pits of bore wells.
- 10. Load and unload trucks with construction material on site and not on surrounding roadside.
- 11. The responsibility to carry out the work as per submissions made to the Committee solely rests with the project proponents.
- 12. If the project attracts the provisions of the MOEF Notification under SO No.114(E) dt.19.2.1991 and recent Notification dt.6.1.2011 and Notification dtd.07-07-2004 & revised EIA Notification dtd.14.9.2006, the clearance in this respect shall be obtained and all the conditions mentioned therein shall be complied with.
- 13. The approval of High Rise Committee is for the proposed high rise building having total height of **223.40 mt.** from general ground level up to terrace level, subject to obtaining sanction from Competent Authority as per various provisions of D.C.P.R.2034 amended up to date, such as deficiency in open spaces, CFO requirement, parking requirement, Civil Aviation NOC, if any, etc.
- 14. The conditions as stated in the NOC from C.F.O. No.FBM/507/196 dtd.29.10.2007, FBM/508/425 dtd.5.1.2009, FB/HRC/CITY/39 dtd.22.4.2010, FB/HR/CITY/343 dtd.18.11.2011, FB/HR/CITY/119 dtd.25.5.2012, FB/HR/CITY/473 dtd.19.1.2013 and U/No.FB/HRC/R-II/22 dtd.27.10.2016 shall be complied with. If the plans cleared by

Committee, differ from the plans of CFO NOC, revised CFO NOC shall be submitted to the concerned Zonal Building Proposal Office.

- 15. That the NOC from Civil Aviation Authority for the height of the building under reference shall be obtained, if applicable, and all the conditions thereof shall be complied with.
- 16. The acceptance of proposal by High Rise Committee is not indicative of admissibility/approval of the proposal regarding D.C.P. Regulations 2034 other statutory compliances & the necessary building proposal shall be submitted to concerned Ex.Eng.(Bldg.Proposal) for requisite approval. The aspect such as permissible FSI applicable DC.Rules & policies in force shall be verified by the concerned Executive Engineer (Building Proposal) before approval of plans.
- 17. The Technical Committee for High Rise Buildings, however, reserves right to alter/ modify/ augment fire safety related provisions as well as disaster management related provisions, on the basis of decision to be taken in the upcoming meetings.
- 18. That the permission is granted based on the documents submitted by the Architect and if at any time are found fake/ fraudulent, then the permission issued shall be treated as revoked/ cancelled without further notice.
- 19. After the clearance given by HRC for a proposed building, not further changes of any kind shall be effected without permission of the HRC (Technical Committee for High Rise Buildings). If any changes made in the proposal without obtaining clearance from HRC, earlier clearance given by the HRC shall be treated as revoked/ invalid.
- 20. That the aspect regarding approval/ final NOC to the 33(24) component, if any, and its respective permission shall be scrutinized by Dy.Ch.Eng.(B.P.) as per the prevailing policy and the sanction from respective HPC shall be obtained.
- 21. The necessary other permissions from various other Departments/ Committees/ Authorities shall be obtained as per requirements.

Recommendatory Condition

- 1. At the time of site clearance, care must be taken to minimize the need for cutting of trees and damage to the native vegetation.
- Clearing of site area may involve removal/ transplantation of trees, underbrush, vines, fences, shades etc. All the unwanted vegetation then becomes solid waste that needs to be disposed off site. As this is organic matter, instead of disposing it offsite, the mater should be composed on site.
- 3. Phase out the site clearing process to only areas that need excavation initially this will reduce the dust emission from currently unused areas. If site has been cleared, vegetate the area by growing temporary groundcover plants or flower beds in the area. Alternatively cover the ground with a sheet, this sheet can be made out of empty cement bags, and the area then used to store materials, this will help reduce the dust emissions from these areas and provide a clean surface to store material on.
- To reduce dust emissions and erosions from slopes on the site, apply non toxic chemical soil stabilizers (Geotextiles) to the area.

- 5. The short term traffic management plan should be worked out to prevent unnecessary traffic problems. One measure to be incorporated is to avoid trucks during the morning and evening rush hours i.e. before 10.00 a.m. and after 5.00 p.m.
- 6. In cases where the construction of paved access or Water bound macadam road is not possible, frequent water sprinkling required to reduce local dust emissions.
- 7. Traffic speeds on unpaved roads should be reduced to 15 Km.ph. or less, and all the vehicles should have reverse horns.
- 8. On windy days avoid excavation activities to reduce dust emissions.
- 9. Prevent the excavated soil from spilling out of the site boundaries onto adjoining roads and properties.
- 10. Prevent other garbage waste such as construction debris, plastic material from mixing with the excavated soil that is being transported out of the site for dumping off site. This soil will be used for land filling and mixing of garbage with it can lead to soil contamination.
- 11. Water the site at least twice a day to reduce the dust emissions. Once during mid morning and once in the evening.
- 12. Soil stockpiled for more than two days shall be covered, kept moist or treated with soil binders to prevent dust generation. (A good cover sheet can be formed by stitching empty cement bags silt open to form a sheet).
- 13. Since, there is likelihood of fugitive dust form the construction activity, material handling and from the truck movement in the vicinity of the project site, project proponents should go for tree plantation programme along the approach roads and the construction campus.
- 14. Re-vegetate disturbed areas as early as possible.
- 15. As soon as construction is over, the surplus earth should be utilized to fill up low lying areas. The rubbish should be cleared and all un built surfaces reinstated.
- 16. Construct appropriate temporary housing structures for the labourers on the site with due approval from the competent authority. Houses should be provided with proper light and ventilation, and should be located at a safe location on the site.
- 17. Provisions should be made for providing them with potable, drinking water.
- 18. The construction site should be provided with sufficient and suitable toilet facilities for workers to allow proper standards of hygiene. These facilities would be connected to septic tank and maintained properly to ensure minimum environmental affect. Care should be taken not to route the sanitary effluents to the river or any other natural water body.
- 19. To prevent unauthorized falling of trees in the nearby undeveloped areas by construction workers for their fuel needs, it should be ensured that the contractor provides fuel to the construction workers.
- 20. Arrangements should be made for daycare and education to construction workers children. Certain NGO's working in this area can be associated

with or alternatively one female worker can be paid to oversee the younger children and to prevent them from coming in harms way.

- 21. Solid waste generated from the labour camp as well as the construction site should be disposed off properly. Organic waste can be composted, and inorganic waste should be disposed in nearest municipal bins.
- 22. To sweep and clean adjacent roads of the site that get soiled due to the frequent movement of trucks to and fro from the site, at least once a day.
- 23. All outdoor lighting, including any construction related lighting should be designed, installed and operated in a manner that ensures that all direct rays from project lighting are contained within construction site and that residences are protected from spillover light and glare.
- 24. Parking for construction site workers should be provided on site to prevent clogging of surrounding roads.
- 25. Tea stalls if established for the site should be given space on site and not on access roads. This will prevent the gathering of labourers on the roads and obstruction of traffic.
- Rotary piling method can be adopted for construction of bored cast in site/ bored pre-cast piles. Preferably, M.S. liner can be provided upto hard stratum.
- Preferable minimum grade concrete in sub structure foundation can be M-40 grade and use of anti corrosive treatment can be considered for M.S. reinforcements.
- 28. Ground Water in Mumbai is likely to be saline and further there is a possibility of sewage contamination in well water, as such, municipal water be used for construction.
- 29. Withdrawal of ground water should be restricted as it may cause sudden draw-down and subsidence of surrounding land/buildings.
- 30. The electric meters and substation in the buildings be located on higher level to prevent power failure during floods.
- The earlier HRC NOCs issued vide letter U/No.CHE/HRB-226/DPWS dtd.8.3.2013 & U/No.CHE/HRB-678/DPWS dtd.8.3.2017 are treated as cancelled.

If your client is agreeable to the aforesaid terms and conditions, you may approach to the DY.CH.ENG.(B.P.)CITY, who is being informed separately regarding subject matter.

Yours faithfully,

307/19 -(R.B.Zope)

Chief Engineer (Development Plan)

Acc:- A Set of Plan



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Sir.

भारतीय विमानपत्तन प्राधिकरण AIRPORTS AUTHORITY OF INDIA

AAI/20012//447/2006 -ARI (NOC)

- Dt. 11th Oct., 2013 → 🙀

M/s. K. Raheja Private Ltd., Plot No. C-30, Block 'G', Next to Bank of Baroda, Bandra Kurla Complex, Bandra (East), Mumbal – 400 051.

Subject: Revalidation of NOC – Case No. MUM/317-K.

Please refer to letter No. NIL dated 23rd July, 2013 through your authorized representative and letter dated 3rd September, 2013 from M/s. K. Raheja Private Limited on the above mentioned subject for revalidation of the NOC issued by this office.

The NOC issued by this office vide letter of even number dated 22nd August, 2008 for construction of residential building by M/s. K. Raheja Pvt. Ltd. at Mumbal is hereby extended for another three years, i.e., <u>upto 21st August, 2016</u> under same terms and conditions as mentioned in the NOC.

This issues with the approval of the Competent Authority.

Yours faithfully.

(Jeet Prakash) ASST. GENERAL MANAGER (ATC-NOC) for GENERAL MANAGER (ATM-NOC)

Copy to

- 1. The Regional Executive Director, Western Region, Airports Authority of India, CSI Airport, Mumbai 99.
- Mumbai International Airport Ltd. (MIAL), CSI Airport, 1st Floor, Terminal 1B, _____ Santacurz (E), Mumbai – 400 099
- 3. Guard File.
- 4. GM_NOC Bundle.

राजीव गांधी भवन Rajiy Gandhi Bhawan

सफदरजंग हवाई अङ्डा, नई दिल्ली-११०००३ Safdarjung Airport, New Delhi - 110003 दूरभाष : २४६३२६५० Phone : 24632950 फैक्स : ६१.११.२४६३२६६० Fax : 91-11-24632990

FORM FOR FILING ANNUAL RETURNS

[To be submitted by producer/manufacturer/refurbisher/dismantler/recycler/bulk consumer by 30th day of June following the financial year to which that return relates]

Submitted For April 2020-March 2021		
Apply As Bulk Consumer		
1. Name of the Bulk Consumer M/s K Raheja Pvt. Ltd.		t he Bulk Consumer /recycler) & 1A/1629-Lower Parel div., Plot No. 249 & 249 A, 248 B of Worli 2, Mumbai
2. Name of the authorised person Mr. Vaibhav Samarth General Manager - Engineering		5 of authorised person 9 & 1A/1629-Lower Parel div., Plot No. 249 & 249 A, 248 B of Worli 2, Mumbai
Telephone 09167779454	Email vsamarth@kraheja.com	
Fax 02226564560		
3. BULK CONSUMERS:		
Type NA	Quantity(0	ΜΤ)
4. Name of the destination where E-waste is channel Not Applicable		Address of the destination where E-waste is channelized Not Applicable
Place Mumbai	Date Jun 14	, 2021

EB/1105/GS/A dt. 21 03 16

To,

Ms. Kasturi Pewekar, Raheja Tower, Plot No. C-30, 'G' Block, Opp. SIDBI, Near Bank of Baroda Bandra Kurla Complex, Bandra (E), Mumbai: 400051

Ex. Eng. Bidg., Propasal (City)-I New Municipal Building, C. S. No. 355 B, Bhagwan Walmiti Chowk, Vidyalankar Marg, Opp. Hanuman Mandir, Sali Pan Road, Antophill, Wadala (East) Mumbai 400 037

- Sub: Proposed residential building with Public parking lot on plot bearing C.S.No.2/1629 of Lower Parel Division, Plot No. 249, 249-A of Worli Scheme No.52, G/S Ward, Mumbai.
- Ref: Previous Architect Shri Sambaprasad Pinge's letter dated 10/03/2015 and 21/09/2015.

Sir,

With reference to above letter this is to inform you that the amended plans submitted are hereby approved subject to following conditions:

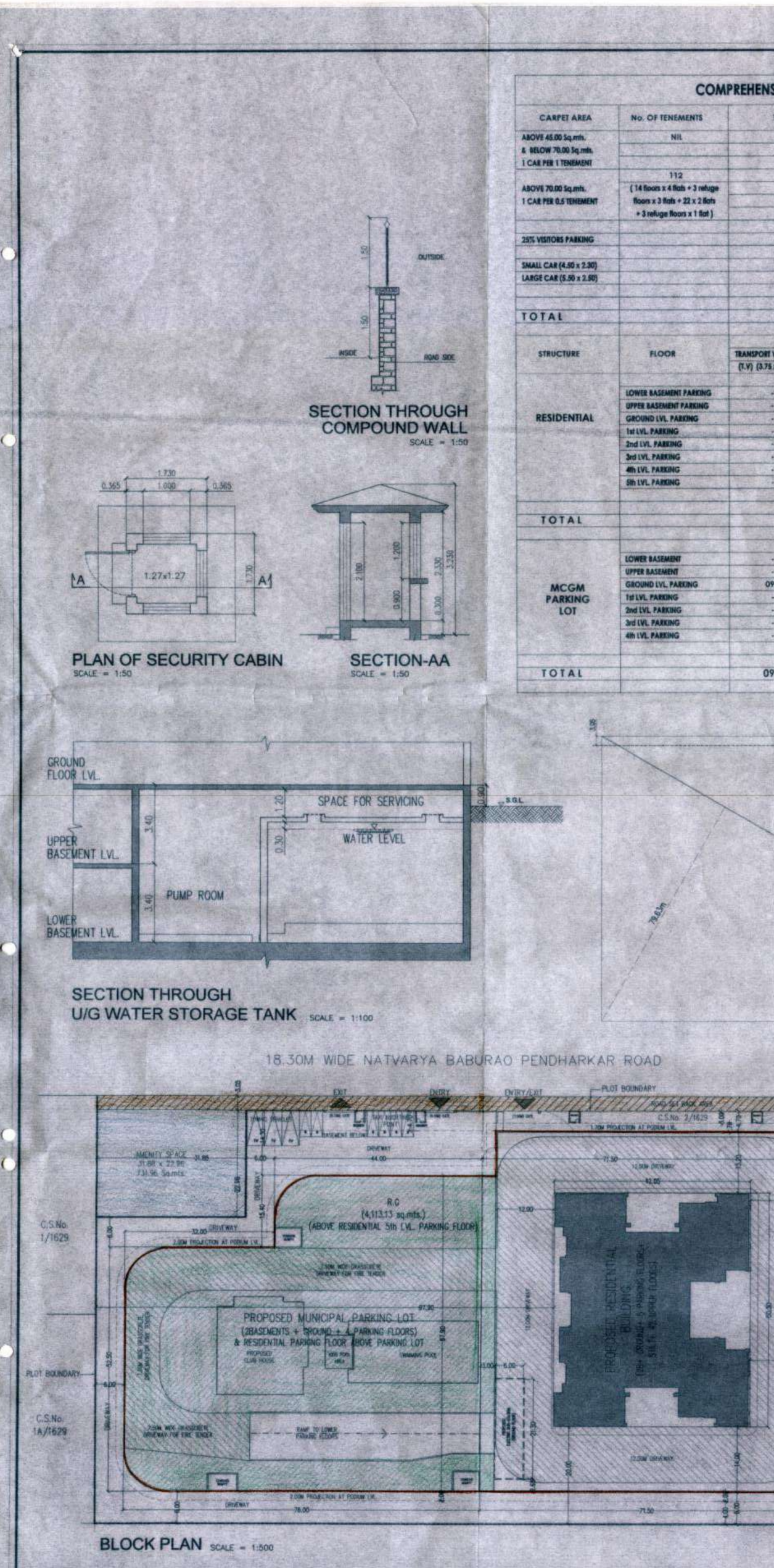
- That all the conditions of I.O.D. under even No. dated 03/08/2005 and amended plans approval letter dated 14/05/2012, 01/03/2013 and 30/12/2013 shall be complied with.
- That the revised structural design / calculations / details / drawings shall be submitted before endorsement of C.C. as per amended plans.
- That payment towards following shall be made before asking for C.C.
 - Development charges.
 - b. Extra Water / Sewerage charges at A.E.W.W., G/South Ward Office.
 - c. Premium towards staircase, lift, lift lobby area.
 - d. Fungible F.S.I. premium.
 - e. Labour Welfare Cess.
- That the revised N.O.C. from Asstt. Commissioner (Estates) shall be submitted before endorsement of C.C.
- 5) That the C.C. shall be got endorsed as per the amended plan.
- That the work shall be carried out strictly as per approved plan.
- That the registered undertaking stating that the service floor will not misused shall be submitted before endorsement of C.C.

BPC2/GS-1105a

- 8) That the Regd. Undertaking stating that excess parking proposed that permissible parking as per D.C.R. will be handed over to M.C.G.M. if plan with full potential are not submitted and got approved from this office shall be submitted before endorsement of C.C.
- That the revised N.O.C. from M.O.E.F. shall be submitted before requesting for C.C. above 37th residential floor.
- 10) That the registered Undertaking stating that the Cafeteria with toilet block, meeting room, ATM, provision store on ground floor and Cafeteria with toilet block, auditorium on stilt floor will be for residents of building and higher height will not be misused shall be submitted before requesting for endorsement of C.C.
- 11) That the revised NOC from Ex.Eng. (M&E) for artificial lift and ventilation in living room and for af the toilet block shall be submitted before endorsement of C.C.

A copy of set of amended plans duly stamped / signed is hereby returned as a token of approval.

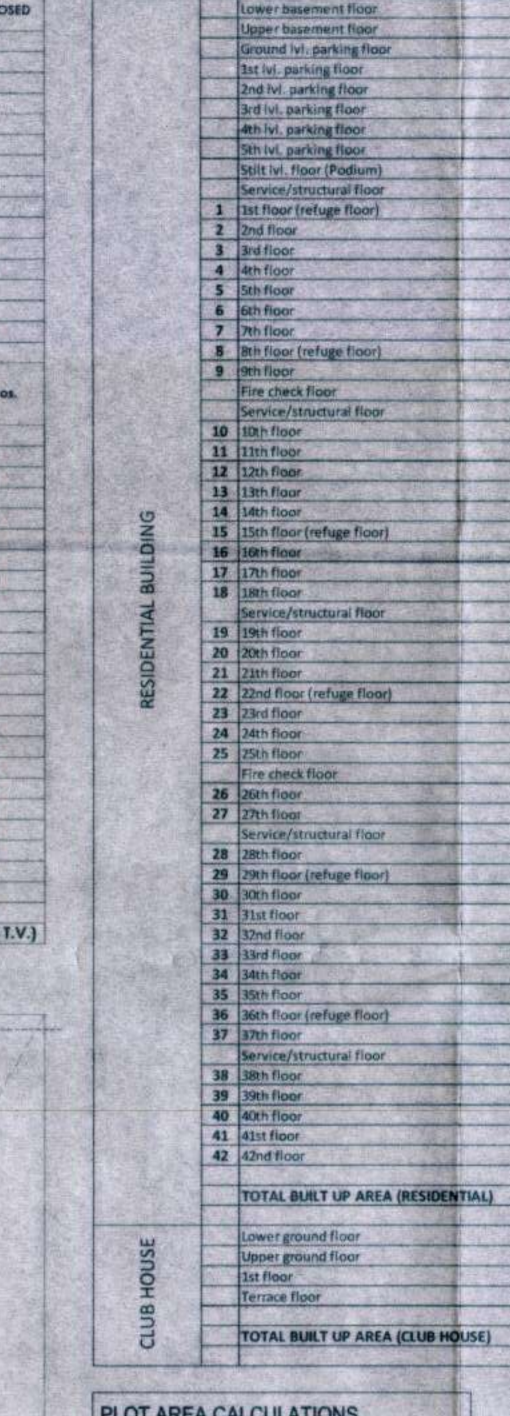
> Executive Engineer Building Proposals (City)-I



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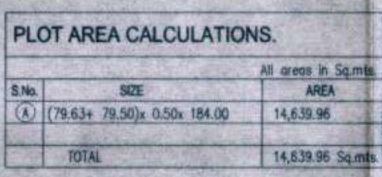
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FLOOR

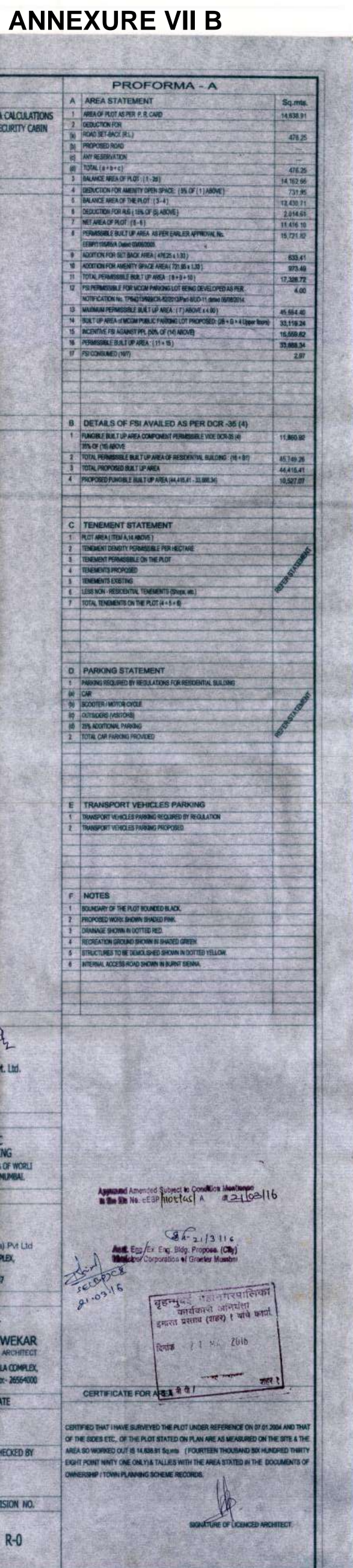
STRUCTURE





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	22 22nd floor (refuge floor) Break pressure tank & meter room	503.46 n 87.42	590.88	-	
	23 23rd floor 24 24th floor	n grote	800.90	*	The second second second
	25 25th floor	12	800.80 800.80		
	Fire check floor 26 26th floor		800.80		
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	31 31st floor 32 32nd floor	ELL'S	800.80 800.80		
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A Car	40 40th floor 41 41st floor		. 819.04 819.04		
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to	Ground Ivi. parking floor 1st ivi. parking floor		4,603.35 4,603.35	##	DIRECTOR K. Raheja Pvt. Ltd.
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MCG	ADDITIONAL FSI FOR PROPOSED RESIDENTIAL	BUILDING		ad all a second	PROPOSED MULTI STORIED PUBLIC PARKING LOT & RESIDENTIAL BUILDING
	IN LIEU OF MCGM PARKING LOT (50% OF 33,1	The second s	16,559.62	sq.mts.	ON PLOT BEARING C.S. No. 2/1629 PLOT No. 249 & 249A OF WORLI SCHEME No. 52, LOWER PAREL DIVISION, G/S WARD, MUMBAL
JBLIC PARI	KING LOT				NAME OF CONSULTING ARCHITECTS
TRUCTURE	ITEM		AREA	sq.mts.	RSP Architects Planners & Engineers (India) Pvt Ltd
PARKING	1 Built up area of public parking lot Built up area of public parking lot as per area	a as plan	33,119.24		709, BALARAMA, 7th FLOOR, BANDRA KURLA COMPLEX, BANDRA (EAST), NUMBAL-400 051.
A PAF	2 parking space = 9 x 120 + (5 + 246 + 543) x 50 = 1080 + 39700		40,780.00		TEL : 022 5675 1398 \ 99 FAX : 022 5675 1397
MCGM	3 Built up area of public parking lot considered incentive FSI	d for	33,119.24	1	NAME, ADDRESS & SIGNATURE OF ARCHITECT
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		- Frei			KASTURI K PEWEKAR (CA/97/20974) ARCHITECT
					PLOT No. C-30, BLOCK- G, Opp. SIDBI, BANDRA KURLA COMPLEX, BANDRA (E), MUMBAI - 400 051. TEL Not- 26564000
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			和代教中国		DRAWING NO. REVISION NO.



ANNEXURE VIII A

Kalpataru Point, 3rd & 4m Floor,

Sion Matunga Scheme Road No.8,

Opp. Cine Planet Cinema,

Mumbai-400 022.

Near Sion Circle, Sion (East),

MAHARASHTRA POLLUTION CONTROL BOARD



1.10

24010437/4701/24020781

24037124/5273 FAX: 24024068 Visit us on: http://mpcb.mah.nic.in

ORANGE/LSI



Date:2.8 / 092006.

Consent No. BO/RO (P&P)/ 648

Consent to Establish is granted to

M/s. K. Raheja Pvt. Ltd., "Metal Box", CTS No. 2/1629 of Lower Parel Division, Plot No. 249, 249A of Worli Scheme No.52G/South Ward, Mumbai.

located in the area declared under the provisions of Water Act (P&CP) 1974, Air Act (P&CP), 1981 and Authorization under the provisions of H.W (M & H) Rules and amendments thereto subject to the provisions of the Acts and the Rules and the Orders that may be made further and subject to the following terms and conditions :-

1. The Consent to Establish is issued to M/s. K. Raheja Pvt. Ltd.,

"Metal Box", CTS No. 2/1629 of Lower Parel Division, Plot No. 249, 249A of Worli Scheme No.52G/South Ward, Mumbai.

For development of land/plot as new construction activities named as M/s. K. Raheja Pvt. Ltd., "Metal Box", CTS No. 2/1629 of Lower Parel Division, Plot No. 249, 249A of Worli Scheme No.52G/South Ward, Mumbai on **14638,91 sq** mtrs including utilities and services such as residential **128 no. of flats** etc. as per construction commencement certificate issued by local body.

2. CONDITION UNDER WATER ACT :-

- (i) The daily quantity of (a) sewage effluent from above construction project including (b) waste water from swimming tank/water sports shall not exceed 102.7 cubic meters per day
- (ii) Sewage Effluent Treatment : The Applicant shall provide a comprehensive sewage treatment plant as is warranted with reference to influent quality and corresponding mode of disposal and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards:-

PARAMETERS Limit		Standards for sub- streams		
		(A)	(B)	Unit
pH	In between	5.5 to 9	7 to 8.5	
Suspended Solids	Not to exceed	100	10	mg/l
B.O.D. 3 days 27 C	Not to exceed	30	10	mg/l
Oil & Grease	Not to exceed	10	NIL	mg/l
Dissolved Phosphates (as P)	Not to exceed	5	5	mg/l
Dissolved Oxygen	Not less than	5	5	mg/l
R. Chlorine	Not to exceed	0.1	0.1	Mg/I.

(iii) Sewage effluent Disposal:-

Domestic treated effluent shall be disposed of on land for gardening/ irrigation/ lawns/ tree-plantations within own premises. Excess treated sewage effluent shall be disposed into to under ground drainage scheme provided by local body. In no case, effluent shall find its way to any water body directly/indirectly at any time.

(iv) Non-Hazardous Solid Waste:-

The total quantity shall not exceed 320 Kg per day and shall be segregated and treated as follows:-

<u>Sr</u> No.	Type of Segregated solid waste	Quantity Kg/day	Treatment	Disposal
1	Organic	192	Invessel Composting at site only	Self-use
2	Inert		Segregation	At approved landfill
3	Paper Packing		Segregation	Sale
4	Rubber	118	Segregation	At approved landfill
5	Glass	7		NG AD
6	Miscellaneous(STP Sludge)	10	Segregation	Sale Anapproved landfill



3. Other Conditions:-

- 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), CRZ notification, and special notifications published for Dahanu, Murud Jangira, Matheran and Mahableshwar area wherever applicable and all the Environmental Statutes and Instruments.
- 2. This Consent to Establish is issued only for 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.
- 4. There shall be no felling of trees whether on Forest, Government, Revenue or Private lands except as per prevailing Rules.
- 5. Extraction of Groundwater for the residential complex shall require prior permission of the State Ground Water Authority or other relevant authorities, as applicable;
- 6. 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 residential complex 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. This management shall be such as also to help in excluding the external pollutants degrading the internal environment of residential complex.
- 8. The Applicant shall prepare management plan for water harvesting, roof-water reclamation, water/storm water conservation and implement the same before handling over of complex for occupation.
- 9. 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 with the approval of local body and the inorganic material shall be 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 bio-medical wastes. The activities of bio-composting and engineered land fill shall be as per the Municipal Solid Waste (M&H) Rules, 2000
- 10. Applicant shall be responsible to take adequate precautionary measures as detailed in this consent
- 11. 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.
- 12. The applicant, during the construction stage shall provide.
- i) Septic tank and soak pit of adequate capacity for the domestic effluent generated due to workers residing at site.
- Proper loading and unloading of construction material, excavated material and its proper disposal as per MSW (M&H) Rules 2000.
- k) Cutting of trees is not permitted, however in unavoidable conditions necessary permission from the local body shall be obtained.
- I) Green belt of 33% of the open space shall be developed excluding lawns.
- The Applicant shall comply with all the provisions of, the Water (Prevention and Control of Pollution) Cess Act, 1977 (to be referred as Cess Act) and Rules as Amended ,2003 and Rules there under :-The daily water consumption for the following categories shall not exceed, as under

(i)	Domestic	From ULB (In CMD)	From other sources (In CMD)
a)	During construction stage		70
b)	After completion	156	
C)	For Fire Fighting (make up water)		

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.



5. CONDITIONS UNDER AIR ACT :-

The Applicant may install ----- numbers of diesel generating sets (DG Sets). of capacity -----, 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:-

(i) Standards for emissions of air Pollutants

i)	SPM/TPM	Not to Exceed	150	mg/Nm3
ii)	SO2	Not to Exceed	50	PPM
iii)	NOx	Not to Exceed	60	PPM
iv)	SO2 (D.G.Set)	Not to Exceed	48	Kg/8 Hrs.

(ii) The Applicant shall observe the following fuel patterns

No.	Type of Fuel	Quantity		
1				
(iii) The Applicant shall erect the Chimney (s) of the following specifications				

No.	Chimney attached to	Height above roof level
1.		

a) The Applicant shall provide ports in the chimney 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 chimneys shall be numbered as S-1, S-2 etc and these shall be painted/ displayed to facilitate identification.
 b) Water spraving shall be done on ground to provid fugitive emissions.

- b) Water spraying shall be done on ground to avoid fugitive emissions.
- c) Construction material shall be carried in enclosed vehicles during constriction activities.

(iv) Conditions for DG Sets :-

- 1. Noise from DG Sets shall be controlled by providing acoustic enclosure or by treating the room acoustically.
- Applicant should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the
 room shall 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 shall be done at different points at 0.5 meters from acoustic enclosure/ room and
 then average.
- 3. The Applicant should make efforts to bring down noise level due to DG Set, outside the premises, with ambient noise level requirements by proper setting and control measures.
- 4. Installation of DG Set must be strictly in compliance with recommendations of DG set manufacturer:
- 5. A proper routine and preventive maintenance procedure for DG Set shall be set and followed in consultation with the DG manufacturers, which would help to prevent noise levels of DG Sets from deteriorating with use.
- 6. The DG set shall be operated only in case of power failure. The applicant shall make arrangement for regular electrical power.
- 7. The Applicant shall not cause any nuisance in the surrounding area due to operation of DG sets.
- 8. In case of problems, the D.G. set shall not be operated until it is set back to satisfactory position.

(v) Conditions For Utilities like Kitchen, Eating Places etc., :-

- 1. The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting
- 2. 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).
- 4. 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.
- (i) 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. Day time is reckoned as between 6 a.m. to 10 p.m. and night time is reckoned between 10 p.m. to 6 a.m.
- (ii) Construction equipments generating noise of less than 65/90 db(A) are permitted.
- (iii) No construction work is permitted during night time.



:4:

6. CONDITIONS UNDER HW (M & H) & AMENDMENT RULES 2003

The Applicant shall not generate or handle any hazardous waste.

- The proposed activity comes under Entry 31 (New Construction Project) listed in schedule I of the EIA Notification dated January 27, 1994 (as amended till date) issued by Ministry of Environment & Forest, Govt. of India, New Delhi and therefore, Environmental Clearance from Govt. of India (MoEF) shall be required as per conditions in the amended EIA Notification dated July 07, 2004.
- 8. 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.
- 9. This "Consent to Establish" is issued subject to the planning permission and permission for nonagricultural (N.A.) use from the Competent Authority.
- 10. The applicant shall obtain Environmental Clearance from MoEF, GOI before taking any steps to develop/ start construction the site.
- 11. The applicant shall not-handover the residential complex unless obtain Consent to Operate/NOC from Maharashtra Pollution Control Board and compliance of Environment Clearance granted by MoEF Government of India.
- 12. 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.
- 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. This consent is issued with the post facto approval of the consent appraisal committee.

For and on behalf of the Maharashtra Pollution Control Board

> (Dr. D.B. Boralkar) Member Secretary

THA ALLY

То

M/s. K. Raheja Pvt. Ltd., "Metal Box", CTS No. 2/1629 of Lower Parel Division, Plot No. 249, 249A of Worli Scheme No.52G/South Ward, Mumbai.



Copy forwarded with compliments to 1. The Collector, Mumbai (City). Copy to

- 1. Regional Officer, MPCB, Mumbai.
- 2. Sub Regional Officer, MPCB, Mumbai-I.
- 3. Chief Accounts Officer, MPCB, Mumbai

Received consent fee of

Amount	DD No.	Date	Drawn on
Rs. 1,01,690/-	096039	14.07.2006	UTI Bank

- 4. Cess Branch, MPCB, Mumbai.
- 5. Master file.
- 6. EIC, M.P.C.Board, Mumbai.

ANNEXURE VIII B

Building 4th floor, Mata Ramabai Ambedkar Road

1-12/01

MAHARASHATRA POLLUTION CONTROL BOARD Phone : 022-22640345 Shiri Chatrapati Shivaji Maharaj Municipal Market

Mumbai - 400 001

Fax : 022-22640345

Visit At 1

Email : sromumbai1@mpcb.gov.in

http://mpeb.gov.in



EIC No. MU-3025/11 Infrastructure/Orange/L.S.I

Consent No. BO/RO(HQ)/CO/CAC- 323

Date:28/Feh/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. K. Raheja Pvt. Ltd. C.S. No. 2/1629, Plot No. 249 & 249A of Worli Scheme No. 52, Lower Parel Division, G/S Ward, Worli, Mumbai

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 project on total plot area of 14,638.91 Sq mtrs and total Built up area as per FSI 29,435.93 Sq mtrs, total construction area of 1,20,129.17 Sq mtrs including utilities and services such as per construction commencement certificate issued by local body.

2. The Consent is valid -

Sr. No.		Built Up area	Total Construction area	UOM
1	Residential Building	29,435.93	86839.67	Sq. mtrs.
2	MCGM Car Parking		33,289,50	Sq. mtrs.
1	Total		1,20,129,17	Sq. mtrs.

3. CONDITIONS UNDER WATER ACT:

- (i) The daily quantity of trade effluent from the factory shall be Nil,
- (ii) The daily quantity of scwage effluent from the factory shall not exceed $88.20\ M^3.$



SRO Mambai I/Ind/Red/L.S.1/01055061

(iii) 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 effluent to the following standards.

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

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

Project proponent shall operate STP for five years from the date of obtaining Occupation Certificate.

(vii) Non-Hazardous Solid Wastes:

Sr. No.	Type Of Waste	Quantity	UOM	Treatment	Disposal/
2	Municipal Solid Waste Non Biodegradable	229.5	Kg/Day	Segregation	Local Body
-3	STP sludge				
	orr-sludge	177 · · · · · · · · · · · · · · · · · ·	Kg/M	94	used as manure

(viii)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.

SRO Mumbai [/Ind/Red/L S.F01050061



- 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 pressure reducing devices or sensor based control.
- 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.
- 13. 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.
 - 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) Domestie
 ...
 120.50 CMD

 (ii) Water gets Polluted &
 0.00 CMD

 (iii) Water gets Polluted, Pollutants
 0.00 CMD

 (iii) Water gets Polluted, Pollutants
 0.00 CMD

 (iii) Uater gets Polluted, Pollutants
 0.00 CMD

 (iv) Industrial Cooling, spraying
 0.00 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.

3

SRO Mumbai Flind/Red/L:S.E01059061

5. CONDITIONS UNDER AIR (Prevention & Control of Pollution) ACT, 1981:

(i) The Applicant may install 3 nos of diesel generating sets (DG Sets), of capacity 1010 x 2 KVA, 200 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:

a. 10	or En	issions of	Air Pol	utants:
-------	-------	------------	---------	---------

 (i) SPM/TPM (ii) SO2 (DG Set) 	Not to exceed Not to exceed	150 mg/Nm3 2.0 Kaidaa
(ii) 602 (DG Set)	Not to exceed	2.0 Kg/day

(ii) The following measures shall be taken:

- Adequate mitigation measures shall be taken to control emissions of SO2, NOx, SPM, and RSPM.
- b. Applicant shall achieve following Ambient Air Quality standards.

I.	SPM Not to Exceed (Annual Average) Not to Exceed (24 hours)	$140 \\ 200$	µg/ m3 µg/ m3	
2.	SO2 Not to Exceed (Annual Average) Not to Exceed (24 hours)	60 80	μg [/] m3 μg/ m3	
3.	NOx Not to Exceed (Annual Average) Not to Exceed (24 hours)	60 80	μg/ m3 μg/ m3	
4.	RSPM Not to Exceed (Annual Average) Not to Exceed (24 hours)	60 100	µg/ m3 µg/ m3	

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

Sr. No.	Type Of Fuel	Quantity	UOM	1
1	HSD	205	Ltrs./day	

(iv)

(v)

The applicant shall erect the chimney(s) of the following specifications:-

Sr. No.	Chimney Attached To	Height in Mtrs
1	D.G. Set	22
		- With

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.
 Industry should provide 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

SRO Mumbai I/Ind/Red/L.S.L/01059061

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.
- Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
- 6. 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.

(vi) Other Condition

- 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 constriction activities.

(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.
- The air conditioner shall be vibration proof and the noise shall not exceed 68 dB (A).
- 4. 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 night time.
- 6. CONDITIONS UNDER HAZARDOUS WASTE (MANAGEMENT, HANDLING & TRANSBOUNDRY MOVEMENT) RULES, 2008:
 - The Industry shall not generate any hazardous waste.
- 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

SRO Mumbai I/ind/Red/L.S.1/01059061



per the provisions of fly ash Notification of 14.09.1999 and as amended on 27.08.2003.

- 8. 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 comply with the conditions stipulated in the Environmental Clearance granted by Env. Dept. Govt. Of Maharashtra, vide No.SEAC-2010/CR.323/TC.2 dt. 22/07/2011.
- 11. 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.
- 12.Energy conservation measures like installation of solar panels for lighting the area outside the building should be integrated part of the project design.
- 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. This consent shall not be construed as exemption from obtaining necessary NOC from any other Government agencies as may deemed fit necessary.
- 15. The applicant shall submit a Bank Guarantee of Rs.10,00,000/- (Rupees ten lacs only) within 15 days for compliance of the consent conditions.
- 16.This is issued with the approval of Consent Appraisal Committee of the Board in its meeting held on 14th February 2012

17. The Capital investment of the industry is Rs. 56500 Lacs.

(Milind Mhaiskar_{stas}) Member Secretary

To,

M/s. K. Raheja Pvt. Ltd. C.S. No. 2/1629, Plot No. 249 & 249A of Worli Scheme No. 52, Lower Parel Division, G/S Ward, Worli, Mumbai

Copy to:

- a. RO- Mumbai /SRO-Mumbai-I
- b. CAO/Cess Branch/Master File

Received Consent fee of -

Sr. No.	Amount(Rs.)	DD, No.	Date	Drawn On
1	1130100	090381	21 Oct 2011	Axis Bank

SRO Mumbai Find/Red/L 5.001059061

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/ 24010437 Fax: 24023516 Website: <u>http://mpcb.gov.in</u> E-mail: <u>cac-cell@mpcb.gov.in</u>



Kalpataru Point, 2nd - 4th Floor Opp. Cine Planet Cinema, Near Sion Circle, Sion (E) Mumbai-400 022.

Consent order No: - BO/CAC-cell/CE(Reval)/CAC- 1702000695 Date- 14102/2017

To,

M/s. K. Raheja Private Ltd.,

CS No. 2/1629 Lower Parel Division, Plot No 249 & 249A Worli, Mumbai

Subject: Amendment and Revalidation in consent to establish for Construction of Residential building and Multi Storied Public Parking Lot building project under ORANGE category.

Ref

- Environmental Clearance granted by Environment Department, GoM vide no. No. SEAC-2010/CR-323/TC.2 dated 22.07.2011, and EC amendment granted vide SEAC-2010/CR-323/TC.2 dated 11.06.2014.
- 2) Consent to Establish granted by Board vide no BO/RO(HQ)/CO/CAC-323 dated 28.02.2012
- 3) Your Application approved in 5th CAC meeting of 2016-17 (2nd sitting) held on 08.12.2016

Your application MPCB-CONSENT-0000011646

Dated: 11.08.2016

:

For: Amendment and Revalidation in consent to establish for Construction of Residential building and Multi Storied Public Parking Lot building 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 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) 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 Amendment and Revalidation in Consent to Establish is granted for a period up to: commissioning of the project or up to 28.02.2022 whichever is earlier.
- 2. The proposed capital investment of the project is Rs. 750.17 crs (As per documents submitted by applicant).
- 3. The Amendment and Revalidation in consent to establish is valid for Construction of Residential building and MultiStoried Public Parking Lot building project of M/s. K. Raheja Private Ltd., CS No. 2/1629 Lower Parel Division, Plot No 249 & 249A Worli, Mumbai on Total Plot area of 14,638.91 sq.m. and total Construction BUAof 1,29,818.90 sq.m. as per amended EC dtd. 11.06.2014, including utilities and services as per construction commencement certificate issued by local body.

Sr. no.	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1.	Trade effluent	Nil	NA	N.A.
2.	Domestic effluent	85.5	As per Schedule –1	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and

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

M/s. K. Raheja Private Ltd.

Page 1 of 6

remaining shall be used on land for
gardening and connected to the
sewerage system provided by local body

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

Sr. No.	Description of stack/ source	Number Of Stack	Standards to be achieved
1	DG Set (2x1010 KVA), (1 x 200 KVA)	3	As Per Schedule II

6. Conditions under Municipal Solid Waste (Management and Handling) Rule, 2000 :

Sr. No.	Type Of Waste	Quantity	Treatment	Disposal
1	Wet Garbage	135 Kg/day	Organic Waste Convertor (OWC)	use as manure
2	Dry Garbage	84 kg/day	•	Hand over to local body or sale for recycle
3	STP sludge	As actual kg/day	-	use as manue

7. Conditions under E-Waste (Management and Handling) Rule,2011 :

Sr. No.	Type Of Waste	Quantity	Treatment	Disposal
1	E-waste	AS actual in T/A	Nil	Through authorized recyclers

8. Conditions under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 for treatment and disposal of hazardous waste

Sr. No.	Type Of Waste	Quantity	UOM	Treatment	Disposal
1	Nil				

- The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 10. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 11. Applicant shall submit an affidavit in prescribed format regarding compliance of conditions of EC and Consent to Establish.
- 12. Consent to establish is being issued without prejudice to the orders passed/ being passed by the Hon'ble High Court.
- 13. MCGM shall comply with the order passed and being passed in PIL No. 217 of 2009 by the Hon'ble High Court, Mumbai.
- 14. The applicant shall comply with the conditions stipulated in Environmental Clearance granted by Environment Department, GoM vide no. No. SEAC-2010/CR-323/TC.2 dated 22.07.2011, and EC amendment granted vide SEAC-2010/CR-323/TC.2 dated11.06.2014.
- 15. This is issued as per the Office Order issued by Environment Department, GoM vide no. 2017/P.K.26/Establishment dated 23.01.2017.

For and on behalf of the Maharashtra Pollution Control Board

(P.K. Mirashe)

Assistant Secretary (Technical)

Received Consent fee of -

Sr. No.	Dr.No.	Bank Name	Transaction Type	Amount	Received date
1	0171773	Axis bank	RTGS	15,00,400/-	30.08.2016

Copy to:

- 1. Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai-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.

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have proposed to install Sewage Treatment Plants (STPs) of total capacity 100 CMD based on MBBR Technology.
 - 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 27°C)	10		
02	Suspended Solids	10		
03	COD	50		
04	Residual Chlorine	1ppm		

C) The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be used on land for gardening and connected to the sewerage system provided by local body. In no case, effluent shall find its way to any water body directly/indirectly at any time. Project proponent shall provide flow meter to ensure 60% recycling of treated sewage and shall maintain the record with data logging system.

- 2) 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 shall 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.
- 3) The industry shall 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.
- 4) In case, the water consumption of the project is not covered under the water consumption of local body, in that situation, the project proponent shall 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 shall 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. no.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	
2.	Domestic purpose	100
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	NI
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	Nil

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 and UOM	S%
1	DG Set (2x1010 KVA),	Acoustic enclosure	6.3* each	HSD	@ 0.21 liters/hr/KVA at	1
2	D.G. Set (1 x 200 KVA)	Acoustic enclosure	2.8*		full load.	Î

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

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

Particulate matter	Not to exceed	150 mg/Nm ³ .	2	(O.	
	- F.		112		

- 3. The Applicant shall 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.
- 4. 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

PP shall extend the BG as below:

Sr. No.	Consent (C to E/O/R)	Amt of BG Imposed	Submission Period**	Purpose of BG #	Compliance Period	Validity++
1	Consent to Establish	Rs. 25 lakh	15 days from date of issue of consent	Towards compliance of EC and Consent to Establish condition		Validity of this consent + 4 months

- ** The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent.
- ++ The Bank Guarantee(s) shall be valid for a period upto: Validity of consent + 4 months

anarashtra Pollution

Existing BG obtained for above purpose if any may be extended for period of validity as above.

Schedule-IV

Conditions during construction phase:

а	During construction phase, applicant shall provide temporary sewage disposal and MSW facility for staff and worker quarters.
þ	During construction phase, the ambient air and noise quality should be closely monitored to achieve Ambient Air Quality Standards and Noise by the project proponent through MoEF approved laboratory.
С	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.

General Conditions:

- 1) The applicant shall 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 shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental 2) Protection Act 1986 and Municipal Solid Waste (Management & Handling) Rule 2000, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be 3) provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall 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.
- Conditions for D.G. Set 5)
 - Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating a) the room acoustically.
 - Applicant should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic b) 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.
 - Applicant should make efforts to bring down noise level due to DG set, outside their premises, c) within ambient noise requirements by proper sitting and control measures.
 - Installation of DG Set must be strictly in compliance with recommendations of DG Set d) manufacturer,
 - A proper routine and preventive maintenance procedure for DG set should be set and followed e) in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - D.G. Set shall be operated only in case of power failure. f}.
 - The applicant should not cause any nuisance in the surrounding area due to operation of D.G. g) Set.
 - The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit h) for generator sets run with diesel.
- 6) Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Municipal Solid Waste (Management & Handling) Rule 2000 & E-Waste (M & H) Rule 2011.
- 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) Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- The treated sewage shall be disinfected using suitable disinfection method.
- 10) The firm shall 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.
- 11) The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/ 24010437 Fax: 24023516 Website: http://mpcb.gov.in E-mail: cac-cell@mpcb.gov.in



Kalpataru Point, 2nd - 4th Floor Opp. Cine Planet Cinema, Near Sion Circle, Sion (E) Mumbai-400 022.

Consent order No: - Format1.0/BO/CAC-cell/UAN No. 0000028220/CE (Exp) & Amalgamation/CAC- 180800065-7 Date- 16082018

To,

M/s. K. Raheja Pvt. Ltd. CS no. 2/1629 & 1A/1629 of Lower Parel division, Plot no. 249 & 249A, 248 8 of Worli estate scheme no. 52 Lower Parel, Worli Mumbai.

Subject: Consent to establish for expansion and amalgamation with existing Consent to establish in RED Category.

Ref :: 1. Environmental Clearance accorded by Env.Dept, GoM vide No.SEAC 2010/C.R.323/TC.2 dated 22.7.2011 and amendment in Environment Clearance accorded by Env. Dept, GoM vide No.SEAC-2010/C.R.323/TC.2 dated 11.6.2014.

- 2. Consent to Establish vide no.BO/RO(HQ) /CO/CAC-323 dated 28.2.2012.
- Amendment and Revalidation in Consent to Establish vide no.BO/CAC-Cell/CE(Revalid)/CAC-1702000695 dated 14.2.2017.
- 4.Amendment in Environmental Clearance accorded by Env.Dept, GoM vide No.SEAC-2016/C.R.424/TC.I dated 12.5.2017.
- 5. Minutes of Consent Appraisal Committee (CAC) meeting held on 27.3.2018

Your application No . 0000028220 Dated 9.6:2017

For: Consent to establish for expansion and amalgamation with existing 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 under Rule 6 of the Hazardous and Other Wastes (Management and Transboundary Movement) 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:

- The Consent to establish for expansion and amalgamation with existing Consent to establish is granted for a period upto commissioning of the project or upto 28.2.2022 whichever is earlier.
- The capital investment of the project for expansion is Rs. 455.95 Crs and existing C to E of earlier issued Consent to Establish by Board dated 14.2.2017 is 750.17 Cr(As per undertaking submitted by project proponent).

3. The Consent to Establish for expansion (for residential and car parking) Sq. mtrs. and amalgamation with existing consent to establish for project named as M/s. K. Raheja Pvt. Ltd. CS no. 2/1629 & 1A/1629 of Lower Parel div. plot no. 249 & 249A, 248 B of Worli estate scheme no. 52 Lower Parel, Worli,Mumbai for Total plot area 20,117.27 sq. mtrs and total construction BUA area 1,59,739.22 sq.mtrs (ie. additional BUA- 29,920.52 : C to E for expansion + 1,29,81.90 Sq.Mtrs : as per existing C to E dated 14.2.2017) as per Environmental Clearance dated \$2.5.2017 including utilities and services.

M/s. K. Raheja Pvt. Ltd/UAN 0000028220

Page 1 of 8

ir. 10.	nditions under Water Description	Permitte quantity discharg (CMD)	of to e ad	be chieved		
1.	Trade effluent	NIL	N	A	NA	L.U. ba
2.	Domestic effluent	97		s per chedule –l	helmont	ated domestic effluent shall be for secondary purposes and remain utilized on land for gardening.
	onditions under Air (P	& CP) Act,	1981 for a	ir emissions	:	ck Standards to be achieved
5. Co Sr.	Description of stack,	/ source		Nur	nber Of Sta	
No.	18513XXX			1		As Per Schedule -II
1	DG set (2000 KVA) DG set (500 KVA)			1		As Per Schedule -IF
2	DG set (500 kVA)	0.8.5.64	1 V.C		and Hand	ing) Rule, 2000;
6. C	Conditions under Mun	icipal Soli	d Waste (M	anagement	and Hand	ing) noist and
Sr.	Type Of Waste	Qu	antity		atment	Disposal
no.	Biodegradable	240) Kg/Day	OV	VC	Used as Manure
1	BiodeBradaoic				2	-C~
	1	16	0 Kg/day		0	Segregate and Hand over to Loc
2	Non-Biodegradable	10	OKEInna		1	Body for recycling
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- 15. PP shall not dispose off any construction debris to the Deonar and Mulund Dumping sites. 16. This consent is issued without prejudice to the order passed or being passed by the Hon'ble Supreme
- Court of India in special leave petition (Civil No. D23708/2017). 17. PP shall comply conditions stipulated in Environmental clearance issued by GoM Environment Clearance
- accorded by Env. Dept, GoM vide No.SEAC-2010/C.R.323/TC.2 dated 22.7.2011 and amendment in Environment Clearance accorded by Env. Dept, GoM vide No.SEAC-2010/C.R.323/TC.2 dated 11.6.2014 and Amendment in Environment Clearance accorded by Env. Dept, GoM vide No.SEAC-2016/C.R.424/TC.I dated 12.5.2017 .
- 18. This consent is issued with overriding effect to existing amendment and revalidation Consent to Establish issued by Board vide No. 3. in Consent to Establish vide no.BO/CAC-Cell/CE(Revaild)/CAC-1702000695 dated 14.2.2017

For and on behalf of the Maharashtra Pollution Control Board

nbalagan, TAS) Member Secretary

Received Consent fee of -

		9,11,900/-	14.06.2017
1 TXN1706001098	HDFC Bank	1.1.2	

Copy to:

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1. Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai-I.

- They are directed to ensure the compliance of the consent conditions. 2. Chief Accounts Officer, MPCB, Mumbai.
- CC/CAC desk- for record & website updation purposes.
- Nand

Page 3 of 8

M/s. K. Raheja Pvt. Ltd/UAN 0000028220

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have proposed to provide provided 2 Nos of Sewage Treatment Plants (STP) of capacity 125 CMD for residential building and 10 CMD for car parking.
- 2) 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.
 - B] The Applicant shall operate the Sewage Treatment Plant (STP) to treat the sewage so as to achieve the following standards/ prescribed under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr. Parameters		Standards prescribed by Board			
No.		Limiting Concentration in mg/l, except for p			
01	рН	6.5 to 9			
02	BOD (3 days 27°C)	20 80			
03	Total Suspended Solids(TSS)	50			
04	COD	100			
05	Residual Chlorine	1 ppm			
06	Detergent	63.			
07	Fecal Coliform(FC)	\$1000			

- 3) C] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body. In no case, effluent shall find its way to any water body directly/indirectly at any time. Project proponent shall provide flow meter to ensure 60% recycling of treated sewage and shall maintain the record with data logging system. PP shall achieve the treated domestic effluent standard for the parameter BOD- 10 mg/lit within 6 months period and PP shall install online monitoring system for parameters BOD, TSS; flow at the outlet of STP and shall be connected to MPCB Server.
- 4) 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 shall 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.
- 5) The industry shall 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.
- 6) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution)Act,1974 and as amended, and other provisions as contained in the said act.

1,	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	113
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4,	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
0	/UAN 0000025220	Page 4 of 8

M/s. K. Ra

Schedule-II

Terms & conditions for compliance of Air Pollution Control:

1. As per your application, you have proposed to installed the Air pollution control (APC) system and also erected 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
01.	DG set (2000 KVA)	Acoustic Enclosure	10.0*	Diesel	505 Ltr/Hr
02.	DG set (500 KVA)	Acoustic Enclosure	10.0*	Diesel	125 Ltr/Hr

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

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

Particulate matter	Not to exceed	150 mg/Nm ³	
		310	

- 3. The Applicant shall 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.
- 4. 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 Nanarashtra equipment, other in whole or in part is necessary):

M/s. K. Raheja Pvt. Ltd/UAN 0000028220

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Schedule-III Details of Bank Guarantees

Project Proponent shall extend the Bank Guarantee as below:

Sr. No.	Consent (Renewal Of C to O)	Amt BG Impos	of ed	Submission Period**	Purpose of 8G #	Compliance Period	Validity
1	Consent to establish for expansion and amalgamation with existing Consent to Establish.	Rs. Lakh*	25	Extend existing BG of Rs. 25 Lakh	Towards compliance of EC and C to E Condition.	COU or 28.2.2022 whichever is earlier	Validity of Consent+ 4 months

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* The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent.

++ The Bank Guarantee(s) shall be valid for a period upto: Validity of consent + 4 months

Manarashtra Politik

Existing BG obtained for above purpose if any may be extended for period of validity as above.

M/s. K. Raheja Pvt. Ltd/UAN 0000028220

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Schedule-IV

Conditions during construction phase:

9	During construction phase, applicant shall provide temporary sewage disposal and MSW facility for staff and worker quarters.
b	During construction phase, the ambient air and noise quality should be closely monitored to achieve Ambient Air Quality Standards and Noise by the project proponent through MoEF approved laboratory.
c	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.

General Conditions:

- The applicant shall 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 shall pay to the Board for the services rendered in this behalf.
- 2) The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Municipal Solid Waste (Management & Handling) Rule 2000, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 3) Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 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
 - Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Applicant 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.
 - c) Applicant should make efforts to bring down noise level due to DG set, outside their premises, within ambient noise requirements by proper sitting and control measures.
 - 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.
 - f) D.G. Set shall 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 shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Municipal Solid Waste (Management & Handling) Rule 2000 & E-Waste (M & H) Rule 2011.
- 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.

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M/s. K. Raheja Pvt. Ltd/UAN 0000028220

- 8) Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9) The treated sewage shall be disinfected using suitable disinfection method.
- 10) The firm shall 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.
- 11) The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

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Maharashtra Pollution Control Boat

M/s. K. Raheja Pvt. Ltd/UAN 0000028220

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	M	AHARASH	TRA	POLLUTIO	N CONTRO	DL BOARD
Fax	2402: site: h	706/24010437 3516 http://mpcb.gov.in -cell@mpcb.gov.in			Opp. Cine	Point, 2nd and 4th floo Planet Cinema, Near Si on (E), Mumbai-400022
No:-	Form	at1.0/CAC-CELL/UA	N No.000	0076911/CE 1억1	2000103	Date: 04/12/
CS I	los. 2/	neja Pvt. Ltd., 1629 & 1A/1629 of 249, 249-A & 248-E	Lower Pa of Worli	rel division, Estate Scheme No	o. 52, Worli, Mumb	ai.
	Sub:	Grant of Consen construction pro	t to Estal ject with	olish for expansio Public Parking L	on of Residential ot under Red Cal	& Commercial Buildin tegory
	Ref:	1. Consent to Esta 0000028220/CE	blish acco (Exp) & A	rded by Board vide malgamation/CAC-	No. Format 1.0/B0 1808000657 dtd. 1)/CAC-Cell/UAN No. 6/08/2018.
		03/08/2019.				EIAA-EC-0000001926 dt
		Cell/CR(part)/C/	AC-170200	0515 dtd. 10/02/2		
					eting held on 07/1	1/2019.
		cation No.MPCB-CO				& Control of Pollution)
Ren Mov and	ewal o ement condit	f Authorization und) Rules 2016 is con ions and as detailed	er Rule 6 o sidered a d in the sc	of the Hazardous & nd the Consent is h hedule I, II, III & IV	Other Wastes (Ma lereby granted sub annexed to this ord	
1.	30-1	1-2024 whichever	is earlie	r.		oning of project or u
20	The of by p		nt of the	project is Rs.201	L.24 Crs. (As per	undertaking submit
2.	The	truction project v	vith Publ /1629 of	ic Parking Lot o Lower Parel div Vorli, Mumbai or	f M/s K. Raheja P rision, Plot Nos. 1 total plot area	& Commercial Build vt. Ltd. at plot bear 249, 249-A & 248-B 20,117.24 sq. mtrs.
3.	CS N Worl Incre i.e. a and o Sr.	i Estate Scheme ease in total cons additional constru- construction perm No Permissio	truction uction BL nission is n Obtain	IA of 19,027.81 sued by Local Bo ed Plot Al	sq. mtrs. as per dy including utili rea (SqMtr)	Environment Clearan ties and services. BUA (SqMtr)
	CS N Worl incre i.e. a and o Sr.	i Estate Scheme ease in total cons additional constru- construction perm No Permissio Environment Ck	truction uction BL nission is n Obtain arance	IA of 19,027.81 sued by Local Bo ed Plot Al 20	sq. mtrs. as per dy including utili rea (SqMtr) 0117.24	Environment Clearar ties and services.
	CS N Worl Incre i.e. a and o Sr.	i Estate Scheme ease in total const additional constru- construction perm No Permissio Environment Cle Consent to Esta	truction action BL nission is n Obtain arance blish	IA of 19,027.81 sued by Local Bo ed Plot Al 20 20	sq. mtrs. as per dy including utili rea (SqMtr)	Environment Clearar ties and services. BUA (SqMtr) 178767.03
	CS N Worl incre i.e. a and c Srd 1 2 3	i Estate Scheme ease in total const additional constru- construction perm No Permissio Environment Ck Consent to Esta	truction uction BU nission is n Obtelin arance blish rate (Part-I)	IA of 19,027.81 sued by Local Bo ed Plot Al 20 20 20 20	sq. mtrs. as per dy including utili ea (SqMtr) 0117.24 0117.24 0117.24	Environment Clearan ties and services. BUA (SqMtr) 178767.03 159739.22 33119.24
3.	CS N Worl incre i.e. a and c Sr. 2 3 Cond Sr	i Estate Scheme ease in total const additional constru- construction perm No Permissio Environment Cle Consent to Estal Consent to Oper litions under Wat	truction action BL nission is n Obtain arance blish ate (Part-I) er (P&CP Permítteo	IA of 19,027.81 sued by Local Bo ed Plot An 20 20 20 20 20 20 20 20 20 20 20 20 20	sq. mtrs. as per dy including utili ea (SqMtr) 0117.24 0117.24 0117.24 ischarge of efflue	Environment Clearan ties and services. BUA (SqMtr) 178767.03 159739.22 33119.24
3.	CS N Worl incre i.e. a and c Sr. 1 2 3 Cond Sr No	i Estate Scheme ease in total const additional constru- construction perm No Permissio Environment Cle Consent to Estal Consent to Oper litions under Wat	truction action BL nission is n Obtain arance blish ate (Part-I) er (P&CP	IA of 19,027.81 sued by Local Bo ed Plot An 20 20 20 20 20 20 20 20 20 20 20 20 20	sq. mtrs. as per dy including utili ea (SqMtr) 0117.24 0117.24 0117.24 ischarge of efflue	Environment Clearan ties and services. BUA (SqMtr) 178767.03 159739.22 33119.24 nt:

Kindly verify Maharashtra Pollution Control Board's document on Blockchain by scanning the QR code. https://blockchain.ecmpcb.in/docs/5de7464e0605292ea96e95ec



 Stack No. Description of stack / source
 Number of Stack
 Standards to be achieved

 S-1 to S-3
 DG Sets (2x250 & 2250 KVA)
 3
 As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Biodegradable waste	408 Kg/Day	OWC followed by composting	Used as manure for gardening
2	Non-Biodegradable waste	322 Kg/Day	Segregation	To be hand over to Local Recyclers for recycling
3	STP sludge	8 Kg/Day	Drying	Used as manure for gardening

7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for treatment and disposal of hazardous waste:

Sr No	Category No.	Quantity	UoM Treatmen	Disposal
1	5.1 Used or spent oil	10	Ltr/M	Sale to Auth. Party/ Re-processessor

- 9 This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10 PP shall provide/ operate STP so as to achieve the treated domestic effluent standard for the parameter BOD-10 mg/lit.
- 11 The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, airconditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to local body sewer line.
- 12 PP shall install/ operate organic waste digester along with composting facility/bio-digester (biogas) with composting facility for the treatment of wet garbage.
- 13 PP shall obtain NOC from MCGM for disposal of construction debris at specific site inspected and approved by Municipal Corporation.
- 14 PP shall extend existing BG of Rs. 25 Lakhs towards compliance of EC and Consent to Establish conditions.
- 15 Consent is issued without prejudice to the order passed as may be passed by the Hon'ble Supreme Court of India in special leave petition Civil No. D23708/2017.

For and on behalf of the Maharashtra Polluțion Control Board.



Received Consent fee of -

Hereise	a consent ree o	0.217		
Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	402480.00	TXN1907001546	18/07/2019	Online Payment
Copy to:	8			
1. Regio	nal Officer, MPCB	, Mumbai and Sub-Regional C	fficer, MPCB. N	1umbai I
-		sure the compliance of the c		
They		forfeit the proportionate ba		
2. Cheif	Accounts Officer,	MPCB, Sion, Mumbai		
3. CC-CA	C Desk- for recor	d & website updating purpos	e	

M/s. KRaheja Pvt. Ltd/CE/UAN No.MPCB-CONSENT-0000076911

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B]	achieve	licant shall operate the se the following standards p ere under from time to time	wage treatment plant (STP) to trea rescribed by the Board or under EF a whichever is stringent.	t the sewage so as t P Act, 1986 and Rule
	Sr. No		Standards prescribe	
			Limiting Concentration in m	g/l, except for pH
	1.	BOD (3 days 27o C) Suspended Solids	20	
	2.	COD	50	
	4.	Residual Chlorine	lppm	
) The	tilized of find its v	on land for gardening and co vay outside Project's premis	v plans, specifications or other data	relating to plant set
for sev sha tre	the trea vage or t all obtain atment a	atment of waterworks for the rade effluent or in connection of prior consent of the Boot and disposal system or and et and et sposal system or and et and	the purification thereof & the syste ion with the grant of any consent co ard to take steps to establish the extension or addition thereto.	em for the disposal inditions. The Applica unit or establish a
) The exp of t	e industr bected lif	y shall ensure replacement e as defined by manufactur ation thereof.	t of pollution control system or its p rer so as to ensure the compliance of	of standards and safe
) Th	e Applic Ilution)	Act 1974 and as amende	he provisions of the Water (Pre ed, and other provisions as conta	load in the said as
101	1101025555707255	Contraction of the local division of the	V	Vater consumption
	Sr. Io:	Purpose for w	ater consumed	Vater consumption quantity (CMD)
	Sr. Io. 1. Indu	Purpose for w strial Cooling, spraying in min	ater consumed	Vater consumption quantity (CMD) 0.00
	Sr. Io. 1. Indu 2. Dom	Purpose for w istrial Cooling, spraying in min nestic purpose	e pits or boiler feed	Vater consumption quantity (CMD) 0.00 159.00
	1. Indu 2. Dom 3. Proc	Purpose for w istrial Cooling, spraying in min nestic purpose tessing whereby water gets po tegradable	e pits or boiler feed	Vater consumption quantity (CMD) 0.00
	1. Indu 2. Dom 3. Proc biod	Purpose for w istrial Cooling, spraying in min nestic purpose tessing whereby water gets po tegradable	e pits or boiler feed	Vater consumption quantity (CMD) 0.00 159.00
	2. Dom 3. Proc biod 4. Proc biod	Purpose for w estrial Cooling, spraying in min nestic purpose essing whereby water gets po legradable essing whereby water gets po legradable and are toxic	e pits or boiler feed bluted & pollutants are easily bluted & pollutants are not easily bluted & pollutants are not easily bluter Pollution control system as per th	Vater consumption quantity (CMD) 0.00 159.00 0.00 0.00

M/s. KRaheja Pvt. Ltd/CE/UAN No.MPCB-CONSENT-0000076911

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Г		Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM
4.	5-1 & 5-2	DG Sets (2x250 KVA)	Acoustic Enclosure/ Stack		HSD	125 Kg/Hr
	S-3	DG Set (2250 KVA)	Acoustic Enclosure/ Stack	10	HSD	562.5 Kg/Hr
1	ne applica	ant shall operate and e level of pollutants to	maintain above men the following standar	tioned air poll	ution contro	ol system, so as to
		Total Particular matter		ot to exceed		150 mg/Nm3
	ondition) The kite	, other in whole or in p s for utilities like Kil chen shall be provide	chen, Eating Place			her connected to
						has connected to
S		y through ducting.				
	S	et shall be provided wi				
		conditioner shall be vil naust hot air from A.C				
	no nuise	ance is caused to neig	NUTS.		q	

M/s. KRaheja Pvt. Ltd/CE/UAN No.MPCB-CONSENT-0000076911

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Sr. Co No. Co	onsent(C2E/C2O/C2	Amt of 2R) BG Imposed	Submission Period	Purpose of BG	Compliance Period	Valid Dat
1	C2E (Expansion)	2500000	Existing	Towards compliance of the Environmental Clearance & Consent to Establish conditions	30.11.2024	31.03.2
	above Bank Guaran respective Regio ting BG obtained ove.	nal Office v for above pu	rpose if any	may be extende	e ul issue	
		BG Amount of	Forfeiture H	Ar		Reason
Srno.	Consent (C2E/C2O/C2R)	BG imposed	Submission Period	- 6 0 0	BG orfeiture l	BG orfeitu
			NA			
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M/s. KRaheja Pvt. Ltd/CE/UAN No.MPCB-CONSENT-0000076911

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		SCHEDULE-IV
C	onditio	ns during construction phase
	А	During construction phase, applicant shall provide temporary sewage disposal and MSW facility for staff and worker quarters.
	в	During construction phase, the ambient air and noise quality should be closely monitored to achieve Ambient Air Quality Standards and Noise by the project proponent through MoEF approved laboratory.
	c	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.
		General Conditions:
h	azardou	cant shall provide facility for collection of samples of sewage effluents, air emissions and s waste to the Board staff at the terminal or designated points and shall pay to the Board ervices rendered in this behalf.
E	nvironm	shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and nental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Rules, 2000 and E-Waste (Management & Handling Rule 2011.
p	rovided hall be a	system shall be provided for collection of sewage effluents. Terminal manholes shall be at the end of the collection system with arrangement for measuring the flow. No sewage admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find ther than in designed and provided collection system.
V	ehicles	hired for bringing construction material to the site should be in good condition and should to applicable air and noise emission standards and should be operated only during non
a tib b a n irra c v d n e irrd f, 95 h fr	 Noise 1 he room Applic: coustic neeting nsertion it differe Applica vithin anufact A propen consul leteriora) D.G. So () The ap set. The ap or generic 	per routine and preventive maintenance procedure for DG set should be set and followed tation with the DG manufacturer which would help to prevent noise levels of DG set from ting with use. et shall be operated only in case of power failure. oplicant should not cause any nuisance in the surrounding area due to operation of D.G. oplicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit rator sets run with diesel.
c	omply w	ste – The applicant shall provide onsite municipal solid waste processing system & sha vith Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
0	of the co	undertaking in respect of no change in the status of consent conditions and compliance nsent conditions the draft can be downloaded from the official web site of the MPCB.
		t shall submit official e-mail address and any change will be duly informed to the MPCB.
		ed sewage shall be disinfected using suitable disinfection method.
s	tatemer	shall submit to this office, the 30th day of September every year, the environmen t report for the financial year ending 31st march in the prescribed Form-V as per the of rule 14 of the Environmental (Protection) Second Amended rule 1992.
	and the second	icant shall obtain Consent to Operate from Maharashtra Pollution Control Board befor

M/s. KRaheja Pvt. Ltd/CE/UAN No.MPCB-CONSENT-0000076911

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M	AHARASHTR	A POLL	UTION CON	TROL BOARD
ax: 24023 /ebsite: h	706/24010437 3516 http://mpcb.gov.in -cell@mpcb.gov.in		REALER	Kalpataru Point, 2nd and 4th floor, Opp. Cine Plane Cinema, Near Sion Circle, Sion (E), Mumbai-400022
o:- Form	at1.0/CAC-CELL/UAN	No.0000832	36/CO - 20070	00074 Date: 01/07
o, I/s K. Rah /1629, 14 lot Nos. state Sch	neja Private Ltd., C.S. A/1629 of Lower Parel 249 & 249A , 248B of heme No. 52, Worli, M	Nos. Division, Worli lumbai.		
Sub	: Grant of Consent "Artesia" under R	to 1st Oper led Categor	rate (Part-II) for I Y	Residential Tower
Ref	EC-0000001926	dtd. 03/08/20	019.	GoM vide No. SEIAA-
	2. Consent to Estat Cell/UAN No. 000	olish accorde 00028220/CE	d by the Board vide (Exp) & Amalgama	e No. Format 1.0/BO/CAC- ation/CAC-1808000657 dtd.
	3. Minutes of Cons	ent Appraiisa	I Committee meeti	ing held on 03 & 04/03/2020
Your ann	Vention NO MPCB.CO	NSENT-0000	083236	Nater (Prevention & Contro
1981 and				Ile 6 of the Hazardous & O 2016 is considered and conditions and as detaile
Wastes consent the sche	is hereby granted su dule I,II,III & IV annex	bject to the red to this or	der:	a conditions and as account
Wastes consent the sche	is hereby granted su dule I,II,III & IV annex	ed to this or	der: der: anted for a period	d up to 31.03.2021
Wastes consent the sche 1. The 2. The	is hereby granted su dule I,II,III & IV annex 1st Consent to Op capital investm	erate is gra ent of the by industry	der: nted for a period project is Rs.).	d up to 31.03.2021 1309.67 Crs. (As per
Wastes consent the scher 1. The 2. The Cer 3. The of I Low 52, 69, per	is hereby granted su dule I,II,III & IV annex a 1st Consent to Op a capital investm tificate submitted consent to 1st O M/s K. Raheja Priv ver Parel Division, Worli, Mumbai on 400.89 sq. mtrs. O r Environment Cli- rmission issued by	bject to the red to this ord perate is gra by industry perate (Par rate Ltd. at Plot Nos. 24 total plot a put of total earance gra Local Bod	tollowing terms and der: project is Rs.). t-II) is valid for plot bearing C. 49 & 249A , 248B rea 20,117.27 sq construction BU ranted dtd. 03/ y including utilit	d up to 31.03.2021 1309.67 Crs. (As per Residential Tower "Arte S. Nos. 2/1629, 1A/162 of Worli Estate Scheme I. mtrs. for construction JA 1,78,767.03 sq. mtrs 08/2019 and construc- ties and services.
Wastes consent the scher 1. The 2. The Cer 3. The of I Low 52, 69, per	is hereby granted su dule I,II,III & IV annex a 1st Consent to Op a capital investm tificate submitted a Consent to 1st O M/s K. Raheja Priv ver Parel Division, Worli, Mumbai on 400.89 sq. mtrs. C	bject to the red to this ord perate is gra by industry perate (Par rate Ltd. at Plot Nos. 24 total plot a put of total earance gra Local Bod	tollowing terms and der: project is Rs.). t-II) is valid for plot bearing C. 49 & 249A , 248B rea 20,117.27 sq construction BU ranted dtd. 03/ y including utilit	d up to 31.03.2021 1309.67 Crs. (As per Residential Tower "Arte S. Nos. 2/1629, 1A/162 of Worli Estate Scheme I. mtrs. for construction I JA 1,78,767.03 sq. mtrs 08/2019 and construct ties and services.
Wastes consent the sche 1. The 2. The Cer 3. The of I Low 52, 69, per per 4. Cor	is hereby granted su dule I,II,III & IV annex a 1st Consent to Op a capital investm tificate submitted consent to 1st O M/s K. Raheja Priv ver Parel Division, Worli, Mumbai on 400.89 sq. mtrs. Construction r Environment Clar mission issued by nditions under Wat	bject to the red to this ord perate is gra by industry perate (Par rate Ltd. at Plot Nos. 24 total plot a but of total earance gr Local Bod rer (P&CP), Permitted (tonowing terms and der: project is Rs.). t-II) is valid for plot bearing C. 49 & 249A , 248B rea 20,117.27 sq construction BU ranted dtd. 03/ y including utilit 1974 Act for disc	d up to 31.03.2021 1309.67 Crs. (As per Residential Tower "Arte S. Nos. 2/1629, 1A/1629 of Worli Estate Scheme J. mtrs. for construction I JA 1,78,767.03 sq. mtrs 08/2019 and construct ties and services.
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	Stad	ck No. Description of source		umber of Sta Stack	andards to be achieved		
	S-1	DG Set (2250 KVA)			ichedule -II		
5.	Con	ditions under Solid Was		5:			
	Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal		
	1	Biodegradabel waste	139 Kg/Day	OWC followed by composting	Used as Manure		
	2	Non-Biodegradable waste	209 Kg/Day	Segregation	Auth. Vendor/ Local Body		
	3	STP Sludge	11 Kg/Day	Dewatering	Used as Manure		
7.	trea Sr		azardous was antity UoM Tre	ite: eatment	Disposal		
3	1 The	Board reserves the right t	100 Ltr/A Red		 Party/ Recycler etc. this consent and 		
	the s	same shall be binding on t	he industry.				
9	NOC	consent should not be /permission from any othe	r Government a	uthorities.			
10	com	hall submit undertaking pliance of conditions of I litions.	in Board's pre Environmental (scribed format with Clearance (EC) and	in 15 days towards Consent to Operate		
1	part	hall submit the undertaki of the built-up area/ build made and that the same i	ing for which ap	plication for 1st Cons	sent to Operate(Part-		
12		shall operate STP to ach meter BOD- 10 mg/lit.	nieve the treat	ed domestic effluer	nt standard for the		
13	flush	treated effluent shall be ing, air-conditioning, cool	60% recycled	for secondary purp	aces such as toiled		
	be utilised for construction activity and on land for gardening. PP shall operate organic waste converter followed by composting facility and obtained						
14	com	hall operate organic waste post shall be used as man	ivity and on lane e converter follo ure in their own	d for gardening. wed by composting garden/ plantation.	and remaining shal facility and obtained		
15	com PP s syste	hall operate organic waste post shall be used as man hall extend the existing em & compliance of conse	ivity and on land converter follo ure in their own BGs of Rs. 25 L nt to operate.	d for gardening. wed by composting garden/ plantation. .acs towards O & M	and remaining shal facility and obtained of pollution contro		
15 16	COM PP s syste PP sl indir of ai	hall operate organic waste post shall be used as man hall extend the existing em & compliance of conse hall provide bus transport ectly through the operato r pollution.	ivity and on land e converter follo ure in their own BGs of Rs. 25 I nt to operate. for residents/ en or to reduce traf	d for gardening. wed by composting garden/ plantation. .acs towards O & M mployee to the exter fic congestion and r	and remaining shal facility and obtained of pollution contro at possible directly of esultant in reduction		
15 16	com PP s syste PP sl indir of ai PP w for i	hall operate organic waste post shall be used as man hall extend the existing em & compliance of conse hall provide bus transport ectly through the operato	ivity and on land e converter follo ure in their own BGs of Rs. 25 L nt to operate. for residents/ en r to reduce traf	d for gardening. wed by composting garden/ plantation. Lacs towards O & M mployee to the exter ffic congestion and n maintenance of pollu formation and after	and remaining shal facility and obtained of pollution contro at possible directly of esultant in reduction tion control systems wards handover the		
15 16	com PP s syste PP sl indir of ai PP w for i	hall operate organic waste post shall be used as man hall extend the existing em & compliance of conse hall provide bus transport ectly through the operato r pollution. fill be responsible for prop nitial period of five year	ivity and on land e converter follo ure in their own BGs of Rs. 25 L nt to operate. for residents/ en r to reduce traf	d for gardening. garden/ plantation. Lacs towards O & M mployee to the exter ffic congestion and r maintenance of pollu formation and after on in good and work For and on	and remaining shal facility and obtained of pollution contro at possible directly of esultant in reduction tion control systems wards handover the		



1 261	ount(Rs.) Trans 9340.00 TXN19	11002014	o. Date 26/11/2019 Online	Transaction Type Payment	
Conv to:				upon Manhail	
1. Regiona	l Officer, MPCB,	Mumbai and	Sub-Regional Officer pliance of the conser	, MPCB, Mumbal I at conditions.	
 They an Chief Ar 	e directed to ens counts Officer, I	MPCB, Sion, M	umbai		
3. CAC-Ce	Il-for record purp	oose.	-		
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	(STPs) 51 CM	of combined capacity D.	have provided MBBR based Se 150 CMD for treatment of	f domestic effluent of
	so as t	o achieve the followin	he sewage treatment plant (S g standards prescribed by the inder from time to time, which	Board or under EP Act,
	Sr. No	. Parameters	Standards prescrib Limiting Concentration in	
	1.	BOD (3 days 27o C)	10	ingh, exception pri
	2.	Suspended Solids	20	
	3.	COD	50	
	4.	Residual Chlorine	1ppm	
2) 1	In no c The Board	ase, effluent shall find reserves its rights to	or construction activity and/ o its way outside Project's prem review plans, specifications waterworks for the purification	ise. or other data relating to
f	for the dis consent co to establis or addition	sposal of sewage or t onditions. The Applican h the unit or establish h thereto.	rade effluent or in connection of shall obtain prior consent of any treatment and disposal s	n with the grant of any f the Board to take step system or and extension
6	expiry of i of standar	ts expected life as de ds and safety of the op		o ensure the compliance
(Control o	icant shall comply of Pollution) Act,19 I in the said act.	with the provisions of the 174 and as amended, and	Water (Prevention & l other provisions as
	Sr. No.	Purpose for	water consumed	Water consumption quantity (CMD)
- [1. Ind	ustrial Cooling, sprayin	ng in mine pits or boiler feed	0.00
- 1		mestic purpose		57.00
- 1	э. are	easily biodegradable	r gets polluted & pollutants	0.00
ĺ			r gets polluted & pollutants	0.00
	4. are	not easily biodegrada	pecific Water Pollution cont	



SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

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

Stack	Stack Attached	APC System	Height in	Type of	Quantity &
No.	To		Mtrs.	Fuel	UoM
S-1	DG Set (2250 KVA)	Acoustic Enclosure/ Stack	22	HSD	388 Kg/Hr

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

		SEO marking?
Total Particular matter	Not to exceed	150 mg/Nm3
Total Fulleadar Filatee	A 4 4 10 10 10 10 10 10 10 10 10	

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

4) 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).

5) Conditions for utilities like Kitchen, Eating Places, Canteens:-

- a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
- b) The toilet shall be provided with exhaust system connected to chimney through ducting.
- c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
- d) 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 a way that no nuisance is caused to neighbors.

K.RAHEJA PRIVATE LTD/CO/UAN No.MPCB-CONSENT-0000083236

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Sr. No.	Consent(C2E/C 20/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C2O (Part-II)	2500000	Existing	Towards O & M of pollution control system & compliance of consent to operate	31.03.2021	31.07.20
Office	e above Bank G er at the respect isting BG obta	tive Region	al Office within	15 days of th	he date of issue	of Conser
	lity as above.		BG Forfeiture	8 8	e extended in	or period
Srno	Consent	Amou of B	nt Submissi	on Purpose	BG	Reason o BG
	" (C2E/C2O/C2	^(R) impos	ed Period	of BG	Forfeiture	Forfeiture
				<u>a</u> 1		
			- ARARIN			
				97 r		
			An an			



SCHEDULE-IV

General Conditions:

- 1 The applicant shall 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 shall pay to the Board for the services rendered in this behalf.
- 2 The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 3 Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall 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) 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.
 - c) 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.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - 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 shall 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 shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 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 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall 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.
- 11 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

K.RAHEJA PRIVATE LTD/CO/UAN No.MPCB-CONSENT-0000083236

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Annexure VIII (G)

Tel: 24010706/24010437 Fax: 24023516 Website: http://mpcb.gov.in Email: cac-cell@mpcb.gov.in	HEIVID	Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022
No:- Format1.0/CAC-CELL/UAN No.000 To, K. Raheja Pvt Ltd., Plot bearing CS No 2/1629 & 1A/1629 of Lower Parel Divi Plot No. 249 & 249A, 248B of Worli et scheme No. 52, Worli, Mumbai.	o. ision,	02 Date: 11 11 2020
Sub: Consent to Establish fo under L.S.I Red Catego		Residential project
Ref: 1. Consent to Establish at 28/09/2006.	corded by the Board vide le	etter BO/RO(P&P)/648 dtd
 Environment Clearance MoEF (IA-Division) dtd. 	accorded by MoEF Gol vide 06/02/2007.	e 21-413/2006-IA.III Gol,
	(part) accorded by the Boa 2000515 dtd. 10/02/2017.	ard vide letter BO/CAC-
by the Board vide lette	r expansion & amalgamatio r No. Format 1.0/BO/CAC-Ce amalgamation)/CAC-18080	II/UAN No.
 Environment Clearance SEIAA-EC-0000001926 	for expansion accorded by dtd. 03/08/2019.	Env. Dept, GoM vide letter
 Consent to Establish fo 1.0/CAC-CELL/UAN No. 	r expansion accorded by the 0000076911/CE-191200010	e Board vide letter Format 03 dtd. 04/12/2019.
 Environment Clearance SIA/MH/MIS/42830/2013 	for expansion accorded by 8 dtd. 31/03/2020	Env. Dept, GoM vide letter
 Minutes of Consent App 11/09/2020. 	oriasal Committee meeting	held on 07/09/2020 &
Your application NO. MPCB-CONSENT	-0000092970	
For: Grant of Consent to Establish fo & Control of Pollution) Act, 1974 & Pollution) Act, 1981 and Authoriza Hazardous & Other Wastes (Mana considered and the consent is hereby and as detailed in the schedule I,II,III	under Section 21 of the A tion / Renewal ofAuthoriz gement & Transboundry y granted subject to the foll & IV annexed to this order:	ir (Prevention & Control of ation under Rule 6 of the Movement) Rules 2016 is owing terms and conditions
 The Consent to Establish is project 	s granted for a period	upto commissioning of
The capital investment of th submitted by industry).	e project is Rs.66.23 Cr	s. (As per C.A Certificate
 The Consent to Establish for as K. Raheja Pvt Ltd., Plot b Division, Plot No. 249 & 249 Mumbai. on Total Plot Area 38,143.17 SqMtrs out of Tota 	earing CS No. 2/1629 & 9A, 248B of Worli estate of 20,117.24 SqMtrs f	1A/1629 of Lower Parel e scheme No. 52, Worli, or construction BUA of

M/s K Raheja Pvt. Ltd/CE/UAN No.MPCB-CONSENT-0000092970

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(i.e. existing 1,78,767.03 Sq.m + proposed 38,143.17 Sq.m) as per EC granted dated 31/03/2020 including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	C to E - dtd. 28/09/2006	14638.91	42094.00
2	EC- dtd. 06/02/2007	14638.91	42094.00
3	1st C to O (part) - dtd. 10/02/2017	14638.91	33119.24
. 4	C to E (exp + amlg) - dtd. 16/0/2018	20117.27	159739.22
5	EC for exp - dtd. 03/08/2019	20117.24	178767.03
6	C to E for exp - dtd. 04/12/2019	20117.24	178767.03
7	EC for exp - dtd. 31/03/2020	20117.24	216910.20

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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	Nil	Nil
2.	Domestic effluent	223		The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1	DG Set 2250 KVA	01	As per Schedule -II
S-2, S-3	DG Sets 1250 KVA x 2	02	As per Schedule -II
S-4	DG Set 250 KVA	01	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Biodegradable Waste	561 Kg/Day	Organic waste converter followed by Composting facility.	Used as Manure.
2	Non-Biodegradable Waste	653 Kg/Day	Segregation	By Sale to Auth. Vendor
3	STP Sludge	25 Kg/Day	SDB	Used as Manure.

Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for treatment and disposal of hazardous waste:

lo Category N	o. Quantity	000	Treatment	Disposal
1 5.1 Used /spen	nt oil 100	Ltr/A	Stored in drun	By sale to Auth. reprocessor.

M/s K Raheja Pvt. Ltd/CE/UAN No.MPCB-CONSENT-0000092970



- This Board reserves the right to review, amend, suspend, revoke etc. this consent and 8 the same shall be binding on the industry.
- This consent should not be construed as exemption from obtaining necessary a NOC/permission from any other Government agencies.
- 10 PP shall provide STP so as to achieve the treated domestic effluent standard for the parameter BOD-10 mg/lit.
- 11 The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening.
- 12 PP shall install online monitoring system for BOD, TSS and flow at the outlet of STP with connectivity to MPCB Server.
- 13 PP shall submit BG of Rs. 25 Lakhs towards compliance of EC and Consent to Establish conditions.
- 14 PP shall install organic waste digester along with composting facility/biodigester (biogas) with composting facility for the treatment of wet garbage.
- 15 PP shall submit Board Resolution within 15 days stating that they have violated Consent condition by continuing construction work without obtaining re-validation of Consent to Establish and they will not do so in future. PP shall furnish BG of Rs. 2 Lakh towards compliance of this condition (ie. if PP started construction without obtaining consent to Establish from Board and PP has Environment Clearance for said project).
- 16 This consent is issued without prejudice to the order passed or may be passed by the Hon'ble Supreme Court of India in special leave petition (Civil No. D23708/2017) (if construction in Mumbai region-)
- 17 PP shall not take effective steps without obtaining EC from the Competent Authority (if EC not procured) PP shall comply conditions stipulated Environment Clearance accorded by Environment Department, GoM vide. SEAC 2013/CR-350/TC-1 dtd 31.5.2014.
- 18 PP has obtained approval from MCGM vide No. SWM/000907/2018/G/S/CTY dated 21.6.2018 for transportation of construction & demolition waste from construction site to the designated filling & leveling site.

For and on behalf of the Maharashtra Pollution Control Board.

angone

(Ashok Shingare IAS), Member Secretary

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	100000.00	MPCB-DR-0544	28/06/2020 R	TGS
Copy	to:			
1. Reg	gional Officer,	MPCB, Mumbai and Su	b-Regional Off	icer, MPCB, Mumbai I
- The	ey are directed	to ensure the complia	ance of the cor	sent conditions.
2. Chi	ef Accounts O	fficer, MPCB,Sion, Mun	nbai	
	9			
		CB-CONSENT-0000092970		Р

M/s



	B] The A so as	pplicant shall operate t to achieve the followin	the sewage treatment plant (STP) to treat the sewage g standards prescribed by the Board or under EP Act.
	1986 8	and Rules made there u	inder from time to time, whichever is stringent.
	Sr. N	o. Parameters	Standards prescribed by Board
		DOD (2 days 27. C)	Limiting Concentration in mg/l, except for pH
	1.	BOD (3 days 27o C)	10
	3.	Suspended Solids COD	20
	4.	Residual Chlorine	1ppm
	L	-	the formation of the second
	as toil remair	let flushing, air condit	It shall be 60% recycled for secondary purposes such ioning, cooling tower make up, firefighting etc. and n land for gardening and connected to the sewerage ly.
21	108000000	and the second	
2)	The Board plant setu for the di consent c to establis	up for the treatment of sposal of sewage or t onditions. The Applicar	waterworks for the purification thereof & the system rade effluent or in connection with the grant of an int shall obtain prior consent of the Board to take step
2) 3)	The Board plant setu for the di consent c to establis or addition The indus expiry of	up for the treatment of sposal of sewage or t onditions. The Applicar sh the unit or establish n thereto. stry shall ensure repla	waterworks for the purification thereof & the system rade effluent or in connection with the grant of an int shall obtain prior consent of the Board to take step is any treatment and disposal system or and extension cement of pollution control system or its parts after fined by manufacturer so as to ensure the compliance
	The Board plant setu for the di consent c to establis or addition The indus expiry of of standar The App Control	up for the treatment of sposal of sewage or t onditions. The Applicar sh the unit or establish in thereto. Stry shall ensure repla its expected life as def rds and safety of the op licant shall comply of	waterworks for the purification thereof & the system rade effluent or in connection with the grant of any in shall obtain prior consent of the Board to take step in any treatment and disposal system or and extension cement of pollution control system or its parts after fined by manufacturer so as to ensure the compliance peration thereof. with the provisions of the Water (Prevention &
3)	The Board plant setu for the di consent c to establis or addition The indus expiry of of standar The App Control	ip for the treatment of sposal of sewage or t onditions. The Applican sh the unit or establish in thereto. Stry shall ensure repla its expected life as def rds and safety of the op licant shall comply of Pollution) Act, 19 d in the said act.	waterworks for the purification thereof & the system rade effluent or in connection with the grant of any of shall obtain prior consent of the Board to take step in any treatment and disposal system or and extension cement of pollution control system or its parts after fined by manufacturer so as to ensure the compliance peration thereof. with the provisions of the Water (Prevention & 074 and as amended, and other provisions as
3)	The Board plant setu for the di consent c to establis or addition The indus expiry of of standar The App Control containe Sr. No.	p for the treatment of sposal of sewage or t onditions. The Applican sh the unit or establish in thereto. Stry shall ensure repla its expected life as def rds and safety of the op licant shall comply of Pollution) Act, 19 d in the said act.	with the provisions of the Water (Prevention & 74 and as amended, and other provisions as water consumed Ig in mine pits or boiler feed 0.00
3)	The Board plant setu for the di consent c to establis or addition The indus expiry of of standar The App Control containe Sr. No. 1. Indo 2. Do	p for the treatment of sposal of sewage or t onditions. The Applicar sh the unit or establish in thereto. Stry shall ensure repla its expected life as def rds and safety of the op licant shall comply of Pollution) Act, 19 d in the said act. Purpose for dustrial Cooling, sprayin mestic purpose	water consumed water
3)	The Board plant setu for the di consent c to establis or addition The indus expiry of of standar The App Control containe Sr. No. 1. Ind 2. Do	p for the treatment of sposal of sewage or t onditions. The Applicar sh the unit or establish in thereto. Stry shall ensure repla its expected life as def rds and safety of the op licant shall comply of Pollution) Act, 19 d in the said act. Purpose for dustrial Cooling, sprayin mestic purpose	water consumed water
3)	The Board plant setu for the di consent c to establis or addition The indus expiry of of standar The App Control containe Sr. No. 1. Ind 2. Do 3. are 4 Pro	p for the treatment of sposal of sewage or t onditions. The Applican sh the unit or establish in thereto. Stry shall ensure repla its expected life as def rds and safety of the op licant shall comply of Pollution) Act,19 d in the said act. Purpose for dustrial Cooling, sprayin mestic purpose ocessing whereby wate e easily biodegradable	waterworks for the purification thereof & the system rade effluent or in connection with the grant of any out shall obtain prior consent of the Board to take step in any treatment and disposal system or and extension cement of pollution control system or its parts after fined by manufacturer so as to ensure the compliance peration thereof. with the provisions of the Water (Prevention & 074 and as amended, and other provisions as water consumed water consumed Water consumption quantity (CMD) ig in mine pits or boiler feed 0.00 r gets polluted & pollutants 0.00

M/s K Raheja Pvt. Ltd/CE/UAN No.MPCB-CONSENT-0000092970

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Kindly verify Maharashtra Pollution Control Board's document on Blockchain by scanning the QR code. https://blockchain.ecmpcb.in/docs/fc5789b9d7cba96c38d430ed11977f3138663ad29ac72a5114f6e84b9a11c5c2



SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

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

Stack No.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM
S-1	DG Set 2250 KVA	Acoustic enclosure	9.49	HSD	388 Ltr/Hr
S-2, S-3	DG Sets 1250 KVA x 2	Acoustic enclosure	7.07	HSD	621 Ltr/Hr
S-4	DG Set 250 KVA	Acoustic enclosure	3.16	HSD	62.5 Ltr/Hr

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

Total Particular matter	Not to exceed	150 mg/Nm3

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

4) 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).

5) Conditions for utilities like Kitchen, Eating Places, Canteens:-

- a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
- b) The toilet shall be provided with exhaust system connected to chimney through ducting.
- c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
- d) 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 a way that no nuisance is caused to neighbors.

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M/s K Raheja Pvt. Ltd/CE/UAN No.MPCB-CONSENT-0000092970

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No.	/C2R)			n Purpose of C	omphane	Validity Date
	Consent to	BG Imposed	Period	BG Towards Compliance of	Period	Up to Commissioning of
1	Establish for Expansion	25 Lakh	15 days	Environment Clearance and Consent conditions.	COU	the project or 5 years whichever earlier.
Office # Ex	e above Bank Gua er at the respectiv isting BG obtain lity as above.	ve Regiona	l Office wit	hin 15 days of ose if any may	the date	of issue of Conse
	Concont	Amount	h af	ure History	Amou	nt of Reason o
Srno	Consent (C2E/C2O/C2R)	BG impose	ed Submi		e p	G BG
			1	NA		
				C	duo	une
						23

M/s K Raheja Pvt. Ltd/CE/UAN No.MPCB-CONSENT-0000092970

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	Conditions during construction phase
	A During construction phase, applicant shall provide temporary sewage and MSW treatment and disposal facility for the staff and worker quarters.
	 During construction phase, the ambient air and noise quality shall be maintained and should be closely monitored through MoEF approved laboratory.
	c Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
	General Conditions:
1	The applicant shall provide facility for collection of samples of sewage effluents, a emissions and hazardous waste to the Board staff at the terminal or designated points ar shall pay to the Board for the services rendered in this behalf.
2	The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 ar Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollutio and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
3	Drainage system shall be provided for collection of sewage effluents. Terminal manhole shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the termin manholes. No sewage shall 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 ar should conform to applicable air and noise emission standards and should be operated on 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 b 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 los 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 acoust enclosure/room and then average.
	c) Industry should make efforts to bring down noise level due to DG set, outside industri premises, within ambient noise requirements by proper sitting and control measures.
	 d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
	e) A proper routine and preventive maintenance procedure for DG set should be set an followed in consultation with the DG manufacturer which would help to prevent nois levels of DG set from deteriorating with use.
	f) D.G. Set shall be operated only in case of power failure.
	g) The applicant should not cause any nuisance in the surrounding area due to operation o D.G. Set.
	h) The applicant shall comply with the notification of MoEFCC, India on Environmer (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and it amendments regarding noise limit for generator sets run with diesel.

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- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 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 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall 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.
- 11 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

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M/s K Raheja Pvt. Ltd/CE/UAN No.MPCB-CONSENT-0000092970



Maharashtra Pollution Control Board 619b36c4219b594cc8141c7e

Annexure VIII (H)

Fax: 240 Website:	.0706/24010437 23516 http://mpcb.gov.in cc-cell@mpcb.gov.in	Helerg	4th floor, Cinema, M	Point, 2nd and Opp. Cine Plane lear Sion Circle, Mumbai-400022
No:- Form	cture/RED/L.S.I nat1.0/CAC-CELL/UAN No.(0000109931/CO - 24	11000812	Date: 22/11
Plot bear Lower Pa	a Pvt Ltd., ing CS No. 2/1629 & 1A/10 rel Division, Plot No. 249 Norli estate scheme No. 5	& 249A,	Your Service Is Our Du	ity
Sul	Consent to Operate Operate (Part-II) for Red/LSI category.			
Ref	1. Environmental Clear letter No SIA/MH/MIS	ance for expansion 5/42830/2018 dtd. 3	accorded by Env. De 1/03/2020.	ept. GoM vide
	 1st Consent to Opera Format1.0/CAC-CELL 			
	 Consent to Establish Format1.0/CAC-CELL 			
	4. Minutes of Consent A			
Your app	lication NO. MPCB-CONSE	NT-0000109931		
of Polluti 1981 and Wastes consent	nt of Consent to Operate (on) Act, 1974 & under Se d Authorization / Renewa (Management & Transb is hereby granted subject dule I,II,III & IV annexed to	ction 21 of the Air (I of Authorization u oundry Movement t to the following te	Prevention & Contro nder Rule 6 of the H) Rules 2016 is co	ol of Pollution) A lazardous & Otl nsidered and t
1. The	1st Consent to Operat	e is granted for a	period up to 31.0	3.2022
	capital investment of mitted by industry).	the project is Rs.	2047.82 Cr. (As pe	er C.A Certifica
proj Low 52, BUA	Consent to Operate (F ect named as K. Rahej er Parel Division, Plot Worli, Mumbai on Tot of 1,41,069.75 SqMt Itrs as per EC granted	a Pvt Ltd., Plot be No. 249 & 249A, al Plot Area of 20 trs out of Total (earing CS No. 2/16 248B of Worli est 0,117.24 SqMtrs f Construction BUA	29 & 1A/1629 tate scheme M or Constructi of 2,16,910.
	ALTERN AND AND AND AND AND AND AND AND AND AN	Obtained	Plot Area (SqMtr)	BUA (SqMtr
Sr.	EC- dtd. 31/03/2020		20117.24	216910.20
1	and the second	tel 01/07/2020	20117.24	E0400.00
1		the second se	and the second se	69400.89
	C to E for Exp - dtd. 1	11/11/2020	20117.24	38143.17
4. Con		11/11/2020	20117.24 or discharge of effl	38143.17

K.RAHEJA PRIVATE LTD/CO/UAN No. NPCB-CONSENT-0000109931 (26-10-2021 02:36:00 pm) /QMS.PO6_F02/00

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Maharashtra Pollution Control Board 619b36c4219b594cc8141c7e

	Sr No Description	Permitte	d Standard	is to	D	lisposal
	2. Domestic effluent	110	As per Sched	60% purp b e gard local mete	recycle oses an utilize ening ar body se ering sys	effluent shall b ed for secondar id remaining sha id on land fo nd/or connected t ewer line with wate item.
.	Conditions under		We share the second second	A DAY NOT THE SHALL AND A		
	Stack NO.	ription of source		lumber of Stack	Sta	ndards to be achieved
	Lange and the second se	of 250 kVA		02	As per S	ichedule -II
j.	Conditions under	Solid Wast		i:		
	Sr No Type Of V	Vaste	Quantity & UoM	Treatn	nent	Disposal
	1 Bio-degradable	Waste	313 Kg/Day	OWC follow composting		Used as Manure.
	2 Non-biodegrada	able Waste	209 Kg/Day	Segregation	1	Handed over to Auth. Vendor.
	3 STP Sludge		8 Kg/Day	Drying		Used as Manure.
	1 5.1 Used o	or spent oil	100 Lt	r/A Recycle	By Sal	e to Auth. recycle
			- day and the second second	r/A Recycle	1.0	
I.	1 5.1 Used of The Board reserves the same shall be bit	the right to	review, amen	ind and the second second	1.0	
l. I.	The Board reserves	the right to nding on th Id not be	review, amen e industry. construed as	d, suspend, r	evoke et	tc. this consent ar
	The Board reserves the same shall be bin This consent shou	the right to nding on th Id not be n any other erate STP to	e review, amen e industry. construed as Government a p achieve the tr	d, suspend, r exemption uthorities. eated domes	evoke et from ob tic efflue	tc. this consent ar taining necessa ent standard for th
). .0.	The Board reserves the same shall be bin This consent shou NOC/permission from PP shall properly ope	the right to nding on th Id not be n any other erate STP to ng/lit includ e shall be ning, coolir	e review, amenie e industry. construed as Government a achieve the tr ling disinfection 60% recycled ng tower make	d, suspend, r exemption uthorities. eated domes facility to th for seconda up, firefighti	evoke et from ob tic efflue e treated ry purpo ng etc. a	tc. this consent an taining necessa ent standard for th d sewage. oses such as toil and remaining sha
0. 1.	The Board reserves the same shall be bin This consent shou NOC/permission from PP shall properly ope parameter BOD-10 m The treated sewage flushing, air-conditio be utilized on land for	the right to nding on th Id not be n any other erate STP to ng/lit includ e shall be ning, coolir or gardenin perate orga	o review, amen e industry. construed as Government a o achieve the tr ling disinfection 60% recycled ng tower make g and/ or conne nic waste dige	d, suspend, r exemption uthorities. reated domes facility to th for seconda up, firefighti ected to local	evoke et from ob tic efflue e treated ry purpo ng etc. a body se	tc. this consent ar taining necessa ent standard for th d sewage. oses such as toil and remaining sha ewer line with wat
). 0. 1. 2.	The Board reserves the same shall be bin This consent shoul NOC/permission from PP shall properly ope parameter BOD-10 m The treated sewage flushing, air-condition be utilized on land for metering system. PP shall properly op	the right to nding on th Id not be n any other erate STP to ng/lit includ e shall be ning, coolir or gardenin berate orga the treatm ision of cha	o review, amenie e industry. construed as Government a b achieve the tri ling disinfectior 60% recycled ng tower make g and/ or conne nic waste dige ent of wet garb	d, suspend, r exemption uthorities. reated domes facility to th for seconda up, firefighti ected to local ester along w age.	evoke et from ob tic efflue e treated ry purpo ng etc. a body se ith comp	taining necessa ent standard for th d sewage. oses such as toil and remaining sha ewer line with wat posting facility/bi
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Maharashtra Pollution Control Board 619b36c4219b594cc8141c7e

Sr.No		Transaction/DR.N TXN2103001103	o. Date Transac 09/03/2021 Online Paymen	tion Type
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	110 CI	MD.	ty 150 CMD for treatment of do				
1	B] The Applicant shall operate the sewage treatment plant (STP) to treat the sew so as to achieve the following standards prescribed by the Board or under EP 1986 and Rules made there under from time to time, whichever is stringent.						
	Sr.No	Limiting concentration not to ex	ceed in mg/l,				
	1	pH	except for pH 5.5-9.0				
	2	BOD	5.5-9.0				
	3	COD	50				
	4	TSS	20				
	5	NH4 N	5				
	6	N-total	10				
		Fecal Coliform	less than 100				
p fo c to o	lant setu or the dis onsent co o establis r addition	o for the treatment sposal of sewage or inditions. The Applic h the unit or establi thereto.	to review plans, specifications or of of waterworks for the purification the trade effluent or in connection wi ant shall obtain prior consent of the sh any treatment and disposal syste	hereof & the syst th the grant of a Board to take st em or and extens			
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p fc tt o) T e o) C	lant setu or the dis onsent co o establis r addition he indust xpiry of it f standard the Appli control co ontained	o for the treatment sposal of sewage or inditions. The Applic h the unit or establi- thereto. Try shall ensure rep ts expected life as d ds and safety of the icant shall comply of Pollution) Act, in the said act.	of waterworks for the purification the r trade effluent or in connection will cant shall obtain prior consent of the sh any treatment and disposal syste placement of pollution control syste defined by manufacturer so as to en- operation thereof. y with the provisions of the Wa 1974 and as amended, and other water consumed	hereof & the syst th the grant of a Board to take sto em or and extens on or its parts af sure the complian ter (Prevention her provisions			
p fc tt o) T e o) C	lant setup or the dis onsent co o establis r addition he indust xpiry of it f standard the Appli control co ontained Sr. No.	o for the treatment sposal of sewage or inditions. The Applic h the unit or establi thereto. try shall ensure rep ts expected life as d ds and safety of the icant shall comply of Pollution) Act, in the said act.	of waterworks for the purification the r trade effluent or in connection will cant shall obtain prior consent of the sh any treatment and disposal system lacement of pollution control system defined by manufacturer so as to en- operation thereof. y with the provisions of the Wa 1974 and as amended, and other or water consumed	hereof & the syst th the grant of a Board to take ste em or and extens on or its parts af sure the complian ter (Prevention her provisions ater consumption quantity (CMD)			
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p fc tt o) T e o) C	lant setu or the dis onsent co o establis r addition he indust xpiry of it f standard the Appli control co ontained Sr. No. 1. Indu 2. Dor	o for the treatment sposal of sewage or inditions. The Applic h the unit or establi thereto. try shall ensure rep ts expected life as d ds and safety of the icant shall comply of Pollution) Act, I in the said act. Purpose for ustrial Cooling, spray nestic purpose	of waterworks for the purification the r trade effluent or in connection will cant shall obtain prior consent of the sh any treatment and disposal syste placement of pollution control syste defined by manufacturer so as to en- operation thereof. y with the provisions of the Wa 1974 and as amended, and other or water consumed ying in mine pits or boiler feed ter gets polluted & pollutants	hereof & the syst th the grant of a Board to take ste em or and extens on or its parts af sure the complian ter (Prevention her provisions ater consumption quantity (CMD)			
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		ack S lo.		ttached 'o	APC Sys	tem	Height in Mtrs.	Type of Fuel		antity & UoM
	S-1	& S-2		of 250 kVA 2	Acoust enclosu		3.16	HSD	12	5 Ltr/Hr
2)							ove menti to the follow			on contro
		Total	Particu	lar matter		No	to exceed	1	50 mg	g/Nm3
4)	repla contr The l any	acemena rol equip Board res technolo	lteration ment. serves if gical im	n well beforts rights to aprovement	ore its life of vary all or otherw	any o	d operation to an end o of the condit uch variation is necessar	or erection ion in the c on (includin	of nev	w pollutio nt, if due t
5)				80			Places, Ca	2000		
						-			vith o	il catche
	 a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting. 									
		b) The toilet shall be provided with exhaust system connected to chimney through ducting.								
			Shan D	e provideo	a with exha	iust s	ystem com		innine	y through
	d c) T	ucting.		11. (AA250)			of and the i			
	d c) T d d) T tł	ucting. he air co B(A). he exhau han the n	ondition ist hot a learest	er shall b air from A. tallest bui	e vibration C. shall be	n proc attacl gh du	of and the in ned to Chim cting and sh	noise shall ney at leas	not e	exceed 68
	d c) T d d) T tł	ucting. he air co B(A). he exhau han the n	ondition ist hot a learest	er shall b air from A. tallest bui t no nuisai Deta	e vibration C. shall be Iding throug	attack gh du ed to r	of and the in ned to Chim cting and sh neighbors.	noise shall ney at leas	not e	exceed 68
	d c) T d d) T th in	ucting. he air co B(A). he exhau han the n	ondition ist hot a learest way that (C2E/C	ier shall b air from A. tallest bui t no nuisai	e vibration C. shall be Iding throug nce is cause SCHEDU	attack gh du ed to r JLE-II c Gua	of and the in ned to Chim cting and sh neighbors.	noise shall ney at leas	not e st 5 mi ge int	exceed 68

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Sr. (C2E/ Amt of BG Submission Purpose of Compliance Validity No. C2O Imposed Period BG Period Date /C2R)					
** The above Bank Guarantee(s) shall be submitted by the applicant in favour o Regional Officer at the respective Regional Office within 15 days of the date of issue o Consent.					
# Existing BG obtained for above purpose if any may be extended for period of validity as above.					
BG Forfeiture History					
Srno. (C2E/C2O/C2R) Amount imposed Srno. (C2E/C2O/C2R) Amount of BG imposed Period of BG Forfeiture Forfeiture					
NA					
BG Return details					
Srno. Consent (C2E/C2O/C2R) BG imposed Purpose of BG Returned Amount of BG Returned					
NA					
SCHEDULE-IV					
General Conditions:					
The applicant shall provide facility for collection of samples of sewage effluents, ai emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.					
The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.					
Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.					
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.					
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) 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.					
c) 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.					
 d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer. 					

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- 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 shall 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 shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
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- 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 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall 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.
- 11 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

For and on behalf of the Maharashtra Pollution Control Board.

(Ashok Shingare IAS), Member Secretary

K.RAHEJA PRIVATE LTD/CO/UAN No. MPCB-CONSENT-0000109931 (26-10-2021 02:36:00 pm) /QM5.P06_F02/00

Page 7 of 7

Kindly verify Maharashtra Pollution Control Board's document on Blockchain by scanning the QR code. https://blockchain.ecmpcb.in/docs/e5cd6e89d9c1e86207cd349005904a7e1d658801b3192867004a27f65732cf40



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Maharashtra Pollution Control Board 619b36c4219b594cc8141c7e

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Kindly verify Maharashtra Pollution Control Board's document on Blockchain by scanning the QR code. https://blockchain.ecmpcb.in/docs/e5cd6e89d9c1e86207cd349005904a7e1d658801b3192867004a27f65732cf40



Application for Consent/ Authorisation

Sir, I/We hereby apply for*

1. Consent to Establish/Operate/Renewal of consent under section 25 and 26 of the Water (Prevention & Control of Pollution) Act, 1974 as amended.

2. Consent to Establish/Operate/Renewal of consent under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981, as amended.

3. Authorization/renewal of authorization under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 in connection with my/our/existing/proposed/altered/ additional manufacturing/processing activity from the premises as per the details given below.

Consent Information

UAN No: MPCB-CONSENT-0000132222	-	Application submitted on: 16-02-2022			
Industry Information					
Consent To: Renewal (Normal)	IIN No.:	Submit to: SRO - Mumbai I			
Type of institution: Other Planning Authority	<i>Industry Type:</i> O21 Building and construction project more than 20,000 sq. m built up area	Category: Orange	Scale: L.S.I		
EC Reqd. No	EC Obtained Yes	dtd. 22.07.2011; SEAC-2010/CR-3	EC-0000000102) dtd. 12.05.2017; 3.2019 & F. No.		
Whether construction-buildu sq.mtr.(Existing Expansion U	-	Yes			

General Information

1. Name, designation, office address with Telephone/Fax numbers, e-mail of the Applicant Occupier/Industry/Institution / Local Body.

Name	Address
Nikhil Mehta	C S No 2/1629 of Lower Parel division, Plot No 249 & 249A of Worli, Mumbai,
Designation	Taluka
Vice President	Kurla
Area	District
Kurla (West)	Mumbai Suburban
Telephone	Fax

Email	Pan Number					
avrane@kraheja.com	AAACK1949H					
2. (a) Name and location of the industrial unit/premises for which name of Taluka and District, also telephone and fax number)	the application is made (Give revenue Survey Number/Plot number					
<i>Industry name</i> M/s. K. RAHEJA PRIVATE LTD						
Location of Unit Residential tower (Part) on land bearing at CS No 2/1629 & 1A/1629 of Lower Parel division, Plot No. 249 & 249 A, 248B of Worli estate scheme no. 52, Worli, Mumbai.	Survey number/Plot Number C.S. No.2/1629, 1A/1629 & Plot No.249 & 249A, 248B					
Taluka	District					
Mumbai	Mumbai city					
(b) Details of the planning permission obtained from the local boo authority/ designated Authority.	dy/Town and Country Planning authority/Metropolitan Development					
Planning permission	Planning Authority					
Municipal Corporation of Greater Mumbai (MCGM)	Municipal Corporation of Greater Mumbai (MCGM)					
Name of the local body under whose jurisdiction the unit is locate	ed and Name of the licence issuing authority					
Name of Local Body	Name of the licence issuing authority					
Municipal Corporation of Greater Mumbai (MCGM)	Municipal Corporation of Greater Mumbai (MCGM)					
3. Names,addresses with Telephone and Fax Number of Managin connected with pollution control and/or Hazardous waste disposa						
Name of Managing Director	Telephone number					
Mr. Raman Sapru (Executive President - Projects)	09167779454					
Fax number	Officer responsible for day to day business					
02226564604	Mr. Vaibhav Samarth					
4. (a.) Are you registered Industrial unit ?	No					
Registration number	Date of registration					
17018/1973-74	Apr 3, 1982					

5. Gross capital investment of the unit without depreciation till the date of application (Cost of building, land, plant and machinery). (To be supported by an affidavit/undertaking on Rs.20/- stamp paper, annual report or certificate from a Chartered Accountant for proposed unit(s), give estimated figure)

Gross capital (in Lakh)	* Verified	* Terms	* Consent Fee
211668.00	CA Certificate	2	8466720.00

6. If the site is located near sea-shore/river bank/other water bodies/Highway, Indicate the crow fly distance and the name of the water body, if any.

Distance From SH/NH	Distance(Km) 4.56	* Name
River	0.00	NA
Human Habitation	1.00	
Religious Place	1.00	
Historical Place	0.00	NA
Creek/Sea	1.50	Creek/Sea

9167755305

Longitude 724910.08

Location	Approved Indu Area	stry Sens	Sensitive Area If Yes		Name Of Area	Industry Location with Reference to CRZ		
Not Applicable No		No		Not App	blicable			
8. If the site is situated	in notified industrial	estate,						
					Details			
(a) Whether effluent treatment and dispo been provided by the	sal system has	No			Not Applicable			
(b) Will the applicant system, if provided.	tutilize the	No			Not Applicable			
(c) If not provided, d arrangement.	etails of proposed	STP of capacity	/ 160 KLD (SBR b	ased) is insta	lled.			
9.								
(a) Total plot area (ii	n squear meter)	(b) Built up a	rea and (in squ	ear meter)	(c) Area available for the use of treated sewage/ trade effluent for gardening/irrigation. (in squear mete			
20117.24 sq.m.		Non FSI: 80281	141459.76 sq.m.(FSI: 61178.68 Sq.m. + Non FSI: 80281.08 Sq.m.) out of total BUA 216910.20 sq.m.			5811.61 sq.m.		
10. Month and year of o	commissioning of the	Unit.						
2020-01-01								
11. Number of workers	and office staff							
Workers	staff		Hrs. of	shift		kly off		
0	0		0		0			
12.								
(a) Do you have a residential No colony Within the premises in respect of Which the present application is Made ?		This application is for with Total population			art) for Residential Building			
(b) If yes, please sta	••••	-	-					
Number of person st	aying Water co Not Appli	onsumption cable	Sewage Not App	e generation licable	NO Whe	ther is STP provided?		
(c) Indicata its locati	on and distance wi	th reference to	plant site.					
(c) mulcale its locali				consumption				

13. List of products and by-products Manufactured in tonnes/month, Kl/month or numbers/month with their types i.e.Dyes, drugs etc. (Give figures corresponding to maximum installed production capacity

Products Name and Quantity

Product	UOM	Product	Existing	Consented	Proposed	Total	Remarks
Name		Name			Revision		

Products Nat	ne and Quantity	/					habitable floor (the 5th parking floor above public parking lot will be for residential parking).
OTHERS	NA	Not Applicable	0	0	0	0	Not applicable as the proposal pertains for renewal of Consent to Operate (Part) for Residential Building completed upto 2B+G+5 Parking flrs.+ Stilt 6+ structural /service floors +3 Fire check flrs+45 babitable floor

0

Not applicable as the proposal pertains for renewal of Consent to Operate (Part) for Residential Building.

14. List of raw materials and process chemicals with annual consumption corresponding to above stated production figures, in tonnes/month or kl/month or numbers/month.

--NA--

Name of Raw Material	иом	Quantity	Hazardous Waste	Hazardous Chemicals	Remarks
Not Applicable	NA	0	No	No	Not applicable as the proposal pertains for renewal of Consent to Operate (Part) for Residential Building.

15. Description of process of manufacture for each of the products showing input, output, quality and quantity of solid, liquid and gaseous wastes, if any from each unit process.

NA, As the proposal pertains for renewal of Consent to Operate (Part) for Residential Building. Please refer Annexure enclosed for Project Details.

Part B : Waste Water aspects

Not Applicable

16. Water consumpt	ion for different use	s (m3/day)				
Purpose	Consumption	Effluent Generation	Treatment	Remarks	Disposal	Remarks
Domestic Pourpose	117(F)+25(SP-F)	110	STP	STP of capacity 160 CMD with SBR based Technology is provided to treat sewage generated.	Recycle	Treated water will be used for flushing & gardening.
Water gets Polluted & Pollutants are Biodegradable	Nil	0	NA	Not applicable	NA	Not applicable

Water gets Polluted,Pollutants are not Biodegradable & Toxic	Nil	0	NA	Not applicable	NA	Not applicable
Industrial Cooling,spraying in mine pits or boiler feed	Nil	0	NA	Not applicable	NA	Not applicable
Others	Gardening- 30 CMD (R)					

17. Source of water supply, Name of authority granting permission if applicable and quantity permitted.

Source of water supply	Name of authority granting permission	Qauntity permitted
Municipal Corporation of Greater Mumbai (MCGM) & Recycled water	Municipal Corporation of Greater Mumbai (MCGM)	117

18. Quantity of waste water (effluent) generated (m3/day)

Domastic 110	Boiler Blowdown 0	Industrial 0	Cooling water blowdown 0
Process	DM Plants/Softening	Washing	Tail race discharge from

* 19. Water budget calculations accounting for difference between water consumption and effluent generated.

62 CMD

20. Present treatment of sewage/canteen effluent (Give sizes/capacities of treatment units).

Capacity of STP (m3/day)

160

Treatment unit	Size (mxm)	Retention time (hr)
SBR based Sewage Treatment Plant with capacity of 160 CMD is provided to treat sewage generated.	160	0

21. Present treatment of trade effluent (Give sizes/capacities of treatment units) (A schematic diagram of the treatment scheme with inlet/outlet characteristics of each unit operation/process is to be provided. Include details of residue Management system (ETP sludges)

Capacity of ETP (m3/day)

0

Treatment unit	Size (mxm)	Retention time (hr)
Not applicable as no generation of trade effluent.	0	0

22.

(i) Are sewage and trade effluents mixed together?

No

If yes, state at which stage-Whether before, intermittently or after treatment. No, Not applicable as no generation of trade effluent.

23. Capacity of treated effluent sump, Guard Pond if any.

Effluent sump/Guard pond det	ails	No	Not applic	Not applicable	
<i>If yes, state at which stage-Whether before, intermittently or after treatment.</i>		No	Not applic	Not applicable	
4. Mode of disposal of treated ef	fluent Witl	n respective qua	antity, m3/day		
(i) into stream/river (name of river)	0		(ii) into creek/estuary (name of Creek/estuary)	0	
(iii) into sea	0		(iv) into drain/sewer (owner of sewer)	30	
(v) On land for irrigation on owned land/ase land. Specify cropped area.	0		(vi) Connected to CETP	0	
(vii) Quantity of treated effluent reused/ recycled, m3/day Provide a location map of disposal arrangement indicating the outler(s) for sampling. Treated effluent reused /	99				

25. (a) Quality of untreated/treated effluents (Specify pH and concentration of SS, BOD,COD and specific pollutants relevant to the industry. TDS to be reported for disposal on land or into stream/river.

Untreated Effluent			
рН		6.0-8.50	
SS (mg/l)		400	
BOD (mg/l)		250-350	
COD (mg/l)		500	
TDS (mg/l)			
Specific pollutant i any	if	Name	Value
uny	1	Oil & Grease	<50
Treated Effluent			
Treated Effluent		6.5-7.5	
		6.5-7.5 <10 mg/lit	
рH			
pH SS (mg/l)		<10 mg/lit	
pH SS (mg/l) BOD (mg/l)		<10 mg/lit <10 mg/lit	
pH SS (mg/l) BOD (mg/l) COD (mg/l)	if	<10 mg/lit <10 mg/lit <50 mg/lit	Value

(b) Enclose a copy of the latest report of analysis from the laboratory approved by State Board/ Committee/Central Board/Central Government in the Ministry of Environment expected characteristics of the untreated/treated effluent

NA, As building is not occupied therefore STP is currently not operational at site.

recycled (m3/day)

26. Fuel consumption			
Fuel Type	UOM	Fuel Consumption TPD/LKD	<i>Calorific value</i>
HSD	Kg/Hr	461.36	10800
Ash content	Sulphur content	Quantity	Other (specify)
0	0.25	1	DG Set (2250 KVA) is provided.

27. (a) Details of stack (process & fuel stacks: D. G.)							
(a) Stack number(s) 1	(b) Stack attached to DG Set (1 Nos.)	(c) Capacity 2250 KVA x 1 Nos.	(d) Fuel Type HSD				
(e) Fuel quantiy (Kg/hr.)	(f) Material of construction	(g) Shape (round/rectangular)	(h) Height, m (above ground level)				
461.36	MS	Round	22 m				
(i) Diameter/Size, in meters 0.45	(j) Gas quantity, Nm3/hr. 525	(k) Gas temperature °C 475	(I) Exit gas velocity, m/sec. 14.85				
(m) Control equipment preceding the stack	(n) Nature of pollutants likely to present in stack gases such as CI2, Nox, Sox TPM etc.	(o) Emissions control system provided	(p) In case of D.G. Set power generation capacity in KVA				
Not Applicable	SPM, SO2, NOx	Adequate stack height as per CPCB norms to achieve satisfactory dilution.	2250 KVA x 1 No. (DG Set will be used as power back up)				

27. (B) Whether any release of odoriferous compounds such as Mercaptans, Phorate etc. Are coming out from any storages or process house.

No

28. Do you have adequate facility for collection of samples of emissions in the form of port holes, platform, ladder\etc. As per Central Board Publication "Emission regulations Part-III" (December, 1985)

Poart hole	Yes	Details	Yes, Port holes are provided as per CPCB guidelines.
Platform	Yes	Details	Yes, Platforms are provided as per CPCB guidelines.
Ladder	Yes	Details	Yes, Ladders are provided as per CPCB guidelines.

29. Quality of treated flue gas emissions and process emissions. Quantity of treated flue gas emissions and process emissions.

Sr. No	Stack attached to	Parameter	Concentration mg/Nm3	flow (Nm3/hr)
1	Not Applicable	Not Applicable	0	0
10	a fear and a structure of a structure of the	denotes and find saturations and an effective	Generally to stand a standard Technology	

(Specify concentration of criteria pollutants and industry/process-specific pollutants stack-wise. Enclose a copy of the latest report of analysis from the laboratory approved by State Board/Central Board/ Central Government in the Ministry of Environment & Forests. For proposed unit furnish expected characteristics of the emissions..

Currently Building is not occupied therefore DG Set is not in operation.

Part - D: Hazardous Waste aspect

30. Information about Hazardous Waste Management as defined in Hazardous Waste (Management & Handling) Rules, 1989 as amended in Jan., 2000. Type/Category of Waste as per

Waste (Annually) Schedule	e I		
Cat No	Туре	Qty	UOM
5.1	5.1 Used or spent oil	100	Ltr/A
Мах	Method of collection	Method of reception	Method of storage
	As per norms	Not Applicable	As per norms
Method of transport	Method of treatment	Method of disposal	
As per norms	Not Applicable	Sale to authorized Recycler	

31. Details about use of hazardous waste

Name of hazardous waste/Spent chemical	Quantity used/month	Party from whom purchased	Party to whom sold
Not applicable	0	Not applicable	Not applicable

32.

a. **Details about technical capability and equipments available with the applicant to handle the Hazardous Waste** Not applicable

b. Characteristics of hazardous waste(s) Specify concentration of relevant pollutants. Enclose a copy of the latest report of analysis from the laboratory approved by State Board/Central Board/Central Govt. in the ministry of Environment & Forests. For proposed units furnish expected characteristics

Not applicable

33.

Copy of format of manifest/record Keeping practiced by the applicant. Not applicable

34.

Details of self-monitoring (source and environment system)

Not applicable

35.

Are you using any imported hazardous waste. If yes, give details.

Not applicable

36.

Copy of actual user Registration/certificate obtained from State Pollution Control Board/Ministry of Environment & Forests, Government of India, for use of hazardous waste.

Not applicable

37.

Present treatment of hazardous waste, if any (give type and capacity of treatment units) Not applicable

38. Quantity of hazardous waste disposal

(i) Within factory

0

(ii) Outside the factory (specify location and enclose copies of agreement.)

0

(iii) Through sale (enclosed documentary proof and copies of agreement.)

100

(iv) Outside state/Union Territory, if yes particulars of (1 & 3) above.

0

(v) Other (Specify)

0

39.

a. Do you have any proposals to upgrade the present system for treatment and disposal of effluent/emissions and/or hazardous waste.

Not applicable

b. If yes, give the details with time- schedule for the implementation and approximate expenditure to be incurred on it. Not applicable

40.

Capital and recurring (O & M) expenditure on various aspect of environment protection such as effluent, emission, hazardous waste, solid waste, tree- plantation, monitoring, data acquisition etc. (give figures separately for items implemented/to be implemented).

Please refer Annexure enclosed for Detailed Environmental Management Plan.

41.

To which of the pollution control equipment, separate meters for recording consumption of electric energy are installed ? STP

42.

Which of the pollution control items are connected to D.G. Set (captive power source) to ensure their running in the event of normal power failure

STP

43. Nature, quantity and method of disposal of non- hazardous solid waste generated separately from the process of manufacture and waste treatment. (Give details of area/capacity available in applicant's land)

Type Biodegradable Waste	Quantity 313	UOM Kg/Day	Treatment OWC followed by composting	Disposal Will be treated in OWC & manure obtain will be used for Gardening.	Other Details Please refer Annexures enclosed for Details of Non- hazardous Waste & Details and Photographs of OWC.
Non- Biodegradable Waste	209	Kg/Day	Segregation	Will be handover to the authorized vendor/ Local Body.	Please refer Annexures enclosed for Details of Non- hazardous Waste & Details and Photographs of OWC.
STP Sludge	8	Kg/Day	Drying	Will be used as manure for Plantation/ Gardening.	Please refer Annexures enclosed for Details of Non- hazardous Waste & Details and Photographs of OWC.

44. Hazardous Chemicals - Give details of Chemicals and quantities handled and Stored.

(i) Is the unit a Majot Accident Hazard unit as per Mfg.Storage Import Hazardous Chemicals Rules ? Not applicable

(ii) Is the unit an isolated storage as defined under the MSIHC Rules ?

Not applicable

(iii) Indicate status of compliance of Rules 5,7,10,11,12,13 and 18 of the MSIHC Rules. Not applicable

(iv) Has approval of site been obtained from the concerned authority? Not applicable

(v) Has the unit prepared an off-site Emergency Plan? Is it updated ?

Not applicable

(vi) Has information on imports of Chemicals been provided to the concerned authority? Not applicable

(vii) Does the unit possess a policy under the PLI Act?

45. Brief details of tree plantation/green belt development within applicant's premises (in hectors)

Open Space Availability

4680.82 Square meter

Plantation Done On 139 Square meter(3.0 %) **Number of Trees Planted** 26

Yours faithfully

46.

Information of schemes for waste Minimization, resource recovery and recycling - implemented and to be implemented, separately.

STP, Solar System, OWC, RWH are provided. Rain Water Harvesting tank of 50 KL is within bldg. (Please refer Annexure enclosed).

47.

(a) The applicant shall indicate whether Industry comes under Public Hearing, if so, the relevant documents such as EIA, EMP, Risk Analysis etc. shall be submitted, if so, the relevant documents enclosed shall be indicated accordingly. EC obtained (Please refer Annexure enclosed).

(b) Any other additional information that the applicants desires to give

No

(c) Whether Environmental Statement submitted ? If submitted, give date of submission.

Yes. Please refer Annexure enclosed for Environmental Statement (2020-2021)

48.

I/We further declare that the information furnished above is correct to the best of my/our knowledge.

49.

I/We hereby submit that in case of any change from what is stated in this application in respect of raw materials, products, process of manufacture and treatment and/or disposal of effluent, emission, hazardous wastes etc. In quality and quantity; a fresh application for Consent/Authorization shall be made and until the grant of fresh Consent/Authorization no change shall be made.

50.

I/We undertake to furnish any other information within one month of its being called by the Board

Signature : Mr. Raman Sapru Name : Mr. Raman Sapru Designation : Executive President - Projects

Additional Information

Air Pollution

Sr No.	Air Pollution So	urce Pollutants	APCS Provided	Remark
1 DG Set (1 Nos.)		SPM, SO2, NO	Adequate stack height as per CPCB norms to achieve satisfactory dilution	DG Set (2250 KVA x 1 Nos.)
Separate	EM Provided	No	Other Emission Sources	lot Applicable
Measures	s Proposed	Adequate stack height CPCB norms to achieve satisfactory dilution	per Foul Smell Coming Out N	lo

D.G. Set Details					
Description		Capacity(KVA))	Remarks	
DG Set		2250		DG Set (2250	KVA x 1 Nos.)
Hazardous Waste Gene	eration				
Hazardous Waste	Quantity	UOM	Treatment	Disposal	Other Details
5.1 Used or spent oil	100	Ltr/A	Not Applicable	Sale to authorized Recycler	Not Applicable
CHWTSDF Details					
Member of CHWTSDF		CHWTSDF Name		Remarks	
Cess Details					
Cess Applicable		Cess Paid		lf Yes, UpTo	
No		No		Jan 1 1900 12:0	0:00:000AM
Legal Actions					
Legal Legal Reco Action Taken	ord Of Compan	y Legal	Action Details	Remark	S
No					

Air Sampling Facility Details Port holes, platforms & Ladders are provided as per CPCB guidelines.

ANNEXURE IX





















MUNICIPAL CORPORATION OF GREATER MUMBAI

(Solid Waste Management Department)

Office of Executive Engineer, SWM SWM Zonal Office 2,

Application Number - EB/1105/GS/A/SWM/12/Amend, dated - 15 Jul 2021 Issued remarks Number /008079/2021/G/S/CTY Dated 15 Jul 2021.

To (Architect / L.S),	CC (Owner),
KASTURI KEDAR PEWEKAR	M/s. K Raheja Pvt.Ltd.
Plot No. C-30, Block 'G', Opp. SIDBI, Bandra	Raheja Tower,
Kurla Complex, Bandra (East)	Plot No. C-30, Contraction of the second sec
	Block 'G',
	Next to Bank of Baroda, Bandra Kurla Complex, Bandra (E),
	Mumbai-400051

Subject :- Approval to Construction & Demolition Waste Management Plan for the site at CTS/CS Number 2/1629,1A/1629 of village Lower Parel at ward G/South.

Reference :- Your application / online submission for C&D Waste Management Plan levelling & filling at designated site dtd. 15 Jul 2021.

With reference to your application/ online submission, the Debris Management Plan submitted by you has been approved as per "Construction and Demolition Waste Rules 2016" and you are allowed to transport Construction & Demolition/ Excavation Material from construction site to the unloading site subject to following terms & conditions.

- 1. This approval is subject to the orders given by Hon. Supreme Court u/no. in SLP (Civil) No. D23708/2017 dated 15.3.2018. You shall follow this order of Hon. Supreme Court and instructions therein.
- 2. You shall handle & transport Construction & Demolition Waste / Excavation Material to the extent of 1200 Brass only to the designated unloading site M/s. Navi Mumbai SEZ Pvt. Ltd., Village Dronagiri, Taluka Uran, District Raigad, Navi Mumbai (Part II).(Mr. Shabbir 9322340359 shabbirtransport@gmail.com) & validity 23 Jun 2022.
- 3. You shall transport the C&D waste with proper precautions and employ adequate measures safe guards to dispersal of particles through the air.
- 4. You have mentioned designated site for transportation of C&D waste for filling and levelling purpose. The C&D waste shall be transported and deposited at the designated site only The Landfill site (unloading site) shall be governed by the Construction and Demolition Waste Management Rules, 2016 and Solid Waste Management Rules, 2016.
- 5. In the event for any reason whatsoever, the consent given by the Designated Site / Agency is revoked or the time limit for the designated site has expired or the capacity of unloading site is exhausted. In such case the builder / developer shall forthwith stop the transportation

activities. The builder / developer shall submit revised Construction and Demolition waste management plan along with required valid documents for revalidation of existing C&D waste Management Plant.

- 6. The construction & Demolition Waste shall be transported through your Transport Contractor. The details of the same shall be uploaded in the system by the applicant at the time of actual transportation.
- 7. The deployed vehicles shall abide by all the R.T.O. rules and regulations. You shall ensure that the vehicles should be properly covered with tarpaulin or any other suitable material firmly to avoid any escape / fall of waste on road from moving vehicle. The body and wheels

shall be cleaned and washed thoroughly to avoid spreading of waste on road.

- 8. The copy of approved Construction and Demolition Management Plan Shall be accompanied with each and every vehicle under this approval. The developer shall issue the proper Challan for each and every trip of vehicles and that shall be acknowledged by the agency of unloading site. The developer shall maintain record of C&D material transported and shall make it available to MCGM and / or Monitoring Committee whenever required for inspection.
- 9. The approval is granted presuming that the papers submitted by the applicants / Owners are genuine. For any dispute arising out of documents submitted by applicant, POA / Occupant / Owner shall be held responsible as prescribed under the law prevailing in force.
- 10. The approval granted hereto does not absolve the other approval required from the other department of M.C.G.M. OR Govt. authorities.
- 11. In case of disputes, court matters etc. related to the subject site / land / property, this approval cannot be treated as a valid proof.
- 12. In case of any breach of condition is brought to the notice of MCGM or Monitoring Committee, Show Cause Notice will be issued and decision will be taken within one month as expeditiously as possible, which shall be binding on you / land owner.
- 13. This approval is not a permission for excavation or permission for dumping but this is the only approval under Construction & Demolition Waste Management Plan for the transportation of Construction & Demolition Waste for unloading at designated unloading site.
- 14. You / Land owner shall submit valid Bank Guarantee from the bankers approved by the MCGM and the amount applicable as per attached table. The bank guarantee remains valid till grant of Occupation Certificate (OCC).
- 15. The license architect / license engineer shall upload compliance report in respect of Construction & Demolition Waste Management Plan, any breach will entitle the cancellation of building permission and work will be liable to stop immediately.
- 16. (A) Project Total Estimated Qty (Brass) :29865
 - (B) Obtained NOC(s) Total Qty (Brass): 29855

Note:

- 1. The above remarks are system generated based on the input data submitted by Architect / Consultant / L.S and if in future it is found that the data is incorrect / fraudulent then the remarks deemed to be treated as cancelled and necessary action will be initiated.
- 2. The above remarks are system generated and does not require any signatures.
- 3. This C & D approval is issued subject to obtaining valid IOD / CC. Actual transportation shall begin after obtaining valid IOD / CC only.



Photographs of Green belt





Photographs of Green belt





FORM FOR FILING ANNUAL RETURNS

×

[To be submitted to state pollution control board/pollution control committee by 30th June of every year for the preceeding period April to march]

Unique Application Number: MPCB-HW_ANNUAL_RETURN-0000020200				Submitted On: 14-06-2021			
Submitted for N April 2020 to Mar							
 Name of the generator/operator of facility M/s K Raheja Pvt. Ltd. 			Address of the unit/facility Plot bearing CS No 2/1629 & 1A/1629 Of Lower Parel division, Plot No. 249 & 249 A, 248 B of Worli estate scheme No. 52, Worli, Mumbai				
1b. Authorizati	on Number		Date of i	ssue		Date of validity of consent	
	Format 1.0/BO/CAC-cell/UAN No. 0000028220/CE(Exp) & Amalgamation/ CAC- 1808000657					Feb 28, 2022	
2. Name of the	authorised person		Full addr	ess of authorise	d person		
Mr. Vaibhav Sam	arth (General Manager - Eng	jineering)	2/1629 & No. 249 &	eja Pvt. Ltd Plot be 1A/1629 Of Lower 249 A, 248 B of V orli, Mumbai	Parel division, Plo		
Telephone	I	Fax	Ema	nil			
09167779454	(02226564560	vsar	narth@kraheja.cor	n		
3.Production duri	ng the year (product wise),	wherever applicable					
Product Type *	Product Name *			Consented Qu	antity Actual C	Quantity UOM	
OTHERS		ntial tower building, Multi Sto nercial Building & Residential		0.0000	0	NA	
PART A: To b	e filled by hazardou	s waste generators					
1. Total Quanti	ty of waste generated ca	tegory wise					
Type of hazard	ous waste	Wate Name Not Applicable	Cons 0.000	sented Quantity	Quantity 0	UOM KL/Anum	
2. Quantity dispa	tched category wise.						
Type of Waste		Quantity of wa	aste UOM	I	Dispatched to	Facility Name	
		0	KL/Aı	num	0	Not Applicable	
3. Quantity Utilis	ed in-house,If any						
Type of Waste		Name of Wast Not Applicable	r e Qua i 0	ntity of Waste	UOM KL/Anum		
4. Quantity in sto	orage at the end of the year						
Type of Waste		Name of Wast	e Qua	ntity of Waste	UOM		

PART B: To be filled bt Treatment, storage, and disposal facility operators

1.Total Quantity received	UOM	State Name
NA	KL/Anum	Maharashtra
2. Quantity in stock at the beginning of the year	UOM	

Not Applicable

0

KL/Anum

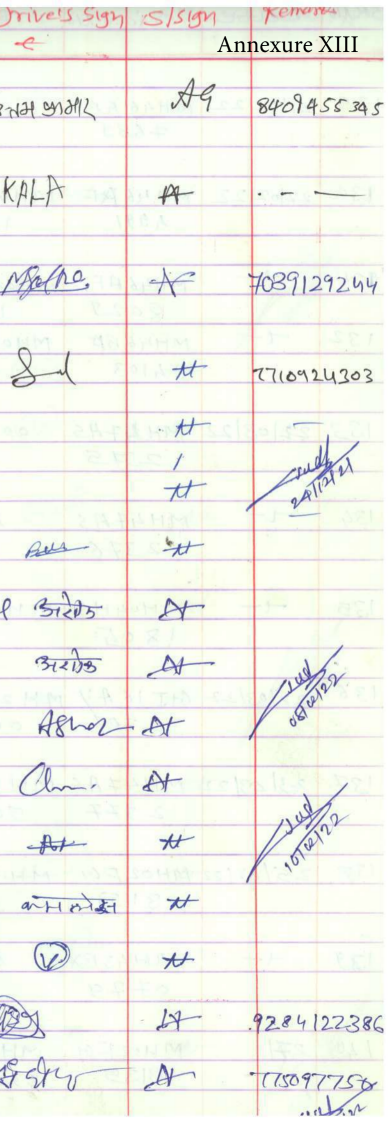
ΝΑ	KL/Anum
<i>3. Quantity treated</i>	UOM
NA	KL/Anum
4. Quantity disposed in landfills as such and after treatment	
Direct landfilling	UOM
NA	KL/Anum
Landfill after treatment	UOM
NA	KL/Anum
5. Quantity incinerated (if applicable)	UOM
NA	KL/Anum
6. Quantiry processed other than specified above	UOM
NA	KL/Anum
7. Quantity in storage at the end of the year.	UOM
NA	KL/Anum

PART C: To be filled by recyclers or co-processors or other users

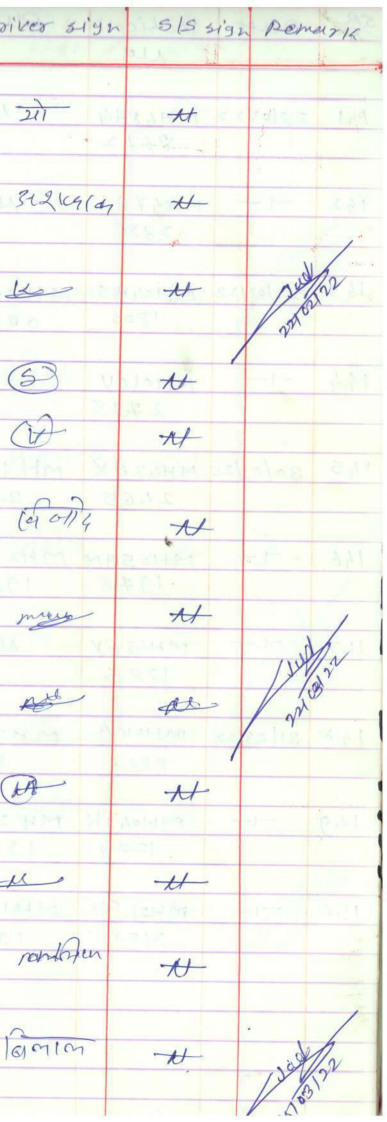
1. Quantity of waste received during the year

Waste Name/Category	Country Name	State Name	Quantity of wast domestic sources		Quantity of waste imported(If any)	Units
NA	India	Maharashtra	NA		NA	KL/Anum
2. Quantity in stock at the	e beginning of the	year				
Waste Name/Category NA			Quantity NA	-	IOM IL/Anum	
3. Quantity of waste recyc	cled or co-procese	d or used				
Name of Waste NA	Ty NA	pe of Waste		Quantity NA	UOM KL/Anum	
4. Quantity of products di	spatched (wherev	er applicable)				
Name of product NA		Quant NA	ity	UOM KL/Anum		
5. Total quantity of waste	generated					
Waste name/category NA		quant NA	ity	UOM KL/Anum		
6. Total quantity of waste	disposed					
Waste name/category NA		quant NA	ity	UOM KL/Anum		
7. Total quantity of waste	re-exported (If Ap	plicable)				
Waste name/category NA		quant NA	ity	UOM KL/Anum		
8. Quantity in storage at t	he end of the yea	r				
Waste name/category NA		quant NA	ity	UOM KL/Anum		
Personal Details						
Place Mumbai		Date 2021-0	06-14	Designation General Man	n ager - Engineering	

5.1	Date.	Vehical	P.U-Cin	Ric Issue	Ruc trois	plame of	Driver	D
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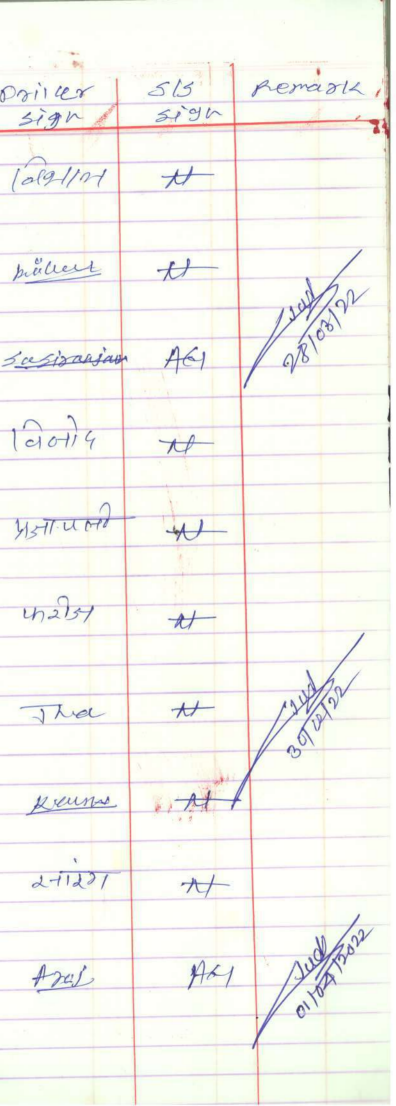


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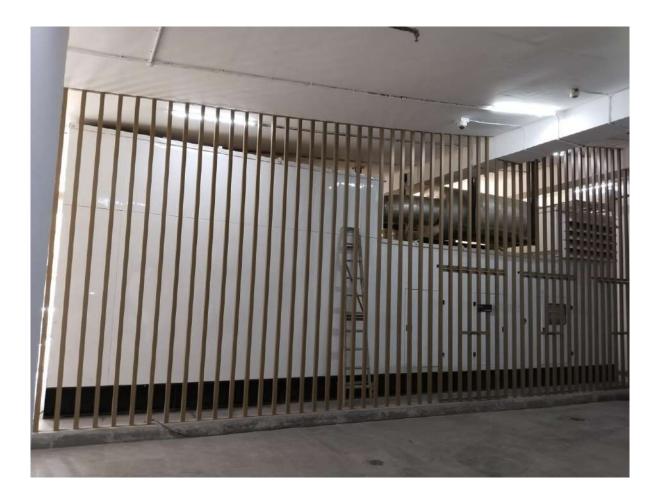
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Photograph of STP



Photograph of DG Set



Details of Organic Waste Converter

Nachiket's Semi-Automatic Batch Composting (Model - N30-400)

Organic Waste converter Capacity 400 Kg. /day

Technology - Nachiket's Semi-Automatic Batch Composting (Model - N30-400) with 150 Crates



The organic waste from the houses in general contains food waste from the pre-cooking operation and post cooking remnant or excess food.

The organic waste is inspected for contamination like metal, glass, stone, plastic etc and segregated, then fed into the container of OWC.

If the material has more moisture content which can be seen by visual observation, then saw dust absorbing media is added into the container upto 30% of the weight of the waste depending on the moisture content in the waste.

The odour control powder along with composting enzymes are added at the dosage rate of 10 gm per kg of waste.

It is a mixed, aerated & agitated and crushed for 10 minutes. Then container of the OWC is opened and observations are noted. Then the lid of the container is closed and again the OWC is operated for 5 minutes.

After the completion of 15 minutes, the system will stop automatically.

The lid is then opened and the processed material is observed. If it is turned to granular free flowing material, then lid is closed and the system is restarted.

The bottom value is opened for draining of the material. The material is collected in the trolley placed underneath of OWC System.



For maturing and curing the compost, the material from the trolley is shifted in the crates which have perforation for aeration and then the crate is placed in the curing system.

After 8 – 10 days curing period, the material from the tray can be used for application to the plants or any other mode of usage of manure in the agriculture.

In order to make the granular texture of the material, it is advisable that before using the organic manure from the crates, it should be passed through the OWC System for one minute – 5 minutes.

If you have waste from garden containing pruning's and small branches of the trees upto 2 cm diameter and/or bones, will be required to pass through Shredder before it is placed into the OWC.

Technical Spec's

	Waste Processing Capacity - 400 Kg per day (4 hr working)						
Sr. No	Description	Technical details					
1	Model	N30-400-450					
2	Composting Method	Micro-organism Based Natural Composting.					
3	Time to Convert Waste in to Manure	Approximately 8-10 Days.					
4	Operation	Semi - Automatic					
5	Drum Size	67 Ltrs					
6	Machine Dimensions (L x W x H) mm	1450 x 750 x 1100					
7	Approx Machine Weight	285 Kg					
8	Power Supply	415-440 Volts / 50 Hz, 32 Amp					
9	Phase	III Phase					
10	Power Rating of Machine	3.5 HP / 2.61 kW					
11	Power Consumption	20 Units / Day					
12	Motor Make	ABB / Nord / Siemens / CG					
13	Motor Rating	2 HP / 1.5 kW					
14	Crusher Type	Petal Crusher					
15	Crusher Rating	1.5 HP / 1.1 kW					
16	Crusher Capacity	100 Kg / Hr (4 Hr working)					
17	Batch Cycle	15 min					
18	Material of Construction (MoC)	Stainless Steel (SS 304)					
19	Crushing Speed	2800 RPM					
20	Reduced Particle Size	2-4 mm					

21	Single Crate Dimensions (L x W x H) mm	560 x 360 x 290
22	Crate Weight Capacity	20-25 Kg
23	Total no of Crates Provided With External Curing System	200 Nos
24	External Curing System Dimensions (mm)	7900 x 4800 x 2200
25	External Curing System Consists	A rack system to put crates of pre-compost. Precompost is kept for 8-10 days with intermittent spraying of water mist required to speed up the composting process as well as pH correction of the pre-compost

84

(Rs. In lacs)

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जाहीर सूचना

मेसर्स के. रहेजा प्रायव्हेट लिमिटेड यांच्या न.भु.झ. २/१६२९ व १अ/१६२९. लोअर परेल विभाग व प्लॉट क्र. २४९ व २४९अ,२४९ब वरळी इस्टेट स्कीम क्र. ५२, वरळी, मुंबई येथील रहिवासी टॉवर इमारत, बहमजली सार्वजनिक बाहनतळ इमारत, कॉर्यालयीन इमारत व रहिवासी इमारत यांच्या प्रस्तावित विस्तारीकरण प्रकल्पास महाराष्ट्राच्या राज्यस्तरीय पर्यावरण आघात मूल्यांकन प्राधिकरणाच्या क्र. एस्.आय.ए./ एम्.एच./ एम.आय.एस्./४२८३०/२०१८दिनांक ३१/०३/२०२०च्या पत्रान्वये पर्यावरण विषयक परवानगी मिळाली आहे. या परवानगी पत्राच्या प्रती पर्यावरण विभाग, महाराष्ट्र शासन व महाराष्ट्र प्रद्षण नियंत्रण मंडळ यांच्या कार्यालयात व parivesh.nic.in या संकेत स्थळावर उपलब्ध आहे. स्थळ : मंबई दिनांक :११/११/२०२०

जवरातिः मुंबई, बुधवार, ११ नोव्हेंबर २०२०

Regd. Office : Adarsh Laxmi Building, Office No. 3, Sai Babanagar, Navghar Road, Bhayandar (East), Thane - 401101. Tel: 2266 0442/2266 0520, Email: pulsarltd@vsnl.net, CIN: 99999MH1990PLC131655 EXTRACT OF UNAMINITED FINANCIAL RESULTS

PULSAR INTERNATIONAL LIMITED

FOR THE QUARTER ENDED 30TH SEPTEMBER, 2020

	Qrt Ended 30/Sep/20 Unaudited		Qrt Ended 30/Sep/19 Unaudited	6 Months Ended 30/Sep/20 Unaudited	6 Months Ended 30/Sep/19 Unaudited	Year Ended 31/Mar/20 Audited
I. Total Income	5.16	0.00	2.36	5.16	6.78	16.53
II. Profit before Tax	2.12	-3.54	-7.82	-1.42	-10.57	-9.81
III. Tax Expanses	0.00	0.00	0.00	0.00	0.00 -	0.00
IV. Net Profit/(Loss) for the period	2.12	-3.54	-7.82	-1.42	-10.57	-9.81
V. Total Comprehensive Income for the period (Comparing Profit/(Loss) and other Comprehensive Income for the period)	2.12	-3.54	-7.82	-1.42	-10.57	-9.81
VI. Equity Share Capital	3 Cr	3 Cr	3 Cr	3 Cr	3 Cr	3 Cr
VII. Earning per equity share	0.07	-0.12	-0.26	-0.05	-0.35	-0.33

Notes:-

1. The above standalone quarterly financial results have been reviewed and recommended by the Audit Committee of the Board, has been approved by the Board of Directors of the Company at its meeting held on 10th November, 2020.

2. As the Company's business activity fails within a single primary business segment, namely dealing in Mutual Fund Unit, the disclosure requirements as per Ind-AS 108 "operating segments" are not applicable.

Place: Mumbai Date: 10.11, 2020 By Order of the Board of Directors For Pulsar International Ltd. Sd/-Mahesh, Ratilal, Shah

Managing Director DIN: 00217516



HINDALCO INDUSTRIES LIMITED

Regd. Office : Ahura Centre, 1st Floor, B - Wing, Mahakali Caves Road, Andheri (East), Mumbai 400 093. Tel No. 6691 7000 Fax No. 6691 7001 | Email: hindalco@adityabirla.com | CIN No.; L27020MH1958PLC011238 Website: www.hindalco.com & www.adityabirla.com

EXTRACT OF STATEMENT OF CONSOLIDATED UNAUDITED FINANCIAL RESULTS FOR THE QUARTER AND SIX MONTHS ENDED SEPTEMBER 30, 2020

(₹ in Crore, except otherwis							
Particulars	G	Quarter Ended		Six Mont	Year Ended		
	30/09/2020	0/09/2020 30/06/2020	30/09/2019	30/09/2020	30/09/2019	31/03/2020	
to not getter and one of the	(Unaudited)	(Unaudited)	(Unaudited)	(Unaudited)	(Unaudited)	(Audited)	
Revenue from Operations	31,237	25,283	29,657	56,520	59,629	1,18,144	
Profit/ (Loss) before Exceptional Items and Tax	2,351	(181)	1,748	2,170	3,326	6,208	
Profit/ (Loss) before Tax	2,422	(600)	1,492	1,822	3,048	5,924	
Profit/ (Loss) for the Period from Continuing Operations	1,785	(569)	974	1,216	2,037	3,767	
Profit/ (Loss) for the Period from Discontinued Operations	(1,398)	(140)	-	(1,538)	17.25		
Profit/ (Loss) for the Period	387	(709)	974	(322)	2,037	3,767	
Total Comprehensive Income/ (Loss) for the Period	1,249	182	(1,084)	1,431	(458)	1,044	
Paid-up Equity Share Capital (Net of Treasury Shares) Face value ₹ 1/- per share)	222	222	222	222	222	222	
Oher Equity		4	a bonny	-59,415	56,519	58,095	
Basic - Continuing Operations (₹)	8.03	(2.56)	4.38	5.47	9.16	16.94	
Diluted - Continuing Operations (₹)	8.03	(2.56)	4.37	5.47	9.15	16.93	
Basic - Discontinued Operations (₹)	(6.29)	(0.63)	- 10-2	(6.92)	-		
Diluted - Discontinued Operations (₹)	(6.29)	(0.63)	-	(6.92)	-		
Basic - Continuing and Discontinued Operations (₹)	1.74	(3.19)	4.38	(1.45)			

एक ज्ज

भती पाहता तमाव करणे या दोन-चार वेगवेगळ्या न सुरू होते. चे गेल्या तीम थकले होते. शीमाठी एका

DISCLAIMER

8

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CHANGE OF NAME

NOTE

Collect the full copy of Newspaper for the submission in passport office. HAVE CHANGED MY NAME FROM 91 SHAIKH SOFEYA FAREED TO SOFEYA FARID SHAIKH AS PER GOVT. OF MAHA GAZETTE NO: (M-2048365) DATED: 4TH D NOV. 2020. CL-110480 I HITHERTO KNOWN AS PANDURANG 15 SON OF SATYAWAN TAWADE EMPLOYED AS POSTAL ASSISTANT IN THE INDIA POST, 0/0 THE DIRECTOR, MUMBAI GPO, POST, O/O THE DIRECTOR, MUMBAI GPO, MUMBAI - 400001, RESIDING AT A/205, KESHAV APARTMENT, SIDDHARTH NAGAR, VAKOLA, SANTACRUZ - EAST, MUMBAI 400055 HAVE CHANGED MY NAME AND SHALL HEREAFTER BE KNOWN AS PANDURANG SATYAVAN 加 8 TAWDE. VIDE MAHARASHTRA GAZETTE PUBLICATION NO. M-2047029 DTD. 29.10.2020 - 04.11.2020. CL-110485 I HAVE CHANGED MY NAME FROM 150 ARCHANA PANDURANG YADAV TO SUAD MOHAMMED GOUS SHAIKH AS PER DOCUMENT CL-343 I HAVE CHANGED MY NAME FROM BILAL SAIFEE TO MOHAMMED BILAL AKRAM SAIFEE AS PER ADHAR CARD NUMBER :98 9487 3235 5555. CL-365 I HAVE CHANGED MY NAME FROM AMIYABHUSHAN SATYANARAYN KUSHWAHA TO MY NEW AND CORRECT NAME AMIYBHUSHAN SATYANARAYN KUSHWAHA AS PER ADHAR CARD b NO.694777838295 CL-475 I HAVE CHANGED MY NAME FROM VISHVA VARMA THANKAPPAN TO VISHVAVARMA THANKAPPAN PANIKAR Ŧ AS PER THE AFFIDAVIT. CL-639 HAVE CHANGED MY NAME FROM MEENABEN VIJAY PATEL TO MINALDEVI MANGU AD.86 CHHEDA FALIYA PATLARA MOTI DAMAN 396220 CL-650 I HAVE CHANGED MY NAME FROM PATEL DIYAKUMARI VIJAYBHAI AND PATEL DIYA VIJAY TO DIYA VIJAYKUMAR PATEL AD.148 TAD FALIYA KARAMBELI

PUBLIC NOTICE

DREAMI

BEWARE! - This is to notify you that RKSV Securities India Private Limited (Upstox) has come across cases wherein a certain non bonafide group is pretending to offer a job in Upstox & is asking for your PAN & Aadhar details in exchange. Kindly DO NOT share your PAN or Aadhar details with anyone pretending to offer you a job at Upstox. This is a scam. The authentic HR team at Upstox does not ask for these documents unless it is your date of joining at Upstox. You can go ahead and apply for a job by visiting careers page www.upstox.com/careers/ You can also write to scamcheck@rksv.in for any concerns. For

RKSV Securities India Private Limited (Upstox)

Date: 11/11/2020

PUBLIC NOTICE

NOTICE Anusiya R. Ganatra a Member of the Unnat Nagar Akshay Co-operative Housing Society Ltd. having, address at Unnat Nagar No. 1, M.G. Road, Goregaon (West), Mumbai - 400104 and holding flat/ tenement No 6/49 in the building of the society, died on 31/12/2019 making nomination.

Mr. Vijaykumar V. Suchdev had made the application for transfer of share certificate under Bye-Laws No. 34 in his name.

The society hereby invites claims or objections from the heir or heirs or other claimants/ objector or 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 15 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 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 the capital/ property of the society shall be dealt with in 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 11 am to 4 pm. from the date of publication of the notice till the date of expiry of its period.

For and on behalf of Unnat Nagar Akshay Co-operative Housing Society Ltd. Sd/- Hon. Secretary Date: 11/11/2020 Place: Mumbai

the day of the second

SAI PRASANNA CO-OP HSG. SOC. LTD. situated at plot No.1132/1133, Shahabaj Village, Belapur, Sector 19 invites Expression of Interest from **PROJECT MANAGEMENT CONSULTANCY SERVICES** for repairing work of our Society Buildings consisting of 31 flats on a 1680.30 sq. Mtrs. Plot area. Expression of Interest may be submitted within one week's time from today.

Contact persons: Mr. Laxmana Swamy - Cell no. 9892417948. Mr. Unnikrishnan Nair - Cell No. 9137058474.

Public Announcement

The project for Expansion of proposed Residential Tower building, Multi Storied Public Parking Lot Building, Office Building & Residential building on plot bearing CS No. 2/1629 & 1A/1629 of Lower Parel Division, Plot No. 249 & 249 A, 249B of Worli Estate Scheme No. 52 Worli, Mumbai by M/s. K. Raheja Private Limited has been accorded Environmental Clearance by State Level Environment Impact Assessment Authority, Maharashtra vide etter No. SIA/MH/MIS/42830/2018, dated 31st March 2020. Copies of the said Environmental Clearance are available with Environment Department, Government of Maharashtra and Maharashtra Pollution Control Board and on the website parivesh.nic.in Place : Mumbai Date : 11/11/2020

PUBLIC NOTICE

Notice is hereby given that 1) MR. MOHAN PADMANABHA KURUP & 2) MRS. LEKHA MOHAN KURUP are seized & possessed of and/or sufficiently entitled of a premises viz. Gala No.003, Ground floor, Building No.2, Unico Industrial Park Building No.2, Unico Industrial Park Building No.2, Premises Co-op. Soc. Ltd., Nr Jain Mandir, Tungareshwar Phata, Sativali, Vasai (E), District Palghar, M.S., Pin 401 208, (hereinafter referred to as "the said Gala") and also holding shares therein. That the said 1) Mr. Mohan Padmanabha Kurup & 2) Mrs. Lekha Mohan Kurup have lost/misplaced the original tile documents in respect of the said Gala.

All person having any claim, right, title and interest against or to the said Gala or the shares in respect thereof or any part thereof either by way of mortgage, sale, gift, inheritance, agreement, lease, lien, charge, trust, maintenance, easement, possession or by virtue of any testamentary or non-testamentary document/s or by virtue of succession adoption, any suit, litigation, dispute, decree, order, injunction, restriction covenants, statutory order, notice/ award, notification or otherwise howsoever, are hereby called upon and required to make the same known in writing with due evidence and detailed particulars thereof at our office at 101, Shree Vallabh THE NOTICE is h and her two child Suresh Mahtani ha Co-operative Ho. Skyscraper Buildin to transmit her and No. 250 comprising 270 (both inclusive building known at described in the Hotchand Mahtan co-owners/joint Shares. On account his wife Mrs. Kar children have man on the aforesaid S

Cricket

Mr. Kumar Mathra (alias Renu Ma Mahtani, since de Mahtani and Mrs have inherited the equal proportion.

Thus, as on da children namely F and Mr. Kumar Daryanani (alias respective share succession.

All or any person and/or interest with flat, by way of sa possession, inhe howsoever is/are writing along with support of the cla a period of 15 da all such claims, waived and/or ab to process the a others and trans

Share Certificate Distinctive Nos. 2 Co-operative Hou 22nd floor admen car park space Skyscraper Build Ltd., being C. S situated at 74, B

Place : Mumbai Date : 11th Nover



Notice is Kashinath Des No. 60/6(part) described in

२ व्ययात्तिः मुंबई, सोमवार, १	२ जुन २०१७	
CHANGE OF NAME NOTE Collect the full copy of Newspaper fer the submission in passport office.	जनतेला सूचना याद्वारे परिशिष्टात अधिक विषे स्थावर मिळकतीच्या नोंदणीकृत कार्यालय अ	''जाहीर सूचना'' महाराष्ट्र राज्यस्तरीय पर्यावरण आधात मुल्यांकन समितीने मे. के. रहे प्रा. लि. यांच्या भूखंड क्र. २/१६२९ आणि १अ/१६२९, लो. परेल विभाग, भूखंड क्र. २४९ आणि २४९अ, २४८ब, वरळी इस्
I, MALABIKA GORACHAND GHUI, HAVE CHANGED MY NAME TO MALVIKA GORACHAND GHUI AS PER GAZETTE NO: (X-75488) DATED: 07/02/2013. CL-60517 I, AJAY VIJAY SINH RAGHUVANSHI HAVE CHANGE MY NAME TO AJAY VIJAYSINGH RAGHUWANSHI AS PER AFFIDAVIT NO: PS490969 DATED: 03/08/2017. CL-60519	हिरानंदानी लिंक रोड, अवशिष्ट भाडेपद्वाधारव आणि त्यामुळे आम करण्यासाठी आणि सव सर्व व्यक्ती ज्यांचा विकासहक, हितसंबंध	स्कीम नं. ५२, वरळी, मुंबई येथील रहिवाशी इमारत व सार्वजन् वाहनतळ या प्रकल्पासाठींच्या फेरबदलास SEAC-2016/C.F 424/TC-1 दिनांक १२ मे, २०१७ द्वारे पर्यावरण संमती दिलेली आ सदर पर्यावरण संमती पत्राची प्रत महाराष्ट्र प्रदूषण नियंत्रण मंडळाव तसेच महाराष्ट्र सरकारच्या ec.maharashtra.gov.in
I HAVE CHANGED MY NAME FROM DEESHA NITINKUMAR CHAUHAN TO OEESHA JAY METHIWALA AS PER GOVT. GAZZATTE (P-176739). CL-60520) HAVE CHANGED MY NAME FROM EVELINA HELEN JOANA FERNANDES TO EVELINA HELEN NAZARETH AS PER GOVT. OF MAHA. GAZETTE NO: -M-1723961 DATED: JUNE 00-14, 2017. CL-60521	परवाना, प्रभार, बक्षी कब्जा, धारणाधिकार, कुळवहिवाट, पोट- अन्यथा कोणत्याही संदर्भात किंवा बिरोध दिवसांत निम्नस्वाकरी मुंबई - ४०० ०५८ ये करण्यात येत आहे. व	राष्ट्रीय कंपनी विधी न्यायाधिकरणासमोर मुंबई खंडपीठ कंपनी योजना अर्ज क्र. ३६९/२०१७
I HAVE CHANGED MY NAME FROM JOANNA / JUANA MENDES / MENDEZ TO JOANA MENDES AS PER GOVT. OF MAHA. GAZETTE NO: M-1723994 DATED: JUNE 08-14, 2017. CL-60521 A I HAVE CHANGED MY NAME FROM	अशील व्यवहार पूर्ण कळविलेला कोणाचा त्यागित, परित्यागित, ठाणेच्या जिल्हा आ रोडलगत, नेरुळ येथ	कंपन्या कायदा, २०१३ (१८/२०१३) च्या प्रकरणी व कंपन्या कायदा, २०१३ चे अनुच्छेद २३० ते २३२ व कंपन्या कायदा, १९५६ समखेत कंप कायदा, २०१३ च्या अन्व संलग्न तस्तुदी, यांच्या प्रकरणी व गोहिनी सिसोसेंस प्रायलंड लिमिटेड (प्रआपपीएल वा स्नातायक कंपनी)ने विजय देव करें
LUDVIN IGNATIUS PEREIRE TO LOURDES IGNATIUS PEREIRA AS PER GOVT. OF MAHA. GAZETTE NO: M-1721429. CL-60522 I HAVE CHANGED MY OLD NAME DENGIL FRANCIS CORRIA TO NEW NAME DENZIL FRANCIS CORRIA AS PER AFFIDANT DATED 03 MAY 2016. CL-125	११७ घारक मोजमा ते भाग आणि विभाग उत्तरेला किंवा त्या दक्षिणेला किंवा त्या पश्चिमेला किंवा त्या पूर्वेसा किंवा त्या दि	प्रायच्धा श्विमतिक (आदीवाधिपत्त वा हस्तातस्ति कंपनी) व त्यांचे संबंधी भाषधारक यांच वितिनीकरणाच्या प्रकरणी मोहिनी सिगेस्स प्रायच्हेट लिमिटेड, कंप्रन्या कायदा, २०१३ च्या) तपहुर्वाअंतर्गत संस्थापित एक कंपनी, त्यांच्या नोदभीकृत) नार्यालगावा पता : गोवर्धन बिल्डिय आ. २ १ लग मजला,) हर्मकेशनदास स्णालयासमीर, ग्रन्ट रोड (पूर्व), सुर्वा - ४०० ७०४) अर्जदार कंपनी (हस्तांतरक कंपनी) मोहिनी सिसोस्सेंस प्रायव्हेटलिमिटेड, अर्जनंदार कंपनीच्या
I HAVE CHANGED MY NAME FROM GIRISH KUMAR SINGH TO GIRISH R. SINGH AS PER AFFIDAVIT - (SG 960717) DATED 9TH JUNE 2017. CL-163 I HAVE CHANGED MY NAME FROM MRS. SUMATHI BAI M. TO MRS. SUMATI PANDURANG NAYAK AS PER AFFIDAVIT	सदर ६ जून, २०१७	समभागधारकांच्या सभेची सूचना व सूचनेची जाहिरात सूचना याद्वारे देण्यात येत आहे की, आदेश दि. ७ जून, २०९७ द्वारे मोहिनी रिसोसेंस प्रावच्छेट लिमिटे (एपआर्पपोएल वा हस्तांतरक कंपनी)चे रिवाच ट्रेड ल्डेंक्स प्रावच्छट लिमिटेड (आरटोव्लिपिएल वा हस्तांतरि कंपनी) व त्यांचे संबंधि भागधारक यांच्या विलिनीकरणाच्या योजनेमध्ये निहित प्रस्तावित व्यवस्थे- विजापिनिमय करणे व योग्य वाटल्पास सुपारणेस्ट वा सुपारणेयिना मंजुरी देण्याकरिता राष्ट्रीय कंपनी कि न्यायापिकरणाच्या मुंचां खंडपीठाने अजेंदार कंपनीच्या समप्राणपारकांची सभा आयोडित करण्याचे निर्दे दिल आहेत.



ANNEXURE XVII C

Advertisement





जाहीर सुचन मेसर्स के. रहेजा प्रा. लि. यांच्या सी. एस. क्रमांक २/१६२९ लोअर परळ विभाग, प्लॉट क्रमांक २४९ व २४९ ए वरळी इस्टेट स्कीम क्रमांक ५२, जी/एस वार्ड, वरळी, मुंबई च्या सभा येथील नियोजित निवासी व स. महानगरपालिके च्या सार्वजनिक बेल, वाहनतळाची जोड इमारत यांच्या **ह**शः बांधकामाला पर्यावरण विभाग महाराष्ट मदर शासन यांची पत्र क्रमांक SEAC-द्योग 2010/CR.323/TC.2 दिनांक २२ जुलै २०११, अन्वये परवानगी मिळाली रिता आहे. या परवानगी पत्राची प्रत पर्यावरण t/-गर्ग विभाग महाराष्ट्र शासन यांच्या http:// चिव envis maharashtra.gov.in या सकेत स्थळावर तसेच महाराष्ट्र प्रदूषण नियंत्रण मंडळ यांच्या कार्यालयात उपलब्ध आहे

MAHARASHTRA

Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2021

Unique Application Number MPCB-ENVIRONMENT_STATEMENT-0000035460

PART A

Company Information

Company Name M/s. K. Raheja Pvt. Ltd

Address C.S. No. 2/1629, Plot No. 249 & 249A of Worli Scheme No. 52, Lower Parel Division, G/S Ward, Worli, Mumbai.

Plot no Plot No. 249 & 249A

Capital Investment (In lakhs) 20124

Pincode 400025

Telephone Number 9167779454

Region SRO-Mumbai I

Last Environmental statement submitted online yes

Consent Valid Upto

30.11.2024

Industry Category Primary (STC Code) & Secondary (STC Code)

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Product Information Product Name NA - Building construction project Built up area more than 20,000 sq.mt.	Consent Quantity NA	Actual Quantity NA	UOM MT/A
By-product Information By Product Name	Consent Quantity	Actual Quantity	UOM

NA - Building construction project Built up area more than 20,000 sq.mt.

Submitted Date 16-09-2021

Taluka Mumbai

Scale LSI

Person Name Mr. Vaibhav Samarth

Application UAN number

Fax Number 022 26564000

Industry Category Red

Consent Number

Format. 1.0/CAC-cell/UAN No. 0000076911/CE 1912000103

Establishment Year

1983

Village Lower Parel Division

City Mumbai

Designation General Manager -Engineering

Email vsamarth@kraheja.com

Industry Type other

Consent Issue Date

04.12.2019

Date of last environment statement submitted Sep 29 2020 12:00:00:000AM

Consent Quantity	Actual Quantity	UOM
NA	NA	MT/A

Part-B (Water & Raw Material Consumption)

SO2

Nil

Nil

1) Water Consum Water Consumpti Process		nsent Quantity in m3/day	Actual Nil	Quantity in m3/c	lay			
Cooling	Nil		Nil					
Domestic	159)	85.40 (6.24 CMD Drinking for labors +79.17 Cons water)			79.17 Construc	struction	
All others	Nil		Nil					
Total	159)	85.40					
2) Effluent Gener	ation in CMD / MLD							
Particulars				sent Quantity	Actual Q	Quantity	UOM	
Daily Quantity of th	ade effluent from the f	actory	NA		0		CMD	
Daily Quantity of se	wage from the factory		150		4.99		CMD	
Daily Quantity of Treated effluent from factory			NA		0		CMD	
		mption (cubic meter of						
Name of Products	r unit of product) s (Production)		Dur	ing the Previous	During	the current	UOI	
			fina	ncial Year	Financi	Financial year		
NA – Building Const	ruction project		NA		NA		CMD	
3) Raw Material (unit of product)	Consumption (Consu	mption of raw material per						
Name of Raw Ma	terials			the Previous	During the		UOM	
NA - Building Const	ruction project		financia NA	l Year	Financial y	rear	Ton/To	
							101710	
4) Fuel Consumpt	tion		Com	cont quantity	Actual	Quantity	иом	
Fuel Name HSD - (for DG Set -	2000 KVA* 1 No. & 500) KVA * 1 No.)	4982	sent quantity	O Actual	Quantity	UOM KL/A	
·	2000 1077 1110. 4 500		1502	-	U			
Part-C								
	ged to environment/	unit of output (Parameter	as specifi	ed in the consen	t issued)			
[A] Water Pollutants	Quantity of	Concentration of Pollut	ante	Percentage o	of variation			
Detail	Pollutants	discharged(Mg/Lit) Exc		from prescril	bed			
	discharged (kL/day)	PH,Temp,Colour Concentration		standards wi %variation	ith reasons	Standard	Doors	
NA	Quantity NA	NA		% variation NA		6.5-9	NA	
						0.5-3		
[B] Air (Stack)				_				
Pollutants Detail	Quantity of Pollutants	Concentration of Pollus discharged(Mg/NM3)	tants	Percentage of from prescribe				
	discharged (kL/day			standards with				
	Quantity	Concentration		%variation		Standard	Reaso	
ТРМ	Nil	Nil		NA		150 mg/ Nm3		

NA

150 mg/ Nm3 NA

HAZARDOUS WASTES					
1) From Process					
Hazardous Waste Type Tota	al During Previou	s Financial year		ng Current Financial year	UON
5.1 Used or spent oil NIL			NIL		MT/A
Other Hazardous Waste NIL	(E-Waste)		NIL (E-Waste	2)	MT/A
2) From Pollution Control Fa					
	-	ious Financial year/		ing Current Financial year	UOM
0	Nil		Nil		MT/A
Part-E					
SOLID WASTES					
1) From Process Non Hazardous Waste Type	Total During Bro	vious Einancial voar	Total Du	ring Current Financial year	UON
Biodegradable	0	vious rinalicial year	30	nng current rinancial year	MT/A
Non -Biodegradable	0		0		MT/A
2) From Pollution Control Fa	cilities				
Non Hazardous Waste Type	Total Dui	ring Previous Financia	al year 🛛 Tota	l During Current Financial year	UON
STP Sludge	NA		NIL		MT/A
3) Quantity Recycled or Re-u	utilized within the				
unit Wasta Tura		Total During Dr		Total During Courset Financia	
Waste Type		Total During Pro year	evious Financiai	Total During Current Financia year	UON
0		0		0	MT/A
Part-F					
				rdeus as well as solid wastes a	
				nuous as well as soliu wastes al	10
indicate disposal practice ac 1) Hazardous Waste Type of Hazardous Waste Ge	dopted for both th		stes.	Concentration of Hazardous Wa	
indicate disposal practice ac 1) Hazardous Waste Type of Hazardous Waste Ge 5.1 Used or spent oil	dopted for both th	ese categories of wa Qty of Hazardous Wa	stes. oste UOM	Concentration of Hazardous Wa	
indicate disposal practice ac 1) Hazardous Waste Type of Hazardous Waste Ge 5.1 Used or spent oil Other Hazardous Waste 2) Solid Waste	dopted for both th	Oty of Hazardous Wa NIL NIL (E-Waste)	stes. aste UOM MT/A MT/A	Concentration of Hazardous Wa Not Applicable Not Applicable	
indicate disposal practice ac 1) Hazardous Waste Type of Hazardous Waste Ge 5.1 Used or spent oil Other Hazardous Waste 2) Solid Waste Type of Solid Waste General	dopted for both th	Qty of Hazardous Wa NIL NIL (E-Waste) Waste UOM Conc	stes. aste UOM MT/A MT/A sentration of So	Concentration of Hazardous Wa Not Applicable Not Applicable	
Please specify the character indicate disposal practice ad 1) Hazardous Waste Type of Hazardous Waste Ge 5.1 Used or spent oil Other Hazardous Waste 2) Solid Waste Type of Solid Waste General Biodegradable Non Biodegradable	dopted for both th enerated ted Qty of Solid 1	Qty of Hazardous Wa NIL NIL (E-Waste) Waste UOM Conc	stes. aste UOM MT/A MT/A sentration of So	Concentration of Hazardous Wa Not Applicable Not Applicable lid Waste	

Part-G

Part-D

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

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Environment monitoring	0.000	0.000	0.000	0.000	2 Lakhs	0.000

Part-H

[A] Investment made during the period of Environmental Statement			
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks) 25 Lakhs	
EMP			
[B] Investment Proposed for next Year			
Detail of measures for Environmental Protection	Environmental Protection Measu	ıres	Capital Investmen (Lacks)
Investment proposed in next FY: for STP / RWH/ Green belt development/ Solid waste management	STP / RWH/ Green belt development waste management	/ Solid	20 Lakhs

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Residential Building is designed as Green building. The company maintains green belt around the site. The company maintains a safe and healthy environment within the premises.

Name & Designation

Mr. Vaibhav Samarth (General Manager - Engineering)

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000035460

Submitted On:

16-09-2021