(Formerly known as Feat Properties Private Limited)



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

Date: 11th December'2024

Sub: Submission of Environmental Clearance Compliance Status Report for the period of April 2024 to September 2024.

Environmental Clearance granted for our project, vide letter No. 21-68/2006-IA.III dated 1st September 2006 & Revised Environmental Clearance is obtained vide letter No.: SEAC 2014/CR-35/TC-1 Dated: 29th September 2014 & further amendment in Environmental Clearance vide No. SEIAA-EC-0000001987 Dated: 13th September 2019.

Dear Sir,

With reference to the above, we wish to inform you that Environmental Clearance for proposed project for development of residential complex & composite residential complex & composite building with a Municipal Parking Lot wing on plot bearing C.S. No. 1903(pt), 1904(pt), 1905, 1/1905, 2/1905 at Byculla Division, Mumbai (Vivarea Project) by the Ministry of Environment & Forest, Government of India has been granted to M/s Genext Hardware & parks Pvt Ltd.

Pursuant to the National Company Law Tribunal's ("NCLT") Order dated July 4, 2023 ("NCLT Order"), approving the Scheme of Demerger under Sections 230 to 232 of the Companies Act 2013 read with the Companies (Compromises, Arrangements and Amalgamations) Rules 2016 ("said Scheme") amongst Genext Hardware & Parks Private Limited and K Raheja Corp Real Estate Private Limited (formerly known as Feat Properties Private Limited) ("KRCREPL"), the said Vivarea Project be transferred and vested into the KRCREPL (pursuant to the Scheme becoming effective and in accordance with what is stated in the Scheme).

We are submitting herewith Compliance Status Report for the period April 2024 to September 2024 towards compliance of conditions mentioned in Environmental Clearance along with the relevant document needed for the submission as mentioned below.

Maharashtra Pollution Control Board Kalpataru Point, 2nd Floor, Siori Circle. Opp. Cine Planat Sion (East). Mumbal 400 022

CIN: U40300MH2007PTC287012

Regd. Off.: Raheja Tower, Plot No.C-30, Block 'G', Next to Bank of Baroda, Bandra Kurla Complex, Bandra Ge Mimbai - 400 051.

Phone: +91-22-2656 4000 • Website: www.krahejacorp.com

(Formerly known as Feat Properties Private Limited)



- · Data sheet.
- · Compliance Status report
- Post Monitoring Report (April 2024 to September 2024)

Hope the above is in compliance with your requirement.

Thanking You,

Yours faithfully,

For M/s K Raheja Corp Real Estate Private Limited

N. R. Mutti

Nikhil Mehta

Encl: a/a

CC to:

- The Member Secretary, Maharashtra Pollution Control Board, 3rd Floor, Kalpataru Point, Sion, Mumbai– 400 022.
- Central Pollution Control Board, Parivesh Bhavan, Opp. VNC word office No. 10, Subhanpura, Vadodara- 390023

CIN: U40300MH2007PTC287012

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

Pooja Mithbavkar

From: Pooja Mithbavkar

Sent: 13 December 2024 16:26

To: ec-rdw.cpcb@gov.in; eccompliance-mh@gov.in

Subject: EC Compliance for April 2024-September 2024 Of [M/s.K. Raheja Corp.- Genext Hardware & Parks Pvt. Ltd. for Resi. Complex, Composite Bldg with Comm. wing,

Municipal Parking Lot wing, plot- CS No.1903,1904,1905,1/1905,2/1905, Byculla,

Mumbai, Maharashtra]

Attachments: Six Monthly EC Compliance Report Apr 2024-Sept 2024 .pdf

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 April 2024 to September 2024 for Residential Complex & Composite Building with Commercial wing and a Municipal Parking Lot wing on plot bearing CS No. 1903, 1904, 1905, 1/1905, 2/1905 a Byculla Division, Mumbai by K. Raheja Corp. - Genext Hardware and Parks Pvt. 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.

Regards,

Pooja Mithbavkar



(Formerly known as Feat Properties Private Limited)



Date: 11th December'2024

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

Sub: Submission of Environmental Clearance Compliance Status Report for the period of April 2024 to September 2024.

Ref.: Environmental Clearance granted for our project, vide letter No. 21-68/2006-IA.III dated 1st September 2006 & Revised Environmental Clearance is obtained vide letter No.: SEAC 2014/CR-35/TC-1 Dated: 29th September 2014 & further amendment in Environmental Clearance vide No. SEIAA-EC-0000001987 Dated: 13th September 2019.

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(Formerly known as Feat Properties Private Limited)



- Data sheet.
- Compliance Status report
- Post Monitoring Report (April 2024 to September 2024)

Hope the above is in compliance with your requirement.

Thanking You,

Yours faithfully,

For M/s K Raheja Corp Real Estate Private Limited

N. R. Mehty

Nikhil Mehta

Encl: a/a

CC to:

- The Member Secretary, Maharashtra Pollution Control Board, 3rd Floor, Kalpataru Point, Sion, Mumbai– 400 022.
- Central Pollution Control Board, Parivesh Bhavan, Opp. VNC word office No. 10, Subhanpura, Vadodara- 390023

CIN: U40300MH2007PTC287012

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

MINISTRY OF ENVIRONMENT & FORESTS REGIONAL OFFICE (W), NAGPUR Monitoring Report PART - I

DATA SHEET

1.	Project type: River-valley/ Mining/ Industry/ Thermal/Nuclear/Other (Specify)	Residential Complex & Composite Building with a Municipal Parking Lot.
2.	Name of the Project	Residential Complex along with Composite residential Building with a Municipal Parking Lot on plot bearing CS No. 1903, 1904,1905,1/1905, 2/1905 at Byculla Division, Mumbai by K. Raheja Corp Genext Hardware and Parks Pvt Ltd. C.A to Capricorn Realty Ltd
3	Clearance letter (s)/OM No. And Date	 Environment Clearance Letter vide no: 21-68/2006 – IA.III Dated: 1st September 2006. Revised Environmental Clearance is obtained vide letter No.: SEAC 2014/CR-35/TC-1 Dated: 29th September 2014 & further amendment in Environmental Clearance vide No. SEIAA-EC-0000001987 Dated: 13th September 2019.
4.	Location: District (s) State (s) Location Latitude/Longitude	Mumbai Maharashtra Mumbai 18°53'North/72°50'East
5.	Address for correspondence a) Address of the Concerned Project Chief Engineer (With Pin Code and telephone/telex/fax numbers)	Mr. Sudipta Ray K Raheja Corp Real Estate Private Limited Plot No. C-30, Block 'G', Opp. SIDBI, Bandra Kurla Complex, Bandra (E), Mumbai-400 051 Tel: 022-26564699 Fax:022-2656 4306
6.	Salient features a) Of the project	Bldg. no 1 consists of Tower A, B and C for which OC has been received. Bldg. no 2: 2B + 2 Parking Floors + Stilts + 44 Upper Floors. (41 habitable floors + 2 fire check floors + 1 service floor), OC received, 21st Dec'2017. Bldg. no 3: 2B (pt) + Gr (pt) + intermediate Parking Floor + 4 Parking Floors (pt) + 2 Parking Floors (full) + stilts + 44 Upper floors (habitable floors) + 2 fire check + 1 service floor.
		Municipal Public parking Lot: 3 Basements (pt)+Ground(pt)+4Upper floors (pt), handed over



	b) Of the Environmental	retained for Resider	& 6th Floor above M ntial parking. 1 of Rainwater harve	
	management plans	 Reduction in po Reuse of treated A solid waste cowithin the layou 	wer consumption l sewage omposting plant will	be installed
7.	Breakup of the project area a) Submergence area forest and non- forest b) Others	No forest land Developable Plot Ar	rea: 61520.46 sq m	
8.	Breakup of the project affected population with enumeration of those losing house/dwelling units only agricultural land only. Both dwelling units and agricultural land and landless laborers/artisans: SC, ST/Adivasi	Not Applicable		
9	Financial details: For Phase II (Expansion) a) Project cost as originally planned and subsequent revised estimates and the year of price reference:	Project Cost: Originally planned - Revised Cost: 835.6		
	b) Allocation made for environmental	Construction Phase	- Budget Allocation	
	management plans with item wise and year wise break-up.:	Attributes	Parameter	Total Cost per annum (Rs. In Lacs)
		Water spray for dust suppression	2	4.5
		Site sanitation and Potable Water Supply to Labour	•	5
		Environmental Monitoring	As per the CPCB guidelines through MoEF Approved laboratories – Ambient Air-RSPM, PM2.5, SO2, NOx, CO), Noise: Leq day time and Night Time	8
		Health check-up & first aid		6
		Safety Personal Protective Equipment	Helmets, Safety Shoes, Safety Belt, Goggles, Hand Gloves etc.	10
		Traffic Management	Sign Boards, Persons at entry exit and Parking area	4.5
		Tyre cleaning and Vehicle maintenance	1171	3
	-	Storm water Management	ion .	4
		Safety Training to Workers (Twice in	(2 4)	5

	II w was an I		
			14
	Sarety nets -		14
	Operation Phase Budget Al	llocation	
	Unit	Capital Cost -	Recurring Cost -Planned (Rs. In Lakhs/
		(Rs. In Lakhs)	year)
		45	9
			2
			2
			6
			12
_	Liotai	213	31
c) Benefit cost ratio/Internal rate of return and the year of assessment:d) Whether (c) includes the cost of	Yet to finalize Not applicable since (c) is y	et to be fin	alized.
environmental management as shown in the above e) Actual expenditure incurred on the			
project so far	Rs. 2.63 Cr		
f) Actual expenditure incurred on the environmental management plans so far		2.	
Forest land requirement: a) The status of approval for diversion of forest land for non-	Not Applicable	ig .	
b) The status of cleaning felling	Not Applicable		
	Not Applicable		
d) Comments on the viability and sustainability of compensatory afforestration programme in the light of actual field experience	Not Applicable		
The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information	Not Applicable	_	
Status of construction	b) OCC for Building no.2 A dt.11/02/2018. c) Building no 3: • Municipal parking	'07/2013 issued u./ Lot: Par 24 th June'2	t Occupancy 2019.
	return and the year of assessment: d) Whether (c) includes the cost of environmental management as shown in the above e) Actual expenditure incurred on the project so far f) Actual expenditure incurred on the environmental management plans so far Forest land requirement: a) The status of approval for diversion of forest land for nonforestry use b) The status of cleaning felling c) The status of compensatory afforestration, if any d) Comments on the viability and sustainability of compensatory afforestration programme in the light of actual field experience The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information	C) Benefit cost ratio/Internal rate of return and the year of assessment: d) Whether (c) includes the cost of environmental management as shown in the above e) Actual expenditure incurred on the project so far f) Actual expenditure incurred on the environmental management plans so far Forest land requirement: a) The status of approval for diversion of forest land for nonforestry use b) The status of cleaning felling c) The status of compensatory afforestration, if any d) Comments on the viability and guatainability of compensatory afforestration programme in the light of actual field experience The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information Status of construction Status of construction STAT (Tertiary) Solar Ret to finalize Not applicable since (c) is y Total expenditure of proje Rs. 1204.36 Cr (Bldg. 2, Bluiding Ps. 2.63 Cr Not Applicable OC for Building EEBP/9527/E-A dt.18, b) OCC for Building no.2 A dt.11/02/2018. c) Building no.3: Building no.3: Municipal parking	Safety nets Operation Phase: Budget Allocation Unit

Datasheet

		Occupation Certificate is received on 31st March'2022.
	a) Date of commencement (Actual and/or planned)	Building No. 3: Composite Building: March 2016
	b) Date of completion (Actual and/or planned)	Building No. 3: Composite Building: June 2022
13.	Reason for the delay of 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	Not Applicable
15.		Not Applicable



HALF YEARLY COMPLIANCE STATUS REPORT October 2023 to March 2024

Ref	• Environmental Clearance granted vide letter No. 21-68/2006 – IA.III Dated: 1st September 2006 & Revised Environmental Clearance is obtained vide letter No.:		
			TC-1 Dated: 29th September 2014. Annexure – II (A)
	• Amendment in Environment Clearance vide No. SEIAA-EC-0000001987 Dated: 13th September 2019. Annexure – II (B)		
To	M/S. Genext Hardw	are	e & Parks Pvt. Ltd. C.A to Capricorn Realty Ltd
For	Residential Comple	ex	along with Composite residential Building with a Municipal
	Parking Lot on plot	be	aring CS No. 1903,1904,1905,1/1905,2/1905 at Byculla Division,
	Mumbai.		
Status	Building Details		Status
	Building no 1		 Consists of Tower A, B and C for which Occupation Certificate is obtained as per the EC obtained from New Delhi u/r 21-68/2006-IA.III dated 1st Sept 2006. Annexure – III(A). Building No 1 has been Completed and Building Completion Certificate from MCGM has been obtained on 30.11.13,
			Annexure - IV.
	Building no 2		OC received, 21st Dec' 2017. Annexure – III(B).
	Building no 3		Municipal parking Lot: Part Occupation certificate received
90			 on 24th June'2019 Annexure – III(C). Composite Bldg. (Residential Wing): Full Occupation Certificate is received on 31st March'2022. Annexure – III(D). Construction work is completed.
	8		• Consent to Operate for Bldg. no. 3 is awaited.

SPECIE	SPECIFIC CONDITIONS				
I.	It is noted that, representative of PP	Complied. Copy of the reply submitted is			
	did not submit the authority letter. PP	enclosed as Annexure - V.			
	to submit the same along with copy of				
	company resolution.				
II.	PP to submit the company merger	Complied. Copy of the reply submitted is			
	document	enclosed as Annexure - V .			
III.	PP to submit dated Architect certificate	Complied. Copy of the reply submitted is			
	addressing to committee regarding	enclosed as Annexure - V.			
	building wise construction done on site				
	as per EC accorded in 2006 & 2014.				
IV.	PP stated that there is minor change in	Complied. Revised CS is enclosed as			
	FSI (1,32,631.46 Sq.mt instead of	Annexure - VI.			
	132331.76 Sq.mt) & Non- FSI area				



	(260503.05 Sq.mt instead of 260802.75 Sq.mt) stated in the CS while total built up area is the same. PP to revise the online CS to that extent only.	
V.	Local planning authority to ensure the structural stability of building for which vertical expansion is proposed.	Noted.
VI.	PP to upload the HRC NoC.	Complied. HRC NoC is received & enclosed as Annexure - VII.
VII.	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.	Noted, Plot doesn't fall within 10 Km radius from the said sanctuary boundary. As per ESZ notification dated 14th October 2021, our project does not come under ESZ area of Flamingo sanctuary.
VIII.	PP to submit CER plan to Municipal Commissioner/District Collector and submit the acknowledgement to Member Secretary, SEIAA.	CER was earlier included as per MoEF & Circular Dated 01/05/2018. However, we have 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. 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.
IX.	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF & CC	Noted. We affirm that we will 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.	vide F. No. 22-34/2018-IA.III dt. 04.01.2019.
X.	SEIAA decided to grant EC for: FSI: 132631.46 m², non-FSI: 260503.05 m² and Total BUA: 393134.51 m² (IOD no-EB/5204/E/A, Date-13.03.2019)	Noted.

GENERA	L CONDITIONS	
I	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.	E- Waste is being disposed off through authorized vendor regularly. Copy of E-Waste Returns for year 2023-2024 enclosed as Annexure - VIII.
11 (27 a) (18 a) 2)	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.	 Building No 1 has been Completed and Building Completion Certificate from MCGM has been obtained on 30.11.13. OCC for Bldg. no 1 issued u/no EEBP/9527/E-A dated 18/07/2013. Building no 2: OC received on 21st Dec' 2017. OCC for Bldg. no 2 issued u/no EB-907-E-A dated 11/02/2018. Building no 3: Municipal parking Lot: Part Occupancy certificate received, 24th June' 2019. Composite Bldg. (Residential Wing): Full Occupation Certificate is received on 31st March'2022.
	This environmental clearance is issued subject to obtaining NOC from Forestry & Wildlife angle including clearance from the standing committee of the National Board for Wildlife as if applicable & this environment clearance does not necessarily imply that Forestry & Wildlife clearance granted to the project which will be considered separately on merit.	Not applicable as the project does not have any diversion of forest land. As per ESZ notification dated 14th October'21, our project does not come under ESZ area of Flamingo Sanctuary.

IV PP has to abide by the conditions stipulated by	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 to commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan	Yes, all the buildings are constructed as per the approved layout. Copy of the approved layout plan enclosed as Annexure - IX.
a copy shall be submitted to the Environment department before start of any construction work at the site.	from Maharashtra Pollution Control Board vide letter No. BO/RO(P&P)/367 dated 10/04/2006. Annexure – X (A) Consent to Establish obtained for Bldg. No. 2 & 3 vide letter No. Format 1.0/BO/CAC-cell/EIC-MU-5978-14/CE/CAC-7496 dated 08/08/2014. Annexure – X (B)

		1910000829 Dated 27/10/2010 Assessment
		1910000829 Dated 27/10/2019. Annexure - IX (F) Renewal Consent to Operate (Part II) granted for residential Building No. 2 vide No. Format 1.0/CAC-CELL/UAN No. 0000093890/CR 2011000784 Dated 12/11/2020. Annexure - X (G) Revalidation for Consent to Establish for remaining part of the project i.e. building no 3 & Public parking lot granted vide No. Format 1.0/BO/CAC-CELL/UAN No. 0000073917/CO 1910000784 Dated 16/10/2019. Annexure - X (H) Amendment in Consent to Establish for construction of remaining part of the project i.e., Building No. 3 vide no. Format 1.0/BO/CAC-CELL/UAN No. 0000077338/CE-2003000841 Dated 13.03.2020. Annexure - X (I) Application for renewal of Consent to Operate for Bldg. No. 1 submitted to MPCB on 26.02.2024 vide no. MPCB-CONSENT-0000200551. Annexure - X (J) Application for renewal of Consent to Operate for Bldg. No. 2 submitted to MPCB on 27.02.2024 vide no. MPCB-CONSENT-0000200701. Annexure - X (K) Application for Consent to Operate for Bldg. No. 3
		submitted to MPCB on 29.02.2024 vide no. MPCB-CONSENT-0000200944. Annexure - X
		(L)
VII	All required capitagy and	Voc. all the resitues 0.1
7.11	hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.	Yes, all the sanitary & hygienic measures have been taken during construction phase and they are as under: 1. Safe & clean water for workers. 2. Temporary toilets 3. Regular medical checkups 4. Accumulation of stagnant water is / will be avoided to prevent breeding of mosquitoes. 5. Regular pest Control is carried out. 6. Workers are provided with safe & clean drinking water. The above measures will be maintained throughout the construction phase.
VIII	Adequate drinking water	Yes, we have made provision of drinking water, first
	- Indiana	roo, no have made provision of drinking water, first

	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.	aid room, toilets, washrooms for workers at construction site. Photographs are enclosed as Annexure - XI.
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.	The construction debris will be disposed of as per the "Construction & Demolition & Desilting Waste (Management & Disposal) Rules 2016. SWM NoC is enclosed as Annexure - XII.
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.	The quantity of sub-stratum removed during excavation for building foundation has been disposed of as per royalty compliances. Necessary precautions for general safety and health aspects are taken in account.
XI	Arrangement shall be made that wastewater and storm water do not get mixed.	Arrangement such as RWH tank & STP is done to avoid mixing of wastewater with storm water.
XII	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Topsoil was not stored as there was existing structure at site.
XIII	Additional soil for leveling of the proposed site shall be generated within the sites	There is no additional soil requirement for filling within site as there is basement.

	(to the extent monital)	
	(to the extent possible) so	
	that natural drainage	
	system of the area is	
	protected and improved.	
+1		
XIV		Green Belt development is completed for Bldg. no. 1,
	shall be carried out	
	considering CPCB guidelines	
	including selection of plant	Preference is given to native plant / drought
	species and in consultation	tolerant species.
	with the local DFO/	
	Agriculture Dept.	
XV	Soil and ground water	There is no ground water source available at site.
	samples will be tested to	
	ascertain that there is no	Soil analysis is being carried out to ensure that no
i k	threat to ground water	contaminant occurs. Please refer post monitoring
	quality by leaching of heavy	report enclosed as Annexure – I .
	metals and other toxic	
	contaminants.	
XVI	Construction spoils,	There is no generation of bituminous material at site
1.	including bituminous	till date and if generated will be disposed of as per
	material and other	MPCB norms.
	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.	·
	8	
XVII	Any hazardous waste	DG sets are not used during construction phase and
	generated during	there is no generation of DG spent oil.
	construction phase should	are government of B a specific off.
	be disposed of as per	
	applicable rules and norms	
	with necessary approvals of	
	the Maharashtra Pollution	
	Control Board,	
XVIII	The diesel generator sets to	DG sets are not used during construction phase.
	be used during construction	and hot about daring constitution phase.
	phase should be low	
	Sulphur diesel type and	
	should conform to	
	to literature 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.	DG sets are not used during construction phase. DG sets are provided for Building No. 1, 2 & 3 for operation phase & will be used as power backup. Day storage tank of 990 Ltr is used to store diesel for operation of D.G sets. Copy of Hazardous Waste Returns for 2023-2024 enclosed as Annexure - XIV. Photograph of DG set is enclosed as Annexure - XV.
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.	The vehicles hired for bringing construction material to site had valid PUC certificate. All vehicles were less than 8 years old only. Also, they were used only in non-peak hours. Currently the project has been handed over to the society.
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.	Above condition is complied, Environmental monitoring report is enclosed, please refer Post Monitoring Reports.
XXII	Fly ash should be used as building material in the	Fly Ash is used in Ready-Mix Concrete for the construction.

	construction as per the provisions of the 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).	Average fly-ash consumption in RMC is 130 kg/cum to 145 kg/cum in various grades of concrete.
XXIII	Ready mixed concrete must be used in building construction.	Yes, Ready mix concrete is used for construction activity.
XXIV	Storm water control and its re-use as per CGWB and BIS standards for various applications.	The harvested rainwater is used for secondary purposes such as flushing and gardening. Details of storm water drainage pattern and details of rainwater harvesting system provided at site are enclosed as Annexure - XVI.
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	The measures such as, use of ready-mix concrete, admixture is being used to reduce water demand during construction phase.
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	There is no bore well at site. Hence, carrying out ground water monitoring 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	Yes, STP, with a total capacity of 605 CMD (350 CMD for Bldg. No. 1, 100 CMD Bldg. No. 2, 135 CMD Bldg. No. 3 & 20 CMD for PPL) with MBBR technology is provided for the treatment of wastewater and is under operation. Recycled water will be used for flushing, gardening and car washing. Photographs of STP are enclosed as Annexure - XVII.

	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.	Not Applicable, the prime source of water during construction phase is the tanker water & BMC Water, which is safe and adequate.
XXIX	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.	Dual plumbing line is provided for black water and grey 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.	Yes, Water efficient fixtures with low flow rates is used during operation phase.
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.	We are using high performance glass with low E value and high SHGC coefficient. Energy modeling exercise is conducted to determine the insulation level acceptable as per the code.

XXXII	Roof should meet	Over deck roof insulation 75 mm extruded
	prescriptive requirement as	polystyrene or 60 mm puff or equivalent U value
	per Energy Conservation	insulation with white china mosaic / high albedo
	Building Code by using	· ·
		reflective white paint above is used.
	appropriate thermal	
	insulation material to fulfill	
	requirement.	'
XXXIII	Energy conservation	Following measures is taken to maximize energy
	measures like installation of	usage:
	CFLs /TFLs for the lighting	
	of the areas outside the	 Day mode / evening mode & night mode will be
	building should be an	used for light control.
	integral part of the project	Electronic ballast will be used to save energy
	design and should be in	consumption.
	place before project	Use of low loss transformers & switchgears
	commissioning. Used CFLs	 CO sensor for parking bay.
	and TFLs should be properly	Efficient light fixtures like led, CFL will be used.
	collected and disposed	Energy efficient air conditioning units will be
	of/sent for recycling as per	used.
		useu.
	F	
	guidelines/rules of the	
	regulatory authority to	
	avoid mercury	
	contamination. Use of solar	9
	panels may be done to the	
	extent possible like	
	installing solar streetlights,	i i
	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	DG sets of enclosed type is installed & height of stack
	sets proposed as source of	will be in compliance of environment (Protection)
	backup power for elevators	Act, 1986.
	and common area	
	illumination during	
	operation phase should be	
	of enclosed type and	
	conform to rules made	
	under the Environment	
	(Protection) Act, 1986. The	
	(Frotection) Act, 1900. 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.	Noise does not exceed the prescribed standards. Please refer Post Monitoring Reports.
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.	The proposed site is accessible by 27.43 m wide Maulna Azad Road and 36.6 m wide Dr. A.L Nair Marg. Parking provided: Four-Wheeler Two-Wheeler 679 1339 402 (Residential) (MPPL)
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.	The building will be complied with the ECBC Code using the Whole Building Performance (WBP) Method. Energy modeling exercise is conducted to determine energy savings.
XXXVII	The building should have adequate distance between them to allow movement of	Complied, buildings layout planning is done in such a way that adequate distance between them is provided to allow movement of fresh air and

EC Compliance Report

	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.	There is regular supervision by site engineers throughout the construction phase so as to avoid disturbance to the surrounding.
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.	We have already received Environment Clearance vide letter No. 21-68/2006 – IA.III Dated: 1st September 2006, Revised Environmental Clearance is obtained vide letter No.: SEAC-2014/CR-35/TC-1 Dated: 29th September 2014 & Amendment in Environment Clearance obtained vide letter No.: SEAC-2014/CR-35/TC-1 Dated: 13th September 2019.
XLI	Six monthly monitoring reports should be submitted to the regional office MoEF, Nagpur with copy to this department and MPCB.	Yes, six monthly monitoring reports are submitted to MoEF&CC, Nagpur & MPCB, Sion regularly.
XLII	Project proponents 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	Yes, the conditions are complied with. We have installed STP, MSW disposal facility and green belt is developed.

	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.	Yes, the conditions Wet garbage will b Converter provide manure for landsca	e composted usined at site and	ng Organic Waste used as organic
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 Certific ensuring installation		
XLV	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.	Yes, A complete se to Department is fo		
XLVI	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.	Yes, in the case of project, fresh appra		
XLVII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	qualified staff to supervise all aspects of Environmental Management Plan.		
XLVIII	Separate funds shall be allocated for implementation of	Above condition is Construction Phase	e- Budget Allocati	ion Total
	environmental protection	Attributes	Parameter	Cost per

measures/EMP along with item-wise breaks-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.

				annum (Rs. In Lacs)
Water spray				4.5
dust uppres				1.5
Site sanitati and Potable Water Supp Labour		12		5
Environmen Monitoring	tal	As per the guide through Approlation Ambier RSPM, I SO2, NO Noise daytim	lines n MoEF oved ories – nt Air- PM2.5, 0x, CO), : Leq ne and	8
Health check & first aid	k-up	-		6
Safety Perso Protective Equipment	nal	Helmets Shoes, : Belt, Go Hand G	Safety eggles, lloves	10
Traffic Management		Sign Bo Persons a exit and I are	nt entry Parking	4.5
Tyre cleaning and Vehicle maintenance		•		3
Storm water Management		(m)		4
Safety Training to Workers (Twice in Year), Safety Office Safety nets				5
		-	-	
peration Pha	se: B	udget Allo	ocation	
Jnit	Сар	ital Cost	Recur	ring Cost
	-Pla	anned		ed (Rs.
	(IXS)	111	III Lak	hs/year)

Unit	Capital Cost	Recurring Cost
	-Planned	-Planned (Rs.
	(Rs. In	In Lakhs/ year)
	Lakhs)	



		STP	45	9	
		(Tertiary)			
		Solar	15	2	
		Rainwater	25	2	
		Harvesting			
		Solid waste			
		Composting Plant	12	6	
		Landscape	116	12	
		Total	213	31	
XLIX	The project management			ertisement in two	local
	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.i n.		nd copy of san	ne is enclosed here	
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.	We are regular		six monthly compli & MPCB, Sion.	iance
LI	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and	as Annexure -	· II.	Clearance are enclosmompany website.	losed

	the local NGO, if any, from	PDF File (krahejacorphomes.com)
	whom	
	suggestions/representation	*
1	s, if any, were received while	
	processing the proposal.	
	The clearance letter shall	
	also be put on the website of	
	1 7 -7 -110	
-	proponent.	
	, mi	
LI	1 1	o and the state of
	the status of compliance of	
	the stipulated EC conditions,	
	including results of	Reports are regularly sent to MOEF, CPCB & MPCB
	monitored data on their	along with six monthly EC compliance submissions.
	website and shall update the	2 somplance submissions.
	same periodically. It shall	Monitoring report is also uploaded along with EC
	simultaneously be sent to	compliance on company webpage,
	the Regional Office of	refer link
	MoEF&CC, the respective	
	Zonal Office of CPCB and the	https://www.krahejacorphomes.com/project/wp-
		content/uploads/download/vivarea-ec-compliance-
	SPCB. The criteria pollutant	24-oct-2024.pdf
	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	We are regularly submitting six monthly reports to
	also submit six monthly	MoEF&CC, Nagpur & MPCB, Sion.
	reports on the status of	
	compliance of the stipulated	
	EC conditions including	
	results of monitored data	
	(both in hard copies as well	
	_	
	,	
	respective Regional Office of	
	MoEF&CC, 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 **Environment** the (Protection) Rules, 1986, as subsequently, amended shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF&CC by e-mail.

Yes. We will submit the Environmental Statement for each financial year as Form – V.

We have submitted Form -V for 2023-2024 & the same is uploaded on company webpage, refer link: https://www.krahejacorphomes.com/project/wp-content/uploads/download/vivarea-environmet-statement-24-oct-2024

Copy of the same is enclosed as Annexure - XIX.

LIST OF ANNEXURES

Sr. No.	Annexure	Details
1.	Annexure I	Post Monitoring Reports
2.	Annexure II	Environment Clearance Copies
3.	Annexure III	Occupation Certificates
4.	Annexure IV	Completion Certificate
5.	Annexure V	Reply to Specific Conditions
6.	Annexure VI	Revised CS
7.	Annexure VII	HRC NoC
8.	Annexure VIII	E Waste Returns
9.	Annexure IX	Layout Plan
10.	Annexure X	Consent Copies
11.	Annexure XI	Photographs of Facilities Provided for Construction Labours
12.	Annexure XII	SWM NoC
13.	Annexure XIII	Landscape Photographs
14.	Annexure XIV	Hazardous Waste Return
15.	Annexure XV	Photograph of DG Set
16.	Annexure XVI	RWH Plan
17.	Annexure XVII	Photographs of STP
18.	Annexure XVIII	Advertisement copy
19.	Annexure XIX	Environmental Statement



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, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel:9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



TC-708

Test Report (Ambient Air)

Ref. No.: AESPL/LAB/C/ A-23/11/80 **Issue Date**: 25/11/2023

	Ref. No.: AESF L/LAD/C/ A-23/11/00 issue Date: 25/11/2025												
	Customer & Contact	:		K. Raheja Corp Pvt. Ltd Plot No. C- 30, Block G, Opposite SIDBI, Bandra									
Details			Kurla Co	Kurla Complex, Bandra (East), Mumbai – 400 081									
			Mr. Raj	Mr. Rajesh Kamble. ⊘ 91679 80857. ⊠ <u>rkamble@kraheja.com</u>									
Name of	Site	:	Hindust	Hindustan Mill, Sub Plot B of CS No. 1903 (Pt.), 1904 (Pt), 1908,									
			1/1908	, 2/	1908	3 of By	culla						
Disciplin	ie & Group	:	Chemica	al: <i>F</i>	ltmo	spheri	ic Pol	llution					
Descript	ion of Sample	:	Ambien	t Ai	r								
Location	of Sampling	:	Near Ma	ain	Gate								
Date of S	ampling	••	16/11/	202	3								
Sampling		:	09:10 to	17	':10 l	hr.	Dur	ation		:	08 Hr.		
Sample I	Orawn By	:	AESPL (Con	sulta	ıncy	Tra	nsported B	y	:	AESPL Consultancy		
			Division	1							Division		
Date of S	ample Receipt	:	18/11/	202	3		Sam	ple Identif	ication	:	A-23/11/80		
Sample (Quantity & Container	:	SO ₂ :1 Bo	ottl	e; N(0x:1 Bo	ottle;	PM ₁₀ -1; PM	_{2.5} -1; Bla	dd	er:1.		
	ample Analysis	:	20/11/										
	g Environmental Condi	tio	ns	: Temperature:28-32°C; Rain fall: No; P _{bar} : 756 mmHg.					-				
Transpo	rtation Condition			:	: Bottles < Filter papers in Bladders, charcoal tubes					•			
					5°C plastic container at ambient temp.								
	g Equipment			:	: RDS-I-12 & FDS-12								
	on Status			:	Calibration on 25/05/2023 due on 25/05/2024								
	Job number			:									
	ce of Sampling			: AESPL/LAB/QR/7.3.3/R-02									
	of Sampling & Preserva			:				OP/7.3.1/A-					
	nental Condition while	Te		:	T'er			27°C; RH-4		_	CA 1 .		
Sr. No.	Parameter		Res			Limi		Unit			of Analysis		
1.	Sulphur dioxide as SO ₂		22.			80		μg/m ³			(Part 2) RA2017		
2.	Nitrogen dioxide as NO	2	33.			80		μg/m ³			(Part 6) RA2022		
3.	PM ₁₀		129			100		μg/m ³			(Part 23) RA2022		
4.	PM _{2.5}		45.0			60		μg/m ³			(Part 24) RA2022		
5.		arbon monoxide as CO 0.88 04 ** mg/m³ IS 5182 (part 10) RA2019											

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

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values; [***] Annual 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 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. The results apply to the sample as received.
- 5. Decision Rule is applied.



Anjan Pramanik (Authorized Signatory)

9

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, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-00-29787



TC-7085

Test Report (Noise)

Ref. No.: AESPL/LAB/C/N-23/11/44 **Issue Date**: 22/11/2023

Name of Customer &	, , , , , , , , , , , , , , , , , , , ,												
Contact Details		Kurla Complex, Bandra (East), Mumbai – 400 051											
		Mr. Rajesh Kamble – 91679 80857											
		E-Mail: - rkamble@kraheja.com											
Name of Site	:	Hindustan Mill, Sub Plot B of CS No. 1903 (Pt.), 1904 (Pt), 1905,											
		-	1/1905, 2/1905 of Byculla										
Discipline & Group	:	Chemical: Atmospher		tion									
Description of Sample	:	Ambient Noise											
Location Details	:	At Periphery Of Site											
Date of Sampling	:	16/11/2023	Perio	d of Sampling	:	Spot							
Start & End Time of	:	10.10 Hr 10.35Hr.	Start	& End Time of	:	21.25 Hr22.05Hr.							
Sampling (Daytime)			Samp	ling (Nighttime)									
Monitored By	:	AESPL Consultancy	Trans	ported By	:	AESPL Consultancy							
		Division				Division							
Date of Data Receipt	:	18/11/2023	Samp	le Identification	:								
Environmental Condition	:	Climate: Clear		Ambient Temp: 28°C to 31°C									
Transportation	:	Noise Data sheet is k	ept in f	folder and safely transported to laboratory									
Condition		along with Noise mete	er.										
Sampling Equipment	:	Noise meter - Centre											
Calibration Status	:	Calibrated on 02/01/	2023; ca	calibration due on 01/01/2024									
Project/ Job Number	:	4800098395 dtd 25A	pr16										
Reference of Sampling	:	AESPL/LAB/QR/7.3.3	R-02										
Method of Sampling	:	IS 9989 RA:2020											
Sr.	Lo	cation		Noise Day Time	e	Noise Nighttime							
No.				dB(A)		dB(A)							
1. Main gate			-	70.2		58.4							
2. Near K Raheja Hordi	ng			69.8		54.2							
3. Near sales office				68.7		53.6							
4. B1 & B2 Tower				67.4		55.4							
5. Mhada plot				68.4	55.2								
6. Agripada residency a				69.2		54.6							
Limit as per EP Act for Industrial area 75 70													

Conformity Statement: Noise Levels at all the locations are found to be below the stipulated limits. **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. Decision Rule is applied.



o e s

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, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-00-29787



Test Report (Noise)

Ref. No.: AESPL/LAB/C/N-23/11/45 **Issue Date:** 22/11/2023

Name			: K. Raheja Corp Pvt. Ltd Plot No. C- 30, Block G, Opposite SIDBI, Bandra Kurla											
Contact	Details													
			Mr. Rajesh Kamble – 91679 80857											
			E-Mail: - rkamble@kraheja.com											
Name of	f Site	:	Hindust	Hindustan Mill _a Sub Plot B of CS No. 1903 (Pt.), 1904 (Pt), 1905, 1/1905,										
			2/1905	of Byculla										
	ne & Group			ıl: Atmospheri	c Pollution									
Descrip	tion of Sample	:	DG Noise	e										
Location	n Details	:	DG-1010	OKVA										
Date of S	Sampling	:	16/11/2	2023	Period of	Sampling		:	DG Spot					
Start Ti	me of Sampling	:	10:45Hr	•	End Time	of Samplin	g	:	10.55Hr					
Monitor	Monitored By			Consultancy	Transported By				AESPL Consultancy					
			Division				_	Division						
	Data Receipt	:	18/11/2		Sample Id	lentificatio		N-23/11/45						
Environ	mental Condition	:	Climate				ent Ten							
			Noise Data sheet is kept in folder and safely transported to laboratory along											
Transpo	ortation Condition	:			pt in folder	and safely t	ranspo	rte	d to laboratory along					
		:	with Noi	ise meter.			ranspo	rte	d to laboratory along					
Samplin	ng Equipment	:	with Noi Noise m	ise meter. eter - Centre C	- -390 SL-I-1	10	-							
Samplin Calibrat	ng Equipment tion Status		with Noi Noise m Calibrate	ise meter. eter - Centre 0 ed on 02/01/2		10	-							
Samplin Calibrat Project/	ng Equipment tion Status / Job Number		with Noi Noise m Calibrate 4800098	ise meter. eter - Centre C ed on 02/01/2 8395 dtd 25Ap	2-390 SL-I-1 2023; calibr 0r16	10	-							
Samplin Calibrat Project/	ng Equipment tion Status		with Noi Noise m Calibrate 4800098	ise meter. eter - Centre 0 ed on 02/01/2	2-390 SL-I-1 2023; calibr 0r16	10	-							
Samplin Calibrat Project/ Referen	ng Equipment tion Status / Job Number	: :	with Noi Noise m Calibrate 4800098 AESPL/I	ise meter. eter - Centre C ed on 02/01/2 8395 dtd 25Ap LAB/QR/7.3.3 RA:2017	5-390 SL-I-1 2023; calibr or16 /R-02	ation due or	n 01/01							
Samplin Calibrat Project/ Referen	ng Equipment tion Status / Job Number ice of Sampling of Sampling	: :	with Noi Noise m Calibrate 4800098 AESPL/I	ise meter. eter - Centre C ed on 02/01/2 8395 dtd 25Ap LAB/QR/7.3.3 RA:2017	5-390 SL-I-1 2023; calibr or16 /R-02	10	n 01/01							
Samplin Calibrat Project/ Referen Method	ng Equipment tion Status / Job Number tce of Sampling	: :	with Noise m Calibrate 4800098 AESPL/I IS 4758	ise meter. eter - Centre C ed on 02/01/2 8395 dtd 25Ap LAB/QR/7.3.3 RA:2017	2-390 SL-I-1 2023; calibr 0r16 /R-02 Sound Pres	ation due or	dB(A)	./2	024					
Samplin Calibrat Project/ Referen Method	ng Equipment tion Status / Job Number ice of Sampling of Sampling	: :	with Noise m Calibrate 4800098 AESPL/I IS 4758	ise meter. eter - Centre Ced on 02/01/2 8395 dtd 25Ap LAB/QR/7.3.3 RA:2017	2-390 SL-I-1 2023; calibr 0r16 /R-02 Sound Pres	ation due or	n 01/01	./2						
Samplin Calibrat Project/ Referen Method	ng Equipment tion Status / Job Number nce of Sampling of Sampling Location	: :	with Noi Noise m Calibrate 4800098 AESPL/I IS 4758	ise meter. eter - Centre C ed on 02/01/2 8395 dtd 25Ap LAB/QR/7.3.3 RA:2017 S ngs from 0.5 r	C-390 SL-I-1 2023; calibror16 /R-02 Sound Preson away fro	ation due or sure Level on m DG	dB(A)	./2	024					

Limits:

Insertion loss of 25dBA as per consent

Conformity Statement: The monitoring undertaken indicates that DG Noise Quality value for insertion loss is within consent limit.

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. DG set Sound Pressure Level measured at 0.5m from the enclosure.
- 4. Any query related to this report will be entertained within 15 days of the report issue date only.
- 5. Decision Rule is applied.





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, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



Test Report (Stack Emission)

(Stack	En	nission)							
Ref. No.: AESPL/LAB/C/ ST- 23/11/54				Issue Date: 25/11/2023					
Name of Customer & Contact Details	:	K. Raheja Corp Pvt. Ltd Plot No. C- 30, Block G,							
				SIDBI, Bandra Kurla Complex, Bandra					
				ımbai – 400 051					
		1	•	sh Kamble. Ø 91679 80857					
		1		ole@kraheja.com					
Name of Site	:			n Mill, Sub Plot B of CS No. 1903 (Pt.),					
D. I. W. G.G.				, 1905, 1/1905, 2/1905 of Byculla					
Discipline & Group	:			Atmospheric Pollution					
Description of sample	:	Stack E							
Sample Identification number	:	ST- 23/		•					
Sample Quantity	:			le; NOx:1 Bottle; Thimble-1.					
Date & Time of sampling	:)23, 12:15-12:50 hr.					
Sampling Environmental Conditions	:			°C; Rain fall: No; P _{bar} : 754 mmHg.					
Transportation Condition	:	Bottles	<	Thimbles in Bladders at					
		5°C plastic container ambient to							
Sample Monitored & Transported by	:			nsultancy Division					
Date of sample receipt	:	18/11/2023							
Date of sample analysis	:	20/11/2023 to 24/11/2023							
Sampling Equipment Used	:	ST-I-04							
Calibration status	:	22/02/2023 to 22/02/2024							
Project/ Job number	:	480009	4800098395 dtd 25Apr16						
Reference of sampling	:	AESPL/LAB/QR/7.3.3/R-02							
Method of sampling & preservation	:	AESPL/LAB/SOP/7.3.1/ST-01							
Environmental Condition while Testing	ŀ	Temperature: 29°C							
A. General Information About Stack:									
Stack Connected to			:	DG-1010 KVA					
Emission due to			:	Combustion of Diesel					
Material of construction of stack			:	MS					
Shape of stack				Circular					
Whether stack is provided with permanent platform. B. Physical Characteristics of Stack:	JIII	l	•	Yes					
Height of stack from ground level (m)				30					
Height of stack from ground level (m)				20					
Diameter of Stack at sampling point (m)				0.3					
Area of stack (m ²)			:	0.707					
C. Analysis/ Characteristic of Stack:									
Fuel used			:	HSD					
Fuel consumption (liter/hr.)			:	30					
	. 1			0. 1					

Stack

Details of pollution control devices attached with the stack:



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Tel: 9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



Issue Date: 25/11/2023

Test Report (Stack Emission)

Ref. No.: AESPL/LAB/C/ST-23/11/54

	1001112012/2012/0/01 20/12/01											
D. R	D. Result of Sampling & Analysis of Gaseous Emission:											
SL.	Parameter	Result	MPCB.	Unit	Method of analysis							
No.			Limits									
1.	Gas Temperature	110		°C	IS-11255, (part- 1,3) 2018-19							
2.	Gas velocity	13.97		m/s	IS-11255, (part- 1,3) 2018-19							
3.	Gas flow rate	3564		Nm³/hr.	IS-11255, (part- 1,3) 2018-19							
4.	Particulate Matter	38.69	75*	mg/Nm ³	IS-11255, (part- 1,3) 2018-19							
5.	Sulphur Dioxide (as SO ₂)	34.00		mg/Nm ³	IS-11255, (part-2) 2019							
6.	Sulphur Dioxide (as SO ₂)	2.91		Kg/day	IS-11255, (part-2) 2019							

(*) - (Emission Standards for Diesel Engines (Engine Rating more than 0.8 MW (800 KW) were notified by the Environment (Protection) Third Amendment Rules 2002, vide G.S.R. 489 (E), dated 9thJuly, 2002 at serial no. 96, under the Environment (Protection) Act, 1986.)

Conformity Statement: The monitoring undertaken indicates that Stack Air Quality Values for Monitoring parameter is within the levels stipulated as per MPCB Consent.

Note:

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- 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. Decision Rule is applied.
- 5. The results apply to the sample as received.



Anjan Pramanik (Authorized Signatory)



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, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 **UDYAM**-MH-19-0029787



TC-7085

Test Report (Water)

Ref. No.: AESPL/LAB/C/W-23/11/95 **Issue Date:** 22/11/2023

	1881 E/EAD/C/W-25/11/35 ISSUE Date: 22/11/2025											
Nam	e of Customer & Contact	stomer & Contact : K. Raheja Corp Pvt. Ltd ,Plot No. C- 30, Block G										
Deta	ils		Opposi	Opposite SIDBI, Bandra Kurla Complex								
			Bandra	Bandra (East), Mumbai – 400 051								
			Mr. Raj	Mr. Rajesh Kamble –9167980857 E-Mail: - <u>rkamble@kraheja.com</u>								
Nam	e of Site	:	Hindus	tan	Mill, Hindusta	n Mill, Sub Plot B	of C	S No. 1903 (Pt.), 1904				
					•	05 of Byculla, Ma						
Natu	re of Sample	:			vater Locatio		:					
	of Sample Drawn	:	16/11/	/20	23 Time o	f Sample Drawn	:	9.50 am				
	ole Drawn By	:	AESPL		Transp	orted By	:	AESPL				
	·		Consul	tan	cy	-		Consultancy				
			Divisio	n				Division				
Date	of Sample Receipt	:	18/11/	/20	23 Sample	Identification	:	W- 23/11/95				
Samj	ole Quantity & Container	:	F-1 lit;	Pla	stic can.							
Date	of Sample Analysis	:	18/11/	/20	2023 to 20/11/2023							
Envi	ronmental Conditions at s	ite		: Water Temperature: 25°C, Air Temperature: 28°C, Water								
				Cooler and surrounding was clean.								
Tran	sportation Condition			:	Water Temperature: < 6°C, Cold storage.							
Proje	ect/ Job number			:	ı							
	rence of Sampling			:	: AESPL/LAB/QR/7.3.3/R-02							
	od of Sampling & Preserv			:	AESPL/LAB/SOP/7.3.1/W-01							
	ronmental Condition while	<u>e T</u>		:	Ambient Temperature: 29.6°C and Humidity: 58%							
Sr.	Parameter		Result			500:RA2018)		Method of Analysis				
No.					Acceptable	Permissible						
1.	Colour, Hazen		< 5.0		5 Max	15 Max		3025(P-4) RA2021				
2.	Turbidity, NTU		< 2.0		1 Max	5 Max		3025(P-10) RA2017				
3.	рН@25°С		6.80		6.5 – 8.5	No relaxation		3025(P-11) 2022				
4.	Residual Chlorine, mg/l		< 0.56		0.2 Min	1.0 Min		3025(P-26) RA2019				
5.	Hardness as CaCO ₃ , mg/l		34		200 Max	600 Max		3025(P-21) RA2019				
6.	Iron as Fe, mg/l		0.030		1.0 Max	No relaxation		3025(P-11) RA2019				
7.	Chloride as Cl-, mg/l		10		250 Max	1000 Max	IS-3	3025(P-53) RA2019				
8.	Fluoride as F-, mg/l		0.30		1.0 Max	1.5 Max	IS-3	3025(P-60) RA2019				
9.	Odour		Agreeab!	reeable Agreeable Agreeable IS-3025(P-5) RA2022								

Conformity Statement: Water sample is **pass** as per IS 10500:RA2018 w.r.t. above mentioned tests.

Note:

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- 4. The results apply to the sample as received.
- 5. Decision Rule is applied.



Reshma S. Patil (Authorized Signatory)



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, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091 **UDYAM**-MH-19-0029787

Test Report (Water)

Ref. No.: AESPL/LAB/C/W-23/11/95 **Issue Date:** 22/11/2023

tel. No AESI E/EAD/C/W-23/11/95										
Name of Customer & Contact	:	K. Raheja Corp Pvt. Ltd ,Plot No. C- 30, Block G								
Details		Opposite SIDBI, Bandra Kurla Complex								
		Bandra (Ea	Bandra (East), Mumbai – 400 051							
		`	Mr. Rajesh Kamble –9167980857 E-Mail: - <u>rkamble@kraheja.com</u>							
Name of Site	:						S No. 1903 (Pt.), 1904			
					05 of Byculla, Mah		. ,			
Nature of Sample	:	Drinking w	-		n of Sample	:	Ground Floor Pantry			
Date of Sample Drawn	:	16/11/202	23	Time of	f Sample Drawn	:	9.50 am			
Sample Drawn By	:	AESPL		Transp	orted By	:	AESPL			
		Consultano	СУ				Consultancy			
		Division					Division			
Date of Sample Receipt	:	18/11/202	23	Sample Identification		: W- 23/11/95				
Sample Quantity & Container	:	F-1 lit; Plas	lit; Plastic can.							
Date of Sample Analysis	:	18/11/202	/2023 to 20/11/2023							
Environmental Conditions at s	ite	:	: Water Temperature: 25°C, Air Temperature: 28°C, Water							
			Cooler and surrounding was clean.							
Transportation Condition		:	Water Temperature: < 6°C, Cold storage.							
Project/ Job number		:								
Reference of Sampling		:	AESF	PL/LAB/C	QR/7.3.3/R-02					
Method of Sampling & Preserv	ati	on :	AESF	PL/LAB/S	SOP/7.3.1/W-01					
Environmental Condition whil	e T	'esting :	Amb	ient Tem	perature: 29.6°C a	nd l	Humidity: 58%			
Sr. Parameter		Result	Lim	its (IS 10	500:RA2018)	ľ	Method of Analysis			
No.			Acce	eptable	Permissible					
10. Taste		Agreeable	Agr	eeable	Agreeable	IS-3	3025(P-8) RA2017			

Conformity Statement: Water sample is **pass** as per IS 10500:RA2018 w.r.t. above mentioned tests.

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- 4. The results apply to the sample as received.
- 5. Decision Rule is applied.





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, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091, **UDYAM**-MH-19-00-29787



<u>Test Report</u> (Microbiology - Water)

Rei. No.: AESPL/LAB/B/MW-23/11/132 Issue Date: 22/11/2023										
Name of Customer & Contact Details	:	K. Raheja Corp Pvt. Ltd ,Plot No. C- 30, Block G Opposite SIDBI, Bandra Kurla Complex Bandra (East), Mumbai – 400 051 Mr. Rajesh Kamble –9167980857 E-Mail: - rkamble@kraheja.com								
Name of Site	:				industan Mill, Sub Plot B of /1905, 2/1905 of Byculla,					
Nature of Sample	:	Drinki	ng	water	Location of Sample	:	Ground Floor Pantry			
Date of Sample Drawn	:	16/11	/20	023	Time of Sample Drawn	:	09:30 am			
Sample Drawn By	: AESPL Consul- Divisio			ncy	Transported By		AESPL Consultancy Division			
Date of Sample Receipt	:	18/11/2023			Sample Identification	:	Mw- 23/11/132			
Sample Quantity & Container	:	250 ml; Glass bottle.								
Date of Sample Analysis	:	18/11	18/11/2023 to 20/11/2023							
Environmental Conditions at si	te		: Surrounding area is clean.							
Transportation Condition			: Water Temperature: < 6°C, Cold storage.							
Project/ Job number			: 4800098395 dtd 25Apr16 - order waited							
Reference of Sampling			: AESPL/LAB/QR/7.3.3/R-02							
Method of Sampling & Preserva	tio	n	: AESPL/LAB/SOP/7.3.1/M-01							
Environmental Condition while	Te	sting		Ambien	nt Temperature: 21.6°C and	Hu	midity: 54 %			
Sr. Parameter, Unit No.		Resul	Result Limits as per: Method of Analysis IS 10500 RA 2018							
1. Coliform/100ml	Ab	sent /1	001	ml	Absent /100ml	IS	S:15185 : 2016			
2. E-coli/100ml	Ab	sent /1	nt /100ml Absent/100ml IS:15185 : 2016							

Conformity Statement: Water sample is **Pass** as per IS 10500: RA2018 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)



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Tel:9112844844, **CIN**: U74999MH2001PTC132091 UDYAM-MH-19-0029787



Test Report (Ambient Air)

Ref. No.: AESPL/LAB/C/ A-24/02/138 **Issue Date:** 07/03/2024

110111	1834 Date: 07/03/2021											
Name of	Customer & Contact	:		•	-						posite SIDBI, Bandra	
Details			Kurla C	omj	plex,	Bandr	a (Eas	st), Mumbai	- 400 0	81		
			Mr. Raj	esh	ı Kaı	mble.	O 91	679 80857.	. ⊠ <u>rka</u>	ml	ole@kraheja.com	
Name of	Site	:	Hindust	tan	Mill,	Sub P	lot B c	of CS No. 190	3 (Pt.),	19	04 (Pt), 1908,	
			1/1908	1/1908, 2/1908 of Byculla								
Disciplin	ie & Group	:	Chemic	al: <i>I</i>	Atmo	spher	ic Poll	ution				
	ion of Sample	:	Ambien									
Location	of Sampling	:	Near Ma	ain	Gate	!						
Date of S	ampling	:	29/02/	202	24							
Sampling	g Time	:	09:55 to	o 17	7:55	hr.	Dura	ation		:	08 Hr.	
Sample I	Orawn By	:	AESPL (Con	sulta	ancy	Tran	sported By	•	:	AESPL Consultancy	
			Division	Division					Division			
Date of S	ample Receipt	:	04/03/	202	Sample Identification			:	A-24/02/138			
Sample (Quantity & Container	:	SO ₂ :1 B	ottl	e; N(0x:1 B	ottle; l	PM ₁₀ -1; PM ₂	5-1; Bla			
	Sample Analysis	:	04/03/	202	24 to	07/03	/202	4				
Sampling	g Environmental Condi	tio	ns	:	Ter	nperat	ure:2	8-32°C; Rair	ı fall: No); P	_{bar} : 756 mmHg.	
Transpo	rtation Condition			:	Bottles < Filter papers in Bladders, charcoal tubes					•		
					5°C plastic container at ambient temp.					nbient temp.		
	g Equipment			: RDS-I-12 & FDS-12								
	on Status			:	Calibration on 25/05/2023 due on 25/05/2024							
	Job number			:								
	ce of Sampling			:				R/7.3.3/R-02				
	of Sampling & Preserva			:)P/7.3.1/A-0				
	mental Condition while	Te		<u>:</u>				27°C; RH-40				
Sr. No.	Parameter		Res			Limi		Unit			of Analysis	
	1. Sulphur dioxide as SO ₂ 23.					80		μg/m ³			Part 2) RA2017	
2.	Nitrogen dioxide as NO	2	39.			80		μg/m ³			Part 6) RA2022	
3.						10		μg/m ³			Part 23) RA2022	
4.	PM _{2.5}		40.			60		μg/m³			Part 24) RA2022	
5.	Carbon monoxide as CC)	0.9	97		04	**	mg/m ³	IS 518	2 (part 10) RA2019	

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

[*] 24 hourly monitoring values; [**] 1 hourly monitoring values; [***] Annual 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 2009.

Note:

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



Reshma S. Patil. (Authorized Signatory)

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, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in Tel: 9112844844, CIN: U74999MH2001PTC132091 UDYAM-MH-19-00-29787



Test Report (Noise)

Issue Date: 07/03/2024 Ref. No.: AESPL/LAB/C/N-24/02/115

Name of Customer			Dut I td Dlot N	In C 20 Block C C)nn	osite SIDBI, Bandra					
	α	, .				osite sidbi, ballula					
Contact Details		1), Mumbai – 400 05	10						
		Mr. Rajesh Kar									
		E-Mail: - rkam									
Name of Site				CS No. 1903 (Pt.),	190)4 (Pt), 1905,					
		1/1905, 2/190	1/1905, 2/1905 of Byculla								
Discipline & Group		: Chemical: Atm	ospheric Pollu	tion							
Description of Sample		: Ambient Noise									
Location Details		: At Periphery O	f Site								
Date of Sampling		: 29/02/2023		d of Sampling	:	Spot					
Start & End Time of		: 09.30 Hr 10.0	O5Hr. Start	& End Time of	:	21.15 Hr21.45Hr.					
Sampling (Daytime)			Samp	ling (Nighttime)							
Monitored By		: AESPL Consul	AESPL Consultancy Transported By		:	AESPL Consultancy					
		Division				Division					
Date of Data Receipt		: 04/03/2024	Samp	le Identification	:	N-24/02/115					
Environmental Conditi	: Climate: Clear		Ambient Ter								
Transportation		: Noise Data she	eet is kept in f	older and safely tr	ans	sported to laboratory					
Condition		along with Noi	se meter.								
Sampling Equipment		: Noise meter - 0									
Calibration Status		: Calibrated on 2	28/11/2023; ca	calibration due on 27/11/2024							
Project/ Job Number		: 4800098395 d	td 25Apr16								
Reference of Sampling		: AESPL/LAB/Q	R/7.3.3/R-02								
Method of Sampling		: IS 9989 RA:202	20								
Sr.]	Location		Noise Day Time	e	Noise Nighttime					
No.				dB(A)		dB(A)					
1. Main gate				68.4		56.3					
2. Near K Raheja Ho	ording			67.1 65.8		54.1					
	3. Near sales office					52.7					
4. B1 & B2 Tower				66.2		53.5					
5. Mhada plot				65.6		53.4					
6. Agripada residen				68.1		51.9					
Limit as per E	P Act	for Industrial a	rea	75		70					

Conformity Statement: Noise Levels at all the locations are found below the stipulated limits.

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Tel: 9112844844, **CIN**: U74999MH2001PTC132091 **UDYAM**-MH-19-0029787



TC-7085

Test Report (Water)

Ref. No.: AESPL/LAB/C/W-24/02/270 **Issue Date:** 07/03/2024

	Ref. No.: AESI E/EAD/C/W-24/02/270									
Nam	e of Customer & Contact	:		•	-	lot No. C- 30, Bloo	ck G			
Deta	ils		Opposi	te S	SIDBI, Bandra K	Kurla Complex				
			Bandra	(E	ast), Mumbai –	400 051				
			Mr. Raj	esh	Kamble -9167	'980857 E-Mail: -	<u>rka</u> :	mble@kraheja.com		
Nam	e of Site	:	Hindus	tan	Mill, Hindusta	n Mill, Sub Plot B	of C	S No. 1903 (Pt.), 1904		
					•	05 of Byculla, Ma				
Natu	re of Sample	:			vater Locatio		:			
	of Sample Drawn	:	29/02/	/20	24 Time o	f Sample Drawn	:	Č		
	ole Drawn By	:	AESPL		Transp	orted By	:	AESPL		
	<u>-</u>		Consul	tan	cy	_		Consultancy		
			Divisio	n				Division		
Date	of Sample Receipt	:	04/03/	<u>/2</u> 0	24 Sample	Identification	:	W- 24/02/270		
Sample Quantity & Container : F-1 lit; Plastic can.										
Date of Sample Analysis : 04/03/2024 to 05/03/2024										
Envi	ronmental Conditions at s		:	Water Tempe	rature: 22°C, Air	Tem	perature: 28°C, Water			
					Cooler and su	rrounding was cl	ean.			
Tran	sportation Condition			:	Water Tempe	rature: < 6°C, Col	d sto	orage.		
Proje	ect/ Job number			:	:					
	rence of Sampling			:	AESPL/LAB/QR/7.3.3/R-02					
	od of Sampling & Preserv			:	AESPL/LAB/SOP/7.3.1/W-01					
	ronmental Condition while	<u>e T</u>		:	Ambient Temperature: 29.6°C and Humidity: 58%					
Sr.	Parameter		Result		•)500:RA2018)		Method of Analysis		
No.					Acceptable	Permissible				
1.	Colour, Hazen		< 5.0		5 Max	15 Max		3025(P-4) RA2021		
2.	Turbidity, NTU		< 2.0		1 Max	5 Max		3025(P-10) 2023		
3.	рН@25°С		6.91		6.5 – 8.5	No relaxation		3025(P-11) 2022		
4.	Residual Chlorine, mg/l		< 0.56		0.2 Min	1.0 Min	IS-3	3025(P-26) RA2019		
5.	Hardness as CaCO ₃ , mg/l		38		200 Max	600 Max		3025(P-21) 2023		
6.	Iron as Fe, mg/l		0.030 1.0 Max No relaxation IS-3025(P-11) 2023							
7.	Chloride as Cl-, mg/l		9.0 250 Max 1000 Max IS-3025(P-53) RA20							
8.	Fluoride as F-, mg/l		0.30							
9.	Odour		Agreeab	le	Agreeable	Agreeable	IS-3	3025(P-5) RA2022		

Conformity Statement: Water sample is **pass** as per IS 10500:RA2018 w.r.t. above mentioned tests.

Note:

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





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, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in

Tel: 9112844844, **CIN**: U74999MH2001PTC132091 **UDYAM**-MH-19-0029787

Test Report (Water)

ICI. I	153de Date: 07/05/2024									
Nam	e of Customer & Contact	:	K. Raheja Co	K. Raheja Corp Pvt. Ltd ,Plot No. C- 30, Block G						
Deta	ils		Opposite SI	DBI, I	Bandra K	urla Complex				
			Bandra (Eas	st), M	umbai –	400 051				
			Mr. Rajesh I	Mr. Rajesh Kamble –9167980857 E-Mail: - rkamble@kraheja.com						
Nam	e of Site	:	Hindustan N	Mill,	Hindusta	n Mill, Sub Plot B	of C	S No. 1903 (Pt.), 1904		
			(Pt), 1905, 1	(Pt), 1905, 1/1905, 2/1905 of Byculla, Mahalaxmi €						
Natu	re of Sample	:	Drinking wa	ater	Locatio	n of Sample	:	E wing, 4th Floor 403		
Date	of Sample Drawn	•	29/02/202	4	Time of	Sample Drawn	:	10.30 am		
Samj	ple Drawn By	:	AESPL		Transp	orted By	:	AESPL		
			Consultancy	y				Consultancy		
			Division					Division		
Date	of Sample Receipt	:	04/03/202	4	Sample	Identification	:	W- 24/02/270		
Sam	ple Quantity & Container	Quantity & Container : F-1 lit								
Date	of Sample Analysis	••	04/03/202	024 to 05/03/2024						
Envi	ronmental Conditions at si	ite		: Water Temperature: 22°C, Air Temperature: 28°C, Water						
				Cooler and surrounding was clean.						
Tran	sportation Condition		:	Water Temperature: < 6°C, Cold storage.						
Proje	ect/ Job number		:							
Refe	rence of Sampling		:	AESP	L/LAB/Q	QR/7.3.3/R-02				
Meth	nod of Sampling & Preserva	ati	on :	AESP	L/LAB/S	SOP/7.3.1/W-01				
Envi	ronmental Condition while	e T	esting :			perature: 29.6°C a	and l	Humidity: 58%		
Sr.	Parameter		Result	Limi	its (IS 10	500:RA2018)	ľ	Method of Analysis		
No.				Acce	eptable	Permissible				
10.	Taste		Agreeable	Agr	eeable	Agreeable	IS-3	3025(P-8) 2023		

Conformity Statement: Water sample is **pass** as per IS 10500:RA2018 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.



Reshma S. Patil (Authorized Signatory)



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, Rasayani, Dist. Raigad, 410222, E-mail: pglab@aespl.co.in
Tel: 9112844844, **CIN**: U74999MH2001PTC132091, **UDYAM**-MH-19-00-29787



<u>Test Report</u> (Microbiology - Water)

Kei. N	Ref. No.: AESPL/LAB/B/Mw-24/02/250 Issue Date: 0//03/2024										
Name Detai	e of Customer & Contact ls	•	: K. Raheja Corp Pvt. Ltd ,Plot No. C- 30, Block G Opposite SIDBI, Bandra Kurla Complex Bandra (East), Mumbai – 400 051 Mr. Rajesh Kamble –9167980857 E-Mail: - <u>rkamble@kraheja.com</u>								
Name	e of Site	:		Hindustan Mill, Hindustan Mill, Sub Plot B of CS No. 1903 (Pt.), 1904 (Pt), 1905, 1/1905, 2/1905 of Byculla, Mahalaxmi €							
Natui	re of Sample	:	Drinki	Drinking water Location of Sample : E wing, 4th Flood 403							
Date	of Sample Drawn	:	29/02	2/2	024	Time of Sample Drawn	:	10.30 am			
Samp	Consu			AESPL Consultancy Division		Transported By		AESPL Consultancy Division			
Date of Sample Receipt : 04/0					024	Sample Identification	:	Mw- 24/02/250			
Samp	le Quantity & Container	:	250 m	ıl; C	lass bot	tle.					
Date	of Sample Analysis	:	04/03	/03/2024 to 05/03/2024							
Envir	onmental Conditions at	ite		: Surrounding area is clean.							
Trans	sportation Condition			: Water Temperature: < 6°C, Cold storage.							
Proje	ct/ Job number			:							
Refer	ence of Sampling			÷	AESPL,	/LAB/QR/7.3.3/R-02					
Meth	od of Sampling & Preserv	atio	n	:	AESPL	/LAB/SOP/7.3.1/M-01					
Envir	onmental Condition whi	le Te	esting	:	Ambier	nt Temperature: 22.9°C and	Hu	midity: 54 %			
Sr. No.	Parameter, Unit		Resul	lt		Limits as per: IS 1 <mark>0500</mark> RA 2018	Me	thod of Analysis			
1.	Coliform/100ml	Ab	Absent /100ml Absent /100ml IS:15185 RA 2021								
2.	E-coli/100ml	Ab	sent /1	00	ml	Absent/100ml	IS:	15185 RA 2021			

Conformity Statement: Water sample is **Pass** as per IS 10500: RA2018 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)



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:September 13, 2019

To.

Genext Hardware & Parks Pvt. Ltd. C.A to Capricon Realty Ltd.

at Sub plot "B" bearing C.S. No. 1903, 1904, 1905, 1/1905, 2/1905 of Byculla Division abutting Dr. A. L. Nair road and Maulana Azad Road, Jacob Circle, Mahalaxmi, Maharashtra

Subject:

Environment Clearance for for amendment in EC for the residential complex along with the proposed composite residential building with a Municipal Public Parking Lot at Sub Plot 'B' bearing C.S. No. 1903, 1904, 1905, 1/1905, 2/1905 of Byculla Division abutting Dr. A.L. nair Road and Maula Azad Road, Jacob Circle, Mahalaxmi by Genext Hardware & Parks 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 103rd 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 174th meetings.

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

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

1.Name of Project	Hindustan Mill						
2.Type of institution	Private						
3.Name of Project Proponent	Genext Hardware & Parks Pvt. Ltd. C.A to Capricon Realty Ltd.						
4.Name of Consultant	Dr. D. A. Patil, Mahabal Enviro Engineers Pvt. Ltd.						
5.Type of project	Residential Project along with Municipal Public Parking Lot						
6.New project/expansion in existing project/modernization/diversification in existing project	Amendment in existing project. (Vertical expansion to residential wing of Building No.3 has been proposed)						
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	We have obtained EC u/n. SEAC-2014/CR-35/TC-1 dt. 29/09/2014 for the plot area 61,520.46 m2 and FSI area of 1,29,988.78 m2, Non FSI area of 2,58,043.03 m2 with total construction area of 3,88,031.81 m2 (Entire project).						
8.Location of the project	Sub plot "B" bearing C.S. No. 1903, 1904, 1905, 1/1905, 2/1905 of Byculla Division abutting Dr. A. L. Nair road and Maulana Azad Road, Jacob Circle, Mahalaxmi, Maharashtra						
9.Taluka	Mumbai						
10.Village	Byculla Division abutting Dr. A. L. Nair road and Maulana Azad Road, Jacob Circle, Mahalaxmi						
Correspondence Name:	-						
Room Number:	-						
Floor:	-						
Building Name:	Raheja Tower						
Road/Street Name:	Plot No. C-30, Block G, Opp SIDBI,						
Locality:	Bandra Kurla Complex						
City:	Bandra (East), Mumbai.						
11.Whether in Corporation / Municipal / other area	Municipal Corporation of Greater Mumbai (MCGM)						

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	OCC for building no.1 issued u/no.EEBP/9527/E-A dt.18/07/2013 and OCC for building no.2 issued u./no.EB-907-E-A dt.11/02/2018							
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: OCC for building no.1 issued u/no.EEBP/9527/E-A dt.18/07/2013 and OCC for building no.2 issued u./no.EB-907-E-A dt.11/02/2018							
	Approved Built-up Area: 210603.62							
13.Note on the initiated work (If applicable)	On site the work of Building No.1 having construction area of 182485.39 m2 (FSI: 65,846.16 m2) and the work of building no.2 having construction area of 65,805.90 m2 (FSI: 31,935.02 m2) has been completed. The construction area of building no.3 is upto 78,246.10 m2. Hence over all construction completed on site is 326537.40 m2.							
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	OCC for building no.1 issued u/no.EEBP/9527/E-A dt.18/07/2013 and OCC for building no.2 issued u./no.EB-907-E-A dt.11/02/2018							
15.Total Plot Area (sq. m.)	61,520.46 m2							
16.Deductions	4,470.19 m2							
17.Net Plot area	57,050.27 m2							
	FSI area (sq. m.): 1,32,631.46 m2 (Entire Project)							
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 2,60,503.05 m2 (Entire Project)							
	Total BUA area (sq. m.): 393134.51							
	Approved FSI area (sq. m.): 1,28,688.95 m2 (Entire Project)							
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): 2,56,764.51 m2 (Entire Project)							
2011	Date of Approval: 11-02-2018							
19.Total ground coverage (m2)	24,531.61 m2							
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	43%							
21.Estimated cost of the project	8356193347							

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	22.Production Details										
Serial Number	Product	Existing	(MT/M)	Proposed (MT/M)	Total (MT/M)						
1	Not applicable	Not app	plicable	Not applicable	Not applicable						
	2	23.Tota	l Wate	r Requirement	t						
	Source of	water	MCGM	-							
	Fresh water	er (CMD):	117 KLD								
	Recycled v Flushing (61 KLD								
	Recycled v Gardening		33 KLD	HM F. A.							
	Swimming make up (722	fefra Oz							
Dry season:		Total Water Requirement (CMD):			2						
	Fire fighti Undergrou tank(CMD	ınd water	As per CFO NOC								
	Fire fighti Overhead tank(CMD	water	As per CFO	NOC							
	Excess tre	ated water	71 KLD	7	E.						
	Source of	water	MCGM + R	WH							
	Fresh wat	7 (2)	99 KLD + 18 KLD								
	Recycled v Flushing (61 KLD								
	Recycled v Gardening		And dry								
	Swimming make up (4 () 4								
Wet season	Requirement:	ent (CMD)	178 KLD								
	Fire fighti Undergrot tank(CMD	and water	As per CFO NOC								
	Fire fighti Overhead tank(CMD	water	As per CFO NOC								
	Excess tre	ated water	104 KLD								
Details of S pool (If any											

	24.Details of Total water consumed											
Particula rs	Cons	sumption (C	MD)		Loss (CMD))	Eí	ffluent (CM	D)			
Water Require ment	Existing	Proposed Total		oosed 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		3 m								
25.Rain Water Harvesting (RWH)		Size and no tank(s) and Quantity:		2 Nos.of RV	VH tanks wit	h 74 m3 cap	acity each.					
		Location o tank(s):	f the RWH		ment for bld 3 3rd basem		Basement fo	or Residentia	l tower			
		Quantity o pits:	f recharge	NA S	P	301:	3					
		Size of rec	harge pits	NA O								
		Budgetary (Capital co		25 Lakh	25 Lakh							
			allocation st) :	2 Lakh/year								
		Details of if any:	UGT tanks	Residential: 2nd Basement PPL: 3rd Basement								
		1	120			D. A	ZT.					
20.01	_	Natural wa drainage p	/ / 1/5	Toward East and West Side								
26.Storm drainage	water	Quantity o water:	f storm	2980.71 m3/hr								
		Size of SW	D:	0.35 x 0.35 m, 0.45 x 0.6 m, 0.6 x 0.8 m								
					Ť							
		Sewage ge in KLD:	neration	167 KLD	m	nt	· n	F				
		STP techno	ology:	MBBR Technology								
27.Sewa	hrs an	Capacity of (CMD):	f STP		be provided m3 (for bldg			ity i.e. 100 m PL	3 (for bldg.			
Waste w	_	Location & the STP:	area of	Bldg No. 2: Ground Floor, Bldg No. 3: a. Resi. Bldg: 2nd Floor Parking Lvl. & b. PPL: Ground Floor.								
		Budgetary (Capital co		45 Lakh								
		Budgetary (O & M cos		9 Lakh/year	ſ							

	28.Solie	d waste Management					
Waste generation in	Waste generation:	Construction debris: 4,200 m3					
the Pre Construction and Construction phase:	Disposal of the construction waste debris:	The construction debris will be disposed as per the "Construction and Demolition and Desilting Waste (Management and Disposal) Rules 2016.					
	Dry waste:	269 Kg/day					
	Wet waste:	403 Kg/day					
Waste generation	Hazardous waste:	Used oil from DG					
in the operation Phase:	Biomedical waste (If applicable):	NA					
	STP Sludge (Dry sludge):	2 KLD					
	Others if any:	Household E-waste generation					
<u> </u>	Dry waste:	Dry garbage will be disposed off to recyclers					
	Wet waste:	Wet garbage will be composted using Mechanical Composting unit and used as organic manure for landscaping.					
Mode of Disposal	Hazardous waste:	Authorized recyclers					
of waste:	Biomedical waste (If applicable):	NA NA					
	STP Sludge (Dry sludge):	Sludge use as manure for gardening					
	Others if any:	Authorized recyclers					
	Location(s):	Ground					
Area requirement:	Area for the storage of waste & other material:	100 m2					
	Area for machinery:	25 m2					
Budgetary allocation (Capital cost and	Capital cost:	Rs. 12 lakh					
O&M cost):	O & M cost:	Rs. 6 Lakh/year					

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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	Not applicable							
Amount of e	effluent generation	Not applicable										
Capacity of	the ETP:	Not applicable										
Amount of trecycled:	reated effluent	Not applicable										
Amount of v	water send to the CETP:	Not applicable										
Membershij	p of CETP (if require):	Not applicable										
Note on ET	P technology to be used	Not applicable										
Disposal of	the ETP sludge	Not applicable										



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			30.Ha	zardous	Was	te D	etails				
Serial Number	Descr	iption	Cat	UOM	Exist	ing	Proposed	Tota	ıl	Method of Disposal	
1	Not ap	ot applicable Not applicab		Not applicable	Not applicable		Not applicable	Not applicable		Not applicable	
			31.St	acks em	issio	n De	etails				
Serial Number	Soction At limits			sed with ntity Stack No.		Height from ground level (m)	Internal diameter (m)		Temp. of Exhaust Gases		
1	Not ap	plicable	Not app	olicable	No applic		Not applicable	Not applicable		Not applicable	
32.Details of Fuel to be used											
Serial Number	Туг	e of Fuel	4	Existing	विश	077	Proposed	7		Total	
1	Not	applicable	J O N	lot applicabl	е	N	lot applicabl	е		Not applicable	
33.Source o		7	/~/	pplicable	2		.66	74			
34.Mode of	Transportat	ion of fuel to	site Not a	pplicable			12		_		
		B		105	20	A /	1 3	E	_		
			×	35.Eı	nerg	y	4		5		
		Source of supply:	power	TATA			た	班	7		
	During Construction Phase: (Demand Load)			500 kVA		3	B	CF,	·		
		DG set as i back-up di constructi	uring	500 kVA							
Pov	von	During Op phase (Cor load):		10.8 MW							
require	_	During Operation phase (Demand load):		5.2 MW							
		Transform	er:	HIIIGHL UI							
		DG set as I back-up di operation	uring	• Building No. 2: 1 x 1250 kVA • Building No. 3: Resi. Bldg:1 x 1500 kVA • MPPL: 1 x 750 kVA							
		Fuel used:		HSD		2					
Details of high tension line passing through the plot if any:				NA							
		Ener	gy saving	by non-	conv	enti	ional me	thod:			
Solar Hot w Provision of		to Residenti anels	al Buildings								
		3	6.Detail	calculati	ons &	§ %	of saving	g:			
Serial Number	Serial Energy Conservation Measures Saving %										

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1		Total Energy Saving 23.6%			
	37.Details of pollution control Systems				
Source	Existing pollution control system Prop			Proposed to be installed	
Not applicable	Not applicable			Not applicable	
		Capital cost:	Rs. 15 Lakh		
(Capital cost and O&M cost):		O & M cost:	Rs,		

38. Environmental Management plan Budgetary Allocation

a) Construction phase (with Break-up):

	u, construction plants (with Dream up).					
Serial Number	Attributes	Parameter	Total Cost per annum (Rs. In Lacs)			
1	Water spray for dust suppression	(1) खेवव	4.5			
2	Site sanitation and Potable Water Supply to Labour	5.75	5			
3	Environmental Monitoring	As per the CPCB guidelines through MoEF Approved laboratories - Ambient Air-RSPM, PM2.5, SO2, NOx, CO), Noise: Leq day time and Night Time				
4	Health check-up & first aid		6			
5	Safety Personal Protective Equipment	Helmets, Safety Shoes, Safety Belt, Goggles, Hand Gloves etc.	10			
6	Traffic Management	Sign Boards, Persons at entry exit and Parking area	4.5			
7	Tyre cleaning and Vehicle maintenance	vorn	mont of			
8	Storm water Management	VGIII				
9	Safety Training to Workers (Twice in Year), Safety Officer	ahar	ashtra			
10	Safety nets	oriui.	14			

b) Operation Phase (with Break-up):

Serial Number	Component	Description	Capital cost Rs. In Lacs	Operational and Maintenance cost (Rs. in Lacs/yr)
1	STP (Tertiary)	Continuous O & M Environment Monitoring: Monthly, STP outlet water quality for pH, BOD, COD, SS and O & G	45	9
2	Solar System	Weekly	15	2

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3	Rainwater harvesting	During rainy season (cleaning of UG tanks and filtration units before rainy season)	25	2
4	Solid Waste Composting plant	Continuous O & M Environment Monitoring: Monthly to assess the compost quality	12	6
5	Landscape	Daily	116	12

39.Storage of chemicals (inflamable/explosive/hazardous/toxic substances)

	Description	Status	Location	Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	Consumption / Month in MT	Source of Supply	Means of transportation
	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
Ì	40 Any Other Information							

40.Any Other Information

No Information Available

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CRZ/ RRZ clearance	NA.
obtain, if any:	NA
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	NA
Category as per schedule of EIA Notification sheet	8 (b)
Court cases pending if any	No
Other Relevant Informations	Environmental Infrastructure provided for Bldg. No. 1 (B1, B2 & A1 Bldgs.) No. of Tenements: 318 Nos. Water Requirement: 232 KLD (Domestic: 145 KLD + Flushing: 75 KLD + Gardening: 12 KLD) Sewage generation: 176 KLD STP provided: 200 KLD (SBR technology) Solid waste generation: 783 kg/day (Biodegradable component is composted using mechanical composting machine & Non-biodegradable component is handed over to authorized recyclers) RWH Tanks: 1 tank with 63 m3 and 2 tanks with 60.5 m3 capacity Connected Load: 5.7 MW Demand Load: 4.8 MW DG sets: 10 x 1250 kVA & 3 x 500 kVA Parking (4W): 718 Nos. The estimated project cost mentioned in item No. 21 is for Bldg. 2 & 3 only.
Have you previously submitted Application online on MOEF Website.	No.
Date of online submission	W.M.

3. The proposal has been considered by SEIAA in its 174th 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:

-1	
I	It is noted that, representative of PP not submitted the authority letter. PP to submit the same along with copy of company resolution.
II	PP to submit the company merger document.
III	PP to submit dated Architect certificate addressing to committee regarding building wise construction done on site as per EC accorded in 2006 & 2014.
IV	PP stated that there is minor change in FSI (1,32,631.46 Sq.mt instead of 132331.76 Sq.mt) & NoN- FSI area (260503.05 Sq.mt instead of 260802.75 Sq.mt) stated in the CS while total built up area is the same. PP to revise the online CS to that extent only.
v	Local planning authority to ensure the structural stability of building for which vertical expansion is proposed.
VI	PP to upload the HRC NoC.
VII	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.
VIII	PP to submit CER plan to Municipal Commissioner/District Collector and submit the acknowledgement to Member Secretary, SEIAA.

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LIX	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.
I X	SEIAA decided to grant EC for: FSI: 132631.46 m2, Non-FSI: 260503.05 m2 and Total BUA: 393134.51 m2 (IOD no-EB/5204/E/A, Date-13.03.2019)

Conoral Conditions

General Conditions:	
I	E-waste shall bedisposed 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.
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.

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.

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.
П	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.

Government of Maharashtra

- 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-I
- 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

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No. 21-68/2006-IA.III Government of India Ministry of Environment and Forests

ParyavaranBhawan, CGO Complex, Lodhi Road New Delhi 110003

Dated: September 1, 2006

To

Mr. Neel Raheja Director, M/s K. Raheja Corporation Pvt. Ltd. Construction House 'A', 24th Road, Khar, (W) Mumbai 400052

Subject: Environmental Clearance for construction of Residential Complex at Byculla Mumbai by M/s K. Raheja Corporation Pvt. Ltd.

Sir,

I am directed to refer to your application seeking prior environmental clearance for the above project under the EIA Notification 1994 as amended on July 7, 2004. The above 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 Expert Appraisal Committee (EAC) constituted by the competent authority in its meeting held on 26-27 July, 2006.

- 2. The project proponent is setting up a Residential Complex at sub plot B of CS No. 1903 (Pt.),1904(Pt), 1905, 1/1905, 2/1905 of Byculla Division, Dr A. L Nair Road,Jacob Circle, Byculla, Mumbai. The project involves construction of 486 dwelling units in four buildings.

 will be 330 m³/day and total wastewater generated will be 296 m³/day. Separate sewage treatment plant will be provided to treat sewage generated from each building. Additionally, a common STP is also proposed to treat 460 m³/day sewage. The solid waste generation will be 0.49 t/day during operation phase. The in-vessel composting of biodegradable waste will be done. The non-biodegradable waste will be disposed of for land filling.
- 3. The EIA report submitted along with the application predicts negligible impacts with regard to Ambient Air Quality and minor & negligible impact with regard to Noise during both the construction as well as the operation phase. There will be positive impact on hydrology and natural drainage due to proposed measures for construction of storm water drain. Due to plantation of 1198 trees and development of recreational area, surrounding area will have positive impact on land use.

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 projects 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. <u>Construction Phase</u>

- 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 at the project site 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
- vi) Disposal of muck including excavated material during construction phase should not create any adverse effects 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 and should be operated only during non-peaking hours.
- 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.

- 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.
- 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.

Operation Phase II:

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

- Only one DG set of adequate capacity shall be provided for backup ì.
- Adequate parking space shall be provided for buses and cars and power. also for their movement at ground level. Vehicles shall not be parked on the ii. main road outside the plot area.
 - 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.
 - 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 iv. tank before its utilization for rainwater harvesting.
 - The leachate from vermi-composting shall be treated in sewage ٧. treatment plant.
 - The 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.
 - 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.
 - Noise barriers should be provided at appropriate locations so as to ensure that the noise levels do not exceed the prescribed standards.
 - The solid waste generated should be properly collected & segregated before disposal to the City Municipal Facility. Wet garbage should be disposed by the vermi-culture method.

- x. 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.
- xi. 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 rules made under Environment (Protection) Act 1986, prescribed for air and noise emission standards as per CPCB guidelines. Exhausts should be discharged by stack, raised to 4 meters above the rooftop.
- xii. 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.
- xiii. Incremental pollution loads on the ambient air quality, noise and water quality should be periodically monitored after commissioning of the project.
- xiv. The ground water levels and its quality should be monitored regularly.
- XV. Adequate measure should be taken to avoid any traffic congestion near the entry and exit points from the roads adjoining the proposed project site.
- xvi. 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.

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 reveking 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.

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- 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 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.
- 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.
 - 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, the Public Liability (Insurance) Act, 1991 and EIA Notification, 1994 including the amendments.

12. The project authority will enter in to MOU with all buyers of the property/flat etc. to ensure operation and maintenance of the assets handed over to the society formed by the residents/owners of the buildings.

(K C RATHORE)

(K.C. RATHORE) Additional Director (IA) rathore27@yahoo.com Tele: 24368526

Copy to: -

- 1. The Secretary, Department of Environment, Government of Maharashtra, Mumbai
- 2. The Member Secretary, Maharashtra State Pollution Control Board Mumbai
- 3. The CCF, Regional Office, Ministry of Environment & Forests, Bhopal.
- 4 IA Division, MOEF, New Delhi 110001

W5. Guard file

(K. C. RATHORE) Additional Director

Government of Maharashtra

SEAC-2014/CR-35/TC-1 Environment department Room No. 217, 2nd floor, Mantralaya Annexe, Mumbai- 400 032. Dated: 29th September, 2014

To,
M/s. Genext Hardware & Parks Pvt. Ltd (Developers)
CA To Capricon Realty Ltd.
Raheja Tower
Plot No. C-30, Block G, Opp SIDBI,
BandraKurla Complex, Bandra (East), Mumbai

Subject: Environment clearance for proposed residential complex & composite building with commercial wing and a Municipal Parking Lot wing on plot bearing CS No. 903 (pt), 1904 (pt), 1905, 1/1905, 2/1905 at Byculla Division, Mumbai by M/s K Raheja Corp - Genext Hardware & Parks Private 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 27th 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 73rd meeting.

2. It is noted that the proposal is for grant of Environmental Clearance for proposed residential complex & composite building with commercial wing and a Municipal Parking Lot wing on plot bearing CS No. 903 (pt), 1904 (pt), 1905, 1/1905, 2/1905 at Byculla Division, Mumbai. SEAC-II considered the project under screening category 8(b) B1 as per EIA Notification 2006.

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

	tect submitted by 1 roject 1 ropolitit is as-
Name of Project	Proposed additional development and expansion to the Residential Complex along with the proposed Composite Building with a Municipal Public Parking Lot and a Residential wing.
Project Proponent	M/s K Raheja Corp - Genext Hardware & Parks Private Ltd.
Consultant	Mahabal Enviro Engineers Pvt. Ltd.
Type of project	It is expansion and additional development of Residential Project along with Municipal Public Parking Lot.

	Sub plot "B" be	earing C.S. N	√o. 1903 (pt), 1904 ((pt), 1905,		
Location of the project	1/1905, 2/1905 of Byculla Division abutting Dr. A. L. Nair road and Maulana Azad Road, Jacob Circle, Mahalaxmi.					
Whether in corporation / Municipal / Other area	Municipal Corp	ooration of C	reater Mumbai			
Applicability of the DCR	Regulations No date.	s. 23, 58 and	1 33(24) of DCR 19	91 modified till		
Note on the initiated work (if applicable)	Total constructed work (FSI + Non FSI):		Construction work of three towers from the previous EC is done. The Built up area of 65,846.16 m ² and construction area of 1,82,485.39 m ² is completed. Construction work for further development not started.			
	Date and area details in the necessary approvals issued by the competent authority (attach scan copy)		EC No. 21-68/2006 September 2006.	EC No. 21-68/2006-IA.III dt.1 st		
LOI / NOC from MHADA / Other approvals (if applicable)	IOD / LOI for I	PPL are obta	ined.			
Total Plot Area Deductions Net plot area	Plot Area = $61,520.46 \text{ m}^2$ Road Setback = 3062.00 m^2 MHADA = 542.10 m^2 BMC R.G = 662.61 m^2					
	Net Plot Area =	= 57,253.75	i m ²			
Permissible FSI	Plot FSI : 81,101.22 m ² Public Parking Lot FSI (Incentive): 32,727.07 m ² Fungible FSI : 16793.74 m ²					
(Including TDR etc.)	Total Permissible: 1,30,622.04 m ²					
		As per EC	Work Completed	Proposed Expansion		
Proposed Built-up Area	FSI Area (m ²)	81,101.22 m ²	65846.16m ²	64,142.62 m ²		
(FSI & Non-FSI)	Non FSI Area (m²)		1,16,639.23 m ²	1,41,403.80 m ²		
	Construction area (m ²)	-	1,82,485.39m ²	2,05,546.42m ²		
Ground coverage percentage (Note: Percentage of plot not open to sky)	Since Bldg. No. 1 has been completed and BCC trom MCGM has been obtained, the proposed development (Bldg. No. 2 and Bldg. No.3) envisages provision of Ground Coverage of 43%.					

Estimated cost of the project		
	Rs. 888.0 Cr	
	As per EC received	Proposed Development
	Towers B1,B2 and A1: Stilt + 41 upper floors over two levels of podium.	Bldg No. 2: 2 Basements + 2 Parking Floors + Stilts + 44 Upper Floors. (17 Floors are as per the Residual Construction from EC No. 21- 68/2006-IA.III dt. 1st September 2006)
	Tower B3:	Bldg No. 3:- Composite Bldg. (Additional Construction):
No. of Buildings & its configuration	2Parking Floors + Stilts+39 upper floors 2 Parking floors are common for all four tower	Residential Wing:- 3 Basement (pt)+Gr (pt) + intermediate Parking Floor + 4 Parking Floors (pt)+2 Parking Floors (full) + Stilts + 43 Upper Floors Municipal Public Parking Lot: 3 Basements (pt) + Ground (pt) +4 Upper Floors (pt). To be handed over to MCGM and 5 th & 6 th Floor above MPPL will be retained for Residential parking.
Number of tenants	As per EC construction completed	Proposed Development
	318	230
Number of expected residents / users	1150	
Tenant density per hector	-	
Height of the building(s)	Maximum Height of the b	uilding : 190.10 m
Right of way (width of the road from the nearest fire station to the proposed building)	I (A ALI DO MARA LIT A L. NIGHT MAGTO AN MAGT CIGA IN	
Turning radius for easy access of fire tender movement from all around the building excluding the width for the plantation	Min width of 9.00 m	

Existing Structure		Building No. 1 consists of Tower A, B and C for which OC is obtained as per the NOC obtained from New Delhi u/r 21-68/2006-IA.III dated 1 st Sept 2006.			
	Details of the demolition with disposal (if applicable)				
Particular	DETA	ILS	PROPOSED		
Total Water requirement	Dry Se	ason	•••		
	Fresh v	vater (KLD)	108 KLD		
	Source		MCGM		
	Recycl	ed Water (KLD)	96 KLD		
	Total v	vater requirement (KLD)	170 KLD(Domestic + Flushing)		
	Swimn	ning pool make up (cum)	-		
	Firefig	hting (cum)	As per NBC		
	Wet Se	eason			
	Fresh	water (KLD)	73 KLD		
	Source		MCGM		
	Recycled Water (KLD)		62 KLD		
	Total v	vater requirement (KLD)	135 KLD (Domestic + Flushing)		
	Swimn	ning pool make up (cum)	-		
Firefig		hting (cum)	As per NBC		
Rain Water Harvesting (RWH)	Level of ground water table		3 m		
	Size ar	nd No. of RWH tanks and y	Two Numbers of RWH tanks with 85.0 m ³ capacity each.		
	Locati	on of RWH tank	Lower Basement		
	Size an	nd no. of recharge pits and	-		
	Budge	tary allocation	Capital Cost: 25 Lakh O & M Cost: 2 Lakh		
UG Tanks	Locati	on of UG tank	Lower Basement		
Storm Water Drainage	Natura	l water drainage pattern	Toward East and West Side		
	Quanti	ty of storm water	2980.71 m³/hr		
	Size of	f SWD	0.35 x 0.35m, 0.45 x 0.6m, 0.6 x 0.8m		
Sewage and waste	Sewag	e generation (CMD)	159 KLD		

water						
	STP Technology	MBBR Technology				
	Capacity of STP (CMD)	3 STPs will be provided with capacity 100 m ³ (for bldg. No. 2), 100 m ³ (for bldg No. 3) and 20 m ³ for MPPL				
	Location of the STP	Bldg No. 2: Ground Floor Bldg No. 3: a. Resi. Bldg: 2nd Floor Parking Lvl. b. MPPL: Ground Floor.				
	DG sets (during emergency)	Building No. 2:1 x 1250 kVA Building No. 3: Resi. Bldg:2 x 500kVA, 1 x 250 kVA MPPL:1 x 1250 kVA				
	Budgetary allocation	Capital Cost: 45 Lakh O & M Cost: 9 Lakh				
Solid waste management	Waste generation in the pre-constr Bldg. No. 2 and Bldg. No. 3	Waste generation in the pre-construction and construction phase for Bldg. No. 2 and Bldg. No. 3				
	Waste generation	-				
	Quantity of the top soil to be preserved	Nil				
	Disposal of the construction way debris	The construction debris will be disposed as per the "Construction and Demolition and Desilting Waste (Management and Disposal) Rules 2006.				
	Waste generation in the Operation phase					
	Dry Waste (kg/d)	385 Kg/day				
	Wet Waste (kg/d)	257 Kg/day				
	E – Waste (kg/month)	-				
	Hazardous Waste (kg/month)	NA				
	Biomedical Waste (kg/month)	NA				
	STP Sludge (dry sludge) (kg/d)	2 m ³				
	Mode of Disposal of Waste					
	Dry Waste	Dry garbage will be segregated & disposed off to recyclers				
	Wet Waste	Wet garbage will be composted using Mechanical Composting Technology and used as organic manure for landscaping.				
	E-waste	NA				

	Hazardous Waste	NA
	Biomedical Waste	NA
	STP sludge (dry sludge)	Sludge use as manure for gardening
	Area requirement	
1, 17, - (10) - (10)	Location and total area provided for the storage and treatment of the solid waste	On Ground Floor
	Budgetary allocation	Capital Cost: 12 Lakh O & M Cost: 6 Lakh
Green Belt Development		
	Existing Landscape.	13,656.16 m ²
	R.G on ground	425 m ²
	Proposed Landscape area on	6,202.66 m ²
	Proposed Landscape area on Ground	425 m ²
	Plantation	
	Number and list of trees species to be planted on the ground RG.	
	Number and list of shrubs and bushes species to be planted in the podium RG	Nil
	Number and list of trees species to be planted around the border of nallah / stream / pond (if any)	NA
	Number, size, age and species of trees to be cut, trees to be transplanted	
	NOC for the tree cutting / transplantation/ compensatory plantation, if any	Trees cutting permission obtained as shown in the above list.
	Budgetary allocation	Capital Cost: 116 Lakh O & M Cost: 12 Lakh
Energy	Power supply	
	Maximum demand	Bldg. 2: 1532 kW Bldg. 3: 1411 kW MPPL: 892.5 kW
	Connect load	Bldg. 2: 4383kW Bldg. 3: 3920 kW MPPL: 1561 kW
		1

Energy saving by non-conventional method
Energy saving measures

- Day mode/evening modes and night mode will be used for light control.
- Electronic ballast will be used to save the energy consumption upto 12% in lighting power.
- The use of low loss transformers and switchgears will save energy upto 2 %.
- Occupancy Sensors will be used in staircase midlanding and apartment level and lobby.
- Terrace will be finished with over deck insulation.
- We will be aiming to have COP of all air conditioning machines.
- The project as the 'Green Homes' features includes the followings:
- The project is 30-35% More energy efficient than conventional buildings and 21% energy efficient compared to ASHRAE / ECBC 2007 building.

Yes

• CO sensors for parking bay with efficient ventilation.

Compliance of the ECBC

guidelines (Yes / No) (if Yes then submit compliance in

- · High efficiency spectrally selective glazing.
- Roofing with high Solar Reflective Index (SRI)

	tabular form)			
	Budgetary allocation			Capital Cost:15 Lakh O & M Cost: 2 Lakh
	DG set			,
	Number and capacity of the DG sets to be used		DG	Building No. 2:1 x 1250 kVA Building No. 3: Resi. Bldg: 2 x 500kVA,
	Type of fue	el used		Diesel
Environment Management Plan Budgetary Allocation	Construction phase (with break- up)		eak-	
Component	Capital Cost (Rs. In Lakhs)	O & M Cost (Rs. In Lakhs/year)	Monitoring Frequency	
STP (Tertiary)	45	9	Continuous O & M Environment Monitoring: Monthly, ST outlet water quality for pH, BOD, COE SS and O & G	
Solar System	15	2 We		eekly
Rainwater harvesting	25	2	During rainy season (cleaning of UG tanks and filtration units before rainy	

			season)	
Solid Waste Composting plant	12	6	Continuous O & M Environment Monitoring: Monthly to assess the compost quality	
Landscape	116	12	Daily	
Total	213	31		
Responsibility for further O & M	A Comprehensive O & M Contracts will be signed with the vendors all environmental infrastructures like STP, SWM and lift maintenance (10 Years) We will provide detailed maintenance guide to the society for maintenance of common areas, facilities and services (Garbage collection & Disposal, sewage Disposal, Electric Supply, Lift Operat & Maintenance)			
Traffic Management	, , , , , , , , , , , , , , , , , , ,			
	Parking de	tails :		
	Number & area of basement Number & area of podium Total Parking Area		Building No. 2: 2 Nos. 11,738.02 m ² . Building No. 3: 3 Nos. No. of Basements: 3 Nos. Area of Basements: 36257.3 m ² .	
			Building No. 2: 3 Podiums 10915.1 m ² . Building No. 3:- 7 Podiums 50,956.03 m ² .	
			Building 2: 12,325.08m ² Building 3: a) Residential Parking: 13,398.72 m ² b) Municipal Public Parking Lot: 65,454.14 m ²	
	Area per ca	ar	Building 2: 37.23 m ² Building 3: a) Residential: 38.06 m ² b) MPPL: 48.88 m ²	
	4 wheeler		Building No. 2: 331 Nos Building No. 3 (Residential): 352 Nos Public Parking Lot: 1316 Cars + 23 T.V	

C.		Earlier Proposal	Phase I	
No.	Details	as per EC	(Completed)	Proposed for PHASE II (Expansion)
NO.		Received		

1	Type of Project	Residential Project with 4 Towers (B1, B2, A1 and B3)	Building No. 1 (B1, B2 & A1) 3 Residential Towers Presently known as "A, B & C".	Building No. 2: One Residential Tower Building No. 3: Composite Building (Residential Wing and Municipal Public Parking Lot)
2	Total Plot Area	61,520.36 m ²		
3	Total permissible built up area	FSI Proposed: 81,101.22 m	FSI Consumed: 65846.16 m Total Construction Area: 1,82,485.39m 2	FSI Proposed: 64,142.62 m ² Total Construction BUA: 2,05,546.42 m ²
4	Total nos. of Towers	Towers B1, B2 and A1: 2 Parking Floors + Stilt+41 upper floors Tower B3: 2Parking Floors + Stilts+39 upper floors 2 Parking floors are common for all four Towers	Building No 1(Tower B1, B2 & A1): 2 parking floors + stilts + 41 Upper Floors	I. Bldg No. 2: 2 Basements + 2 Parking Floors + Stilts + 44 Upper Floors II. Bldg No. 3 (Composite Bldg): Residential Wing:- 3 Basement (pt) + Gr (pt) intermediate+4 Parking Floor (pt)+2 Parking Floors (full) + Stilts + 43 Upper Floors Municipal Public Parking Lot:: 3 Basement (pt) + Ground(pt)+4 Upper Floors(pt). To be handed over to MCGM and 5th & 6th Floor above MPPL will be retained for Residential parking.

Sr. No.	Details	Earlier Proposal as per EC Received	Phase I (Completed)	Proposed for PHAS (Expansion)	EII
5	Estimated cost of the project	•	-	Rs. 888.0 Cr	
6	No. of Tenements	486 Nos.	318	Building 2: 116 Building 3: 114	
7	Water Requirement	330 KLD	211 KLD	170 KLD	
8	Sewage Generation	296 KLD	183 KLD	159 KLD	
9	STP Capacity	460 KLD	200 KLD	Building No. 2: 10 Building No. 3 (Residential): 100 I Building No. 3 (PP KLD	KLD
10	STP Technology		SBR	MBBR	
11	Solid Waste generation	490 kg/day	783 kg/day	642 kg/day	
12	RWH Tanks	-	1 tank with capacity:	Bldg. 2	Bldg.

				63 m ³ , 2 tanks : 60.5 m ³	85.0 m ³	85.0 m
Sr. No.	Details	Earlier Proposal as per EC Received	Phase I (Completed)	Proposed for PHASE II	(Expansion)	
13	Power Requirement	-	Max demand : 4770 kW Connected load : 5736 kW	Connected Load: Bldg . 2 : 4383kW Bldg. 3 : 3920 kW MPPL : 1561 kW Demand Load: Bldg. 2 : 1532 kW Bldg. 3 : 1411 kW MPPL : 892.5 kW		
14	DG Sets	1 Nos.	DG : 1010 kVA x 3	Building No. 2: 1 x 1250 Building No. 3: Resi. Bldg: 2 x 500 kVA 1 x 250 kVA MPPL: 1 x 1250 kVA	.,	
15	Landscape Area	-	Landscape on Bldg No. 1=13,656.16 m	Required: 300.0 m ² Provided: 425.00 m ² Proposed Landscape area 2 and 3; 6,121.65 m2 Proposed Landscape area	2	No.
16	Parking	Require : 534 Nos. Provided : 1188 Nos.	Require : 346 Nos. Provided : 718 Nos.	Residential Building No. Residential Building No. Total: 683 Cars MPPL: 1339 Cars		

- 3. The proposal has been considered by SEIAA in its 73rd meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:
 - (i) This environmental clearance is issued subject to land use verification. Local authority / planning authority should ensure this with respect to Rules, Regulations, Notifications, Government Resolutions, Circulars, etc. issued if any. Judgments/orders issued by Hon'ble High Court, Hon'ble NGT, Hon'ble Supreme Court regarding DCR provisions, environmental issues applicable in this matter should be verified. PP should submit exactly the same plans appraised by concern SEAC and SEIAA. If any discrepancy found in the plans submitted or details provided in the above para may be reported to environment department. This environmental clearance issued with respect to the environmental consideration and it does not mean that State Level Impact Assessment Authority (SEIAA) approved the proposed land use.
 - (ii) 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.

- (iii) PP has to abide by the conditions stipulated by SEAC & SEIAA
- (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. Plan approving authority 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) 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.
- (viii) 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.
- (ix) 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.
- (x) 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.
- (xi) 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.
- (xii) Arrangement shall be made that waste water and storm water do not get mixed.
- (xiii) All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.

- (xiv) 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.
- (xv) Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
- (xvi) 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.
- (xvii) 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.
- (xviii) 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.
- (xix) 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.
- (xx) 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.
- (xxi) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
- (xxii) 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.
- (xxiii) 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.
- (xxiv) 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).
- (xxv) Ready mixed concrete must be used in building construction.
- (xxvi) 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.

- (xxvii) Storm water control and its re-use as per CGWB and BIS standards for various applications.
- (xxviii)Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxix) The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- (xxx) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environmenent department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
- (xxxi) Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
- (xxxii) 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.
- (xxxiii)Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
- (xxxiv)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.
- (xxxv) 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.
- (xxxvi)Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement
- (xxxvii) 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.
- (xxxviii) 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.
- (xxxix)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.
- (xl) 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.
- (xli) 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
- (xlii) The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
- (xliii) 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.
- (xliv) 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.
- (xlv) Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.
- (xlvi) A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
- (xlvii) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- (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.
- (l) 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.

- (li) 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. In case of submission of false document and non compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environmental Clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.

- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 10. Any appeal against this environmental clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.
- 11. This Environment Clearance is issued for proposed residential complex & composite building with commercial wing and a Municipal Parking Lot wing on plot bearing CS No. 903 (pt), 1904 (pt), 1905, 1/1905, 2/1905 at Byculla Division, Mumbai by M/s K Raheja Corp Genext Hardware & Parks Private Ltd.

(Medha Gadgil) Additional Chief Secretary, Environment department &

MS, SEIAA

Copy to:

- 1. Shri. R. C. Joshi, IAS (Retd.), Chairman, SEIAA, Flat No. 26, Belvedere, Bhulabhai desai road, Breach candy, Mumbai- 400026.
- 2. Shri. Ravi Bhushan Budhiraja, Chairman, SEAC-II, 5-South, Dilwara Apartment, Cooperage, M.K.Road, Mumbai 400021
- Additional Secretary, MOEF, 'MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- 4. Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
- 5. The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No- 3, E-5, Ravi-Shankar Nagar, Bhopal- 462 016). (MP).
- 6. Regional Office, MPCB, Mumbai.
- 7. Collector, Mumbai
- 8. Commissioner, Municipal Corporation Greater, Mumbai
- 9. IA- Division, Monitoring Cell, MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- 10. Select file (TC-3)

(EC uploaded on 9/10/2014)

MUNICIPAL CORPORATION OF GREATER MUMBAI

No.EEBPC/ 9527/E/A. 07 1817/13

To, M/s.Capricon Realty Ltd. through its Constituted Attorney Genext Hardware & Parks Pvt. Ltd. Plot No.C-30, G Block Opp. SIDBI, Bandra Kurla Complex Bandra (East) Mumbai 400051

Ex. Eng. Bldg. Propposal (City)-fl 'E' Ward, Markendia Blang, Lyculta, 10, S. K. Haftzuddia Blang, Lyculta, Munbai - 400 008.

rice of the second

Sub: Full occupation permission to Lower stilt + upper stilt + podium + 41 upper floors in Tower A, B & C of residential building No.1 on Sub Plot "B" of property bearing C.S.No.1903(pt), 1904(pt), 1905, 1/1905 & 2/1905 of Byculla Division at Dr.A.L.Nair Marg, near Jacob Circle, Mumbai

Ref: Your Architect's letter dated 7.6.2013

WITHOUT PREJUDICE

Sir.

With reference to above letter and in continuation of this office part occupation permission under even No. dated 31.3.2012 and 8.3.2013, this is to inform you that there is no objection to occupy Lower still + upper still + podium + 41 upper floors in Tower A, B and C of residential building No.1 under reference which is constructed under supervision of Architect Shri Bihari Lund (Regn.No.CA/80/5547) and Regd. Structural Engineer Shri K.N. Hadkar (Regn.No.STR/H/12) subject to following conditions:-

- That the conditions mentioned in N.O.C. for full occupation by Chief Fire Officer u/No.FB/HR/CITY/470 dated 14.1.2013 shall be complied with.
- That the setback area along Dr.A.L. Nair Marg shall be transferred in the name of M.C.G.M. before requesting for C.C. equivalent to setback area along Dr. A.L. Nair Marg in building No.2.
- That the certificate u/Sec.270A of M.M.C. Act shall be obtained from H.E. Department.

This occupation permission is granted without prejudice to rights of M.C.G.M. to take action under Section 353-A of M.M.C.Act Act, if found necessary.

A set of plans duly stamped/signed showing occupation permission granted to portion marked red is returned herewith as token of approval.

Yours faithfully,

Executive Engineer
(Building Proposal) City-II
No.EEBPC/ 9527/E/A. (A) > 13

Copy to:

Shri Bihari Lund

Architect,

Plot No.C-30, G Block

Opp. SIDBI, Bandra Kurla Complex

K Raiheja

Bandra (East) Mumbai 400051

2. Asst. Commissioner E Ward

3. A.E.W.W. E Ward

4. Dy A. & C. City

PH 18/8/19/

Executive Engineer (Byilding Proposal) City-II



MUNICIPAL CORPORATION OF GREATER MUMBAI APPENDIX XXII

FULL OCCUPANCY Under Regulation 6(7)* and BUILDING COMPLETION CERTIFICATE Under Regulation 6(6)*

[EB/907/E/A of 11 February 2018]

To, Genext Hardware & Parks Pvt.Ltd Raheja Tower,'G'Block, C-30, Bandra Kurla Complex, Bandra (E).

Dear Applicant/Owners,

The full development work of Residential building comprising of Lower Basement + Upper Basement + Lower Stilt + Upper Stilt + Podlum + 41 Habitable Floors + 2 Fire Check Floors + 1 Service Floor(Building No. 2) on plot bearing C.S.No./CTS No. 1903,1904,1905,1/1905 and 2/1905 of Division Byculla at Jacob Circle is completed under the supervision of Shri. Rakesh Kumar, Architect, Lic. No. CA/90/13582, Shri. Glrish Purushotam Dravid, RCC Consultant, Lic. No. STR/D/59 and Shri. Manish Kothari, Site supervisor, Lic.No. K/359/SS-I and as per development completion certificate submitted by architect and as per completion certificate issued by Chief Fire Officer u/no. FB/HRC/R-I/22 dated 21 December 2017. The same may be occupied and completion certificate submitted by you is hereby accepted.

Copy To:

- 1. Asstt. Commissioner, E Ward
- 2. A.A. & C., E Ward
- 3. EE (V), City
- 4. M.I., E Ward
- 5. A.E.W.W., E Ward
- 6. Architect, Rakesh Kumar, Raheja Tower, Plot No. C-30, GBlock Bandra Kurla Complex, Bandra (E) 400051 For information please



Name: Satish Bhaskar Gite Designation: Executive Engineer Organization: Municipal Corporation of Greater Mumbai Date: 11-Feb-2018

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

E Ward



MUNICIPAL CORPORATION OF GREATER MUMBAI APPENDIX XXII

PART OCCUPANCY CERTIFICATE

[EB/5204/E/A/OCC/1/New of 24 June 2019]

Genext Hardware & Parks Pvt.Ltd C.A. to Capricon Reality Ltd Raheja Tower, 'G'Block, C-30, Bandra Kurla Complex, Bandra (E) 400 051.

Dear Applicant/Owners,

The Part 1 development work of Utility/services building comprising of 3 level basements + ground + 1st to 4th upper floors for Public Parking Lot (PPL) on plot bearing C.S.No./CTS No. 1903,1904,1905,1/1905 and 2/1905 of Division Byculla at Jacob Circle is completed under the supervision of Shri. Rakesh Kumar , Architect , Lic. No. CA/90/13582 , Shri. Girish Purushotam Dravid , RCC Consultant, Lic. No. STR/D/59 and Shri. Anilkumar Upadhyay , Site supervisor, Lic.No. U/26/SS-I and as per development completion certificate submitted by architect and as per completion certificate issued by Chief Fire Officer u/no. EB/5204/E/A-CFO dated 17 January 2019.

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, E Ward
- 2. A.A. & C., E Ward
- 3. EE (V), City
- 4. M.I., E Ward
- 5. A.E.W.W., E Ward
- 6. Architect, Rakesh Kumar, Raheja Tower, Plot No. C-30, GBlock Bandra Kurla Complex, Bandra (E) 400051 For information please

Yours faithfully Executive Engineer (Building Proposals) Municipal Corporation of Greater Mumbai E Ward



MUNICIPAL CORPORATION OF GREATER MUMBAI APPENDIX XXII

FULL OCCUPANCY Under Regulation 6(7)* and BUILDING COMPLETION CERTIFICATE Under Regulation 6(6)*

[EB/5204/E/A/OCC/2/New of 31 March 2022]

To,
Genext Hardware & Parks Pvt.Ltd C.A. to Capricon Reality Ltd
Raheja Tower, 'G'Block, C-30, Bandra Kurla Complex, Bandra (E) 400 051.

Dear Applicant/Owners,

The full development work of Residential building comprising of Residential building No.3 Intermediate floor + 1st to 5th parking floor + Podium (Amenity floor in two levels) + 21st to 44th residential floors + 1 fire check floor (above 28th residential floor) + 1 Service floor (below 29th residential floor) on plot bearing C.S.No./CTS No. 1903,1904,1905,1/1905 and 2/1905 of Division Byculla at Jacob Circle is completed under the supervision of Shri. SAMBPRASAD RAVINDRA PINGE, Architect, Lic. No. CA/90/13213, Shri. Girish Purushottam Dravid, RCC Consultant, Lic. No. STR/D/59 and Shri. Shri Manish Kothari, Site supervisor, Lic.No. K/359/SS-I and as per development completion certificate submitted by architect and as per completion certificate issued by Chief Fire Officer u/no. EB/5204/E/A-CFO dated 29 March 2022. The same may be occupied and completion certificate submitted by you is hereby accepted.

Copy To:

- 1. Asstt. Commissioner, E Ward
- 2. A.A. & C., E Ward
- 3. EE (V), City
- 4. M.I., E Ward
- 5. A.E.W.W., E Ward
- 6. Architect, SAMBPRASAD RAVINDRA PINGE, C-30, BLOCK 'G', BANDRA KURLA COMPLEX, BANDRA(E) For information please

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

E Ward

MUNICIPAL CORPORATION OF GREATER MUMBAI EEBPC/9527/E/A @ - 30(11) 3

To, Shri Bihari Lund Architect, Plot No.C-30, G Block Opp. SIDBI, Bandra Kurla Complex Bandra (East) Mumbai 400051

Ex. Eng. Bldg. Propposal (City)-II
'E' Ward, Municipa Office, 3rd flows.
10, S. K. Hatizuddin Marg, Byculla,
Mumbai - 400 008.

Sub: Proposed residential building No.1 on Sub Plot 'B' of property bearing C.S.No.1903(pt), 1904(pt), 1905, 1/1905 & 2/1905 of Byculla Division at Dr.A.L.Nair Marg, near Jacob Circle, Mumbai

Ref: Your letter dated 8th October 2013

Sir,

The Building Completion Certificate as submitted by you vide your letter dated 8th October 2013, is hereby accepted.

Yours faithfully,

Executive Engineer
Byflding Proposals(City)-II

Genext Hardware & Parks Private Limited



To, Member Secretary, SEAC-II, 15th Floor, Mantralaya, New Administrative Building, Mumbai - 400 032

Subject: Proposed amendment in Environment Clearance for residential complex along with the proposed composite residential building with Municipa) Public Parking Lot, at Sub lot bearing C.S.No. 1903,1904,1905, 1/1905, 2/1905 of Byculla division abutting Dr. .L.Nair Road and Maulana Azad Road, Jacob Circle, Mahalaami, Mumbal, Maharashtra.

Reference: L. Agenda of 96" SEAC-II meeting held on 15.04.2019 (Item No 5)

2, Consolidated statement w/n 0000001765

3. SEAC-MINUTES-0000003829

Sir.

With reference to Minutes of 96th SEAC-II meeting of held on 15.04.2019, following are our reply.

Sr. No.	Points	Reply
1	It is noted that, representative of PP not submitted authority letter. PP to submit the same along with copy of company resolution.	Authority letter in the form of company's board resolution attached herewith.
2	PP to submit the company merger document	Enclosed deed of assignment for transfer of development rights dated 06.08 2007 from K Raheja Curp Pvt Ltd. To Genext Hardware Parks Pvt. Ltd.
7	PP to submit dated architect certificate addressing to committee regarding building wise construction done on site as per EC accorded in 2006 & 2014.	Enclosed architect certificate

In view of above we request you to consider our proposal in forthcoming SEAC-II meeting.

Thanking you,

Yours faithfully,

N. R. Milita

For Genext Hardware & Parks Private Limited

Nikhii Mebia

Encl.: As above.

Rogd. Off. : Rahoja Tower,

Plot No. C-30, Block 'G', Next to Bank of Baroda, Bandra Kurle Complex, Bandra (E), Mumbai-400 051,

Phone 91-22-2658 4000 Fax 91-22-2655 4004 Website www.krahejacorp.com

Genext Hardware & Parks Private Limited

Regd. Off. Plot No.C-30, Block 'G', Opp. SIDBI, Bandra Kurla Complex,

Bandra (E), Mumhai - 400 651.

Phone : +91-22-2856 4000 Website: www.kriibejiioggp.com



CERTIFIED TRUE COPY OF THE BOARD RESOLUTION PASSED AT THE MEETING OF BOARD OF DIRECTORS OF GENEXT HARDWARE & PARKS PRIVATE LIMITED HELD ON APRIL 17, 2019 AT ITS REGISTERED OFFICE.

Authority for making applications to various authorities:-

"RESOLVED THAT the consent of the Board be and is hereby accorded for making necessary application/s from time to time to Ministry of Environment, Forest & Climatic Changes (MoEF & CC), New Delhi, SEIAA & SEAC - II, Government of Maharashtra for graft of Environmental Clearance and for amendment in existing EC & Renewal of Environment Clearance and to Maharashtra Pollution Control Board (MPCB) for grant of Consent to Establish/Renewal of Consent to Establish, Consent to Operate/Renewal of Consent to Operate for the buildings to be/being constructed by the Company for the Company's project named "Hindustan Mills" situated at Sub Plot "B" bearing C.S. No. 1903, 1904, 1905, 1/1905, 2/1905 of Byeulla . Byeulla Division abatting Dr. A.L. Nair Road and Maula Azad Road, Jacob Circle, Mahalaxmi, Maharashtra (said "Project").

RESOLVED FURTHER THAT any one of the Directors of the Company or Authorised Signatories of the Company or Mr. Nikhil Mehta, the Authorized Representative of the Company (hereinafter referred to as 'the Attorney') be and are hereby authorized severally to sign the said application's and to execute all other related papers, documents, writings, to do all such acts, deeds, matters and things as may be deemed necessary and expedient in this regard for and on behalf of the Company and also authorise to represent the Company, to attend the said matter or any proceedings arising therefrom or connected therewith; to sign, declare, verify, affirm or execute all proceedings, applications, affidavits, declarations, letters, etc.; and to adopt, settle, prosecute, defend and contest any further proceedings arising therefrom, in connection therewith before any Forum, Authority, Tribunal, Courts, to engage Advocates, Solicitors, Counsels, other professionals therein, to sign Vakalatnamas in their favour to act, appear and plead therein for and on behalf of the Company.

RESOLVED FURTHER THAT a letter of authorization along with a certified copy of this resolution be issued to Mr. Nikhil Mehta, as the Company's Attorneys under the Common Scal of the Company to be affixed on the said letter of authorization in the presence of any one of the Directors of the Company who shall sign the same in token thereof and the Company does hereby declare that any and all lawful acts, deeds, matters, things and writings which may be done or executed pursuant to this authorization by the said Attorneys on behalf of the Company, shall be good, valid and effectual to all intents and purposes as if done and executed by the Company and the Company hereby assures that the same shall be considered as ratified and confirmed by the Company.

For Genext Hardware & Parks Private Limited

Ramesh Valecha

Director DIN: 00389678

Place: Mumbal Date: April 22, 2019 MUMBAN





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पावली क्र. : ८८५८

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विनाक - 0**६/08/**2007

दस्तऐवजाचा अनुक्रमांक

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दस्ता ऐवजाचा प्रकार

करारनाम्ह किया त्याये अभिलेख किया करार अंक्षेपलेख

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RAKESH KUMAR ARCHITECT

Plot No. C-30, Block 'G', Opp. SIDBI, Bandra Kurla Complex, Bandra (E), Mumbai- 400 051 Tel. 2656 4000 Fax 2656 4604

Date: 13/05/2019

To,
The Member Secretary, SEAC-II
Environment Department,
15th Floor, Mantralaya,
Mumbai-400032

Subject: Environment Clearance for amendment in EC for the residential complex along with the proposed composite residential building with a Municipal Public Parking Lot on sub plot B of property bearing CS No 1903, 1904, 1905, 1/1905, 2/1905 of Byculla division abutting Dr. A.L. Nair Road and Maulana Azad Road, Jacob circle, Mahalaxmi by Genext Hardware & Parks Pvt. Ltd.

Reference: 96th Meeting of SEAC-II, 15.04.2019 Item No 5 in Agenda (Online Unique Application No 0000001765)

Architect area certificate for area constructed on site as on 13/05/2019

Sr.No	Building Details with configuration as per EC dated 29.09.2014	Floors Constructed Up to	FSI Area in Sq.M.	Non FSI Area in (Sq. M.)	Total BUA in (Sq. M.)
1	i.e. Tower A, B,C) Stilt + 41 Upper floors over two levels of podium	As per EC dated 29.09.2014. (Work Completed)	65,846.16	1,16,639.23	1,82,485.39
2	Bldg. no 2 2 Basements + 2 Parking Floors + Stilt + 44 upper floors	As per EC dated 29.09.2014 (Work Completed)	31,935.02	33,870.88	65,805.90
3	Composite Bldg no 3 Municipal Public Parking lot: 3 Basements (pt) + Ground (pt) + 4 upper floors (pt). Residential Wing 3 Basements (pt.) + Ground (pt) + Intermediate Parking floor + 4 Parking Floors (pt) +2 Parking Floors (full) + Stilt + 43 floors	As per EC dated 29.09.2014 (Work Completed) Work completed as below, 3 Basements (pt.) + Ground (pt) + 4 Parking Floors (pt) +2 Parking Floors (full) + Stilt	NIL 576.8	65,563.61 29,928.24	65,563.61 30,505.04
Total			98,357.98	2,46,001.96	3,44,359.94

Built up area as per EC dated 29/09/2014 u/n SEAC-2014/CR-35/TC-1 is 3,88,031.81 Sq. M. Built up area completed on site admeasures 3,44,359.94 Sq. M., which is less than built up area as per EC dated 29/09/2014 u/n SEAC-2014/CR-35/TC-1.

Thanking You, Yours faithfully

RAKESH KUMAR Architect CA/90/13582 Areaz Ersco.2. 41 Strack

Stamp Act. 1958.

Office of the Collector of Stamp Case No. Adj. 0/ 10/361/07 Date 41.8(4)

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This certificate is subject to the provisions of section 53-A of Bombay Stamp Act, 1958 Placed: Jonnay,

Date #1.8/07

Collector of St. Mumbel

THIS DEED OF ASSIGNMENT FOR TRANSFER OF DEVE Deed") is executed at Mumbai this 6th day of August, 200

BETWEEN

K, RAHEJA CORP PRIVATE LIMITED, a company incorporated under the provisions of the Companies Act, 1956 and having its registered office at Construction House "A", 24th Road, Khar, Mumbal 400 052 hereinafter called "the Original Developer" (which expression shall unless it be repugnant to the context or meaning thereof be deemed to mean and include its successors) of the ONE PART;

AND

GENEXT HARDWARE & PARKS PRIVATE LIMITED, a company incorporated under tine provisions of the Companies Act, 1955 and having its registered effice at Construction House "A", 24th Road, Khar, Mumbai 400 052 hereinafter called "the Assignee Developer" (which expression shall unless it be repugnant to the context or meaning thereof be deemed to mean and include its successors and OTHER PART;

WHEREAS:

Pursuant to the Rehabilitation Scheme sanctioned by Board of Incustrial and Financial Reconstruction ("BIFR") on April 1, 2004 ("the said Sanctioned Scheme"), one, The Hindoostan Spinning And Weaving Mills Limited, a company registered under the Act No. X of 1866 under the name of Indian familiacturing Company Limited and incorporated under the provisions of the Companies Act, 1913 and thereafter deemed to be incorporated under the provisions of the Companies Act, 1956 and having its registered office at Sir Mithaglas Chambers, 16, Bombay Samachar Marg, Munibai -4000ff1 ("the Original Owner") and Capricon Realty Limited, a company incorporated under the provisions of the Companies Act, 1956 and having

Page 1 of 20





its registered office at Sir Vithaldas Chambers, 15, Bombay Samachar Marg, Mumbal 400001 ("the Present Owner") have by and under a Development Agreement dated August 24, 2004 (registered with the Sub-Registrar of Assurance at Mumbai under 5r. No. BBE-1 9565/2004) ("the said Development Agreement") read with the Security Trustee Agreement dated 18° February 2005 (registrated with the Sub-Registrat of Assurance at Mumbal under Sr. No. 5262 of 2005) ("the said Security Trustee Agreement") (the said Development Agreement and the said Security Trustee Agreement are hereinafter collectively cafed "the Agraements"), inter-alia, granted to the Developer, development rights in respect of the "the Developable Land" admeasuring 60054.83 sq. mtrs. (as described in the said Security Trustee Agreement and in the Schedule hereunder written and demarcated in Red Colour Soundary lines on the Plan bereto annexed and marked Annexure "A") on the terms and conditions more particularly contained therein. The development of the Developable Land as envisaged in the said Agreements is also known as and hereinafter referred to as the "Mahalaxmi Project". The capitalized terms referred herein but not defined shall have the same meaning as ascribed to them under the Agreements.

As per the Agreements, the aggregate Chargeable Area as available for development on the Developable tand has been divided in the following manner:

- (i) an area admeasuring 379741 square, feet. Chargeable Area ("Debt Asset Swap Premises") is swapped by the Debt Asset Swap Bank (as defined in the said Agreements) as provided in the said Agreements and the same is to be constructed by the Developer and on completion is to be handed over to the Debt Asset Swap Banks;
- (ii) The Developer is entitled to develop and market on its own-account and for its own benefit an area 350530 sq. rt. Chargeable-Alea ("the Developer's Premises") together with all other shights under the said Agreements;
- (iii) The remaining Chargeable Area after deduction of the Debt Asset

 Swap Premises and Remain belopper's Premises ("the Residual

 Premises to to be decreated at marketed by the Developer and
 the repressor from such Marketing in to distributed in the read of

 52:48 has Resent Owner": "Developer ("Agreed Ratio") (10)

C. Pursuant to cause 6 (b) of the said Development Agreement to recover the Said Advance (as defined therein), the Development is entitled to and vested with the right to exceed the Allopment market. Chargeable Area of approximately 197206 sq. ft. out of the Residual Premises ("Adjusted Residual Premises") together with an other highes under the said Development with the said Agreements, which has been confirmed under the Decidin respect of the Adjusted Residual Premises dated 26th February 2007,

PP



registered with the Sub-Registrar of Assurances of Bombay under Sr. No. B275/ 2007 read with the Deed of Rectification dated 25th July 2007 registered with the Sub-Registrar of Assurances at Bombay under Sr. No. 8276 2007 and executed between the Developer, the Owner and the Present Owner.

O. Further, the Developer has also purchased and acquired rights of IDBA under the said Agreements in respect of the Developable Land v.2. the IDBA Premises being the Premises (out of the Debt Asset Swap Premises) equivalent to 74432 square feet Chargeable Area together with all other rights under the said Deeds read with the said Agreements, which acquisition has been confirmed under the Deed dated 1.2. Tregistered with the Sub-Registrar of Assurances at Bombay under Sr. No. Red 2007.

(M) //

The Deed dated 26th February 2007 read with the Deed of Rectification dated 25th July 2007 in respect of the Adjusted Residual Premises and the Adjusted Residual Portion and the Deed dated 6 2 in respect of the IDB? Premises and the IDB! Portion are hereinafter collectively referred to as the "said Deeds".

MIN



The Present Owner and the Onginal Developer have on 26th February 2007 agreed (the said Writing) and the same is recorded in the letter of even date, that, instead of the Original Developer Marketing the existing Ralance Residual Premises (as per the existing PSL available in respect of the Developable Land) of 1,60,954 sq. ft. (Chargeable Area) and thereafter sharing such Realisations in the Agreed Ratic as recited in Recitar B(ili) hereinabove, to divide such existing Balance Residual Premises in accordance with the Agreed Ratio i. e; 83696 square feet. Chargeable Area to the Present Owner and 77,258 sq. ft. Chargeable Area to the Original Developer ("Developers Shape in the existing Balance Residual Premises") together with all other rights under the said letter read with the said Agreements . The Present Owner and the Original Developer have also confirmed that all future FSI that will be available in respect of the said. Developable Land shall be constructed by the Original Developer and the realization of the same shall be strated to the Agreed Ratio, as provided in the said Agreements. The falmal documentation in respect of such shanno of the existing Balance resqual Franciscs has said to be executed between the Present Owner, and the Original Developer, The Deeds and the said Willing are hereinante

Accordingly, the Developer's Premises composes of Chargeable Area of 6,22,168 square feet as reflected in Reptals B(ii) & G & D above together with the right to construct and exclusively market 77,258 sq. ft. Chargeable

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Area being the Developers Sharo in the existing Balance Residual Premises as recited in Recital & hereinabove together with all other rights, under the said Documents.

The Assigned Developer has offered to the Original Developer to acquire the entire development rights [including to exclusively develop and market the Developers Premises together with all the obligations of the Oxiginal Developer under the said Agreements and the said Deeds and the oforerecited Letter dated 26th February 2007 and the below-recited said NGC Letters (hereinafter collectively referred to as the "said Rights and Obligations"), at or for the consideration and the terms and conditions herein contained and the Onginal Developer has agreed to assign the same to the Assignce Developer in the manner and on the terms and conditions hereinbelow recorded.



I.

The Debt Asset Banks mightalty comprised of ICICI Bank Limited, Union Bank of Eußa, UCO Bank, Punjab National Bank, One, Reliance Endla Limited has intermed the Original Developer that it has accuired from ICICI Bank the ICCO Premises being a portion of the DAS Premises. One, Himani Properties Pvt. Ltd. has informed the Original Developer that it has acquired from UCO Bank the UCO Premises being a portion of the DAS Premises. One, A to 2 Broking Services Private Limited has informed the Original Developer that it has acquired from Puntab Mattorial Bank, 3390 sq. ff-Chargeable Area of the PNB Premises being a portion of the DAS Premises. Kamal Agri Properties Private Limited has Informed the Criginal Developer that it has acquired from Aunjab National Bank, 3390 sq. ft. Chargeable Area of the PMS Premises being a portion of the DAS Premises. By writte of the aforesaid, Referice India Limited, Himani Properties Pvt. Ltd. A to Z Broking Services Private United and Kamal Agri Properties Private United have purchased and adquired, 1070 Premises, UCO Premises and Portion 💐 PNB Premises and the balance portion of PNB Premises, respectively

The parties had agreed that the consent of the Chighnal Owner/Present G O & Owner and Debt Asset Swap Bank appulsed obtained prior to the assignment as envisaged here has addressed letters to BUSID, UCO and PNB address and the transfer. When respective rights pertaining to ICICI Premises 400 Premises and 1019 Premises as aforesaid. By and under a letter dated 25" February 2007 the Original Owner and the Present Owner have granted their no objection for the assignment of the Original Developers rights and obligations under the said Apreements and the afore-recited letter idated 26° February 2007 to the Assignee Doveloper in the manner and on the terms as stall therein Accordingly, on account of the herein recited acculations, Reliance India Limited, Himani Properties Pvt. Ltd., A to 2 Broking Services Private Limited



and Kamal Agri Properties Private Limitod, have each issued liciters dated 5° June 2007, 5° June 2007, 23° April 2007, and 18° June 2007 inspectively granting their no objection for the assignment and transfer of the Original Developers obligation under the said Agreements to construct and hand over the Debt Asset Swap Provises to the respective Debt Asset Swap Provises to the respective Debt Asset Swap Provises to the respective Debt Asset Swap Bank on the terms and conditions contained therein. By and under its letter dated 28° June 2007 Umon Bank has granted its no objection for the assignment and transfer of the Original Developers obligation under the said Agreements to construct and hand over the UBI Premises to Union Bank on the terms and conditions contained therein. (The NOC Letter dated 26° February 2007, the NOC Letters dated 5° June 2007, 5° June 2007, 23° April 2007 and 18° June 2007 and the NOC Letter dated 28° June 2007 are heremafter collectively referred to as "the said NOC Letters")

Earth of the Parties hereto confirm and deciare that they have the necessary
authority and powers and also the requisite approval to enter into any
execute these presents and that each of the signatures to these presents
are duty constituted and fully authorised to execute these presents.

NOW THIS DEED WITNESSETH AND IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS UNDER:

- DEFINITIONS: The under mentioned expression shall have the under mentioned meaning in addition to the definitions set out in the recitals aforesaid and elsewhere in this Agreement;
 - (a) "AGREEMENT/S" shall mean and Include any deeds, documents, writings, Letters of Allotment, Letters of Resorvation, Memoranda of Understanding, setters of Inters, Amangements under any statute or scheme for disposal, transfer, Manketing, Sale or alienation of the Developers Premises / future Residual Premises / Developable Land or parts thereof including Lease/Sub-Lease/ Leave and ticense/ Business Centre etc.
 - (b) "ASSOCIATION" shall mean and include ordinately, body comporate, company, condominately, Association of the Personal Province of the Province as may be formed by the Association of the Province of the P
 - (c) 'Debt Asset Swap Banks shall mean and include its assigns/nominees, as provided in the said Agreements.
 - (d) "MARKETING" (and all its de feares) shall mean and (it) folded the fixation and receipt of price, sandomership basis, storight sale, granting of lease, granting of leave artificianse granting of occupation as a business centre or any other method of disposal, transfer or allocation of Premises as may be from time to time be decided by the Assignce Developer in sespect of the Developers Premises and the "uture"

JA,



Agreements, the seid Deeds, the said NOC Letters and the afore recited Letter dated 26th February 2007 and the Original Developer confirms that, to the best of its knowledge, the Present Owner has not done any act of commission or omission which prejudicially affects the representations of the Present Owner (under the said Agreements, the said Deeds and the afore-recited Letter dated 26th February 2007) or the said Agreements or the said Deeds or the afore-recited Letter dated Letter dated Letter dated 26th February 2007 or the said Development Rights.

 The Original Covelager doth hereby further declares, represents and warrants to the Assignme Developer that (subject to the said Agreements, the said Oseds, the said MOC Letters and the after-recited Letter dated 26^{th} February 2007) the Original Developer is absolutely and fully entitled to develop the said Developable Land and has evaluance, interceptle and uninterrupted development rights with respect to the said Developable Jand and has an irrevocable license to enter the said Developable Land under the said Agreements and the Original Odveloper has not done any actiof commission or omission which prejudicially affects the gaid Development Rights and that the title of the Original Developer to the said Development Rights is clear and marketable and free from all enquinbrances and there is no impendens, Edgaton, attachment, acquisition, reservati prohibitory order, protice of any nature whotspever in or upon Development Rights and (save and except as disclosed in the said 🎉 the said Decido, the said NOC Letters and the afore-regited Letter February 2007) inobody either as a co-owner, partner, tenants, entropid trespassers, occupants, or otherwise howspever has any right, the claim or demand of any hature whatever in to or upon the said Develo or any part thereof including by way of sale, agreement for sale, than mortgage, gift. trust, lease, subtlease, license, tenancy, easement, encumbrance, or otherwise howspever and there are no outstanding Developable Land taxes, income tax ducts, rates, duties, cesses, levies including non agriculture assessments, assessments, water charges, electricity charges or any other amount due and payable to any authority in respect of the said Dayglopable Land and the Original Developer has good right, full power and absolute authority to assign and transfer the said Development Rights (including said obligations) to the Assignee Developer, as envisaged herein, and has no done any act of commission or omission whereby its said Development sights is a in any manner prejudicially affected and that the said Agreements, the Deeds and the afore-recited Letter dated 26th February 2007 and the said NOC ? Letters are valid and subsisting and the Original Developer has not received any notice from the Present Owner, the Original Owner, the Debt Asset Swap Banks, Relance India Limited, Himani Properties Pvt. Ltd, A to Z Broking Services Private Limited, Kamai Agri Properties Private Limited and NCD Banks for breach of any terms and conditions of the said Agreements. The Original Developer has not omitted to disclose to the Assignce Developer any material fact, in respect of

the said Developable Land, which is within the knowledge of the Original Developer.

- 8. The Original Developer has not done and in future shall not do any art of commission or phission or plaw any person or party to do any act of commission: or omesion whereby the rights and the said obligations of the Assignee Daveloper under the said Agreements, the said Deeds, the afore-regited Letter dated 26th Rebruary 2007, the said NOC Letters and this Deed are prejudicially affected.
- On the execution hereof, the Assignee Developer shall, enterpty at its risk, responsibility, costs, charges and expenses, be absolutely, fully, exclusively, freely and without any interruption from the Original Developer, entitled to error: upon the said Developable Land, and exercise the said Development Rights and develop the said Developable hand as per the terms and conditions contained in " the said Agreements, the said Deeds, the afore-recrited Letter dated 26th Rebruary 2007 and the said NOC Letters and carry out all the obligations towards thriop Bank of India, Rellance India Limited, Himani Properties Pvt. Ltd., A to Z Broking Services Private Limited and Karnal Agri Properties Private Limited, the Original Dwiner and the Present Owner and the Original Developer shall cuoperate and execute all such necessary deeds, documents and writings as and when called upon by the Assignee Developer so as to enable the Assigned Doveloper to deal with the said Developable Cond and develop the said Developable Land and market the Developers Premises and the future Residual Premises as provided in the said Agreements, the said Deeds, the letter dated 26th Pabrillary 2007 and the said NOC Letters. 691
- 10. The Original Developer has represented that subsequent to the group of Development Rights, the finglinal Developer has undertaken various steps in. respect of the said Developable Land and the Assigned Developer hereby $\phi_0(x)$ may that it has verified at the applications, documents, papers, approvals, orders, etc., made/received by the Original Developer in respect development of the said Developable Land. The Original Developer of the the assignment of the said Development Rights shall induce the assignment of the benefit arising out of all the steps taken / works undertaken helps filed / approvals and orders received, contracts entered, appointments made, etc. by the Onginal Owner / Present Owner / Onginal Developer towards and in respect of the dovelopment of the said Developable Land Including by the Original Developer in the eventise of the said Covelopment Rights, including the said benefit of the various approvals, appointment of architects etc. and also of all the obligations and liabilities thereunder incurred upto the date hereof. The Original Developer shall not be entitled to any additional monies or reimbursement of any gosts, charges and expenses in respect of the same and the consideration reserved hereuniter shall be deemed to be inclusive of all such costs, charges

Page 10 of 70



Residual Premises to be constructed on the Developable Land and rerespect of the Developable Land or parts thereof to the Prospective Purchaser and to execute Agreements in respect of such Marketing and to receive and accept the Realisations on account of such Marketing and give full and effectual discharge for the payments received and to execute such Agreements and receipts in respect thereof subject to the provisions of the said Agreements. The expression "Marketing" shall also mean and induce the expression "Pricing".

- (e) "PREMISES" shall mean and Indude all the flats/dwelling units/floor area/ units / apartments / any saleable / buildings / transferable area or night in the buildings to be constructed by the Assignee Developer on the said Developable Sand under these presents including proportionate can parking and common areas and attentifies etc.
- (f) *PROSPECTIVE PURCHASER* shall mean and include a person/ company/ partnership/ body corporate/ firm / trust/ Financial Institution/ identified by the Assignee Developer, who has or will be entering into an Agreement in sespect of such Marketed premises, on the Marketing of the Developers Premises and the future Residual Premises.
- (g) "REALISATIONS" (with all its derivatives and cognate expression) shall mean and include the gross sale price, gross amount of deposit and/or prentum on the granting of Lease/sub-lease/ License or business centre or any other basis, the gress Rent, gross tigense fee/compensation or any other gross amount by whatever name called that may be received? receivable by the Assignee Developer from the Prospective Purchaser on the Marketing of the Developers Premises and the share of the Assignee Developer on the Marketing of the "Future Revidual Premises". It is datried that amounts such as Association Deposits, Residual Maintenance charges, Residual Security charges and other accountable charges of such nature shall not be included to the terms of "Realisation" and the Assignee Developer shall collect such charges separately from the Prospective Purchaser and maintain a Geographic register for the collection and receipt of the seme lead Wather counted that mones expended by the Assignee Developer on the Marketing photopolerising of the Developers' Premises and the "Future Residual Prem deductible from the Realisations "Words" / "Phrases" / "expressions" unless defined there shall be the same as defined in the gold Agreements, the

2. Pursuant to the aforesaid agreement and in consideration agreed to be paid to the Diiginal Developer in the manner provided in Chause 4 hereinbelow, the Original Developer hereby grants and assigns to the Assignoe Developer, all the benefits and all the said obligations (ve. obligations under the said Agreements)

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the afore-recited Letter dated 28

j.etters-





and the said Deeds and the afore-rocited Letter dated 26° February 2007 and the said NOC Letters), including the said Development Rights as set out in Clauses 3 & 8 of the said Development Agreement in respect of the said Developable Land together with all other rights under the said Decuments including specifically (i) the right to exclusively develop and market the Developers Premises aggregating to 0,93,426 square feet Chargeable Area together with all other highlis under the said Documents, on its own account and for its own benefit. (ii) the obligation to construct and hand over the Dobt Asset Swap Premises to the transfered of the respective Dobt Asset Swap Sank (iii) the obligation to construct and handover the Present Owners share in the existing Salance Residual Premises and (iv) the obligation to construct and market the Suture Residual Premises and share the reassations in respect of the future Residual Premises, if any, that may be available for development, in the manner as provided in the said Agreements and the Assignee Developer has agreed to accept the assignment and transfer of the same for the consideration in the manner and on the terms and conditions herein contained.



- 3. On the execution of hereof, the Assignee Developer has deposited and shall keep deposited with the Original Developer, a sum of Rs.50,00,00,000/- (Rupees functy Crores Only) as and by way interest free refurdable security deposit ("the Security Deposit"), as and by way of security for the performance of the Ottligations of the Assignee Developer under the staid agreements, the said obligations of the Assignee Developer under the staid agreements, the said Deeds, the said NOC Letters and the afore-rented Letter dated 26th February 2007 and as envisaged herein.
- 4. (a) In consideration of the assignment as contemplated herein and all the benefit and all the obligations under the said Agroemon's, the said Deeds, the said NOC and all the obligations under the said Agroemon's, the said Deeds, the said NOC Letters and the afore-redited Letter dated 26th February 2007 as provided in Clause 2 above by the Original Developer to the Assignee Developer, the Assignee Developer shall pay to the Original Developer an amount equivalent to Assignee Developer shall pay to the Original Developers Provides and the Assignee Developer, from the Marketing of the Developers Provides and the Assignee Developer, from the Marketing of the Developers Provides and Future Residual Premises and the Premises epidsaged in Clause 45(b), hereintered; and (ii) the Original Developer.

(b) It is denitled that the full Replications from the Marketing of the Developers Premises and from the Developers Share in the particular of the future Residual Premises, shall belong to the Assignee Developer on its own account and its own benefit and the Assignee Developer shall issue full receipt to the Prospective Own benefit and the Assignee Developer shall issue full receipt to the Prospective Purchaser in respect of the same [t is agreed by and between the pauties hereto that in the first instance, the consideration to be paid by the Assignee Developer that in the Original Developer being the amount equivalent to 15% of the

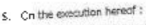
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Realisations payable by the Assignce Developer to the Original Developer as afgresald, shall first be adjusted and appropriated by the Assignce Developer and the Original Developer against the Security Deposit till the Security Deposit is completely adjusted and appropriated. Once the Security Deposit is adjusted and appropriated, then all further Realisations shall be received by the Assignce Developer in the following manner:

(i) 15% of the Raalisatora payable by the Assignee Developer to the Criginal Developer as aforesaid, shall be collected by the Assignee Developer for and on behalf of the Original Developer from the Prospective Purchaser by Way of a separate cheque /pay order issued in the name of the "Original Developer" and such cheque/pay order shall be forthwith, without demur, handed over by the Assignee Developer to the Original Developer. The Assignee Developer shall issue receipts to the Prospective Purchaser in respect of the same:

(ii) the balance 85% (Eighty Five percent) of all such Realisations shall be received by the Assignee Developer from the Prospective Purchaser by way of a cheque/pay order to be issued in the name of the Assigner Develope



- (a) the Original Developer has assigned its irrevocable likense to enter the the Developable Land to the Assignee Developer.
- (b) The Original Developer has executed irrevocable substituted powers of attorney in favour of the Assignee Developer in respect of each power of attorney (listed in Annexure "B" hereto) received by the Original Developer from the Original Owner and Present Owner.
- (c) The Original Developer has handed over to the Assignee Developer all the original documents (including the said Agreements, Deeds, NOC Letters etc.), writings, contracts, correspondence, undertakings, applications, orders, permissions, approvals of all the Public/Statutory Authorities/Bodies/Institutes and revenue records relating to the said Developable Land Including all the original powers of altorney received by the Original Developer from the Original Owner and Present Owner;
- (d) The Original Developer and the Assigned Developer have intimated the Original Owner, the Present Owner land the Security Trusteer about the completion of the assignment as contemplated herein.
- (e) The Original Developer shall and will from time to time and at all times horeafter, at the costs, charges and explained of the Assigned Developer, execute such deeds, documents and writings and do such acts, deeds, things and assurances as may be required by the Assigned Developer things and assurances as may be required by the Assigned Developer things and assurances as may be required by the Assigned Developer.
- 5. The Original Developer duth hereby confirms that save and except the formal otte of the fresent Owner to the said Developable Land, the Original Developer is fully entitled to develop the said Developable Land subject to the said.

Page 8 of 70



and expenses, montes expended by the Original Developer W W^h October 2006 in respect of the said Developable Land. However, the Assignee Developer shall he liable to comburse the costs, charges and expenses incorred by the Original Developer in exercise of the development rights, an and from 10th October 2006 till date. It is futher agreed that any refund of the amount of Staircase Fremium or any other refundable deposit paid by the Orginal Developer or respect of the development of the said Developable Sand, which has been paid/deposited by the Original Developer prior $ho 10^9$ October 2006. Shall belong to the Original Developer and refund of any such amount paid by the Original Developer subsequent to 10th October 2006, shall belong to the Assignee Developer and accordingly if the Assignee Developer receives the refundable deposit which pertains to a period prior to 10th October 2005 , then the Assignee Developer shall refund the same to the Original Developer and if the Original Developer receives the refundable deposit which pestalins to a period subsequen-Geeg 9 Assignée Developer.



11. The Assignee Developer has represented to and assured the Original Developer 🤆 🧐 that the Assignee Developer shall be responsible and entitled to obtain all the necessary approvals, permissions, consents, no objections from the relevant authorities for the development of the said Developable tand and in exercise of the said Development Rights entitely at its own risk, responsibility, cost, charges and expenses, including payment of any premierrs etc. Neither the Original Developer nor the Original Owner / Present Owner shall in any manner whatsoever be responsible or liable for the development of the said Developeole Land and for any consequences or implications thereto and/or for any marrier concerning on regarding the development / Marketing of the saxt Developable Land. The Assignee Developer also hereby agrees, declares and confirms that it shall, at its own, risk, responsibility, costs, charges and expenses, fulfil / comply with / undertake all the said obligations, save and extept as stated in clause of this area hereinbelow, then agreed to be undertaken by the Original Developer in restaut of the yaid Developable Land and/or towards the Original Owner for Owner / Union Bank of India/ Reliance India Limited/ Himary Properties Pvt /Ltd./ A to Z Hroking Services Private Limited / Kamal Agri Properties Private Emited, under the said Agreements/said Deeds/ the afcremented Letter February 2007/said NOC Letters, and the Original Developer shall not for the same. The Assigner Developer has executed appropriate indemnities in Assigner Developer has executed appropriate indemnities in favour of the Criginal Developer. The Original Developer shall however remain Table under the indemnities issued by it in favour of the Original Owner / Present Owner for the period from the date of execution of the aforesaid Development Agreement \mathcal{U}_{i} the date "preof and from the date hereof for such incommittes, the Assignee Developer shall be liable to the Onginal Owner / Present Owner under the indemnities begind by the Original Developer in favour of the Original Owner / Present Owner.



12. The Assignee Developer agrees, confirms, declares and coverants that it shall maintain a proper register recording therein full particulars of the Marketing of the Developers Premises and the future Residual Premises, including the date of Agreement, names and full addresses of the Prospective Purchaser, the consideration, paid and/or payable dates of payment and amount of instalments, if any, date of receipt of instalments, delays/ defaults, if any and interest charged and/or received if any, refunds / repayments received, if any and shall give full, free and complete inspection of the same as and when required by the Original Developer on reasonable notice of atleast two working days. The Assignee Developer shall furnish to the Original Developer, on the 15th day of every month the extract of the aforesaid register duly certified by the Developer as "True Copy" alongwith the certified copy of the Agreement/s executed with the Prospective Purchaser of the Developers Premises and the future Residual Premises. The Assignee Developer shall give clarifications relating to the progress of the development of the said Developable Land and the Marketing of US Developers Premises and the future Residual Premises as may be reasonat sought by the Original Developer.

13. The parties agree, declare, confirm and covenant that in the event the Agreement with any Prospective Purchaser of the Developers Premises or the future Residual Premises is lawfully terminated by the Assignee Developer / Prospective Furchaser and the Assignee Developer and the Original Developer are required to refund (in accordance with the terms and conditions of such Agreement/termination) to such Prospective Purchaser the consideration or any part thereof received from such Prospective Purchaser under such Agreement, then the Assignee Developer and the Original Developer shall forthwith refund to such Prospective Purchaser the amount required to be refunded at the proportion of 15% by the Original Developer and 85% by the Assigned Developer and as received by them. It is clarified that in the event such regard is to be made prior to the complete adjustment and appropriation of the Security Depos?, they the Assignee Developer shall by liable to make the complete reford of the amount required to be refunded (that is including amount pertaining to be refunded (that is including amount pertaining the share of the Original Developer) and the adjustment and appropriation of the amount so refunded against the Security Deposit shall stand reversed. However, Street Security Deposit shall stand reversed. to complete adjustment and appropriation of the Security Deposit as provided hereinabove, the amount required to be refunded shell be refunded in the proportion of 15% by the Original Developer and 85% by the Assignee Developer and as received by them. It is darrified by the parties hereto, that other than on account of adjustment and appropriation, as provided herein, the Security Deposit shall not stand reduced below the said sum of Rs,90 Crores.

14, It is hereby agreed by and between the parties hereto that the Assignee Developer has undertaken and shall market the Developer's Premises and the

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future Residual Premises, from time to time, and shall do the san fair price as prevalent at the time of such Marketing.

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It is hereby agreed by and boween the partes hemic, that, in lifty of 15. (a) the said 15% Realisations payable by the Assignee Developer to the Original Developer under Couse 4 hereinabove. If any of the "Developers Premises" or "Premises coming to the share of the Developer In the future Residual Premises" have not been Marketed and/or are unsold (hereinafter collectorely referred to as "Unmarketed Premises") at the time of expliny of the period of 5 years from the date hereof or when all the Buildings in which the Developers Premises or Future Residual Premises are contained are completed, then on such data, (i) 15% of the Unimarketed Premises shall yest and belong solely and exclusively to the Onginal Developer and the Original Developer shall be solely entitled to deal with the same as it so desires without any reference to the Assigned Developer and on its own account and its own benefit, but subject to the any lease/license agreements their edsting and (ii) 85% of the Unmarketed Premises shall vest and belong solely and exclusively to the Assignee Developer and the Assignee Developer shot be solety entitled to doal with the same as it so desires without any reference to the Original Developer and on its own account and its own benefit but subject to the any lease/license agreements then existing. The actual division and decrareation of the Unstacketed Premises, in keeping with the starm, aforesoid shall be done in an equitable manner, such that, only complete "Plats/Apartments/Units/Car Parking Spaces" are divided and vested in each of the parties in the aforesaid proportion. If on Implementation of this clause, it results in some "Flats/Apartments/Ursts/Car Parking Spaces" remaining balance (as they would otherwise have to be divided into two porpors to effectuate the divisionly then instead of dividing such Fals/Apartments/kirits/Car Parking Spaces in the aforesald procordion, expropriate accounting / payment at a fair price prevalent of the relevant time shall be made between the parties for the same, so that effectually the principle underlying the provision contained in this dause is adequately fulfilled and adhered to. The Assignee Developer shall execute such necessary agreement, deeds, documents and writings for effectual blansfer of the Unmarketed Premises contemplated herein (as may be required) In favour of the Onginal Developer (its nominee). Any starru duty or registration charges, payable on the instrument of transfer, of the Unmarketed Premises, by the Assignee Seveloper to the Original Devolupes or its nominee presumnt to this clause shall be borne and paid by the Original Developer or its nomines. Any stemp buty or registration charges, payable on the conveyance/ assignment / transfer of the underlided portion of the December Canad Aither to the Crickrel Developer of the Assignee Developer, equivalent to the Built to Area of the Unmarketed Premises pursuant to this clause, shall be borned d paid by the Original Developer / Assignee Developer or their respect

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(b) the parties hereto agree that in the event any Premises remain unconstructed (whether on utilisation of existing FSI or future PS2) on the expiry of 5 years from the date hereof, then all the relevant provisions of this Deed shall apply to such unconstructed Premises upon the same being constructed.

- 16. Notwithstanding the assignment as emisaged horein, it is agreed between the Grig nal Developer and the Assigner Developer that the obligation of the Original Developer to pay any amount to the Debt Asset Swap Banks under the directions as stated in clause 22 (e), (f) & (g) of the Development Agreement and/or to tive NCD Banks under the circumstances as stated in douse 23 of the Dovelopment Agreement, shall be continued to be of the Original Developer, subject to the rights of the Original Developer under the said Agreemonts and the correspondence / documents exchanged between the parties to the said Agreements/their assigns. The Assignee Developer hereby agrees to informatify and keeps indemnified the Original Developer in respect of any payments required to be made by the Original Developer to the NCD Banks/ Union Bank of India Reliance India Limited, Himani Properties Pvt, Etd. A to Z. Broking Services Private Limited and Kamal Agri Properties Private Limited, under Clauses 23 or 32 (f) / 32 (g) of the Development Agreement. It is clarified that the Assignee Doveloper shall not indemnify the Original Developer against the payment of interest obligation as provided in clause 32(e) of the Development Agreement.
- 17. The Assignme Developer agrees to Indemnify and keeps indemnified and save harmless the Onging! Owner / Present Owner and the Original Developer (their respective directors and employees (existing and those in the future), from and against any and all actions, suits, dallins, proceedings, costs, damages and expenses (collectively, "low") relating to or arising out of -
 - (a) From and against all losses, damages or consequences arising out of the implementation of this Deed/ said Agreements and/or consequential, indicental or pursuant to the same and against any act of commission or univision) in pursuance of the said Agreements, the said Deads, 🕏 afore-regited letter dated 26° February 2007 end the said NOC Letter Eleg by the Assignee Developer;
 - (b) From and against all claims, demands, actions, sides, litigation and 0010 proceedings of every nature by government agencies, regulator authorities or otherwise relating to and/or arising out of the said Developable Land and/or the said Agreements, the said Deads, the afore-recited letter cated 25" February 2007 and the said NCC Letters. which the Original Owner / Present Owner Conginal Developer, their respective directors and employees (existing and those in the future) may free or suffer or to which they may be media a party to;

Page 14 of 20



- (<) From and against any contravention by the Assigner Developer of any law, rules, regulations, conditions, subulations etc. of any statutory or regulatory agency or otherwise;
- (d) And generally from and against all losses, penalties, damages, costs, charges and expenses, which the Original Dunner / Present Conner /Crignal Developer, their respective directors and employces (existing and those in the future) may directly or indirectly locur, suffer or face in
- (e) The Assignee Developer has handed over to the Original Developer an Indemnity in Seyour of the Otiginal Owner / Present Owner / Original Developer indemnifying the Griginal Cwiner / Present Owner / Onginal Developer as hereinabove provides.
- 18. Nothing contained in this Deed shall be deemed to constitute a partnership or a joint venture or association of persons between the parties hereto, it is hereby agreed and declared that each of the parties has undertaken obligations and has rights specified hereinabove on their own account and on principal to principal basis and not on behalf of, or on account of or as agent of any of them, or of anyone else. It is hereby clarified and confirmed that the Present Owner shall continue to be the owner of the said Developable Land and the Debt Asset Swap Premises and the Assignee Developer shall be "owner" of the Residual Premises (existing and future, however subject to the terms of the afore-recited letter dated 26th February 2007 in respect of the Owners Share in the existing Balance Residual Premises) and the Developer Premises till such time the said Developable Land and the Debt Asset Swap Premises, Residual Premises (existing and in future) and Developer Premises (or parts thereof) as the case may be, are conveyed (by a proper deed/s of conveyence/assignment/ Deed of Apartment / Transfer) to the Prospective Purchasers/Association.
 - 19. The parties confirm that this Deed constitutes the entire agreement between them with respect to the subject matter hereof and shall on the thereof supersede all prior, understandings and negotiations, both with the oral, between them with respect to the subject matter of this Dis coverants corragnes to 19 20. In the event of any breach of SEMY entitled to specific these presents by any party to daim damages. to the defaulting Plannedied within the performance of these present

emedied within the

party to remedy such bridge aforesaid period of 15 days 21. It is agreed that any notice or communication across served attorn any of the parties to these presents shall be given by Registered Post A.D. / Speed Prot. 4.3. / Courier at the address given in these presents

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costs, charges and expenses of pay, after quit

Page 15 of 20



- 22. All disputes, claums and questions whatspever which may arise during the development of the said Developable Land between the parties hereto touching or relating to or arising out of these presents or as to any act of commission or omission of any party or as to any other matter in anyway relating to these presents shall be referred to the arbitration of a Sole Arbitrator, if mutually agreed upon by the parties or to three Arbitrators, one to be appointed by each party to the dispute and the two appointed arbitrators shall appoint the third arbitrator. Such arbitration shall be held in accordance with the provisions of Arbitration and Conciliation Act, 1996 or any statutory modification or reeractment thereof for the time being in force. The Arbitration proceedings shall be heid in Mumbai.
- 23. The Stamp duty and registration charges, payable on this Deed of Assignment, Substituted Powers of Attorney and any other deed, writing or document incidental thereto to be executed in favour of the Assignee Developer shall be borne and paid by Assignee Developer. Each party shall bear its respective Advocates fees.

IN WITNESS WHEREOF the parties hereto have hereunto set and subscribed their respective hands to this Deed on the day, month and year first hereinabove written.

SCHEDVLE

AR that piece or parcels of freehold land and ground bearing Cadastral FIRSTLY: Survey No.1903 (part) of Byculla Division actoreasuring 1(92.35 sq. mts. or thereabout inclusive of proposed set back area lying and being at Maulana Azad Road, Jacob and Mumbel in the registration District of Mumbal and bounded as follows:-

On or towards the East.

By Maulana Azad Road & Sub-Plot B3

On or towards the West

By C. S. No.1903 (pt) of Byoulia Division-Spans

SUB-PLOT "A"] (Building known as Kalpatacu

Heights) & Sub-Plot B3

On or towards the North

By C. S. No.1904 (pt) of Bycdlia Division [part of

On or towards the South

SUB-PLOT "B"]

By C.S. Nos.1907, 1908 and 1/1908 of Bycula Civision

All that piece or parcels of freehold land and ground bearing Cadastral Survey No.1905 of Byculla Division admeasuring 38711.56 sq. mts. or thereabouts inclusive of proposed set back area situated at Sane Guruß Marg and Maulana Azad Road, Jacob Circle, Mumbal in the registration District of Mumbal and bounded as follows:-

On or towards the East

parity By Maulana Azad Road and C.S.

No.1906of Byculla Division

On or towards the West

Partly by Same Gurufi Marg and C.S. No. 2/1905

of Byculla Division [part of SUB-PLOT "B"]

On or towards the North

By C. S. No. 1910

On or towards the South

Partly by C.S. No.1906 and by CS No.1904 (ct)

and 1/1905 both of Bycutta Division [part of

SUB-PLOT 1877

TMIRDLY: All that piece or parcels of freehold land and ground bearing Cadastral Survey No.1/1905 of Byoulia Division admeasuring 210.70 sq. fire. or thereabouts situated, lying at Jacob Circle, Mumbai in the registration District of Mumbai and bounded as follows:-

On or towards the East

By C.S. No. 1905 of Byculla Division (part of SUB-

PLOT "B"]

On or towards the West

· By C.S. No.1904(pt) of Byculler Division [part of

SUB-PLOT 'B']

On or towards the North

Partly by C. S. No. 1995 and C.S. No. 2/1905 both

of Byoulla Division [part of SUB-PLOTT "B"]

On or towards the South

By C.S. No.1904(pt) of Ryoulla Division [part of

SUMB-PLOT "B"]

FOURTHLY: All that piece or parcels of freehold land and ground bearing Cadastral Survey No.2/1905 of Byculla Division admeasuring 71.54 sq. mts, or thereabouts Inclusive of proposed set back area situated, lying at Jacob Circle, Mumbal In the registration District of Mumbal and bounded as follows:-

On or towards the East

By C.S. No.1905 of Byculla Division [part of SUB-

PLOT "B"]

On or towards the West

By C.S. No.1904(pt) of Byculla Division [part of

508-PLOT "8"]

On or towards the North

Partly by C. S. No. 1905 of Byculla Givision [part.

of SUB-PLOT "B"] and partly by Same Guruji

On or towards the South

By C. S. No. 1/1905 of Bycuffa Division [part of

SUB-PLOT "B"]

All that piece or parcels of leasehold land and ground bearing Cadastral. Survey No.1904 (part) of Byculla Division admeasuring 19878.68 sq. mts. or thereabouts

Maulana Azad Road,

inclusive of proposed set back and allowed between Dr. Anand Rao Nair Road and registration District of Mumbalish

On or towards the E

bounded as follows:-

partly av Ballana Azad Road and CS Re . US

1905 of Byculla Division part of

and by portions of C.S. No. 1904

in handed over to BMMP and MHADA)

On or towards the West

eartly by the junction of Sane Guruji Mang and Dr. Anand Rao Nair Road and C. S. No.1/1904 (pt) & C. S. No. 1903 (pt) of Syculla Civision. [part of SUB-PLO? "A"] (Building known as "Kalpataru Heights) and by portions of C.S. No.

or towards the North

1904 (pt) being handed over to BMMP and MHADA)

Partly by C. S. No.1905 & C.S. No. 1/1905 [part. of SUB-PLOT "B"] and C.S. No. 1906 of Byculla Dwision

On or lowerds the South

Partly by C. S. No.1/1904 (pt) (part of SUB-PLOT "A"] (Building known as "Kalpataru" Heights)& C. S. No. 1903 (pt) of Byculla Division and by a portion of C.S. No. 1904 (pt) being handed over to BMMP)

The above developable land aggregates to 60064,83 sq.mbs. as under: -

Firstly	C.S.	Mg. 1903	of	1192.35	5Q.FT
Secondly	-	1905		38711.56	
Thirdly	-	1/1905	Ψ.	2(0.70	
Fourthly	-	2/1905	~	71.54	ח
Fifthly	₩.	1904	.*	19878,68	

Total

60064.83

SIGNED AND DELIVERED BY THE Within named Onginal Developer

K. RAHEJA CORP PRIVATE LIMITED

By the frands of Mr. A.D. Babby who is the authorised signatory under the Board Resolution dated 3 10 2006 in the presence of Mr. (Sawsan - PAWAR Rahoja Core. Pvi. Ltd.

Director/Authorised Signatory

SIGNED AND DELIVERED BY THE Within named Assignee Developer GENEXT HARDWARE & PARKS PRIVATE LIMITÈD By the hands of Mr. Car Car Landerson Car who is the authorised signatory under the

Board Resolution detect $\frac{2|DC|}{|DC|}$ (DCC)in the presence of Mr. Ashமாசு இ Kaுக்கு இ

RECEIPT

Received of and from the withinnamed Assignee Doveloper a sum of Rs. 2,00,00,000/(Rupees Two Crores (n'y) by cheque bearing No.171201 dated 10th October 2006drawn on UTI Bank Ltd. together with the sum of Rs. 88,60,00,000/- (Bupees Eighty Eight Croves only) by chaques bearing Nos 17128/ 17126/ Dated 2006drawn on Bank making in the Appreciate an amount of Rs.90,00.00,000/- (Rupees Ninety Crores Cnly) towards the Security Deposit as withinmentioned.

Place : Munibal Date : <u>ess</u>/09/2007 We Say Received For K. RAHSIA CORP PVT. LITD. (Criginal Developer)

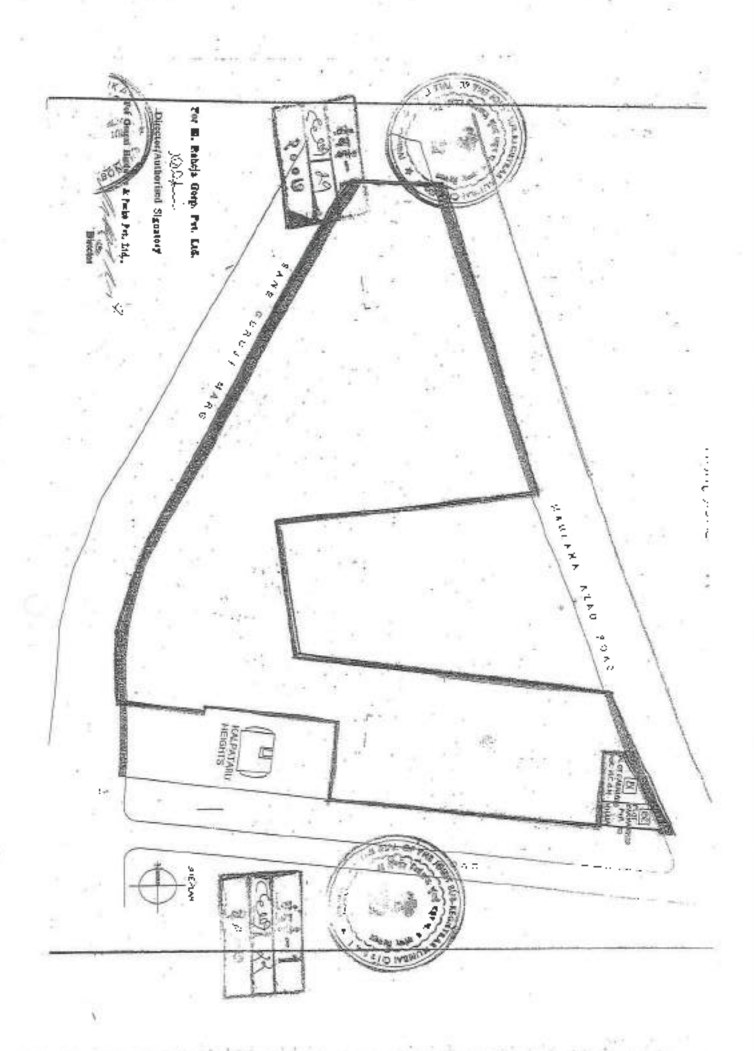
(Authorised Signatory)

Witnessess:

WILLIAM OF RAMISES

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Annexure "B"



Power of Attorney dated 25th February 2005 and registered with the office of the Sub-Registrar of Assurances at Bombey under Sr. No. 345 of 2005 in respect of marketing of the Developers Premises and Residual Premises

Power of Attorney dated 25th Pebruary 2005 and registered with the office of the Sub-Registrar of Assurances at Bombay under Sr. No. 346 of 2005 in respect of development of the Developable Land Power of Attorney dated 25th February, 2005 in respect of conveyance of the Developart Portion and Residual Portion.

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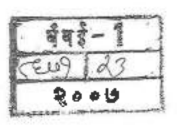


For Oenert Airdware & Parts Pet.

Por K. Rabeja Corp. Pvi. Ltd.

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CERTIFIED TO 22 TRUE CARY

M. M. Konkar ADPOCATE & NOTARE SA, ALCI CHAMBERS, TAMARIND LAND, BOMBAY - 400 023

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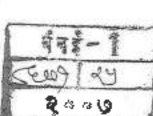
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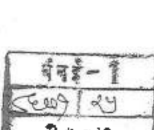
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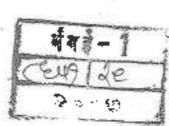
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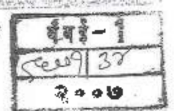
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The licence to drive a motor vehicle other than transport vehicle is valid. From 171-04, to 20-11-2022 Rs. u.o. 146.3144

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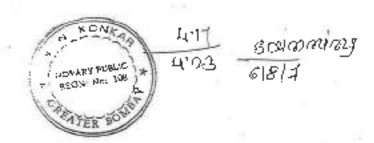
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08/08/03

DATED THIS LED DAY OF AUGUST 2007

K.RAHEJA CORP PRIVATE LIMITED

...Original Developer

AND

GENEXT HARDWARE & PARKS PRIVATE LIMITED

Assignee Developer

DEED OF ASSIGNMENT FOR TRANSFER OF DEVELOPMENT RIGHTS

RAKESH KUMAR

ARCHITECT

Plot No. C 30, Block 'G', Opp. SiDBi, Bandra Kuria Complex, Bandra (E), Mumbai- 400 051 Tel. 2656 4000 Fax 2656 4604

Date: 13/05/2019

To, The Member Secretary, SEAC-II Environment Department, 15th Floor, Mantralaya, Mumbai-400032

Subject: Environment Clearance for amendment in EC for the residential complex along with the proposed composite residential building with a Municipal Public Parking Lot on sub-plot 8 of property bearing CS No 1903, 1904, 1905, 1/1905, 2/1905 of Byculla division abutting Dr. A.L. Nair Road and Maulana Azad Road, Jacob circle, Mahalaxmi by Genext Hardware & Parks Pvt. Ltd.

Reference: 96th Meeting of SEAC-II, 15.04.2019 Item No 5 in Agenda (Online Unique Application No 0000001765)

Architect area certificate for area constructed on site as on 13/05/2019

Sr.Na	Building Details with configuration as per EC dated 29.09.2014	Floors Constructed Up to	FSI Area in Sq.M.	Non FSI Area in (Sq. M.)	Total BUA in (Sq. M.)	
i.e. Tower A, B,C)		As per EC dated 29.09.2014. (Work Completed)	65,846.16	1,16,639.23	1,82,485.39	
2	Bidg. no 2 2 Basements + 2 Parking Floors + Stilt + 44 upper floors	As per EC dated 29.09.2014 (Work Completed)	31,935.02	33,870.88	65,805.90	
3	Composite Bidg no 3 Municipal Public Parking lot: 3 Basements (pt) + Ground (pt) + 4 upper floors (pt). Residential Wing 3 Basements (pt.) + Ground (pt) +Intermediate Parking floor + 4 Parking Floors (pt) +2 Parking Floors (full) + Stilt + 43 floors	As per EC dated 29.09.2014 (Work Completed) Work completed as below, 3 Basements (pt.) + Ground (pt) + 4 Parking Floors (pt) +2 Parking Floors (full) + Stilt	NIL 576.8	65,563.61 29,928.24	65,563.61 30,505.04	
	Total		98,357.98	2,46,001.96	3,44,359.94	

Built up area as per EC dated 29/09/2014 u/n SEAC-2014/CR-35/TC-1 is 3,88,031.81 Sq. M.
Built up area completed on site admeasures 3,44,359.94 Sq. M., which is less than built up area as per EC dated 29/09/2014 u/n SEAC-2014/CR-35/TC-1.

Thanking You, Yours faithfully

RAKESH KUMAR

RAKESH KUMAR Architect CA/90/13582

Agenda of 96th Meeting of State Expert Appraisal Committee (SEAC-2)

SEAC Meeting number: 96 **Meeting Date** April 15, 2019

Subject: Environment Clearance for for amendment in EC for the residential complex along with the proposed composite residential building with a Municipal Public Parking Lot at Sub Plot 'B' bearing C.S. No. 1903, 1904, 1905, 1/1905, 2/1905 of Byculla Division abutting Dr. A.L. nair Road and Maula Azad Road, Jacob Circle, Mahalaxmi by Genext Hardware & Parks Pvt. Ltd.

Is a Violation Case: No

is a violation case: No	
1.Name of Project	Hindustan Mill
2.Type of institution	Private
3.Name of Project Proponent	Genext Hardware & Parks Pvt. Ltd. C.A to Capricon Realty Ltd.
4.Name of Consultant	Dr. D. A. Patil, Mahabal Enviro Engineers Pvt. Ltd.
5.Type of project	Residential Project along with Municipal Public Parking Lot
6.New project/expansion in existing project/modernization/diversification in existing project	Amendment in existing project. (Vertical expansion to residential wing of Building No.3 has been proposed)
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	We have obtained EC u/n. SEAC-2014/CR-35/TC-1 dt. 29/09/2014 for the plot area 61,520.46 m2 and FSI area of 1,29,988.78 m2, Non FSI area of 2,58,043.03 m2 with total construction area of 3,88,031.81 m2 (Entire project).
8.Location of the project	Sub plot "B" bearing C.S. No. 1903, 1904, 1905, 1/1905, 2/1905 of Byculla Division abutting Dr. A. L. Nair road and Maulana Azad Road, Jacob Circle, Mahalaxmi, Maharashtra
9.Taluka	Mumbai
10.Village	Byculla Division abutting Dr. A. L. Nair road and Maulana Azad Road, Jacob Circle, Mahalaxmi
Correspondence Name:	-
Room Number:	-
Floor:	
Building Name:	Raheja Tower
Road/Street Name:	Plot No. C-30, Block G, Opp SIDBI,
Locality:	Bandra Kurla Complex
City:	Bandra (East), Mumbai.
11.Area of the project	Municipal Corporation of Greater Mumbai (MCGM)
	OCC for building no.1 issued u/no.EEBP/9527/E-A dt.18/07/2013 and OCC for building no.2 issued u./no.EB-907-E-A dt.11/02/2018
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: OCC for building no.1 issued u/no.EEBP/9527/E-A dt.18/07/2013 and OCC for building no.2 issued u./no.EB-907-E-A dt.11/02/2018
	Approved Built-up Area: 210603.62
13.Note on the initiated work (If applicable)	On site the work of Building No.1 having construction area of 182485.39 m2 (FSI: 65,846.16 m2) and the work of building no.2 having construction area of 65,805.90 m2 (FSI: 31,935.02 m2) has been completed. The construction area of building no.3 is upto 78,246.10 m2. Hence over all construction completed on site is 326537.40 m2.
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	OCC for building no.1 issued u/no.EEBP/9527/E-A dt.18/07/2013 and OCC for building no.2 issued u./no.EB-907-E-A dt.11/02/2018
15.Total Plot Area (sq. m.)	61,520.46 m2
16.Deductions	4,470.19 m2
17.Net Plot area	57,050.27 m2
40 () 5	FSI area (sq. m.): 1,32,331.76 m2 (Entire Project)
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 2,60,802.75 m2 (Entire Project)
	Total BUA area (sq. m.): 393134.51
10 (1) 4	Approved FSI area (sq. m.): 1,28,688.95 m2 (Entire Project)
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): 2,56,764.51 m2 (Entire Project)
	Date of Approval: 11-02-2018
19.Total ground coverage (m2)	24,531.61 m2



20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	43%
21.Estimated cost of the project	8356193347

Serial number	Buildin	ng Name & number	Number of floors	Height of the building (Mtrs)			
1	Bldg No.	1 (Tower B1, B2 & A1)	Stilt + 41 upper floors on 2 levels of podium	172.275 m			
2		Bldg No. 2	2B + 2 Parking Floors + Stilts + 44 Upper Floors. (41 habitable floors + 2 fire check floors + 1 service floor)	177.65 m			
3		3:- Composite Bldg a) esidential Wing	2B (pt) + Gr (pt) + intermediate Parking Floor + 4 Parking Floors (pt) + 2 Parking Floors (full) + stilts + 44 Upper floors (habitable floors) + 2 fire check + 1 service floor	206.50 m			
4		3:- Composite Bldg b) al Public Parking Lot	3B + G (pt) + 4 Upper Floors (pt). To be handed over to MCGM and 5th & 6th Floor above MPPL will be retained for Residential parking.	25.10/ 26.30 m			
23.Number tenants an		Bldg. 2: 110 Nos. Bldg. 3: 126 Nos.					
24.Number expected rusers		1,545					
25.Tenant per hectar		90/Ha					
26.Height building(s							
27.Right of (Width of from the n station to proposed l	the road learest fire the	36.60 m wide Dr. A.L. Nair Marg on West side & 27.43 m wide Maulana Azad Marg on East side					
28.Turning radius for easy access of fire tender movement from all around the building excluding the width for the plantation		9.00 m					
29.Existing structure		NA					
30.Details demolition disposal (I	n with If	NA					

31.Production Details

Serial Number	Product	Existing (MT/M)	Proposed (MT/M)	Total (MT/M)
1	Not applicable	Not applicable	Not applicable	Not applicable



applicable)

Allen!

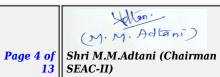
	32.Tota	l Water Requirement
	Source of water	MCGM
	Fresh water (CMD):	117 KLD
	Recycled water - Flushing (CMD):	61 KLD
	Recycled water - Gardening (CMD):	33 KLD
	Swimming pool make up (Cum):	-
Dry season:	Total Water Requirement (CMD)	178 KLD
	Fire fighting - Underground water tank(CMD):	As per CFO NOC
	Fire fighting - Overhead water tank(CMD):	As per CFO NOC
	Excess treated water	71 KLD
	Source of water	MCGM + RWH
	Fresh water (CMD):	99 KLD + 18 KLD
	Recycled water - Flushing (CMD):	61 KLD
	Recycled water - Gardening (CMD):	
	Swimming pool make up (Cum):	
Wet season:	Total Water Requirement (CMD)	178 KLD
	Fire fighting - Underground water tank(CMD):	As per CFO NOC
	Fire fighting - Overhead water tank(CMD):	As per CFO NOC
	Excess treated water	104 KLD
Details of Swimming pool (If any)		





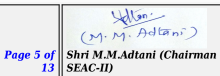
33.Details of Total water consumed										
Particula rs Consumption (CMD)					Loss (CMD))	Effluent (CMD)			
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total	
Domestic	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	
		Level of th		3 m						
		Size and no of RWH tank(s) and Quantity:		2 Nos.of RV	VH tanks wit	:h 74 m3 cap	acity each.	0		
		Location o tank(s):	f the RWH		ment for bld & 3rd basem		Basement fo	or Residentia	l tower	
34.Rain \\ Harvesti		Quantity o pits:	f recharge	NA			75			
(RWH)		Size of rec:	harge pits	NA						
		Budgetary (Capital co	allocation ost) :	25 Lakh						
		Budgetary (O & M cos		2 Lakh/year						
		Details of if any:	UGT tanks	Residential: 2nd Basement PPL: 3rd Basement						
		ı			<u> </u>					
35.Storm	water	Natural wa drainage p		Toward East and West Side						
drainage		Quantity o water:	f storm	2980.71 m3/hr						
		Size of SW	D:	0.35 x 0.35 m, 0.45 x 0.6 m, 0.6 x 0.8 m						
		Sewage ge	neration	167 KLD						
		in KLD: STP techno	ology	MBBR Technology						
20.0		Capacity o		3 STPs will be provided with total 220 m3 capacity i.e. 100 m3 (for bldg. No. 2), 100 m3 (for bldg No. 3) and 20 m3 for PPL						
Waste v	age and vater	Location & the STP:	area of	Bldg No. 2:		or, Bldg No.		dg: 2nd Floo	r Parking	
	2,	Budgetary (Capital co	allocation ost):	45 Lakh						
		Budgetary (O & M cos	allocation st):	9 Lakh/year	9 Lakh/year					





	37.Solid waste Management							
Waste generatio	n in	Waste gen	eration:	Construction debris: 4,2	00 m3			
the Pre Construction and Construction phase: Disposal of construction debris:			f the	The construction debris will be disposed as per the "Construction and Demolition and Desilting Waste (Management and Disposal) Rules 2016.				
		Dry waste:		269 Kg/day				
		Wet waste	•	403 Kg/day				
Waste generation		Hazardous	waste:	Used oil from DG				
in the operation of the phase:		Biomedica applicable		NA				
		STP Sludge sludge):	e (Dry	2 KLD				
		Others if a	ny:	Household E-waste gene	eration			
		Dry waste:		Dry garbage will be disp	oosed off to recyclers			
		Wet waste	•	Wet garbage will be con used as organic manure		al Composting unit and		
Mode of Disposal of waste:		Hazardous	waste:	Authorized recyclers				
		Biomedical waste (If applicable):		NA				
		STP Sludge (Dry sludge):		Sludge use as manure for gardening				
		Others if a	ny:	Authorized recyclers				
		Location(s	Ground					
Area requirement:		Area for the storage of waste & other material:		100 m2				
		Area for machinery:		25 m2				
Budgetary alloca		Capital cos	st:	Rs. 12 lakh				
(Capital cost and O&M cost):	1	O & M cos	t:	Rs. 6 Lakh/year				
			38.Ef	fluent Charecter	estics			
Serial Number	Paran	neters	Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB)		
1 N	lot apj	plicable	Not applicable	Not applicable	Not applicable	Not applicable		
Amount of effluent generation (CMD):			Not applica	Not applicable				
Capacity of the ETP: Not applica			Not applica	ble				
Amount of treated effluent recycled:			Not applica	ble				
Amount of water send to the CETP: Not appli			Not applica	cable				
Membership of CE	ETP (if	frequire):	Not applica	ble				
Note on ETP tech	nology	to be used	Not applica	ble				
Disposal of the ET	'P sluc	lge	Not applica	ble				

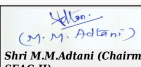




	39.Hazardous Waste Details									
Serial Number	Descr	iption	С	at	UOM	Exist	ting	Proposed	Total	Method of Disposal
1	Not ap	plicable	Not applicable		Not applicable	No applio		Not applicable	Not applicable	Not applicable
			4	10.St	acks em	issio	n De	etails		
Serial Number	Section & units			Fuel Used with Quantity		Stack	No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases
1	Not ap	plicable	N	Not app	plicable	No applio		Not applicable	Not applicable	Not applicable
			4	1.De	tails of F	uel t	to be	e used		
Serial Number	Тур	e of Fuel			Existing			Proposed		Total
1	Not	applicable		N	Not applicabl	е	N	lot applicabl	е	Not applicable
42.Source	of Fuel			Not a	pplicable				0	
43.Mode of	Transportat	ion of fuel to	site	Not a	pplicable					
		Total RG a	rea :		Existing lar	ndscape	e: 14,4	126.20 m2, F	RG proposed	on ground is 425 m2.
		No of tree	s to b	to be cut _						
44.Gree	n Belt	Number of be planted		s to	146 Nos.					
Develop	ment	List of proposed native trees :			As Below					
		Timeline f completion plantation	n of	.4	2 years					
	45.Nu	mber and	d list	of t	rees spe	cies	to b	e plante	d in the	ground
Serial Number		the plant	Common Name					ntity	Characte	eristics & ecological importance
1	Sat	win	Alstonia scholaris		25		Shady Tree, white fragrant flowers			
2	Bał	nava	Cassia fistula		42		Medium sized deciduous tree. Beautiful yellow flowers, Butterfly host plant			
3	3 Palas		Butea monosperma		10		0	Medium sized deciduous tree. Beautiful orange flowers, Butterfly host plant		
4	Kadamb		Anthocephallus cadamba			13		Shady, large deciduous tree, fast- growing graceful tree, ball shaped flowers.		
5	Ash	ıoka	Poly	anlthia	a longifolia		5	6	Shady tree	with red-yellow flowers.
46	6.Total qua	ntity of plan	nts on	groui	nd					
47.Nun	nber and	list of s	hrub	s an	d bushes	spe	cies	to be pla	anted in	the podium RG:
Serial Number		Name			C/C Dista	nce			Area	a m2
1		-		-				-		







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48.Energy				
	Source of power supply:	TATA		
	During Construction Phase: (Demand Load)	500 kVA		
	DG set as Power back-up during construction phase	500 kVA		
Power	During Operation phase (Connected load):	10.8 MW		
requirement:	During Operation phase (Demand load):	5.2 MW		
	Transformer:	-		
	DG set as Power back-up during operation phase:	• Building No. 2: 1 x 1250 kVA • Building No. 3: Resi. Bldg:1 x 1500 kVA • MPPL: 1 x 750 kVA		
	Fuel used:	HSD		
	Details of high tension line passing through the plot if any:	NA		
49. Energy saving by non-conventional method:				

Solar Hot water system to Residential Buildings Provision of Solar PV Panels

50.Detail calculations & % of saving:

Serial Number	Energy Conservation Measures	Saving %	
1	Total Energy Saving	23.6%	

51. Details of pollution control Systems

Source	Existing pollution control system	Proposed to be installed
Not applicable	Not applicable	Not applicable

Budgetary allocation Capital cost: Rs. 15 Lakh (Capital cost and O & M cost: Rs, O&M cost):

52. Environmental Management plan Budgetary Allocation

a) Construction phase (with Break-up):

Serial Number	Attributes	Parameter	Total Cost per annum (Rs. In Lacs)		
1	Water spray for dust suppression	-	4.5		
2	Site sanitation and Potable Water Supply to Labour	-	5		





		As per the CPCB			
3	Environmental Monitoring	guidelines through MoEF Approved laboratories - Ambient Air-RSPM, PM2.5, SO2, NOx, CO), Noise: Leq day time and Night Time	8		
4	Health check-up & first aid	-	6		
5	Safety Personal Protective Equipment	Helmets, Safety Shoes, Safety Belt, Goggles, Hand Gloves etc.	10		
6	Traffic Management	Sign Boards, Persons at entry exit and Parking area	4.5		
7	Tyre cleaning and Vehicle maintenance	-	3		
8	Storm water Management	-	4		
9	Safety Training to Workers (Twice in Year), Safety Officer	-	5		
10	Safety nets	-	14		

	b) Operation Phase (with Break-up):						
Serial Number	Component	Description	Capital cost Rs. In Lacs	Operational and Maintenance cost (Rs. in Lacs/yr)			
1	STP (Tertiary)	Continuous O & M Environment Monitoring: Monthly, STP outlet water quality for pH, BOD, COD, SS and O & G	45	9			
2	Solar System	Weekly	15	2			
3	Rainwater harvesting	During rainy season (cleaning of UG tanks and filtration units before rainy season)	25	2			
4	Solid Waste Composting plant	Continuous O & M Environment Monitoring: Monthly to assess the compost quality	12	6			
5	Landscape	Daily	116	12			

52. Storage of chemicals (inflamable/explosive/hazardous/toxic substances)

Description	Status	Location	Storage Capacity in MT	Maximum Quantity of Storage at any point of time in MT	Consumption / Month in MT	Source of Supply	Means of transportation
Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable

53. Any Other Information

No Information Available

54. Traffic Management

Nos. of the junction to the main road & design of confluence:

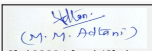
 $36.60~\mathrm{m}$ wide Dr. A.L. Nair Marg on West side & $27.43~\mathrm{m}$ wide Maulana Azad Marg on East side





	Number and area of basement:	• Building No. 2: 2 Nos. 11,738.02 m2. • Building No. 3: 3 Nos. No. of Basements: Total Area of Basements: 36342.09 m2.		
	Number and area of podia:	• Building No. 2: 3 Podiums with total area 10,915.1 m2. • Building No. 3:- 7 Podiums with total area 59,726.56 m2.		
	Total Parking area:	• Building 2 : 22653.12 m2 • Building 3: Residential Parking: 29167.12 m2 • Municipal Public Parking Lot: 65,631.60 m2		
	Area per car:	• Building 2 : 37.23 m2 • Building 3 • Residential: 38.06 m2 • MPPL: 48.88 m2		
	Area per car:	• Building 2 : 37.23 m2 • Building 3 • Residential: 38.06 m2 • MPPL: 48.88 m2		
Parking details:	Number of 2- Wheelers as approved by competent authority:	2W parking provided: PPL: 258 Nos. Residential: 144 Nos.		
	Number of 4- Wheelers as approved by competent authority:	• Building No. 2: 327 Nos • Building No. 3 (Residential) : 352 Nos • Public Parking Lot: 1316 Cars		
	Public Transport:	23 Nos. of Transport vehicles		
	Width of all Internal roads (m):	9 m		

	Z/ RRZ clearance tain, if any:	NA		
Pro Cri are are	stance from otected Areas / itically Polluted eas / Eco-sensitive eas/ inter-State undaries	NA		
sch	tegory as per nedule of EIA rtification sheet	8 (b)		
Cou if a	urt cases pending any	No		
	her Relevant formations	Environmental Infrastructure provided for Bldg. No. 1 (B1, B2 & A1 Bldgs.) No. of Tenements: 318 Nos. Water Requirement: 232 KLD (Domestic: 145 KLD + Flushing: 75 KLD + Gardening: 12 KLD) Sewage generation: 176 KLD STP provided: 200 KLD (SBR technology) Solid waste generation: 783 kg/day (Biodegradable component is composted using mechanical composting machine & Non-biodegradable component is handed over to authorized recyclers) RWH Tanks: 1 tank with 63 m3 and 2 tanks with 60.5 m3 capacity Connected Load: 5.7 MW Demand Load: 4.8 MW DG sets: 10 x 1250 kVA & 3 x 500 kVA Parking (4W): 718 Nos. The estimated project cost mentioned in item No. 21 is for Bldg. 2 & 3 only.		
sub Apj	ve you previously bmitted plication online MOEF Website	No		
	te of online bmission	-		
Brief information of the project by SEAC				



Representative of PP Mr. Nikhil Mehta was present during the meeting along with environmental consultant M/s. Mahabal Enviro Engineers Pvt. Ltd.

PP informed that, the project under consideration is *Residential Project along with Municipal Public Parking Lot Project - Redevelopment Type. PP further stated that, the total plot area of the project is 61,520.46 Sq.mt. having total construction area area 393134.51 Sq.mt. (FSI - 1,32,331.76 sq.mt + NON FSI 2,60,802.75sq.mt) and the building configuration is as follow-*

Building Name & number	Number of floors	Height (Mtrs)
Bldg No.1 (Tower B1, B2 & A1)	Stilt + 41 upper floors on 2 levels	172.275 m
	of podium	0.3
Bldg No. 2	2B + 2 Parking Floors + Stilts +	177.65 m
	44 Upper Floors. (41 habitable	
	floors + 2 fire check floors + 1	
	service floor)	
Bldg No. 3:- Composite Bldg a)	2B (pt) + Gr (pt) + intermediate	206.50 m
Residential Wing	Parking Floor + 4 Parking Floors	
	(pt) + 2 Parking Floors (full) +	
	stilts + 44 Upper floors (habitable	
	floors) + 2 fire check + 1 service floor	
Bldg No. 3:- Composite Bldg b)	3B + G (pt) + 4 Upper Floors (pt).	26.30 m
Municipal Public Parking	To be handed over to MCGM and	
Lot	5th & 6th Floor above MPPL will	
	be retained for Residential parking.	

It is noted that the project earlier considered in 85th SEAC-2 meeting held on 19-01-2019 and deferred as PP was absent.

It is noted that, the project has received Environmental clearance in 2006 & amendment in 2014.

The project proposal was discussed on the basis of presentation made and documents submitted by the proponent. All issues related to environment, including air, water, land, soil, ecology and biodiversity and social aspects were discussed. Committee noted that the project is under 8a (B1) category of EIA Notification, 2006. Consolidated statements, synopsis of compliances, form 1, 1A, presentation & plans

submitted are taken on the record.

SEAC Meeting No: 96 Meeting Date: April 15,

Mr. Surykant Nikam
(Secretary SEAC-II)

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DECISION OF SEAC

In view of above, the proposal is deferred and shall be considered only after the compliance of above observations.

Specific Conditions by SEAC:

- 1) It is noted that, representative of PP not submitted the authority letter. PP to submit the same along with copy of company resolution.
- 2) PP to submit the company merger document.
- 3) PP to submit dated Architect certificate addressing to committee regarding building wise construction done on site as per EC accorded in 2006 & 2014.

FINAL RECOMMENDATION

a above.





(M.M. Adtani)

No. CHE/HRB-787/DPWS 0 5 NCV 2018

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

Mr.Rakesh Kumar,

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

Sub:- Proposed development of composite Bldg.No.3, having Residential Tower & Municipal Public Parking lot on plot bearing C.S.Nos.1903, 1904, 1905, 1/1905 & 2/1905 of Byculla Division, at Dr.A.I.Nair Road & Maulana Azad Road, near Jacob Circle, Byculla, Mumbai, in 'E' Ward (for Dev.:M/s.Genext Hardware & Parks Pvt.Ltd.).

Architect: Mr.Rakesh Kumar

Str.Con: M/s.Sterling Engineering Consultancy Services

Pvt.Ltd.

Geotech.:Con.:M/s.Geocon International Pvt.Ltd.
Env.Con.: M/s.Pristine Consultants Pvt.Ltd.
Developer: M/s.Genext Hardware & Parks Pvt.Ltd.

Ref:- Your letter dtd.13.4.2018.

Gentleman,

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/4313/CR-41/2013/UD-11 dated 9th June,2014 has accepted your proposal for proposed development of composite Bldg.No.3, having Residential Tower & Municipal Public Parking lot on plot bearing C.S.Nos.1903, 1904, 1905, 1/1905 & 2/1905 of Byculla Division, at Dr.A.I.Nair Road & Maulana Azad Road, near Jacob Circle, Byculla, Mumbai, in 'E' Ward (for Dev.:M/s.Genext Hardware & Parks Pvt.Ltd.), as per the High Rise Committee meeting held on 6.10.2018, subject to the terms & conditions as mentioned below:-

The proposal envisages construction of proposed high rise composite building comprising of parking lot & residential building. The parking lot building is comprising of three level basement + ground floor + $1^{\rm st}$ to $6^{\rm th}$ upper floor whereby three basements + ground + 4 upper floors are proposed for public parking lot and entire $5^{\rm th}$ & $6^{\rm th}$ floors are proposed for captive parking of residential building with a total height of 34.80 mtrs. from the general ground level to podium level. The High Rise Residential Building comprising of 2 level basements + ground floor + intermediate floor + 6 parking floors + stilt (podium floor) + $1^{\rm st}$ to $47^{\rm th}$ floors including 1 service and 2 fire check floor with total height of **206.50 mt.** from general ground level upto terrace level.

MANDATORY CONDITIONS:

- 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.
- 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.
- 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 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 **206.50** mt. only from general ground level up to terrace level, subject to obtaining sanction from Competent Authority as per various provisions of D.C.P. Regulations 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. U/No.FB/HR/CITY/150 dtd.30.5.2012, FB/HR/CITY/661 Dtd.18.6.2013 and Dtd.18.6.2018 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.P.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.

- 4. 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.
- 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.
- 27. 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.
- 31. The earlier HRC NOCs issued vide letter U/No.CHE/HRB-434/DPWS dtd.19.8.2013 is treated as cancelled.
- 32. Other features shown in the plan like temple on ground floor and swimming pool on podium floor, etc. are not in the purview of High Rise Committee and approvability of the same shall be separately dealt by concerned Planning Authority i.e. Building Proposal Section.

Note: That the total height of Crown/ Architectural Elevation features above the terrace slab shall not be more than 9.00 Meter.

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,

Acc: - A Set of Plan + EMP Book

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



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 2022-March 2023

Apply As

Bulk Consumer

1. Name of the Bulk Consumer / Address of the Bulk Consumer / recycler

M/s. Genext Hardware & Parks Pvt. Ltd. Sub plot B, CTS No 1903(pt),1904(pt),1905,1/2/1905, Byculla Div., Jacob circle,

Mahalaxmi, Mumbai-11

2. Name of the authorised person Full address of authorised person

Mr. Manish Kothari (Associate Vice President) Sub plot B, CTS No 1903(pt),1904(pt),1905,1/2/1905, Byculla Div., Jacob circle,

Mahalaxmi, Mumbai-11

Telephone Email

09820880060 mkothari@kraheja.com

Fax

02226564306

3. BULK CONSUMERS:

Type Quantity(MT)

Fluorescent and other Mercury containing lamps - CEEW 5 0.24

4. Name of the destination where E-waste is

 ${\bf Address\ of\ the\ destination\ where\ {\it E-waste}\ is\ channelized}$

channelized ECO TECH RECYCLING

C-6 ,Sagar Industrial estate, Survey No 46/4, Dhumal Nagar, Vasai (E) Dist-

Palghar -401208

Place Date

Mumbai Jun 17, 2023

MUNICIPAL CORPORATION OF GREATER MUMBAI

To, Shri Bihari Lund Architect, Plot No. C-30, Block G Opp. SIDBi Bandra Kurla Complex Bandra (East) Mumbai 400 051

Ex. ing. In Proceed (City)-II \
E' Ward, Municipa Office, 3rd Floor,
10, S. K. Hafizudd a Marg, Byculla,
Mumbai - 400 008.

Sub: Proposed amended layout under modified D.C. Regn. 58 and sub division and layout on the property bearing Sub Plot B of C.S. No. 1903 (ot.), 1904 (pt.), 1905, 1905/1 and 1905/2 of Byculla Division at Dr.A.L. Nair Marg, Jacob Circle, Byculla, Mumbai for M/s Hindoostan Spg. and Wvg. Mills Ltd. (Unit A & B).

Ref Your letter dated 25.11.2011

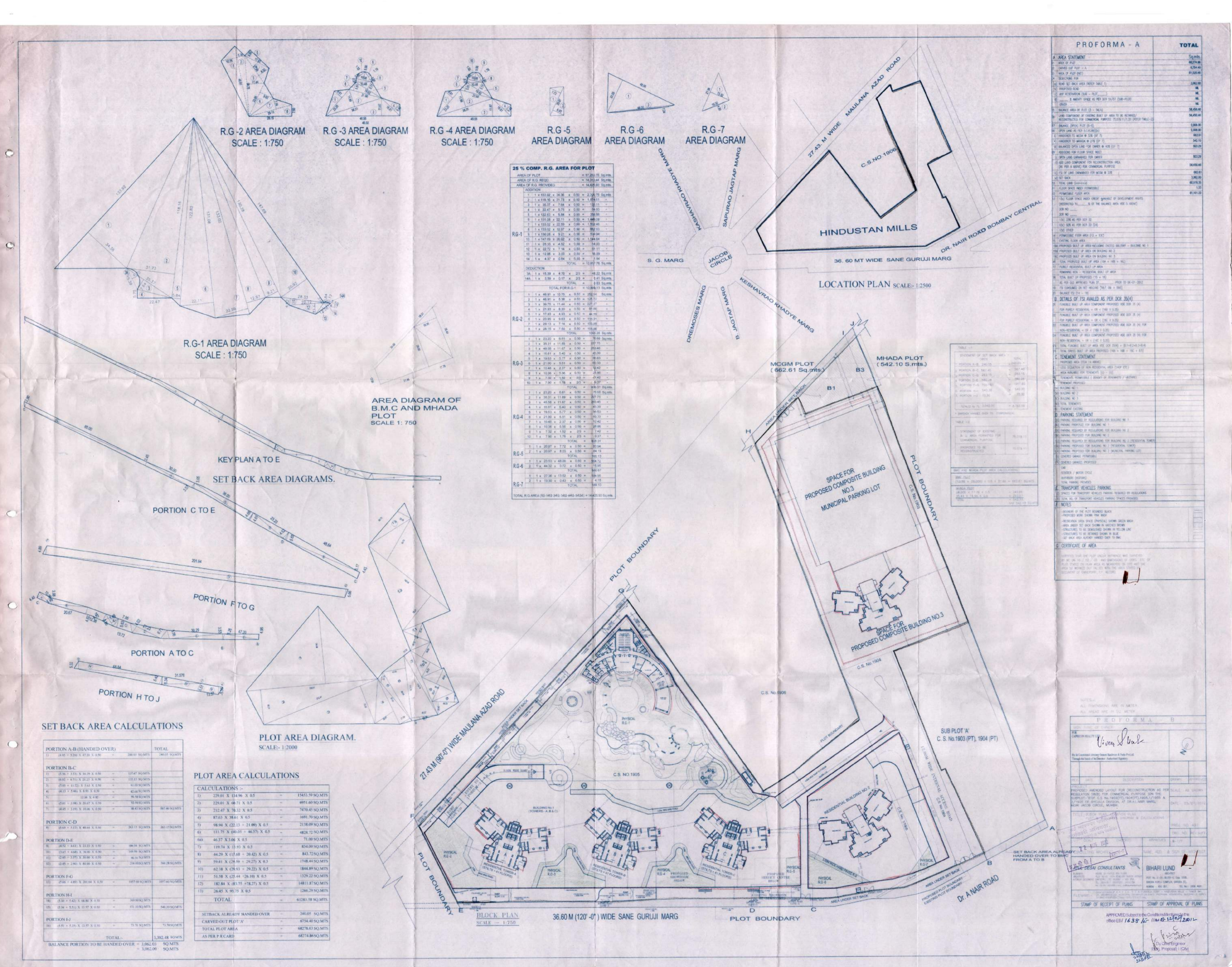
With reference to the above, this is to inform you that, the amended layout plans submitted by you are hereby approved subject to following conditions.

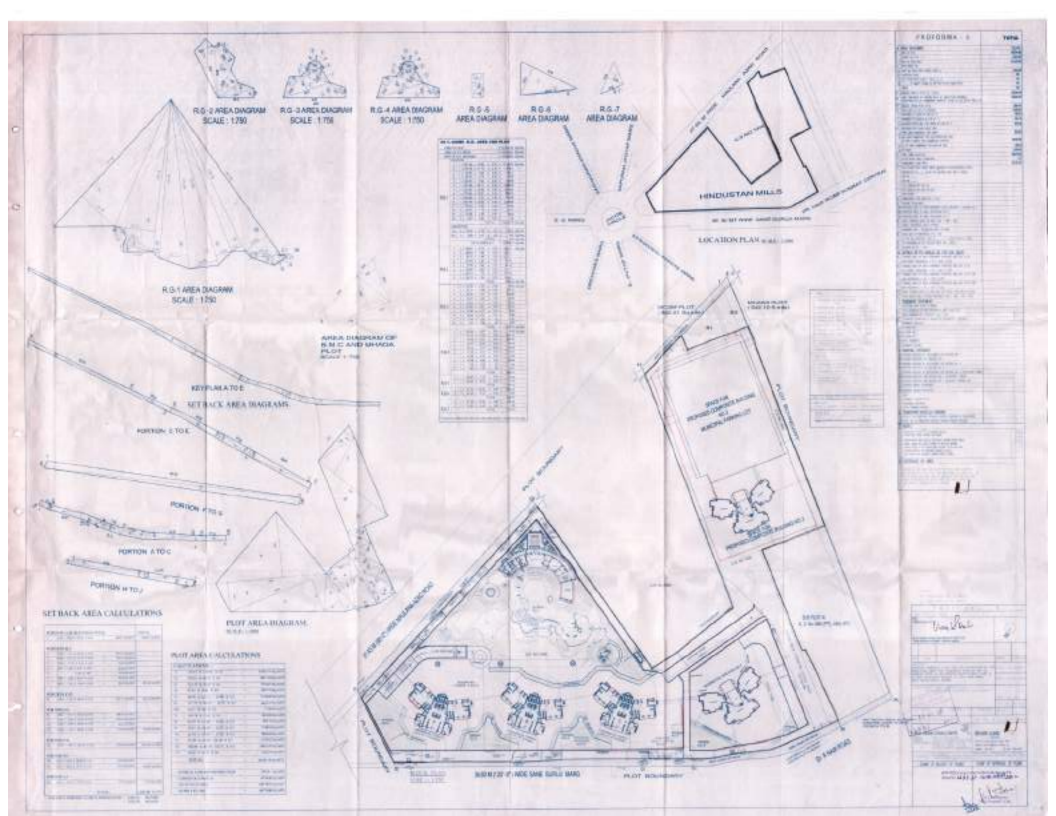
- That the 12.00 M. wide temporary right of access provided for MHADA and M.C.G.M. plots shall be maintained in good condition, and be made available to both authorities till regular access from Maulana Azad Road is available.
- That the terms and conditions of the layout dated 23.9.2004 are applicable and shall be complied with.
- That the revised M.O.E.F. N.O.C. for Building No.3 i.e. public parking lot and residential building shall be submitted.

One set of plan duly signed and stamped is hereby returned in token of approval.

Yours aithfully,

Dy. Chief Engineer (Billding Proposal) City





Section 1.

MAMARASHIBA MARRITHUN CERSING ROLLING

: 24020781/24010437

i4: 24024068

Parkage 2

http://mpcb.mah.nic.in e-mall; mpcb@vsnl.net



CALPATANTI POINT, 2" 8 4 16-16. Opp. Cineplanet, Near Sion Circle Sion (East), MUMBAL 400 022

ORANGEASI

Consent No. BORO(PAP) 367

Consent to Establish is granted to

Date: [0 /04/2006

Mrs. K. Rabeja Corporation Pvl. Ltd., CA to Capricon Realty Ltd., (Hindustan Mill), Sub Plot B, C.S.No. 1903 (pt) 1904 (pt), 1905, 1/1905, 2/1905 of Byculla Divn., Off Dr. A.L. Nair Rd., Maulana Azad Rd., Jacob Circle, Byculla, Numbai.

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 feeued to SVe. K: Rahoja Corporation Pvt. Ltd.,
CA to Caprison Reelly Ltd.,
(Hindustan MIII), Sub Plot B, C.S.No. 1903 (pt)
1904 (pt), 1906, 1/1906, 2/1905 of Byculla Divin.,
Off Dr. A.L. Nak Rd., Maulana Azad Rd.,
Jacob Circle, Byculla,

Mumbal.

For development of land/plot as new construction activities named as M/s. K. Raheja Corporation PA. Ltd., CA to Capricon Realty Ltd., (Hindusten Mill), Sub Plot B, C.S.No. 1903 (pt), 1904 (pt), 1905, 1/1905, 2/1905 of Bycutta Divn., Off Dr. A.L. Nair Rd., Maulana Azad Rd., Jacob Circle, Bycutta, Mumbai on 91520.36 ag intra including utilities and services such as commercial/residential/educational/health and recreation amenities sic. as per construction commencement, certificate issued by local body.

2. CONDITION UNDER WATER ACT &

The daily quantity of (a) sewage effluent from above construction project including (b) waste water from awimming tank/water sports shall not exceed 370 cubic meters per day.

(i) Sewage Enlinent Treatment: The Applicant shall provide a comprehensive sawage 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 efficient to the following standards:-

PARAMETERS	Limit	- Stand	- Standards for sub- streams		
the section of the section of the	2000	(A)	(A) (B)		
OH .	in between	5.5 to 9	7 to 8.5	1 -51 (4	
Suspended Solids ,	Not to exceed	100	10	mp/	
B.O.D. 3 days 27 C	Not to exceed	30	10	mgd	
Oil & Grease · .	Not to exceed	10	NIL	mod	
Dissolved Phosphates (es P)	Not to exceed	5	6	ngi	
Dissolved Oxygen	No less than	5	5	mail	
R. Chlorine	Not to exceed	0.1	0.1	Mg/I	



(I) Sawage officent Dieposal:-

The treated sewage effluent shall be recycle to the maximum extent for flushing, fire fighting etc. and excess treated effluent shall be disposed of an land for gardening/ irrigation/ lawns/ tree-plantations within own premises, and/or 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.

(lii) Non-Hazardous Solld Waster-

The total quantity shall not exceed 1410 Mg per day and shall be segregated and treated as follows:-

Sr	Type of Segregated eolid waste	Quantity - Karday	Treatment	Disposal
1	Orgenic	665	brwessel Composting at site only	Self-use
2	Inert	885	Secregation	At approved landfill
3	Paper Packing	The state of the	Segregation	Sale .
4	Rubber		Segregation	At approved land(i)
5	Glass		Sauregation	Salo
6	Miscellaneous(STP Sludge)	40	Segregation	Sale/Alt approved land@

3. Other Conditions:-

- All ectivities shall be in resonance with the provisions of Indian Forest Act, 1927 (16 of 1927), Forest (Conservation) Act, 1960 (69 of 1980) and Wildlife (Protection) Act, 1972 (63 of 1972), CRZ notification, and special netifications published for Dahanu, Mittrud Jengks, Matheren 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.
- No quarrying activities shall be commenced in the area unless appropriate permissions are obtained for a limited quarrying material required for construction of local maidential housing and traditional read maintenance work, provided that such guarrying is not done on Forest Lands and the material is not exported to the outside area.
- There shall be no felling of trees whether an Forest, Government, Revenue or Private lands except as per prevailing Rules.
- 5 Edirection of Groundwater for the rasidential complex shall require prior permission of the State Ground Water Authority or other relevant authorities, as applicable;
- Mear 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 6 moditer.
- 7. In order to ensure that the water from this residential complex do not enter trip outside environment, the natias crossing the township/complex premises, shall be lined, covered and made water tight by the applicant within the promises 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.
- 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 chall 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 Weste (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 (Management & Handling) Rules, 1998. Any activity as defined under BANN (N & H) Rules has to obtain a separate Authorization from Maharashire Pollution Control Board.
- 12. The applicant, during the construction stage shall provide 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. Cutting of trees is not permitted, however in unavoidable conditions necessary permission from the local body shall be obtained. Green belt of 33% of the open space shall be developed excluding lawns.
- The Applicant shell comply with all the provisions of, the Water (Prevention and Control of Pollution) Cess

1977 (to be referred as Case Act) and Rules as Amended ,2003 and Rules there under :-The daily water consumption for the following colonomies shall not exceed, as under

(i) Domeetic From ULB From other sources (in CMD)

a) Duling construction stage
b) After completion
(i) For swimming pool
d) For fire fighting (recycled effluent)

From ULB From other sources (in CMD)

(ii) CMD)

(iii) CMD)

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

6. CONDITIONS UNDER AIR ACT :-

The Applicant may install two numbers of diesel generating sets (DG Sets), of capacity 400 & 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 policitants to the following standards:

(i) Standards for emissions of air Poliutents

1)	ЗРИ/ТРМ	Not to Exceed	160	mg/Nm3
(i)	807	Not to Exceed	60	PPM
III)	NOx	Not to Exceed	60	PPM

(4) The Applicant shall observe the following fuel patterns

Ng.	Type of Fuel	Quantity
	WAS LANCE .	All the second s

(III) The Applicant shall erect the Chimney (s) of the following specifications

Mo.	Chimney attached to	Height above roof level
		4

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



(iv) Conditions for DG Sets :-

Noise from DG Sets shall be controlled by providing accustic enclosure or by treating the room accustically.

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.

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.

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 shall be set and followed in consultation with the DG manufacturers, which would help to prevent noise levels of DG Sets from detarlorating with use.

The DG set shall be operated only in case of power failure. The applicant shall make arrangement for regular electrical power.

The Applicant shall not cause any nulsance in the surrounding area due to operation of DG sets. In case of problems, the O.G. set shall not be operated until it is set back to setisfactory position.

(v) Conditions For Utilities like Klichen, Eating Places etc., I-

The letchen shall be provided with exhaust system chimney with oil catcher connected to chimney through

The tollet shall be provided with exhaust system connected to channey through ducting.

- The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A). The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs, higher than the nasrest tallest building through ducting and shall discharge into open air in such way that no nuisance is caused to neighbors.
- (a) 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.
- (b) Construction equipments generating noise of less than 86/80 db(A) are permitted.
- (c) No construction work is permitted during night time.
- 8. CONDITIONS UNDER HW (M & H) & AMENDMENT RULES 2003

The Applicant shall not generate or hundle any hazardous waste.

- 7. The proposed activity comes under Entry 31 (New Construction Project) listed in schedule 1 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.
- The applicant shall certify that the bricks used in construction are manufactured using the sah from Thermal Power stations if it is within a radius of 100 km. from Thermal Power Plant and submit the names of bricks manufacturer.
- 3. This "Consent to Establish" is issued subject to the planning permission and permission for nonagricultural (N.A.) use from the Compolent Authority.

10. The applicant shall obtain Environmental Clearance from NoEF, GOI before taking any steps to develop/ start construction the site. Mation

Mambai

- 11. The applicant shall not-hendover the residential complex unless obtain Consent to OperateNOC from Maharzehtra Poliution Control Board and compliance of Environment Clearance granted by MoEF Government of India.
- 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.
- This Board reserves the right to amend or add any conditions in this consent and the same shall be binding on the Applicant;



For and on behalf of the Maharashtra Politrion Control Board

> (Or. D.B. Boralitar) Member Secretary

To,
Mie. K. Reheje Corporation Pvt. Ltd.,
CA to Caprison Really Ltd.,
(Hindustan Mill), Sub Piol B. C.S.No. 1903 (pt)
1904 (pt), 1904, thises, 201905 of Byculla Divn.,
Off St. A.L. Mair Rd., Meujana Azad Rd.,
Jacob Cirole, Byculla,
Musbal.

Copy forwarded with compliments to

1. The Collector Mumbal.

Copy to

1. Regional Officer MPCB, Murroa:

- 2. Sub Regional officer, MPCB, Mumbal.
- 3 Chief Accounts Officer, MPCB, Mumbol

Received consent fee of

Amount	DD No.	Date	Drawn on
Re. 6,09,000/-	082337	14.10,2005	UTI Bank

- 4. Cese Branch, MPCB, Mumbel.
- 5. Master No.
- 6. EIC, M.P.C.Board, Murribal.

MABARASITERA POLLUTION CONTROL BOARD

Phone : <010427/4020781

/1027124/4035273

Fax =

240448323407406874022516

Funal Al

enquiry@mpcb.gov in

... http://mpck.gov.m



Kalpalaru Povit, 3:ri 8 4th floor Sign- Maturoa Schenie Road No. 8, Cpp, Cine Planet Cinema, Near Sign Circle Sign (E)

Mumbar - 400 D22

Consent order No :- Format 1.0/BO/CAC-rell/ElC-MU-5918 . 11/TWCAC- 7496 Date-8-32014

To

M/s. Genext Hardware and Packs Pvt. Ltd.,

"Raheja Tower",

BICC, handra (E), Murabai-51,

Subject: Consent to Establish for expansion i.e. Bldg no 2 & 3 for residential building cam public parking building project in Orange Category.

Ref

1. C to E (bldg no.1) granted vide no. BO/RO(P&P)/367 dated 10.4.2006.

2. Mineues of 11th CAC meeting of 2014-15 held on 19.7,2014

Your application CE1406000344 Dated: 5.6.2614

For: Consent to Establish for bldg, no.2 & 3 for residential building cum public parking building project

under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Au (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Mazardous Wastes (M. II & T. M.) Rules 2008 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 appeared to this order.

- 1. The Consent to Establish is granted for a period up to commissioning of the unit of 5 years whichever is earlier.
- " The capital investment of the project (part) is Rs. 1132.13 Cos. (As per undertaking submitted by PP)
- 3. The Consent to Establish is valid for Bldg no.2 & 3 of residential building cum public parking building project of Ms. Genext Hardware and Parks Pvt. 14d. on sub plot B' bearing CTS no. 1903(pt), 1904(pt), 1905, 1/1905, 2/1906 of byculla Division of Dr. A.L. Nahr Road, Manham Arad Road, Jacob circle, Byculla, on total plot area. 61,520.36 sq. antrs. BUA (bldg no. 2 & 3)(FSI)-61526.46 sq. in. and construction area. 306546.42 sq.m. (FSI)-non FSI) as per the commencement on tiffcate issued by local budy.

J. Conditions under Water (P&CP), 1974 Act for discharge of effluents

Sr. ho.	Description	Permitted quantity of discharge (CMD)	Standards to be actueved	Disposa)
1.	Trade efficient	NIL	NA	NA
2.	Domestic efficient	159 CMD	As per Schedule -1	60% recycle for secondary purposes such as flushing, ac cooling, gardening ste and remaining discharge to municipal sewer.

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

Sr.	Description of stack / source	Number of Stack	Standards to be achieved
1.	DG Set (2x1250 KVA)	2	As per Schedule - II
2.	DG Set (2x500 KVA)		As par Schedule -11
3.	DG set (1x 250 KVA)		As nev Schedule - II

news throwers and facts for that, SRO Morates Pht/9003675000

R put

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

Si.	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Biodegradable	385 kg/day	Mechanical composting	Use as manure
2	Non-biodegradable	257 kg/day		Sale to authorized recycler

7. Conditions under Hazardoms Waste (MH & TM) Rules, 2008 (or treatment and disposal of hazardous waste:

Sr. No.	Type Of Waste	Category	Quantity	UOM	Treatment	Disposal
Nil						No. of the last

8 The Board reserves the right to review, amond, suspend, revoke etc. this consent and the same shall be binding on the industry.

5. This consent should not be construed as exemption from obtaining necessary. NOC/permission from any other Government authorities.

10. PP shall submit the affidavit in Board's prescribed format within 16 days in the prescribed format regarding the compliance of conditions of EC/ CRZ efeatance and C to E.

11. The applicant should not take any effective steps for implementation of the project before obtaining Environmental Clearance as per EIA Notification 2006 and amendments thereto. As per Para 2 of EIA notification dated-14/09/2006, the effective steps include starting of any construction work or preparation of land by the project management. However as clarified by the MoEP vide office memorandum no. J-1103/41/2006-1A.11(I); Dated-13/8/2010,fencing of the site to protect it from petting encroached & construction of temporary shod(s) for the guard(s) & acquisition of land shall not be treated as an effective step.

For and on behalf of the Maharashtra Pollution Sentral Board

(Rayes Kumar Mital, a

Received Consent for of -

Sr. No.	Amount(Rs.)	DD, No.	Date	Drawn On
1.	1102100/-	109603	2.6.2014	Axis Bank
2.	1164000	109305	2.6.2014	Asis Bank

Conv to:

- Regional Officer Mumbai and Sub-Regional Officer- Mumbai 1, MPCB, Numbai
 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:

- A) As per your application, you have proposed three Sewage Treatment Plant (STPs)
 with the design capacity of 100 CMD each for bldg, no.2 and 3 and 20 CMD for public
 parking bldg.
 - B) The Applicant shall operate the sewage 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 inade there under from time to time, whichever is stringent.

Sr No.	Parameters	Standards prescribed by Board
		Limiting Concentration in mg/l, except for pll
01	BOD (3 days 27oC)	30
02	Suspended Solids	50
03	coo	100
04	Residual Chlorine	1ррпі

- C) The treated effluent shall be 60% recycled for secondary purposes such as tollet flushing, air conditioning, firefighting, Agriculture, on land for gardening etc and remaining shall be discharged in to the municipal sewerage system.
- D) Project proposent shall operate STP for five years from the date of obtaining occupation certificate.
- 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 efficient 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) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 and as amended, by installing water meters, filing water cess returns in Form-I and other provisions as contained in the said act.

Sr. no. Purpose for water consumed Water consumption quantity (CMD)

1. Domestic purpose 232

And the second s

Schedule-II

Terms & conditions for compliance of Air Pollution Control:

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

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM	S %	SO ₂
1-	DG Set (2x1250 KVA)	Acoustic enclosure	Mtrs Each	HSD	203.8 ht/hr	1	97.8
2.	DG Set (2x500 KVA)	Acoustic enclosure	Mtra Each	HSD		183	2
3.	DG Set (1x250 KVA)	Acoustic enclosure	Mtrs Each	HSD	783	2	

above the roof of the building in which it is installed.

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

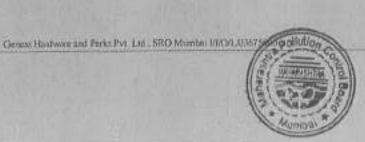
Particulate	Not to exceed	150 mg/Nm ² .	
matter		3(0)	

- 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.
- 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).

Page 4 of 7

Schedule-III Details of Bank Guarantees

No.	(C to E/O/R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
	Proposed					
i	Consent to establish (expansi on)	Rs. 10 lakh	15 days from date of issue of consent	Towards not to take effective steps towards implementation of project prior to obtaining EC.		Five years from date of issue of consent
2		Rs. 10 lakh	15 days from date of issue of consent	Towards compliance of consent conditions	Upto Commissioning or 5 years which ever is carlier	Five years from date of issue of consent
			consent		ever is earlier	consent
				- N	7	
			-	11/1		
			00		1	
			NO C			
		30	NI OF			



Parts

Schedule-IV

Conditions during construction phase

- ii 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 proposent through MoSP approved laboratory.
- Noise generating activity shall be carried out during day time only.

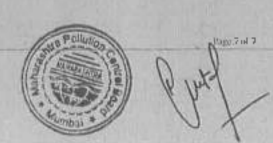
General Conditions:

- 1) The applicant shall provide food ty for collection of environmental stooples and samples of trade and sewage effluents are 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) Industry should monitor effluent quality, etack emissions and ambient air quality monthly/quarterly.
- 3) The applicant shall provide ports in the chimney(s) and facilities such as ladder, plauform etc. for monitoring the air emissions and the same shall be open for inspection toland 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-3, etc. and these shall be painted/ displayed to facilitate identification.
- 4) Whenever due to any accident or other unforeseen act or even, such emissions acror or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services. Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 5) The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities matalled to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to shide by terms and conditions of this consent.
- 6) The firm shall submit to this office, the 30th day of September every year, the Environmental Statement, Report for the financial year ending 31st March in the prescribed Form-V as per the previsions of rule 14 of the Environment (Protection) (Second Appendment) Rules, 1992.
- 7) The industry should comply with the Hazardous Waste (M.H & TM) Pules, 2006 and submit the Annual Rotorns as per Rule 5(6) & 2242) of Hazarsons Waste (M.H & TM) Rules, 2008 for the preceding year April to March in Form IV by 30th June of every year.
- 8) An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 9) The applicant shall obtain Consent to Operate from Board before commissioning of the project.
- 10) Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB websitetwew pipeligov.in).
- The industry shall constitute an Environmental cell with qualified staff/personnel/agency
 to see the day to day compliance of consent condition towards Environment Protection.
- 12) The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be unintained.
- 13) Conditions for D.C. Set.
 - a) Noise from the D.G. Set should be controlled by providing an account enclosure of by treating the mont acoustically.

collution Collumn

e justa Proportion

- b) Industry should provide accurate enclusive for round of raise. The accordence enclusive institute for interest according to the second health be designed for managing 25 of (A) insertion loss or for marking the authorit poles standards whichever is or higher side. A suitable exhaust mutiler with insertion loss of 25 dB (A) shall also be provided. The measurement of according to the domest different points of 0.5 meters from according to inclusive room and then average.
- Industry should make efforts to being down noise level due to DG ser conside reducting procuests within ambient noise requirements by proper safting and composing asserts.
- d) Installation of DG Set most be specify in compliance with recommendations of DG Set manufactions.
- c) A proper routine and precentive maintenance procedure for DG set should be set and followed in tonsultation with the DG manufacturer which would help to prevent noise levels of DG set from deterioriting with use.
- A. D.G. Set shall be operated only in case of power failure.
- (ii) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set
- b) The applicant shall comply with the notification of McFP dated 17 05 2002 regarding noise hant for generator sets run with diesel.
- 11) The ordustry should not cause any nutsame in surrounding area.
- 15) The industry shall take adequate measures for control of noise levels from its own sources within the premises 60 as to maintain ambient air quality standard in respect of mose to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in however 6 a.m. and 10 p m. and night time is reckoned between 10 p.m. and 6 a.m.
- 16) The applicant shall maintain good house keeping.
- 17) The applicant shall bring minimum 33% of the available open land under green coverages plantation. The applicant shall submit a statement on available open plat area, number of trees surviving as on 31° March of the year and number of trees planted by September end with the Environment Statement.
- 19) The non-hazardous solid waste orising in the factory premises, sweepings, etc. be disposed of sound-feedly so as not to cause any nuisance / pollution. The applicant shall take occasiony permissions from civic authorities for disposal of solid waste.
- 19) The applicant shall not change or after the quantity, quality, the race of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for willow previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been grunted/without prior consent of the Board. A first
- 20) The industry shall ensure that fugitive emissions from the activity are controlled so as an institute close and safe environment in and around the factory premises.
- 21) The industry shall submit officeol e mail address and any change will be duty informed to the MPCB.
- 22) The industry shall achieve the National Ambient An Quality standards prescribed vide. Covernment of India, Notification dt. 16 11.2009 as amended.



MAHARASHTRA POLLUTION CONTROL BOARD

Phone

4010437/4020781

/4037124/4035273

ax .

14037 - 2414035273 24044532/4024068 (4023516

Email |

enquiry@mpcb.gov.in

Visit At

http://mpcb.govan



Kalpatan: Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near

Sion Crute, Sion (É), Mumba: - 400 022

Consent order No: Format1.0/BO/CAC-cell/EIC-MU-5406-13/O(part)/CAC-10539
Date- 5:2014 17:11:2019

To.

Mis. Gonest Hardware and Parks Pvt. Ltd.,

CA to Capricon Realty Ltd.,

"Ralieja Tower",

Plot no. C-30, Block 'G',

Opp. SIDBI, BEC, Bandra (E), Mumba)-51,

Subject: Consent to 1" operate (part) for residential building no.1 in Orange Category. Ref. :

C to E (bldg. no.1) granted vide no. B0/RO(P&PV867 dated 10.4.2006.

 C to E (bldg, no.2 & 3) granted vide no. Formatl.0/BO/CAC-cell/EIC-MU -5978 -14/CE/CAC- 7496 dated 8.8.2014.

 EC granted by MoEF, Gol vide no. 31-68/2006-IA.III dated 1.9.2006 and by GoM vide no.SEAC-2012/CR-35/TC-1 dated 29.9.2014.

Minutes of 19th CAC meeting of 2014-15 held on 13.10.2014

Your application CO1310000380

Dated: 28.10 2013

For: Consent to Operate for residential building project under Section 26 of the Water (Prevention & Control of Pollution) Act. 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous Wastes (M. H & T M) Rules 2008 is considered and the consent is horeby granted subject to the following terms and conditions and as detailed in the schedule I. II.,III & IV annexed to this order:

- 1. The Consect to Operate is granted for a period up to 31, 10.2015.
- The capital investment of the project (part) is Rs. 826.81 CFs. (As per CA certificate submitted by PP)
- 1. The Consent to Operate is valid for residential building soil of M/s. Genext Hardware and Parks Pvt. Ltd. on sub plot*B* bearing CTS no. 1903(µ), 1904(pt), 1905, 1/1905, 2/1905 of bycolla Division of Dr. A.L. Nair Boad, Maulana Azad Road, Jacob circle, Byculla, on total plet area- 61.520.36 sq. mtrs & and (PSI BUA of 65846.16 sq.m., Non-PSI BUA of 116639.28 sq.m.) caustraction BUA of 182485.39 sq.m. (as per revised EC) as per the occupation contificate issuad by local body.

Canditions under Water (P&CP), 1974 Act for discharge of effluent:

St.	(he-cript)	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
h	Trade effluent	. NIL	NA	NA
2.	Domestic effluent	176 CMD	As per Schedule -I	60% recycle for secondary purposes such as flushing, ac cooling, gardening etc and remaining discharge to manicipal sewer.

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

Sr.	Description of stack / source	Number of Stark	Standards to be achieved
1	UG Set (10x1250 KVA)	10	As per Schedule - II
2	DG Sel (3x500 KVA)	3	As per Schedule -II

Are not havelness and part the high high one. SRO Marchard About Assessed

Page 1 of 7

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

Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal
-	Biodegradable	685 kg/day	OWC	Use as manure
2	Non-biodegradable	685kg/day	-	Sale to authorized recycler
3	STP sludge	40 kg/day		manure

Conditions under Hazardous Waste (MH & TM) Rules, 2008 for treatment and disposal of hazardous waste:

Sr. Type Of Waste No.	Category	Quantity	СОМ	Treatment	Disposal
80					

- 8. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be hinding on the industry.
- This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10. PP shall submit the affidavit in Board's prescribed format within 15 days in the prescribed format regarding the compliance of conditions of EC and C to O.
- II. PP shall comply with the conditions stipulated in Environmental Clearance granted by Golvide no. 21-68/2006-IA-III dated 1.9.2006 and revised EC granted by GoM vide no. vide no.SEAC-2014/CR-35/TC-1 dated 29.9.2014.

For and on behalf of the Inharashtra Pollution Control Board

> Rajeev Kamar Mital, 146) Member Secretary

Received Consent fee of -

	red Comsent tee			Company No.	
Sr. No.	Amount(Rs.)	DD. No	Date	Year-1: On	Remarks
L.	1457800/-	106496	5.10.2013	Axis Bank	The consent fees is obtained
2.	1494213/-	110900	5.11.2014	Axis Bank	as C to O for a period from 1.7.2013 to 31.10.2015 and C to E revalidation (Rs. 1218000).

Copy to:

- Regional Officer Mumbai and Sub-Regional Officer- Mumbai 1. MPCB. Mumba)

 They are directed to ensure the compliance of the consent conditions. RO shall inform the Bank to return the BG of Rs. 10 lakh obtained against C to E (expansion) (dtd 8.8.2014) for compliance of condition of not to take effective steps prior to obtaining EC. as PP has obtained the same on 29.9.2014.
- 2. Chief Accounts Officer, MPCB, Mumbal.
- 3. CC/CAC desk- for record & website updation purposes.

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

- A) As per your application, you have provided Sewage Treatment Plant (STP) with the design capacity of 200 CMD.
 - B) The Applicant shall operate the sewage 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 27of.)	30		
02	Suspended Solids	50		
03	COD	100		
04	Residual Chlorine	1ppm		

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

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

certificate.

- 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) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollotion) Cess Act, 1977 and as amended, by installing water meters, illing water cess returns in Form-1 and other provisions as contained in the said act.

Sr. no. Purpose for water consumed Water consumption quantity (CMD)

1. Domestic purpose 232

(July

Page 3 of 7

" General handware and park Pvi Itd" bldg no 1, SRO Mumbar 1/I/O/L/950850

Schedule-II

Terms & conditions for compliance of Air Pollution Control:

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

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM	S %	SO ₂
t.	DG Set (10x1250 KVA)	Acoustic enclosure	Mtrs Each	HSD	Kg/hr	1	
2.	DG Set (3x500 KVA)	Acoustic enclosure	Mtrs Each	HSD	Kg/hr	10	>

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

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

Particulate	Not to exceed	160 mg/Nm ³ .
matter		601

- 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).

AND SECTION OF SECTION

Schedule-III Details of Bank Guarantees

Sr. No.	(C to E/O/R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
				Existing		
1	Consent to establish (expansi on)	Rs. 10 lakh	15 days from date of lesue of consent	Towards compliance of consent conditions	Upto Commissioning or 5 years which ever is carlier	Five years from date of issue of consent
				Proposed	0	
1	Consent to Operate	Rs. 10 lakh	15 days from date of issue of consent		continuous	28.2.2016

AMM. SIN Coductory

Page 5 of 7

Schedule-IV

General Conditions:

- 1) The applicant shall provide facility for collection of environmental samples and samples of trade and 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
- Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 3) The applicant shall provide ports in the chimney/(a) and facilities such as ladder, platformetc, 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.
- 4) Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services. Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 5) The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 6) The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the proscribed Form-V as per the provisions of rule 14 of the Environment (Protection) (Second Amondment) Rules, 1992.
- 7) The industry should comply with the Hazardous Waste (M.H & TM) Rules. 2008 and submit the Annual Returns as per Rule 5(6) & 22(2) of Hazarsous Waste (M.H & TM) Rules, 2008 for the preceding year April to Merch in Form-IV by 30th June of every year.
- An inspection book shall be opened and made available to the Board's officers during their
 visit to the applicant.
- 9) The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.
- 10) Industry shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website(<u>www.mpcb.gov.m</u>).
- 11) The industry shall constitute an Environmental cell with qualified staffpersonnel/agency to see the day to day compliance of consent condition towards Environment Protection
- 12) The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 13) Conditions for D.G. Sec
 - Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the from 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 suftable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. Ther measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/noim and then average.
 - 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

** General topologie and park Pot Ref. hidg. on 1. SRQ: Month in 1780/12/9304.

Page 6 of 7

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

14) The industry should not cause any nuisance in surrounding area.

15) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.

16) The applicant shall maintain good housekeeping.

17) The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a statement on available open plot area, number of trees surviving as on 31º March of the year and number of trees planted by September end, with the Environment Statement.

18) The non-hazardous solid waste arising in the factory premises, aweepings, atc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take-

necessary permissions from civic authorities for disposal of solid waste...

19) The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry our any activity, for which this consent has not been granted/without provident of the Board.

20) The industry shall ensure that fugitive emissions from the activity are controlled so as to

maintain clean and safe environment in and around the factory premises.

21) The industry shall submit official e-mail address and any change will be duly informed to the MPCB.

22) The industry shall achieve the National Ambient Air Quality standards prescribed vide

Government of India, Notification dt. 16.11.2009 as a mended.

Malaya Strio Oly



Fige Tel 7

" General bordware and park Pvr. Itd" bldg, no. 1, SRO Mambri 1700

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/ 24010437

Fax. 24023516

Website: http://mpcb.gov.in E-mail: cac-cell@mpcb.gov.in



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

Consent order No :- Format1.0/80/CAC-cvil/EIC-MU-6910-15/CO(Part-I)/CAC-7-50 2_ Date-02(06)2016

10,

M/s. Genext Hardware and Parks Pvt. Ltd.

Sub plot "8" bearing CTS no. 1903(pt), 1904(pt), 1905, 1/1905, 2/1905 of Bycuffa Division of Or, A.L. Najr Road, Maulana Azad Road, Jacob circle, Mahalaxmi, Mumbai

Subject: Renewal of Consent to Operate (Part-I) for Residential Building no.1 in Orange Category. Ref. . .

- Consent to Tstablish (bidg, no.2) granted vide no. 80/80(PAP)/367 dated 10.8,2006.
- Consent to Establish (bldg. no.2 & 3) granted vide no. Format1.0/80/CAC-cell/EIC-MU =5978 -14 /CE/CAC-7496 dated 8.8.2014.
- EC granted by MoEF, Got vide no. 21-68/2006-IA.III dated 1.9.2006 and by GoM vide no.SEAC-2014/CR-35/TC-1 dated 29.9.2014.
- Consent to Operate granted vide BO/CAC-Cef/EtC-MU-S406-13/O(part)/CAC-10539 dated 17.11.2014 valid up to 31.10.2015.
- 5. Your application approved in 15th CAC meeting of 2015-2016 held on 09.03.2016.

Your application CR3510000030, Dated: 28.09.2015

For: Renewal of Consent to Operate (Part-I) for Residential Building no.1

under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 5 of the Hazardous Wastes (M. H & Y M) Rules 2008 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, N., III & IV annexed to this order:

- The Consent to Operate is granted for a period up to 31.10.2021.
- The capital investment of the project (port) is Rs. 964.59 Crs. (As per CA certificate submitted by applicant)
- The Consent to Operate (Part-I) is valid for Residential Building no.1 of M/s. Generit Hardware and Parks Pvt. Ltd. on sub-plot "8" bearing CTS no. 1903(pt), 1904(pt), 1905, 1/1905, 2/1905 of Bytulla Division of Dr. A.L. Mair Road, Maulana Azad Road, Jacob circle, Mahalaxmi, Mumbai on Total Plot Area of 61,520.36 sq. mtrs and construction BUA of 1,82,485.39 sq.m. (as per revised 6C), including utilities and services.
- Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr. no.	Descriptio n	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1.	Trade elfluent	COL	NA	NA
2.	Domestic effluent	176 CMD	As per Schedule –I	The treated effluent shall be 60% (i.e. 106 CMD) 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.

Genest birdyore and park Por Jal" http://www.sRk.com/mail/1990/8085000

Pass Col 6.

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

Sr.	Description of stack / source	Number of Stack	Standards to be achieved
1.	DG Set (10x1250 KVA)	10	As per Schedule -II
2	DG Set (3x500 KVA)	3	As per Schedule -II

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

Sr. no.	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Biodegradable	685 kg/day	owc	Use as manure
2	Non-blodegradable	685kg/day	(\$L)	Sale to authorized recycler
3	5TP sludge	40 kg/day		marwre

Conditions under Hazardous Waste (MM & TM) Rules, 2008 for treatment and disposal of hazardous waste:

Sr. No.	Type Of Waste	Category	Quantity	UOM	Treatment	Disposal	
Nii							

- The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- This consent should not be construed as exemption from obtaining necessary NOC/permission from any
 other Government authorities.
- PP shall comply with the conditions stipulated in Environmental Clearance granted by Gol vide no. 21-68/2006-IA.III dated 1.9.2006 and revised EC granted by GoM vide no. vide no.SEAC-2014/CR-35/TC-1 dated 29.9.2014.

For and on behalf of the Maharashtra Pollution Control Board

Member Secretary

Received Consent fee of -

Sr. No.	Amount(Rs.)	DD. No.	Date	Drawn On
1	19 29,300/-	068858	28.08.2015	Axis bank
2	38,58,239/-	74125	23.05.2016	Axis bank

Copy to:

- 1. Regional Officer, Mumbai and Sub-Regional Officer MPC6, Mumbai-I
 - -- They are directed to ensure the compliance of the consent conditions.
- Chief Accounts Officer, MPCB, Mumbai.
- CC/CAC desk- for record & website updation purposes.

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

- A) As per your application, you have provided Sewage Treatment Plant (STP) with the design capacity of 200 CMD.
 - B) The Applicant shall operate the sewage 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 pl	
01	BOD (3 days 27oC)	10	
02	Suspended Solids	10	
03	COD	50	
04	Residual Chlorine	1ppm	

- C) The treated effluent shall be 60% (i.e. 106 CMD) 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, 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. Project Proponent shall achieve the treated domestic effluent standard for the parameter 80D-20 mg/lit, and shall install online monitoring system within 4 months.
- D] Project proponent shall operate STP for five years from the date of obtaining occupation certificate.
- 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) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution). Cess Act, 1977 and as amended, by installing water meters, filing water cess returns in Form-1 and other provisions as contained in the said act.

ŝr. no.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Domestic purpose	232

Schedule-II

Terms & conditions for compliance of Air Pollution Control:

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

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type of fuel	Quantity & UoM	S %
1	OG Set (10x1250 KVA)	Acoustic enclosure	7.1* mtrs each	HSD	Kg/hr	1
2.	DG Set (3x\$00 KVA)	Acoustic enclosure	4.5° mtrs. each	HSO	Kg/hr	1

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

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

Particulate	Not to exceed	150 mg/Nm	
matter		20/12	

- 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-lif Details of Bank Guarantees

Sr. No:	Consent (C to E/O/R)	Amt of BG Imposed	Submission Period**	Purpose of BG	Compliance Period	Validity++
1	Renewal of Consent to Operate	Rs. 10 lakh	15 days from date of issue of consent	Towards 0 & M of pollution control system	Continuous	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
- # Existing BG obtained for above purpose if any may be extended for period of validity as above.

Schedule-IV

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 and E-Waste (Management & Handling Rule 2011.
- 3) Drainage system shall be provided for collection of sewage elfluents. 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 inours.
- 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 moise 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 shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
 - d) 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.
 - e) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - f) 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.
 - g) D.G. Set shall be operated only in case of power failure.
 - h). The applicant should not cause any nursance in the surrounding area due to operation of D.G. Set.
 - The applicant shall comply with the notification of MoEF dated 17.05.2002 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 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
- 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 linancial 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 the date of the expiry of the consent.

Gangsi handware and park their aid folder not to SRO Minimor (20/12/5/8/5/4/8)

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. 0000049585/CO(Part-I)/CAC- 1903001472
Date- 26 03 2419

To,

M/s Genext Hardware & Parks Pvt. Ltd.,
Sub Plot - B of C.S. No. 1903, 1904, 1905, 1/1905 & 2/1905 of Byculla Division,
Sane Guruji Marg, Near Jacob Circle, Mahalaxmi, Mumbai-400 011.

Subject: Grant Consent to 1st Operate (Part-I) for Building No. 2 (Tower-D) of Residential & Composite Building with Public Parking in RED Category.

Ref: 1. Environment Clearance accorded by GoM vide No. SEAC-2014/CR-35/TC-1 dtd. 29/09/2014.

Consent to Establish granted by Board vide no. BO/RO(P&P)/367 dtd. 10/04/2006.

Minutes of Consent Appraisal Committee meeting held on 25/10/2018.

Your application No. 0000049585 Dated 26/05/2018

For: grant of Consent to Operate under Section 26 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 1st Operate (Part-I) is valid for period upto 30/06/2019.
- The capital investment of the project (Part) is Rs. 402.67 Crs (As per C.A. Certificate submitted by project proponent and capital investment of complete project is 888 Crs).
- 3. The Consent to 1st Operate (Part-I) is valid for Sale Building No. 2 (Tower-D) of Residential & Composite Building with Public Parking of M/s Genext Hardware & Parks Pvt. Ltd. at Sub Plot B of C.S. No. 1903, 1904, 1905, 1/1905 & 2/1905 of Byculla Division, Sane Guruji Marg, Near Jacob Circle, Mahalaxmi, Mumbai-400 011 on total plot area of 68,274.86 Sq. Mtrs. for construction BUA (FSI) 31,935.02 Sq. Mtrs. out of Total construction BUA of 2,05,546.42 Sq. Mtrs. as per Environmental Clearance No. SEAC-2014/CR-35/TC-1 dated 29/09/2014 and Commencement Certificate issued by local body including utilities and services.
- 4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr. no,	Description	Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1.	Trade effluent	NIL	NA	NA NA
2.	Domestic effluent	59	As per Schedule-I	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.

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 Sets (1 x 1,250 KVA)	1	As Per Schedule -II

6. Conditions under Solid Waste Management Rule, 2016:

Sr. no. Type Of Waste Quantity

M/s Genext Hardware & Parks Pvt. Ltd. (Part-I), SRO Mumbal I/ UAN No. 00000049585

Page 1 of 6

			Treatment	Disposal
1	Biodegradable	165 Kg/day	OWC followed by composting	Used as Manure
2	Non-Biodegradable	110 Kg/day		Segregate and Hand over to Local Body for recycling
3	STP Sludge	As actual Kg/D	***	Used as Manure

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

Sr. No.	HW Cat. & Type Of Waste	Quantity	UOM	Treatment	Disposal
1	5.1 - Used/ Spent Oil	As actual	Ltrs/A	4	Sale to Auth. Party/ Re-processor

- The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- Project Proponent shall comply conditions stipulated in Environmental clearance issued by SEIAA, GoM vide No. SEAC-2014/CR-35/TC-1 dtd. 29/09/2014.
- Project Proponent shall submit an undertaking in Board's prescribed format within 15 days regarding compliance of Environmental Clearance (EC) and Consent to Operate conditions.
- 12. Project Proponent shall submit the undertaking within 15 days in the prescribed format towards part of the built up area/ building for which application for 1st Consent to Operate (Part-I) is made and that the same is included in the Environmental Clearance accorded.
- 13. Project Proponent shall achieve the treated domestic effluent standard for the parameter BOD- 10 mg/lit.
- The treated effluent shall be 60% recycled for secondary purposes such as tollet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening.
- Project Proponent shall submit the Bank Guarantee of Rs. 25 lakhs towards O & M of pollution control system.
- Project Proponent shall operate organic waste digester along with composting facility/ bio-digester (biogas) with composting facility for the treatment of wet garbage.
- 17. Project Proponent will be responsible for proper operation & maintenance of pollution control systems for initial period of five years after Society formation and afterward handover the facility to the Society for its further operation in good and working conditions.

For and on behalf of the Maharashtra Pollution Control Board

> (E. Ravendiran, IAS) Member Secretary

Received Consent fee of -

Sr. No.	DR/DR/RTGS/NEFT/TRXN No.	Bank Name	Amount	Date
1	TXN1805003337		Rs. 8,05,340/-	29/05/2018

Copy to:

- Regional Officer (Mumbai)/ Sub-Regional Officer (Mumbai-I), M.P.C. Board.
 - They are directed to ensure the compliance of the consent conditions.
- Chief Accounts Officer, MPCB, Mumbai.
- 3. CC/CAC desk- for record & website updating purposes.

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided STP of capacity 100 CMD with MBBR Technology for the treatment of 59 CMD sewage.
 - 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. No.	Parameters	Standards prescribed by Board
7.0		Limiting Concentration in mg/l, except for pH
01	BOD (3 days 27°C)	10
02	Suspended Solids	20
03	COD	50
04	Residual Chlorine	1 ppm

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.

Project Proponent shall install online continuous monitoring system for the parameters Flow, BOD & TSS at the outlet of Sewage Treatment Plant with the connectivity to MPCB Server within 3 months.

- 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 and/ or extension or addition thereto.
- 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) The Applicant shall consume water as follows:

Sr. no.	Purpose for water consumed	Water consumption quantity (CMD)		
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00		
2.	Domestic purpose	74.0		
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		

Schedule-II

Terms & conditions for compliance of Air Pollution Control:

 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.		Quantity & UoM	S %	SO ₂ (Kg/D)	
1.	D.G. Set (1,250 KVA)	Acoustic Enclosure	4.5	HSD	197 Kg/Hr	1	95	

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 Particulate matter	Not to exceed	150 mg/Nm ³
	4	

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

Schedule-III Details of Bank Guarantees

Sr. No.	Consent (Renewal Of C to O)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity
1	1st C to O(Part-I)	Rs.25 Lakh	Within 15 Days	Towards O & M of pollution control systems	30/06/2019	31/10/2019

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.

Schedule-IV

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.
- 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
 - 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.
 - 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.
 - 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.
 - 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 Solid Waste Management Rule 2016 & 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.
- 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 make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

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MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

Website: http://mpcb.gov.in Email: cac-cell@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

No:- Format1.0/CAC-CELL/UAN No.0000073917/CE - 1910000789

Date: 16 10 2019

To.

M/s Genext Hardware & Parks Pvt. Ltd.,

CS Nos. 1903, 1904,1905,1/1905 & 2/1905 of Byculla Division, Sane Guruji Marg, Near Jacob Circle, Mahalaxmi, Mumbai.

Sub: Grant of re-validation of Consent to Establish for construction of remaining part of the Project i.e. Building No. 3 & Public Parking Lot under Red Category

- Ref: 1. Environment Clearance accorded by Env. Dept GoM vide No. SEAC-2014/CR-35/TC-1 dtd. 29/09/2014.
 - Consent to Establish accorded by Board vide No. Format 1.0/BO/CAC-Cell/EIC-MU-5978-14/CE/CAC-7496 dtd. 08/08/2014
 - Consent to Operate accorded by Board vide No. Format 1.0/BO/CAC-Cell/EIC-MU-6910-15/CO(Part- I)/CAC-7502 dtd. 02/06/2016
 - Consent to Operate accorded by Board vide No. Format 1.0/BO/CAC-Cell/UAN No. 0000049585/CO(Part-I)CAC-1903001472 dtd. 26/03/2019.
 - Minutes of Consent Appraisal Committee meeting held on 14/08/2019.

Your application No.MPCB-CONSENT-0000073917 Dated 10.06.2019

For: grant of 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 6 of the Hazardous & Other Wastes (Management & Transboundry 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 Revalidation of Consent to Establish is granted for a period upto commissioning of project or 5 years / or upto 08-08-2024 whichever is earlier.
- The capital investment of the project is Rs.673.56 Crs. (As per undertaking submitted by pp).
- 3. The Consent to Establish is valid for for construction of remaining part of the Project i.e. Building No. 3 & Public Parking Lot of M/s Genext Hardware & Parks Pvt. Ltd., CS Nos. 1903, 1904,1905,1/1905 & 2/1905 of Byculla Division, Sane Guruji Marg, Near Jacob Circle, Mahalaxmi, Mumbai on total plot area 61,520.46 sq. mtrs. for remaining construction BUA 1,39,740.52 sq. mtrs. out of total construction BUA 2,05,546.42 sq. mtrs. as per Environment Clearance and construction permission issued by Local Body including utilities and services.
- 4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr No	Description	Permitted	Standards to	Disposal
1.	Trade effluent	Nil	NA	NA NA
2.	Domestic effluent	83		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 and connected to local body sewer line.

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

Stack No. Description of stack / source	cription of stack / source Number of Stack		
S-1 & S-2 DG Sets (750 & 1250 KVA)	1	As per Schedule -II	

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Biodegradable	143 Kg/Day	NA	Use as Manure
2	Non- Biodegradable Waste (Inert, Paper Packaging, Rubber, Glass)	128 Kg/Day	NA.	Dry garbage will be segregated and hand over to local body for recycling
3	STP Sludge	10 Kg/Day	NA	Use as Manure

 Conditions under Hazardous & Other Wastes (M & T M) Rules 2008 for treatment and disposal of hazardous waste:

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1	200	Ltr/A	NA	Sale to Auth. Party/ Re-processessor

- 8 This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9 This consent should not be construed as exemption from obtaining necessary 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 and connected to local body sewer line.
- 12 PP shall install organic waste digester along with composting facility/bio-digester (biogas) with composting facility for the treatment of wet garbage.
- PP shall obtain NOC from MCGM for disposal of construction debris at specific site inspected and approved by Municipal Corporation.
- 14 PP shall submit BG of Rs. 10 Lakhs towards compliance of EC and Consent to Establish conditions.
- 15 PP shall provide bus transport for resident/ employees to the extent possible directly or indirectly through the operator so as to reduce traffic congestion and resultant in reduction of air pollution.
- 16 Consent shall be 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 Pollution Control Board.

> (E. Ravendiran IAS), Member Secretary

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	1347120.00	5451845	10/06/2019	RTGS

Balance fees of Rs. will be considered at the time of next renewal of consent 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.
- Cheif Accounts Officer, MPCB, Sion, Mumbai
- CC-CAC Desk- for record & website updating purpose.

SCHEDULE-I Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have proposed to provide MBBR based Sewage Treatment Plants (STPs) of combined capacity 120 CMD for treatment of domestic effluent of 83 CMD.
 - B) The Applicant shall operate the sewage 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	
1.	BOD (3 days 27o C)	10	
2.	Suspended Solids	20	
3.	COD	50	
4.	Residual Chlorine	1ppm	

- 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 local body sewer line. In no case, effluent shall find its way outside Project Proponent's premise.
- 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) 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.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	95.00
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

 The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

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 (750 KVA)	Acoustic Enclosure	THE PERSON NAMED IN	THE REAL PROPERTY.	No. of the Park State of the P
5-2	DG Sets (1250 KVA)	Acquisite East	. 8	HSD	166.5 Kg/Hr
Above roo	of the building in w	high it is installed	10	HSD	197 Kg/Hr

* Above roof the building in which it is installed.

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		
Total Faithculai matter	Not to exceed	150 01
	HOLES CYCCOS	150 mg/Nm

- 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.
- 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).
- 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.

SCHEDULE-III Details of Bank Guarantees:

Sr. No.	Consent(C2E/C2O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	CZE	1000000	15	Towards compliance of the Environmental Clearance & Consent to Establish conditions	08.08.2024	08.12.2024

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

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	Reason of BG Forfeiture
			NA			The second secon
					1	
					V	

SCHEDULE-IV

Conditions during construction phase

A	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.
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.
- 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.
- 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 nonpeak 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) 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.
 - 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 MoEF dated 17.05.2002 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.
- 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 Email: cac-cell@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

No:- Format1.0/CAC-CELL/UAN No.0000073142/CO 1910000 829

Date: 17/10/2019

To,

M/s Genext Hardware & Parks Pvt. Ltd.,

Sub plot B, CS Nos. 1903, 1904, 1905, 1/1905 & 2/1905 of Byculla Division,

Sane Guruji Marg, Near Jacob Circle, Mahalaxmi, Mumbai.

Sub: Grant of renewal of Consent to Operate (Part-II) for Residential Building No. 2 of the Residential Project under Red Category

Ref: 1. Environment Clearance accorded by Env. Dept GoM vide No. SEAC-2014/CR-35/TC-1 dtd. 29/09/2014.

- Consent to Establish accorded by Board vide No. Format 1.0/BO/CAC-Cell/EICMU-5978-14/CE/CAC-7496 dtd. 08/08/2014.
- Consent to Operate accorded by Board vide No. Format 1.0/BO/CAC-Cell/EIC-MU-6910-15/CO(Part-I)/CAC-7502 dtd. 02/06/2016.
- Consent to Operate accorded by Board vide No. Format 1.0/BO/CAC-Cell/UAN No. 0000049585/CO(Part-I)CAC-1903001472 dtd. 26/03/2019.
- Minutes of Consent Appraisal Committee meeting held on 14/08/2019.

Your application No.MPCB-CONSENT-0000073142 Dated 14.06.2019

For: grant of Consent to Operate under Section 26 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 6 of the Hazardous & Other Wastes (Management & Transboundry 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 1st Consent to Operate is granted for a period up to 30.06.2020
- The capital investment of the project is Rs.502.7843 Crs. (As per C.A Certificate submitted by industry).
- 3. The Consent to Operate is valid for __named as Genext Hardware & Parks Pvt. Ltd., Sub plot B, CS No. 1903, 1904,1905,1/1905 & 2/1905,Building No. 2 on sub plot B, of CS No. 1903, 1904,1905,1/1905 & 2/1905 of Byculla Division, Sane Guruji Marg, Near Jacob Circle, Mahalaxmi, Mumbai,Mumbai,Mumbai city on Total Plot Area of 61520.46 Sq. Meters. SqMtrs for construction BUA of FSI: 31935.02 Sq. Mtrs + Non FSI area 33870.88 (Out of total construction BUA 2,05,546.42 Sq. mtrs) SqMtrs out of Total Construction BUA of SqMtrs as per EC granted dated 2014-09-29 including utilities and services
- 4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr No	Description	Permitted	Standards to	Disposal
1.	Trade effluent	Nil	NA	NA .
2.	Domestic effluent	59	As per Schedule - I	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, fire-fighting etc. and remaining shall be utilized on land for gardening and or connected to local body sewer line.

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

Stack I	No. Description of stack / source	Number of Stack	Standards to be achieved
S-1	DG Set (1250 KVA)	1	As per Schedule -II

Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Bio Degradable	I IDS KOZDAV	OWC followed by composting	Used as manure for gardening
2	Non-Bio Degradable	110 Kg/Day	NA	Segregate and hand over to local body for recycling
3	STP sludge	5 Kg/Day	NA	Used as Manure

 Conditions under Hazardous & Other Wastes (M & T M) Rules 2008 for treatment and disposal of hazardous waste:

Sr No	Category No	. Quantity	UoM Treatmen	t Disposal	Mit ii
1	5.1	100	Ltr/A NA	Disposal by sale to authorized recycler	

- 8 The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9 This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10 PP shall operate STPs 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, fire-fighting etc. and remaining shall be utilized on land for gardening and or connected to local body sewer line.
- 12 PP shall operate OWC followed by composting facility for the treatment of Biodegradable waste and compost obtained shall be used as manure in their own garden/ plantation.
- 13 PP will be responsible for proper operation & maintenance of pollution control systems for initial period of five years after Society formation and afterward handover the facility to the Society for its further operation in good and working conditions.
- 14 PP shall provide bus transport for residents/ employees to the extent possible directly or indirectly through the operator for the residents so as to reduce traffic congestion and resultant air pollution.
- 15 PP shall extend existing BG of Rs. 25 Lakh towards O & M of pollution control system and compliance of consent to operate conditions.

For and on behalf of the Maharashtra Pollution Control Board,

> (E. Ravendran IAS), Member Secretary

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	200228.00	TXN1909001452	23/09/2019	Online Payment
2	1005569.00	5451945	14/06/2019	RTGS

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. Cheif Accounts Officer, MPCB, Sion, Mumbai
- 3. CC-CAC Desk- for record & website updating purpose

SCHEDULE-I Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided MBBR based Sewage Treatment Plants (STPs) of combined capacity 100 CMD for treatment of domestic effluent of 59 CMD.
 - B) The Applicant shall operate the sewage 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
1.	BOD (3 days 27o C)	10
2.	Suspended Solids	20
3.	COD	
4.	Residual Chlorine	50
	President Chapting	1ppm

- C] The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, fire-fighting etc. and remaining shall be utilized on land for gardening and or connected to local body sewer line. In no case, effluent shall find its way outside Project Proponent's premise.
- 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.
- 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) 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.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	
2.	Domestic purpose	0.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	78.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

 The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

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 No	. Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM
S-1	DG SET (1250 KVA)	Acoustic Enclosure	15	HSD	197 Kg/Hr

* Above roof the building in which it is installed.

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

l	Total Particular matter	Not to exceed	150 mg/Nm3

- 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.

SCHEDULE-III Details of Bank Guarantees:

Sr. No.	Consent(C2E/C2O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C2R (Part-II)	2500000	Existing	Towards O&M of pollution control systems and towards compliance of the Consent conditions	30.06.2020	30.10.2020

^{**} 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. # Existing BG obtained for above purpose if any may be extended for period of validity as above.

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	Reason of BG Forfeiture
		THE RESIDENCE OF	NA	TICS—ILL TICE		T. CONTROL OF THE SECOND SECON
				7	1	
				1	1	

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 nonpeak 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) 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.
 - 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 MoEF dated 17.05.2002 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.



Maharashtra Pollution Control Board

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MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516 Website: http://mpcb.gov.in

Email: cac-cell@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

No:- Format1.0/CAC-CELL/UAN No.0000076548/CO -200 200 10 4 5

Date: 25 02/2020

To.

M/s Genext Hardware & Parks Pvt. Ltd."Public Parking Lot", Sub Plot B, CS Nos. 1903, 1904, 1905, 1/1905 & 2/1905 of Byculla Division, Sane Guruji Marg, Near Jacob Circle, Mahalaxmi, Mumbai.

> Sub: Grant of Consent to 1st Operate (Part-III) for Public Parking Lot under Red Category

- Ref: 1. Environment Clearance accorded by Env. Dept GoM vide No. SEAC-2014/CR-35/TC-1 dtd. 29/09/2014.
 - Consent to Establish accorded by Board vide No. Format 1.0/BO/CAC-Cell/UAN No. 0000073917/CE-1910000784 dtd. 16/10/2019.
 - Consent to Operate accorded by Board vide No. Format 1.0/BO/CAC-Cell/EIC MU -6910-15/CO(Part-I)/CAC-7502 dtd. 02/06/2016.
 - Consent to Renewal accorded by Board vide No. Format 1.0/BO/CAC-Cell/UAN No. 0000073142/CO-1910000829 dtd. 17/10/2019.
 - Minutes of Consent Appraisal Committee meeting held on 07/01/2020.

Your application NO. MPCB-CONSENT-0000076548

For: grant of Consent to Operate under Section 26 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 6 of the Hazardous & Other Wastes (Management & Transboundry 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 1st Consent to Operate is granted for a period up to 28.02.2021
- The capital investment of the project is Rs.91.49 Crs. (As per C.A Certificate submitted by industry).
- 3. The Consent to Operate is valid for Public Parking Lot of M/s Genext Hardware & Parks Pvt. Ltd. at plot bearing Sub Plot B, CS Nos. 1903, 1904, 1905, 1/1905 & 2/1905 of Byculla Division, Sane Guruji Marg, Near Jacob Circle, Mahalaxmi, Mumbai on total plot area 61,520.46 sq. mtrs. for construction BUA 65,563.61 sq. mtrs. out of total construction BUA of 3,88,031.81 sq. mtrs. as per Environment Clearance granted dated 29/09/2014 and construction permission issued by local body including utilities and services.

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Environment Clearance	61520.46	388031.61
2	Consent to Establish	61520.46	388031.61
3	Consent to Operate (Part- I)	61520.46	182485.39
4	Consent to Operate (Part- II)	61520.46	65805.90

Genext Hardware & Parks Pvt. Ltd./CO/UAN No.MPCB-CONSENT-0000076548

Page 1 of 7



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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	NA	NA
2.	Domestic effluent	14	As per Schedule - I	60% recycled for secondary purposes and remaining for gardening and/ or connected to local body sewer line.

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

Stack No.	Description of stack /	Number of	Standards to be
	source	Stack	achieved
S-1	DG Sets (750 KVA)	1	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Biodegradable	40 Kg/Day	OWC followed by composting	Used as manure for gardening
2	Non-Bio Degradable	26 Kg/Day	Segregation/ Recycle	Auth. vendor/ Local Body

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

Sr No	Category No.	Quantit	y UoM	Treatment	Disposal
1	5.1 Used /spent oil	100	Ltr/A	Recycle	Sale to Auth. Party/ Re- processessor

- 8 The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9 This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10 PP shall 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, air-conditioning, cooling tower make up, fire-fighting etc. and remaining shall be utilised on land for gardening and or connected to local body sewer line.
- 12 PP shall operate OWC followed by composting facility for the treatment of Biodegradable waste and compost obtained shall be used as manure in their own garden/ plantation.
- 13 PP shall extend existing BG of Rs. 25 Lakh towards O & M of pollution control system and compliance of consent to operate conditions.

For and on behalf of the Maharashtra Pollution Control Board.

> (E. Ravendiran IAS), Member Secretary

Genext Hardware & Parks Pvt. Ltd./CO/UAN No.MPCB-CONSENT-0000076548

Page 2 of 7



Received Consent fee of -

		Transaction/DR.No.	Date	Transaction-Type
1	125000.00	TXN1908000596	14/08/2019 0	nline Payment

Copy to:

- Regional Officer, MPCB, Mumbai and Sub-Regional Officer, MPCB, Mumbai II
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai
- 3. CC-CAC Desk- for record & website updating purpose.



Genext Hardware & Parks Pvt. Ltd./CO/UAN No.MPCB-CONSENT-0000076548

Page 3 of 7



SCHEDULE-I Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided MBBR based Sewage Treatment Plants (STPs) of combined capacity 300 CMD for treatment of domestic effluent of 14 CMD.
 - B) The Applicant shall operate the sewage 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
1.	BOD (3 days 27o C)	10
2.	Suspended Solids	20
3.	COD	50
4.	Residual Chlorine	1ppm

- C] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air-conditioning, cooling tower make up, fire-fighting etc. and remaining shall be utilised on land for gardening and or connected to local body sewer line. In no case, effluent shall find its way outside Project's premise.
- 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) 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.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	15.00
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

 The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

Genext Hardware & Parks Pvt. Ltd./CO/UAN No.MPCB-CONSENT-0000076548

Page 4 of 7



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 (750 KVA)	Acoustic Enclosure/ Stack	6.5	HSD	152 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.

Total Particular matter Not to exceed 150 mg/N		Total Particular matter	Not to exceed	150 mg/Nm3
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- 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.

Genext Hardware & Parks Pvt. Ltd./CO/UAN No.MPCB-CONSENT-0000076548

Page 5 of 7



SCHEDULE-III Details of Bank Guarantees:

Sr. No.	Consent(C2E/C 2O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	CZE	2500000	Existing	Towards O&M of pollution control systems and towards compliance of the Consent conditions	28.02.2021	30.06.2021

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

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission	of RG	Amount of BG Forfeiture	BG
			NA NA			



Genext Hardware & Parks Pvt. Ltd./CO/UAN No.MPCB-CONSENT-0000076548

Page 6 of 7



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.
- 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.
- 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
- 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.

Genext Hardware & Parks Pvt. Ltd./CO/UAN No.MPCB-CONSENT-0000076548

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Maharashtra Pollution Control Board

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MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

Website: http://mpcb.gov.in Email: cac-cell@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

No:- Format1.0/CAC-CELL/UAN No.0000077338/CE -200300084

Date: 13 03 2020

To.

M/s Genext Hardware & Parks Pvt. Ltd., Sub plot "B", C.S. Nos. 1903, 1904, 1905, 1/1905, 2/1905 of Byculla Division, Dr. A. L. Nair road and Maulana Azad Road, Jacob Circle, Mahalaxmi, Mumbai.

> Sub: Grant of amendment in Consent to Establish for construction of remaining part of the Project i.e. Building No. 3 under Red Category

- Ref: 1. Environment Clearance accorded by Env. Dept GoM vide No. SEIAA-EC-000001987 dtd. 13/09/2019.
 - Consent to Establish accorded by Board vide No. Format 1.0/BO/CAC-Cell/UAN No. 0000073917/CE-1910000784 dtd. 16/10/2019.
 - Consent to Operate (Part-I) accorded by Board vide No. Format 1.0/BO/CAC-Cell/EIC MU-6910-15/CO(Part-I)/CAC-7502 dtd. 02/06/2016.
 - Consent to Operate (Part-II) accorded by Board vide No. Format 1.0/BO/CAC-Cell/UAN No. 0000073142/CO/CAC-1910000829 dtd 17/10/2019.
 - Consent to Operate (Part-III) accorded by Board vide No. Format 1.0/CAC-Cell/UAN No. 0000076548/CO-2002001045 dtd. 25/02/2020.
 - Minutes of Consent Appraisal Committee meeting held on 30/01/2020.

Your application NO. MPCB-CONSENT-0000077338

For: grant of 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 ofAuthorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry 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 is granted for a period upto commissioning of project or upto 28-02-2025 whichever is earlier.
- The capital investment of the project is Rs.432.9442 Crs. (As per undertaking submitted by pp).
- 3. The Consent to Establish is valid for construction of remaining part of the Project i.e. Building No. 3 of M/s Genext Hardware & Parks Pvt. Ltd. on sub plot "B" bearing C.S. No. 1903, 1904, 1905, 1/1905, 2/1905 of Byculla Division abutting Dr. A. L. Nair road and Maulana Azad Road, Jacob Circle, Mahalaxmi, Maharashtra, Mumbai, Mumbai city on Total Plot Area of 61,520.46 sqm SqMtrs for construction BUA of 3,93,134.51 sqm (BUA of building 3 residential wing: 79,279.61 sqm) SqMtrs out of Total Construction BUA of SqMtrs as per EC granted dated including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Environment Clearance	61520.46	393134.51
2	Consent to Establish	61520.46	393134.51

Genext Hardware & Parks Pvt. Ltd. C.A to Capricon Realty Ltd./CE/UAN No.MPCB-CONSENT-0000077338

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3	Consent to Operate (Part- I)	61520.46	182485.39
4	Consent to Operate (Part- II)	61520.46	65805.90
5	Consent to Operate (Part- III)	61520.46	65563.61

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	NA	NA
2.	Domestic effluent	80	As per Schedule - I	60% recycle for secondary purposes and remaining on land for gardening or into sewerage system provided by local body

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

Stack No.	Description of stack /	Number of	Standards to be
	source	Stack	achieved
S-1	DG Set (1500 KVA)	1	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Dry Waste		Segregation	Auth. vendor/ Local Body
2	Wet Waste	189 Kg/Day	Mechanical Composting Unit	Used as Manure
3	STP Sludge	10 Kg/Day	Dewatering	Used as Manure

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

Sr No	Category No.	Quantit	y UoM Tre	eatment	Disposal
1	5.1 Used /spent oil	20	Kg/M Re	cvcie	Sale to Auth. Party/ Re- processessor

- 8 This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9 This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10 PP shall provide STP 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 utilised on land for gardening and connected to local body sewer line.
- 12 PP shall install organic waste digester along with composting facility/ biodigester (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.

Genext Hardware & Parks Pvt. Ltd. C.A to Capricon Realty Ltd./CE/UAN No.MPCB-CONSENT-0000077338

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- 14 PP shall extend BG of Rs. 10 Lakhs towards compliance of EC and Consent to Establish conditions.
- PP shall provide bus transport for resident/ employees to the extent possible directly or indirectly through the operator so as to reduce traffic congestion and resultant in reduction of air pollution.
- 16 Consent shall be 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.
- 17 This Consent is issued with the overriding effect on earlier Consent to Establish No. Format 1.0/BO/CAC-Cell/UAN No. 0000073917/CE-1910000784 dtd. 16/10/2019.

For and on behalf of the Maharashtra Pollution Control Board.

> (E. Ravendiran IAS), Member Secretary

Received Consent fee of -

 Sr.No Amount(Rs.) Transaction/DR.No.
 Date
 Transaction Type

 1
 865888.40
 TXN1909001577
 25/09/2019
 Online Payment

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, Sion, Mumbai
- 3. CC-CAC Desk- for record & website updating purpose

Genext Hardware & Parks Pvt. Ltd. C.A to Capricon Realty Ltd./CE/UAN No.MPCB-CONSENT-0000077338

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SCHEDULE-I Terms & conditions for compliance of Water Pollution Control:

- A) As per your application, you have proposed to provide MBBR based Sewage Treatment Plants (STPs) of combined capacity 100 CMD for treatment of domestic effluent of 80 CMD.
 - B] The Applicant shall operate the sewage 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		
1.	BOD (3 days 27o C)	10		
2.	Suspended Solids	20		
3.	COD	50		
4.	Residual Chlorine	1ppm		

- 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 utilised on land for gardening and connected to local body sewer line. In no case, effluent shall find its way outside Project's premise.
- 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) 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.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	85.00
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

 The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

Genext Hardware & Parks Pvt. Ltd. C.A to Capricon Realty Ltd./CE/UAN No.MPCB-CONSENT-0000077338

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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	Stack Attached	APC System	Height in	Type of	Quantity &
No.	To		Mtrs.	Fuel	UoM
S-1	DG Set (1500 KVA)	Acoustic Enclosure/ Stack	10	Diesel	574 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.

r	T to 1 0 - 1 - 1 11	Nobbe sussed	150 (N2
1	Total Particular matter	Not to exceed	150 mg/Nm3

- 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.

Genext Hardware & Parks Pvt. Ltd. C.A to Capricon Realty Ltd./CE/UAN No.MPCB-CONSENT-0000077338

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SCHEDULE-III Details of Bank Guarantees:

Sr. No.	Consent(C2E/C 2O/C2R)	Amt of BG Imposed	Submission	Purpose of BG	Compliance Period	Validity Date
1	C2E	1000000	Existing	Towards compliance of the Environmental Clearance & Consent to Establish conditions	31.08.2024	31.12.2024

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

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	of RG	Amount of BG Forfeiture	BG
			NA		147	





Genext Hardware & Parks Pvt. Ltd. C.A to Capricon Realty Ltd./CE/UAN No.MPCB-CONSENT-0000077338

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SCHEDULE-IV

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.
- 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, 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.
 - 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.

Genext Hardware & Parks Pvt. Ltd. C.A to Capricon Realty Ltd./CE/UAN No.MPCB-CONSENT-0000077338



- 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.
- 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.



Genext Hardware & Parks Pvt. Ltd. C.A to Capricon Realty Ltd./CE/UAN No.MPCB-CONSENT-0000077338

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Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

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: Application submitted on:

MPCB-CONSENT-0000200551 26-02-2024

Industry Information

Location of

Consent To: IIN No.: Submit to:
Renewal (Normal) SRO - Mumbai I

Type of institution: Industry Type: Category: Scale:

Industry O21 Building and construction Orange L.S.I project more than 20,000 sq. m

built up area

industry/activity/etc:
Local Body MCGM

EC Reqd.EC ObtainedYesEC Obtained

Name of Local Body:

EC Ref. No. Date of issue of EC Parivesh Proposal Number MoEFCC/SEIAA File Number

21-68/2006-IA.III, SEAC Sep 1, 2024 NA - 2014/CR-35/TC-1 &

2014/CR-35/TC-1 & SEIAAEC-000001987

Whether construction-buildup area is more than 20,000 Yes

sq.mtr.(Existing Expansion Unit)

General Information

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

Name Address

Mr. Nikhil Mehta Raheja Tower , 6th floor, Plot no c-30, Block – G, Naext to bank of

Baroda, BKC, Bandra (E), Mumbai

Designation Taluka

Senior Vice President - Liaison

Area

Bandra Kurla Complex (BKC), Mumbai, Maharashtra

Telephone

9167755305

Mumbai **District**

Mumbai Suburban

Fax

EmailPan Numbergenext.mpcb@kraheja.comAACCG5567F

2. (a) Name and location of the industrial unit/premises for which the application is made (Give revenue Survey Number/Plot number name of Taluka and District, also telephone and fax number)

Industry name

M/s. GENEXT HARDWARE & PARKS PVT. LTD.

Location of Unit

Residential Building No. 1 on Sub Plot "B" bearing C.T.S. No. 1903 (pt), 1904 (pt), 1905, 1/1905, 2/1905 of Byculla Division of Dr. A. L. Nair Road, Maulana Azad Road, Jacob Circle, Byculla, Mumbai

Survey number/Plot Number

C.T.S. No.1903 (pt),1904 (pt),1905,1/1905,2/1905

Taluka District
Mumbai Mumbai city

(b) Details of the planning permission obtained from the local body/Town and Country Planning authority/Metropolitan Development authority/ designated Authority.

Planning permission

Municipal Corporation of Greater Mumbai (MCGM)

Planning Authority

Municipal Corporation of Greater Mumbai (MCGM)

Name of the local body under whose jurisdiction the unit is located 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 Managing Director / Managing Partner and officer responsible for matters connected with pollution control and/or Hazardous waste disposal.

Name of Managing Director

Ramesh Ranganathan

09820314888

Telephone number

Fax number

Officer responsible for day to day business

Mr. Sandesh- 9503299606

4. (a.) Are you registered Industrial unit?

Yes

Registration number

Date of registration

U72100MH2006PTC160261

Mar 3, 2006

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 Fee99237.80CA Certificate11984756.00

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	Distance(Km)	* Name
SH/NH	0.48	National Highway 3
River	0.00	NA
Human Habitation	0.10	NA
Religious Place	1.90	Maha Laxmi Temple

Historical Place 0.00 --NA--Creek/Sea 1.33 6b. Enter Latitude and Longitude details of site Longitude Latitude 72.49 18.58 7. Does the location satisfy the Requirements Under relevant Central/State Govt. Notification such as Coastal Regulation Zone. Notification on Ecologically Fragile Area, Industrial Location policy, etc. If so, give details. Location Approved Industry Sensitive Area If Yes, Name Of Area **Industry Location with** Reference to CRZ Area NA Nο No NA 8. If the site is situated in notified industrial estate, **Details** (a) Whether effluent collection, No NA treatment and disposal system has been provided by the authority. (b) Will the applicant utilize the No NA system, if provided. (c) If not provided, details of proposed Not Applicable arrangement. 9. (a) Total plot area (in squear meter) (b) Built up area and (in squear meter) (c) Area available for the use of treated sewage/ trade effluent for gardening/irrigation. (in squear meter) 6627.66 61,520.46 1,82,485.39 10. Month and year of commissioning of the Unit. 2013-07-18 11. Number of workers and office staff Workers staff Hrs. of shift Weekly off 8 Rotational 30 3 12.

(a) Do you have a residential Yes colony Within the premises in respect of Which the present application is Made

Building No. 2 & 3 is in the same premises

(b) If yes, please state population staying

Number of person staying Water consumption Sewage generation Whether is STP provided?

Yes

(c) Indicate its location and distance with reference to plant site.

Number of person staying Water consumption

Same as above

Products Name and Quantity

Product Name	UOM	Product Name	Existing	Consented	Proposed Revision	Total	Remarks
OTHERS	Sq.M	Building Construction	0	182485.39	0	182485.39	Not Applicable as application pertains renewal of Consent to Operate for Residential Building. No. 1 (Tower A, B & C)

Products Name and Quantity

Product Name	UOM	Quantity	Remarks
Not Applicable	NA	0	Not Applicable as application pertains renewal of Consent to Operate for Residential Building. No. 1 (Tower A, B & C)

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.

Name of Raw Material	ИОМ	Quantity	Hazardous Waste	Hazardous Chemicals	Remarks
Not Applicable	NA	0	No	No	Not Applicable as application pertains renewal of Consent to Operate for Residential Building. No. 1 (Tower A, B & C)

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.

Not Applicable as application pertains renewal of Consent to Operate for Residential Building. No. 1 (Tower A, B & C).

Part B: Waste Water aspects

16. Water consumption for different uses (m3/day)

Purpose	Consumption	Effluent Generation	Treatment	Remarks	Disposal	Remarks
Domestic Pourpose	145(F)+75 (R)	176	STP	Sewage Treatment Plant with capacity of 200 cmd is provided	Recycle	Treated water will be used for flushing & gardening.
Water gets Polluted & Pollutants are Biodegradable	0	0	NA	Not Applicable	NA	Not Applicable
Water gets Polluted,Pollutants are not Biodegradable & Toxic	0	0	NA	Not Applicable	NA	Not Applicable
Industrial Cooling,spraying in mine pits or boiler feed	0	0	NA	Not Applicable	NA	Not Applicable

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

Source of water supply Name of Local Body Name of authority granting Qauntity permitted

permission

Local Body Municipal Corporation of Greater Municipal Corporation of Greater 145
Mumbai (MCGM) Mumbai (MCGM)

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

Domastic Boiler Blowdown Industrial Cooling water blowdown

176 0 0

Process DM Plants/Softening Washing Tail race discharge from

0 0 0

56

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

Capacity of STP (m3/day)

200

Treatment unit Size (mxm) Retention time (hr)

 SBR TANK
 274
 8

 IWT TANK
 139
 2.5

TREATED WATER TANK (RCC) 149 2.5

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)

0 0

22.

(i) Are sewage and trade effluents mixed together?

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

effluent.

No

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

Capacity of treated effluent sump (m3) Not Applicable

Effluent sump/Guard pond details No Not Applicable

If yes, state at which stage-Whether No Not Applicable

before, intermittently or after

treatment.

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

(i) into stream/river (name of oriver) (iii) into sea 0		(ii) into creek/estuary (name of Creek/estuary) (iv) into drain/sewer (owner of sewer)	0 80 cmd treated sewage discharge to sewer line
	2 cmd treated sewage recycle or gardening 7	(vi) Connected to CETP	0

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	6.5-8.5	
SS (mg/l)	150-250	
BOD (mg/l)	250-300	
COD (mg/l)	450-600	
TDS (mg/l)	4000-5000	
Specific pollutant if any	Name	Value
1	Oil & grease	1

Treated Effluent

рΗ 7-8 SS (mg/l) up to 10 BOD (mg/l) <10 COD (mg/l) 40-45 TDS (mg/l) <2100 Specific pollutant if Value Name 1 Oil & grease nil

(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

STP water test report enclosed.

26. Fuel consumption

Fuel Type	UOM	Fuel Consumption TPD/LKD	Calorific value
HSD	Kg/Hr	354	0.85
Ash content	Sulphur content	Quantity	Other (specify)

27. (a) Details of stack (process & fuel stacks: D. G.)

(a) Stack number(s)	(b) Stack attached to	(c) Capacity	(d) Fuel Type
3	DG Sets (3 Nos.)	1110 KVA X 3 Nos	HSD

(e) Fuel quantiy (Kg/hr.) (f) Material of construction (g) Shape (h) Height, m (above ground (round/rectangular) level)

204	MS	Round	18 mtr above ground level
(i) Diameter/Size, in meters 0.35	(j) Gas quantity, Nm3/hr. 0	(k) Gas temperature °C 129 degree C @ 100% load	(I) Exit gas velocity, m/sec. 12.22 m/sec
(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
Acoustic Enclosure	SPM, SO2, NOx	Adequate stack height as per CPCB guidelines	1110 KVA X 3 Nos

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	No	Details	Port holes are provided.
Platform	No	Details	Platforms are provided.
Ladder	No	Details	Ladders are provided.

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

(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..

Latest Stack emission analysis reports enclosed

Tvpe

NA

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

Otv

NA

UOM

Waste (Annually) Schedu	ıle I
-------------------------	-------

Cat No

NA

Method of transport	Method of treatment	Method of disposal	
	NA	NA	NA
Max	Method of collection	Method of reception	Method of storage
NA		0	NA
	, .	• •	

Waste (Annually) Schedule II

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

^

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

0

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

U

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

U

(v) Other (Specify)

^

Part - E: Additional information

39.

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

No

b. If yes, give the details with time- schedule for the implementation and approximate expenditure to be incurred on it.

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).

Capital Cost: 213 Lakh, O &M Cost- 31 Lakh

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)

Туре	Quantity	UOM	Treatment	Disposal	Other Details
Biodegradable Waste	685	Kg/Day	OWC	To be processed in the OWC. Manure obtained shall be used for landscaping / Gardening.	NA
Non-Biodegradable Waste	685	Kg/Day	Segregation	Segregate and hand over to local body for recycling.	NA
STP Sludge	1	Kg/Day	Drying	To be used as a manure.	NA

- 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?

Not Applicable

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

Open Space AvailabilityPlantation Done OnNumber of Trees Planted425 Square meter42 Square meter(9.9 %)126

46.

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

1) Recycled water will be used for Flushing (75 cmd) & for Gardening (12cmd) treated from STP 2) OWC for treatment of Biodegradable waste generated within site.

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.

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

Information given in Item No. 45 is for entire layout

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

Yes, Ack. Copy of last Environmental Statement submitted for 2022-2023 is enclosed

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

Yours faithfully

Signature :

Name: Nikhil Mehta

Designation: Senior Vice President - Liaison

Additional Information

Air Pollution

Sr No.	Air Pollution Source	Pollutants	APCS Provided	Remark
1	DG Sets (3 Nos.)	TPM, SO2, Nox	Adequate Stack Height as per CPCB Guidelines	DG Sets 3 Nos. (1110 KVA X 3 No.)

Separate EM Provided No Other Emission Sources Not Applicable

Measures Proposed Not Applicable Foul Smell Coming Out No

Air Sampling Facility Details Yes, facilities such as ladder, platform, port hole etc. are provided as per CPCB norms

D.G. Set Details

Description	Capacity(KVA)	Remarks
DG Sets (3 Nos.)	3330	DG Sets 3 Nos. (1110 KVA X 3 No.)

Hazardous Waste Generation

Hazardous Waste	Ouantitv	UOM	Treatment	Disposal	Other Details
nazaiuuus waste	Quantity	UUM	Heatillellt	Dispusai	Other Details
	-			=	

CHWTSDF Details		
Member of CHWTSDF	CHWTSDF Name	Remarks
Cess Details		
Cess Applicable	Cess Paid	If Yes, UpTo
No	No	Jan 1 1900 12:00:00:000AM
Legal Actions		
Legal Legal Record Of	f Company Legal Action Details	s Remarks
Action	f Company Legal Action Details	s Remarks
Action Taken	f Company Legal Action Details	s Remarks
Legal Legal Record Of Action Taken No Bank Guarantee Applicable:		s Remarks Yes
Action Taken No Bank Guarantee Applicable:		
Action Taken No		Yes

Annexure



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Application for Consent/ Authorisation

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
- 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: Application submitted on:

27-02-2024 MPCB-CONSENT-0000200701

Industry Information

Location of

Local Body

EC Reqd.

Yes

Consent To: IIN No.: Submit to: Renewal (Normal) SRO - Mumbai I

Name of Local Body:

Type of institution: Scale: **Industry Type:** Category:

Industry O21 Building and construction L.S.I Orange project more than 20,000 sq. m

built up area

industry/activity/etc:

EC Obtained

EC Ref. No. Date of issue of EC **Parivesh Proposal Number** MoEFCC/SEIAA File Number

21-68/2006-IA.III, SEAC Sep 1, 2006

2014/CR-35/TC-1 & SEIAAEC-0000001987

Whether construction-buildup area is more than 20,000 Yes

MCGM

EC Obtained

sq.mtr.(Existing Expansion Unit)

General Information

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

Name **Address**

Mr. Nikhil Mehta Raheja Tower, 6th floor, Plot no c-30, Block - G, Naext to bank of Baroda, BKC, Bandra (E), Mumbai

Designation Taluka Senior Vice President - Liaison

Area

District

Bandra Kurla Complex (BKC), Mumbai, Maharashtra

Telephone 9167755305 Fax

Mumbai

Email genext.mpcb@kraheja.com

Pan Number AACCG5567F

Mumbai Suburban

2. (a) Name and location of the industrial unit/premises for which the application is made (Give revenue Survey Number/Plot number name of Taluka and District, also telephone and fax number)

Industry name

GENEXT HARDWARE & PARKS PVT. LTD

Location of Unit

Building No. 2 on sub plot B, of CS No. 1903, 1904,1905,1/1905 & 2/1905 of Byculla Division, Sane Guruji Marg, Near Jacob Circle,

Mahalaxmi, Mumbai

Survey number/Plot Number

Sub Plot B, of CS No.1903,1904,1905,1/1905&2/1905

Taluka District Mumbai Mumbai city

(b) Details of the planning permission obtained from the local body/Town and Country Planning authority/Metropolitan Development authority/ designated Authority.

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 located 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 Managing Director / Managing Partner and officer responsible for matters connected with pollution control and/or Hazardous waste disposal.

Name of Managing Director

Mr. Ramesh Ranganathan

09820314888

Telephone number

Fax number

Officer responsible for day to day business

Mr. Sandesh- mob 9503299606

4. (a.) Are you registered Industrial unit?

No

Registration number

U72100MH2006PTC160261

Date of registration

Mar 3, 2006

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)

* Verified Gross capital (in Lakh) * Terms * Consent Fee 52738.10 **CA Certificate** 1054762.00 1

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	Distance(Km)	* Name
SH/NH	0.48	National Highway 3
River	0.00	NA
Human Habitation	0.10	NA
Religious Place	1.90	Maha Laxmi Temple

Historical Place 0.00 --NA--Creek/Sea 1.33 Creek/Sea 6b. Enter Latitude and Longitude details of site Longitude Latitude 72.49 18.58 7. Does the location satisfy the Requirements Under relevant Central/State Govt. Notification such as Coastal Regulation Zone. Notification on Ecologically Fragile Area, Industrial Location policy, etc. If so, give details. Location Approved Industry Sensitive Area If Yes, Name Of Area **Industry Location with** Reference to CRZ Area Not Applicable, Project Nο No NA falls under Residential Area 8. If the site is situated in notified industrial estate, **Details** (a) Whether effluent collection, No NA treatment and disposal system has been provided by the authority. (b) Will the applicant utilize the No NA system, if provided. (c) If not provided, details of proposed STP with capacity of 100 m3 is provided to treat sewage generated from Residential arrangement. Building No. 2. (a) Total plot area (in squear meter) (b) Built up area and (in squear meter) (c) Area available for the use of treated sewage/ trade effluent for gardening/irrigation. (in squear meter) 61520.46 BUA 65805.90 Sq. Meters (FSI: 31935.02 Sq. 6627.66 Sq. Meters Meters + Non FSI 33870.88 Sq. Meters.) 10. Month and year of commissioning of the Unit. 2019-04-01 11. Number of workers and office staff Workers staff Hrs. of shift Weekly off Rotational 30 10 8 12. (a) Do you have a residential Yes Bldg no 1 & Bldg no 3 colony Within the premises in respect of Which the present application is Made (b) If yes, please state population staying Number of person staying Water consumption Sewage generation Whether is STP provided? Yes

Water consumption

(c) Indicate its location and distance with reference to plant site.

Number of person staying

same as above

Products Name and Quantity

Product Name	ИОМ	Product Name	Existing	Consented	Proposed Revision	Total	Remarks
OTHERS	Sq.M	Building Construction	0	65805.9	0	65805.9	Not Applicable as application pertains renewal of Consent to Operate for Residential Building. No. 2 i.e. Tower D.

Products Name and Quantity

Product Name	UOM	Quantity	Remarks
Not Applicable	NA	0	Not Applicable as application pertains renewal of Consent to Operate for Residential Building. No. 2 i.e. Tower D

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.

Name of Raw Material	иом	Quantity	Hazardous Waste	Hazardous Chemicals	Remarks
Not Applicable	NA	0	No	No	Not Applicable as application pertains renewal of Consent to Operate for Residential Building. No. 2 i.e. Tower D

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.

Not Applicable as application pertains renewal of Consent to Operate for Residential Building. No. 2 i.e. Tower D. Please refer Annexure enclosed for area statement,

Part B: Waste Water aspects

Biodegradable

16. Water consumption for different uses (m3/day)

Purpose	Consumption	Effluent Generation	Treatment	Remarks	Disposal	Remarks
Domestic Pourpose	52(F)+26(R)	59	STP	STP with capacity of 100 m3 is provided to treat sewage generated from Building No. 2	Recycle	Out of total treated water 58 cmd will be used for Flushing (26 cmd) & Gardening (33 cmd) and the remaining 0 cmd will be disposed from municipal drain
Water gets Polluted & Pollutants are	0	0	NA	Not Applicable	NA	Not Applicable

--NA--0 Not Applicable --NA--Not Applicable Water gets 0 Polluted, Pollutants are not Biodegradable & Toxic 0 Not Applicable Industrial 0 --NA----NA--Not Applicable Cooling, spraying in mine pits or boiler feed Others Gardening 33 (R)

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

Source of water supply	Name of Local Body	Name of authority granting permission	Qauntity permitted
Local Body	Municipal Corporation of Greater Mumbai (MCGM)	Municipal Corporation of Greater Mumbai (MCGM)	78

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

Domastic	Boiler Blowdown	Industrial	Cooling water blowdown
59	0	0	0
Process	DM Plants/Softening	Washing	Tail race discharge from

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

19

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

Capacity of STP (m3/day)

100

Treatment unit	Size (mxm)	Retention time (hr)
Equalization Tank	21.28	6
Clarifier	4.16	3.5
Aeration Tank	12.9	10

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)

n

Treatment unit Size (mxm) Retention time (hr)

Not applicable as no generation 0 0

of trade effluent

22.

(i) Are sewage and trade effluents mixed together?

No

If yes, state at which stage-Whether before, intermittently or after treatment.

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

Capacity of treated effluent sump (m3) Not applicable as no generation of trade effluent

Effluent sump/Guard pond details No If yes, state at which stage-Whether No before, intermittently or after

24. Mode of disposal of treated effluent With respective quantity, m3/day

58

Not Applicable

(i) into stream/river (name of Not Applicable

river)

treatment.

(iii) into sea Not Applicable

(v) On land for irrigation on owned land/ase land. Specify

cropped area.

(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 / recycled (m3/day)

(ii) into creek/estuary (name

of Creek/estuary)

(iv) into drain/sewer (owner

of sewer)

(vi) Connected to CETP

Not Applicable

Not Applicable

Not Applicable

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

pН 7-8 SS (mg/l) 100-200 BOD (mg/l) 250-300 COD (mg/l) 450-600

4000-5000

Specific pollutant if any

TDS (mg/l)

Name

Oil & grease

Value

1

Treated Effluent

рH 7-8 SS (mg/l) up to 10 BOD (mg/l) <10

1

COD (mg/l) up to 40 TDS (mg/l) <2100

Specific pollutant if any

Oil & grease

Name

Value

Nil

(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

Latest analysis reports enclosed

26. Fuel consumption

Fuel Type	UOM	Fuel Consumption TPD/LKD	Calorific value
HSD	Kg/Hr	197	11840
Ash content	Sulphur content	Quantity	Other (specify)
0.01	1	1	

27. (a) Details of stack (process & fuel stacks: D. G.)

(a) Stack number(s)	(b) Stack attached to	(c) Capacity	(d) Fuel Type
1	DG set	1250 KVA * 1 No	HSD
(e) Fuel quantiy (Kg/hr.)	(f) Material of construction	(g) Shape (round/rectangular)	(h) Height, m (above ground level)
197	MS	Round	15 mtr
(i) Diameter/Size, in meters 0.35	(j) Gas quantity, Nm3/hr. 3499.83	(k) Gas temperature °C 160	(I) Exit gas velocity, m/sec. 14.69
(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
DG installed as per CPCB norms	SPM, SO2, NOx	Adequate stack height as per CPCB guidelines	1250 KVA * 1No.

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	Port holes as per CPCB guidelines is provided
Platform	Yes	Details	Platform as per CPCB guidelines is provided
Ladder	Yes	Details	Ladder as per CPCB guidelines is provided

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

(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..

Latest stack Emission report enclosed

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

W	aste	? (<i>I</i>	۱nn	ual	ly)	Sci	hed	ul	e l	
---	------	--------------	-----	-----	-----	-----	-----	----	-----	--

Cat No	Туре	Qty	UOM
5.1	5.1 Used or spent oil	100	Ltr/A
Max	Method of collection	Method of reception	Method of storage
	As per norms	As per norms	As per norms

Method of transport Method of treatment Method of disposal

As per norms NA Disposal by sale to authorized

recycler

Waste (Annually) Schedule II

31. Details about use of hazardous waste

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

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

100

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

(v) Other (Specify)

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

Nο

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).

Capital Cost 213, O&M cost 31 lakh

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)

Туре	Quantity	иом	Treatment	Disposal	Other Details
Bio- Degradable	165	Kg/Day	OWC followed by composting U	Used as Manure for Gardening	NA
Non Bio- Degradable	110	Kg/Day	Segregation	Segregate & handover to recycler	NA
STP sludge	5	Kg/Day	Drying	Used as Manure for Gardening	NA

- 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?

Not Applicable

Plantation Done On 660 Square meter(10 %)

Number of Trees Planted

80

46.

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

Recycled water will be used for Flushing (25 cmd) & for Gardening(33cmd).

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

Information given in Item No. 45 is for entire layout

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

Yes, Ack. Copy of last Environmental Statement submitted for 2022 - 2023 is enclosed.

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

Yours faithfully

Signature:

Name : Nikhil Mehta

Designation: Senior Vice President - Liaison

Additional Information

Air Pollution

Sr No.	Air Pollution Source	Pollutants	APCS Provided	Remark
1	DG Set (1 No)	SPM, SO2, NOx	Adequate Stack Height as per CPCB Guidelines	DG Set 1 No. (1250 KVA * 1 No.)

Separate EM Provided No Other Emission Sources Not Applicable

Measures Proposed Not Applicable Foul Smell Coming Out No

Air Sampling Facility Details Yes, facilities such as ladder, platform, port hole etc. are provided as per CPCB norms

D.G. Set Details

Description	Capacity(KVA)	Remarks
DG Set (1 No.)	1250	DG Set 1 No. (1250 KVA * 1 No.)

Hazardous Waste	Quantity	UOM	Treatment	Disposal	Other Details
5.1 Used or spent oil	100	Ltr/A	NA	disposal by sale to authorized recycler	Not Applicable
CHWTSDF Details					
Member of CHWTSDF		CHWTSDF Name		Remarks	
Cess Details					
Cess Applicable		Cess Paid		If Yes, UpTo	
No		No		Jan 1 1900 12:00	D:00:000AM
Legal Actions					
Legal Legal Rec Action Taken No	ord Of Company	Legal	Action Details	Remarks	•
Bank Guarantee Appli	cable:			Yes	
Applicable against Co	nsent:			Yes	
• MPCR_RG_0000026780	(1394010002016	1)			
* MI CB-BG-0000020703					



Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

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: Application submitted on:

MPCB-CONSENT-0000200944 29-02-2024

Industry Information

Consent To: IIN No.: Submit to:
Operate SRO - Mumbai I

Name of Local Body:

Type of institution: Industry Type: Category: Scale:

Industry O21 Building and construction Orange M.S.I project more than 20,000 sq. m

built up area

Location of industry/activity/etc:

Yes

Local Body MCGM

EC Reqd. EC Obtained

EC Ref. No. Date of issue of EC Parivesh Proposal Number MoEFCC/SEIAA File Number

No

SEIAAEC-000001987

EC Obtained

Whether construction-buildup area is more than 20,000 sq.mtr.(Existing Expansion Unit)

General Information

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

Name Address

Mr. Nikhil Mehta Raheja Tower , 6th floor, Plot no c-30, Block – G, Naext to bank of

Baroda, BKC, Bandra (E), Mumbai

Designation Taluka

Senior Vice President - Liaison

Area

Bandra Kurla Complex (BKC), Mumbai, Maharashtra

Telephone

9167755305

Mumbai **District**

Mumbai Suburban

Fax

Email genext.mpcb@kraheja.com

Pan Number AACCG5567F

2. (a) Name and location of the industrial unit/premises for which the application is made (Give revenue Survey Number/Plot number name of Taluka and District, also telephone and fax number)

Industry name

Genext Hardware & Parks Pvt. Ltd. C.A to Capricon Realty Ltd.

Location of Unit

Building No. 3 Residential Wing on sub plot "B" bearing C.S. No. 1903, 1904, 1905, 1/1905, 2/1905 of Byculla Division abutting Dr. A. L. Nair road and Maulana Azad Road, Jacob Circle, Mahalaxmi, Maharashtra

Survey number/Plot Number

C.S. No. 1903, 1904, 1905, 1/1905, 2/1905

TalukaDistrictMumbaiMumbai city

(b) Details of the planning permission obtained from the local body/Town and Country Planning authority/Metropolitan Development authority/ designated Authority.

Planning permission

Municipal Corporation of Greater Mumbai (MCGM)

Planning Authority

Municipal Corporation of Greater Mumbai (MCGM)

Name of the local body under whose jurisdiction the unit is located 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 Managing Director / Managing Partner and officer responsible for matters connected with pollution control and/or Hazardous waste disposal.

Name of Managing Director

Ramesh Ranganathan

.

U72100MH2006PTC160261

Telephone number

09820314888

Fax number Officer responsible for day to day business

Manish Kothari- 09820880060

4. (a.) Are you registered Industrial unit?

Yes

Registration number

Date of registration

Mar 3, 2006

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 Fee58549.58CA Certificate11170992.00

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	Distance(Km)	* Name
SH/NH	0.48	National Highway 3
River	0.00	NA
Human Habitation	0.10	NA
Religious Place	1.90	Maha Laxmi Temple

Historical Place 0.00 --NA--Creek/Sea 1.33 Creek/Sea 6b. Enter Latitude and Longitude details of site Longitude Latitude 72.49 18.58 7. Does the location satisfy the Requirements Under relevant Central/State Govt. Notification such as Coastal Regulation Zone. Notification on Ecologically Fragile Area, Industrial Location policy, etc. If so, give details. Location Approved Industry Sensitive Area If Yes, Name Of Area **Industry Location with** Reference to CRZ Area NA Nο No NA 8. If the site is situated in notified industrial estate, **Details** (a) Whether effluent collection, No NA treatment and disposal system has been provided by the authority. (b) Will the applicant utilize the No NA system, if provided. (c) If not provided, details of proposed NA arrangement. 9. (a) Total plot area (in squear meter) (b) Built up area and (in squear meter) (c) Area available for the use of treated sewage/ trade effluent for gardening/irrigation. (in squear meter) 6627.66 sqm 61,520.46 Total BUA of Building 3 residential wing: 79,279.61 6627.66 sqm 10. Month and year of commissioning of the Unit. 2021-12-30 11. Number of workers and office staff Hrs. of shift Weekly off staff 10 8 Rotational Bldg 1 & Bldg no 2 within the Premises

Workers 30

12.

(a) Do you have a residential Yes colony Within the premises in respect of Which the present application is Made

(b) If yes, please state population staying

Number of person staying Water consumption Sewage generation Whether is STP provided?

Yes

(c) Indicate its location and distance with reference to plant site.

Number of person staying Water consumption

Same as above

Products Name and Quantity

Product Name	ИОМ	Product Name	Existing	Consented	Proposed Revision	Total	Remarks
OTHERS	NA	NA	0	0	0	0	NA

Products Name and Quantity

Product Name	UOM	Quantity	Remarks
NA	NA	0	NA

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.

Name of Raw Material	UOM	Quantity	Hazardous Waste	Hazardous Chemicals	Remarks
NA	NA	0	No	No	NA

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

Part B: Waste Water aspects

16. Water consumption for different uses (m3/day)

10. Water consumpt	ion for unicicité das	cs (ms/day)				
Purpose	Consumption	Effluent Generation	Treatment	Remarks	Disposal	Remarks
Domestic Pourpose	85	79	STP	STP of Total Capacity 135 KLD (MBBR Technology)	Recycle	Recycled water from STP (28 flushing and 16 gardening) will be used for flushing and gardening purpose. Excess treated water to municipal sewer.
Water gets Polluted & Pollutants are Biodegradable	0	0	NA	-	NA	-
Water gets Polluted,Pollutants are not Biodegradable & Toxic	0	0	NA	-	NA	-
Industrial Cooling,spraying in mine pits or boiler feed	0	0	NA		NA	-
Others	0					

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

Source of water supply	Name of Local Body	Name of authority granting permission	Qauntity permitted
Local Body	MCGM	MCGM	85

	0	0	0
Process	DM Plants/Softening	Washing	Tail race discharge from
)	0	0	0
¹ 19. Water budget calculations	accounting for difference betwe	een water consumption and effluent gen	erated.
0			
20. Present treatment of sewag	e/canteen effluent (Give sizes/c	apacities of treatment units).	
Capacity of STP (m3/day) 135			
Treatment unit Equalization Tank	Size (mxm) 20	Retention time (hr) 6	
Aeration Tank	9.1	8	
		treatment units) (A schematic diagram	
inlet/outlet characteristics of ea	ach unit operation/process is to t	pe provided. Include details of residue Ma	anagement system (ETP sludg
0			
Treatment unit	Size (mxm) 0	Retention time (hr) 0	
NA			
NA			
NA 22. (i) Are sewage and trade eff	fluents mixed together?		No
22. (i) Are sewage and trade eff	fluents mixed together? Whether before, intermitten	tly or after treatment.	No NA
22. (i) Are sewage and trade eff If yes, state at which stage-	Whether before, intermitten	tly or after treatment.	
22. (i) Are sewage and trade eff If yes, state at which stage- 23. Capacity of treated effluent	Whether before, intermitten	tly or after treatment.	
22. (i) Are sewage and trade eff If yes, state at which stage- 23. Capacity of treated effluent Capacity of treated effluent	Whether before, intermitten sump, Guard Pond if any. sump (m3) NA	tly or after treatment.	
22. (i) Are sewage and trade eff If yes, state at which stage- 23. Capacity of treated effluent Capacity of treated effluent Effluent sump/Guard pond d If yes, state at which stage- before, intermittently or aft	Whether before, intermitten sump, Guard Pond if any. sump (m3) NA letails No Whether No		
22. (i) Are sewage and trade eff If yes, state at which stage- 23. Capacity of treated effluent Capacity of treated effluent Effluent sump/Guard pond d If yes, state at which stage- before, intermittently or aft treatment.	Whether before, intermitten sump, Guard Pond if any. sump (m3) NA letails No Whether No	NA NA	
(i) Are sewage and trade efforts of treated effluent Capacity of treated effluent Effluent sump/Guard pond do selection of the stage of	Whether before, intermitten sump, Guard Pond if any. sump (m3) NA letails No Whether No eer effluent With respective quantit	NA NA y, m3/day (ii) into creek/estuary (name	NA
(i) Are sewage and trade eff If yes, state at which stage- 23. Capacity of treated effluent Capacity of treated effluent Effluent sump/Guard pond d If yes, state at which stage- before, intermittently or aft treatment. 24. Mode of disposal of treated (i) into stream/river (name of river)	Whether before, intermitten sump, Guard Pond if any. sump (m3) NA letails No Whether No eer effluent With respective quantit	NA NA y, m3/day (ii) into creek/estuary (name of Creek/estuary) (iv) into drain/sewer (owner of sewer)	NA P 0
22. (i) Are sewage and trade eff If yes, state at which stage- 23. Capacity of treated effluent Capacity of treated effluent Effluent sump/Guard pond d If yes, state at which stage- before, intermittently or aft treatment.	Whether before, intermitten sump, Guard Pond if any. sump (m3) NA letails No Whether No er effluent With respective quantit of 0 16 KLD	NA NA y, m3/day (ii) into creek/estuary (name of Creek/estuary) (iv) into drain/sewer (owner	NA

Industrial

Cooling water blowdown

Domastic

Boiler Blowdown

Untreated Effluent

Ontreated Emident		
рН	5.5-9.0	
SS (mg/l)	100-200	
BOD (mg/l)	250-300	
COD (mg/l)	450-600	
TDS (mg/l)	4000-5000	
Specific pollutant if any	Name	Value
1	Oil & Grease	10-20
Treated Effluent		
рH	5.5-9.0	
SS (mg/l)	20	
BOD (mg/l)	<10	
COD (mg/l)	<50	
TDS (mg/l)	<2100	
Specific pollutant if any	Name	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

Nil

DG Stack report Enclosed

1

Oil & Grease

26. Fuel consumption

Fuel Type	UOM	Fuel Consumption TPD/LKD	Calorific value
NA	NA	0	0
Ash content	Sulphur content	Quantity	Other (specify)
0	0	1	0

27. (a) Details of stack (process & fuel stacks: D. G.)

(a) Stack number(s) 1	(b) Stack attached to DG set	(c) Capacity 1010	(d) Fuel Type Diesel
(e) Fuel quantiy (Kg/hr.)	(f) Material of construction	(g) Shape (round/rectangular)	(h) Height, m (above ground level)
574	MS	Round	30
(i) Diameter/Size, in meters 0.3	(j) Gas quantity, Nm3/hr. 1556.89	(k) Gas temperature °C 168	(I) Exit gas velocity, m/sec. 13.8
(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
Acoustic enclosure	SPM, SOx, NOx	Acoustic enclosure	Building No. 3: Resi. Bldg:1 x 1010 kVA

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

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	No	Details	Facility such as port holes will be provided as per CPCB guidelines
Platform	No	Details	Facility such as Platform will be provided as per CPCB guidelines
Ladder	No	Details	Facility such as Ladder will be 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	NA	NA	0	0

(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..

NΑ

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 I

Cat No	Туре	<i>Qty</i>	ИОМ
5.1	5.1 Used or spent oil	300	Ltr/A
Max	Method of collection	Method of reception	Method of storage
	As per norms	As per norms	As per norms
Method of transport	Method of treatment	Method of disposal	
As per norms	NA	As per norms	

Waste (Annually) Schedule II

31. Details about use of hazardous waste

Name of hazardous waste/Spent chemical	Quantity used/month	Party from whom purchased	Party to whom sold
NA	0	NA	NA

32.

- a. Details about technical capability and equipments available with the applicant to handle the Hazardous Waste ${\sf NA}$
- 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

ΝΔ

33.

Copy of format of manifest/record Keeping practiced by the applicant.

NA

NA .
35.
Are you using any imported hazardous waste. If yes, give details. NA
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. NA
37.
Present treatment of hazardous waste, if any (give type and capacity of treatment units) NA
38. Quantity of hazardous waste disposal
(i) Within factory 0
(ii) Outside the factory (specify location and enclose copies of agreement.)
(iii) Through sale (enclosed documentary proof and copies of agreement.)
(iv) Outside state/Union Territory, if yes particulars of (1 & 3) above.
(v) Other (Specify) 0
Part - E: Additional information
39.
a. Do you have any proposals to upgrade the present system for treatment and disposal of effluent/emissions and/or hazardous waste. No
b. If yes, give the details with time- schedule for the implementation and approximate expenditure to be incurred on it. NA
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).
STP Capital Cost: 34 Lakhs, O & M Cost: 8 Lakhs; OWC Capital Cost: 12 Lakhs, O & M Cost: 5 Lakhs
41.

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

Separate meter is installed for STP

34.

Details of self-monitoring (source and environment system)

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, Water Pump, SWM Machine, Fire Pumps

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 Dry Waste	Quantity 126	ИОМ Kg/Day	Treatment Segregation	Disposal Disposed off through authorized vendor	Other Details NA
Wet Waste	189	Kg/Day	Mechanical Composting Unit	Waste will be composted through the Mechanical Composting plant provided and compost will be used as manure.	NA
Sludge	1	Kg/Day	Dewatering	Used as manure for landscaping.	NA

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 ?
- (ii) Is the unit an isolated storage as defined under the MSIHC Rules?
- (iii) Indicate status of compliance of Rules 5,7,10,11,12,13 and 18 of the MSIHC Rules.

(iv) Has approval of site been obtained from the concerned authority?

- (v) Has the unit prepared an off-site Emergency Plan? Is it updated?
- NA
- (vi) Has information on imports of Chemicals been provided to the concerned authority?
- (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 AvailabilityPlantation Done OnNumber of Trees Planted14426.20 Square meter1442 Square meter(10 %)146

46.

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

Sewage water generated will be recycled for flushing and gardening; Wet garbage will be composted using Mechanical Composting Unit

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. 146

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

- a) Two RWH tanks of total capacity 74 KL has been provided for Bldg No. 3. b) In Item No. 20 for equalization tank and aeration tank area is mentioned in sq.mt. c) Information given in Item No. 45 is for entire layout. For Bldg No. 3, plantation done on ground is 1200 sq.m. and plantation done on podium is 1500 sq.m.
- (c) Whether Environmental Statement submitted? If submitted, give date of submission.

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

Yours faithfully

Signature:

Name: Ramesh Ranganathan

Designation: CEO - Residential Business

Additional Information

Air Pollution

Sr No. 1	Air Pollution Soul	rce	Pollutants TPM, SO2, NOx	APCS Provided Acoustic enclosed is provided	Remark DG set will be used in emergency
Separate	EM Provided	No		Other Emission Sources	NA
Measures	s Proposed	NA		Foul Smell Coming Out	No
Air Samp	ling Facility Details	NA			

D.G. Set Details

Description	Capacity(KVA)	Remarks
DG Set	1010	1 X 1010 kVA

Hazardous Waste Generation

Hazardous Waste	Quantity	UOM	Treatment	Disposal	Other Details
5.1 Used or spent oil	200	Ltr/A	NA	handed over to authorized recycler	Quantity: As per actual

CHWTSDF Details

	Member of CHWTSDF	CHWTSDF Name	Remarks	

Cess Details

Cess Applicable	Cess Paid	If Yes, UpTo
No	No	Jan 1 1900 12:00:00:000AM

Legal Actions

Legal Action Taken	Legal Record Of Company	Legal Action Details	Remarks	
No				
Bank Gua	rantee Applicable:		Yes	
Applicabl	e against Consent:		Yes	
• MPCB-BC	G-0000014793 (299871119000019)			
Applicable against Direction:			No	

Annexure

Environment Clearance

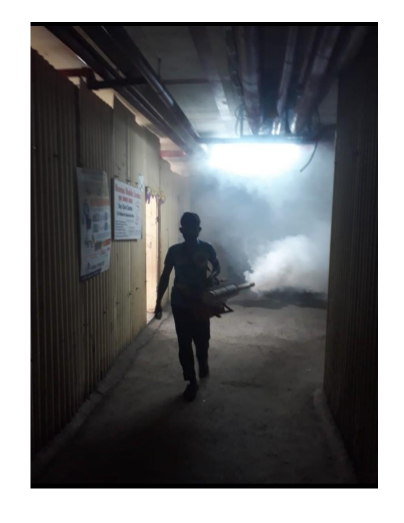
Date	Project Details	Capital Investment(Crs.)	Total Plot area(sq. mtrs.)	Total Built up area(sq. mtrs.)	Amendment/Extension
Jan 1, 1970		0	0	0	



INNOVATIVE IDEAS IMPLEMENTED AT SITE

Annexure XI







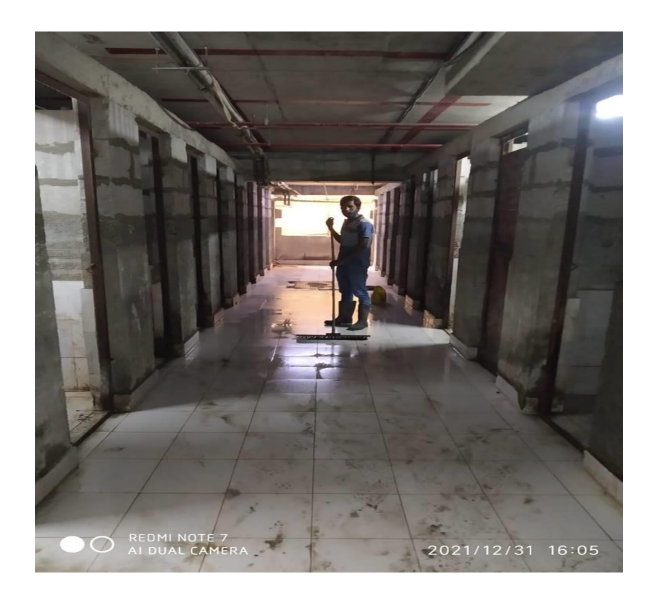
TRAININGS/ TOOLBOX TALKS/INDUCTIONS

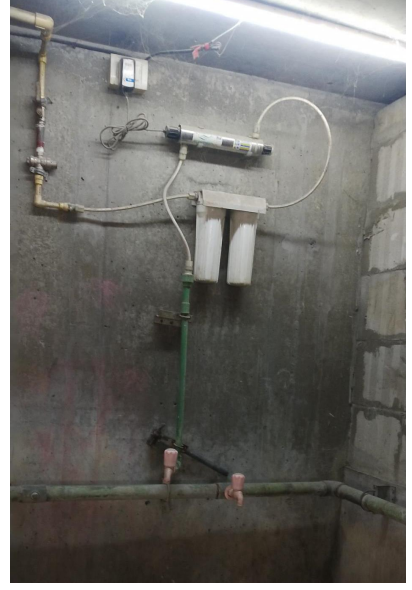
















TRAININGS/ TOOLBOX TALKS/INDUCTIONS









GOOD PRACTICES





Rubber mat available



Separate housekeeping team



Housekeeping at basement area



Safe access provided at site

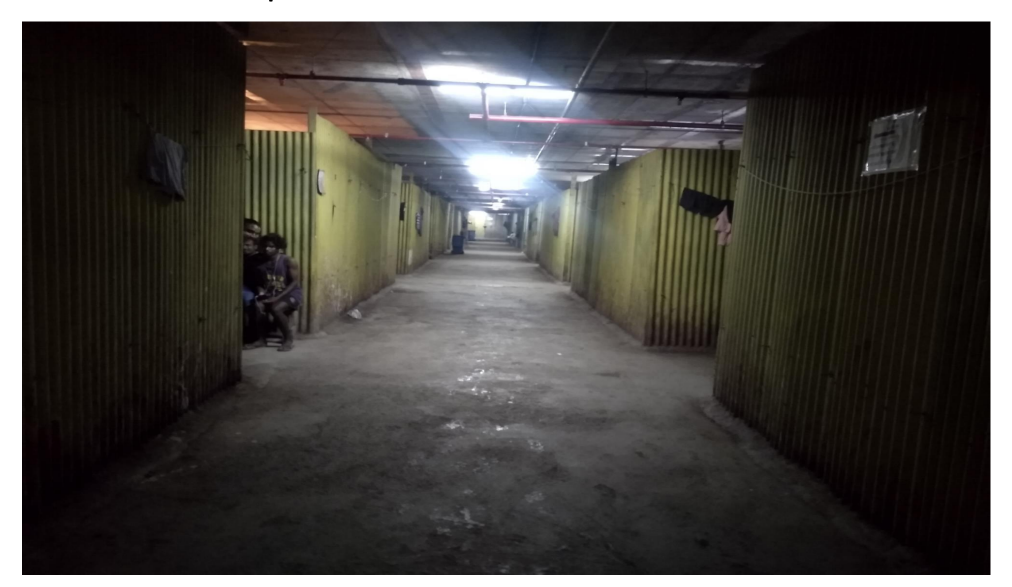


Monthly motivational program

Doctor room



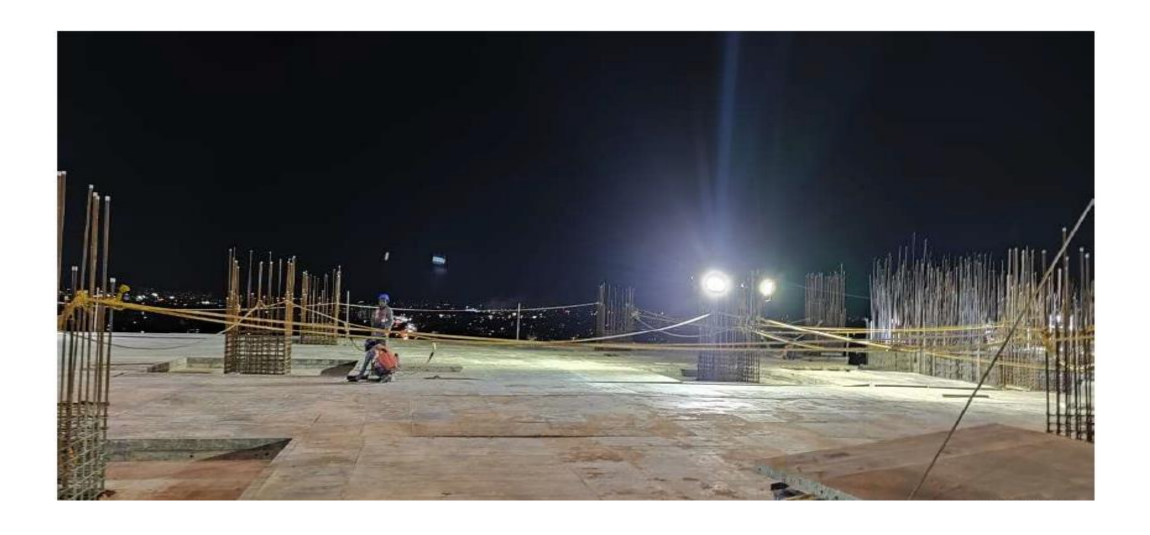
Labour camp



Aquaguard purified water supply



Site illumination





MUNICIPAL CORPORATION OF GREATER MUMBAI

(Solid Waste Management Department)

Office of Executive Engineer, SWM SWM Zonal Office 1,

Application Number - EB/5204/E/A-SWM, dated - 04/Jun/2018 Issued remarks Number SWM/000599/2018/E/CTY Dated 04/Jun/2018.

To (Architect / L.S), CC (Owner),

Rakesh Kumar Genext Hardware & Parks Pvt.Ltd C.A. to Capricon Reality

Raheja Tower, Plot No. C-30, GBlock Ltd

Bandra Kurla Complex, Bandra (E) 400051 Raheja Tower, G'Block, C-30, Bandra Kurla Complex,

Bandra (E) 400 051

Subject:- Approval to Construction and Demolition waste management plan for the site at CTS/CS Number 1903,1904,1905,1/1905

and 2/1905 of village Byculla at ward Ward E.

Reference:- Your application / online submission for C & D Waste Management Plan leveling & filling at designated site Dtd.

04/Jun/2018

IOD No. and Date :- EB/5204/E/A-IOD & 06/Jul/2013

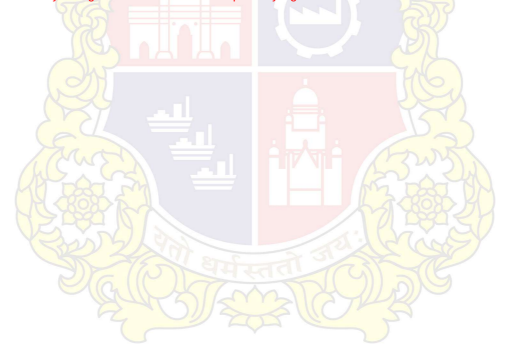
With reference to your application / online submission, the Construction and Demolition waste management plan submitted by you has been approved as per "Construction and Demolition Waste Rules 2016". You are allowed to transport Construction & Demolition waste from construction site to the designated filling & leveling site subject to following term 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'ble Supreme Court and instructions therein.
- 2. You shall handle & transport Construction & Demolition Waste to the extent of 3600 Brass X 2.83 = 10188 Cu. Mtr. Only to designated unloading site M/s. Thakur Stone Quarry Survey No. 208, (New 4/3) of village Bhayanderpada (Ovala), Taluka Thane, Dist. Thane (M/s. Mishra Transport Service)
- 3. You shall transport the C & D waste with proper precautions and employ adequate measures safeguards to dispersal of particles through the air.
- 4. You have mentioned designated site for transportation of C & D waste for filling and leveling purpose. The C & D waste shall be transported and deposited at the designated site only.
- 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 Plan.
- 6. The Construction & Demolition Waste shall be transported through your Transport Contractor M/S. Bastiwala Infrastructure.
- 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 there from out of documents submitted by applicant, POA / Occupant / Owner shall be held responsible as prescribed under the law prevailing in force.
- 10. The approval is granted hereto does not absolve the other approvals required from the other department of MCGM 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 permission for excavation or permission for dumping but is the only approval under Construction and 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.

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.



Landscape Development











Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

Form 4

See rules 6(5),13(8),16(6) and 20(2) of Hazardous and other wastes 2016

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: Submitted On: Industry
Type :

MPCB-HW_ANNUAL_RETURN-0000035814 09-06-2023 Generator

Submitted for Year:

2023

1. Name of the generator/operator of facility Address of the unit/facility

M/s. Genext Hardware & Parks Pvt. Ltd.

Sub plot "B" bearing CTS. No. 1903(pt), 1904(pt), 1905, 1/1905, 2/1905 of Byculla Division of Dr. A. L. Nair Road,

Maulana Azad Road, Jacob circle, Mahalaxmi, Mumbai-400011

1b. Authorization Number Date of issue Date of

validity of consent

--NA--

1. Bldg. 1: Format 1.0/BO/CAC-cell/EIC-MU-6910-15/CO(Part-I)/CAC-7502 Dated. 02.06.2016 valid upto 31.10.2021 & 2. Bldg. 2: Format 1.0/CAC-CELL/UAN No. 0000093490/CR-2011000784 Dated 12.11.2020 valid

Mar 13, 2020 Feb 28, 2025

2. Name of the authorised person

Mr. Manish Kothari (Associate Vice President)

Full address of authorised person

M/s. Genext Hardware & Parks Pvt. Ltd. Sub plot "B" bearing CTS. No. 1903(pt), 1904(pt), 1905, 1/1905, 2/1905 of Byculla Division of Dr. A. L. Nair Road, Maulana Azad Road, Jacob circle, Mahalaxmi, Mumbai-400011

Telephone Fax Email

9820880060 022-26564306 mkothari@kraheja.com

3. Production during the year (product wise), wherever applicable

Product Type * Product Name * Consented Quantity Actual Quantity UOM

OTHERS Not Applicable as project is for construction of residential building 0.0000 0

& composite Building with Public Parking Lot

PART A: To be filled by hazardous waste generators

1. Total Quantity of waste generated category wise

Type of hazardous waste	Wate Name	Consented Quantity	Quantity	UOM
5.1 Used or spent oil	Used/ Spent Oil	0.340	0.600	KL/Anum

2. Quantity dispatched category wise.

Type of WasteQuantity of wasteUOMDispatched toFacility Name5.1 Used or spent oil0.600KL/AnumRecycler or Actual userPlus Lubricant Gut No

228(P1) S No 43, Satepada Road Village Ambitghar, wada Dist-Palghar 421303 Maharashtra.

3. Quantity Utilised in-house, If any

Type of Waste	Name of Waste	Quantity of Waste	UOM
	Not Applicable	0	KL/Anum

4. Quantity in storage at the end of the year

Type of Waste	Name of Waste	Quantity of Waste	UOM
5.1 Used or spent oil	Used/ Spent Oil	0	KL/Anum

5. Quantity disposed in landfills as such and after treatment

Туре	Quantity	UOM
Direct landfilling	NA	KL/Anum
Landfill after treatment	NA	KL/Anum
6. Quantity incinerated (if applicable)	иом	

or quartery memorated (ii applicable)

NA KL/Anum

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	
NA	KL/Anum	
3. Quantity treated	UOM	
NA	KL/Anum	
4. Quantity disposed in landfills as such and after treatment		
Туре	Quantity	иом
Direct landfilling	NA	KL/Anum
Landfill after treatment	NA	KL/Anum
5. Quantity incinerated (if applicable)	UOM	
NA	KL/Anum	
6. Quantiry processed other than specified above	иом	

NA KL/Anum

7. Quantity in storage at the end of the year.

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 waste received from domestic sources	Quantity of waste imported(If any)	Units
NA	India	Maharashtra	NA	NA	KL/Anum

2. Quantity in stock at the beginning of the year

Waste Name/Category	Quantity	UOM
NA	NA	KL/Anum

3. Quantity of waste recycled or co-procesed or used

Name of Waste	Type of Waste	Quantity	UOM
NA	NA	NA	KL/Anum

4. Quantity of products dispatched (wherever applicable)

Name of product Quantity UOM

NA	NA	KL/Anum
5. Total quantity of waste generated		
Waste name/category	quantity	UOM
NA	NA	KL/Anum
6. Total quantity of waste disposed		
Waste name/category	quantity	UOM
NA	NA	KL/Anum
7. Total quantity of waste re-exported (If Applicable)		
Waste name/category	quantity	UOM
NA	NA	KL/Anum
8. Quantity in storage at the end of the year		
Waste name/category	quantity	UOM
NA	NA	KL/Anum
9. Quantity disposed in landfills as such and after treatment		
Туре	Quantity	UOM
Direct landfilling	NA	KL/Anum
Landfill after treatment	NA	KL/Anum
10. Quantity incinerated (if applicable)	иом	
NA	KL/Anum	
Personal Details		
Place	Date	Designation
Mumbai	2023-06-09	Associate Vice President

DG set photograph

ANNEXURE XV



Annexure XVII



Photographs of STP

Annexure XVIII



Mechanical Micro Filter



Photographs of STP



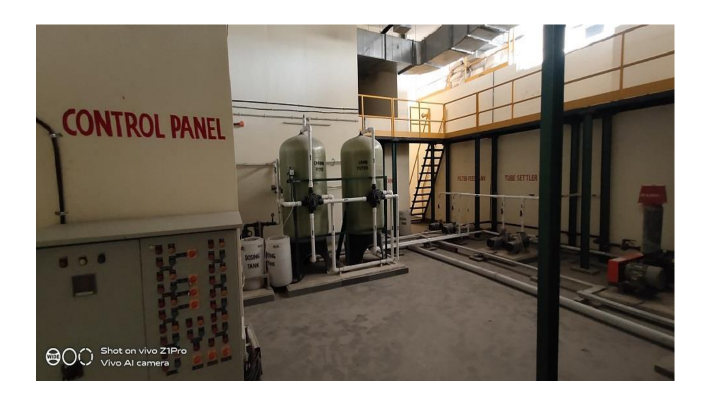
Centrifugal Sludge Cake Basket



Activated Carbon Filter & UV Filter







Advertisement



जेनेक्स हाईवेअर ॲन्ड पार्कस प्रा.लि.

आमचा सर्व्हे नं. १९०३ (pt), १९०४ (pt), १९०५, १/१९०५, २/१९०५ भायखळा, मुंबई येथील प्रस्तावित रहिवासी प्रकल्पाचा अतिरिक्त विकास आणि विस्तार तसेच महानगरपालिकेचा सार्वजनिक वाहनतळ ह्या प्रकल्पाला पर्यावरण विभाग, मुंबई, यांच्याकडून SEAC-2014/CR-35/TC-1 पत्रकाखाली दिनांक २९ सप्टेंबर, २०१४ रोजी पर्यावरण विषयक मंजुरी देण्यात आली आहे. सदर पर्यावरण विषयक मंज्रीची प्रत महाराष्ट्र प्रदृषण नियंत्रक मंडळ यांच्या कार्यालयामध्ये आणि पर्यावरण विभाग महाराष्ट्र शासन यांच्या http://envis.maharashtra.gov.in या संकेतस्थळावर उपलब्ध आहे.

PLANTE PRESS JOURNAL PLANTE IS ATURDAY I OCTOBER 18, 2014

Genext Hardware & Parks Pvt. Ltd.

Our proposed Additional Development and Expansion to the Residential Complex along with the Proposed Composite Building with a Municipal Public Parking Lot and a Residential Wing at CS No. 1803(ct). 1904(pt), 1905 1/1905 2/1905 at Bycutla Division, Municial was accorded the Environmental Clearance from the Department of Environment, Government of Maharashtra vide letter no. SEAC-2014/CR-35/TC-1 dt. 29th September 2014.

The copies of clearance letter are available with Maharashtra Pollution Control Board and may also be seen on the Department of Environment Govt. of Maharashtra website at http://envis.meharashtra.gov.in

CHANGE OF NAME

NOTE

Collect the full copy of Newspaper for the submission in passport office.

HAVE CHANGED MY NAME FROM THAVE CHANGE MY NAME FROM ANGALI BAHIRWANI TO ANJU DWARKADAS BAHIRWANI AS PER GAZETTE NO (M-1968261) CL-493

HAVE CHANGED MY NAME FROM MOHAMMED SALIM GULFAN TO MOHAMMED SALIM GULFAN SHAIKH, AS PER DOCUMENTS, DATE 26/09/2019 CL-514

I HAVE CHANGED MY NAME FROM SAMANT GOURI MUKESH TO FARHEEN SHAUKAT KHAN, AS PER GAZZATTE (M-17121394)

HAVE CHANGED MY NAME FROM ASHVANI KUMAR MISHRA TO ASHWANI KUMAR MISHRA, AS PER AFFIDEVIT, DATE:26/09/2019

I HAVE CHANGED MY NAME FROM PRADEEP KUMAR MAHENDRA TO PRADEEP MAHENDRA, AS PER PRADEEP MAHENDRA, AS PER AFFIDEVIT, DATE:27/09/2019 CL-514 C MY NAME HAS BEEN ERRONEOUSLY WRITTEN IN MY SON KUMAR VEMICATADAMANI'S PASSPORT AS

I HAVE CHANGED MY NAME FROM GANESHMAL AND GANESHRAM SOLANKI TO GANESH JASRAJ SOLANKI TO AS PER APERIANTE AFFIDAVIT CL-997 O

I HAVE CHANGED MY NAME FROM
SHAHUL HAMEED MOHAMMED ISMAIL
TO MOHAMMED ISMAIL SHAHUL
HAMEED AS PER DOCUMENT CL-1

नावात बदल

गॅझेट नं. एक्स 7370 नुसार मी माझे नाव प्रकाश गोविंद चिकणे हे बदलून प्रकाश गोविंद देशमुख असे केले आहे.

CL-863

''जाहीर सूचना'' ''जेनेक्सट हार्डवेअर ॲन्ड पार्कस प्रा.लि.' सी ए टू 'कॅप्रिकॉन रियलटी लिमिटेड'

आमच्या प्रस्तावित उप प्लॉट 'बी' सर्व्हे नं. १९०३, १९०४, १९०५, १/१९०५, २/१९०५ भायखळा डिव्हिजन, डॉ. ए. एल. नायर रोड आणि मौलाना आझाद रोड, जेकब सर्कल, महालक्ष्मी, मुंबई महाराष्ट्र येथील प्रस्तावित संयुक्त रहिवासी इमारतीसह रहिवाशी संकुल तसेच महानगरपालिकेचा सार्वजनिक वाहनतळ या प्रकल्पाच्या सुधारीकरणाला पर्यावरण विभाग, महाराष्ट्र शासन यांचेकडून क्र. SEIAA-EC-0000001987 दिनांक १३/०९/२०१९ द्वारे पर्यावरण विषयक मंजुरी देण्यात आली आहे. सदर पर्यावरणविषयक मंजुरीची प्रत प्रदूषण नियंत्रक मंडळ यांच्या कार्यालयामध्ये आणि पर्यावरण विभाग, महाराष्ट्र शासन यांच्या http://ecmaharashtra.gov.in या संकेतस्थळावर उपलब्ध आहे.

PUBLIC NOTICE

Company's Name: N.R. AGARWALIND LTD. Regd. Office of the Company: 502 A/501B, Fortune Terraces, 5th Floor, Opp. City Mall, New Link Road, Andheri (W), Mumbai - 53. Notice is hereby given that certificate (s) for the mentioned securities of the Company have been lost/misplaced and the holder(s) of the said securities have applied to the Company. Any person who has claim in respect of the said

कोणत्याही व्यक्तीला खालील नमृद मिळकतीशी वा विरूद्ध विक्री, अदलाबदल, भेट, इच्छापत्रित दान, गहाण, भार, न्यास, वारसा, कब्जा, भाडेपट्टा, धारणाधिकार, देखभाल, कायदेशीर वारस दावा, सुविधाधिकार, कुळवहिवाट, कोणताही हुकूम, निवाहा, आदेश वा अन्य जे जे काही असेल ते याद्वारे कोणताही दावा असल्यास त्याबावत लेखी स्वरूपात निम्नस्वाक्षरीकारांना त्याचा पत्ता अस्मी अमित उतेकर, वकील, कार्यालय क्र. ८, तळमजला, गुरूदेव आर्केड सीएचएस लि., प्लॉट क्र. ७ ए, सेक्टर ९, खांदा कॉलनी, नसीन पनवेल (पश्चिम), ४१०२०६ येथे रितसर नोटराईन्ड केलेल्या पुष्ठयर्थ कागदपत्रांसह ह्या जाहीर सुचनेच्या प्रसिद्धीच्या तारखेपासून १४ दिवसांच्या (दोन्ही धरून) आत पाठविण्याची विनंती करण्यात येत आहे. कसूर केल्यास दावा आणि/वा हरकत, जर असल्यास, सोडून दिली आहे आणि/बा त्यागित केली आहे असे मानले जाईल.

मिळकतीचे परिशिष्ट

प्लॉट क्र. १३४, रस्ता क्र. आरएससी ॥, सेक्टर क्र. २, भाग- १, चारकोप, कांदिवली (प.), मुंबई-४००६०७ यावर बांधण्यात आलेली चारकोप कविरा को-ऑपरेटिव्ह हाऊसिंग सोसायटी लिमिटेड म्हणून ज्ञात बिल्डिंगमधील ३ ऱ्या मजल्यावरील मोजमापित ७५० चौरस फूट बिल्टअप एरिया, फ्लॅट क्र. 609.

सदर दिनांक २८ सप्टेंबर, २०१९ सही/-अस्मी उतेकर वकील

त्यानी सामितले. साहण्याचा त्याचा स्वभाव नाही, अस करणे हा त्याचा स्वभाव आहे. लढाइ पिपू रे उठ रिठिय ठाठाड़ मारू डिठाणीक केला, पण होऊ शकला नाही. न्त्रधर काषण्याचा प्रथत्न मुलालाही सांगितले आहे. अजित एकमार मिष्ट मेर के किन्डम घसरवा आई. यात्न आपण बाहर म्हणाले. राजकारणाची पातळी अत्यत

नाही. माइया कुटुबात कुटुब प्रमुखाचा माइसा केट्रबाय कागवाही वाद

असल्याचे पवार यांनी सांगितले. पवारानी आपल्या मुलाला दिला केलेली बरी,, असा सक्षा आजत राजकारणाएवजी व्यवसाय किया श्रीती राजकारणात न आलेले बरे. खालच्या पातळीवर आल्यामुळ अली. सध्याचे राजकारण अत्यत काकानाही (शरद पवाराना) नोरीस कले. कधीही नोरीस न आलेल्या

hidenin te marin. He w उवलेल्या इमलमध्ये तूर्तास चोकशीची किस्म हे १ हास्ट छहिहाए हए स्थान न शाद नवारावर गैन्हा दावल कथा ।

ला? - जवाब मलिक सानात्ररावस्थ्य नेब्हा



FREEFRESSJOU

MUMBAI | SATURDAY | SEPTEMBER 28, 2019

www.freepressjournal.in

US homilies for Pak & India

When asked about President Donald Trump's offer to mediate on the Kashmir issue, Wells said, "I think Prime Minister (Narendra) Modi has made it clear that he's not seeking mediation." However, the president is willing to mediate, if asked by both parties, she said. At the same time, the US hopes to see "rapid action" by India to lift restrictions imposed in Kashmir and release of those detained, a senior official has said, a day after President Donald Trump offered to arbitrate or mediate between India and Pakistan to ease their tensions.

> "Public Announcement" GENEXT HARDWARE & PARKS PVT. LTD. C.A TO CAPRICON REALTY LTD.

Our Proposed Amendment in EC for the residential complex along with the proposed composite residential building with a Municipal Public Parking Lot at Sub Plot 'B' bearing C. S. No. 1903, 1904, 1905, 1/1905, 2/1905 of Byculla Division abutting Dr. A. L. Nair Road and Maulana Azad Road, Jacob Circle, Mahalaxmi, Mumbai, Maharashtra has accorded the Environmental Clearance from the Department of Environment, Government of Maharashtra u/No. SEIAA-EC-0000001987 dated 13/09/2019.

The copies of Environmental clearance letter are available with Maharashtra Pollution Control Board and also be seen on the Department of Environment Govt. of Maharashtra website at www.ecmpcb.in

Ing No. erl, A/C ding hare ENA Sd/-MAR

Thomas. He further claimed, PMC is not in a precarious condition as the value of the fixed assets is 2.5 times the amount of loan given by the bank to HDIL. "The RBI auditors couldn't find anything amiss after the thorough scrutiny," pointed out Thomas. Thomas also claimed the central bank may further extend the cash withdrawal cap to Rs 1,00,000 from Rs 10,000 now.

Chavan to contest LS Satara bypoll

Incidentally, Satara is a bastion of the Congress and the NCP. Most of the legislators in this region belong to these two parties. Ramraje Naik Nimbalkar, Balasaheb Patil and Vilas Kaka Undalkar will help the Congress pose a formidable challenge to Udyana Raje and the BJP. Chavan currently represents the Karad South Assembly seat in the state legislature. This seat was traditionally represented by Vilas Undalkar for seven terms. He is very strong leader in Karad and was denied ticket due to Chavan's entry in state politics. But now the Congress party has decided to field his son Uday Singh, who will be given the ticket from Karad South.

PM casts himself as messenger of peace

As he shared his vision of the world at large, PM Modi insisted that India was not problem, but a part of the global warming solution. "If we see history and per capita emission, then you will see that India's contribution to global warming has been very less," he said, Modi also elaborated on his various domestic flagship schemes like 'Clean India Mission', 'Ayushman Bharat', 'Jan Dhan Yojana,' etcetera initiated by his government. He referred to Swami Vivekananda's historic address at the convention of Parliament of Religions in Chicago and asserted that India's message to the global community remained one of harmony and peace.

١١. ١٢. ١٠ و دود د الم د ١٠ Conditional offers will not be accepted. Reserves right to Accept or Reject any offer The Executive Engineer, P.W. Division, Panvel

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Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2023

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000059462

Submitted Date

Village

Mumbai

Mumbai

Projects

Email

other

Designation

Associate Vice President -

mkothari@kraheja.com

Consent Issue Date

Industry Type

City

PART A

Company Information

Company Name

Genext Hardware and Parks Pvt Ltd

Address

Plot no

CS No. 1903 (pt), 1904(pt),1905,1/1905,2/1905 at Byculla Division, Mumbai.

CS No. 1903 (pt),

1904(pt),1905,1/1905,2/1905

Capital Investment (In lakhs)

192255

Pincode 400013

Telephone Number

23003377

Region

SRO-Mumbai I

Last Environmental statement

submitted online

ves

Consent Valid Upto

31/10/2021 & 28/02/2025 &

30/06/2021

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

Application UAN number

Taluka Mumbai

Scale Large

Person Name

Mr. Manish Kothari

Fax Number

23003382

Industry Category

Red

Consent Number

Format1.0/BO/CAC-cell/EIC-MU-6910-15/CO(Part-I)/CAC-7502 & Format 1.0/CAC-CELL/UAN No. 0000077338/CE-2003000841 &

Format 1.0/CAC- CELL/UAN No. 0000093890/CR-2011000784

Establishment Year

2006

25-09-2023

Date of last

12/11/2020

environment statement submitted

02/06/2016 & 13/03/2020 &

Sep 30 2022 12:00:00:000AM

Product Information

Product Name Consent Quantity Actual Quantity UOM

Not Applicable (As project is for Residential Complex and a Municipal Parking Lot wing)

0

MT/A

By-product Information

By Product Name Consent Quantity Actual Quantity UOM

3) Raw Material Consumption (Consumption of raw material per unit of

1) Water Consumption in m3/day		
Water Consumption for	Consent Quantity in m3/day	Actual Quantity in m3/day
Process	0.00	0.00
Cooling	0.00	0.00
Domestic	395.00	740.02
All others	0.00	14.64
Total	395.00	754.66

2) Effluent Generation in CMD / MLD			
Particulars	Consent Quantity	Actual Quantity	UOM
Daily quantity of trade effluent	0	0	CMD
Daily quantity of sewage effluent	315	293.95	CMD
Daily quantity of treated effluent	0	264.55	CMD

2) Product Wise Process Water Consumption (cubic meter of process water per unit of product)			
Name of Products (Production)	During the Previous financial Year	During the current Financial year	UOM
Not Applicable -Residential Complex & Composite Building with Commercial wing and a Municipal Parking Lot wing	0	0	CMD

product) Name of Raw Materials	During the Previous financial Year	During the current Financial year	UOM
Not Applicable - Residential Complex & Composite Building with Commercial wing and a Municipal Parking Lot wing	0	0	Ton/Ton

4) Fuel Consumption			
Fuel Name	Consent quantity	Actual Quantity	UOM
HSD	6661.44	2.015	KL/A

Part-C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)
[A] Water

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
рН	0	7.40	17.78	5.5 - 9.0	Not applicable
TSS	2.65	9.00	55.00	20 mg/l	Not applicable
COD	10.58	36.00	28.00	50 mg/l	Not applicable
BOD @ 27oC, 3days	3.67	12.50		10 mg/l	Not applicable

[B] Air (Stack) Pollutants Detail	Quantity of Pollutants discharged (kL/day) Quantity	Concentration of Pollu discharged(Mg/NM3) Concentration	va pr wi	ercentage of riation from escribed standards ith reasons variation	Standard	Reason
DG Sets are provided for power back-up purpose. DG was not operated during period April 2022 to March 2023	0	0				
Part-D						
HAZARDOUS WASTES 1) From Process						
Hazardous Waste Type Total 5.1 Used or spent oil 0.50	-	<u>-</u>	Fotal During 0.600	g Current Financial y	ear	UOM KL/A
Other Hazardous Waste 0.04	ļ.	().24			MT/A
2) From Pollution Control Fa Hazardous Waste Type 0 Part-E		vious Financial year	Total Duri 0	ng Current Financial	year	UOM KL/A
SOLID WASTES 1) From Process Non Hazardous Waste Type	Total During Pro	vious Einansial voor	Total Durin	g Current Financial :		UOM
Dry Waste	60	-	90.18	g current rinancial	year	MT/A
Wet Waste	84		93.37			MT/A
2) From Pollution Control Fa Non Hazardous Waste Type STP sludge		ring Previous Financial yea	or Total 0.05	During Current Fina	nncial year	UOM MT/A
3) Quantity Recycled or Re-u	itilized within the	9				
Waste Type		Total During Previou year	s Financial	Total During Curre year	nt Financia	I UOM
0		0		0		MT/A
Part-F						

1) Hazardous Waste

Type of Hazardous Waste GeneratedQty of Hazardous WasteUOMConcentration of Hazardous Waste5.1 Used or spent oil0.600KL/AOily (Disposal - Sale to authorized recycler)Other Hazardous Waste0.24MT/ASolid (Disposal - Sale to authorized E- Waste recycler)

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and

indicate disposal practice adopted for both these categories of wastes.

2) Solid Waste

Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste
Dry Waste	90.18	MT/A	100% (Sold to authorized recycler)
Wet Waste	93.37	MT/A	The generated wet waste is processed through OWC and used at manure within site.
STP Sludge	0.05	MT/A	Used as Manure

Part-G

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)
Sewage Treatment Plant with capacity of 300 CMD is provided to treat sewage generated from entire site. 80 % of sewage is recycled / reused within the site for flushing, fire fighting, cooling of Air	95	0.00017	0.000	0.000	143	0.000

Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution. [A] Investment made during the period of Environmental Statement

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
STP AMC		22.57
Waste management AMC		8.00

[B] Investment Proposed for next Year

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
STP AMC		24.4
Waste management AMC		8.64

Part-I

Any other particulars for improving the quality of the environment.

Particulars

Water consumption figures are shown for fresh as well as Recycled Water from STP. Housekeeping is taking on top priority and engaged sufficient manpower for maintaining neat and clean environment in the premises.

Name & Designation

Mr. Manish Kothari (Associate Vice President - Projects)

UAN No:

MPCB-ENVIRONMENT_STATEMENT-0000059462

Submitted On:

25-09-2023