

kumar properties <kumarworldcompliance2025@gmail.com>

# Six Monthly Compliance Report for period April 2023 to September 2023 for Residential project -Kumar Properties and Developers LLP

**kumar properties** <kumarworldcompliance2025@gmail.com> To: eccompliance-mh@gov.in Bcc: moef16@kumarworld.com, compliancecell@kumarworld.com Fri, Dec 1, 2023 at 11:48 AM

Dear Sir/Madam,

Please find the Post EC Compliance Report attached herewith for Period of April 2023 to September 2023 of Residential project proposed on plot bearing Survey No. 47/1+ 48/C/2+ 48/C/3+ 48/C/4 Mundhwa, Pune, Maharashtra by Kumar Properties and Developers LLP, with reference to Environmental Clearance Letter Identification No. EC23B000MH178080 dated 06th June 2023.

Hope this is in line with your requirement.

Thanking you Yours Sincere

Kumar Properties and Developers LLP

0 POEC report\_Mundhwa\_April to September 2023.pdf 20999K



Date: 28/11/2023

To Chairman, SEIAA Environment Department, 15<sup>th</sup> Floor, New Administrative Building, Mantralaya, Mumbai-400032

Sub: Post EC Compliance Report for Period of April 2023 to September 2023 of our Residential project at S.NO.47/1+ 48/C/2+ 48/C/3+ 48/C/4, Village Mundhwa, Tal. Haveli, Pune, Maharashtra by Kumar Properties and Developers LLP.

Ref.: Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23<sup>rd</sup> April, 2019, for which we have further received expansion Environmental Clearance vide Letter Identification No. EC23B000MH178080 dated 6<sup>th</sup> June 2023.

Dear Sir/Madam

As per the condition laid down in the Environmental Clearance Letter, we are submitting herewith post EC compliance report of our Residential project for period of April 2023 to September 2023.

Hope this is in line with your requirement.

Thanking you

Yours Faithfully

Kumar Properties and Developers LLP

Maharashtra Pollution Control Board Kalpataru Point. 2nd Floor, Sion Circle, Opp. Cine Planet. Sion (East), Mumbai - 400 022. Tel. 24010437 / 24020781. Website : www.mpcb.gov.in

CC: 1. MPCB -Member Secretary, Kalpataru Point, 3rd and 4th floor, Opp. Cine Planet, Sion Circle, Sion, Mumbai, Maharashtra 400022.

## Kumar Properties and Developers LLP

Regd Office : 2413, Kumar Capital, East Street, Camp, Pune - 411 001. MH India. 🛞 +91-20-3052 8888 🔘 contact@kumarworld.com • LIFIN : AAM 8050

www.kumarworld.com



Date: 28/11/2023

To Chairman, SEIAA Environment Department, 15<sup>th</sup> Floor, New Administrative Building, Mantralaya, Mumbai-400032

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**Yours Faithfully** 

Kumar Properties and Developers LLP

CC: 1. MPCB -Member Secretary, Kalpataru Point, 3<sup>rd</sup>and 4<sup>th</sup>floor, Opp. Cine Planet, Sion Circle, Sion, Mumbai, Maharashtra 400022.

## **Kumar Properties and Developers LLP**

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## SIX MONTHLY COMPLIANCE REPORT

OF

## **RESIDENTIAL PROJECT**

AT

S.NO.47/1+ 48/C/2+ 48/C/3+ 48/C/4

Mundhwa, Pune, Maharashtra

**Being Developed by** 

**Kumar Properties and Developers LLP** 

FOR

**APRIL 2023 TO SEPTEMBER 2023** 

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#### Section1: Purpose of the Report

As per the 'Sub Para (i)' of 'Para 10' of EIA Notification 2006 and Condition mentioned General EC condition Sr. No. IV of Environmental Clearance (EC) letter dated 06<sup>th</sup> June 2023 (Annexure 1A) and General Condition Sr. No. L of Environmental Clearance (EC) letter dated 23<sup>rd</sup> April 2019 (Annexure 1B), it is mandatory to submit six monthly compliance report to show the status & compliance of all the conditions mentioned in EC letter, along with monitoring of various environmental parameters. Therefore, based on the general conditions mentioned in EC letter detail compliance report is prepared.

#### **Section 2: Project Details**

Kumar Properties and Developers LLP is proposing residential project at S.NO. 47/1 + 48/C/2 + 48/C/3 + 48/C/4 Mundhwa, Pune. Maharashtra. Project is designed as self-sufficient establishment wherein infrastructure facilities such as water supply, power supply and communication facilities are proposed. Further the project proponent has made provision for waste collection and disposal, rain water harvesting and sewage treatment to ensure that project is environment friendly. The project proponent also proposes arrangement for safety, maintenance and security of residents. The main features of the project are as follows.

Sr. No.	Particulars	Details		
1	Total Plot Area (As per EC)	22,900 Sq.m		
2	Net Plot Area	18,947.71 Sq.m	18,947.71 Sq.m	
3	Total Construction BUA	84,485.76 Sq.m		
4		<b>Building Name &amp; number</b>	Number of floors	
	No. of buildings	Building A	2B+P+22	
		Building B (Wing A to D)	2B+P+21	
		Building C	2B+P+18	
5	No. of Tenements	488 Nos.		
6	Expected No. of residents/users	2500 Nos.		
7	Total Water Requirement	356 m <sup>3</sup> /day		
8	Fresh Water requirement	226 m <sup>3</sup> /day		
9	Recycled Water Requirement (For	Flushing: 113 m <sup>3</sup> /day		
	Flushing & Landscaping)	Landscaping: 17 m <sup>3</sup> /day		
10	Sewage Generation	293 m <sup>3</sup> /day		
11	No. & Capacity of STP	1 STP of 300 KLD		
12	Solid Waste Generation	Non-Bio-degradable Waste: 450 kg/day		
		Bio-degradable Waste: 300 kg/day		
		STP Sludge: 45 kg/day (dry)		

#### Six Monthly Compliance Report of Kumar Properties and Developers LLP

13	Energy Demand	During Construction phase:
		Demand load: 116.25 KVA
		During Operation phase:
		Connected Load: 3690 kW
		Demand Load: 1897 KW
		DG sets: 1 x 500 kVA
		Transformer: 3 x 630 kVA ,1 x 315 KVA

#### **Section 3: Present Site Conditions**

Sr. No.	Name of Buildings	No. of Buildings	Current Status
1	A Building	1	In Progress
2	B Building	1	In Progress
3	С	2	In Progress

Sr. No.	Status	<b>Construction Area (in Sq.m)</b>
1.	Total Construction Area as per EC	84,485.76
2.	Total Construction Area Completed till September 2023	20,779.64

#### Section 4: Post Environment Clearance Compliance Report

Sr. No.	EC Conditions	Compliance Status
Specific Conditions		
1	It is noted that 1384 trees will be planted outside the project site, PP to submit the undertaking for maintenance of the same for the period of 7 years or project completion whichever is later.	As per our revised calculations out of 1360 nos. of trees, we shall be planting 1181 nos. of tress outside the project site & 440 nos. of trees shall be planted on site. Undertaking for the same is attached as <b>Annexure 2</b>
2	It is noted that, the planning is not compatible with respect to fire tender movement. PP to submit the provisional fire NoC along with cross section.	Fire tender movement along with section & Fire NoC is attached as <b>Annexure 3</b>

3	PP to provide electric charging facility by providing charging points at suitable places as per Maharashtra Electric Vehicle Policy,2021.	We shall provide adequate infrastructure for charging electrical vehicles as required
4.	PP to ensure that, the water proposed to be used for construction phase should not be drinking water. They can use recycled water or tanker water for proposed construction.	We will not use drinking water for construction activities. Undertaking is attached as Annexure 4.
SEIAA Co	onditions	
I.	PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary, PP to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement.	
II.	PP to achieve at least 5% of total energy requirement from solar/other renewable sources.	Condition is noted and shall be complied with.
III.	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.	EC conditions mentioned in the
IV.	SEIAA after deliberation decided to grant EC for - FSI – 57,186.35 m2, Non FSI- 27,299.40 m2, Total BUA- 84,485.75 m2. (Plan approval No. Zone 4/3658 dated 13/03/2023).	
General C		
(A)Constr	The solid waste generated should be properly	The solid waste is segregated and
I.	collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.	The solid waste is segregated and recyclable material is sold to recyclers and inert material will be used for site leveling.
II.	bituminous material 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 the approved sites with the	All construction waste is collected and segregated properly at site and most of it will be reused for construction activity and we will ensure that no neighboring community will get affected.
III.	phase should be disposed of as per applicable rules	Used oil generated at site will be disposed through MPCB authorized vendors.

IV.	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.	Drinking water and mobile toilets provided for labors on site. Mobile toilets have been provided & Outlet of mobile toilets is connected to Septic tank.
V.	Arrangement shall be made that waste water and storm water do not get mixed.	Waste water will be treated in STP & treated water will be reused within the project for landscaping and flushing and excess water will be discharge to drainage. Maximum storm water will be recharge through recharge pits and excess storm water will be drain through municipal storm water line. Hence, we ensured that waste water and storm water will not get mixed.
VI.	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices	Gunny bags are wrapped on columns and ponding is done to reduce water usage for curing. Pre mixed concrete is being used.
VII.	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.	Condition is noted.
VIII.	Permission to draw ground water for construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project	Permission to draw ground water shall be obtained from the competent authority if required.
IX.	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.	We will be using low flow fixtures in toilets to minimize wastage of water.
X.	The Energy Conservation Building code shall be strictly adhered to.	
XI.	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	
XII.	Additional soil for levelling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.	Construction debris will be used for base preparation of the road
XIII.	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.	e

	throughout the construction phase to ensure that there is no threat to ground water.
XIV.	PP to strictly adhere to all the conditions mentioned in Condition is noted. Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
XV.	The diesel generator sets to be used during construction We are not using DG at present. phase should be low Sulphur diesel type and should If needed we will use low sulphur conform to Environments (Protection) Rules prescribed diesel type DG during for air and noise emission standards. Construction phase and it will confirm to Environment (Protection) rules prescribed for Air and Noise emission standards.
XVI.	Vehicles hired for transportation of Raw material shallConstruction vehicles are checked strictly comply the emission norms prescribed byfor PUC certificate before entry. Ministry of Road Transport & Highways Department.PUC Certificate Attached as The vehicle shall be adequately covered to avoid <b>Annexure 6</b> . spillage/leakages.
XVII.	Ambient noise levels should conform to residential Care will be taken to maintain the standards both during day and night. Incremental noise level within limits at site. pollution loads on the ambient air and noise quality Construction activities will be should be closely monitored during construction phase. limited to daytime only. Noise Adequate measures should be made to reduce ambient air shields will be provided for and noise level during construction phase, so as to heavy construction equipment's conform to the stipulated standards by CPCB/MPCB. PPE is also been provided to labours.
XVIII.	Diesel power generating sets proposed as source of 01 DG set of capacity 500 KVA, backup power for elevators and common area will be provided for power back illumination during construction phase should be of up. DG set will be provided with enclosed type and conform to rules made under the silencer and acoustic enclosure. Environment (Protection) Act, 1986. The height of stack Stack height will as per MPCB of DG sets should be equal to the height needed for the norms. combined capacity of all proposed DG sets. Use low sulphur diesel is preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
XIX.	Regular supervision of the above and other measures for Dedicated site engineer and monitoring should be in place all through the construction supervisory staff is appointed to phase, so as to avoid disturbance to the surroundings by a take care of the monitoring and separate environment cell /designated person. overall implementation.
(B) Opera	ation Phase
I.	a) The solid waste generated should be properly collected and segregated. b) Wet waste 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. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
II.	E-waste shall be disposed through Authorized vendor as An agreement with SWACH is per E-waste (Management and Handling) Rules, 2016. made for disposal of E- waste and copy of same is attached as an Annexure 7.
III.	a) The installation of the Sewage Treatment Plant (STP) STP having capacity of 300 KLD should be certified by an independent expert and a report will be provided at site. Treated in this regard should be submitted to the MPCB and water will be used for flushing Environment department before the project is and landscaping. commissioned for operation. Treated effluent emanating from STP shall be recycled/reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give 100% treatment to sewage/Liquid waste and explore the possibility to recycle at least 50% of water, Local authority should ensure this.
IV.	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the STP, MSW disposal Facility will SEIAA meeting, PP to explore possibility of be provided on site, we will utilizing excess treated water in the adjacent area for develop landscape area. Also, we gardening before discharging it into sewer line Nohave obtained NOCs from the physical occupation or allotment will be given unless Local Authorities which are all above said environmental infrastructure is enclosed as <b>Annexure 8</b> . installed and made functional including water requirement.
V.	The occupancy certificate shall be issued by the local Condition is noted and shall be planning Authority to the project only after ensuring complied with. sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
VI.	Traffic congestion near the entry and exit points Parking will be fully internalized from the roads adjoining the proposed project site and no public space will be must be avoided. Parking should be fully utilized hence there won't be any internalized and no public space should be utilized. Traffic congestion near the entry and exit points from the roads adjoining the project site.
VII.	PP to provide adequate electric charging points for Condition is noted. electric vehicles (EVs).

VIII.	Green Belt Development shall be carried out We will plant trees as per Local considering CPCB guidelines including selection of planning authority as they have plant species and in consultation with the local set up a garden department to
	DFO/Agricultural Dept. ensure compliance guidelines.
IX.	A separate environment management cell with Environment Management cell is qualified staff shall be set up for implementation of prepared for implementation of the stipulated environmental safeguards.
X.	Separate funds shall be allocated for implementation Separate funds have been of environmental protection measures/EMP along allocated for implementation of with item-wise breaks-up. This cost shall be included environmental protection as part of the project cost. The funds earmarked for the environment protection measures shall not be attached as <b>Annexure 9</b> .
XI.	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra pollution control board and may also be seen at website at http:// parivesh.nic.in
XII.	A copy of the clearance letter shall be sent by A copy of the clearance letter is 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.
XIII.	The proponent shall upload the status of compliance Condition is noted. 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. SO <sub>2</sub> , 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.
C) General	EC Conditions: -
I.	PP has to strictly abide by the conditions stipulated We will strictly abide by the by SEAC & SEIAA. SEIAA.
II.	If applicable consent for Establishment shall be 'Consent for Establishment' is obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be Pollution Control Board having

	submitted to the Environment department before start of any construction work at the site. UAN-072724/CE/CC- 1909000411 dated 13.09.2019. Copy of same is attached as Annexure 12.
III.	Under the provisions of Environment (protection) Condition is noted and agreed. We Act, 1986, legal action shall be initiated against the have obtained Environmental project proponent if it was found that construction of Clearance before starting the project has been started without obtaining construction for our Project, copy environmental clearance. of EC attached as Annexure 1A & 1B.
IV.	The project proponent shall also submit six monthly Yes, we are complying this. reports on the status of compliance of the stipulated Previously submitted six monthly EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the are attached as <b>Annexure 13</b> . respective Regional Office of MoEF, the respective Zonal office of CPCB and the SPCB.
V.	The environmental statement for each financial year We have submitted ending 31 <sup>st</sup> March in Form-V as is mandated to be Environmental Statement for submitted by the project proponent to the concerned financial year April 2022 to state pollution control Board as prescribed under the March 2023 having UAN no Environment (protection) Rules, 1986, as amended MPCB- subsequently shall also be put on the website of the company along with the status of compliance of EC conditions and 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.
VI.	No further expansion or modifications, other thanCondition is noted. mentioned in the EIA notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
VII.	This environmental clearance is issued subject to Condition is noted. obtaining NOC from forestry & wild life angle including clearance does not necessarily implies that forestry & wild life as if applicable & wild life clearance granted to the project which will be considered separately on merit.
4	The environmental clearance is being issued without Condition is noted. 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	The Environmental Clearance is issued purely from Condition is noted.
	an environment point of view without prejudice to
	any court cases and all other applicable permissions/
	NOCs shall be obtained before starting proposed
	work at site.
6	In case of submission of false document and non- Condition is noted.
	compliance of stipulated conditions, Authority/
	Environment Department will revoke or suspend
	the Environmental Clearance without any
	intimation and initiate appropriate legal action
	under Environmental Protection Act, 1986.
7	Validity of Environment Clearance: TheCondition is noted.
	environmental clearance accorded shall be valid as Validity of Environment
	per EIA Notification, 2006, amended from time to Clearance as per Latest OM, S.O.
	time. No. 1807(E) dated 12/04/2022 is
	for 10 years.
8	The above stipulations would be enforced amongCondition is noted.
0	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.
9	Any appeal against this environmental clearance Condition is noted.
-	shall lie with the National Green Tribunal
	(Western zone Bench, Pune), New Administrative
	Building, 1 <sup>st</sup> Floor, D-Wing, Opposite council Hall,
	Pune, if preferred, within 30 days as prescribed,
	within 30 days as prescribed under section 16 of the
	National Green Tribunal, Act, 2010.
I	<i>j j</i>

#### Section 5: Monitoring and Analysis

Monitoring of Air quality, Water quality, Soil quality, Noise level at construction site. Monitoring was done and samples were collected as per standard norms. All samples were analyzed in NABL accredited laboratory as per CPCB guidelines. The details of sampling parameters were given in following table.

Sr. No.	Environmental Components	Monitoring Parameters
1	Air	PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> , NO <sub>2</sub> , O <sub>3</sub> , Pb, CO, NH <sub>3</sub> , C <sub>6</sub> H <sub>6</sub> , Benzo (a) Pyrene – Particulate Phase only, As, Ni

#### Six Monthly Compliance Report of Kumar Properties and Developers LLP

2	Drinking Water	Colour, Odour, Taste, Turbidity, pH, TDS, Total Alkalinity, Total Hardness, Ca, Mg, Cl <sup>-</sup> , SO <sub>4</sub> , NO <sub>3</sub> , Fe, Mn, F, Pb, Cu, Zn, Cr <sup>6+</sup> , Residual Chlorine, Al, Cd
3	Noise	Leq
4	Soil	pH, Electrical Conductivity, Total Nitrogen as N, Phosphate as P, Potasium as K, Exchangeable Calcium as Ca, Exchangeable Magnesium as Mg, Exchangeable Sodium as Na, Organic Matter, Texture
5	Treated Water	pH, BOD, Total Suspended Solids, COD, Oil and Grease.

Monitoring results are attached as **Annexure 5** which indicates that parameters of all environmental components are within standard limit and there is no pollution at site.





Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

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#### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/287916/2022 Environment & Climate Change Department Room No. 217, 2<sup>nd</sup> Floor, Mantralaya, Mumbai- 400032.

То

M/s.Kumar Properties and Developers LLP, S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4, Village Mundhwa, Haveli, Pune.

> Subject : Environmental Clearance for Expansion in Residential Project at S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4, village Mundhwa, Haveli, Pune, Maharashtra by M/s.Kumar Properties and Developers LLP

Reference : Application no. SIA/MH/MIS/287916/2022

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC-3 in its 166<sup>th</sup> meeting under screening category 8 (a) B2 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 260<sup>th</sup> (Day-1) meeting of State Level Environment Impact Assessment Authority (SEIAA) held on 02.05.2023.

	2. Brief Information of the project submitted by you is as below.						
1	Proposal Number	SIA/MH/MIS/287916/2022					
2	Name of Project	Expansion of Residential project					
3	Project category	8 (a), <b>B</b> 2					
4	Type of Institution	Private					
5	Project Proponent	Name Kumar Properties and Developers LLP					
		Regd. Office Kumar Capital, 1st floor, 2413, East Street,					
		address Camp, Pune					
		Contact 02067641644					
		number					
		e-mail moef16@kumarworld.com					
6	Consultant	Sneha Hi-Tech Products					
		NABET Accredited					
		Certificate No. NABET/EIA/2124/RA0235 dated 05.04.2022					
7	Applied for	Expansion					
7	Applied for Details of previous EC	EC vide letter no. SEIAA-EC-0000001475 on 23.04.2019					
		EC vide letter no. SEIAA-EC-0000001475 on 23.04.2019 S. no. $47/1 + 48/C/2 + 48/C/3 + 48/C/4$ , village Mundhwa,					
8	Details of previous EC	EC vide letter no. SEIAA-EC-0000001475 on 23.04.2019 S. no. $47/1 + 48/C/2 + 48/C/3 + 48/C/4$ , village Mundhwa, Haveli, Pune, Maharashtra					
8	Details of previous EC	EC vide letter no. SEIAA-EC-0000001475 on 23.04.2019 S. no. $47/1 + 48/C/2 + 48/C/3 + 48/C/4$ , village Mundhwa,					
8 9	Details of previous EC Location of the project	EC vide letter no. SEIAA-EC-0000001475 on 23.04.2019 S. no. $47/1 + 48/C/2 + 48/C/3 + 48/C/4$ , village Mundhwa, Haveli, Pune, Maharashtra					
8 9 10	Details of previous EC Location of the project Latitude and Longitude	EC vide letter no. SEIAA-EC-0000001475 on 23.04.2019 S. no. 47/1 +48/C/2 + 48/C/3 + 48/C/4, village Mundhwa, Haveli, Pune, Maharashtra Latitude: 18°31'33.24"N, Longitude: 73°55'50.32"E					
8 9 10 11	Details of previous ECLocation of the projectLatitude and LongitudeTotal Plot Area (m2)	EC vide letter no: SEIAA-EC-0000001475 on 23.04.2019 S. no. 47/1 +48/C/2 + 48/C/3 + 48/C/4, village Mundhwa, Haveli, Pune, Maharashtra Latitude: 18°31'33.24"N, Longitude: 73°55'50.32"E 22,900.00					
8 9 10 11 12	Details of previous ECLocation of the projectLatitude and LongitudeTotal Plot Area (m2)Deductions (m2)	EC vide letter no. SEIAA-EC-0000001475 on 23.04.2019 S. no. 47/1 +48/C/2 + 48/C/3 + 48/C/4, village Mundhwa, Haveli, Pune, Maharashtra Latitude: 18°31'33.24"N, Longitude: 73°55'50.32"E 22,900.00 3,952.29					
8 9 10 11 12 13	Details of previous ECLocation of the projectLatitude and LongitudeTotal Plot Area (m2)Deductions (m2)Net Plot area (m2)	EC vide letter no. SEIAA-EC-0000001475 on 23.04.2019 S. no. 47/1 +48/C/2 + 48/C/3 + 48/C/4, village Mundhwa, Haveli, Pune, Maharashtra Latitude: 18°31'33.24"N, Longitude: 73°55'50.32"E 22,900.00 3,952.29 18,947.71					

	6 Proposed TBUA (m2)	84,485.76		· ·
	7 TBUA (m2) approved by	In process	<u> </u>	
	Planning Authority till date	In process		
	8 Ground coverage (m2) & %	8,699.62 sq.m (46 %)		
	9   Total Project Cost (Rs.)	Rs. 309.29 Cr	<u> </u>	
2	0 CER as per MoEF & CC circular	NA, per Memorandum 22-	65/2017 14	
	dated 01/05/2018	February 2021	03/2017- IA-	III dated 25th
2	1 Det ails of Building Configuration			Reason for
	<please flo<="" following="" legends:="" td="" use=""><td>oor = F , Parking = Pk, Podium = F</td><td>o, Stilt =St.</td><td>Modification</td></please>	oor = F , Parking = Pk, Podium = F	o, Stilt =St.	Modification
·	<u> </u>	nd = UG, Basement = B, Shops =	Sh>	/Change
1	Frevious EC / Existing Building	Proposed Configuration		
Í	Building Configuration Height	Building name Configuration	Height (m)	
Í				
	$\begin{vmatrix} \text{Building} & 2\text{B} + \text{P} + 30 \\ \text{A} & \text{floors} \end{vmatrix} 89.90$	Building A 2B + P + 22	69.95	Decrease in 8
	Building 2B + P +30 89,90	floors Building B 2B + P + 21		nos. of floors
	B floors		67.65	4 wings added
		(Wing A to D) floors		with decrease
	Building 2B' + P + 22 66.70	$\frac{1}{10000000000000000000000000000000000$	58.65	in 9 floors
-	<u>C</u> floors	floors	38.05	Decrease in 4
23	Total number of tenements	Residential: 488 nos.		floors
		Users: 2500 nos.		
24	Water Budget	Dry Season (CMD)	Wet Season (	ČMD)
		Fresh Water 226 KLD	Fresh Water	226 KLD
		Recycled 113 KLD	Recycled	113 KLD
		(Flushing)	(Flushing)	
		Recycled 17 KLD	Recycled	0 KLD
		(Gardening) - Swimming -	(Gardening)	
Í		Pool	Swimming	
		Total 356 KLD	Pool	
		Waste water 293 KLD	Total	339 KLD
		generation	Waste water generation	293 KLD
25	Water Storage Capacity for		2 x 150 cum	<u> </u>
	Firefighting / UGT (m3)			
$\frac{26}{27}$		PMC/treated water		———
27		Level of the Ground water tables	13-15 m BGU	average
				average
		Size and no of RWH tank(s) and	Nil	·
	'	Quantity:	1 111	
	T.	Quantity and size of recharge	7 nos.	
	1	pits:	1.2 m. X 1.2 m	. X 3.00 m
		Details of UGT tanks if any:		
28	Sew age and Wastewater	Sewage generation in CMD:	293 KLD	
	Ś	STP technology:	MBBR	
		Capacity of STP (CMD):	300 KLD	— — —

29	Solid Waste Management during	Туре	Quantity (kg/d)		Treatment / disposal	
	Construction Phase	Dry waste:	8.75		riounient, disposal	
		Wet waste:	3.75		· · · · · · · · · · · · · · · · · · ·	
		Total waste	12.5		Handed over to local	
					body	
30	Solid Waste Management during	Туре	Quantity (kg/d)		Treatment / disposal	
	Operation Phase	Dry waste:	450 kg/day		Handed over to	
					Authorized Agency	
		Wet waste:	300 kg/day		Treated in Organic	
	r".	· · ·			Waste composting Unit	
		Hazardous	Negligible	at Cl		
		waste:	Togigiore			
		Biomedical	biomedical w	aste	Shall be segregated at	
		waste	like Mask, Glo	ves,	designated place near	
			Face shields	etc.	Organic Waste	
		n. Mark	(required	for	Composter and shall	
			Pandemic situat	ion)	be given to authorized	
		· · · ·			vendor for	
		E-Waste	1250 kg/year		management. Shall be handed over	
		L-Waste	1250 Kg/your		to Authorized recycler	
					for further handling &	
		· · .	· · · .		disposal purpose.	
		STP Sludge	45 kg/day		Used as manure for	
		(dry)			gardening	
31	Green Belt Development	Total RG area (r	,		9.95 sq.m.	
		Existing trees or		· · · · .	nos.	
		Number of trees	to be planted on	4 .	nos.	
		Site		(Inc	luding Existing trees) 1232 nos. of	
				con	pensatory trees will be	
					ited outside the project	
			· .	site		
		Number of trees	to be cut:	148	nos.	
		Number of transplanted:	trees to be	8 no	DS.	
32	Power requirement:	Source of power	supply:	MS	EDCL	
	-	During Construct			.25 KVA	
		(Demand Load):				
		During Operatio (Connected load	n phase	369	0 KW	
		During Operatio	<u>/</u>	180	7 KVA	
		(Demand load):	a puese	107		
		Transformer:		3 X KV/	630 KVA & 1 x 315	
		DG set:			500 KVA	
Ll						

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		Fuel used:		HSD		
33	Details of Energy saving	Total energy sav	ings: 19.20 %	· · · · ·		
34	Environmental Management	Construction p	hase			
	plan budget during Construction phase	Туре	Details			Total Cost (Rs. Lakhs)
		Capital Cost (Rs. Lakhs)	Site Barricadi Protective Eq Sanitation- Mol Debris Managem	uipment, bile toile	ersonal Site ets &	0.78
		O & M Cost	Water for Dust S	uppressio	n	0.14
		(Rs. Lakhs per annum)	Site Sanitation , Safety			3.02
			Environmental M	fonitoring	1	2.0
		-	Health Check up		A STATE	0.72
		i i filiante en entre este a	Environment Ma		t Cell	8.4
			Total		2 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14.28
35	Environmental Management plan Budget during Operation phase	Component	Details		Capital (Lakh.)	
		Sewage treatment	STP Operation maintenance	n and its	88.35	13.25
		RWH & Storm water	Recharging ex ground water of SWD - Connec external line	table,	8	0.5
		Solid Waste	Collection Segregation an management of		12.75	3.17
		Green belt development	Plantation of r trees and main of existing tree	new tenance	26.8	1.8
		Energy saving	Energy saving measures		120.50	4.33
		Environmental Monitoring	To monitor sustainability Environmenta Infrastructure			3.00
		Environment Management Cell			-	6.48
		Disaster Management	Emergency preparedness j develop and implement on		206.23	25
		Total			462.63	57.53

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36	Traffic Management	Туре	Required as per DCR	Actual Provided	
		4-Wheeler	386	724	25-36
		2-Wheeler	1302		-
37	Details of Court cases/litigations w.r.t. the project and project location if any.	No		<u>.                                    </u>	- <u></u>

#### Comparative statement for the project-

Sr.	Description	Details as per EC	Proposed	Remarks
No		received dated	amendment	
1	Plot Number	S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4	S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4	No change
2	Total Plot Area (sq.m)	22,900.00	22,900.00	No change
3	Deductions (sq.m)	5,847.06	3,952.29	Different
4	Net Plot Area (sq.m)	17,052.94	18,947.71	representation in previous EC , previous area excluding Open space
5	Proposed FSI (sq.m)	46,081.41	57,186.35	Increased by 11,104.94 sq.m
6	Non FSI Area (sq.m)	30,986.31	27,299.41	Decreased by 3,686.9 sq.m
7	Total Construction Area (sq.m)	77,067.72	84,485.76	Increased by 7,418.04 sq.m
8	Building Configuration	Total no. of buildings: 3 Bldg A : 2B + P + 30 floors	Total no. of buildings: 3 Bldg A: 2B + P + 22 floors	Decrease in 8 nos. of floors
		Bldg B: $2B + P + 30$ floors Bldg C: $2B + P + 22$ floors	Bldg B (Wing A to D): $2B + P + 21$ floors Bldg C: $2B + P + 18$ floors	4 wings added with decrease in 9 floors Decrease in 4 floors
9	No. of tenements & shops	723 nos.	488 nos.	Decrease in tenements by 235 nos.
10	No. of expected users	3615 nos.	2500 nos.	Decrease in users by 1115 nos.
11	Domestic water (KLD)	325	226	Decreased by 99 KLD
12	Flushing water (KLD)	163	113	Decreased by 50 KLD
13	Landscaping water (KLD)	11	17	Increased by 6 KLD

14	Sewage Generation	439	293	Decreased by 146
	(KLD)			KLD
15	STP capacity (KLD)	440	300	Decreased by 140 KLD
16	Dry Waste (kg/day)	651	450	Decreased by 201 kg/day
17	Wet Waste (kg/day)	976	300	Decreased by 676 kg/day
18	Parking			
	Cars	691 nos.	724 nos.	Increase in car parks by 33 nos.
19	Total Connected Load	1698 KW	3690 kW	As per requirement
20	Total Demand Load	1358 KW	1897 kVA	
21	DG set provision	1 X 500 kVA	1 X 500 kVA	No change
22	RG Area (sq.m)	1894.77	1899.95	As per requirement
23	Total no. of trees	237 nos.	389 nos.	Increased by 152 nos.
24	Project Cost	Rs. 116 Cr	Rs. 309.29	Increased

3. The proposal has been considered by SEIAA in its 260<sup>th</sup> (Day-1) meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

#### Specific Conditions: A. SEAC Conditions-

- 1. It is noted that 1384 trees will be planted outside the project site, PP to submit the undertaking for maintenance of the same for the period of 7 years or project completion whichever is later.
- 2. It is noted that, the planning is not compatible with respect to fire tender movement. PP to submit the provisional fire NoC along with cross section.
- 3. PP to provide electric charging facility by providing charging points at suitable places as per Maharashtra Electric Vehicle Policy, 2021.
- 4. PP to ensure that, the water proposed to be used for construction phase should not be drinking water. They can use recycled water or tanker water for proposed construction.

#### B. SEIAA Conditions-

- 1. PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary, PP to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement.
- 2. PP to achieve at least 5% of total energy requirement from solar/other renewable sources.
- 3. 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.

 SEIAA after deliberation decided to grant EC for - FSI- 57,186.35 m2, Non FSI-27,299.40 m2, Total BUA- 84,485.75 m2. (Plan approval No-, Zone 4/3658 dtd 13.03.2023)

#### General Conditions:

#### a) <u>Construction Phase :-</u>

- I. 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.
- II. Disposal of muck, Construction spoils, including bituminous material during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in the approved sites with the approval of competent authority.
- III. Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- IV. 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.
- V. Arrangement shall be made that waste water and storm water do not get mixed.
- VI. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices.
- VII. The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- VIII. Permission to draw ground water for construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
  - IX. 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.
  - X. The Energy Conservation Building code shall be strictly adhered to.
  - XI. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- XII. Additional soil for levelling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
- XIII. 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.
- XIV. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- XV. 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.
- XVI. Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highways Department. The vehicle

shall be adequately covered to avoid spillage/leakages.

- XVII. 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.
- XVIII. Diesel power generating sets proposed as source of backup power for elevators and common area illumination during construction 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 is preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
  - XIX. 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 by a separate environment cell /designated person.

#### B) Operation phase:-

- I. a) The solid waste generated should be properly collected and segregated. b) Wet waste 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. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- III. a) 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. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this.
- IV. 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.
- V. 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.
- VI. 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.
- VII. PP to provide adequate electric charging points for electric vehicles (EVs).
- VIII. Green Belt Development shall be carried out considering CPCB guidelines including

selection of plant species and in consultation with the local DFO/ Agriculture Dept.

- IX. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- X. 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.
- XI. 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 parivesh.nic.in
- XII. 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.
- XIII. 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.

#### C) General EC Conditions:-

- I. PP has to strictly abide by the conditions stipulated by SEAC& SEIAA.
- II. 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.
- III. 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.
- IV. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- V. 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.
- VI. No further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to

assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.

VII. 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.

4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

5. This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site.

6. 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.

7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended from time to time.

8. 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.

9. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1<sup>st</sup> Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Pravin Darade (Member Secretary, SEIAA)

Copy to:

- 1. Chairman, SEIAA, Mumbai.
- 2. Secretary, MoEF & CC, IA- Division MOEF & CC
- 3. Member Secretary, Maharashtra Pollution Control Board, Mumbai.
- 4. Regional Office MoEF & CC, Nagpur
- 5. District Collector, Pune.
- 6. Commissioner, Pune Municipal Corporation
- 7. Regional Officer, Maharashtra Pollution Control Board, Pune.



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:April 23, 2019

To,						
Kumar	Prop	erties	and	<b>Develo</b>	pers	LL
at S. no.	47/1	+ 48/(	2/2 +	48/C/3	+ 48	ICI.

Subject:Environment Clearance for Proposed Residential project at S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4<br/>Mundhwa, Pune

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-III, Maharashtra in its 83rd 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 164th meetings.

2. It is noted that the proposal is considered by SEAC-III under screening category 8 (a), B2 as per EIA Notification 2006.

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

1.Name of Project	Residential project
2.Type of institution	Private
3.Name of Project Proponent	Kumar Properties and Developers LLP
4.Name of Consultant	Dr. Prashant Banne 'Sneha Hi-Tech Products'
5.Type of project	Housing project
6.New project/expansion in existing project/modernization/diversification in existing project	New Project
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	Not applicable
8.Location of the project	S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4
9.Taluka	Haveli
10.Village	Mundhwa
Correspondence Name:	Kumar Properties and Developers LLP
Room Number:	
Floor:	1st Floor
Building Name:	Kumar Capital
Road/Street Name:	2413, East street
Locality:	Camp
City:	Pune Pune Pune Pune Pune Pune Pune Pune
<b>11.Area of the project</b>	Pune Municipal Corporation
	Plan not yet approved
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: Not available
	Approved Built-up Area: 47369.27
13.Note on the initiated work (If applicable)	NA
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	NA
15.Total Plot Area (sq. m.)	22,900 sq.m
16.Deductions	5,847.06 sq.m
17.Net Plot area	17,052.94 sq.m

SEIAA Meeting No: 164 Meeting Date: April 12, 2019 (SEIAA- STATEMENT-0000001888) SEIAA-MINUTES-0000001814 SEIAA-EC-0000001475	Page 1 of 12 Shri. Anil Diggikar (Member Secre SEIAA)	etary
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	<b>FSI area (sq. m.):</b> 46,081.41 sq.m
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 30,986.31 sq.m.
	Total BUA area (sq. m.): 77067.72
	Approved FSI area (sq. m.): -
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): -
	Date of Approval: 30-01-2019
19.Total ground coverage (m2)	8525 sq.m
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	45%
21.Estimated cost of the project	116000000



# Government of Maharashtra

SEIAA Meeting No: 164 Meeting Date: April 12, 2019 (SEIAA-STATEMENT-0000001888) SEIAA-MINUTES-0000001814 SEIAA-EC-0000001475



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			22.P	Product	ion Details			
Serial Number	Pro	duct	Existing	(MT/M)	Proposed (MT/M)	Total (MT/M)		
1	Not apj	plicable	Not app	plicable	Not applicable	Not applicable		
		2	3.Tota	l Wate	r Requirement			
		Source of	water	PMC / Recy	cled water			
		Fresh water (CMD):		325 m3/day	r			
R F		Recycled w Flushing (	vater - CMD):	163 m3/day	,			
		Recycled w Gardening	ater - (CMD):	11 m3/day				
		Swimming make up (	pool Cum):	NA	M			
Dry season	1:	Total Wate Requireme :		499 m3/day	10 TOT			
		Fire fighting - Underground water tank(CMD):		200 m3				
		Fire fighting - Overhead water tank(CMD):		20 m3 per building				
		Excess trea	ated water	243 m3/day	31 1 21	H		
		Source of	water	PMC / Recy	cled water			
		Fresh wate	, , ,	325 m3/day		$\bigcirc$		
		Recycled w Flushing (	CMD):	163 m3/day				
		Recycled w Gardening	(CMD):					
		Swimming make up (	pool Cum):	NA				
Wet seaso	n:	Total Wate Requireme :	er ent (CMD)	488 m3/day				
		Fire fightin Undergrou tank(CMD)	nd water ):	200 m3				
		Fire fightin Overhead tank(CMD	water	20 m3 per building				
		Excess trea	ated water	254 m3/day				
Details of pool (If an	Swimming y)	NA	VG		Incint			

# Maharashtra

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Page 3 of 12Shri. Anil Diggikar (Member SecretarySEIAA)

Particula						onsume				
rs	Cons	sumption (C	MD)		Loss (CMD)		Effluent (CMD)			
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	<b>Total</b> Not	
Domestic	Not applicable	Not applicable	ot Not Not Not Not applicable App							
		_								
		Level of th water table		27 m below	ground leve	1				
		Size and natank(s) and Quantity:		NA	$\sim$					
		Location o tank(s):	f the RWH	NA	I JA	YL				
25.Rain		Quantity o pits:	f recharge	4 nos.	धिक		-			
Harvestii (RWH)	ig	Size of rec :	harge pits	1.2 m x 1.2	m x 3 m (d)	N.C	久			
		Budgetary (Capital co	allocation ost) :	Rs. 7 Lakh						
		Budgetary (O & M cos	allocation st) :	Rs. 1 Lakh/year						
		Details of if any :	UGT tanks	Flushing U	GT capacity: GT capacity: apacity: 200	244 m3	B			
		A	Ħ			た	F			
		Natural wa drainage p		Towards East side of the project site						
26.Storm drainage		Quantity o water:	f storm	0.3812 Cum/Sec						
		Size of SW	D:	450 mm X 400 mm						
				्रभूर	THX'	XWX	L			
		Sewage ge in KLD:	neration	439		Ar.				
		STP techno	ology:	MBBR	11A					
27 Sour	an and	Capacity o (CMD):	f STP	1 no. and capacity of STP is 440 KLD						
27.Sewa Waste w	ater	Location & the STP:	area of	South east corner of C building						
		Budgetary (Capital co	allocation st):	Rs. 75 Lakh						
		Budgetary (O & M cos	allocation st):	Rs. 12 Lakh	n/year	ht				

	-		
0	Sai.		
C	-		
4 11 D		0.	

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	28.Soli	d waste Management
Waste generation in the Pre Construction and Construction	Waste generation:	Construction waste will be generated from the building, mainly comprising of waste concrete, excavated soil, broken bricks, waste plaster, metallic scrap etc. Debris chute will be used to channelize the waste from the building to the point of pick up on ground.
phase:	Disposal of the construction waste debris:	Construction debris will be used for base preparation of road and for site leveling.
	Dry waste:	651 kg/day
	Wet waste:	976 kg/day
Masta gaparation	Hazardous waste:	NA
Waste generation in the operation Phase:	Biomedical waste (If applicable):	NA
	STP Sludge (Dry sludge):	9 kg/day (Dry sludge)
	Others if any:	E waste- 1807 kg/year
	Dry waste:	Handed over to agency for further handling & disposal purpose
	Wet waste:	Through Organic waste converter machine
	Hazardous waste:	NA 💿
Mode of Disposal of waste:	Biomedical waste (If applicable):	NA
	STP Sludge (Dry sludge):	Will be used as manure for gardening
	Others if any:	Handed over to authorized recycler for further handling & disposal purpose
	Location(s):	On ground and East side of C building
Area requirement:	Area for the storage of waste & other material:	15 sq.m.
	Area for machinery:	60 sq.m.
Budgetary allocation	Capital cost:	Rs. 25.75 Lakh
(Capital cost and O&M cost):	O & M cost:	Rs. 5.38 Lakh/year

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	29.Effluent Charecterestics							
Serial Number	Parameters	Unit	UnitInlet Effluent CharecteresticsOutlet Effluent CharecteresticsEffluent standa					
1	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable			
Amount of effluent generation (CMD): Not applicable								
Capacity of	the ETP:	Not applica	ble					
Amount of t recycled :	reated effluent	Not applica	ble					
Amount of v	water send to the CETP:	Not applica	ble					
Membershi	p of CETP (if require):	Not applica	ble					
Note on ET	P technology to be used	Not applica	ble M					
Disposal of	the ETP sludge	Not applica	ble	A.4				



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			<b>30.H</b> a	zardous	Was	te D	etails		
Serial Number	Descr	iption	Cat	UOM	Exist	ing	Proposed	Total	Method of Disposal
1	Not apj	plicable	Not applicable	Not applicable	No applio		Not applicable	Not applicable	Not applicable
			31.St	acks em	issio	n De	etails		
Serial Number	Section	& units	Fuel Us Quar	ntity Stack NO.		Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases	
1	Not apj	plicable	Not app	olicable	No applio		Not applicable	Not applicable	Not applicable
			32.De	tails of <b>E</b>	uel t	o be	e used		
Serial Number	Type of Fuel			Existing	17	L	Proposed		Total
1	Not	applicable	J L	lot applicabl	е		lot applicabl	e	Not applicable
Source of F		5		pplicable 🔾	TEN	50	2m		
Mode of Tra	ansportation	of fuel to sit	e Not a	pplicable		31	Sc V	6	
		, P	7 95		2		1 <u>2</u> 2 X	2	
		0	0	33.Eı	ierg	y	20	CL.	
		Source of p supply :	power	MSEDCL	3.		3	K	
		During Co Phase: (De Load)	nstruction mand	116 KVA		03	)	6	
		DG set as back-up du construction	iring	150 KVA					
Dee		During Op phase (Cor load):	eration mected	1698 KW					
Pov require	ement:	During Op phase (Der load):	eration nand	1358 KW					
		Transform	er: <b>4</b>	630 KVA x 3 nos. and 315 KVA x 1 no.					
		DG set as back-up du	iring	<b>ing</b> 500 kVA x 1 no.					
		Fuel used:		HSD					
		Details of tension lin through th any:	e passing	NA MENT OT					
		34.Ene	rgy savi	ng by no	n-co1	iver	tional m	ethod:	
2. Energy s 3. Energy S 4. Energy S 5. Energy S	aving using 1 aved by Sola aved by Sola aved by Auto	g VFD for Li	ansformer Ag ting vs Elect .00 KWH r logic contro ft against co	gainst Conve cric Water H oller for light nvensional d	ntional eating: :ing Co rive: 12	Tran 3976 ntrol 22640	sformer: 131 50.00 KWH Against No t 0.00 KWH	40 KWH imer Contro	l: 27051.71 KWH
		3	<b>6.Detail</b>	calculati	ons a	& %	of saving	g:	
Serial Number		nergy Cons						Saving	%
1			onventional (	CFL				34.09%	6
2		ving using Lo Convention						5.00 %	
3	Energy S		er Heating	5	ric			75.34%	
4		Energy Sa	wed by Solar	- PV				2.21%	

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5	Energy Saved by Automatic Timer logic controller for lighting Control Against No timer Control:				r 41.88%				
6	Energ		Jsing VFD for Lift aga nsional drive	ainst	20.00%				
		37	.Details of pol	lution c	ontrol S	vstems			
Source	Ex		ition control system		Proposed to be installed				
Not applicable		Not	applicable			Not ap	plicable		
Budgetary	allocation	Capital co	st: Rs. 94.	16 Lakh					
(Capital O&M	cost and cost):	0 & M cos	st: Rs. 5.29	9 Lakh/year	-				
38	.Envir	onmen	tal Manage	ment r	olan Bı	ıdgetarv	Alloca	ation	
			Construction						
Serial Number	Attri	butes	Parameter	))]]]((	Total	Cost per annu	m (Rs. In I	lacs)	
1		For Dust ression	Sprinklers system	्रवधिर		1.50			
2		itation &	Mobile toilets, fumigation, Personal protective equipments						
3		nmental toring	Air, noise, water &	soil	)	1.50			
4	Health C	Check Up	Hospital	BA	A	2.00			
5		onment ment cell	Formation of cel		039	5.40			
		b	) Operation Pl	nase (wi	th Breal	k-up): 🖂			
Serial Number	Comp	onent	Description	Сарі	ital cost Rs Lacs	. In Operat	tional and ost (Rs. in	Maintenance Lacs/yr)	
1	S	TP	1 no. of STP		75	$e^{2}$	12		
2	Rain Water	Harvesting	4 nos. of recharge p	pits	7 0	AT	1		
3	Solid	TA7 1	OWC to treat we	t	25.75 5.38				
	Manag	gement Z	waste	TTTT	25.75		5.38		
4				स्य मुर	25.75 19.56	and the second s	1.50		
4	Land	gement L	waste Landscape	re y ng ()					
	Land Ene Enviro	gement 💪 scape	waste Landscape development Solar water heatir Systems & energ	ng y s ety	19.56		1.50		
5	Land Ene Enviro Manager	gement scape ergy onment ment Cell	waste Landscape development Solar water heatin Systems & energ efficient measure Comprising of socia & technical staff	ng y s ety	19.56 94.16 NA	osive/haz	1.50 5.19 4.80		
5	Land Ene Enviro Manager	gement scape ergy onment nent Cell <b>Of che</b> Status	waste Landscape development Solar water heatin Systems & energ efficient measure Comprising of socio	ng y ss ety amabl stance Storage Capacity in MT	19.56 94.16 NA <b>e/exple</b> Storage at any point of time in MT	Consumption / Month in MT	1.50 5.19 4.80 <b>zardou</b> Source of Supply		
5 6 <b>39.S</b>	Land Enviro Manager torage	gement scape ergy onment nent Cell <b>of che</b>	waste Landscape development Solar water heatin Systems & energ efficient measure Comprising of socia & technical staff	ng y s ety amabl stance Storage Capacity	19.56 94.16 NA <b>e/explo</b> S) Maximum Quantity of Storage at any point of time in	Consumption / Month in	1.50 5.19 4.80 zardou Source of	<b>S/toxic</b> Means of	
5 6 <b>39.5</b> Descri	Land Enviro Manager torage	gement scape ergy mment Cell <b>of che</b> Status	waste Landscape development Solar water heatin Systems & energ efficient measure Comprising of socie & technical staff <b>micals (infl</b>	ng y ss ety amabi stance Storage Capacity in MT	19.56 94.16 NA <b>e/expl</b> <b>s</b> Maximum Quantity of Storage at any point of time in MT Not applicable	Consumption / Month in MT Not applicable	1.50 5.19 4.80 <b>zardou</b> Source of Supply Not	S/toxic Means of transportation	

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CRZ/ RRZ clearance 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 (a), B2
Court cases pending if any	NA
Other Relevant Informations	NA
Have you previously submitted Application online on MOEF Website.	Yes
Date of online submission	28-11-2018

3. The proposal has been considered by SEIAA in its 164th 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:

<b>Specific Conditions:</b>	AF ABA AF
Ι	1. PP to incorporate asset creation activities in CER.
II	2. PP to submit following NOCs : (a) Water supply, (b) CFO, (c) Garden NOC.
III	3. PP informed that they have submitted plan to PMC for approval, however the same will be routed through process of PMAY, after which approval will be received. PP to expedite the same.
IV	4. PP to submit details of STP.
V	PP to submit revised CER by replacing activity of hyacinth removal from river with other asset creation activity like provision of solar lights etc.
VI	PP to submit Disaster management Plan.
VII	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.
VIII	PP to upload revised calculations of evacuation time as presently it shown 25 min.
IX	SEIAA decided to grant EC for: FSI: 46081.41 m2, Non FSI: 30986.31 m2 & Total BUA:77067.72 m2. (IOD no. CC/3448/18 DPO/Zone No.4 Approval Date- 04.02.2019)

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.

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	Disposal of muck during construction phase should not greate any adverse offset on the neighboring		
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 t 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 odur 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.		

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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.
Ш	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
LII	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
LIII	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
LIV	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

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En. Page 11 of<br/>12Shri. Anil Diggikar (Member Secretary<br/>SEIAA) 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the 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 PUNE
- **10.** MUNICIPAL COMMISSIONER SATARA
- **11.** REGIONAL OFFICE MPCB PUNE
- **12.** REGIONAL OFFICE MIDC PUNE
- 13. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- **14.** COLLECTOR OFFICE PUNE
- **15.** COLLECTOR OFFICE SATARA
- 16. COLLECTOR OFFICE SOLAPUR

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Annexure - 2



## **UNDERTAKING FOR TREE PLANTATION**

We, Kumar Properties and Developers LLP developing a Residential project at S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4, Village: Mundhwa, Taluka: Haveli, Pune, Maharashtra, hereby declare that

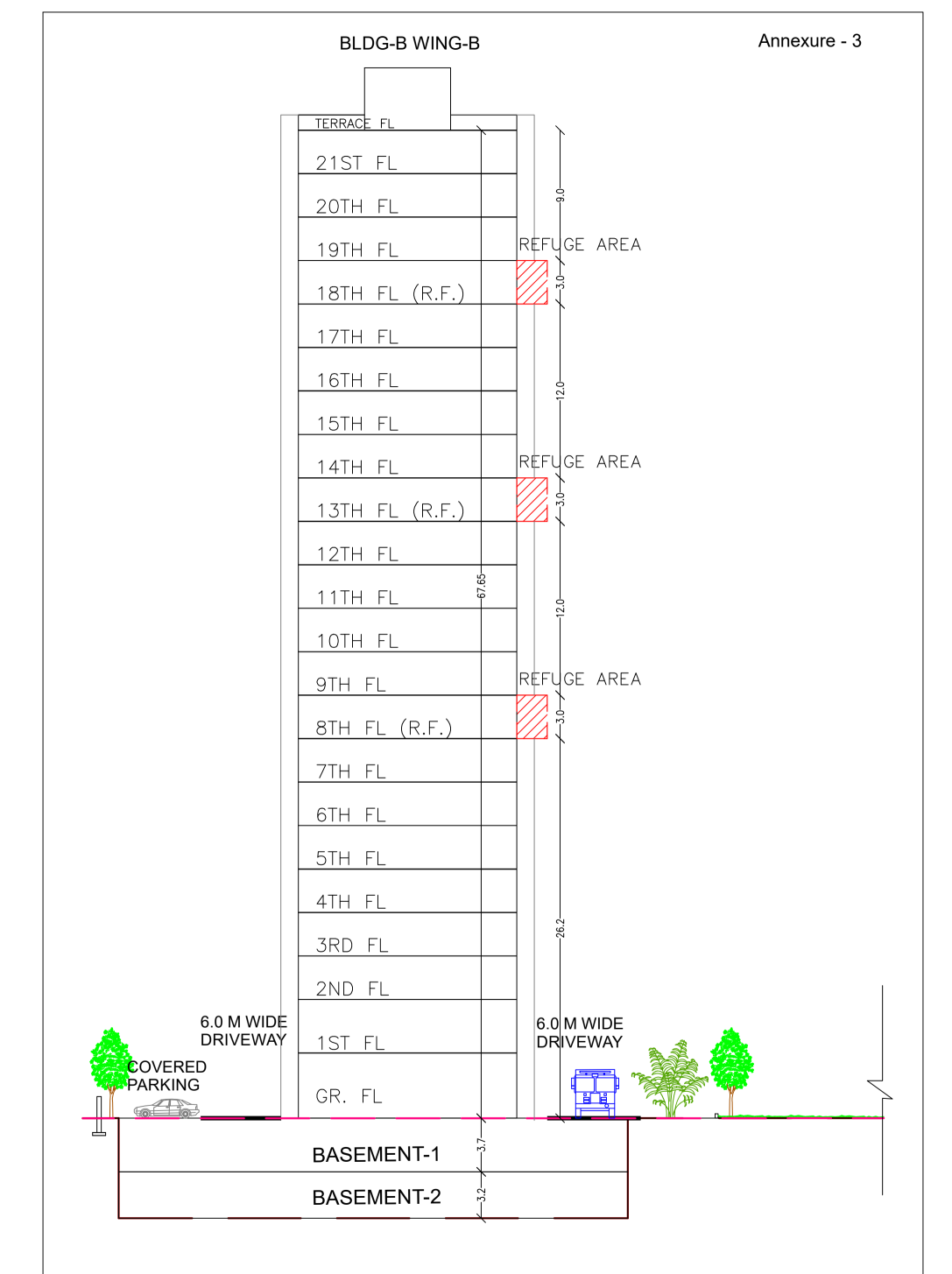
We will plant & maintain 1181 nos. of compensatory trees for seven years at the locations allocated by Pune Municipal Corporation.

Thanking you

Yours Faithfully,

Samir Patil Manager Sustainable Development Kumar Properties and Developers LLP

Date: 15/03/2023



# **SECTION 1-1**

SCALE 1:500

### Office of the Chief Fire Officer



Pune Municipal Corporation Out W.No : FB/ 2.1.42 Date : 17 08 2022

#### (MDW/0014/18)

#### To, JAGADISH DESHPANDE ARCHITECT, 1232, APTE ROAD, PUNE.

#### Sub:- Re-Revised Provisional Fire NOC for proposed buildingS at S.No. 47/1 + 48/C/2 + 48/C/3 + 48/C/4, Mundhawa, Pune. (For Building A, Building B (wing A) & Building C(Mhada) Only )

#### Ref :- Your Office letter Dt.14.07.2022

Sir,

As per your request, visited the proposed site along with your representative Mr. Suresh Shelke on Dt.26.07.2022 and discussed with him regarding the fire protection system to be installed in the proposed building.

1. Construction of the building is in progress & Motorable road is available for proposed site.

2. Buildings will be use for residential purpose only.

Building Name	Starroacee		Parking	Built up area (in Sq.Mtrs)	Height (Mtrs.)	
Buildings A	02	04 (1 stretcher lift)	Basement 1,2 & Ground floor	17031.98	69.95	
Building B (Wing A)	()/ (is / stretcher htt)		Basement & Ground floor	9388.94	69.95	
Buildings C (LIG/MIG Mhada)	02	02 (1 stretcher lift)	Basement & Ground floor	4177.71	57.95	

3. Fire protection premium is paid by challan No.1) CE/BP/36806/18, Dt. 16.03.2019, Rs.92,800/-

2) CE/BP/9681/19, Dt. 16.08.2019, Rs.26,81,700/-

3) 41773, Dt. 02.08.2022, Rs.29,09,200/-

- 4. Fire infrastructure charges are paid by challan no. CE/BP/9681/19, Dt. 16.08.2019, Rs.55,73,830/-
- 5. Fire service fees and Annual fees is paid by challan No.1) CE/BP/36806/18, Dt. 16.03.2019, Rs.25,250/-

2) CE/BP/9681/19, Dt. 16.08.2019, Rs.2, 19, 370/-

3) 41774, Dt. 02.08.2022, Rs.11,11,200/-

- The plot area is 22900.00 Sq. Mtrs. and total built up area will be 30598.63 Sq. Mtrs. as per plans submitted to this office.
- Marginal Distance & the drive way around the buildings for easy mobility of fire departments' vehicles during fire fighting & rescue operations from the refuge area of the buildings, should be provided as per guidelines of UDCPR 2020 & National Building Code of India 2016.

Considering the above, this office has No objection to construct the building as proposed, subject to the compliance of following fire prevention & fire protection systems :-

## This N.O.C. is valid subject to fulfillment of the following conditions in the building :

- 1 The plans of the proposed building should be approved by the competent authority of Pune Municipal Corporation.
- 2 The building completion certificate & drainage completion certificate should be obtained from Building Department of P.M.C. The completion certificate shall be issued subject to "Final No-Objection Certificate" from this department.
- 3 Proper roads in the premises is sufficient provided for easy mobility of the Fire Brigade Appliance & marginal spaces should be kept free from obstructions all the time.
- 4 The internal roads shall be able to with stand the load of minimum 45 Tons.
- 5 All fire fighting equipments to be installed as per National Building code of India 2016,. Must be strictly confirming to relevant I.S. specification.
- 6 All the fire fighting equipments shall be well maintained and should be easily accessible in case of emergency.

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7 Emergency Telephone numbers like "Police", "Fire Brigade", "Hospital", "Doctors", and "Responsible persons" should be displayed in security cabin, Reception & lobbies, passages of the buildings.

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- 8 It shall be ensured that security staff & every employee of the building are trained in handling fire fighting equipments & fire fighting.
- 9 Cautionary boards such as "DANGER", "NO SMOKING", "EXIT", "FIRE ESCAPE", "EXTINGUISHER", "HYDRANT", MANUAL CALL POINT" etc. should be displayed on the strategic location to guide the occupants in case of emergency. The signs should be of florescent type and should glow in darkness.
- 10 The Fire drill & Evacuation drill (Mock Drill) should be planed & conducted after every six months and the instruction should be given to the entire staff minimum four times in a year.
- 11. Twice in a year service auditing should be carried out for the building.
- 12 Well equipped fire control room shall be provided on the ground floor /Entrance gate of the building & A qualified Fire Officer from "National Fire Service College, Nagpur shall be employed to maintain the all fire prevention & protection arrangements provided to various building in the campus.
- 13 Interconnectivity between firewater tank & Domestic water tank shall be provided with isolation valve which to be kept normally in close position so that during emergency the stored water in domestic water tank can be utilized for fire fighting.
- 14 Fire Escape Staircase shall be directly connected to the ground Fire escape constructed of M.S. angels is not permitted. Entrance to the Fire Staircase shall be separate and remote from the internal staircase.
- 15 Staircase shall always be kept in sound operable condition. Emergency lighting arrangements shall be provided in fire escape.
- 16 Emergency lights shall be provided in all the staircases & corridors, Passageways, Gangways etc
- 17 Transformer should not be installed in the basement or any upper floors; it should be outside the building. Installation should be done in accordance with relevant norms.
- 18 Refuge area should be provided to each building on a floor immediate floor after Height 24.00 Mtrs., after 39.00 Mtrs & on every 15<sup>th</sup> Mtrs. height thereafter. The location of the Refuge area should be got approved from Chief Fire officer. The refuge area should be on the front side & should be easily accessible for fire brigade vehicles. If the refuge area is in flat, it shout be properly marked as "REFUGE AREA" & easily visible from ground level.
- 19 The inspection panel doors and any other opening in the shaft shall be provided with airtight fire doors having the fire resistance of not less than two hours,
- 20 Non- Smoking cables should be used for all installations.
- 21. Dedicated fire duct to be provided with minimum clear size of 700 mm x 1200 mm

# GENERAL REQUIREMENTS FOR SAFETY & LIFE SAFETY :

As per the National Building Code 2016, the other IS and various Acts and Rules, the following recommendations are given for better fire and life safety of occupants and general safety of the buildings:

#### 1. Increase Structural Integrity:

The standards for estimating the load effects of potentials hazards (e.g. progress collapse, wind) and the design of structural systems to mitigate the effects of those hazards should be improved to enhance structural integrity. This aspect should be taken in to consider while finalizing the design and construction details of all high rise building in the complex.

The recommendations are :

- Relevant standards should be adopted to prevent progressive collapse
- More reliable means of predicting the potential for complex failure in structures subjected to multiple hazards; and
- Adoption of accepted standards for wing tunnel testing of prototype structures and estimating wind load for tall buildings.

## 2. Enhanced Fire Resistance of Structures:

The material used in the construction stage and for carrying out internal finished should have the fire resistance of structures should be enhanced by improving the technical basis for construction classification and fire resistance ratings improving technical basis for standard fire resistance testing methods, using the "structural frame" approach to fire resistance ratings; and developing in service performance requirement and conformance criteria for spray applied fire resistive material (commonly referred to as "fireproofing")

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The recommendations are:

- valuating and where needed improving the technical basis for determining appropriate construction classifications and fire rating requirements-especially for tall buildings- and making related changes by considering a variety of factors (including timely access by emergency responders, full evacuation of occupants and redundancy in fire protection systems critical to structural safety);
- Adoption of standard for fire resistance testing of building components assemblies and systems including establishing a capability for doing the improved testing under realistic fire and load conditions and,
- Implementing criteria, test methods and standards for measuring the in service performance and asinstalled conditions of "fireproofing"

#### 3. New Methods for Fire Resistance Design of Structures:

The procedures and practices used in the design of structures for fire resistance should be enhanced by requiring an objective that uncontrolled fires result in burnout without partial or global (total) collapse Performance-based methods are an alternative to prescriptive design methods. This should include.

- (1) Use of new fire resistive coating materials and technologies for limiting the spread of fire within the building and
- (2) Use of fire resistant steels and concretes should be done while construction of high rise buildings.

#### 4. Active Fire Protection:

Active fire protection systems (i.e. sprinklers, standpipes/hoses, fire alarms and smoke management systems) should be enhanced through improvements to design performance reliability and redundancy of such systems. Among the recommendations in this group are.

- Installation of fire protection systems to provide redundancy and accommodate the higher risks associated with tall buildings.
- Installation of advanced fire alarms and communications systems that provide continuous, reliable and accurate information on life safety conditions; and
- The real time secure transmissions of data from fire alarm and other monitored building systems for use by emergency responders at any location and storage of that data off-site or in a black box.

#### 5. Improved Building Evacuation:

The process of evacuating a building should be improved to include systems design that facilitate safe and raped egress; methods for ensuring clear and timely emergency communications to occupants better occupant preparedness for evacuation during emergencies and incorporation of appropriate egress technologies should be implemented in high rise buildings. Among the recommendations are

- Improving occupant preparedness for building evacuations through joint and wide public education and training campaigns;
- Designing tall building to accommodate timely full building evacuation of occupants if needed including stairwell capacity and stair discharge door width that accommodates counter flow due to access by emergency responders;
- Maximizing the remoteness of egress components (i.e. stairs, elevators) without making them hard to reach.
- Using cell phones and I-pads for broadcast warning systems and Community Emergency Alert Networks; and
- Incorporation of future use such current and next-generation evacuation technologies as protect/hardened elevators, exterior escape systems and stairwell descent devices etc. should be incorporated in high rise building.

#### Improved Emergency Response:

6.

Latest Technologies and procedures for emergency response should be incorporated which will improve better access to building response operations emergency communications, and command and control in large-scale emergencies for high rise building. Among the recommendations are

 Installing fire-protected and structurally hardened elevators to improve emergency response activities, the evacuation of mobility impaired occupants and preferably, all occupants- in tall buildings.

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Developing and implementing codes and protocols for ensuring effective and uninterrupted
operation of the command and control systems in large-scale building emergencies.

F.

Installing, inspecting and testing emergency communications systems radio communications and
associated operating protocols to ensure that the systems and their protocols will function in
challenging radio frequency propagation environments and large-scale operations, and can be used
to track emergency responders within a building and

#### **Improved Procedures and Practices:**

The procedures and practices used in the design, construction, maintenance and operation of building should be improved to include encouraging code compliance by nongovernmental and quasi-governmental entities, adoption and application of egress and sprinkler requirements in coded for existing buildings and retention and availability of building documents over the life of a building.

#### 7. Education And Training :

The professional skills of building and safety professionals should be upgraded through and education and training efforts for fire protection engineers structural engineers and architects. The skills of building regulatory and fire service personnel also should be upgraded to provide sufficient understanding of what is needed to conduct the review, inspection and approval tasks for which they are responsible.

Along with strongly urging that immediate and serious consideration be given to these recommendations for the building safety and fire safety point of view.

#### General Requirement and conditions for the fire and life safety of the building:-

- (1) The plans of the building should be approved by the Building Control Department, P.M.C. Pune.
- (2) The building & drainage completion certificate should be obtained from B.C. Department, P.M.C. Pune. The Occupancy shall be issued subject to "Final No-Objection Certificate" issued by this department.
- (3) If the "No Objection Certificate" for height clearance of the building will be applicable as per the Notification Dt. 30<sup>th</sup> September 2015 from "Ministry of Civil Aviation, Govt. Of India", it should be obtained by from Aviation Authorities.
- (4) Proper roads around the building should be provided for easy mobility of fire Brigade Appliance for carrying out fire fighting and rescue operations & marginal spaces as per above given chart should be kept free from obstructions all the time. The side roads around the building should have the capacity to withstand the load of 45 tones of fire appliances.
- (5) The basement and upper floors should be separated with proper 2 hrs. fire resistance wall and 1 hrs. fire resistance doors. The staircase provided in high rise residential building should be pressurized and provided with self closing fire doors of 2 hours fire resistance.
- (6) All portable fire fighting equipments installed at various locations as per local hazard such as Co2 -DCP,

Foam as per IS: 2190 & it must be strictly confirming to relevant IS specification. It is recommended for every 100 Sq. Mtrs. one fire extinguisher should be provided for electrical installation Co2 extinguisher of 4.5 Kg should be provided.

- (7) All fire fighting equipments shall be well maintained and should be easily accessible in case of emergency.
- (8) Emergency Telephone numbers like "Police", "Fire Brigade" "Hospital", "Doctors", and "Responsible" persons of the office" should be displayed in Fire Control Room, Security office and in Reception area.
- (9) It shall be ensured that security staff & every employee of the office security are trained in handling fire fighting equipment & in fire fighting.
- (10) Cautionary boards such as "DANGER", "NO SMOKING", "EXIT", "FIRE ESCAPE", "FIRE HYDRANT", "EXTINGUISHER" etc. should be displayed on the strategic location to guide the occupants in case of emergency. The signs should be of florescent type and should glow in dark.
- (11) The Fire Exit Drill or Evacuation Drill should plan and instruction should be given to the staff minimum four times in a year and drill should be carried out twice in a year.
- (12) "On-Site" & "Off-Site" emergency plan shall be prepared & mock drills shall be conducted twice a year & instructions to every employee shall be given once in three months.
- (13) For construction of high rise building noncombustible material shall be used and the internal walls of staircase enclosures should be with minimum of 2 hrs Fire Resistance rating.

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- (14) The construction should be done considering the seismic zoning and proper care should be taken while designing the building of such a high rise.
   (15) A high rise building during construction shall be provided with the following for a single set of the set
  - A high rise building during construction shall be provided with the following fire protection measures, which shall be maintained in good working conditions at all times.
    - a) Dry riser of minimum 150 m.m. dia. Pipe with hydrant outlets on the floors constructed with a fire service inlet.
    - b) Drums filled with water of 2000 Ltr. Capacity, with two fire buckets on each floor
    - c) A water storage tank of minimum 20000 Ltrs. Capacity, which may be used for other construction purpose also.
- (16) The use of combustible surface finishes on walls (including façade of the building) and ceiling affects the safety of the occupants of the building. Such finishes tend to spread the fire and even though the structural elements may be adequately fire resistant, serious danger to life may result. It is therefore, essential to have adequate precautions to minimize spread of flame on wall facade of building and ceiling surfaces.
- (17) The finishing materials used for various purpose and décor shall be such that it shall not generate toxic fumes / smokes.
- (18) Automatic smoke venting facilities shall be provided for safe use of exits in windowless buildings.
- (19) Natural draft smoke venting shall utilize roof vents in walls at or near the ceiling level, such vents shall be normally open, or, if closed, shall be designed for automatic opening in case of fire, by release of smoke sensitive devices.
- (20) Where smoke venting facilities are installed for purpose of exist safety, these shall be adequate to prevent dangerous accumulation of smoke during the period of time necessary to evacuate the area served using available exit facilities with a merging of safety to allow for unforeseen contingencies.
- (21) The florescent glow signs like "Staircase", "Extinguisher", "Fire Escape". "Hydrant Point", Manual Call Point" "Exit", "Lift" Shall be installed on strategic locations in all common areas of the building like passages Corridors etc.
- (22) Fire evacuation orders & exit map shall be provided in every floor & in lobbies of the buildings.
- (23) Portable rescue chute may be provided near by the Refuge area for easy evacuation of occupants in case of emergency.
- (24) The passage ways and the staircase width should be maintained as per NBC 2016 for all staircases and internal passages provided for the building.
- (25) The Annex C for Fire Protection Requirements for high rise Buildings 15 Mtrs. in Height or Above of NBC 2016, part 4 should be strictly followed.
- (26) The Annex E, the Guidelines for Fire Drill and Evacuation Procedures For High Rise Buildings (Above 15m in Height) of NBC 2016, part 4 should be strictly followed and implemented.
- (27) Strom water management in case of 150 years contingency planning should be done in consultation with Town Planning Department of Govt. of Maharashtra and Pune Municipal Corporation.
- (28) All internal furniture and fixtures used for the building should be fire resistance type and it should not give toxic fumes and smoke in case involved in fire. It should have minimum Two hours Fire Resistance.
   (20) URCL is in the state of the stat
- (29) LPG banks should not be stored on upper floor for cooking etc. It should be situated on ground floor outside the building line.
- (30) The Glassing and façade other Glasses should have at least one hour fire resistance and be UL approved and in accordance with NFPA requirements.
- (31) Breaking of glass the glass can remain in its place some hours before replacement. This will reduce the risk of injuries to occupants and fire & rescue personal. In the event of blast the shock wave created which creates the damage to glass faced the use of film will help to reduce the damages due to glass breaking.
- (32) This being a very special type of building if any additional recommendations to be added or deleted depending upon the need of the fire safety requirement of buildings.
- (33) The Chief Fire officer reserves all right to modify the fire safety recommendations and it shall be responsibility of company authorities to maintained close liaison with fire department.
- (34) The Fire Officer to be appointed by the company should have advance Diploma of National Fire Service Collage, Govt. of India, Nagpur. He should be responsible for Fire Safety of the building and In charge of Fire Station maintained by the company.

### Standard Specifications and Regulations to be followed:

- A & B Municipal Council & Part -3 & 4 National Building Code 2016.
- a) IS: 3844 for installation and maintenance of internal fire hydrants and hose reels on premises.
- b) IS: 2189 for selection, installation and maintenance of automatic fire detection and alarm system.
- c) IS: 2190 for selection, installation and maintenance of portable first aid fire extinguishers.
- d) IS: 9583 : 1981 Emergency lighting units.
- e) IS: 12456: 1988 Code of practice for fire protection of electronic data processing installation.
- f) IS: 4963 : 1987 Recommendations for buildings and facilities for physically handicapped.
- g) IS: 3614 (Part I ): 1966 Specification for fire check doors.
- h) Code of practice for Fire Safety Building IS 1642 for Details of Construction.
- i) Code of practice for Fire Safety Building IS 1643 Exposure Hazard.
- j) Code of practice for Fire Safety Building IS 1644 Exit requirement and Personal Hazard.
- k) IS: 15105 Design and installation of fixed automatic sprinkler fire extinguisher system.
- 1) IS: 9668 : 1990 Code of practice for provision and maintenance of water supplies and fire fighting.
- m) IS 2175 : 1988 Specification for heat sensitive fire detectors for use in automatic fire alarm system.
- n) IS 11360 : 1985 Specification for smoke detectors for use in automatic electrical fire alarm system.
- o) IS 9457 : 1980 Safety colour and safety signs.
- p) IS 12349 1988 fire Protection Safety signs.
- q) IS 12407 : Graphic symbols for fire protection plan.

#### Passive Fire protection required.

Requirement and Provision: - The following passive fire protection systems will have to be followed and installed for the Life Safety of the building as per Part 3 & 4 of National Building Code 2016.

Sr. No	Description
1	Fire Test General Requirement: Element / Component shall have the requisite fire resistance performance when tested in accordance with the accepted standards.
2	<b>Comapartmentation</b> : The Building shall be suitably compartmentalized so that the fire & smoke remain confined to the area where the fire incident has occurred & does not spread to other part of the building.
3	Smoke Extraction System: The exhaust system may be continued, provided the construction of the ductwork & fans is such that it will not be rendered inoperable by hot gases & smoke to other floors via the path of extraction system.
4	Smoke management: Where smoke venting facilities are installed for the purpose of exist safety these shall be adequate to prevent dangerous accumulation of smoke during the period of time necessary to evacuate the area served using available exit facilities with margin of safety to allow for unforeseen contingencies.
5	Fire rated ducts: Where the ducts pass through fire walls the opening around the duct shall be sealed with fire resisting materials having the fire resistant rating of the compartment. Where the duct crosses the compartment which is fire rated for same fire rating. Depending on the services passing around the duct work, which may be affected in case of fire temperatures rising, the ducts shall be insulated.
6	Cable ducts: The electric distribution cables/ wiring shall be laid in separate duct. The duct shall be sealed at every floor with non combustible material having the same fire resistance as the fire rating of the duct.
7	Fire rated ceilings: The exhaust system may be continued, provided the construction of the ductwork & fans is such that it will not be rendered inoperable by hot gases & smoke & there is no danger of spread of smoke to other floors via the path of extraction system.
8	Steel protection: Load bearing steel beams & columns of building having total covered area of 500 Sq. Mtrs and above shall be protected against failure collapse of structure in case of fire. This could be achieved by using appropriate methodology using suitable fire rated materials as per the accepted standards.
9	Fire escape enclosure : Fire towers shall be constructed of walls with a 2 hours fire rating without opening other than the exist doorways, with platforms, landing & balconies with the same fire rating of 2 hours.
10	Glazing: If glazing or glass bricks are used in a staircase shall have fire rating of minimum 2 hours.
11	Glazing: If glass is used as a façade for building it shall have minimum 1 hours fire rating.

12	<b>Fire Stopping:</b> Every vertical opening between the floors of a building shall be suitably enclosed or protected as necessary to provide reasonable safety to the occupants while using the means of egress by preventing spread of fire smoke or fumes through vertical opening from floor to floor which will allow the occupants to complete their safe use of means of egress.
13	<b>Fire Stopping :</b> openings in the walls or floors which are provided for the passage of all building services like cables, electrical wiring & telephone cables etc. Shall be protected by the enclosure in the form of Ducts/shafts with a fire resistance of not less than 2 hours.
14	Fire Stopping service ducts & shafts: Service ducts & shafts shall be enclosed by wall of 2 hours & doors of 1 hour fire rating. All such ducts /shafts shall be properly sealed & fire stopped at all floors.
15	<b>Fire stopping</b> cable ducts penetration: The electrical distribution cables /wiring shall be laid in separate duct. The duct shall be sealed at every floor with non-combustible materials having the same fire resistance as the fire rating of the cable duct.

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#### **Exit Requirement :**

- An exit may be doorway, corridor, Passageway(s) to an internal staircase or external staircase, or to a
  verandah or terrace(s), which have access to the street, or to the roof of a building or a refuge area. An exit
  may also include a horizontal exit landing to an adjoining building at the same level
- 2. free of all obstructions or impediments to full use in the case of fire or other emergency.
- Exists shall be clearly visible and the route to reach the exists shall be clearly marked and signs posted to
  guide the occupants of the floor concerned. Signs shall be illuminated and wired to an independent electric
  circuit on and alternate source of supply.
- 4. To prevent spread of fire and smoke, fire doors with 2 hours fire resistance shall be provided at appropriate places along the escape routes and particularly at the entrance to lift lobby and stair well where a funnel or flue effect may be created inducing an upward spread of fire.
- 5. All exists shall provide continuous means of egress to the exterior of a building or to an exterior open spaces leading to the street.

#### Staircase Design Requirement:

- 1. The minimum headroom in passage under the landing of a staircase and under the staircase shall be 2.2 Mtrs.
- 2. Access to main staircase shall be through a fire / smoke check door of a minimum 2 hours fire resistance rating.
- 3. No living space, store or other fire risk shall open directly in to the staircases.
- 4. The main and external staircase shall be continuous from ground floor to the terrace level.
- 5. No electrical shafts, A/c ducts or gas pipe etc. shall pass through or open in the staircases Lifts shall not open in staircases.
- 6. All the staircases shall be provided with mechanical pressurization devices, which will inject the air into staircase, lobbies or corridors to raise their pressure slightly above the pressure in adjacent parts of the building so the entry of toxic gases or smoke in to the escape routes is prevented.

#### External Staircase or Fire Escape Staircase:- Shall comply the following.

- 1. Fire Escape shall not be taken into consideration while calculating the number of staircases for the building.
- 2. Fire escape constructed of M.S. Angels, wood or glass is not permitted.
- 3. Staircase shall always be kept in sound operable conditions.
- 4. Fire Escape Staircase shall be directly connected to the ground.
- 5. Entrance to the Fire Staircase shall be separate and remote from the internal staircase.
- 6. Care shall be taken to ensure that no wall opening or window opens on to or close to fire Escape Stairs.
- 7. The route to the external staircase shall be free of obstruction at all times.
- The Fire Escape stairs shall be constructed of noncombustible materials, and any doorways leading to it shall have the required fire resistance.
- 9. Not more than 45 Degree from the horizontal.
- Fire Staircase shall have straight flight not less than 150 c.m. wide with 25 c.m treads and risers not more than 19 c.m. The number of risers shall limited to 15 per flight.

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11. Handrails shall be of a height not less than 100 c.m. and not exceeding 120 c.m.

- 12. The width of the staircase should be maintained as per UDCPR-2020 & NBC 2016 for all staircases. Fire staircases in the building shall be provided with Pressurization devices. In this method air is injected to the staircases, lobbies, corridors, to raise their pressure slightly above the pressure in the adjacent part of the building. This will prevent ingress of smoke or toxic gases into the escape routes. The Pressurization devices shall be integrated with the smoke & heat detection system. The device should operate automatically after the smoke, heat, etc. is detected by the detector.
- All the staircase doors on every floor shall be provided with two hours fire resistive doors having panic bars at both the sides.

#### Staircase Enclosures:-

- The external enclosing walls of the staircase shall be of the brick or the RCC construction having the fire
  resistance of not less than two hours. All enclosed staircase shall have access through self closing door of
  one hour fire resistance. These shall be single swing doors opening in the direction of escape. The door
  shall be fitted with the check action door closers.
- 2. The staircase enclosure on the external wall of the building shall be ventilated to the atmosphere at each landing.
- 3. Permanent vent at the top equal to the 5% of the cross section area of the enclosure and open able sashes at each floor level with area equal to 1 to 15% of the cross sectional area of the enclosure on external shall be provided. The roof of the shaft shall be at least 1 meter above the surrounding roof. There shall be no glazing or the glass bricks in any internal closing wall of staircase. If the staircase is in the core of the building and cannot be ventilated at each landing a positive pressure of 5 mm w.g. by an electrically operated blower/blower shall be maintained.
- 4. The mechanism for pressurizing the staircase shaft shall be so installed that the same shall operate automatically on fire alarm system/ sprinkler system and be provided with manual operation facilities.

#### Pressurization of Staircases (Protected Escape Routes):

- 1. Though in normal building design compartmentation plays a vital part in limiting the spread of fire, smoke will readily spread to adjacent spaces through the vertical leakages opening in the compartment enclosure, such as cracks, opening around pipes ducts, airflow grills and doors, as perfect sealing of all these opening is not possible. It is smoke and toxic gases, rather than flame, that will initially obstruct the free movement of occupants of the building through the means of escape (Escape Routes) Hence the exclusion of smoke and toxic gases from the protected routs is of great importance.
- 2. Pressurization is the method adopted for protected escape routs against ingress of smoke, especially in high rise building. In pressurization, air is injected into the staircases, lobbies or corridors, to raise their pressures slightly above the pressure in adjacent parts of the building. As a result, ingress of smoke or toxic gases into the escape routes will be prevented. The pressurization of staircases shall be adopted for high rise building and building having mixed occupancy.

#### 3. The pressure difference for staircases shall be as under :

Building height	Pressure Difference				
	Reduced operation (Stage 1 of a 2 Stage System)	Emergency Operations (Stage 2 of a 2 stage systems or Single Stage System)			
15m or Above	15 Pa	50 Pa			

It is possible the same levels shall be used for lobbies and corridors but levels slightly lower may be used for these if desired. The difference in pressurization levels between staircase and lobbies (or corridors) shall not be greater than 5 Pa.

#### 4. Pressurization system may be of two types:-

- a. Single Stage, designed for operation only in event of an emergency, and
- b. Two stage; where normally a level of pressurization is maintained in the protected escape routes and an increases level of pressurization can be brought into operation in an emergency.

#### LIFT ENCLOSURES:

- 1. The walls enclosing lift shafts shall have a fire resistance of not less than two hours.
- 2. Shafts shall have permanent vents at the top not less than 18 c.m. (0.2 sq.m.) in clear area.
- Lift motor room shall be preferably be sited at the top of the shaft and shall be separate from lift shafts by the enclosing wall of the shaft or by the floor of the motor room.
- Landing doors in lift enclosures shall open in the ventilated corridor/ lobby & shall have fire resistance of not less than one hour.

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- 5. The number of lifts in one lift bank shall not exceed four. Lift car doors shall have fire resistance of not less than one hour. A wall of two hours fire rating shall separate individual shafts in a bank. Minimum one lift in every lift bank must be a "Fire Lift"
- For the building 15 meters and above in height, collapsible gates shall not be permitted for lifts and shall have solid doors with fire resistance of at least one hour.
- 7. If the lift shaft and lobby is in the core of the building a positive pressure between 25 and 30 pa shall be maintained in the lobby and a possible pressure of 50 pa shall be maintained in the lift shaft. The mechanism for the pressurization shall act automatically with the fire alarm /sprinkler system and it shall be possible to operate this mechanically also.
- Exit from the lift lobby, if located in the core of the building shall be through a self closing fire smoke check door of one hour fire resistance.
- Lift shall not normally communicate with the basement. If however, lifts are in communication, the lift lobby of the basement shall be pressurized as mention above with self closing doors.
- 10. The lift machine room shall be separate and no other machinery shall be installed therein.
- Ground switch/switches at ground floor level to enable the fire service personnel to ground the lift car/cars in emergency shall be provided.
- Telephone or other communication facilities shall be provided in the lift cars which shall be connected to fire control room of the building.
- 13. Suitable arrangements such as providing slope in the floor of the lift lobby shall be made to prevent water used during fire fighting etc. at landing from entering the lift shaft.
- 14. A Sign shall be posted & maintained on every floor at or near lift indicating that in case of fire occupants shall use the stairs unless instructed by otherwise. The sign shall also contain a plan for each floor showing the locations of the stairway.
- 15. Alternate source of supply shall be provided for all the lifts through a manually operated change over switch.
- FIRE LIFTS: (For High Rise Buildings)
- To enable the fire service personnel to reach the upper floors with minimum delay, one fire lift per 1200 Sq. Mtrs. of floor area shall be provided and shall be available exclusive use of the fireman in an emergency.
- 2. The lift shall have floor area not less than 1.4 Sq. Mtrs. It shall loading capacity of not less than 545 Kg (8 person Lift) with automatic closing doors of minimum 0.8 m width.
- 3. The electrical supply shall be on separate service from electric mains in a building and the cables run in a safe route from fire that is within the lift shaft Lights & Fans in the elevators having wooden paneling or sheet steel construction shall be operated on 24 Volts supply.
- 4. Fire fighting lift shall be provided with a ceiling hatch for the use in case of emergency, so that when lift car gets stuck up, it shall be easily open able.
- 5. In case of failure of normal electric supply, it shall automatically trip over to alternate supply. This change over of supply could be done through manually operated changeover switch. Alternatively the lift shall be so wired that in case of power failure, it comes down at ground level and comes to stand still with door open.
- 6. The operation of lift shall be by a simple toggle or two button switch situated in a glass fronted box adjacent to the lift at the entrance level. When the switch is **ON**, landing call points will become inoperative & the lift will be on car control or on a priority control device. When the switch is **OFF**, the lift will return to normal working. This lift can be used by the occupants in normal times.
- The words "Fire Lift" shall be conspicuously displayed in fluorescent paint on the lift landing doors at each floor levels.
- 8. The speed of the fire lift shall be such that it can reach topmost floor from ground level in 1 Minute.

9. In Multi Storied and high-rise buildings more than 36 Mtrs. in height, one stretcher lift should be installed. SERVICE DUCTS /REFUGE CHUTE:

- Service duct shall be enclosed by walls and doors, if any of two hours fire rating. If ducts are larger than 10 Sq. Meters the floor should seal them, but provided suitable opening for the pipes to pass through with the gaps sealed.
- 2. A vent opening at the top of the service shaft shall be provided between on fourth and on half of the area of the shaft. Refuge chutes shall have an outlet at least wall of non combustible material with fire resistance of not less than two hours. They shall not be located within the staircase enclosure or service shafts or air conditioning shafts. Inspection panel and door shall be tight fitting with one hour fire resistance, the chutes should be as far away as possible from exists.
- 3. Refuge Chutes shall not be provided in staircase wall and A/c shaft etc.

#### ELECTRICAL SERVICES:

- The electric distribution cables/wiring shall be laid in separate duct. The duct shall be sealed at every alternate floor with non-combustible materials having same fire resistance as that of the duct. Low & medium voltage wiring running in shaft & false ceiling shall run in separate conduit.
- Water mains, telephones lines, intercom lines, gas pipes or any other service lines shall not be laid in the 2. duct of electric cables, use of bus ducts /solid rising mains instead of cables shall be preferred.
- 3. Separate circuits for water pumps, lift, staircase & corridor lighting shall be provided directly from the main switch gear panel and these circuits shall be laid in separate conduit pipes so that fire in one circuit will not affect the other. Such circuits shall be protected at the origin by an automatic circuit breaker with its no-volt coil removed. Master switches controlling essential service shall be clearly labeled.
- 4. The inspection panel doors and any other opening in the shaft shall be provided with air thigh fire doors having the fire resistance of not less than one hour.
- 5. Medium & low voltage wiring running in shaft and within fall ceiling shall run in metal conduit. Any 230 Volt wiring for lighting or other services, above false ceiling, shall have 660 Volt grade insulation. The false ceiling including all fixtures for its suspension, shall be of non-combustible material and shall provide adequate fire resistance to the ceiling in order to prevent spread of fire across ceiling.
- 6. An independent & well- ventilated service room shall be provided on the ground floor with direct access from outside or from the corridor for the purpose of termination of electric supply from service & alternative supply cables. The doors provided for the service room shall have fire resistance of not less than two hours. If service room is located at the first basement, it should have automatic fire extinguishing systems.
- 7. Suitable circuit breakers shall be provided at the appropriate points.

#### Staircase and Corridor Lighting:

- a) The staircase and corridor lighting shall be on separate service and shall be independently connected so as it could be operated by one switch installation on the ground floor easily accessible to fire fighting staff at any time irrespective of the position of the individual control of the light points, if any. It should be of miniature circuit breaker type of switch so to avoid replacement of fuse in case of crisis.
- b) Staircase and corridor lighting shall also be connected to alternate source of supply. The alternative source of supply may be provided by battery continuously trickle charged from the electric mains.
- Suitable arrangement shall be made by installing double throw switches to ensure that the lighting installed c) in the staircase and the corridor do not get connected to the source of supply simultaneously. Double throw switch shall install in the service room for terminating the stand by supply.
- d) Emergency lights shall be provided in the staircase/corridor.
- e) All wires & other accessories used for emergency lights shall have fire retardant property.
- f) A Stand-by electric generator shall be installed to supply power to staircase and corridor lighting circuits, fire lifts, the stand-by fire pump, pressurization fans & blowers, smoke extraction and damper system in case of failure of normal electric supply. The generator shall be capable of taking stating current of all the machines & circuits stated above simultaneously. It the stand-by pump is driven by diesel engine, the generator supply need to be connected to the stand-by pump or parallel HV/LV supply from a separate sub station shall be provided with appropriate transformer for emergency. If this arrangement is provided then the arrangement of generator is not mandatory.

#### Emergency and Escape lighting.

- 1. Emergency lighting shall be powered from a source independent of that supplying the normal lighting.
- 2. Escape lighting shall be capable of
  - A. Indicating clearly and unambiguously the escape routes.
  - B. Providing adequate illumination along such routes to allow safe movement of persons towards and through the exists.
  - C. Ensuring that fire alarm call points and fire fighting equipments providing along the escape routes can be readily located.
- 3. The horizontal luminance at floor level on the centerline of an escape route shall be not less than 10 lux. In addition, for escape routes up to 2 m wide, 50 percent of the route width shall be lit to a minimum of 5 lux.
- 4. The emergency lighting shall be provided to be put on within 1 hours of the failure of the normal lighting supply.
- 5. Escape lighting luminaries should be sited to cover the following locations
  - a) Near each intersection of corridors
  - b) At each exit door
  - c) Near each change of direction in the escape rout.

- d) Near each staircase so that each flight of staircase receives direct light.
- e) Near any other change of floor level.
- f) Outside each final exit and close to it.
- g) Near each fire alarm call point.
- h) Near fire fighting equipment, and
- i) To illuminate exit and safety sign as required by the fire department.
- 6. Emergency lighting systems shall be designed to ensure that a fault or failure in any one luminaries doe not further reduce the effectiveness of the system.
- 7. The luminaries shall be mounted as low as possible but at least 2 Mtrs. above the floor level.
- 8. Signs are required at all exits emergency exits and escape routes. Which Should comply with the graphic requirements of the relevant Indian Standard
- 9. Emergency lighting luminaries and their fitting shall be of non Flammable type
- 10. It is essential that the wiring and installing of the emergency lighting system are of high quality so as to ensure their perfect serviceability at all times
- 11. The emergency fighting system shall be capable of continuous operation For a minimum duration of 1 hour and 30 minutes even for the smallest premises.
- 12. The emergency lighting system shall be well maintained by periodical Inspections and tests so as to ensure their perfect serviceability at all times.

Illumination of Means of Exit : Staircase and corridor lights shall confirm to the following.

- a) The staircase and corridor lighting shall be on separate circuit and shall be Independently connected so that it could be operated by one switch Installation on the ground floor easily accessible to fire fighting staff at any time irrespective of the position of the individual control of the light points. if any. It should be of miniature circuit breaker type of switch so as to avoid replacement of fuse in case of crises.
- b) Staircase and corridor lighting shall may be connected to alternative supply The alternative source of supply may be provided by battery continuously trickle charges from the electrical mains: and
- c) Suitable arrangements shall be made by installing double throw switches to ensure that the lighting installing in the staircase and the corridor does not get connected to two sources of supply simultaneously. Double throw switch shall be installed in the service room for terminating the sand by supply.

#### AIR - CONDITIONING:

- a) Air conditioning system should be installed and maintained so as to Minimize the danger of spread of fire smoke and fumes thereby from one floor of fire area to another or from outside into any occupied building or structure.
- b) Air conditioning systems circulating air to more than one floor area should be provided with dampers designed to closed automatically in case of fire and thereby prevent spread of fire or smoke. Such a system should also be arranged with automatic controls to stop fans in case of fire, Unless arranged to remove smoke from a fire in which case these should be designed to remain in operation.
- c) Air conditioning system serving large places of assembly (over one thousand persons) should be provided with effective means for preventing circulation of smoke through the system in the case of fire air insufficient heat to actual heart sensitive devices controlling fans or Dampers. Such means shall consist of approved effective sensitive control.

#### Air Conditioning Should Confirm to the Following:-

- 1. Escape routes like staircases, common corridors, lift lobbies etc. shall not be used as return air passage
- 2. The ducting shall be constructed for substantial gauge metal in Accordance with IS:655-1963 (Revised)
- Wherever the ducts pass through firewalls or floors the opening around the ducts shall be sealed with fire resisting materials such as asbestos Rope vermiculite concrete, glass wool etc.
- 4. Where ducts crosses through a compartment which is fire rated the ducts shall be fire rated for some fire rating. Other service ducts around the ducts work, which may get affected in case of fire temperature raising the ducts shall be insulated.
- 5. As far as possible, metallic ducts shall be used even for the return air Instead of apace above false ceiling.
- 6. Where plenum is used for return air passage, ceiling & its fixtures shall be non combustible material.
- 7. The materials used for insulating the duct system (inside or outside) shall be non -combustible material. Glass wool shall not be wrapped or secured by any combustible material.
- Area more than 750 Sq. Mtrs. on individual floor shall be segregated by a fire wall & automatic fire dampers for isolation shall be provided.
- 9. The fire dampers shall be capable of operating manually.

-: 12 :-

- 10. Air ducts serving main floor area corridors etc. shall not pass through the staircase enclosure.
- 11 The air handling units shall be separate for each floor & air ducts for every floors shall be separated & in no way inter connected with the ducting with the ducting of any other floor.
- 12. If the air handling units serves more then one floor, the following conditions shall be completed
  - Proper arrangements by way of automatic fire dampers working on smoke detectors or fusible link for isolation all ducting at every floor from the main riser shall be made.
  - ii) When the automatic fire alarm operates the respective air handling units of the air condition system shall automatically be switched off
- 13. The vertical shaft for treated fresh air shall be of masonry construction
- 14. The air filters of air handling units shall be of non combustible materials. The A.H.U. room shall not be used for storing any combustible materials.
- 15. Inspection panels shall be provided in the main turning to facilitate the cleaning of the ducts of accumulated dusts and to obtain access for maintenance of fire dampers.
- 16. No combustible material shall be fixed nearer than 150 mm to any duct unless such duct is properly enclose & protected with non combustible material (glass wool or sunglass with neoprene facing enclosed & wrapped with aluminum sheeting) at least 3.2 mm thick and which would not readily conduct heat

#### **Fire Dampers:**

- a) These shall be located in conditioned air ducts/ passages at the following points.
  - 1. At the fire separation wall
  - 2. Where ducts /passages enter the central vertical shaft.
  - 3. Where the ducts pass through floors.
  - 4. At the inlet of supply air ducts & the return air ducts of each compartment on every floor.
- b) The dampers shall operate automatically and shall simultaneously switch off the air handling fans. Manual operation facilities shall also be provided.
- c) Fire /Smoke dampers for smoke extraction shafts for the building more then 24 Mtrs. in height should be provided.
- d) Automatic fire dampers shall be so arranged so as to close by gravity in the direction of air movement and to remain tightly closed on operation of a fusible link.

#### **TRANSFORMER**:

- 1. Transformers shall not be installed on upper floors on in the basement.
- The switchgears shall be housed in a separate room separate from the transformer bays by a fire resisting wall with fire resistance of not less than four hours.
- 3. The transformers shall be protected by providing proper fire protection
- 4. A tank of RCC construction of capacity capable of accommodating entire oil from the transformers shall be provided at lower level to collect the oil from the catch pit to the tank shall be of noncombustible construction and shall be provided with a flame-arrestor.
- 5. No grass or shrubs shall be allowed to grow in transformer switchyard.
- 6. A barbed wired fencing of minimum 1.5 height shall be provided around transformer switchyard & the gate shall be provided for entrance. The gate should be always locked & the keys should be kept with authorized/ responsible person of the company.
- 7. Danger/ No smoking board shall be displayed at the entrance gate of Transformer switchyard.

#### BASEMENT :-

- 1. Automatic sprinkler system should be provided for entire basement. Distance between 2 sprinklers should be maintain 3×4 Mtrs.
- 2. De watering arrangement should be made in the basement. Separate de-watering pumps shall be provided.
- 3. The sprinkler pump should be separate and should be interlink with wet riser.
- 4. The basement should be provided with sufficient no. of staircases as per NBC 2016.
- The staircase should have at least two hrs. fire resistance. The staircase provided for the upper floors shall not communicate to the basement. Separate staircase with separate entry from ground floor shall be provided for basement.
- 6. The alternate power supply should be provided at all basements.
- 7. Proper mechanical ventilation should be provided in basements.

HELIPAD PROVISIONS: In Future, if the height of the above said buildings will be increased & provision of HELIPAD will be applicable for that height, it should be provided as per the guidelines of National Building Code of India 2016, NFPA 418 Standards & all other norms required for the helipad.

Sr. No	Protec	tion	Requirements	Provision	Remarks
01	Fire Extingu A.B.C. class o		Required	As per IS 2190	At strategic Location
02	Hose Reel Ho & spray n nozzle	ose with jet nultipurpose	Required near fire staircase.	Rubber hose fluorescent, 19 m less than 20.00 M	preferably yellow nm ID ISI marked, not trs.
03	Court Yard Ring Hydra around Buildir	nt System	Required	Confirming IS;3844:1989, IS:13039:1991	to Spacing at not more than 45.00 Mtrs.
04	Wet Riser comer	cum down	Required		rked – 6" dia. Pipeline / TATA / Surya / APL ha /Bhushan make
05	Automatic Sprinkler System				Distance should be maintain 3×4 Mtrs. between sprinklers.
06	Manually Op Alarm System.		Required		On each floor near fire staircase
07	Automatic addressable Fire Detection & Alarm System with control panel		Required at all entire floors including corridors, lobbies & passages of the each building.	Confirming to IS:2189:1999 & IS:11360:1985 & 2175:1988	Addressable Fire alarm & detection system recommend
08	Terrace Tank		Required 20000 ltrs.for each building	ses on terrace floor for er supply to wet riser	
09	Underground Storage tank	Static	Required 200000 ltrs. for ea (Capacity of the U.G.Wa guideline of N.B.C. 2016.)	tch building fire fig ter tank should be	hting purpose only. e provided as per the
10	Fire pumps main Pumps 2 Nos. 2850 lpm Electrical on Underground water tank Booster Pumps On terrace level with stand by pump. I No. 180 lpm jockey pump 1 No. 900 lpm electrical dr ( pressure should be maint point of the building.) A except jockey & booster p provided with multi head system. for Building A, Bu only. Building C (Mhada) as per I Pumping arrengment & U should be provided as per N			en electrical/driven iven ain at the farthest all Fire pumps ( pumps) should be d – multi outlet ilding B (wing A) NBC 2016 .G.Tank capacity	Positive fire pump suction preferred Pumps of Kirloskar / Crompton / Mather & Platt makes
11	2.Hydrant Spri	nkler Riser S	or Static Water Tank (with 4 ystem (with 3 way) in (with 4 way)	4 way)	Near the entry point of the building.
12	Fire Dampers in AC Ducts	Required	I	S:655:1963 specifi ucts (Revised)	cations for metal air
13	Fire Lift	Paquirad as	per guidelines of National B		

..14/-

15	Fire Doors	Required at each fl staircase and front office / room of each	door of each	Confirming to IS: 3614 (Part-1)1966	types with panic bar from both the sides (Tested by Roorki of A.R.A.I.only)			
16	Safety signs & Exit Signs	Florescent type		IS:12349:1988 & IS12407:1988	On all strategic locations			
17	Compartmenta	tion of floors Rec	uired as per prov	isions of National Bu	iding Code 2016.			
18	Pressurization	for fire escape staircase	es / Fire lift	Required				
19	Fire Resistance compartment d	e insulation or seali	ng of floor or	Required for limitin	ng the spread of heat			
20	Emergency Lig		Required					
21		h talk Back Facility	Required	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
22	Auto D.G. Bac	kup	Required for	all fire safety systems	& fire lift			
23	Distriction of the state of the second	e rating for Glass used	Required if g	ass facade will be pro	wided			
24	De watering sy	/stem	Required at building.	all basements of				

. 14 .

The other provisions laid in the UDCPR -2020 of PMC & National Building Code of India 2016-Part IV should be strictly followed.

Regular Training and Maintenance of these systems should be carried out by the housing society / builders. As per provisions made in Maharashtra Fire Prevention And Life Safety Act 2006, the necessary Fire Service Fees and Annual Fees should be paid to PMC before obtaining the Final Fire NOC. All other provisions of UDCPR-2020 & National Building Code Of India- 2016 should be strictly adhered. The erection and installation work of the fire fighting system shall be done by the licensed contractor, having license from Director, Maharashtra Fire services or Chief Fire Officer, Pune Fire Brigade. The list of the license contractor is available on <u>www.maharashtrafireservices.org</u>. The copy of the work done & the license certificate should be attached with the relevant paper before obtaining Final Fire NOC. The submitted plans to our office and a copy of which is forwarded to High Rise Committee are found to be complaint to the above provisions and are conform by the undersign during the side inspection. Hence, this provisional NOC is issue.

This is a "Provisional No Objection Certificate" which shall be treated valid for the period of ONE YEAR from the date of issue. After providing the above fire prevention and protection system and after scrupulous compliance of above recommendations the inspection of the fire prevention & protection arrangements will be carried out & after satisfactory inspection "Final No Objection Certificate" may be issued to your building which may please be noted. This provisional NOC is issued only considering from the point of view of fire & life safety of the occupants. All other approvals related to structure should be got approved from the competent authorities.

The undersigned reserves right to amend any additional recommendations deemed fit during the stage wise inspection due to the statutory provisions amended from time to time and in the interest of the protection of the said building.

Note : The previous revised provisional fire NOC issued by this department vide NO. FB/2281, Dt. 27.08.2019 is deemed to be cancelled (For building wing A & C Only).

Tolan

(Ramesh/B. Gangad) Assi. Divisional/Fire Officer Pune Municipal Corporation (Gareen Sonune) Chief Fire Officer Pune Municipal Corporation

Copy to : Asst. Engineer (B.C.) Pune Municipal Corporation.



Office of the Chief Fire Officer Pune Municipal Corporation Out W.No : FB/ 60/5 Date : 31 3 2023

(MDW/0014/18)

To,

Jagadish P. Deshpande Architect, Deccan Gymkhana, Pune.

> Sub:- Revised Provisional Fire NOC for Proposed building at S.No. 47/1+48/C/2+48/C/3+48/C/4, Mundhwa, Pune.

Ref :- i)Your Office letter Dt.17.02.2023.

ii)Re-Revised Provisional Fire Noc No. FB/2142, Dt.17.08.2022.

iii)EC Fire Noc No. FB/4218, Dt.03.01.2023.

Sir,

As per documents submitted to this office for the proposed site & discussed along with you on Dt.02.03.2023 regarding the fire protection system to be installed in the proposed building.

1. Construction of the building is in progress. & Motorable road are available for the proposed site.

2. Information about the proposed building will be as below, as per plans submitted to this office.

Building Name	Building Used	Built up area Sq.Mtrs	Height Mtrs.	Staircase	Lift	Parking
B - (Wing A)	Residential Purpose	9047.85	67.65	02	03	2 Basement
B - (Wing B)	Residential Purpose	8913.24	67.65	02	03	floor+Ground floor
C (LIG-MIG Mhada)	Residential Purpose	4177.71	58.65	02	02	

3. Fire premium charges are paid by challan No.1) CE/BP/36806/18, Dt.16.03.2019, Rs.92,800/-

2) CE/BP/9681/19, Dt.16.08.2019, Rs.26,81,700/-

3) 41773, Dt.02.08.2022, Rs.29,09,200/-

4. Fire Infrastructure charges are paid by challan No.CE/BP/9681/19, Dt.16.08.2019, Rs.55, 73, 830/-

5. Fire service & annual fee are paid by challan No. 1) CE/BP/36806/18, Dt.16.03.2019, Rs.25,250/-

2) CE/BP/9681/19, Dt.16.08.2019, Rs.2,19,370/-

3) 41774, Dt.02.08.2022, Rs.11,11,200/-

4) 4966, Dt.13.03.2023, Rs.19,56,200/-

- The plot area is 22900.00 Sq. Mtrs. & total built-up area of buildings will be 22138.80 Sq. Mtrs., as per plans submitted to this office.
- Marginal Distance & the drive way around the building for easy mobility of fire departments' vehicles during fire fighting & rescue operations from refuge area of the buildings, should be provided as per guidelines of UDCPR-2020 & National Building Code of India 2016.
- Refuge Area of building-B wing A & B is proposed on 6<sup>th</sup>,11<sup>th</sup> floor at 25.65 Mtrs. & 40.55 Mtrs. & 55.65 Mtrs. (20.44 sq. mtrs.each floor ) & of building-C is proposed on 8<sup>th</sup>,13<sup>th</sup>, 18<sup>th</sup> floor at 25.65 Mtrs. & 40.55 Mtrs. & 55.65 Mtrs. (39.97 sq. mtrs.each floor )

Considering the above, this office has No objection to construct the building as proposed subject to the compliance of following fire prevention & fire protection systems in the building.

- 1 The plans of the proposed building should be approved by the competent authority of PMC.
- 2 The building completion certificate & drainage completion certificate should be obtained from Building Department of competent authority. Completion certificate shall be issued subject to "Final No-Objection Certificate" from this department.
- 3 The internal roads, podiums, ramps shall be able to with stand the load of minimum 45 tons upto building height 70 Mtrs. and minimum 50 tons for building height more than 70 Mtrs.
- 4 Proper roads in the premises is sufficient provided for easy mobility of the Fire Brigade Appliance & marginal spaces should be kept free from obstructions all the time.
- 5 All fire fighting equipments to be installed as per National Building code of India 2016, must be strictly confirming to relevant I.S. specification.
- 6 Fire fighting equipments shall be well maintained and should be easily accessible in case of emergency.
- 7 Emergency Telephone numbers like "Police", "Fire Brigade", "Hospital", "Doctors", and "Responsible persons" should be displayed in security cabin, Reception & lobbies, passages of the buildings.
- 8 It shall be ensured that security staff & every employee of the building are trained in handling fire fighting equipments & fire fighting.
- 9 Cautionary boards such as "DANGER", "NO SMOKING", "EXIT", "FIRE ESCAPE", "EXTINGUISHER", "HYDRANT", MANUAL CALL POINT" etc. should be displayed on the strategic location to guide the occupants in case of emergency. The signs should be of florescent type and should glow in darkness.

- 10 The Fire drill & Evacuation drill (Mock Drill) should be planed & conducted after every six months and the instruction should be given to the entire staff minimum four times in a year.
- 11. Twice in a year service auditing should be carried out for the building.
- 12 Staircase shall always be kept in sound operable condition. Emergency lighting arrangements shall be provided in fire escape.
- 13 Interconnectivity between firewater tank & Domestic water tank shall be provided with isolation valve which to be kept normally in close position so that during emergency the stored water in domestic water tank can be utilized for fire fighting.
- 14 Fire Escape Staircase shall be directly connected to the ground Fire escape constructed of M.S. angels is not permitted. Entrance to the Fire Staircase shall be separate and remote from the internal staircase.
- 15 Emergency lights shall be provided in all the staircases & corridors, Passageways, Gangways etc
- 16 If the "No Objection Certificate" for height clearance of the building will be applicable as per the Notification Dt. 30th September 2015 from "Ministry of Civil Aviation, Govt. Of India", it should be obtained by from Aviation Authorities.
- 17 Proper roads around the building should be provided for easy mobility of fire Brigade Appliance for carrying out fire fighting and rescue operations & marginal spaces as per UDCPR-2020 should be kept free from obstructions all the time.
- 18 The basement and upper floors should be separated with proper 2 hrs. fire resistance wall and 2 hrs. fire resistance doors. The staircase provided in high rise building should be pressurized and provided with self closing fire doors of 2 hours fire resistance.
- 19 Refuge area should be provided to the building on a floor immediate floor after Height 24.00 Mtrs. & 39 Mtrs. Location of the refuge area should be got approved from Chief Fire officer. Refuge area should be on the front side & should be easily accessible for fire brigade vehicles. If the refuge area will be inside the floor, it should be properly marked as "REFUGE AREA"& easily visible from ground level. Refuge area should be protected with proper fire fighting & life safety system / equipments suggested in the National Building Code of India 2016 & DCPR 2017.
- 20 Fire rated low smoke cables ( as per NBC 2016 ) shall be used for all type of installations in the building.
- 21 Dedicated fire duct to be provided with this appropriate size as per mentioned in NBC 2016.
- 22 If the glass will be use for the outside of the building with paneling, it should be fire resistance conforming with the provisions of IS 1642.1989, NFPA 285, NBC 2016 or should be protected with automatic drencher system to prevent fire & smoke.
- 23. In future, if the height / structure of the building will be increased / modified more than mentioned height / structure in this NOC, all the conditions from UDCPR -2020 & NBC 2016 will be applicable as it is for the future proposed height/structure. This office will not given any type of concession in the conditions for the future height/structure of the said building.

#### Exit Requirement :

- 1. An exit may be doorway, corridor, Passageway(s) to an internal staircase or external staircase, or to a verandah or terrace(s), which have access to the street, or to the roof of a building or a refuge area. An exit may also include a horizontal exit landing to an adjoining building at the same level.
- 2. free of all obstructions or impediments to full use in the case of fire or other emergency.
- 3. Exists shall be clearly visible and the route to reach the exists shall be clearly marked and signs posted to guide the occupants of the floor concerned. Signs shall be self illuminated type / fluorescent type without electricity.
- 4. To prevent spread of fire and smoke, fire doors with 2 hours fire resistance shall be provided at appropriate places along the escape routes and particularly at the entrance to lift lobby and stair well where a funnel or flue effect may be created inducing an upward spread of fire.
- 5. All exists shall provide continuous means of egress to the exterior of a building or to an exterior open spaces leading to the street or through a ground floor lobby which should be fire rated.

#### Staircase Design Requirement:

- 1. Minimum headroom in passage under the landing of a staircase and under the staircase shall be 2.2 Mtrs.
- 2. Access to main staircase shall be through a fire / smoke check door of a min. 2 hrs fire resistance rating.
- No living space, store or other fire risk shall open directly in to the staircases.
- 4. The main and external staircase shall be continuous from ground floor to the terrace level.
- 5. No electrical shafts, A/c ducts or gas pipe etc. shall pass through or open in the staircases Lifts shall not open in staircases.
- All the staircases shall be provided with mechanical pressurization devices, which will inject the air into staircase, 6. lobbies or corridors to raise their pressure slightly above the pressure in adjacent parts of the building so the entry of toxic gases or smoke in to the escape routes is prevented.

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#### External Staircase or Fire Escape Staircase:-

- 1. Fire escape constructed of M.S. Angels, wood or glass is not permitted.
- 2. Staircase shall always be kept in sound operable conditions.
- Fire Escape Staircase shall be directly connected to the ground floor. Fire escape should remote at ground level and person should come from this shall be go in open to sky.
- 4. Entrance to the Fire Staircase shall be separate and remote from the internal staircase.
- 5. Care shall be taken to ensure that no wall opening or window open on or close to pressurize fire escape staircase.
- 6. The route to the external staircase shall be free of obstruction at all times.
- The Fire Escape stairs shall be constructed of noncombustible materials, and any doorways leading to it shall have the required fire resistance.
- 8. Not more than 45 Degree from the horizontal.
- Fire Staircase shall have straight flight not less than 125 c.m. wide as per letter Dt.28.05.2021 with 25 c.m treads and
  risers not more than 19 c.m. The number of risers shall limited to 15 per flight
- 10. Handrails shall be of a height not less than 100 c.m. and not exceeding 120 c.m.
- 11. The width of the staircase should be maintained as per UDCPR-2020 & NBC 2016 for all staircases. Fire staircases in the building shall be provided with pressurization devices. In this method air is injected to the staircases, lobbies, corridors, to raise their pressure slightly above the pressure in the adjacent part of the building. This will prevent ingress of smoke or toxic gases into the escape routes. The pressurization devices shall be integrated with the smoke & heat detection system. The device should operate automatically after the smoke, heat, etc. is detected by the automatic addressable detection system.
- 12. Fire staircase doors on every floor shall be provided with two hours fire resistive doors having panic bars.

#### Staircase Enclosures:-

- 1. The external enclosing walls of the staircase shall be having the fire resistance of not less than two hours. All enclosed staircase shall have access through self closing door of one hour fire resistance.
- 2. The staircase enclosure on the external wall of the building shall be ventilated to the atmosphere at each landing.
- 3. Permanent vent at the top equal to the 5% of the cross section area of the enclosure and open able sashes at each floor level with area equal to 1 to 15% of the cross sectional area of the enclosure on external shall be provided. The roof of the shaft shall be at least 1 meter above the surrounding roof. There shall be no glazing or the glass bricks in any internal closing wall of staircase. If the staircase is in the core of the building and cannot be ventilated at each landing a positive pressure of 5 mm w.g. by an electrically operated blower/blower shall be maintained.
- 4. The mechanism for pressurizing the staircase shaft shall be so installed that the same shall operate automatically on fire alarm system/ sprinkler system and be provided with manual operation facilities.

#### Pressurization of Staircases (Protected Escape Routes):

- 1. Though in normal building design compartmentation plays a vital part in limiting the spread of fire, smoke will readily spread to adjacent spaces through the vertical leakages opening in the compartment enclosure, such as cracks, opening around pipes ducts, airflow grills and doors, as perfect sealing of all these opening is not possible. It is smoke and toxic gases, rather than flame, that will initially obstruct the free movement of occupants of the building through the means of escape (Escape Routes) Hence the exclusion of smoke and toxic gases from the protected routs is of great importance.
- 2. Pressurization is the method adopted for protected escape routs against ingress of smoke, especially in high rise building. In pressurization, air is injected into the staircases, lobbies or corridors, to raise their pressures slightly above the pressure in adjacent parts of the building. As a result, ingress of smoke or toxic gases into the escape routes will be prevented. The pressurization of staircases shall be adopted for high rise building and building having mixed occupancy.

#### 3. The pressure difference for staircases shall be as under :

Building height	Pressure Difference					
	Reduced operation (Stage 1 of a 2 Stage System)	Emergency Operations (Stage 2 of a 2 stage systems or Single Stage System)				
15m or Above	15 Pa	50 Pa				

It is possible the same levels shall be used for lobbies and corridors but levels slightly lower may be used for these if desired. The difference in pressurization levels between staircase and lobbies (or corridors) shall not be greater than 5 Pa.

#### 4. Pressurization system may be of two types:-

- a. Single Stage, designed for operation only in event of an emergency, and
- b. Two stage; where normally a level of pressurization is maintained in the protected escape routes and an increases level of pressurization can be brought into operation in an emergency.

#### LIFT ENCLOSURES:

- 1. The walls enclosing lift bank shall have a fire resistance of not less than two hours.
- 2. Shafts shall have permanent vents at the top not less than 18 c.m. (0.2 sq.m.) in clear area.
- Lift motor room shall be preferably be sited at the top of the shaft and shall be separate from lift shafts by the enclosing wall of the shaft or by the floor of the motor room ( if motor room will provide)

- 4. Landing doors in lift enclosures shall open in the ventilated corridor/ lobby & shall have fire resistance of not less than one hour.
- Lift landing doors shall have fire resistance of not less than one hour. Arrangement for number of fire lifts with proper fire resistance should be done as per guideline of NBC 2016.
- 6. For the building 15 meters and above in height, collapsible gates shall not be permitted for lifts and shall have solid doors with fire resistance of at least one hour.
- 7. If the lift shaft and lobby is in the core of the building a positive pressure between 25 and 30 pa shall be maintained in the lobby and a possible pressure of 50 pa shall be maintained in the lift shaft. The mechanism for the pressurization shall act automatically with the fire alarm / sprinkler system and it shall be possible to operate this mechanically also. ( Not required for the exterior lift lobby)
- Exit from the lift lobby, if located in the core of the building shall be through a self closing fire smoke check door of one hour fire resistance.
- Lift shall not normally communicate with the basement. If however, lifts are in communication, the lift lobby of the basement shall be pressurized as mention above with self closing doors.
- 10. The lift machine room shall be separate and no other machinery shall be installed therein.
- 11. Ground switch/switches at ground floor level to enable the fire service personnel to ground the lift car/cars in emergency shall be provided.
- 12. Telephone or other communication facilities shall be provided in the lift cars which shall be connected to fire control room of the building.
- 13. Suitable arrangements such as providing slope in the floor of the lift lobby shall be made to prevent water used during fire fighting etc. at landing from entering the lift shaft or providing threshold at the lift entrance or provision shall be done as per guideline on NBC 2016.
- 14. A Sign shall be posted & maintained on every floor at or near lift indicating that in case of fire occupants shall use the stairs unless instructed by otherwise. The sign shall also contain a plan for each floor showing the locations of the stairway.
- 15. Alternate source of supply shall be provided for all the lifts through a manually operated change over switch.

#### FIRE LIFTS: (For High Rise Buildings)

- 1. To enable the fire service personnel to reach the upper floors with minimum delay, one fire lift per 1200 Sq. Mtrs. of floor area shall be provided and shall be available exclusive use of the fireman in an emergency.
- 2. The lift shall have floor area not less than 1.4 Sq. Mtrs. It shall loading capacity of not less than 545 Kg (8 person Lift) with automatic closing doors of minimum 0.8 m width.
- The electrical supply shall be on separate service from electric mains in a building and the cables run in a safe route from fire that is within the lift shaft Lights & Fans in the elevators having wooden paneling or sheet steel construction shall be operated on 24 Volts supply.
- 4. In case of failure of normal electric supply, it shall automatically trip over to alternate supply. This change over of supply could be done through manually operated changeover switch. Alternatively the lift shall be so wired that in case of power failure, it comes down at ground level and comes to stand still with door open.
- 5. The operation of lift shall be by a simple toggle or two button switch situated in a glass fronted box adjacent to the lift at the entrance level. When the switch is ON, landing call points will become inoperative & the lift will be on car control or on a priority control device. When the switch is OFF, the lift will return to normal working. This lift can be used by the occupants in normal times.
- 6. The words "Fire Lift" shall be conspicuously displayed in fluorescent paint on the lift landing doors at each floor levels.
- 7. The speed of the fire lift shall be such that it can reach topmost floor from ground level in 1 Minute.
- 8. In Multi Storied and high-rise buildings more than 36 Mtrs. in height, one stretcher lift should be installed.

#### ELECTRICAL SERVICES :

- The electric distribution cables/wiring shall be laid in separate duct. The duct shall be sealed at every alternate floor with non-combustible materials having same fire resistance as that of the duct. Low & medium voltage wiring running in shaft & false ceiling shall run in separate conduit.
- Water mains, telephones lines, intercom lines, gas pipes or any other service lines shall not be laid in the duct of electric cables, use of bus ducts /solid rising mains instead of cables shall be preferred.
- 3. Separate circuits for water pumps, lift, staircase & corridor lighting shall be provided directly from the main switch gear panel and these circuits shall be laid in separate conduit pipes so that fire in one circuit will not affect the other. Such circuits shall be protected at the origin by an automatic circuit breaker with its no-volt coil removed. Master switches controlling essential service shall be clearly labeled.
- 4. The inspection panel doors and any other opening in the shaft shall be provided with air thigh fire doors having the fire resistance of not less than **one hour**.
- 5. Medium & low voltage wiring running in shaft and within fall ceiling shall run in metal conduit or min. 2 hrs. fire retardant PVC Conduit. Any 230 Volt wiring for lighting or other services, above false ceiling, shall have 660 Volt grade insulation. The false ceiling including all fixtures for its suspension, shall be of non-combustible material and shall provide adequate fire resistance to the ceiling in order to prevent spread of fire across ceiling.

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-:5:-

- 6. An independent & well- ventilated service room shall be provided on the ground floor with direct access from outside or from the corridor for the purpose of termination of electric supply from service & alternative supply cables. The doors provided for the service room shall have fire resistance of not less than two hours. If service room is located at the first basement, it should have automatic fire extinguishing systems.
- 7. Suitable circuit breakers shall be provided at the appropriate points.

#### Staircase and Corridor Lighting:

- a) The staircase and corridor lighting shall be on separate service and shall be independently connected so as it could be operated by one switch installation on the ground floor easily accessible to fire fighting staff at any time irrespective of the position of the individual control of the light points, if any. It should be of miniature circuit breaker type of switch so to avoid replacement of fuse in case of crisis.
- b) Staircase and corridor lighting shall also be connected to alternate source of supply. The alternative source of supply may be provided by battery continuously trickle charged from the electric mains.
- c) Suitable arrangement shall be made by installing double throw switches to ensure that the lighting installed in the staircase and the corridor do not get connected to the source of supply simultaneously. Double throw switch shall install in the service room for terminating the stand by supply.
- d) Emergency lights shall be provided in the staircase/corridor.
- e) All wires & other accessories used for emergency lights shall have fire retardant property.
- f) A Stand-by electric generator shall be installed to supply power to staircase and corridor lighting circuits, fire lifts, the stand-by fire pump, pressurization fans & blowers, smoke extraction and damper system in case of failure of normal electric supply. The generator shall be capable of taking stating current of all the machines & circuits stated above simultaneously. It the stand-by pump is driven by diesel engine, the generator supply need to be connected to the stand-by pump or parallel HV/LV supply from a separate sub station shall be provided with appropriate transformer for emergency. If this arrangement is provided then the arrangement of generator is not mandatory.

#### Emergency and Escape lighting,

- 1. Emergency lighting shall be powered from a source independent of that supplying the normal lighting.
- 2. Escape lighting shall be capable of
  - A. Indicating clearly and unambiguously the escape routes.
  - B. Providing adequate illumination along such routes to allow safe movement of persons towards and through the exists.
  - C. Ensuring that fire alarm call points and fire fighting equipments providing along the escape routes can be readily located.
- 3. The horizontal luminance at floor level on the centerline of an escape route shall be not less than 10 lux. In addition, for escape routes up to 2 m wide, 50 percent of the route width shall be lit to a minimum of 5 lux.
- 4. The emergency lighting shall be provided to be put on within 1 hours of the failure of the normal lighting supply.
- 5. Escape lighting luminaries should be sited to cover the following locations
  - a) Near each intersection of corridors
  - b) At each exit door
  - c) Near each change of direction in the escape rout
  - d) Near each staircase so that each flight of staircase receives direct light.
  - e) Near any other change of floor level.
  - f) Outside each final exit and close to it.
  - g) Near each fire alarm call point.
  - h) Near fire fighting equipment, and
  - i) To illuminate exit and safety sign as required by the fire department.
- 6. Emergency lighting systems shall be designed to ensure that a fault or failure in any one luminaries doe not further reduce the effectiveness of the system.
- 7. The luminaries shall be mounted as low as possible but at least 2 Mtrs. above the floor level.
- 8. Signs are required at all exits emergency exits and escape routes. Which Should comply with the graphic requirements of the relevant Indian Standard
- 9. Emergency lighting luminaries and their fitting shall be of non Flammable type or 2hrs. fire rated.
- 10. It is essential that the wiring and installing of the emergency lighting system are of high quality so as to ensure their perfect serviceability at all times
- 11. The emergency fighting system shall be capable of continuous operation For a minimum duration of 1 hour and 30 minutes even for the smallest premises.
- 12. The emergency lighting system shall be well maintained by periodical Inspections and tests so as to ensure their perfect serviceability at all times.

Illumination of Means of Exit : Staircase and corridor lights shall confirm to the following.

- a) The staircase and corridor lighting shall be on separate circuit and shall be
  - Independently connected so that it could be operated by one switch Installation on the ground floor easily accessible to fire fighting staff at any time irrespective of the position of the individual control of the light points. if any. It should be of miniature circuit breaker type of switch so as to avoid replacement of fuse in case of crises.

-:6:-

- b) Staircase and corridor lighting shall may be connected to alternative supply The alternative source of supply may be provided by battery continuously trickle charges from the electrical mains: and
- c) Suitable arrangements shall be made by installing double throw switches
- to ensure that the lighting installing in the staircase and the corridor does not get connected to two sources of supply simultaneously. Double throw switch shall be installed in the service room for terminating the sand by supply.
- a) These shall be located in conditioned air ducts/ passages at the following points.
  - 1. At the fire separation wall
  - 2. Where ducts /passages enter the central vertical shaft.
  - 3. Where the ducts pass through floors.
  - 4. At the inlet of supply air ducts & the return air ducts of each compartment on every floor.
- c) The dampers shall operate automatically and shall simultaneously switch off the air handling fans. Manual operation facilities shall also be provided.
- c) Fire /Smoke dampers for smoke extraction shafts for the building more then 24 Mtrs. in height should be provided.
- d) Automatic fire dampers shall be so arranged so as to close by gravity in the direction of air movement and to remain tightly closed on operation of a fusible link.

#### **TRANSFORMER:**

- 1. Installation of the transformer shall be done as per relevant norms of electricity act & NBC 2016.
- The switchgears shall be housed in a separate room separate from the transformer bays by a fire resisting wall with fire resistance of not less than four hours.
- 3. The transformers shall be protected by providing proper fire protection
- 4. A tank of RCC construction of capacity capable of accommodating entire oil from the transformers shall be provided at lower level to collect the oil from the catch pit to the tank shall be of non-combustible construction and shall be provided with a flame-arrestor.(Applicable if oil base transformer will be installed)
- 5. No grass or shrubs shall be allowed to grow in transformer switchyard.
- 6. A barbed wired fencing or a compound wall of minimum 1.5 Mtrs. height shall be provided around transformer switchyard & the gate shall be provided for entrance. The gate should be always locked & the keys should be kept with authorized/ responsible person of the company.
- 7. Danger/ No smoking board shall be displayed at the entrance gate of Transformer switchyard.

#### BASEMENT ( If provided for the building ) :- /

- Automatic sprinkler system should be provided for entire basement. Distance between 2 sprinklers should be maintain 3×4 Mtrs.
- 2. De watering arrangement should be made in the basement. Separate dedicated de-watering pumps shall be provided.
- 3. The sprinkler pump should be separate and should be interlink with wet riser.
- 4. The basement should be provided with sufficient no. of staircases as per NBC 2016.
- 5. The staircase should have at least two hrs. fire resistance. The staircase provided for the upper floors shall not communicate to the basement. Separate staircase with separate entry from ground floor shall be provided for basement.
- 6. The alternate power supply should be provided at all basements.
- 7. Proper mechanical ventilation should be provided in basements.

### The provisions mention below should be provide for the each buildings as per UDCPR-2020, Schedule I of MFP&LSM Act 2006, NBC 2016

#### The provisions for fire fighting & life safety purpose should be provided for the building.

Sr. No	Protection	Requirements	Provision	Remarks	
01	Fire Extinguishers for A.B.C. class of fires	Required	As per IS 2190	At strategic Location	
02	Hose Reel Hose with jet & spray multipurpose nozzle	Required	ISI marked, not less	e done as the hose reel hose shall be	
03	Court Yard hydrant of Ring Hydrant System around Building		Confirming IS;3844:1989, IS:13039:1991	to Spacing at not more than 45.00 Mtrs.	
04	Wet Riser cum down comer with delivery hose and nozzle	Required in fire stai	ircases "C" class ISI marked – 6" dia. ( provision shou done as the delivery hose shall be reach to end of the floor)		

Sr. No	Protection	Requirements	Provis	ion		Remarks	
05	Automatic Sprinkler System	Required each buil basement & all entir including, flats, corridor & passages of the build	s, lobbies	betwee	en sprin	uld be maintain 3×4 Mtrs klers. IS:15105:2002	
06	Manually Operated Fire Alarm System.	Required On each floor		se			
07	Automatic Detection & Alarm System with control panel	Required each building a all floors including flats corridors, lobbies & passages of the building	, IS:218 IS:113	ming to 9:1999 60:198: 988	&	Addressable Fire alarm & detection system recommend	
08	Terrace Tank	each wing. water supply to each the building.				on terrace floor for independen wet riser cum down comer fo	
09	Underground Static Storage tank		550000 ltrs. separately for fire fighting purpose only (Capacity r tank should be provided as per the guideline of N.B.C. 2016.)				
10	Fire pumps main Pumps on Underground water tank Booster Pumps On terrace level	<ol> <li>Nos. 2850 lpm Elect system</li> <li>Nos. 2850 lpm Electr system</li> <li>No. 2850 lpm Diesel of No. 180 lpm jockey put</li> </ol>	rical drive ical driven Iriven	n for h	iydrant rinkler		
		(Pressure should be maintain at the farthest point of the for building). Pumping arrangement & U.G. Tank capacity should be provided as per guideline of NBC 2016. 1 Nos.900 lpm Booster pump for each wing only.					
11	1.Fire Brigade Connection F 2.Hydrant Sprinkler Riser S 3.External hydrant ring ma	ystem (with 3 way)	h 4 way)	N	6	Near the entry point of the building.	
12	Fire Dampers in AC Ducts	Required	IS:655:190	63 spec	ification	as for metal air ducts (Revised)	
13	Fire Lift	Required as per guideline					
14	Refuge Area					2PR-2020, Rules.	
15	Fire Doors with panic bars & vision glass.	Required at each floor and front door of each building above 24 Mtrs. I (tenement not need to p	Required at each floor to the staircase and front door of each tenement of the building above 24 Mtrs. height. (tenement not need to provide fire door if fire staircases & lifts shall have				
16	Safety signs & Exit Signs	Florescent type IS	S:12349:19 S12407:198	88	&	On all strategic locations	
17	Compartmentation of floors	Required as per guideline	and the second se	Children	ling Coc	le 2016.	
18	Pressurization for fire escape	staircases / Fire lift	Required as	per NF	BC 2016		
19	Fire Resistance insulation compartment ducts.	the second se	and the second second second second second	Contractor Statistical and a statistical	and the local data of	pread of heat & smoke	
20	Emergency Lights	Required			i i		
21	PA System with talk Back Facility	Required					
22	Auto D.G. Backup	Required for all fire safet	y systems &	& fire li	ft		
23	Fire Resistance rating for Glass used for facade		NFPA gui	delines	if glass	facade will be provided for the	

#### The other provisions laid in the UDCPR-2020 & N.B.C. 2016- Part IV should be strictly followed.

Regular Training and Maintenance of these systems should be carried out by the housing society / builders. As per provisions made in Maharashtra Fire Prevention And Life Safety Act 2006, the necessary Fire Service Fees and Annual Fees should be paid to PMC before obtaining the Final Fire NOC. All other provisions of UDCPR-2020 & National Building Code Of India- 2016 should be strictly adhered. The erection and installation work of the fire fighting system shall be done by the licensed contractor, having license from Director, Maharashtra Fire services or Pune Fire Brigade. The list of the license contractor is available on Officer, Chief Fire www.maharashtrafireservices.org. The copy of the work done & the license certificate should be attached with the relevant paper before obtaining Final Fire NOC. The submitted plans to our office and a copy of which is forwarded to High Rise Committee are found to be complaint to the above provisions and are conform by the undersign during the side inspection. Hence, this provisional NOC is issue.

This is a **"Provisional No Objection Certificate**" which shall be treated valid for the period of **ONE YEAR** from the date of issue. After providing the above fire prevention and protection system and after scrupulous compliance of above recommendations the inspection of the fire prevention & protection arrangements will be carried out & after satisfactory inspection **"Final No Objection Certificate"** may be issued to your building which may please be noted. This provisional NOC is issued only considering from the point of view of fire & life safety of the occupants. All other approvals related to structure should be got approved from the competent authorities.

The undersigned reserves right to amend any additional recommendations deemed fit during the stage wise inspection due to the statutory provisions amended from time to time and in the interest of the protection of the said building.

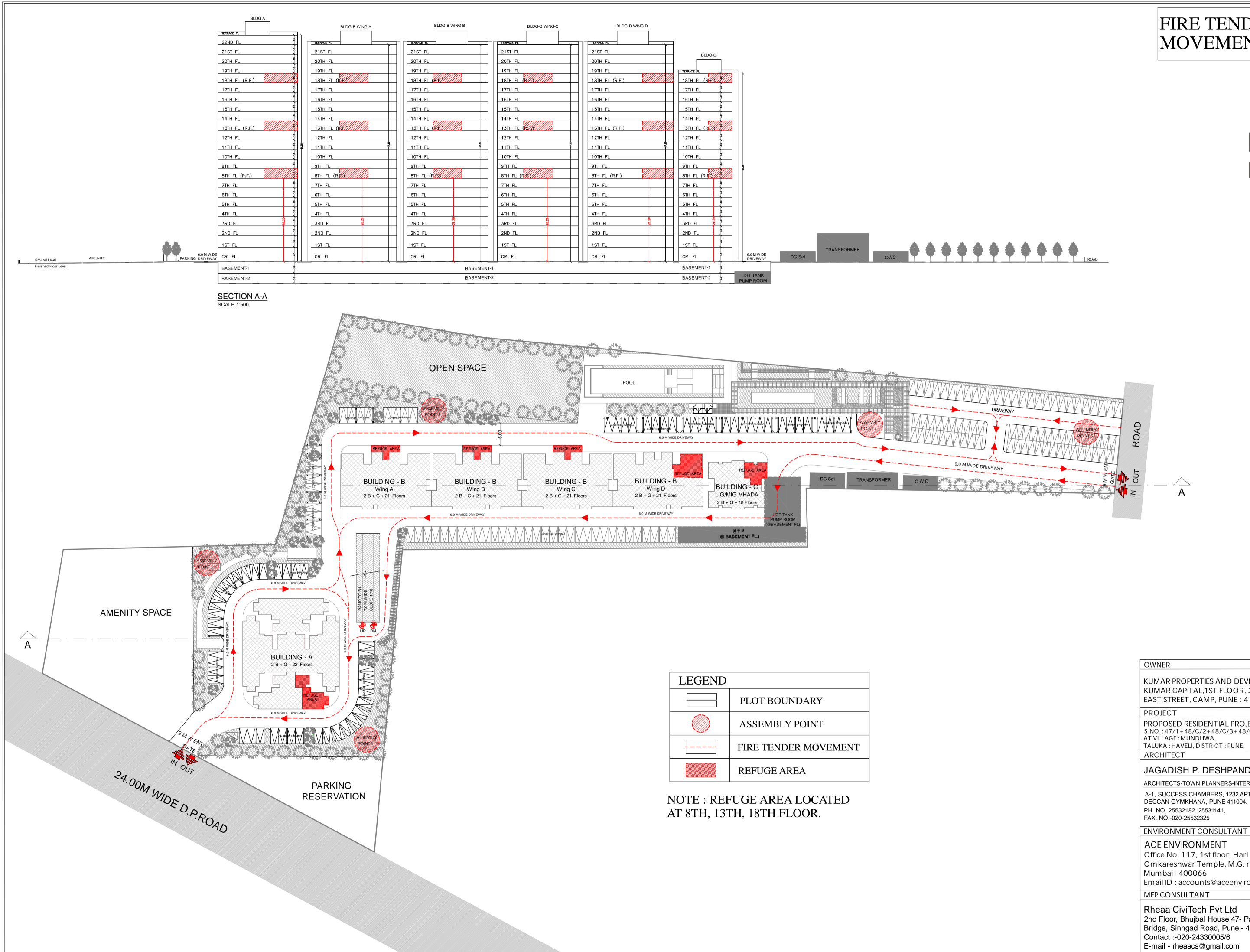
Scrutiny By (Ramesh B. Gangad)

Asst. Divisional Officer Pune Municipal Corporation

(12

( Devendra Potphode ) Chief Fire Officer Pune Municipal Corporation

Copy to : Asst. Engineer (B.C.) Pune Municipal Corporation.



BLDG-B WING-C	BLDG-B WING-D										
RRACE FL	TERRACE FL										
1ST FL	21ST FL	BLDG-C									
OTH FL	20TH FL										
9TH FL	19TH FL	TERRACE FL	1								
8TH FL (R.F.)	18TH FL (R.F.)	18TH FL (RF)									
7TH FL	17TH FL	17TH FL									
6TH FL	16TH FL	16TH FL									
5TH FL	15TH FL	15TH FL									
4TH FL	14TH FL	14TH FL									
STH FL (R.F.)	13TH FL (R.F.)	13TH FL (RF									
2TH FL	12TH FL	12TH FL									
1TH FL	11TH FL	11TH FL									
OTH FL	10TH FL	10TH FL									
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ST FL	1ST FL	1ST FL									
			6.0 M WIDE		TRANSFORMER				- 🎒 i	2 d	
R. FL	GR. FL	GR. FL		DG Set		OWC	<u>T T</u>	<u>T T</u>		<u> </u>	
		BASEMENT-1									
		BASEMENT-2	UGT TANK PUMP ROOM								
		· · · · · · · · · · · · · · · · · · ·									

LEGEND	
	PLOT BOUNDARY
	ASSEMBLY POINT
	FIRE TENDER MOVEMENT
	REFUGE AREA

# FIRE TENDER MOVEMENT LAYOUT



OWNER	

KUMAR PROPERTIES AND DEVELOPERS LLP KUMAR CAPITAL,1ST FLOOR, 2413. EAST STREET, CAMP, PUNE : 411001 PROPOSED RESIDENTIAL PROJECT SITUATED AT S.NO.: 47/1+48/C/2+48/C/3+48/C/4 AT VILLAGE : MUNDHWA, TALUKA : HAVELI, DISTRICT : PUNE. JAGADISH P. DESHPANDE

ARCHITECTS-TOWN PLANNERS-INTERIOR DESIGNERS A-1, SUCCESS CHAMBERS, 1232 APTE ROAD, DECCAN GYMKHANA, PUNE 411004. PH. NO. 25532182, 25531141, FAX. NO.-020-25532325

ACE ENVIRONMENT Office No. 117, 1st floor, Hari Om Plaza, Near Omkareshwar Temple, M.G. road, Borivali East, Mumbai- 400066 Email ID : accounts@aceenvironment.in MEP CONSULTANT Rheaa CiviTech Pvt Ltd 2nd Floor, Bhujbal House,47- Panmala, Dandekar Bridge, Sinhgad Road, Pune - 411030

# Annexure - 4



Date: 28.04.23

To, Member Secretary - SEIAA, Room no. 217, Annex Building, Mantralaya, Mumbai- 400032

Sub: Undertaking for not using drinking water for construction purpose.

For our Proposed Residential Project at S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4, Village: Mundhwa, Taluka: Haveli, Pune, Maharashtra, We hereby informed you that, we will not use drinking water for the proposed construction project.

Thanking you.

Yours Faithfully,

Kumar Properties and Developers LLP

# **Kumar Properties and Developers LLP**

Regd Office : 2413, Kumar Capital, East Street, Camp, Pune - 411 001. MH India. 🔇 +91-20-3052 8888 🖾 contact@kumarworld.com • LLPIN : AAM-8050



# GREEN CIRCLE, INC. Annexure - 5

Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognised By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986) (F. No. - 15018 / 06 / 2016 - CPW)

(ISO 9001, 14001 & 45001 Certified Organisation)

(150 9001, 14001 & 45001 Certilled Organisation

#### Report No:- GCI/V/Lab/EM-SP/23-24/May-00/0359

Date: 10/05/2023

# **ANALYSIS REPORT**

Client details		Sample Details	
Name	Residential Project by Kumar Properties and Developers LLP	Sample Code	GCI/V/23/KP/AA1
	S.NO.47/1+ 48/C/2+ 48/C/3+	Location	NEAR SECURITY GATE
Address	48/C/4 Mundhwa, Pune. Maharashtra	Date of Sampling	02/05/2023
Sampling Done By	Mr Vikram	Date of Sample Received	03/05/2023
Analysis Starts On	03/05/2023	Sampling Instrument	RDS, FPS
Analysis Completion On	09/05/2023	Sampling Method	IS 5182 : Part 5 : 1975

## **AMBIENT AIR ANALYSIS RESULTS**

Sr. No.	Parameters	Unit	Results	National Ambient Air Quality Standards (NAAQS) amended 2009	Reference Method
1	Particulate Matter (PM10)	µg/m³	62.5	100	IS 5182 : Part 23 : 2006
2	Particulate Matter (PM <sub>2.5</sub> )	µg/m³	49.4	60	NAAQS Guidelines
3	Sulphur dioxide (SO <sub>2</sub> )	µg/m³	34.6	80	IS 5182 : Part 2 : 2001
4	Oxides of Nitrogen (NO <sub>x</sub> )	µg/m³	23.7	80	IS 5182 : Part 6 : 2006
5	Carbon Monoxide CO	mg/m <sup>3</sup>	0.21	2.0	IS 5182 : Part 10 : 1999
6	Ozone as O <sub>3</sub>	µg/m³	24.8	100	NAAQS Guidelines
7	Lead as Pb	µg/m³	BDL (<0.1)	1.0	NAAQS Guidelines
8	Nickel as Ni	ng/m <sup>3</sup>	BDL (<1)	20	NAAQS Guidelines
9	Arsenic as As	ng/m <sup>3</sup>	BDL (<1)	6.0	NAAQS Guidelines
10	Ammonia as NH3	µg/m³	4.3	400	NAAQS Guidelines
11	Benzene , C6H6	µg/m³	BDL (<0.01)	5.0	IS 5182 (Part 11):2006
12	Benzo (a) Pyrene	ng/m <sup>3</sup>	BDL (<0.1)	1.0	Gas Chromatography



**Authorized Signatory** 

CORP. OFFICE & : Green Empire (Anupushpam), Above AXIS Bank, Nr. Yash Complex, Gotri Main Road, Vadodara - 390 021 (Gujarat), INDIA. R & D Tel.: +91 - 265 - 2371269 Cell: +91 93285 83835 Email: info@greencircleinc.com Website: www.greencircleinc.com

NEW DE				<ul> <li>ALSO AT : HYDERABAD</li> <li>OVERSEAS</li> </ul>		DHARWAD	MUMBAI	PORT	
AUSTRA	OMA	UWAIT	AFRI		BANGLADESH			ANKA	UAE



Integrated HSEQR Consulting Engineers, Scientists & Trainers (Recognised By Ministry of Environment, Forest and Climate Change, New Delhi Under EPA 1986) (F. No. - 15018 / 06 / 2016 - CPW) (ISO 9001, 14001 & 45001 Certified Organisation)

#### Report No:- GCI/V/Lab/EM-SP/23-24/May-00/0359

Date: 10/05/2023

## **ANALYSIS REPORT**

Client details		Sample Details			
Name	Residential Project by Kumar Properties and Developers LLP	Sample Code	GCI/V/23/KP/AA2		
Address	S.NO.47/1+ 48/C/2+ 48/C/3+ 48/C/4 Mundhwa, Pune.	Location	SOUTHWEST CORNER OF		
	Maharashtra	Date of Sampling	02/05/2023		
Sampling Done By	Mr Vikram	Date of Sample Received	03/05/2023		
Analysis Starts On	03/05/2023	Sampling Instrument	RDS, FPS		
Analysis Completion On	09/05/2023	Sampling Method	IS 5182 : Part 5 : 1975		

#### **AMBIENT AIR ANALYSIS RESULTS**

Sr. No.	Parameters	Unit	Results	National Ambient Air Quality Standards (NAAQS) amended 2009	Reference Method
1	Particulate Matter (PM10)	µg/m³	67.4	100	IS 5182 : Part 23 : 2006
2	Particulate Matter (PM <sub>2.5</sub> )	µg/m³	51.3	60	NAAQS Guidelines
3	Sulphur dioxide (SO <sub>2</sub> )	µg/m³	28.8	80	IS 5182 : Part 2 : 2001
4	Oxides of Nitrogen (NOx)	µg/m³	24.1	80	IS 5182 : Part 6 : 2006
5	Carbon Monoxide CO	mg/m <sup>3</sup>	0.19	2.0	IS 5182 : Part 10 : 1999
6	Ozone as O <sub>3</sub>	µg/m³	27.2	100	NAAQS Guidelines
7	Lead as Pb	µg/m³	BDL (<0.1)	1.0	NAAQS Guidelines
8	Nickel as Ni	ng/m <sup>3</sup>	BDL (<1)	20	NAAQS Guidelines
9	Arsenic as As	ng/m <sup>3</sup>	BDL (<1)	6.0	NAAQS Guidelines
10	Ammonia as NH3	µg/m³	3.8	400	NAAQS Guidelines
11	Benzene , C6H6	µg/m³	BDL (<0.01)	5.0	IS 5182 (Part 11):2006
12	Benzo (a) Pyrene	ng/m <sup>3</sup>	BDL (<0.1)	1.0	Gas Chromatography



CORP. OFFICE & : Green Empire (Anupushpam), Above AXIS Bank, Nr. Yash Complex, Gotri Main Road, Vadodara - 390 021 (Gujarat), INDIA. R & D Tel.: +91 - 265 - 2371269 Cell: +91 93285 83835 Email: info@greencircleinc.com Website: www.greencircleinc.com

NEW DELHI					D	KOLKATA	DHARWAD	MUMBAI	PORT	BLAIR
AUSTRALIA	OMA	UWAIT	AFRI	VIETNAM		ANGLADESH				UAE



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#### Report No:- GCI/V/Lab/EM-SP/23-24/May-00/0359

Date: 10/05/2023

# **ANALYSIS REPORT**

Client details		Sample Details			
Name	Residential Project by Kumar Properties and Developers LLP	Sample Code	GCI/V/23/KP/AA3		
Address	S.NO.47/1+ 48/C/2+ 48/C/3+ 48/C/4 Mundhwa, Pune.	Location	NORTHEAST CORNER OF		
	Maharashtra	Date of Sampling	02/05/2023		
Sampling Done By	Mr Vikram	Date of Sample Received	03/05/2023		
Analysis Starts On	03/05/2023	Sampling Instrument	RDS, FPS		
Analysis Completion On	09/05/2023	Sampling Method	IS 5182 : Part 5 : 1975		

## **AMBIENT AIR ANALYSIS RESULTS**

Sr. No.	Parameters	Unit	Results	National Ambient Air Quality Standards (NAAQS) amended 2009	Reference Method
1.	Particulate Matter (PM10)	µg/m³	64.9	100	IS 5182 : Part 23 : 2006
2.	Particulate Matter (PM <sub>2.5</sub> )	µg/m³	53.5	60	NAAQS Guidelines
3.	Sulphur dioxide (SO <sub>2</sub> )	µg/m³	29.4	80	IS 5182 : Part 2 : 2001
4.	Oxides of Nitrogen (NOx)	µg/m³	27.8	80	IS 5182 : Part 6 : 2006
5.	Carbon Monoxide CO	mg/m <sup>3</sup>	0.29	2.0	IS 5182 : Part 10 : 1999
6.	Ozone as O3	µg/m³	22.4	100	NAAQS Guidelines
7.	Lead as Pb	µg/m³	BDL (<0.1)	1.0	NAAQS Guidelines
8.	Nickel as Ni	ng/m <sup>3</sup>	BDL (<1)	20	NAAQS Guidelines
9.	Arsenic as As	ng/m <sup>3</sup>	BDL (<1)	6.0	NAAQS Guidelines
10.	Ammonia as NH3	µg/m³	5.1	400	NAAQS Guidelines
11.	Benzene , C6H6	µg/m³	BDL (<0.01)	5.0	IS 5182 (Part 11):2006
12.	Benzo (a) Pyrene	ng/m <sup>3</sup>	BDL (<0.1)	1.0	Gas Chromatography



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_	NEW DELHI	GOA	PUNE	BENG	ALURU	U.K.	HYDERABA	KOLKATA	DHARWAD	MUMBAI	PORT	
	AUSTRALIA	OM/		UWAIT	AFRI			BANGLADESH				UAE



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#### Report No:- GCI/V/Lab/EM-SP/23-24/May-00/0359

Date: 10/05/2023

# **ANALYSIS REPORT**

Client Det	ails		Sample Details		
Name	Residential Proje Properties and I		Sample Code	GCI/V/23/KP/N1-N3	
			Location	As per table	
	SNO 47/1+ 49/0	C/2+ 48/C/3+ 48/C/4	Quantity	NA	
Address	Mundhwa, Pune		Date of Measurement	02/05/2023	
			Sampling Instrument	Sound Level Meter (HTC/SL-1352)	
Measurement Done By Mr Vikram		Sampling Method	HTC/SL-1352 Inst. Manual		

#### **NOISE MONITORING RESULTS**

			Day	/ Time	Nigh	it Time
Sr. No.	Location Name	Units	Results	MPCB Permissible Limit	Results	MPCB Permissible Limit
1.	Near Security Gate	dB (A)	53.4	55	40.4	45
2.	Southwest Corner of the Site	dB (A)	50.2	55	42.8	45
3.	Northeast Corner of the Site	dB (A)	47.8	55	41.9	45

Limits: Maharashtra pollution Control Board has prescribed 55 dB (A) as an upper limit of noise level during day time and 45 dB (A) during night time for residential area.



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NEW DELHI				HYDERABA	D	KOLKATA		MUMBAI	PORT	BLAIR
AUSTRALIA	OMA	UWAIT	AFRI	VIETNAM		NGLADESH	MYANMA		ANKA	UAE



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#### Report No:- GCI/V/Lab/EM-SP/23-24/May-00/0359

Date: 10/05/2023

# **ANALYSIS REPORT**

Client Deto	ails		Sample Details			
Name         Residential Project by Kuma           and Developers LLP			Sample Code	GCI/V/23/KP/SL1		
A .1.1	S.NO.47/1+ 48/C/2	2+ 48/C/3+ 48/C/4	Location	SOIL – Project site		
Address	Mundhwa, Pune. N	//aharashtra	Quantity	2.0 kg		
Sampling I	Done By	Mr Vikram	Date of Sampling	02/05/2023		
Analysis St	arts on	03/05/2023				
Analysis Completion On		09/05/2023	Sample Received Date	03/05/2023		

#### SOIL ANALYSIS RESULTS

Sr. No.	Parameter	Unit	Results	Test Procedure
1	pH (1:5 Soil Suspension)	-	7.4	IS 2720 (Part 26):1987
2	Electrical Conductivity (1:5 Soil Suspension)	m\$/cm	0.40	EPA Method 9045
3	Total Nitrogen as N	mg/kg	54.1	Kjeldahl Method
4	Phosphate as P	mg/kg	73.5	Olsen Method
5	Potasium as K	mg/kg	229	ЕРА 3050 В
6	Exchangeable Calcium as Ca	meq/100g	16.4	EPA 3050 B
7	Exchangeable Magnesium as Mg	meq/100g	7.5	ЕРАЗО50 В
8	Exchangeable Sodium as Na	meq/100g	0.62	ЕРАЗО50 В
9	Organic Matter	%	1.65	Walkey and Black Method
10	Texture	-	Sandy Clay	Robinson Pipette Method

**BDL =Below Detectable Limit** 

**DL =Detectable Limit** 



**Authorized Signatory** 

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#### Report No:- GCI/V/Lab/EM-SP/23-24/May-00/0359

Date: 10/05/2023

# **ANALYSIS REPORT**

Client Det	ails		Sample Details	
Name		Residential Project by Kumar Properties and Developers LLP Sample Code		GCI/V/23/KP/DW1
	S.NO.47/1+ 48/C/2	2+ 48/C/3+ 48/C/4	Location	Municipal Water at Project Site
Address	Mundhwa, Pune. N	<i>Maharashtra</i>	Quantity	2000 ml
Sampling	Done By	Mr Vikram	Date of Sampling	02/05/2023
Analysis S	tarts on	03/05/2023	Sampling Method	APHA 1060
Analysis Completion On		09/05/2023	Sample Received Date	03/05/2023

## **DRINKING WATER ANALYSIS RESULTS**

				I JIJ KEJUEIJ	
Sr. No.	Parameter	Unit	Results	Permissible Limit as per IS 10500- 2012	Reference Method
1	Colour	Hazen	Nil	5	APHA 22nd EDITION
2	Odour	-	No Odour	Unobjectionable	APHA 22nd EDITION
3	Taste	-	Agreeable	Agreeable	APHA 22nd EDITION
4	Turbidity	NTU	BDL(<0.5)	1	IS : 3025 Part 10-1984 (Reaff: 2002)
5	pH at 25 °C	-	6.7	6.5-8.5	IS : 3025 Part 11- 1983 (Reaff:2002)
6	Total Dissolved Solids	mg/l	344	500	IS : 3025 Part 16-1984 (Reaff:2003)
7	Total Alkalinity as CaCO3	mg/l	143	200	IS : 3025 Part 23- 986(Reaff:2003)
8	Total Hardness as CaCO3	mg/l	62	200	IS : 3025 Part 21-2009
9	Calcium as Ca	mg/l	64	75	IS: 3025 Part 40-1991 (Reaff:2003)
10	Magnesium as Mg	mg/l	25	30	APHA 22nd EDITION-3500 Mg-B
11	Chloride as Cl-	mg/l	121	250	IS : 3025 Part 32-1988 (Reaff:2003)
12	Sulphate as SO4	mg/l	67	200	APHA 22nd EDN-4500- SO42- E
13	Nitrate as NO3	mg/l	38	45	APHA 22nd EDN -4500- NO3- B
14	Iron as Fe	mg/l	0.21	0.30	IS : 3025 Part 53-2003
15	Manganese as Mn	mg/l	BDL (<0.02)	0.10	APHA 22nd EDN -3500-Mn D
16	Fluoride as F	mg/l	0.75	1.00	APHA 22nd EDN -4500-F B&D
17	Lead as Pb	mg/l	BDL (<0.03)	0.05	IS:3025 Part 47 (Reaff:2003)
18	Copper as Cu	mg/l	BDL (<0.03)	0.05	IS:3025 Part 42 (Reaff:2003)
19	Zinc as Zn	mg/l	0.63	5.00	IS:3025 Part:49 (Reaff:2003)
20	Hexavalent Chromium as Cr <sup>6+</sup>	mg/l	BDL (<0.03)	0.05	IS:3025 Part:37 (Reaff:2003)
21	Residual Free Chlorine as Cl2	mg/l	BDL (<0.10)	0.20	APHA 22nd EDN -4500-Cl B
22	Cadium as Cd	mg/l	BDL (<0.03)	0.003	IS:3025 Part 48(Reaff:2003)
23	Aluminium	mg/l	BDL (<0.03)	0.03	IS:3025 Part:55 (Reaff:2003)

BDL =Below Detectable Limit



**Authorized Signatory** 

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the state of the s				<ul> <li>ALSO AT : HYDERABAD</li> <li>OVERSEAS :</li> </ul>	KOLKATA	DHARWAD	MUMBAI	PORT	BLAIR	
AUSTR	OMA	UWAIT	AFRI		ANGLADESH				UAE	

			Ann	exure - 6
		Form 59		
	[Se	ee rules 115 (2)]		
Pollution Under ( Authorised By : Government of Maha	Control Certificate			
Date Time Validity upto	: 20/04/2023 : 14:26:07 PM : 19/04/2024			
Certificate SL No. Registration No. Date of Registration Month & Year of Manufe Valid Mobile Number Enission Norms Ful PUC Code GSTIN Fees MIL observation Vehicle Photo V 60 mm x 30 mil	with Registration plate	No		
Sr. No.	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
1	2	3	4	5
	Carbon Monoxide (CO)	percentage (%)	0.3	0.15
Idling Emissions	Hydrocarbon, (THC/HC)	ppm	200.0	170.02
	со	percentage (%)	0.2	0.09
High idling	RPM	RPM	2500 ± 200	2562.0
emissions	Lambda		1 ± 0.03	0.99
Smoke Density	Light absorption	1/metre		

Smoke Density coefficient 1/metre

This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

Note : 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

Authorised Signature with stamp of PUC operator 60mm x 20 mm

		Form 59 [See rules 115 (2)]		
Pollution Unde Authorised By : Government of Ma	r Control Certificate	See rules 110 (27)		
Date Time Validity upto	: 21/04/2023 : 15:51:54 PM : 20/04/2024			
Certificate SL. No. Registration No. Date of Registration Month & Year of Manu Valid Mobile Number Emission Norms PUC Code GSTIN Fees MIL observation Vehicle Photo	with Registration plate	No		
60 mm x 30 m	m	MAH	TERMODUC	
60 mm x 30 m	Pollutant (as applicable)	Units (as applicable)	Emission limits	Measured Value (upto 2 decimal places)
	Pollutant (as	Units (as		(upto 2 decimal
<b>Sr. No.</b>	Pollutant (as applicable)	Units (as applicable)	Emission limits	(upto 2 decimal places)
<b>Sr. No.</b>	Pollutant (as applicable) 2	Units (as applicable) 3	Emission limits	(upto 2 decimal places)
Sr. No. 1 Idling Emissions	Pollutant (as applicable) 2 Carbon Monoxide (CO)	Units (as applicable) 3 percentage (%)	Emission limits	(upto 2 decimal places)
	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC)	Units (as applicable) 3 percentage (%) ppm	Emission limits	(upto 2 decimal places)
Sr. No. 1 Idling Emissions High idling	Pollutant (as applicable) 2 Carbon Monoxide (CO) Hydrocarbon, (THC/HC) CO	Units (as applicable) 3 percentage (%) ppm percentage (%)	Emission limits 4	(upto 2 decimal places)

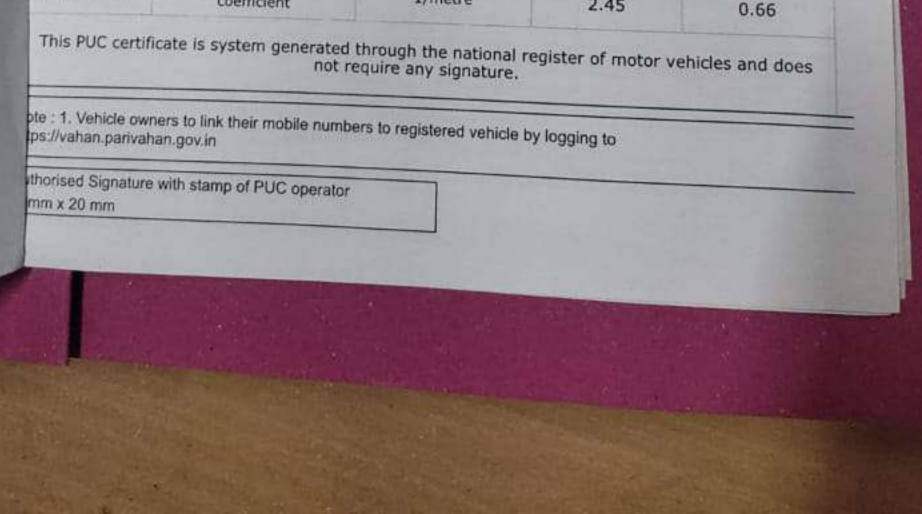
This PUC certificate is system generated through the national register of motor vehicles and does not require any signature.

1.1

Note : 1. Vehicle owners to link their mobile numbers to registered vehicle by logging to https://vahan.parivahan.gov.in

Authorised Signature with stamp of PUC operator 60mm x 20 mm

and the second second		J.C.	and the second second	Contraction of the local division of the loc
Pollution Und Authorised By : Government of I	<u>ier Control Certificate</u> Maharashtra	Form 59 [See rules 115 (2)]		
Date Time Validity upto	: 12/04/202 : 15:44:06 PM : 11/10/202	4		
Certificate SL. No. Registration No. Date of Registration Month & Year of Ma Valid Mobile Numbe Emission Norms PUC Code GSTIN Fees MIL observation	nufacturing r	2001 CO		
/ehicle Photo 60 mm x 30 n Sr. No.	Pollutant (as applicable)		Emission limits	Measured Value (upto 2 decimal
1	2	3		places)
	Carbon Monoxide (CO)	percentage (%)	4	5
lling Emissions	Hydrocarbon, (THC/HC)	ppm		1
an an an	со	percentage (%)		
High idling emissions	RPM	RPM	2500 ± 200	
	Lambda	2	1 ± 0.03	
moke Density	Light absorption coefficient	1/metre	2.45	0.66





Date: 13th Sep 2022

#### To, Kumar Properties & Developers LLP 2413, 1st Floor, Kumar Capital, East Street, Camp, Pune - 411001

Sub:- Facilitating Solid Waste Management at your Commercial/Residential Expansion in Residential Project situated at S. No. 47/1 +48/C/2 +48/C/3+48/C/4, Village-Mundhwa, Taluka Haveli, Pune, Maharashtra.

Dear Sir,

With reference to above subject we intend to facilitate the management of solid waste at your proposed project.

SWaCH Seva Sahakari Sanstha Maryadit, Pune (SWaCH) is India's first wholly-owned cooperative of self-employed waste pickers or waste collectors and other urban poor. It is an autonomous enterprise that ensures provision of front-end waste management services to the citizens of Pune through self-employed informal waste-pickers.

We will facilitate the collection of segregated dry waste (recyclables & nonrecyclables: **450Kg/Day, E Waste—1250Kg/Year)** from your registered project **Expansion in Residential Project** situated at S. No. 47/1 +48/C/2 +48/C/3+48/C/4, Village-Mundhwa, Taluka Haveli, Pune, Maharashtra. through waste-picker members of SWaCH after completion of project.

Further, you have also confirmed that you have acquired the necessary equipment and infrastructure (OWC: 300Kg/Day) for management of wet waste at source. If necessary, we can assist in facilitating in-situ wet waste processing using existing infrastructure and equipment through waste-pickers within the premises of your registered project through such affiliates and subject to such terms and conditions as may be applicable. We ensure collection of E-waste from the site at a cost mutually decided All commercial terms must be negotiated with waste-pickers prior to commencement of work.

Assuring you the best of our services.

Thanking You,

सहकार Reg. No. PNA (1) GNL 0

For SWaCH Pune Seva Sahakari Sanstha Ltd

Authorized Signatory

13th Sep 2022

SWaCH Pune Seva Sahakari Sanstha Maryadit is an autonomous cooperative enterprise of waste pickers authorised by Pune Municipal Corporation to provide door-step waste collection service across entire pune city.

3<sup>rd</sup> Floor,Old Tilak Rd Ward Office, Above SBI Bank (Tilak Rd Branch), Pune-411042 (Reg No-PNA(1)GNL/O/1321/07-08) Helpline - 9765 999 500, E mail: swachcoop@gmail.com,Website: www.swachcoop.com

. 50 EIVE HUNDRED RUPEES पाँच सौ रुपरे **Rs. 500** सत्यमेव जयते INDIA NON JUDICIAL महाराष्ट्र MAHARASHTRA **0** 2022 **0** BR 048081 1 9 AUG 2022 N7. 3. J. Tan SDal Agselment करणार आहेत का ? हॉब/नाही. धास नेदगी मिळकारिये वर्णम्" ycia fana initaria tia Kurray Propettiest Developers UP. 1:2 AUG 2022 URI \*\*\*\* Swach sure - दुसन्दा मक्षकाराचे नाव ...... हरते व्यक्तीचे नांव व पत्ता \*\*\* Sugarle সহাদ पुणे करिता 3112 जितेश हरकनंद जांच बरवाना छा. २२०११२७ ४८५, सेंटर स्ट्रीट,पुणे-४११०० भवान शिकत के णऱ्याची सह सहकारी er: FILLS Reg. No. PNA(1) GNL 0/1321/07-08 AGREEMENT A This Agreement ("Agreement") is entered into as on 12/09/2022 Between Kumar Properties & Developers LLP a registered Partnership Firm having its registered office at Kumar Capital, 2413, East Street, Camp, Pune Maharashtra, (herein after referred to as the "Developer") Party No.1 AND SWaCH Pune Seva Sahakari Sanstha Maryadit, an autonomous fully owned cooperative of waste pickers in Pune which has its administrative office at 3rd Floor, Old Tilak Road Ward Office, Above SBI (Tilak Road Branch), Pune 411042 (herein after referred to as the "Party No. 2"), Party No.2 SAMIR SHAMKANT PAT ECIT

WHEREAS, the Developer/Party No.1 is developing/has developed a project under name and style of **"Expansion in Residential Project"** situated at **47/1** +**48/C/2** +**48/C/3**+**48/C/4**, **Village-Mundhwa**, **Taluka Haveli**, **Pune**, **Maharashtra**, (herein after referred to as the **"said Site"**).

AND WHEREAS, the Developer requires professional services of a suitable agency to collect, recycle, and/or dispose of all the non-bio-degradable wastes, ("the said Wastes") resulting from the said Site on timely basis;

AND WHEREAS, Party No. 2 has assured the Developer that it can ensure the provision of such services through waste-picker members of the cooperative in accordance with local, state and central regulations;

AND WHEREAS relying on the assurances and representations made by Party No. 2, the Developer has requested the Party No. 2 to facilitate the collection, treating, disposing etc. of the dry and non-recyclable waste through its members for a period of 12 months from the date of execution hereof, which is accepted by the Party No. 2 subject to the terms and conditions mentioned hereinafter.

NOW THIS AGREEMENT WITNESSETH HEREAFTER

- 1. The Party No. 2 hereby agrees to ensure the collection through waste-pickers of non-bio-degradable waste (Quantity- 450 Kg/Day, E waste 104.16 Kg/Month) resulting from the said Site, for a period of 12 (twelve) months from the date of execution hereof, for such user-fees which shall be mutually agreed upon at time of commencement of service with waste-pickers. We ensure collection of E-waste from the site at a cost mutually decided.
- 2. This agreement may be renewed for a subsequent term of 12 months or more by mutual consent in writing based on such consideration as may be agreed at the time of renewal. The parties may amend this agreement in writing.
- 3. In consideration of receiving services of waste-collection and waste-management, the Developer agrees to pay such user fees to waste-pickers as maybe finalized with them at time of commencement of services directly or through such facilitation mechanisms as may be mutually agreed. The Developer shall ensure the timely payment of user fees to waste-pickers and /or shall ensure that the person/ entity in charge of administration of the site shall make such timely payments in case of transfer of administration / ownership to a CHS, Apartment Condominium etc. The Developer may be substituted as party to this Agreement by such person/entity on mutual consent in writing upon transfer of rights / administration of the Site.
- 4. Notices: Any notice required or permitted to be given under this Agreement shall be in writing, shall be deemed duly given if delivered in person or if sent by registered Post, return receipt requested, on the address stated hereinabove.
- 5. It is agreed by and between the Parties that either party shall be entitled to terminate this agreement by giving 30 days written notice to the other party. However, the services received from waste-pickers, before the cancellation of this contract, shall be settled in monetary terms with them forthwith.
- 6. All disputes shall be referred to sole arbitration of the chief executive officer or director of the Party No. 2. Arbitration proceedings shall be governed by the Arbitration and Conciliation Act, 1996. Arbitration shall take place in Pune, Maharashtra, India in English.
- 7. This agreement is subject to Indian Laws and any dispute arising out of the same shall be referred to the courts of appropriate jurisdiction within the city limits of Pune (Maharashtra, India) only.

IN WITNESS WHEREOF, the parties have signed this Agreement on the day and year first above written.

Reg. No. PNA (1) GNL/ 0/1321/07-08 Kumar Properties & Developers LLP.

**AIR SHAMKANT PATIL** (Developer)

(Party No 1)

SWaCH Cooperative,

Through .....



कार्यकारी अभियंता कार्यालय मलनिःसारण देखभाल व दुरुस्ती पुणे महानगरपालिका जावक क्र.:- ३२०८ दिनांक :- ८/४/२०२२

मे.मनिष विमलकुमार जैन तर्फे कुमार प्रॉपर्टीज ॲण्ड डेव्हलपर्स एल.एल.पी २४१३, कुमार कॅपीटल, ईस्ट स्ट्रिट, कॅम्प, पुणे-४११००१.

यांज.....

- विषय : मौजे मुढंवा, पुणे, स.नं.४७/१+४८/सी/२+४८/सी/३+४८/सी/४, या मिळकती मधील नियोजित वाणिज्य बांधकामासाठी इनव्हायरमेंटल क्लियरन्ससाठी ड्रेनेज विभागाकडून प्रोव्हीजनल दाखला देणे बाबत.
- संदर्भ :१) केंद्रीय पर्यावरण व वन मंत्रालय नवी दिल्ली यांचेकडील अधिसुचना दि.१४/०९/२००६
  - २) मे.मनिष विमलकुमार जैन तर्फे कुमार प्रॉपर्टीज ॲण्ड डेव्हलपर्स एल.एल.पी यांचा खात्याकडील प्रस्ताव आ.क्र.१६५७ दि.२०/०२/२०२३.
  - ३) मा.अधिक्षक अभियंता, मलनि:सारण देखभाल दुरूस्ती विभाग यांची प्रशासकीय मान्यता ठ.क्र.मलनि/EC/५२/२०२३ दि.०८/०३/२०<mark>२</mark>३.

विषयांकित मिळकती साठी संदर्भ क्र. १ अन्वयेच्या अधिसुचनेनुसार मलनिःसारण देखभाल दुरूस्ती विभागाकडील इनव्हायरमेंटल क्लियरन्ससाठी प्रोव्हीजनल दाखला घेणे आवश्यक आहे. त्यानुसार विषयांकित मिळकतीकरीता इनव्हायरमेंटल क्लियरन्ससाठी ड्रेनेज विभागाकडून प्रोव्हीजनल दाखला मिळणेकरीता संदर्भ क्र.२ अन्वये मे.मनिष विमलकुमार जैन तर्फे कुमार प्रॉपर्टीज ॲण्ड डेव्हलपर्स एल.एल.पी यांनी प्रस्ताव दाखल केला असून प्रस्तावा सोबत प्रस्तावित बाधकाम नकाशे, एस.टी.पी कॅलक्युलेशन अहवाल, इत्यादी कागदपत्रे दाखल केलेली आहे. प्रस्तावाची छाननी केली असता त्यामध्ये खालील बाबी नमुद केलेल्या आहेत.

8	मिळकतीचे क्षेत्रफळ	_	२२९००.०० चौ.मी.
2	बिलटप ऐरिया (एफ.एस्.आय + नॉन	-	५७१८६.३५ चौ.मी+२७२९९.४१ चौ.मी.
	एफ.एस्.आय)		= ८४४८५.७६ चौ.मी.
ş	इमारतीची संख्या	-	इमारत-०३ A उंची -६९.९५ मी,
			B विंग- A,B,C,D उंची -६७.६५ मी,
	shart the state of the self and the		C उंची -५८.६५ मी,( LIG/MIG MHADA)
8	निवासी सदनिका संख्या	-	328
ц	व्यापारी गाळे संख्या	-	
Ę	मान्य नकाशा प्रत	_	-
9	जा.क्र.सी.सी. दि.	-	
٤.	आवश्यक पाणी पुरवठा	-	निवासी वापराकरीता ३३७.५० KLD
8	तयार होणारे मैलापाणी	-	निवासी वापराकरीता २९३.०० KLD
80	सिवरेज टिंटमेंट प्लॅटची आवश्यक क्षमता	-	निवासी वापराकरीता २९३.०० KLD
88	सिवरेज टिंटमेंट प्लॅटची प्रस्तावित क्षमता	-	निवासी वापराकरीता ३०० KLD
85	एस.टी.पी डिझाईन ची ड्राईंग्ज व अहवाल	-	सोबत जोडला आहे.
83	मंजूर/प्रस्तावित नकाशात एस.टी.पी दर्शविलेले	-	लायसन्स आर्किटेक्ट यांनी सादर केलेल्या प्रस्तावित
	आहे का ? असल्यास मोजमापे		नकाशात दर्शविलेले आहेत.
१४	पाण्याचा पुर्णवापर करण्याच्या उपाययोजना	-	गार्डन, फ्लशिंग व इत्यादी
१५	जागेवर एस.टी.पी. च्या अनुषंगाने सुरक्षेच्या दृष्टीने	-	नियोजित एस.टी.पी चे सुरक्षिततेच्या दृष्ठीकोणातुन
	केलेल्या उपाय योजना		एस.टी.पी चे क्षेत्र लगतच्या बांधकामापासून स्वंतत्र
			ठेवण्यासाठी आवश्यक भिंत/गेट इ.बांधकाम करणे
			विकसकावर बंधनकारक राहील.

मा.अधिक्षक अभियंता मलनिःसारण विभाग यांची संदर्भ क्र.३ अन्वये खालील अटीस अधिन राहून नियोजित बांधकामासाठी ड्रेनेज विभागाचा अंतरिम पर्यावरण ना हरकत दाखला (प्रोव्हिजनल NOC) देणेस हरकत नाही.

- १) विषयांकित मिळकती मधील इमारतीतील बेसमेंट चे कनेक्शन व एस.टी.पी चे कनेक्शन पुणे महानगरपालिकेच्या ड्रेनेज लाईन यास जोडू नये.
- २) एकुण बांधकाम क्षेत्र (FSI+NON FSI) ८४४८५.७४ चौ.मी पर्यंत मर्यादीत ठेवावे तथापी अर्जदाराने सादर केलेल्या संकल्पनात्मक नकाशात कोणताही फेरबदल केल्यास अर्जदाराने सुधारीत अर्ज सादर करणे बंधनकारक राहिल.
- नैसर्गिक निचरा व्यवस्थेमध्ये बदल करता येणार नाही. व पानथळ जागेत कोणतेही बांधकाम करता येणार नाही.
- ४) पाणी कार्यक्षम उपकरनांचा वापर करणे आवश्यक राहिल किमान एक रिचार्च प्रति ५००० चौ.मी बांधकाम क्षेत्रासाठी नियोजित करणे आवश्यक राहिल. व पावसाच्या पाण्याचा रिचार्ज उथळ सछिद्र पर्यंतच मर्यादित ठेवावे लागेल पाणी रिचार्ज करणे शक्य नसल्यास पावसाच्या पाण्याची साठवण टाकी करावी लागेल तसेच भुजल उपसाकरीता सक्षम अधिकाऱ्याकडून परवानगी घ्यावी लागेल.
- ५) आला व सुख्या कचऱ्या करीता सदर जागेत स्वतंत्र कंटेनर ची सोय करून सुखा कचरा अधिकृत विक्रेत्याला द्यावा लागेल. विघटन होणाऱ्या आला कचऱ्यासाठी गांडूळ खत प्रकृल्प अर्जदार/ विकसक/ जमिन मालक यांनी स्वखर्चाने करावयाचा आहे.
- ६) Solid Waste (Management) rules 2016 e-waste (Management) rules 2016 & Plastic waste (Management) rules 2016 च्या तरतुदचे पालन करावे लागेल.
- ७) सार्वजनिक स्वच्छता व आरोग्य उपविधी २०१७ मधील सर्व अटी विकसकांवर बंधनकारक राहतील.
- ८) पर्यावरण विभाग व महाराष्ट्र पोल्युशन कन्ट्रोंल बोर्ड यांचेकडील एस.टी.पी बाबत कन्सेंट ट ऑपरेट लेटर इ. प्राप्त करण्याची जबाबदारी इतर सर्व अटी विकसकावर बधंनकारक राहतील.
- ९) निवासी वापराकरीता ३०० के.एल.डी प्रति दिन क्षमतेचा रहिवासी सांडपाणी प्रक्रिया यंत्रणा (Sewage Treatment Plent) बसवावा लागेल व सांडपाणी यंत्रणेमधून निघणाऱ्या गाळाची विल्हेवाट Centeral Public Helth And Environmental Engineering Organisation (C.P.H.B.EO.) च्या नियमावली प्रमाणे करावी लागेल.
- १०) प्रक्रिया केलेल्या सांडपाण्याचा वापर फ्लशिंग आणि लॅन्डस्कॅपिंग साठी करावा लागेल तसेच अतिरिक्त सांडपाण्याची विल्हेवाट सेंट्रल पोल्युशन कन्ट्रोल बोर्ड (C.P.C.B) नियमावली प्रमाणे करावी लागेल.
- ११) Energy Conservation Building code (E.C.B.C.) च्या तरतुदीचे पालन करावे लागेल व सामान्य क्षेत्रामध्ये L.E.D दिवे लावावे लागतील.
- १२) सौर उर्जेवर पाणी तापविण्यासाठी ची यंत्रणा अर्जदार/विकसक/जमिनमालक यांनी इमारतीचे वापरापुर्वी स्वखर्चाने करावयाची आहे.
- १३) बांधकामातील वेस्टेजची व्यवस्था व विल्हेवाट लावण्यासाठी Constraction and demolition Waste rules 2016 चे पालन करावे लागेल व जमीनीवरील मातीचा जास्तीत जास्त पुर्नवापर करावा लागेल.
- १४) पर्यावरण अनुकूल असलेले बांधकाम साहित्य वापरावे लागेल.
- १५) D.G Set चा exhaust pipe C.P.C.B च्या नियमावलीनुसार करावा लागेल.
- १६) विषयांकित मिळकतीच्या जमिनीच्या क्षेत्रफळानुसार पुणे महानगरपालिकेच्या मान्य धोरणानुसार आवश्यक झाडे/वृक्ष लागवड करणे व त्याची जोपसना करणे अर्जदार/विकसक/जमिनमालक यांचेवर ते बंधनकार राहिल.
- १७) बांधकाम कामगारांकरीता पिन्याचे पाणी व स्वच्छता विषयक सुविधा देणे बंधनकारक राहिल.
- १८) पर्यावरणाच्या नियमावलीचे उल्लंघन केल्यास Environment (Protection) Act 1986 च्या कलमान्वये अर्जदार यांचेवर कायदेशीर कारवाई केली जाईल.

- १९) विषयांकित मिळकती मधील नियोजित इमारतीचे बांधकाम मंजूर नकाशा नुसार पुर्ण झाले नंतर संबधित क्षेत्रिय कार्यालयाकडे एस.टी.पी चा नाहारकत प्रमाणपत्रा करीता प्रस्ताव दाखल केल्यानंतर भविष्यात म.न.पा.चे तत्कालीन धोरणानुसार व नियमानुसार योग्य ती पुर्तता केल्यानंतर एस.टी.पी साठी अंतिम नाहारकत दाखला मिळणेकामी स्वतंत्र पुणे संबधित क्षेत्रिय कार्यालयाकडे मंजूरी घेणे विकसाकावर बंधनकारक राहिल.
- २०) अर्जदार यांनी सादर केलेली कोणतीही माहिती अथवा कागदपत्रे हि चुकीची/ दिशाभुल करणारी अढळल्यास प्रस्तुतची ए्व्हायरोमेंटल क्लिअरन्सकरीता दिलेला प्रोव्हिजनल दाखला रद्द करण्यात येईल.

तरी मौजे मुढंवा, ता.हवेली, जि पुणे, स.नं.४७/१+४८/सी/२+४८/सी/३+४८/सी/४, या मिळकती मधील नियोजित वाणिज्य बांधकामासाठी वरील क्र.१ ते २० या अटींवर इनव्हायरमेंटल क्लियरन्सकरीत ड्रेनेज विभागाकडून प्रोव्हीजनल दाखला संबधित विकसकास देणे करीता मा.अधिक्षक अभियंता, मलनि:सारण विभाग यांची ठ.क्र.मलनि/EC/५२/२०२३ दि.०८/०३/२०२३ अन्वये मान्यता मिळालेली असून त्यानुसार सदरचा दाखला आपणास देण्यात येत आहे.

Boore

शाखा अभियंता मलनिःसारण देखभाल व दुरुस्ती पुणे महानगरपालिका

मलनिःसारण देखभाल व दुरुस्ती पुणे महानगरपालिका कार्यकारी अभियंता मलनिःसारण देखभाल व दुरुस्ती

पुणे महानगरपालिका

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कार्यकारी अभियंता कार्यालय लष्कर पाणीपुरवठा विभाग पुणे महानगरपालिका जावक क्र.:- 2912 दिनांक :- **13** MAR 2023

#### PROVISIONAL ENVIRONMENT CERTIFICATE

मे.कुमार प्रॉपर्टीज अॅण्ड डेव्हलपर्स एल.एल.पी.करिता श्री. मनिष विमलकुमार जैन, २४१३, कुमार कॅपिटल,इस्ट स्ट्रीट , पुणे कॅम्प,

पुणे ४११००१.

विषय :- मौजे मुंढवा, ता.-हवेली,जिल्हा -पुणे येथील स.नं. ४७/१+४८/सी/२+४८/सी/३+४८/सी/४, मुंढवा,

पुणे४११०३६ या मिळकतीवर होणाऱ्या गृह प्रकल्पासाठी पर्यावरण ना-हरकत प्रमाणपत्रासाठी पाणीपुरवठा विभागाचे अभिप्रायावाबत.

संदर्भ :- १. कार्यकारी अभियंता कार्यालय, लष्कर पाणीपुरवठा विभाग, पुणे महानगरपालिका जा.क्र.१३६६

दि. २०/०९/२०२२ अन्वयेचा पर्यावरण ना- हरकत दाखला मिळणेबाबतचा अभिप्राय.

२. लष्कर पाणीपुरवठा विभागास प्राप्त झालेले पत्र आ.क्र.३७५४, दि. २१/०२/२०२३.

संदर्भ क्र. १ अन्वये लष्कर पाणीपुरवठा विभागामार्फत विषयांकित प्रकल्पाकरीता पर्यावरण ना- हरकत प्रमाणपत्र अभिप्राय देण्यात आलेला आहे. आता संदर्भ क्र.२ अन्वये विषयांकित प्रकल्पाकरिता सुधारित अभिप्राय मिळणे करीता प्रस्ताव दाखल झालेला आहे. तरी संदर्भ क्र. १ अन्वये दिलेला लष्कर पाणीपुरवठा विभागा मार्फतचा अभिप्राय रद्द समजून अर्जदार यांनी मागणी केलेल्या संदर्भ क्र.२ च्या अनुषंगाने सुधारित अभिप्राय खालील प्रमाणे.

संदर्भ क्र.२ चे पत्रान्वये विषयांकित नियोजित प्रकल्पास पर्यावरण ना हरकत प्रमाणपत्र मिळण्यासाठी पाणीपुरवठा विभागाचे प्राथमिक ना हरकत दाखल्याची मागणी केली आहे. सदर प्रकल्प एकूण २२९००.०० चौ.मी. क्षेत्रामध्ये प्रस्तावित केला असून सदर प्रकल्पामध्ये बिल्डींग – A.B.C साठी निवासी सदनिका ४८८ असे एकूण ५७१८६.३५ बिल्टअप एरिया असून त्यासाठी २२६ KLD प्रति दिवस पाणीपुरवठा विभागाचे प्राथमिक ना हरकत दाखला खालील १ ते १४ अटीवर देण्यात येत आहे.

- १) विषयांकित मिळकतीवरील गृहप्रकल्पासाठी भोगवटा पत्राच्या प्रमाणात पाणीपुरवठा करण्याकरिता नळजोड प्रस्ताव सादर करावा लागेल.
- २) विकासकामे स्वखर्चाने मनपाचे सूचनेनुसार जलवाहिनी विकसित करावी लागेल.
- ३) एस.टी.पी.बाबत स्वतंत्र माहिती खात्यास सादर करावी लागेल.
- ४) जागेवर बांधकाम चालू करण्यापूर्वी मिळकती मधील मनपाच्या नळ जोडावरील थकबाकी भरून घेऊन सदर नळजोड बंद केले जाईल.
- ५) इमारतीचे पिण्याचे पाणी, वापरायचे पाणी, फ्लशिंगचे पाणी इ.कारणासाठी स्वतंत्र व्यवस्था करणे आवश्यक.
- ६) सदर प्रकल्पाकरिता पाण्याच्या उपलब्धतेनुसार पुणे मनपाकडून होणारा पाणीपुरवठा वगळता जादा पाण्याची व्यवस्था विकासक यांस स्वतः च्या खर्चाने करावी लागेल.
- ७) अंतर्गत वापरण्यात येणाऱ्या फिटिंग्ज ५ लिटर्स प्रती मिनिटा पेक्षा कमी डिस्चार्ज असणाऱ्या आवश्यक.
- ८) सर्व कामे सक्षम कन्सल्टंट यांचे कडून डिझाईन करून त्यांचे सुपरव्हिजन अंतर्गत पूर्ण करणार.
- ९) व्यापारी पाणी वापरासाठी स्वतंत्र संपवेल.
- १०) प्रवर्तकाचे तज्ञ सल्लागार यांनी प्रस्तावित प्रकल्पात बिल्डींग A.B.C साठी निवासी सदनिका ४८८ असे एकूण ५७१८६.३५ बिल्टअप एरिया असून त्यासाठी २२६ KLD प्रति दिवस पाण्याची मागणी केली असून सध्यस्थितीत सदर ठिकाणी पुणे महानगरपालिकेचे पाणीपुरवठा नेटवर्क उपलब्ध असून तत्कालीन पाण्याच्या परिस्थिती नुसार मनपाकडील नियमांनुसार धोरणानुसार यापुढील कार्यवाही तत्कालीन वेळी निश्चित करण्यात येईल.
- ११) मिळकतीची ले आउट मान्य झाल्यानंतर काम चालू करण्याचा दाखला व ले आउट मान्यतेची प्रत खात्यास सादर करणार व वॉटर लाईन डेव्हलपमेंटचा फरक किंवा वॉटर लाईन शुल्क, मीटर ना हरकत प्रमाणपत्र मागण्यापुर्वी मनपा कोषागरात भरावा लागेल अथवा वॉटर लाईन डेव्हलपमेंट करावी लागेल.
- १२) भोगवटा पत्र प्राप्त झाल्यानंतर व भोगवटा पत्राच्या प्रमाणात त्यावेळेच्या मान्य धोरणानुसार व नियमानुसार पाणीपुरवठा उपलब्ध केला जाईल.
- १३) सदर प्रकरणी अपुऱ्या पाणीपुरवठ्याबाबत विकसक हे खात्याकडील सादर केलेल्या हमीपत्रास (नोटरी) कुमार प्रॉपर्टीज अँण्ड डेव्हलपर्स एल.एल.पी. तर्फे श्री. केवलकुमार केसरीमल जैन यांचे नोटरी रजिस्टर अ,.क्र. ११५/२०२३ दि.१५/०२/२०२३ अधीन राहणार आहे.

१४) भविष्यात पाणीसाठा मनपा नियम, नैसर्गिक परिस्थिती व उपलब्ध पाणीसाठा यावर अवलंबून असेल. कळावे.

कार्यकारी अभियंता लष्कर पाणीपुरवठा विभाग पुणे महानगरपालिक

# Budgetary Allocation for Environmental Management Plan

# Mundhwa

## CONSTRUCTION PHASE

Construction phase		
Туре	Details	Total Cost (Rs. Lakhs)
Capital Cost (Rs. Lakhs)	Site Barricading, Personal Protective Equipment, Site Sanitation-	0.78
	Mobile toilets & Debris Management	
O & M Cost (Rs. Lakhs	Water for Dust Suppression	0.14
per annum)	Site Sanitation, Disinfection & Safety	3.02
	Environmental Monitoring	2.0
	Health Check up	0.72
	Environment Management Cell	8.4
	Total	14.28

#### **OPERATION PHASE**

Component	Details	Capital (Lakh.)	O&M (Lakh/Year)
Sewage treatment	STP Operation and its maintenance	88.35	13.25
RWH & Storm water	Recharging existing ground water table, SWD - Connection to external line	8	0.5
Solid Waste	Collection Segregation and management of MSW	12.75	3.17
Green belt development	Plantation of new trees and maintenance of existing trees	26.8	1.8
Energy saving	Energy saving measures	120.50	4.33
Environmental Monitoring	To monitor sustainability of Environmental Infrastructure		3.00
Environment Management Cell		-	6.48
Disaster Management	Emergency preparedness plan to develop and implement on site	206.23	25
Total		462.63	57.53

HE ECONOMIC TIMES | PUNE HURSDAY | 8 JUNE 2023 | WWW.ECONOMICTIMES.COM

Annexure - 10

# US Trade Deficit Widens in April on Exports Pullback Exports fall by \$9.2 b to \$249 b in

April, while imports edged up by \$4.8 b

Washington: The US trade deficit grew in April on a pull-back in exports, bringing the gap to its widest since October 2022, according to government data released on Wednesday Although the country's imports have been boosted by re silient consumer spending, analysts expect this trend to weaken as well going forward. while tighter lending conditions weigh on investments. The anticipation is that tra-de could bring negative growth to gross flomestic pro-duct in the second quarter of

the year. In April, the overall trade de-ficit was \$74.6 billion, expan-ding slightly less than expec-ted by \$14 billion, according to Commerce Department data. Exports (e) by \$3.2 billion to

account overview to show me re transparently how our services work together and give people more control over the se tentures," a Meta spoke-sperson said. The company will continue to work const-ructively with the authority. the spokesperson added. In 2019, the cartel office so-

ning in foreign trade will lik be "accompanied by a **P N** further drag from the inventory component, and a steep drop in investment in busi ness equipment, making an outright drop in headline **GDP** more likely

The slide in ,

exports came

on the back of a decrease in vahie of goods shipments,

such as crude oil and fuel oil,

rice consumer goods imports of goods picked up with the sup-port from auto

and

vehicles



along with so-me consumer Sec. 1995 

parts, as well as some industri-1 1 1 - A 1938 A - + 1 1 German competition law. Germany is keeping close watch over Meta after the regu-

lator deemed it of "paramount significance for competition across markets", a classifica-tion which gives the genilator more leeway to curb lightal companies market power 

PUBLIC NOTICE We, Kumar Properties and Developers LIP, a registered firm having its office at 2413. Kumar Capital, East Street, Camp, Pune - 411001. do hereby bring in the kind notice of the general public that the State Environment impact Assessment Authority (SERAA), Maharashtra (Government of India Ministry of Environment, Perest and Olimate Charge) has accorded Environment, Clearance for proposed Expansion in Reademula Project at 3:No. 47/11 + 48/C/2 + 48/C/3 Expansion in Reademula Project at 3:No. 47/11 + 48/C/2 + 48/C/3 Barbard Cab, Village Mundhwa, Havel, Pune, Maharashtra, vide their letter dated Odth June 2023 bearing EC identification No EC23B000MH178060 (File No. SIA/MHMIS/287916/2022). The copies of the Clearance fetter are available with Maharashtra Pollulion Control Board and may also be seen on the webate of http://petrysh.nic.in.

#### PUBLIC NOTICE

This is to inform the public in general that Environment Clearance of

# **China's Exports Fall** May, Adding to Stimu

Around the Wr

Trade figures add to concerns about weakening recovery

Beijing: China sexports fell in May for the first time since February, data showed Wednesday, breaking a two month growth streak as a post-Covid rebound faded and adding to speculation that officials will unvellfreshstimulusmeasures Risingglobal inflation, the threat of recesston elsewhere and geopolitical tensions with the United States have weakened de-mand for Chinese products. That resulted in overseas shipments sinking 7.5% on-year last month. Customs figures showed, marking a sharp drop from an increase of 35% in April and much steeper that the 1.8% forecastin a Bloomerg survey

China's exports grew in March and April, snapping a run of five straight declines, when production was disrupted by sweeping lookdowns and delays at ports when such or ties enforced their strict zero Covid policy. And the Chinese economy expanded by 4.5% in the first quarter of the year.

But that recov economy weigh perty sector, lim aglobaleconom Meanwhile, in smaller decline tion but better th The data are the ses in the world's manufacturings the second succe Reports said V have asked the owertheirdep economy as it st a move could in China was cons as soon as this in

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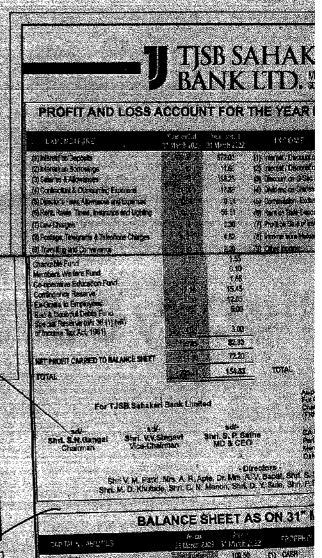
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# करिअर करायचंय? अनुभवी व्यक्ती गाठा

# करिअरच्या वाटा

#### a succom

ट्र जिनीखर साणि जासंसी सोडन अनेक जप सेल्पा दहा चयति परदेशात जाक लागले शाहत. स्टेम म्रणनेच सायन्स, टेक्नॉलॉवी, इंक्निवीक्षरिंग, वॅथॅमॉटव्रस व्य क्षेत्रत संशोधनासाठी जाणाऱ्याचे संख्या SUCCESSIES

र्शवस्तर जल्पवासाठी उत्तम A ST CRAPTON AND STORED AND AND A

CONTRACTOR STRUCTURE आतरराष्ट्रीय संबंध आणि कायदा विषयातील उच्च शिक्षणसाती जागाऱ्या विद्यास्थीची संख्या राख्याळ लंदन आहे. सहसा प्रेंजिनीकर आणि मरदेश कोरी सार्वक पालली जात असल्याने हा उल्लेख येथे करती अलीकडील नवीन क्षेत्रे आणजे

म्हानगरपालिकेस दिला आहे.

डिलाइन, जोर, केन्द्रनिकेशन सीमीर मणलेल सार्ट्ड प्रोलेशनल अकाउंटर, या शिक्षणाच आसित

'কনিস্তাৰ কমান কম ही खास सलिका CHUCHC: FOI EXCLUSION

0.1

पिंपरी चिंचवड महानगरपालिका पिंपरी -१०

नगररचना व विकास विभाग

जाहीर नोटीस

राजेविताला या जाटीशीयार वाकविण्यांस प्रेवे की खालील यरितिष्ठामध्ये नम्ब

सर्व पिपरी सिमास महानगरपालिकेच्या मंजूर रोजनेतील झारक्षण

बाबीत क्षेत्र पिन्सी चित्रपुर सहामगरपालिका सदर मिळकतीच्या हित्सबधीताकडून

इस्तांतरणीय विकास इतकाच्या (टि.बी.बार) मदल्यात संख्यात संद आहे. संदरील मिळका निर्वध ह निजीखीन असल्पाचा भएवसा संदर मिळकतीच्या हितसबबातामा विष्णु विचाय

खोलीस नमूद मेळकरीवर खालीलप्रमासे जमीन नालकाजिताय अख

४१९०१८. यांच्या कार्यालयात कार्यालयान दिवली व बेळेल येऊन मुझ कार्यवक्त्रील आपली हरकत लेखी स्वरूपात दावी सदर मुदतीत कोणाचीही कोणसाही प्रकारन

वरकल ने आल्यास खालोल मिळकतीवर कोणाचाही, कसलाही हक्क वा हितसंबंध ताही

असे समजून किंवा असल्यास संबंधीताने तो जाणूनवुजून संबून दिला आहे. असे समजू पिंपरी विषयव महातगरपालिका जमिन ताव्यात घेईल व सवर जमितीज मानवका ह

क्षत्र, वश्त्र, गहाण, वान, बसास, खएडी, पोटनी, लीज सीन, वाज, इजमेंट अथवा कांक प्रकारण हक्क वा हितसंबंध असंस्थास संबंधितांन प्रस्तुतमी नोटीस प्रसिद्ध झाखावास ७ विवसाच्या जात उपसंचालक, नगररहना, सिंपरी विभवड महानगरपातिका, सिंपरी यु

# 

# विनासायांस मिळणार दाख अख्यल तफ महा 🏟 किस्टो अण्णलीया 5101517

पुर्योः ः शाळा, कॉलेजच्या प्रवेशप्रक्रिया आता सुरू होतील, त्यामुळे दाखल्यासाठी पालकांसह विद्यार्थ्यांची भावायाव सुरू होईल. मात्र, यदापासून दाखला मिळविण्यासाठी पालकांसह विद्यार्थ्यांची होणारी पिळवणूक र्थांबण्याची शक्यता आहे. त्यासाठी महसूल विभागाने 'फर्स्ट इन फर्स्ट आउटे' (फिफो) या तंत्रज्ञानाचा अवलंब करण्यास सुरुवात केली असूत, पहिल्या अर्जदाराला, दाखला दिल्याशिवायं दुसऱ्याचा क्रमांक येणार नसल्याचे स्पृष्ट करण्यात आले आहे. उत्पन्नाच्या दाखल्यापासून ते जात प्रमाणपत्रापर्यंतच्या सर्व दाखल्यांसाठी

🗖 फिफो प्रणालीमुळे प्रथम येणाऱ्यास प्रथम प्राधान्य या तत्त्यावर अर्ज निकाली काढून दाखले मिळणार आहेत. त्यामुळे विद्यार्थी आणि पालकांनी दाखल्यांसाठी कोणतेही गैरमार्ग अवलंब नयेत. - किरण सुरवसे, तहसीलदार, हवेली

आपले सरकार', 'महासेतू' यशिवाय अन्य सरकारी वेक्साइटवरून अर्ज करण्यात येतात. त्यानंतर तहसीलदार कार्यालयात हे अर्ज निकाली काढले जातात. अर्जदारांपैकी कोणाचा अर्ज

पहिला निकाली काढावा, याचे संबंधित अधिकाऱ्याला होते. अर्ज आधी करूनही अनेकॉन उशिरा सिळत होते. उशिरा अज वशिलेबाजी अथवा चिरोमिरीम विलंब ज्ञागत होता. भरीस भ एजंटगिरीही वाढली होती तहसीलदार कार्यालयात केल्पा जात होत्या. या सर्व : आता आळा बसणार असून, ओ दाखले मिळविण्यासाठीची घुर र्थावणार आहे. असा विश्वास विभागाने व्यस्त केला.

यणे

कोणते दाखले सिळणार 🤉 'फिफो' प्रणालीद्वारे दाखला, प्रतिज्ञाषत्र नीन क्रीरि रहिवासी, जात प्रमाणपञ्च, डोसि ज्येष्ठ नागरिक प्रमाणपत्र आदी १५ प्रकारच्या दाखले देण्यास त झाली आहे.

'आराआयरी'चे 'एअरोनॉटिकल', 'ड्रोन'विषयक अभ्य

# गणित आसाम्यवाङावरभवनामु

पुणे : गणित ऑलिम्पियाडची तयगरे करणाऱ्या नववी ते अकश्ववीच्या विद्याश्मीसाठी 'फिटजी'ने विनामूल्य 'ऑयओक्यूएम २०२३' या कार्यशाळेचे आयोजन केले आहे.

फिटनी स्वारगेट! आणि पिंपरी-चिंच्यवडमधील केंद्रांवर रविषारी (একক সুন) আঁদলায়ন আণি रविवारी द्रुपारी ३.४५ ते ७.४५ दरम्यान ऑनलाइन व्याख्यते आयोजित केली जाणार आहेत. इंडियन ऑलिमियाड

फिजिल्स राजसं क्यालिफायर इन मेथेमंटिक्स (IOQM) ही चीन तासांची, १०० भाषा सेटर फोर सायतर एक्स आणि दाय इंडिसन्गर ऑफर्फ्स रणांची ओणि 'ओएमआर' आधारित रिसची मांच्यालर्फ परिक्षेचे आ

#### श्मासर संयत्ता

आग्ही, कुमार प्रपिटीय और डेललपसे एसपलपी, एक तोवजीकृत संया काणलय पश्च २४१३, कुमार कॅपिटल, इंस्ट स्ट्रीट, कैंप, पुणे- ४१३००१, याठारे सर्वसामान्य जना निदर्शनास आणून रेत आहोर की राज्य पदावरण प्रभाव मृत्यांकन प्राधिकरण (SEIAA) महाराष्ट्र (भारत संस्कार, प्रयावरण, वन आणि इडामान बरल मंत्रालम) ने आमच्या मंत्री 47/1 + 48/C/2 + 48/C/3 + 48/C/4, गाद मुढवा, इबेली, पुणे, महाराष्ट्र, येथील निवासी प्रकल्पाच्या प्रस्तावित विश्वारासाठी त्यांच्या दिनांक ६ यून्द २०२३ च्या पत्राबारे (EC स्रोक्क बमाक EC23B000MH178080) (फाईल क. SIA/MH/MIS/287816/2022) पर्यावरण मंजूरी दिश्री आहे. मंजूरी पत्राच्या प्रती महाराष्ट्र प्रदूषण नियंत्रस महत्वाकव उपलबा आहेत आणि त्या http://perivesh.nic.in. या मकेलरवळावरही पाहता चेईल

#### जाहीर नोटीस

वमाने चनतेस सुबीत करणेत येते को, में कृष्णा बिल्डकॉन स.न. 283/314/1, 283/2 283/3A/YA, गाथ लोहेगांव, ता हवेली, जि पुणे येधील 'गुडविल मंट्रोपोक्सि इंस्ट वा मिवस्सी आणि व्याक्साधिक बांधकाम प्रकृत्पुच्या प्ररतावित विस्ताराक्रीता महाराष्ट्रवाता

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**प्रहिल्या** टप्प्याची

आहे. मेथेमंटिक्स

ULTER STORES

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कोल्हापुर महान कॉन्ट्रॅक्टर यांना कळवि

# Annexure - 11



OC



Date: 15/06/2023

To

Executive Engineer, Zone ~4 Building Control Department, PMC, Pune.

Subject: - Expansion in Residential Project at S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4, village

Mundhwa, Haveli, Pune, Maharashtra by Kumar Properties and Developers LLP

Dear Sir,

We, Kumar Properties and Developers LLP are developing a residential project at S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4, village Mundhwa, Haveli, Pune, Maharashtra

The project has received Environment Clearance from State Environment Impact Assessment Authority (SEIAA), Maharashtra (Government of India Ministry of Environment, Forest and Climate Change) vide EC Identification No. EC23B000MH178080 dated 6<sup>th</sup> June 2023

As per the condition given in Clearance Letter, we are herewith submitting a copy of the Environment Clearance Letter.

This is for your information and record, please.

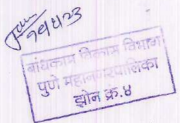
Thanking You.

Yours Faithfully,

For Kumar Properties and Developers LLP

Encl:

 Environment Clearance Copy vide EC Identification No. EC23B000MH178080 dated 06th June 2023



# **Kumar Properties and Developers LLP**

Regd Office : 2413, Kumar Capital, East Street, Camp, Pune - 411 001. MH India. 🔇 +91-20-3052 8888 🖾 contact@kumarworld.com • LLPIN : AAM-8050

# MAHARASHTRA POLLUTION CONTROL BOARD

Phone	:	24010437/24020781
		/24037124/24035273
Fax	:	24044532/24024068
		/24023516
Email	:	jdwater @mpcb.gov.in
Visit At	:	http://mpcb.gov.in

MAHARASHTRA

Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai - 400022

Infrastructure /Red/LSI Consent order No: Format1.0/BO/JD (WPC)/UAN-072724/CE/CC- 1909000 411 Date 13/09/2019

To, M/s. Kumar Properties & Developers LLP, S. No. 47/1+48/C/2+48/C3+48/C/4, Vill: Mundhwa, Tal: Haveli, Dist: Pune.

- Sub: Consent to Establish for Construction of Housing Projects granted under Red Category.
- Ref: 1. Your Application vide UAN No. -0000072724 Dated: 08/05/2019. 2. Minutes of 3<sup>rd</sup> Consent Committee meeting (Part-III) held on 09/08/2019.

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

- 1. The consent is granted for a period up to commissioning of the project or of 5 years whichever is earlier.
- 2. The proposed capital investment of the project is Rs. 159.59 Cr. (As per C.A certificate submitted by project proponent)

The Consent to Establish is valid for construction of Housing Project named as M/s. Kumar Properties & Developers LLP, S. No. 47/1+48/C/2+48/C3+48/C/4, Vill: Mundhwa, Tal: Haveli, Dist: Pune. For total plot area of 22,900.0 Sqm and total construction built up area 77,067.72 Sqm including utilities and services as per Commencement Certificate issued by local body.

#### Sr. Description Permitted quantity of Standards to Disposal No. discharge (CMD) be achieved 1. Trade effluent NIL NA NA 2. Domestic effluent 439.0 As per 60% should be reused & Schedule -I recycled and remaining should be discharged in municipal sewer

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

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

Sr. No.		Capacity	Number Of Stack	Standards to be achieved
1	DG Set	150 KVA	1	As Per Schedule –II
2	DG Set	500 KVA	1	As Per Schedule -II

Conditions under Solid Waste Management Rules, 2016:

Sr. no.	Type Of Waste	Quantity & UOM	Treatment	Disposal
1	Wet garbage	976.0 Kg/Day	Organics waste Converter with composting facility / Biogas digester with composting facility	Used as Manure
2	Dry garbage	651.0 Kg/Day	==	Segregate and Hand over to Local Body for recycling
3.	STP sludge	9.0 Kg/day	STP	Used as manure

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6. Conditions under Hazardous and Other Wastes (M & TM) Rules, 2016 for treatment and disposal of hazardous waste; NIL.

7. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same should be binding on the industry.

- 8. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- 10. Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC/CRZ clearance and C to E.
- 11. Project Proponent shall install online monitoring systems for BOD, TSS and flow at the outlet of STP.
- 12. Project Proponent shall provide Organic waste digester with composting facility or Biogas digester with composting facility.
- 13. The applicant should comply with the conditions stipulated in Environmental Clearance Obtained from SEIAA, Environment Department, Government of Maharashtra, dt. 23/04/2019 for total plot area 22,900.0 Sqm and total construction BUA 77,067.72 Sqm.

## For and on behalf of the Maharashtra Pollution Control Board

## (E. Raven liran, IAS) Member Secretary

#### Received Consent fee of -

Sr. No.	Amount (Rs.)	Transaction . No.	Date	Drawn On
1	3,19,180/-	HDFCR52019051678327157	15/05/2019	HDFC Bank

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

Schedule-I

# Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have proposed to install of Sewage Treatment Plants (STP) with the design capacity of 440.0 CMD
  - B] The Applicant shall operate the effluent treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr No. Parameters		Standards prescribed by Board		
		Limiting Concentration in mg/l, except for PH		
01	BOD (3 days 27°C )	10		
02	Suspended Solids	20		
03	COD	50		
04	Residual chlorine	1 PPM		

- C) The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, firefighting, on land for gardening etc and remaining shall be discharged in to the municipal sewerage system.
- D] Project proponent shall operate STP for five years from the date of obtaining occupation certificate.

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

- The industry should ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters and other provisions as contained in the said act.

Sr. no.	Purpose for water consumed	Water consumption
1	Domostia numero	quantity (CMD)
1.	Domestic purpose	488.0

4) 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:

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

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type Of Fuel	Quantity	UOM	S%	SO
1.	DG Set (150 KVA)	Acoustic enclosure	2.45	HSD	40.0	Lit/Hr		-
2.	DG Set (500 KVA)	Acoustic enclosure	4.47	HSD	35.0	Lit/Hr	-	

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

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

Particulate matter	Not to exceed	150 mg/Nm <sup>3</sup> .	
I difficulate matter			

3. The Applicant should obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement alteration well before its life come to an end or erection of new pollution control equipment. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

# Schedule-III Details of Bank Guarantees

Sr.	Consent	Amt of BG Imposed	Submissio n Period	Purpose of BG	Compliance Period	Validity Date COU
<u>No.</u> 1	(C to E/O/R) Consent to Establish	Rs. 10 lakh	15 Days	Towards Compliance of EC and consent conditions.	Up to Commissioning of the project	
					-	
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				(0)		

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UAN 072724

#### Schedule-IV

#### **General Conditions:**

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

- 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 Rules, 2016 and E-Waste (Management) Rules, 2016.
- 3) Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4) Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5) Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
  - d) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - e) 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 nuisance in the surrounding area due to operation of D.G. Set.
  - i) 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 Rules, 2016 & E-Waste (M) Rules, 2016.
- Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8) The treated sewage shall be disinfected using suitable disinfection method
- 9) 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
- 10) The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.



kumar properties <kumarworldcompliance2025@gmail.com>

# Six Monthly Compliance Report for period October 2022 to March 2023 for Residential project -Kumar Properties and Developers LLP

**kumar properties** <kumarworldcompliance2025@gmail.com> To: eccompliance-mh@gov.in Bcc: moef16@kumarworld.com Thu, Jun 1, 2023 at 8:00 AM

Annexure - 13

Dear Sir/Madam,

Please find the Post EC Compliance Report attached herewith for Period of October 2022 to March 2023 of Residential project proposed on plot bearing Survey No. 47/1+ 48/C/2+ 48/C/3+ 48/C/4 Mundhwa, Pune, Maharashtra by Kumar Properties and Developers LLP, with reference to Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23th April 2019.

Hope this is in line with your requirement.

0 POEC report\_Mundhwa\_Oct 2022 to March 2023.pdf

Thanking you Yours Sincere

Kumar Properties and Developers LLP

Date: 26/05/2023

To The Chairman, SEIAA Environment Department. 15th Floor, New Administrative Building, Mantralaya, Mumbai-400032

Sub: Post EC Compliance Report for Period of October 2022 to March 2023 of our Residential project at S.NO.47/1+ 48/C/2+ 48/C/3+ 48/C/4, Village Mundhwa, Tal. Haveli, Pune, Maharashtra by Kumar Properties and Developers LLP.

Ref.: Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23rd April, 2019.

Dear Sir/Madam

As per the condition laid down in the Environmental Clearance Letter, we are submitting herewith post EC compliance report of our Residential project for period of October 2022 to March 2023.

Hope this is in line with your requirement.

Thanking you

**Yours Faithfully** 

For Kumar Properties and Developers LLP

CG: 1. MPCB -Member Secretary, Kalpataru Point, 3rd and 4thfloor, Opp. Cine Planet, Sion Circle, Sion, Mumbai, Maharashtra 400022.

Maharashtra Pollution Control Board

Kalpataru Point, 2nd Floor, Sion Circle, Opp. Cine Planet, Sion (East), Mumbai - 400 022. Tel. 24010437 / 24020781.

Kumar Properties and Develope Website : www.mpcb.gov.in

Regd Office : 2413, Kumar Capital, East Street, Camp, Pune - 411 001. MH India. 🔘 +91-20-3052 8888 🔘 contact@kumarworld.com • LLPIN : AAM-8050



kumar properties <kumarworldcompliance2025@gmail.com>

# Six Monthly Compliance Report for period April 2022 to September 2022 for Residential project -Kumar Properties and Developers LLP

**kumar properties** <kumarworldcompliance2025@gmail.com> To: eccompliance-mh@gov.in Bcc: moef16@kumarworld.com Thu, Dec 1, 2022 at 11:07 AM

Dear Sir/Madam,

Please find the Post EC Compliance Report attached herewith for Period of April 2022 to September 2022 of Residential project proposed on plot bearing Survey No. 47/1+ 48/C/2+ 48/C/3+ 48/C/4 Mundhwa, Pune, Maharashtra by Kumar Properties and Developers LLP, with reference to Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23th April 2019.

Hope this is in line with your requirement.

Thanking you Yours Sincere

Kumar Properties and Developers LLP

POEC report\_47 East Mundhwa\_April 2022 to Sept 2022.pdf 11838K



Date:-30/11/2022

**To The Chairman, SEIAA,** Environment Department, 15<sup>th</sup> Floor, New Administrative Building, Mantralaya, Mumbai-400032.

- Sub: Post EC Compliance Report for the Period of April 2022 to September 2022 of our Residential Project at S.NO.47/1+ 48/C/2+ 48/C/3+ 48/C/4, Village- Mundhwa, Tal. Haveli, Pune, Maharashtra by Kumar Properties and Developers LLP.
- **Ref.:** Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23<sup>rd</sup> April, 2019.

Dear Sir/Madam

As per the condition laid down in the Environmental Clearance Letter, we are submitting herewith post EC compliance report of our Residential project for the period of April 2022 to September 2022.

Hope this is in line with your requirement.

Thanking you

For Kumar Properties and Developers LLP

CC: 1. MPCB -Member Secretary, Kalpataru Point, 3<sup>rd</sup>and 4<sup>th</sup>floor, Opp. Cine Planet, Sion Circle, Sion, Mumbai, Maharashtra 400022.

Mail: MoEF- Regional Office, (WCZ), Ground floor, East Wing, Aew Secretariat Building, Civil Lines Nagpur-440001.

महाराष्ट्र प्रमुच्चम निर्यत्रण मंडळ कल्पारा गडिट. २ म मजसा, सायम सर्वल, विकेशभिर समोग, मायम (पूर्व), संगर्व - ४०० ०२२. फोम :-२४०२०४३७ / २४०२०७८९ Website www.mpcb.gov.in

Kumar Properties and Developers LLP

Regd Office : 2413, Kumar Capital, East Street, Camp, Pune - 411 001. MH India. 🔇 +91-20-3052 8888 🔘 contact@kumarwarld.com • LLPIN : AAM-8050



kumar properties <kumarworldcompliance2025@gmail.com>

## Six Monthly Compliance Report for period October 2021 to March 2022 for project -Kumar Properties and Developers LLP

**kumar properties** <kumarworldcompliance2025@gmail.com> To: eccompliance-mh@gov.in Bcc: moef16@kumarworld.com Wed, Jun 1, 2022 at 5:42 PM

Dear Sir/Madam,

Please find the Post EC Compliance Report attached herewith for Period October 2021 to March 2022 of Residential project proposed on plot bearing Survey No. 47/1+ 48/C/2+ 48/C/3+ 48/C/4 Mundhwa, Pune, Maharashtra by Kumar Properties and Developers LLP, with reference to Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23th April 2019.

Hope this is in line with your requirement.

Thanking you Yours Sincere

Kumar Properties and Developers LLP

POEC repor\_Mundhwa\_Oct. 2021 to March 2022.pdf 11264K



Date: 30/05/2022

To Chairman, SEIAA Environment Department, 15<sup>th</sup> Floor, New Administrative Building, Mantralaya, Mumbai-400032

Sub: Post EC Compliance Report for Period of October 2021 to March 2022 of our Residential project at S.No.47/1+ 48/C/2+ 48/C/3+ 48/C/4, Village Mundhwa, Tal. Haveli, Pune, Maharashtra being developed by Kumar Properties and Developers LLP.

Ref.: Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23rd April, 2019.

Dear Sir/Madam,

As per the condition laid down in the Environmental Clearance Letter, we are submitting herewith post EC compliance report of our Residential project for period of October 2021 to March 2022.

Hope this is in line with your requirement.

Thanking you,

For Kumar Properties and Developers LLP

CC: 1. MPCB -Member Secretary, Kalpataru Point, 3<sup>rd</sup>and 4<sup>th</sup>floor, Opp. Cine Planet, Sion Circle, Sion, Mumbai, Maharashtra 400022.

2/08/22

महाराष्ट्र प्रदूषण नियंत्रण मंडळ कानतरू गॉइंट, २ रा मजला, सायम सर्वत, तिनेफॉनट सनोर, सायन (क्री), र्नुबर्ग - ४०० ०२२. कोन :-२४०१०४३७ / २४०२०७८१ Website www.mpcb.gov.in

Kumar Properties and Developers LLP

www.kumarworld.com



Date: 30/05/2022

To Chairman, SEIAA Environment Department, 15th Floor, New Administrative Building, Mantralaya, Mumbai-400032

Sub: Post EC Compliance Report for Period of October 2021 to March 2022 of our Residential project at S.No.47/1+ 48/C/2+ 48/C/3+ 48/C/4, Village Mundhwa, Tal. Haveli, Pune, Maharashtra being developed by Kumar Properties and Developers LLP.

Ref.: Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23rd April,

Dear Sir/Madam.

As per the condition laid down in the Environmental Clearance Letter, we are submitting herewith post EC compliance report of our Residential project for period of October 2021 to March 2022.

Hope this is in line with your requirement.

Thanking you,

For Kumar Properties and Developers LLP

CC: 1. MPCB -Member Secretary, Kalpataru Point, 3rdand 4thfloor, Opp. Cine Planet, Sion Circle, Sion, Mumbai, Maharashtra 400022.

गिर्ट्स-13-6-22 आवर्क्त लिपिक (मो.शा.) पर्यावरण च चाताबरणांच बरम विभाग मंत्रालय, प्वंड ४०० ०३२

Kumar Properties and Developers LLP

www.kumarworld.com



kumar properties <kumarworldcompliance2025@gmail.com>

# Six Monthly Compliance Report for period April 2021 to September 2021 for project -Kumar Properties and Developers LLP

**kumar properties** <kumarworldcompliance2025@gmail.com> To: eccompliance-mh@gov.in Bcc: moef16@kumarworld.com Fri, Dec 31, 2021 at 6:33 PM

Dear Sir/Madam,

Please find the Post EC Compliance Report attached herewith for Period April 2021 to September 2021 of Residential project proposed on plot bearing Survey No. 47/1+ 48/C/2+ 48/C/3+ 48/C/4 Mundhwa, Pune. Maharashtra . by Kumar Properties and Developers LLP .,with reference to Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23th April 2019.

Hope this is in line with your requirement.

Thanking you Yours Sincere

Kumar Properties and Developers LLP

Compliance Report\_47 East\_April to September 2021.pdf 11000K

Date: 27/12/2021

To Chairman, SEIAA Environment Department, 15th Floor, New Administrative Building, Mantralaya, Mumbai-400032

Sub: Post EC Compliance Report for Period of April 2021 to September 2021 of our Residential project at S.NO.47/1+ 48/C/2+ 48/C/3+ 48/C/4, Village Mundhwa, Tal. Haveli, Pune, Maharashtra being developed by Kumar Properties and Developers LLP.

Ref.: Environmental Clearance Letter No. SEIAA-EC-0000001475dated 23rd April, 2019.

Dear Sir/Madam

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Hope this is in line with your requirement.

Thanking you

SAMIR Digitally signed by SAMIR SHAMKANT PATIL Date: 2022.01.01 11:33:45 +05'30'

For, Kumar Properties and Developers LLP

CC: 1.MPCB -Member Secretary, Kalpataru Point, 3rdand 4thfloor, Opp. Cine Planet, SionCircle, Sion, Mumbai, Maharashtra 400022.

**Kumar Properties and Developers LLP** 

Regd Office : 2413, Kumar Capital, East Street, Camp Pune - 411 001, MH, India. 🕲 + 91-20-3052 8888 🕲 contact@kumarworld.com 🔹 LLPIN : AAM-8050

www.kumarworld.com

Date: 27/12/2021

To Chairman, SEIAA Environment Department, 15th Floor, New Administrative Building, Mantralaya, Mumbai-400032

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यंत्रण मडळ HEIM बल्पाइ पहिंट, २ रा मजला, साथम सर्वल, गित्रकांतट समोर, साबन (पूर्व), 1925 - 800 029. 03052055 1 52050053 Website www.mpcb.gov.in

Kumar Properties and Developers LL

Regd Office : 2413, Kumar Capital, East Street, Camp Pune - 411 001, MH, India. 🕲 + 91-20-3052 8888 🥥 contact@kumarworld.com 🔹 LIPIM - AAA-8059

www.kumerworld.com

Date: 06/09/2021

To

Chairman, SEIAA Environment Department, 15th Floor, New Administrative Building, Mantralaya, Mumbai-400032

Sub: Post EC Compliance Report for Period of October 2020 to March 2021 of our Residential project at S. NO. 47/1+ 48/C/2+ 48/C/3+ 48/C/4, Village Mundhwa, Tal. Haveli, Pune, Maharashtra being developed by Kumar Properties and Developers LLP.

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SAMIR Digitally signed by SAMIR SHAMKANT PATIL Date: 2021.09.06 11:53:59 +05'30'

For, Kumar Properties and Developers LLP

CC: 1.MPCB -Member Secretary, Kalpataru Point, 3rdand 4thfloor, Opp. Cine Planet, SionCircle, Sion, Mumbai, Maharashtra 400022.

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Komar Properties and Devenue Contracts Inf.

Date: 06/09/2021

To Chairman, SEIAA Environment Department, 15th Floor, New Administrative Building, Mantralaya, Mumbai-400032

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For, Kumar Properties and Developers LLP

CC: 1.MPCB -Member Secretary, Kalpataru Point, 3rdand 4thfloor, Opp. Cine Planet, SionCircle, Sion, Mumbai, Maharashtra 400022.

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महाराष्ट्र प्रदूषण नियंत्रण मंडळ कल्पतरू पॉइंट, २ रा मजला, सायन सर्वल, सिर्वप्लनेट समोर, सायन (पूर्व), मुंदई - ४०० ०२२. फोन:-२४०९०४३७ / २४०२०७८९ Website www.mpcb.gov.in

Kumar Properties and Developer



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Master Layout of project

2019 to March 2020

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To

Chairman, SEIAA Environment Department. 15th Floor, New Administrative Building, Mantralaya, Mumbai-400032

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For, Kumar Properties and Developers LLP

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CC: 1.MPCB -Member Secretary, Kalpataru Point, 3rd and 4th floor, Opp. Cine Planet, SionCircle, Sion, Mumbai, Maharashtra 400022.

# Kumar Properties and Developers LLP

Regd Office : 2413, Kumar Capital, East Street, Camp Pune - 411 001, MH, India. 🕲 +91-20-3052 8888 🔘 contact@kumar.vorld.com 🔹 11914 - AAM-9050

www.kumarworld.com

Date: 08/12/2020

Chairman, SEIAA Environment Department, 15th Floor. New Administrative Building, Mantralaya, Mumbai-400032

आवक लिपिक (ना.भा.) पर्यावरण व वातावरणाय बदल बिभाग मंत्रालय, मुंबई ४०० ०३२

Sub: Post EC Compliance Report for Period of April to September 2020 of our Residential at S.NO.47/1+ 48/C/2+ 48/C/3+ 48/C/4, Village Mundhwa, Tal. Haveli, Pune, Maharashtra being developed by Kumar Company.

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CC: 1.MPCB -Member Secretary, Kalpataru Point, 3rd and 4th floor, Opp. Cine Planet, Sion Circle, Sion, Mumbai, Maharashtra 400022.

Kumar Properties and Developers LLP

Regid Office : 2413, Kumar Capital, East Street, Comp Pune - 411 001, MH, India. 🛞 +91-20-3052 8888 🔘 contact@kumarworld.com 🔹 LEPS - AsyA - PDS -

www.kumarworld.com



kumar properties <kumarworldcompliance2025@gmail.com>

# Six Monthly Compliance Report for period April 2020 to September 2020 for project -Kumar Properties and Developers LLP

**kumar properties** <kumarworldcompliance2025@gmail.com> To: eccompliance-mh@gov.in Bcc: moef16@kumarworld.com Tue, Dec 1, 2020 at 5:02 PM

Dear Sir/Madam,

Please find the Post EC Compliance Report attached herewith for Period April 2020 to September 2020 of Residential project proposed on plot bearing Survey No. 47/1+ 48/C/2+ 48/C/3+ 48/C/4 Mundhwa, Pune. Maharashtra . by Kumar Properties and Developers LLP .,with reference to Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23th April 2019.

Hope this is in line with your requirement.

Thanking you Yours Sincere

Kumar Properties and Developers LLP

POEC report\_47 East-Mundhwa\_April 2020 to September 2020.pdf 4241K



kumar properties <kumarworldcompliance2025@gmail.com>

## Six Monthly Compliance Report for period October 2019 to March 2020 for project -Kumar Properties and Developers LLP

**kumar properties** <kumarworldcompliance2025@gmail.com> To: eccompliance-mh@gov.in Cc: moef16@kumarworld.com Mon, Jul 20, 2020 at 4:57 PM

Dear Sir/Madam,

Please find the Post EC Compliance Report attached herewith for Period October 2019 to March 2020 of Residential project proposed on plot bearing Survey No. 47/1+ 48/C/2+ 48/C/3+ 48/C/4 Mundhwa, Pune. Maharashtra . by Kumar Properties and Developers LLP .,with reference to Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23th April 2019.

Hope this is in line with your requirement.

Thanking you Yours Sincere

Kumar Properties and Developers LLP

POEC report\_Mundhwa\_Oct 2019 to March 2020.pdf 3845K

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1	Visit Report	Visit Report	28-06-2019	Download   Message
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Sr No.	Document Category	Document Name	Date	Action
1	Detailed proposal of pollution control system	Details of Pollution control system	08-05-2019	Download   Message   Delete
2	Other	Location of Project site	08-05-2019	Download   Message   Delete
3	Other	Water Balance chart	08-05-2019	Download   Message   Delete
4	CA Certificate   Balance Sheet   Capital Investment	CA Certificate	08-05-2019	Download   Message   Delete
5	Other	EC letter	08-05-2019	Download   Message   Delete
6	Manufacturing Process	Manufacturing Process	08-05-2019	Download   Message   Delete
7	Other	sanction plan	08-05-2019	Download   Message   Delete
8	Industry Registration	Industry Registration Certificate	08-05-2019	Download   Message   Delete
9	Other	Architect Certificate	09-05-2019	Download   Message   Delete
(10)	Other	POEC report_Mundhwa_Oct 2019 to March 2020	21-07-2020	Download   Message   Delete
11	Other	Six Monthly compliance report_Mundhwa_May to October 2019	16-01-2020	Download   Message   Delete
12	Land Ownership Certicate	Land Ownership Document	08-05-2019	Download   Message   Delete
13	Other	Master Layout of project	08-05-2019	Download   Message   Delete

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Note: For infrastructure projects submit architecture area statement additionaly. Note: If project attracts EIA notifications submit environmental clearence copy and for infrastructure project environmental clearence & architect completion . certificate.

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kumar properties <kumarworldcompliance2025@gmail.com>

## Six Monthly Compliance Report for period May 2019 to October 2019 for project -Kumar Properties and Developers LLP

kumar properties <kumarworldcompliance2025@gmail.com>

Fri, Jan 17, 2020 at 3:08 PM

To: eccompliance-mh@gov.in

Bcc: Samir Patil <samir.patil@kumarworld.com>, Sandeep Shinde <sandeep.shinde@kumarworld.com>, Pradnya Raskar <pradnya.raskar@kumarworld.com>, supriya.patil@kumarworld.com

Dear Sir/Madam,

Please find the Post EC Compliance Report attached herewith for Period May to October 2019 of Residential project proposed on plot bearing Survey No. 47/1+ 48/C/2+ 48/C/3+ 48/C/4 Mundhwa, Pune. Maharashtra . by Kumar Properties and Developers LLP .,with reference to Environmental Clearance Letter No. SEIAA-EC-0000001475 dated 23th April 2019.

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Thanking you Yours Sincere

Kumar Properties and Developers LLP

POEC report\_Mundhwa\_May to October 2019.pdf 2979K



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Sr No.	Document Name	Document Category	Date	Action
1	Visit Report	Visit Report	28-06-2019	Download   Message
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Sr No.	Document Category	Document Name	Date	Action
1	Other	Six Monthly compliance report_Mundhwa_May to October 2019	<mark>(16-01-2020</mark> )	Download   Message   Delete
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5	Other	Master Layout of project	08-05-2019	Download   Message   Delete
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9	Other	Architect Certificate	09-05-2019	Download   Message   Delete
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11	Other	sanction plan	08-05-2019	Download   Message   Delete
12	Land Ownership Certicate	Land Ownership Document	08-05-2019	Download   Message   Delete

### **My Documents**

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08-09-2023

# MAHARASHTRA

# Maharashtra Pollution Control Board

महाराष्ट्र प्रदूषण नियंत्रण मंडळ

#### FORM V (See Rule 14) Environmental Audit Report for the financial Year ending the 31st March 2023

Unique Application Number MPCB-ENVIRONMENT\_STATEMENT-0000056998

## PART A

#### **Company Information**

	Annitian IIAN number	
<b>Company Name</b> Kumar Properties and Developers LLP	Application UAN number MPCB-CONSENT-0000072724	
Address		
Kumar Capital, 1st floor, 2413, East street, Camp, Pune		
Plot no	Taluka	Village
S. no. 47/1 + 48/C/2 + 48/C/3 + 48/C/4	Haveli	Mundhwa
Capital Investment (In lakhs)	Scale	City
15959	L.S.I	Pune
Pincode	Person Name	Designation
411036	Mr. Samir Patil	Manager Sustainable Development
<b>Telephone Number</b> 9011009240	Fax Number	<b>Email</b> "moef16@kumarworld.com "
Region	Industry Category	Industry Type
SRO-Pune II	Orange	O21 Building and construction project more than 20,000 sq. m built up area
Last Environmental statement submitted online	Consent Number	Consent Issue Date
yes	Format1.0/BO/JD(WPC)/UAN-072724/CE/CC-1909000411	2019-09-13
Consent Valid Upto	Establishment Year	Date of last environment statement submitted
2024-09-13	2019	Oct 21 2022 12:00:00:000AM
Industry Category Primary (STC Code) & Secondary (STC Code)		

<b>Product Information</b> <b>Product Name</b> Built up Area	<b>Consent Quantity</b> 77067.72	<b>Actual Quantity</b> 0	UOM
By-product Information By Product Name	Consent Quantity	Actual Quantity	UOM
NA	0	0	

## Part-B (Water & Raw Material Consumption)

Water Consumptio	otion in m3/day on for	Consent Quar	ntity in m3/day	Actual Quan	ntity in m3/da	ay
Process		0.00		0.00		2
Cooling		0.00		0.00		
Domestic		488.00		0.00		
All others		0.00		0.00		
Total		488.00		0.00		
2) Effluent Genera	tion in CMD / MLD					
Particulars		Co	onsent Quantity	Actual Qua	ntity	ИОМ
Domestic Effluent		43	39	0		CMD
	rocess Water Consump	tion (cubic meter of				
process water per						
Name of Products	(Production)		During the Prev financial Year	vious During Financia	the current al year	UOM
OTHERS			0	0		CMD
	onsumption (Consumpt	ion of raw material				
per unit of produc						
Name of Raw Mate	erials		During the Previous financial Year	s During th Financial		UOM
NA			0	0		CMD
4) Fuel Consumpti	on					
Fuel Name		Consent quanti	ty Ac	tual Quantity	UO	М
DG set		75	0		Ltr/	Hr
Part-C						
	ed to environment/unit	of output (Parameter	as specified in the	consent issued)		
[A] Water						
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Poll discharged(Mg/Lit) E PH,Temp,Colour	cept from	entage of variatio prescribed lards with reason		

Treated waste water 0

#### [B] Air (Stack)

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
DG stack	0	0	NA	NA	NA

Concentration

0

Part-D

Quantity

Standard Reason

NA

NA

%variation

NA

5.1 Used or s		<b>Total Durin</b> 0	g Previous Fin	ancial year	<b>Total D</b> 0	uring Current Financial y	<b>year UOM</b> Ltr/A
Part-E		-			-		
SOLID WAS							
1) From Pro		ma Tatal F	Juring Broviou	s Financial year	Total D	uring Current Financial	vear UOM
Total solid wa	-		furning Frevious	s rillaliciai yeai	0	uning current rinanciary	Kg/Annum
	lution Control ous Waste Ty		Total During I	Provious Einand	ial yoar Tot	al During Current Financ	ial vear UOM
STP Sludge	ous waste ly	þe	0	rievious rinanc	laryear rola 0	a During Current Financ	Kg/Annum
3) Quantity unit	Recycled or F	Re-utilized	within the				
Waste Type				otal During Pre	vious	Total During Current	UOM
0				inancial year		<b>Financial year</b> 0	Kg/Annum
•			0				itg// initian
			U				
			U				
Part-F			terms of conc			azardous as well as soli	
Part-F Please spec indicate dis 1) Hazardou	posal practice is Waste	e adopted f	n terms of conc for both these	centration and c categories of w	astes.		d wastes and
Part-F Please spec indicate dis 1) Hazardou Type of Haz	posal practice	e adopted f	terms of conc for both these d Qty	centration and c	astes. /aste UON	1 Concentration of Ha	d wastes and
Part-F Please spec indicate dis 1) Hazardou Type of Haz	posal practice is Waste	e adopted f	n terms of conc for both these	centration and c categories of w	astes.	1 Concentration of Ha	d wastes and
Part-F Please spec indicate dis 1) Hazardou Type of Haz 0 2) Solid Wa	posal practice <u>is Waste</u> ardous Waste ste	e adopted f	terms of conc for both these d Qty 0	centration and c categories of w of Hazardous W	astes. /aste UON Ltr/A	<i>Concentration of Ha</i>	d wastes and zardous Waste
Part-F Please spec indicate dis 1) Hazardou Type of Haz 0 2) Solid Wa Type of Soli	posal practice is Waste ardous Waste	e adopted f	n terms of conc for both these d Qty o Qty o	centration and c categories of w	astes. Vaste UON Ltr/A UOM	<ul> <li>Concentration of Ha</li> <li>-</li> <li>Concentration of</li> </ul>	d wastes and zardous Waste
Part-F Please spec indicate dis 1) Hazardou Type of Haz 0 2) Solid Wa	posal practice <u>is Waste</u> ardous Waste ste	e adopted f	terms of conc for both these d Qty 0	centration and c categories of w of Hazardous W	astes. /aste UON Ltr/A	<ul> <li>Concentration of Ha</li> <li>-</li> <li>Concentration of</li> </ul>	d wastes and zardous Waste
Part-F Please spec indicate dis 1) Hazardou Type of Haz 0 2) Solid Wa Type of Soli	posal practice <u>is Waste</u> ardous Waste ste	e adopted f	n terms of conc for both these d Qty o Qty o	centration and c categories of w of Hazardous W	astes. Vaste UON Ltr/A UOM	<ul> <li>Concentration of Ha</li> <li>-</li> <li>Concentration of</li> </ul>	d wastes and zardous Waste
Part-F Please spec indicate dis 1) Hazardou Type of Haz 0 2) Solid Wa 7ype of Soli NA Part-G	posal practice is Waste ardous Waste ste d Waste Gene	e adopted f	d Qty o Qty o 0	centration and c categories of w of Hazardous W of Solid Waste	astes. Vaste UON Ltr/A <b>UOM</b> Kg/Annur	<ul> <li>Concentration of Ha</li> <li>-</li> <li>Concentration of</li> </ul>	d wastes and zardous Waste Solid Waste
Part-F Please spec indicate dis 1) Hazardou Type of Haz 0 2) Solid Wa Type of Soli NA Part-G	posal practice is Waste ardous Waste ste d Waste Gene	e adopted f e Generated erated	d Qty o 0 Qty o 0 sures taken on	centration and c categories of w of Hazardous W of Solid Waste	astes. Vaste UON Ltr/A UOM Kg/Annur	<ul> <li>Concentration of Ha</li> <li>-</li> <li>Concentration of a</li> <li>n</li> <li>-</li> <li>concentration of a</li> </ul>	d wastes and zardous Waste Solid Waste
Part-F Please spec indicate dis 1) Hazardou Type of Haz 0 2) Solid Wai Type of Soli NA Part-G Impact of th production.	posal practice is Waste ardous Waste ste id Waste Gene be pollution C Reduction in Water Consumptio	e adopted f e Generated erated ontrol mea n Red & So on Con	d Qty o o Qty o 0 sures taken on luction in Fuel olvent sumption	centration and c categories of w of Hazardous W of Solid Waste	astes. Vaste UON Ltr/A UOM Kg/Annur of natural reso Reduction in Power Consumptior	<ul> <li>Concentration of Ha</li> <li>Concentration of</li> <li>Concentration of</li> <li>Concentration of</li> </ul>	d wastes and zardous Waste Solid Waste
Part-F Please spec indicate dis 1) Hazardou Type of Haz 0 2) Solid Wa Type of Soli NA Part-G	posal practice is Waste ardous Waste ste id Waste Gene ne pollution C Reduction in Water	e adopted f e Generated erated ontrol mea n Red & So on Con	d Qty o o Qty o 0 sures taken on ouction in Fuel olvent	centration and c categories of w of Hazardous W of Solid Waste of Solid Waste	astes. Vaste UON Ltr/A UOM Kg/Annur of natural reso Reduction in Power	<ul> <li>Concentration of Ha</li> <li>Concentration of</li> <li>Concentration of</li> <li>Concentration of</li> </ul>	d wastes and zardous Waste Solid Waste Y on the cost of Reduction in Maintenance(in

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.[A] Investment made during the period of<br/>Environmental StatementEnvironmental protection MeasuresCapital Investment<br/>(Lacks)Detail of measures for Environmental<br/>ProtectionEnvironmental Protection MeasuresCapital Investment<br/>(Lacks)Water for dust suppressionPrevent air pollution within construction site0.16BarricadingTo control air & noise pollution20.8

Site sanitation & Safety	Provide workers Hygienic & safe environment to work.	25.4
Environment Monitoring	To monitor the environmental parameters	1
Disinfection	Maintain hygiene of work place.	1.22
Health Check up	To check health of worker on site.	0.44
Solid waste	treatment of waste	2.2
Fire Fighting	To protect human & Environment & to prevent Air & Water pollution	0.1

[B] Investment Proposed for next Year		
Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Water for dust suppression	Prevent air pollution within construction site	0.16
Barricading	To control air & noise pollution	10
Site sanitation & Safety	Provide workers Hygienic & safe environment to work	25.4
Environment Monitoring	To monitor the environmental parameters	1
Disinfection	Maintain hygiene of work place.	1.2
Health Check up	To check health of worker on site.	0.44
Solid waste	Treatment of waste	2.2
Fire Fighting	To protect human & Environment & to prevent Air & Water pollution	0.1

## Part-I

Any other particulars for improving the quality of the environment.

**Particulars** 

NA

Name & Designation

Mr. Samir Patil

UAN No: MPCB-ENVIRONMENT\_STATEMENT-0000056998

Submitted On: 08-09-2023