

Six Monthly Compliance Report for period October 2024 to March 2025 for Residential and Commercial project by M/s. Vilas Javdekar Greenscape Developers LLP

From Ace Environment <info@aceenvironment.in>

Date Tue 03/06/2025 16:00

To EC Compliance Maharashtra <eccompliance-mh@gov.in>; cc-cacdesk@mpcb.gov.in <cc-cacdesk@mpcb.gov.in>

Cc ropune1@mpcb.gov.in < sropune1@mpcb.gov.in >

Bcc ketakee.devdhar@javdekars.com <ketakee.devdhar@javdekars.com>

1 attachment (12 MB)

Six Monthly Compliance Report of 67 Kharadi_October 2024 to March 2025.pdf;

Dear Sir/Madam,

Please find the Six Monthly Compliance Report attached herewith for Period October 2024 to March 2025 for Residential and Commercial project proposed on plot bearing Survey No. 67/2, 67/5/1, 67/5/2, Village Kharadi, Taluka-Haveli, Pune. Maharashtra by M/s. Vilas Javdekar Greenscape Developers LLP., with reference to Environmental Clearance No. SIA/MH/MIS/134570/2020 dated 31st March 2020 for which further expansion was taken as Environmental Clearance No. SIA/MWMIS/185071/2020 dated 3rd September 2021, for which further expansion obtained as Environmental Clearance Letter No. SIA/MH/MIS/211532/2021 dated 12th October 2021.

Hope this is in line with your requirement.

Thanking you

Yours Sincere

M/s. Vilas Javdekar Greenscape Developers LLP.



Date

To.

Ministry of Environment and Forest & Climate Change

Regional Office (WCZ), Ground Floor,

East Wing, New Secretariat Building, Civil Line,

Nagpur- 440001

Subject: Post EC Compliance Report for Period of October 2024 to March 2025 of Residential & Commercial project at S.No.67/2, 67/5/1, 67/5/2 Village: Kharadi, Haveli, Pune, Maharashtra. by M/s Vilas Javdekar Greenscape Developers LLP.

Ref.: 1. Environmental Clearance No. SIA/MH/MIS/134570/2020 dated - 31.03.2020.

- 2. Environmental Clearance No. SIA/MH/MIS/185071/2020 dated 03.09.2021.
- 3. Environmental Clearance No. SIA/MH/MIS/211532/2021 dated 12.10.2021.

Dear Sir.

This is in reference to the requirement stated in the Environmental Clearance No. SIA/MH/MIS/134570/2020 dated – 31.03.2020, which is further expansion on 03.09.2021, Environmental Clearance No. SIA/MH/MIS/185071/2020 which is again further expansion on 12.10.2021, Environmental Clearance No. SIA/MH/MIS/211532/2021 for our above mentioned Residential & Commercial project at S.No.67/2, 67/5/1, 67/5/2 Kharadi, Haveli, Pune, Maharashtra. by M/s Vilas Javdekar Greenscape Developers LLP.

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

- 1. Compliance report
- 2. Environment Clearance Letter
- Budgetary provision for EMP
- 4. Consent to Establish Copy
- 5. Consent to Operate Copy
- 6. Advertisement Copy
- 7. Monitoring Report
- 8. Fire & Water NOC
- 9. CGWA NoC
- 10. Form V

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

Thanking you,

Yours Sincerely,

For, by M/s Vilas Javdekar Greenscape Developers LLP.

Authorized Signatory

CC to:

- 1. The Environmental Secretary, Room No. 217, 2nd floor, Environment Department, Govt. of Maharashtra Mantralaya, Mumbai- 400 032
- 2. The Member Secretary, Maharashtra Pollution Control Board, Kalpataru Point, 3rd& 4th floor, Opp. Cine Planet, Sion Circle, Mumbai- 400022, India

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SIX MONTHLY COMPLIANCE REPORT

OF

RESIDENTIAL & COMMERCIAL PROJECT

AT

S. NO. 67/2, 67/5/1, 67/5/2, VILLAGE: KHARADI, TALUKA: HAVELI, DISTRICT: PUNE, MAHARASHTRA

BEING DEVELOPED BY

M/S. VILAS JAVDEKAR GREENSCAPE DEVELOPERS LLP

FOR

OCTOBER 2024 TO MARCH 2025

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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 Condition Sr. No. IV. of Environmental Clearance (EC) letter dated 31st March 2020 (Annexure 2A), which was further amended on 03rd September 2021(Annexure 2B), which was again amended on 12th October 2021 (Annexure 2C). 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

M/s Vilas Javdekar Greenscape Developers LLP is proposing residential & commercial project at S.No.67/2, 67/5/1, 67/5/2, village Kharadi, Taluka Haveli, Dist. 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. Ongoing Construction on the site abides to the details and conditions mentioned in the Environmental Clearance letter dated 12.10.2021. The main features of the project according to recent EC are as follows.

Sr. No.	Particulars	Details	
1	Total Plot Area (As per EC)	26,000.00 sq. m.	
2	Net Plot Area	22,530 sq. m.	
3	Construction BUA (FSI + Non FSI)	1,45,509.56 sq. m.	
4		Building Name & number	Number of floors
	No. of buildings	Buildings A	B+ Gr+ 22 floors
		Buildings B	B+ Gr +22 floors.
		Buildings (MHADA)	B + Gr + 19 Floors
		Buildings D	B+ Gr. + 29 Floors.
		Buildings E	B+Gr+29 Floors.
		Buildings C	B + Gr. + 29 Floors.
		Clubhouse	Stilt + 1 st floor (on
			Podium)
		Gymnasium	Ground Floor Only
		Multi-Purpose Hall	Ground + 3 Upper
		Floors.	
5	No. of Tenements & Shops	Total Tenements – 976 Nos + 56 Nos Shops. =	
		1032 Nos.	
6	Expected No. of residents/users	5693 Nos.	
7	Total Water Requirement	765 m ³ /day	
8	Sewage Generation	650 m ³ /day	

9	Capacity of STP	685 KLD	
10	Solid Waste Generation	Construction Phase:-	
		Dry Waste: 15 kg/day	
		Wet Waste: 10 kg/day	
		Operation Phase:-	
		Dry Waste: 1132 kg/day	
		Wet Waste: 1624 kg/day	
		E-Waste – 9 kg/day	
		STP Sludge (Dry) – 137 kg/day	
11	Power	Source of Power Supply - MSEDCL	
		During Construction Phase (Demand	
		Load) – 78.25 KW	
		During Operation Phase (Connected	
		Load) – 6170.06 KW	
		During Operation Phase (Demand	
		Load) –2783.55 KW	
		Transformer – 4 X 1000 KVA	
		DG Set – 1 X 600 KVA, 1 X 320 KVA	
		Fuel Used - HSD	
12	Rain Water Harvesting Scheme	RWH pits- 9 nos., 1.5 X 1.5 X	
12	Kain water Harvesting Scheme	2.5m.	
13	UGT Details	Fire Fighting Tank – 600 m ³	
13	OGT Details	Fresh Water Tank – 683 m ³	
14	Parking 4W & 2W	4W- 609 nos.	
17	1 arking 4 w & 2 w	2W- Scooters- 2587 nos.	
15	Financial details	ZW-Scooters-2387 flos.	
13	(a) Project cost as originally	Project cost (Planned): Rs.	
	planned and sub-sequent revised		
	estimates and the year of price	3/4/-Cioles (Applox)	
	reference.		
	(b) Allocation made for	Attached As Annexure – 3	
	environmental management plans		
	with item wise and year wise break-		
	up.	XX (7	
	(c) Benefit cost ratio/Internal rate of	Yet to finalise.	
	Return and the year of assessment	Not applicable since (a) is set	
	(d) Whether (c) include the cost of		
environmental management as to finalise. shown in the above.		to manse.	
	(e) Actual expenditure incurred on	Rs. 374/-Crores	
	the project so far		
	(f) Actual expenditure incurred on	Capital Cost: Rs. 750.71 Lakhs.	
	the environmental management O & M Cost : Rs. 87.04 Lakhs		
	plans so far		

16	Forest land requirement.	There is no forest land involved.	
	(a) The status of approval for diversion of forest land for non-forestry use	Not applicable.	
	(b) The status of clearing felling	Not applicable	
	(c) The status of compensatory afforestation, if any	Not applicable	
	(d) Comments on the viability & sustainability of compensatory afforestation programme in the light of actual field experience so far	••	
17	The status of clear felling in non-	No. of trees to be $cut = 31$ nos.	
	forest areas (such as submergence	No. of trees to be planted -325	
	area of reservoir, approach roads), if	nos.	
	any with quantitative information.		
18	Status of construction	-	
	a) Date of commencement (Actual and/or planned)	-	
	b) Date of completion (Actual and/or	-	
19	planned) Reason for the delay if the project is	Not applicable	
19	yet to start.	Not applicable	
20	Dates of site visits		
	(a) The dates on which the project	Nil	
	was monitored by the Regional	111	
	Office on previous occasions, if any		
	(b) Date of site visit for this monitoring report	-	
21	Details of correspondence with	1. EC Letter issued by	
	project authorities for obtaining		
	action plans / information on status		
	of compliance to safeguards other		
	than the routine letters for logistic	- Annexure 2A	
	support for site visits.	D) E :	
	(The first monitoring report may contain the details of all the letters	B) Environmental Clearance No SIA/MH/MIS/185071/2020 dated – 03.09.2021 - Annexure 2B	
	issued so far, but the later reports may cover only the letters issued subsequently.		
		2. CTE - Format1.0/CC/UAN-0000121089/CE/2202001254, dated 20.02.2022. attached as Annexure 4A .	

	3. 'Consent to Operate' – 'Part I' vide letter no. Format1.0/CC/UAN No.0000161703/CO/2304002107 dated 28.04.2023. Attached as Annexure 4B.
	4. Consent to Operate (renwal) – 'Part I' vide letter no Format1.0/RO/UAN No.0000239608/CR/2504000189 dated 02.04.2025. Attached as Annexure 4C.

Section 3: Present Site Conditions:

Name of Building	Current Status
A	Possession Completed
В	Possession Completed
С	Possession Completed
D	Possession Completed
Е	Work completed
MHADA	Possession Completed
Gymnasium	Complete & Handover
Club House	Work completed

Section 4: Post Environment Clearance Compliance Report

Sr.	EC	Compliance Status
No.	Conditions	
Specific C	onditions	
A. SE	AC Conditions -	
1	PP to provide Fire hydrants along with necessary	Condition is noted and shall be
	equipment on top of the podium and basement.	complied with. Point was
	Also PP to explore to provide separate stair case	presented in 230 th Part B SEIAA
	which go direct to the podium for fire man.	meeting.
2	It is noted that, proposed plantation is shown on	Condition is noted and shall be
	amenity plot which will may handover to local	complied with. Point was
	body. PP to provide mandatory RG in their plot.	presented in 230 th Part B SEIAA
		meeting.
3	PP to submit the Water NoC, Fire NoC	We have submitted Water NoC
		and Fire NoC. Copy of NoC is
		attached as Annexure 7A &7B.
4	PP to increase road width near all the assembly	We have increased road width
	points.	near all assembly points. Point

		was presented in 230 th Part B
		SEIAA meeting.
5	PP to provide minimum 25 % of total parking arrangement with electric charging facility by providing charging points at suitable places.	Condition is noted and shall be complied with. Point was presented in 230 th Part B SEIAA meeting.
B. SF	EIAA Conditions -	meeting.
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.	Condition is noted and will be complied with.
2	PP to achieve at least 5% of total energy requirement from solar/other renewable sources.	Condition is noted and shall be complied with.
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.	We will comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF & CC vide F.No.22-34/2018-IA.III dt. 04.01.2019.
4	SEIAA after deliberation decided to grant EC for FSI-93178.07 m2, Non-FSI 52331.49 m2, Total BUA-145509.56 m2. (Plan approval- CC/0934121, dated 15.07.2021).	Condition noted and we are agreed to the same.
General C	Conditions	
a) Co	onstruction Phase	
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.	The solid waste was segregated and recyclable material was sold to recyclers and inert material will be used for site leveling.
II	Disposal of muck, Construction spoils, including 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 approval of competent authority.	All construction waste was collected and segregated properly at site and most of it will be reused for construction activity.
III	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.	Used oil generated at site will be disposed of 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 were provided for labors during construction on site

V	Arrangement shall be made that waste water and storm water do not get mixed.	Arrangement will be made 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.	Water demand is reduced by adopting given practices: 1. Water reducing admixture in concrete 2. Ready mix plaster containing curing chemical.
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 is obtained from the CGWA. Attached as Annexure 8 .
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.	We will strictly adhere to Energy Conservation Building code.
XI	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Condition is noted and shall be complied with.
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 and for site leveling.
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.	Soil testing was done, according to reports all the parameters are within limit and so 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.	Condition is noted.
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.	We are using low sulphur diesel type DG during construction phase and it confirms to Environment (Protection) rules prescribed for Air and Noise emission standards.
XVI	PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during	Condition is noted.

	the validity of Environment Clearance.	
XVII	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.	Construction vehicles are checked for PUC certificate before entry.
XVIII	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.	Care is taken to maintain the noise level within limits at site. Construction activities are limited to daytime only. Noise shields will be provided for heavy construction equipment's. PPE provided to labours
XIX	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 allproposed 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.	DG set will be provided for power back up. DG set will be provided with silencer and acoustic enclosures. Stack height will as per MPCB norms.
XX	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.	Dedicated site engineer and supervisory staff is appointed to take care of the monitoring and 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.	Solid waste will be collected and segregated properly. OWC will be provided within premises for the treatment of wet waste.
П	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.	Condition is noted. SWACH NOC is taken for E waste management.
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	685 KLD STP has been provided. Treated water will be used for flushing and gardening.

		T
	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,	All Environmental Infrastructure
	MSW disposal facility, green belt development	shall be in place before
	prior to occupation of the buildings. As agreed	occupation.
	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.	
\mathbf{V}	The Occupancy Certificate shall be issued by the	Condition is noted. We will
	Local Planning Authority to the project only after	comply the same
	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	Parking will be fully internalized.
, <u>-</u>	from the roads adjoining the proposed project site	No public space will be utilized.
	must be avoided. Parking should be fully	110 public space will be utilized.
	_	
****	internalized and no public space should be utilized.	
VII	PP to provide adequate electric charging points for	Condition is noted and shall be
	electric vehicles (EVS).	complied with.
VIII	Green Belt Development shall be carried out	We will provide green belt as per
	considering CPCB guidelines includingselection of	CPCB guidelines.
	plant species and in consultation with the local	
	DFO/ Agriculture Dept.	
IX	A separate environment management cell with	Environment Management cell is
111	qualified staff shall be set up for implementation of	prepared for implementation of
	1 -	the environmental safeguards.
V	the stipulated environmental safeguards.	i
X	Separate funds shall be allocated for	Separate funds have been
	implementation of environmental protection	allocated for implementation of
	measures/EMP along with item-wise breaks-up.	environmental protection
	These cost shall be included as part of the project	measures/ EMP, copy of same is
	cost. The funds earmarked for the environment	attached as Annexure 3.
	protection measures shall not be diverted for other	
	purposes.	
XI	The project management shall advertise at least in	Advertisement was published in
231	two local newspapers widely circulated in the	Marathi and English Newspaper.
	region around the project, one of which shall be in	The copy of same is attached as

	A M A'1 CA 1 1 1 111	
	the Marathilanguage 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	Annexure 5.
XII	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.	New norms as per RO being followed.
XIII	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.	Condition is noted.
XIV	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.	Condition is noted.
C) Genera	al EC Conditions:-	
I	PP has to strictly abide by the conditions stipulated by SEAC& SEIAA.	We will 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.	'Consent for Establishment' is obtained from Maharashtra Pollution Control Board having Consent Order No. Format1.0/CC/UAN-0000121089/CE/2202001254, dated 20.02.2022. Copy of same is attached as Annexure 4A .
		We have also obtained 'Consent to Operate – Part I' vide letter no. Format1.0/CC/UAN

		No.0000161703/CO/2304002107 dated 28.04.2023. Attached as Annexure 4B .
		We have also obtained 'Consent to Operate (renewal) – Part I' vide letter no. Format1.0/RO/UAN No.0000239608/CR/2504000189 dated 02.04.2025. Attached as Annexure 4C .
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 beenstarted without obtaining environmental clearance.	Environment Clearance is obtained on 31.03.2020, revised Environment Clearance is obtained on 03.09.2021 and revised Environment Clearance is obtained on 12.10.2021. Copy of same is attached as Annexure 2A, 2B & 2C.
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 email) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Yes, we are complying the same.
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.	We have submitted Environmental Statement for financial year April 2023 to March 2024 attached as annexure 9.
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.	Condition is noted.
VII	This environmental clearance is issued subject to	No NOC is required from the

	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.	Forestry & Wildlife board as there is no forest land in the vicinity.
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.	Condition is noted.
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.	Condition is noted.
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.	Condition is noted.
7	Validity of Environment Clearance: The environmental clearance accorded shall be valid as per ELA Notification, 2006, amended time to time.	Condition is noted.
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.	Condition is noted.
9	Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Condition is noted.

Section 5: Monitoring and Analysis

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

Sr. No.	Environmental	Monitoring Parameters
	Components	
1	Air	PM ₁₀ , PM _{2.5} , SO ₂ , NO ₂ , O ₃ , Pb, CO, NH ₃ , C ₆ H ₆ , Benzo
		(a) Pyrene – Particulate Phase only, As, Ni
2	Water	Colur, Odour, Turbidity, pH, TDS, Total Alkalinity,
		Total Hardness, Ca, Mg, Cl ⁻ , SO ₄ , NO ₃ , Fe, Mn, F, Pb,
		Cu, Zn, Cr ⁶⁺ , As, B, Residual Chlorine, Al, Cd, Se, Hg,
		Pesticides, Mineral Oil
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

Monitoring results are attached as **Annexure 6** which indicates that parameters of all environmental components are within standard limit and there is no pollution at site.

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/134570/2020 Environment Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032. Date: 31..03.2020.

To,

M/s Vilas Javdekar Lifestyle Developers Pvt. Ltd

S. No. 67/2, Village- Kharadi, Taluka- Haveli, Dist. Pune- 411014.

Subject

: Environment Clearance for Proposed Residential and Commercial Project At

S. No. 67/2, Village- Kharadi, Taluka- Haveli, Dist. Pune- 411014, Maharashtra

by M/s Vilas Javdekar Lifestyle Developers Pvt. Ltd

Reference

: Application no. SIA/MH/MIS/134570/2020.

This has reference to your communication on the above mentioned subject. The proposal was considered by the SEAC - 3 in its 101st meeting under screening category 8 (a) B2 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 192nd meeting of State Level Environment Impact Assessment Authority (SEIAA).

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

Project name	Proposed Residential and Commercial Project At S. No. 67/2, Village- Kharadi, Taluka- Haveli, Dist. Pune- 411014, Maharashtra by M/s Vilas Javdekar Lifestyle Developers Pvt. Ltd
Plot Area (sq. m)	11,500.00
FSI Area (sq. m)	27,816.29
Non-FSI Area (sq. m)	23,782.77
Proposed built-up area (FSI + Non FSI) (sq. m)	51,599.06
Building Configuration	Building A: B+LG/shops+UG/shops+21 upper floors Building B: B+LG+UG+21 upper floors Building C (MHADA): St+10 upper floors
No. of Tenements & shops	Building A: 168 nos., Building B: 147 nos., Building C(MHADA): 40 nos., Shops: 15 nos. Total- Residential-315+40=355, Shops- 15
Total population	Residential: 1575, Shops: 264, MHADA: 200
Total Water Requirement CMD	269 CMD
Sewage Generation CMD	236CMD
STP Capacity & Technology	STP-1: 210 CMD & STP-2: 40 CMD capacity (MBBR Technology)

STP Location	On Ground				
	Wet Waste: 473 kg/day for A & B bldgs.,				
	86 kg/day for C/MHADA bldg.+shops				
Total Solid waste Quantities	Dry Waste: 315 kg/day for A & B bldgs.,				
-	80 kg/day for C/MHADA bldg.+shops				
	Total: 954 kg/Day				
	Disposal: OWC for wet waste				
D.C.A.	1150 sq.m				
R.G Area in sq.m	Location: on Ground				
	a) Demand Load: 1021.19 KW				
Power requirement	b) Connected Load: 2186.98 KW				
Energy Efficiency	Total Energy Savings: 15.65%				
	Inos.X 180 KVA				
	(for A & B building)				
	DG-2: 1nos.X 160 KVA				
D.G. set capacity	(for C/ MHADA building)				
	DG-3: 1nos.X 125 KVA				
	(for shops)				
D I ANI G ONI	4W: 377 Nos;				
Parking 4W & 2W	2 W: Scooters: 821 nos.; Cycles: 440 nos.				
Rain water harvesting Scheme	RWH pits : 4 nos				
Project Cost in (Cr)	Rs. 144 Cr				
	Capital Cost – 285.50 Lakhs				
EMP Cost	O & M Cost – 41.88 Lakhs				
CER Details	Rs. 216 Lakhs				
	Fire Tank: 200 cum, 50 cum				
U.G tanks details:	Fresh water tank (Drinking + Domestic): 213 cum, 35.22				
	cum				

3. The proposal has been considered by SEIAA in its 192nd meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions:

- I. PP to ensure that CER plan gets approved from Municipal Commissioner.
- II. 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.
- III. SEIAA decided to grant EC for FSI: 27816.29 m2, Non-FSI:23782.77 m2 and Total BUA:51599.06 m2 (Plan Approval no-CC/3045/19, Date-03.03.2020)

General Conditions:

- I. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- II. The Occupancy Certificate shall be issued by the Local Planning Authority to the project

- only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- III. This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
- IV. PP has to abide by the conditions stipulated by SEAC& SEIAA.
- V. The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
- VI. If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
- VII. All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
- VIII. Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
 - IX. The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
 - X. Disposal of muck during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- XI. Arrangement shall be made that waste water and storm water do not get mixed.
- XII. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- XIII. Additional soil for levelling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
- XIV. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Agriculture Dept.
- XV. Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- XVI. Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.
- XVII. Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- XVIII. The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise

- emission standards.
- XIX. The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
- XX. Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- XXI. Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.
- XXII. Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).
- XXIII. Ready mixed concrete must be used in building construction.
- XXIV. Storm water control and its re-use as per CGWB and BIS standards for various applications.
- XXV. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- XXVI. The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.3
- XXVII. The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/ refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
- XXVIII. Permission to draw ground water and construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
 - XXIX. Separation of grey and black water should be done by the use of dual plumbing line for separation of grey and black water.
 - XXX. Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
 - XXXI. Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.
- XXXII. Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfil requirement.
- XXXIII. Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and

disposed of /sent for 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 night-time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
- XXXVI. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.

- XXXVII. Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfil requirement.
- XXXVIII. The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
 - XXXIX. Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.
 - XL. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
 - XLI. Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.
 - XLII. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.
 - XLIII. Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.
 - XLIV. Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
 - XLV. A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.

- XLVI. In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- XLVII. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- XLVIII. Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.
 - XLIX. The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://parivesh.nic.in
 - L. Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
 - LI. A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
 - LII. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
 - LIII. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
 - LIV. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent

in the case filed against him, if any or action initiated under EP Act.

- In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended time to time.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D- Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

(Member Secretary, SEIAA)

Copy to:

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

STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/185071/2020 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032. Date: 03/09/2021

To M/s.Vilas Javdekar Greenscape Developers LLP, S. No. 67/2, 67/5/1, 67/5/2, Village- Kharadi, Taluka Haveli, Dist. Pune.

Subject: Environment Clearance for Expansion proposal for Proposed Residential and Commercial Project at S. No. 67/2, 67/5/1, 67/5/2, Village- Kharadi,

Taluka Haveli, Dist. Pune by M/s. Vilas Javdekar Greenscape Developers

LLP

Reference : Application no. SIA/MH/MIS/185071/2020

This has reference to your communication on the above mentioned subject. The proposal was considered by the SEAC-3 in its 119th meeting under screening category 8 (a) B2 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 228th meeting of State Level Environment Impact Assessment Authority (SEIAA).

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

Proposal Number	SIA/MH/MIS/185071/2020					
Name of Project	Amendment & Expansion proposal for Proposed Residential					
	and Commercial Project At S. No. 67/2, 67/5/1, 67/5/2					
	village Kharadi, Taluka Haveli, Dist. Pune, Maharashtra by					
	M/s Vilas Javdekar Greenscape Developers LLP					
Project category	8(a), B2					
Type of Institution	Private					
Project Proponent	Name	M/s. Vilas Javdekar Greenscape				
:		Developers LLP				
	Regd. Office address	306, Siddharth Towers, Sangam				
		Press Road, Kothrud, Pune-				
		411038				
	Contact number	020-67648000				
	e-mail	sarvesh.javdekar@javdekars.co				
		m				
Consultant	Sneha Hi-Tech Products	Pvt. Ltd.				
Applied for	Expansion and Amendmen	t in existing project				
Details of previous EC	EC No. SIA/MH/MIS/13	4570/2020 dated 31.03.2020 for				
	, -	99.06 sq.m.by M/s Vilas Javdekar				
	Lifestyle Developers Pvt. I	_td.				
Location of the project	Proposed Residential and C	Commercial Project At S. No.				
	67/2, 67/5/1, 67/5/2, villag	e Kharadi, Taluka Haveli, Dist.				

<u></u>			Dune	Maha	rashtra.	14.91 11			
T offude an	nd Longitude					5"N I	ongitude:	73°57'42	49"F
Total Plot A		Latitude: 18°32'58.35"N, Longitude: 73°57'42.49"E 26,000.00							
Deductions			3,385	,,,,,					
Net Plot are	<u> </u>		22,615	5					
Proposed F			62,322						
	on-FSI area(m2	2)	52,500						
Proposed TE			1,14,82						.,,,
TBUA (m²)a									ilt uparea –
Planning Au	thority till date						no. CC/30		lated
<u> </u>	/ 2) 0 0/				Current	sanction	is in proc	ess.	
	erage (m²) & %		58.10% Rs. 31						
Total Project		-1447	KS. 51	/ Cr	Locati	on		Cost	Duration
CER as per l	MOEF & ACUV	/ity			Locau	OII		(Rs.)	Duration
Dated 01/05	/2018							(100)	
Dates Value	1								"I
Details of F	Building Config	uratio	n:						Reason for
	followinglegen						Po,Stilt=S	St,Lowe	Modificatio
	G,UpperGround		<u>,Baser</u>						n/ Change
	C/ Existing Buil		• 1 ,		posed C			TT - Sala 6	
Building Name	Configuration	He (n	eight n)	Buil Nam	ding 1e	Conng	uration	Height (m)	
Building A	B+LG/shops		9.95		lding A	B+	Ground		Building A
2 444 47A-A	+UG/shops+21					(parkir			
	upper Floors					(resi+	parking)	1	
					٠		per floors		
					·· <u> </u>	(resi)	- / 3	100	- · · · · D
Building B	B+LG+UG+21u	pp 69	.95	Build	ling B	Į.	und (shops king) +1 ^s		Building B
	er Floors						king) +1° + parking		
	•					(SHOPS +21 iin	per floor		
						(resi.)	per moon	3	
Building	St+10 upper Floo	ors 33	.15	Build	ling	B+	Ground	1 67.00	Building
(MHADA)	ot to appear		•••		ADA)	1	Shops -	+	(MHADA)
,					,	parking) +15	st	
						(comm.			
						_	per floor	s	
				<u> </u>	· · · · · · · · · · · · · · · · · · ·	(resi.)		1 60 05	D '11' D
Buildings D	-	-		Buil	ldings D	B+		169.95	Building D
						(parkir		l.	
	1						+ parking		
		1		1		+21 up (resi.)	pper floor	S	
						(1001.)			
Duildings F				Ruild	lings F	 ``	Ground	1 69 95	Ruilding E
Buildings E		-	·····	Builc	lings E	B+	Ground	(Building E
Buildings E		-		Builc	lings E	B+ (parking	g) + 1 ^s	st	Building E
Buildings E		-		Builc	lings E	B+ (parking (resi.	g) + 1 ^s +parking	st)	Building E
Buildings E		-		Builc	lings E	B+ (parking (resi.	g) + 1 ^s	st)	Building E
Buildings E Green Belt		-		Builc	lings E	B+ (parking (resi. +21 up	g) + 1 ^s +parking	st)	Building E
		-			lings E	B+ (parking (resi. +21 up (resi.)	g) + 1 ^s +parking oper floor	st)	

Building C			Building		parking) (comm. parking) upper (resi.) Stilt+ 1 st	Ground Shops + +1st Shops + +21 floors Floor (on		Building C
Clubhouse			Clubhou	se	podium)			Club house
Gymnasium - (club house in previous EC)		-	Gymnasi	um	Ground 1	loor only	3.2	Gymnasium (club house in previous EC)
Total number of te	nements				Bldg. B Bldg. C Bldg. E Inclusiv Comme Total T = 881 n Popula Residen	os.	ts: 147 ts: 84 ts: 172 ts: 172 ts: 172 ts bldg.: ps): 54 ts 827 no	nos. os. + 54 nos.
Water Budget					Inclusiv Comme Club ho		g– 80x5 1 nos. nos.	= 400 nos.
	Season (CM	MD)			N	et Season	(CMD)
Fresh Water		383	F	resh	Water		(01.20	383
Recycled (flushing)		200	F	Recyc	led (flush	ning)		200
Recycled water (Ga	rdening)	40	F	Recycled water (Gardening)		0		
Swimming Pool		6	S	Swim	ming Poo	ol		0
Total		623]	[otal				583
Waste water Genera	tion	545	/	Waste	water ge	neration		545
Water Storage	Residenti	al						
Capacity for	Fire Fig	hting Tank		575	5 m ³			
Firefighting/ UGT	Fresh w	ater tank		575	5 m ³			
Source of water	PMC/Tai	nker water						
Rainwater	-	he Ground w	vater F	re m	onsoon-1	1-12 m E	BGL	******
Harvesting (RWH)	table:		F	Post n	nonsoon ·	– 8-9 m B	GL	
\(\frac{1}{2}\)	Size and	no. of RWF	$\frac{1}{1}$	VA.				777- 7000-
	1	nd Quantity						
		and size of		9 nos	s., 1.5 X	1.5 X 2.5 r	n.	
		UGT tanks i	if N	VA				
	,							· · · ·

	any:				4,40		
Sewage and	Sewage generation	in	545				
Wastewater	CMD: STP technology: Capacity of STP						
			MBBR				
				LD For Residenti	al+MH	ADA+	
	(CMD):	7	Comm				
Solid Waste	Type	Quantity(kg/d)) Treatmer	Treatment/disposal		
Management	Dry waste:		g/day				
during	Wet waste:		g/day			•	
Construction	Construction waste	At a	ctual		on site	at maximum	
Phase				extent.	1.1	. 4 . 1 1 1 1	
C . 1' 1 W/4 .	Т	0				er to local body	
Solid Waste	Type	921	ntity(kg/d			Sai Authorized	
Management during Operation	Dry waste:	921	e.		over to a	Aumorized	
Phase	Wet waste:	132	 1	Agency Treated is	n OWC		
i nasc		<u> </u>	.	Treated I			
	Hazardous waste:	NA				A	
	Biomedical waste	NA		77 1 1		A .1	
	E-Waste	7.15		1		Authorized	
				1 7		her handling &	
	STP Sludge (dry)	116	kg/day	Usposai	sposal purpose. sed as manure for gardening		
·	311 Studge (dry)			f trees to be	325	Tor gardening	
			planted:	i uces to be			
•		<u> </u>	Number of trees to be cut:		31 nos.		
		ļ		f trees to be			
			transplanted:				
				<u>,</u>			
Power			Source of power supply:		MSE	DCL	
			During C	onstruction	78.25	KW	
			During Construction Phase (Demand Load): During Operation phase		2349.37 KW		
			(Connect		2313.3712		
**************************************			`	peration phase	5176	.56 KW	
			(Demand				
1			Transfor		3X10	000 KVA	
					+1X	315 KVA	
					1X400 KVA,		
	· · · · · · · · · · · · · · · · · · ·		DG set:			20 KVA	
			Fuel used		HSD		
Details of				ng = 14.46 %			
Energy saving			Saving on	ly due to Solar C	ompon	ent = 9.42 %	
Environmental				Constructio	n phase		
Management plan l	oudget during		Туре	Details		Total Cost	
Construction phase	;		Type	Details		(Rs. Lakhs)	
_						(135. Lanis)	
			Capital	Site Barrica	ling,	30.00	
			Cost (Rs	1		(cost	
			Lakhs)	Equipment,		incurred out	
			Lanis)	L'agriffitent,	~		

		Sanitation- Mobile	of above
:		toilets& Debris	mentioned
		Management	cost = Rs.15
			Lakhs)
	0 & M	Water for Dust	2
	Cost (Rs.	Suppression	
	Lakhs	Site Sanitation,	1.5
	per	Disinfection &	
	annum)	Safety	
		Environmental	2
		Monitoring	
		Health Check up	2.5
		Environment	13.20
		Management Cell	
		Total	21.20

Environmental Management plan Budget during Operation phase

Component	Details	Capital	O&M
•		cost	(Rs.in
		(Rs.	Lakhs/Y)
		Lakhs)	
Storm Water	Connection to external line	0.3	0.1
Sewage	STP Operation and its	139.82	30.64
treatment	maintenance		
Water	Treatment of ground water	NA	NA
treatment	for its portability		
RWH	Recharging existing ground	21.0	0.63
	water table		
Swimming	NA	-	0.60
Pool			
Solid Waste	Collection Segregation and	34.25	8.31
	management of MSW		
Hazardous	NA	NA	NA
waste			
e-waste	Collection Segregation and	_	0.15
	hand over to authorized		
	vendors		
Green belt	Plantation of new trees and	23.95	3.25
development	maintenance of existing trees		
Energy saving	Energy saving measures	137.95	2.27
Environmental	To monitor sustainability of	-	4
Monitoring	Environmental Infrastructure		
Disaster	Emergency preparedness	46.5	2.37
Management	plan to develop and		
	implement on site		
Basement	Ventilation for basements	130	33
ventilation			
Basement	Dewatering of basements	20.0	1.0
pumping +	and pumping of excess		

	Sewage pumping	treat	ed water upto sewer line			
	Corporate Environment		5 % of Expansion cost Il be utilized for CER		29.7	-
	Responsibility	Responsibility activities which shall be				
		done completed in phases				
	Biomedical Waste	Handling segregation and management of waste like mask, shields, PPE kits etc.		0.5		Considered in solid waste
	Management					
	Total			68	83.97	86.32
Traffic Management	Required as per DCR		Actual Provided	Area p (m²)		er parking
4-Wheeler	377		851		25854.5	
2-Wheeler	821		1771			
Cycle						

3. The proposal has been considered by SEIAA in its 228th meeting. PP has obtained earlier EC vide letter dated 31.03.2020 for total built up area 51599.06 m² (FSI- 27816.29 m² + Non FSI – 23782.77 m²). Amendment is due to addition of plots. Now, Proposed total BUA of 114822.20 m² (FSI area of 62,322 m² + Non FSI area of 52,500.20 m²). SEIAA 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. PP to submit the current photographs of existing sewer line & manhole.
- 2. PP to submit the drainage NoC, water NoC.
- 3. PP to submit the traffic report.
- 4. PP to explore the possibility to make Entry from right side & exit from left side.

B. SEIAA Conditions-

- 1. PP to provide grass pavers of suitable types & strength to increase the water permeable mother earth area up to 1/3rd of plot area as well as 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.
- 4. SEIAA after deliberation decided to grant EC for FSI-62322.00 m2, Non-FSI-52500.20 m2, Total BUA-114822.20 m2. (Plan approval -CC/0934121, dated-15.07.2021)

General Conditions:

a) Construction Phase :-

- 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 off 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. 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.
- XVII. 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.
- XVIII. 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.
 - XIX. 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.
- XX. 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 http://parivesh.nic.in
- XII. 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.
- XIII. 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.
- XIV. 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 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, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Manisha Patankar-Mhaiskar (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

No. SIA/MH/MIS/211532/2021 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032. Date: 12-10-2021

To

M/s.Vilas Javdekar Greenscape Developers LLP, S. No. 67/2, 67/5/1, 67/5/2, village Kharadi, Taluka Haveli, Dist. Pune.

Subject : Envir

: Environment Clearance for Expansion proposal for Proposed Residential and Commercial Project At S. No. 67/2, 67/5/1, 67/5/2, village Kharadi, Taluka Haveli, Dist. Pune By M/s. Vilas Javdekar Greenscape Developers LLP

Reference : Application no. SIA/MH/MIS/211532/2021

This has reference to your communication on the above mentioned subject. The proposal was considered by the SEAC-3 in its 121st meeting under screening category 8 (a) B2 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 230th Part B meeting of State Level Environment Impact Assessment Authority (SEIAA).

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

1.	Proposal Number	SIA/MH/MIS/211532/20	021			
2.	Name of Project	Proposed expansion in	Residential and Commercial			
•		Project				
		At S. No. 67/2, 67/5/1, 67/5/2, village Kharadi, Taluka				
		Haveli, Dist. Pune, Maharashtra.				
3.	Project category	8(a), B2				
4.	Type of Institution	Private				
5.	Project Proponent	Name	M/s. Vilas Javdekar Greenscape			
		Developers LLP				
		Regd.Officeaddress	306, Siddharth Towers, Sangam			
ŀ		•	Press Road, Kothrud, Pune-			
			411038			
		Contactnumber	020-67648000			
		e-mail	sarvesh.javdekar@javdekars.co			
			<u>m</u>			
6.	Consultant	Sneha Hi-Tech Products	Pvt. Ltd.			
7.	Applied for	Expansion in existing project				
8.	Details of previous EC	EC No. SIA/MH/MIS/134570/2020 dated 31.03.2020 for				
		Total Built-up area of 51,599.06 sq.m.by M/s Vilas				
		Javdekar Lifestyle Developers Pvt. Ltd.				
9.	Location of the project	Proposed Residential and Commercial Project At S. No.				
ŀ		67/2, 67/5/1, 67/5/2, village Kharadi, Taluka Haveli, Dist.				
		Pune, Maharashtra.				
10.	Latitude and Longitude	Latitude: 18°32'58.35"N	, Longitude: 73°57'42.49"E			

11.	Total Plot Are	ea(m²)	26,000 m ²	-			**	
12.		Deductions(m^2) 3,470 m^2					·	
13.	Net Plot area		22,530 m ²					
14.	Proposed FSI	` 	93,178.07 m ²					
15.	Proposed	non-FSI	52,331.49 m ²					
13.	area(m2)	11011-1751	32,331. 4 9 III					
16:		[[A (m²)	1 45 500 56	${m^2}$		<u> </u>		
16.	Proposed TBI TBUA (m²)ar		1,45,509.56 m ²					
17.	Planning Au		Approval Obtained for Total built up area — 93,178.0 Sq.m. – Approval no. CC/0934121 dated 15.07.2021					
1.0	date	(2) 0	50.100/		<u> </u>			
18.	Ground coverage (m ²) & 58.10%							
19.	Total Project	Cost (Rs.)	Rs. 374 Cr		· · · · · · · · · · · · · · · · · · ·		<u> </u>	
20.	CER as per	Activity		Location	Co	st (Rs.)	Duration	
	MoEF &	·						
	CC circular							
	Dated							
	01/05/2018							
	cost of Rs. 172 5/2017-IA-III da			ered in EMP co	ost as per	Office Me	morandum	
21.	Details of Bu						Reason	
21.				ırking=Pk,Podi	um=Po St	ilt=St I o	for	
				ement=B,Shop		m-si,Lo	Modifica	
	wei Ground-1	JO, Opperoio	und-00,Das	cincin-b,shop	3-5112		tion/Cha	
			* .				1	
						naa		
	D. T.C.	Position Desil	1.12.m. ~	Duomagad Con	efi munati au		nge	
	Previous EC/			Proposed Cor			nge	
	Building	Existing Buil	n Height	Building	Configu	Heigh	nge	
						Heigh t	nge	
	Building Name	Configuratio	Height (m)	Building Name	Configu ration	Heigh t (m)		
	Building	Configuration B+LG/shops	Height (m)	Building	Configuration B+Gr+2	Heigh t (m) 68.95	Change	
	Building Name	Configuration B+LG/shops +UG/shops	Height (m)	Building Name	Configu ration	Heigh t (m) 68.95	Change in	
	Building Name	Configuration B+LG/shops+ +UG/shops+ 21	Height (m) 69.95	Building Name	Configuration B+Gr+2	Heigh t (m) 68.95	Change in nomencl	
	Building Name	Configuration B+LG/shops +UG/shops	Height (m) 69.95	Building Name	Configuration B+Gr+2	Heigh t (m) 68.95	Change in nomencl ature –	
	Building Name	Configuration B+LG/shops+ +UG/shops+ 21	Height (m) 69.95	Building Name	Configuration B+Gr+2	Heigh t (m) 68.95	Change in nomencl ature – configur	
	Building Name	Configuration B+LG/shops+ +UG/shops+ 21	Height (m) 69.95	Building Name	Configuration B+Gr+2	Heigh t (m) 68.95	Change in nomencl ature – configur ation	
	Building Name	Configuration B+LG/shops+ +UG/shops+ 21	Height (m) 69.95	Building Name	Configuration B+Gr+2	Heigh t (m) 68.95	Change in nomencl ature – configur ation remains	
	Building Name Building A	B+LG/shops+ +UG/shops+ 21 upper Floors	Height (m) 69.95	Building Name Building A	Configuration B+Gr+2 2 Floors	Heigh t (m) 68.95	Change in nomencl ature – configur ation remains same.	
	Building Name	B+LG/shops+UG/shops+21 upper Floors	Height (m) 69.95	Building Name	Configuration B+Gr+2 2 Floors	Heigh t (m) 68.95	Change in nomencl ature – configur ation remains same.	
	Building Name Building A	B+LG/shops+ +UG/shops+ 21 upper Floors B+LG+UG- 21upper	Height (m) 69.95	Building Name Building A	Configuration B+Gr+2 2 Floors	Heigh t (m) 68.95	Change in nomencl ature — configur ation remains same. Change in	
	Building Name Building A	B+LG/shops+UG/shops+21 upper Floors	Height (m) 69.95	Building Name Building A	Configuration B+Gr+2 2 Floors	Heigh t (m) 68.95	Change in nomencl ature – configur ation remains same. Change in nomencl	
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	Building Name Building A	B+LG/shops+ +UG/shops+ 21 upper Floors B+LG+UG- 21upper	Height (m) 69.95	Building Name Building A	Configuration B+Gr+2 2 Floors	Heigh t (m) 68.95	Change in nomencl ature — configur ation remains same. Change in nomencl ature — configur ation	
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	Building A Building B Building B	B+LG/shops+UG/shops-21 upper Floors B+LG+UG-21upper Floors	Height (m) 69.95 69.95	Building A Building B Building B	Configuration B+Gr+2 2 Floors B+Gr+2 2 Floors	Heigh t (m) 68.95	Change in nomencl ature — configur ation remains same. Change in nomencl ature — configur ation remains same. Revised	
	Building A Building B Building B	B+LG/shops+UG/shops-21 upper Floors B+LG+UG-21upper Floors	Height (m) 69.95 69.95	Building A Building B Building B	Configuration B+Gr+2 2 Floors B+Gr+2 2 Floors	Heigh t (m) 68.95	Change in nomencl ature — configur ation remains same. Change in nomencl ature — configur ation remains same. Revised configur	
	Building A Building A Building B Building (MHADA)	B+LG/shops+UG/shops-21 upper Floors B+LG+UG-21upper Floors	Height (m) 69.95 69.95	Building A Building A Building B Building B (MHADA)	B+Gr+2 2 Floors B+Gr+1 9 floors	Heigh t (m) 68.95	Change in nomencl ature — configur ation remains same. Change in nomencl ature — configur ation remains same. Revised configur ation	
	Building A Building B Building B	B+LG/shops+UG/shops-21 upper Floors B+LG+UG-21upper Floors	Height (m) 69.95 69.95	Building A Building B Building B	B+Gr+2 2 Floors B+Gr+1 9 floors	Heigh t (m) 68.95	Change in nomencl ature – configur ation remains same. Change in nomencl ature – configur ation remains same. Revised configur ation New	
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			<u> </u>				T
	Buildings	Е	-	Buildings E	B+Gr+2 9 floors	91.12	New building addition
	Building (C -	-	Building C	B+Gr+2 9 floors	91.95	New building addition
	Clubhouse	2	-	Clubhouse	Stilt+1st Floor (on podium)	7.00	Clubhou se
	Gymnasiu (club hou in previo EC)	ise	-	Gymnasium	Ground floor only	3.20	New building addition
	Multi- purpose h (Amenity Building)	all	-	Multi- purpose hall (Amenity Building)	1	6.80	New building addition
22.		ber of tenements		Tenements- Bldg. A Tenements: 172 Bldg. B Tenements: 147 Bldg. C Tenements: 112 Bldg. D Tenements: 228 Bldg. E Tenements: 228 MHADA - 89 Commercial (Shops)-56 nos. Total Tenements: 976 nos. + 56 nos. = 1032 nos Population Residential (A,B,C,D,E) - 887x5 = 4435 nos. MHADA - 89x5 = 445 nos. Commercial - 461 nos. Club house+gym - 85 nos. Multipurpose hall - 223 Work from Home Lounge - 44 nos. Total - 5693 nos			
23	Water Budget	Dry Season (CMD))		Wet Season (C	CMD)	
		Fresh Water		455	Fresh Water	45:	5
		Recycled (flushing	· .	240	Recycled (flushing)	240	0
	Recycled water (Gardening)			70	Recycled wate (Gardening)		
		Swimming Pool		7	Swimming Pool	0	

		Total		765	Total		695	
		Waste water		650	Waste	water	650	
		Generation			generati			
24	WaterSt	Residential			Someran			
Z 4		r		500 3	7.			
	orage	Fire Fighting Tank		$600 \mathrm{m}^3$				
	Capacit y for							
		Fresh water tank		683 m ³				
	Firefigh							
	ting/ UGT	<u> </u>		-				
25	Sourceo	PMC/Tanker water					··············	
23	fwater	rivic/Tanker water						
26	Rainwa	Level of the Ground	water tabl	Α.	Pre mor	1500n-11	-12 m BGL	
20		Level of the Ground	water tabi	C.			8-9 m BGL	
	ter Harvest				1 OSL IIIO	1130011	0-7 III DOL	
	! .							
	ing							
	(RWH)	Ci and no of	DWII to	nls(s) and	NA			
		Size and no. of	KWII ta	ink(s) and	INA		·	
		Quantity:			00 nos	15V1	5 X 2.5 m.	
		Quantity and size of		ons.	NA	1.3 A 1.	3 A 2.3 III.	
		Details of UGT tanks						
27	Sewage	Sewage generation in	CMD:		650			
	and	STP technology:			MBBR	YZT	D F	
	Wastew	Capacity of STP (CM	MD):		685			
	ater						IADA +	
			1		Comme		1. 1	
28	Solid	Туре	Quantit		lr	eatment/	disposal	
	Waste	Drywaste:	15 kg/d					
	Manage	Wetwaste:	10 kg/d					
	ment	Constructionwaste	At actua	al	ı	ilized	on site at	
•	during				1	aximum		
	Constru				I		d over to local	
	ction				bo	dy		
	Phase		ļ <u>.</u>	4 (1)			1 1	
29	Solid	Туре	Quantit			eatment/		
	Waste	Dry waste:	1132 kg	g/day		inded	over to	
	Manage				A	ıthorized	l Agency	
	ment						OXIIC	
	during	Wet waste:	1624 kg	g/day	lr	eated in	OWC	
	Operati	Hazardous waste:	NA					
	on	Biomedical waste	NA	 -				
'	Phase	E-Waste	9 kg/da	V	Ha	anded	over to	
		L Waste	3 1.5,	,			l recycler for	
1					I		handling &	
	1.0				II.	sposal pu	•	
		STP Sludge (dry)	137 kg/	day		sed as	manure for	
		bil bidage (dry)	13/ Kg/	<i></i>		rdening		
30	Green Be	<u> </u>	+		1.54			
ا عن	1 .		Total RG area (m ²):			260	0.00 m^2	
	Developr	Helit						
				g trees on pl		48 r		
				r of trees to				
			Numbe	Number of trees to be cut:		31 r	ios.	
			Numbe	r of tree	es to	be 0 no	os.	

		·	transplan	ted·	1		
31	Power			power supply:	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	MSEI	CI
J1	Tower		Source of	power suppry.	1	WISEBCE	
			During	Construction P	hase 7	78.25	KW
			(Demand		nasc /	76.23 K W	
			During		hase 6	5170	06 KW
			(Connected load):			,,,,,	00 12 11
			During		hase 2	783	55 KW
			(Demand		nase 2	2705.	33 IX W
			Transform		$\frac{}{4}$	1 X10	000 KVA
	······		DG set:			X60	
			50 500.				0 KVA
			Fuel used	•		HSD	
32	Details of			ing = 13.98 %		1010	
	Energy saving			nly due to Solar C	omnone	ent =	9 37 %
33	Environmental			ction phase	ompon	-	J.57 70
		oudget	Type	Details		Т	otal Cost
	during Construction phas	_		Details		1	Rs. Lakhs)
	during construction phas					10	XS. Lakiis)
			Capital		ricading		0.00
	·		Cost (R		rotectiv		cost incurred
			Lakhs)	Equipment,			ut of above
	•			Sanitation-	Mobil		entioned
				toilets&	Debri	1	ost = Rs.15
				Management	·	_	akhs)
			11	M Water for	Dus	st 2	
			Cost (R				
			Lakhs p	1		- I	.5
			annum)	Disinfection	8	&	
				Safety			
				Environment	al	2	
				Monitoring			
				Health Check			.5
				Environment		1.	3.20
				Management	Cell		
				Total		2	1.20
							
34	Environmental						
JT	Management plan	Oper	ation phase				
	Budget during		ponent	Details	Cap	vital	O&M
	Operation phase	Com	ponent	Details	cost		(Rs.in
	operation phase				(Rs.		Lakhs/Y)
					Lak		Zaniis/1j
		Storn	n Water	Connection to			0.1
				external line	"		J.1
		Sewa	ge	STP Operation	1 170.	76	30.62
		treatr	_	and it	1		30.02
		acau		maintenance	<u> </u>]
		Wate	r ·		f NA		NA
		treatr		ground water fo	1		T 14 F
			~~~~	its portability	_		
		RWH		Recharging	21.0	)	0.63
		12,441		l recitations	121.0		0.05

			existing ground water table		
		Swimming	NA NA	-	0.60
		Pool Solid Waste	Collection	38.5	8.8
			Segregation and management of MSW		
		Hazardous waste	NA	NA	NA
		e-waste	Collection	-	0.15
			Segregation and hand over to		
			authorized vendors		
		Green belt development	Plantation of new trees and	23.95	3.25
			maintenance of existing trees		
		Energy saving	Energy saving measures	126.70	2.52
		Environmental Monitoring	To monitor sustainability of Environmental	-	4
			Infrastructure		
		Disaster Management	Emergency preparedness	46.5	2.37
			plan to develop and implement on site		
;		Basement ventilation	Ventilation for basements	130	33
		Basement pumping +	Dewatering of basements and	20.0	1.0
		Sewage pumping	pumping of excess treated water upto sewer line		
		Corporate	0.75 % of	172.5	-
		Environment Responsibility	Expansion cost shall be utilized for CER		
			activities which shall be done completed in		
		Biomedical	phases Handling	0.5	Considere
-		Waste Management	segregation and management of		in soli waste
			waste like mask, shields, PPE kits etc.		
		Total		750.71	87.04
35	Traffic	Required as	Actual Provided	Area	per parki

	Management	per DCR		$(m^2)$
	4-Wheeler	555	609	Within range of 32 m ² to 35 m ²
	2-Wheeler	2547	2587	-
	Cycle			
36.	Details of Court cases/ litigations w.r.t .the project and project location if any.	No		

3. The proposal has been considered by SEIAA in its 230th Part B meeting. SEIAA noted that, PP obtained earlier EC for total construction area of 51,599.06 m² (FSI -27,816.29 m² + Non FSI - 23,782.77 m²) vide letter dated 31.03.2020. Now, due to addition of new plot PP has applied for amendment. Now, Proposed Total BUA is 145509.56 m². SEIAA 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. PP to provide Fire hydrants along with necessary equipment on top of the podium and basement. Also PP to explore to provide separate stair case which go direct to the podium for fire man.
- 2. It is noted that, proposed plantation is shown on amenity plot which will may handover to local body. PP to provide mandatory RG in their plot.
- 3. PP to submit the Water NoC, Fire NoC.
- 4. PP to increase road weidth near all the assembly points.
- 5. PP to provide minimum 25 % of total parking arrangement with electric charging facility by providing charging points at suitable places.

#### **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.
- 4. SEIAA after deliberation decided to grant EC for FSI-93178.07 m2, Non-FSI-52331.49 m2, Total BUA-145509.56 m2. (Plan approval- CC/0934121, dated-15.07.2021).

#### **General Conditions:**

#### a) Construction Phase :-

- 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. 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.
- XVII. 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.
- XVIII. 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.
  - XIX. 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.
- XX. 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 http://parivesh.nic.in
- XII. 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.
- XIII. 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.
- XIV. 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 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, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Manisha Patankar Mhaiskar 21 (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.

 Table 5: Budgetary Allocation for Environmental Management Plan

<b>Construction phase</b>		
Туре	Details	Total Cost
		(Rs. Lakhs)
Capital Cost (Rs. Lakhs)	Site Barricading, Personal Protective Equipment, Site Sanitation- Mobile toilets& Debris Management	30.00 (cost incurred out of above mentioned cost = Rs.15 Lakhs)
O & M Cost (Rs.	Water for Dust Suppression	2
Lakhs per annum)	Site Sanitation , Disinfection & Safety	1.5
	Environmental Monitoring	2
	Health Check up	2.5
	Environment Management Cell	13.20
	Total	21.20

### **Operation Phase**

Operation phase					
Component	Details	Capital cost (Rs. Lakhs)	O&M (Rs.in Lakhs/Y)		
Storm Water	Connection to external line	0.3	0.1		
Sewage treatment	STP Operation and its maintenance	170.76	30.62		
Water treatment	Treatment of ground water for its portability	NA	NA		
RWH	Recharging existing ground water table	21.0	0.63		
Swimming Pool	NA	-	0.60		
Solid Waste	Collection Segregation and management of MSW	38.5	8.8		
Hazardous waste	NA	NA	NA		
e-waste	Collection Segregation and hand over to	-	0.15		

	authorized vendors		
Green belt development	Plantation of new trees and maintenance of existing trees	23.95	3.25
Energy saving	Energy saving measures	126.70	2.52
Environmental Monitoring	To monitor sustainability of Environmental Infrastructure	-	4
Disaster Management	Emergency preparedness plan to develop and implement on site	46.5	2.37
Basement ventilation	Ventilation for basements	130	33
Basement pumping + Sewage pumping	Dewatering of basements and pumping of excess treated water upto sewer line	20.0	1.0
Corporate Environment Responsibility	0.75 % of Expansion cost shall be utilized for CER activities which shall be done completed in phases	172.5	-
Biomedical Waste Management	Handling segregation and management of waste like mask, shields, PPE kits etc.	0.5	Considered in solid waste
Total		750.71	87.04

#### MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

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



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

Date: 20/02/2022

Infrastructure/RED/L.S.I

No:- Format1.0/CC/UAN No.0000121089/CE/2202001254

To,

M/s VILAS JAVDEKAR GREENSCAPE DEVELOPERS LLP S.No.67/2 & 67/5/1,67/5/2, Kharadi,

Taluka Haveli, Dist Pune



Sub: Consent to Establish for expansion in residential & commercial construction project under Red Category.

Ref:

- 1. Consent to Establish granted vide no. Format1.0/BO/JD (WPC)/ UAN-087253/CE/CC-2007000879 dtd 13.07.2020
- 2. Minutes of 16th Consent Committee Meeting held on 30.12.2021

Your application NO. MPCB-CONSENT-0000121089

For: grant of Consent to Establish under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I,II,III & IV annexed to this order:

- 1. Consent to establish is granted for period upto commissioning of the project or 13.07.2025 whichever is earlier
- 2. The capital investment of the project is Rs.230(Total CI of Project is Rs 374 Cr). Cr. (As per C.A Certificate submitted by industry).
- 3. The Consent to Establish is valid for expansion in residential & commercial construction project named as M/s. Vilas Javdekar Greenscape Developers LLP, Sr. No.67/2, 67/5/1, 67/5/2, Kharadi, Tal Haveli, Dist Pune on Total Plot Area of 26,000 SqMtrs for proposed total construction BUA of 1,45,509.56 SqMtrs including utilities and services.

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Consent to establish dtd 13.07.2020	11500.00	51599.06
2	Environmental clearance dtd 31.03.2020	11500.00	51599.06

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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	NA	NA

Sr No	Description	Permitted	Standards to	Disposal
	Domestic effluent	650	·	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1	DG Set-600 KVA	01	As per Schedule -II
S-2	DG Set-320 KVA	01	As per Schedule -II

#### 6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Bio degradable waste	1624 Kg/Day	Organic waste Converter with composting facility / Biogas digester with composting facility	Converted to Manure and used for gardening
2	Non Bio degradable waste	1132 Kg/Day	Segregation	Handed over to local recycler for recycling
3	STP Sludge	6 Kg/Day	Dewatering	Handed over to local recycler for recycling

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

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	96	ltr/Λ	Penrocessing	To Authorized Reprocessor
	5.1 Used of sperit oil	90	Lu/A	Reprocessing	Reprocessor

- 8. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 10. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 11. Project Proponent shall provide Organic waste digester with composting facility or biodigestor with composting facility.
- 12. 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.
- 13. The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.
- 14. The project proponent shall take adequate measures to control dust emission and noise level during construction phase.

- 15. This consent is issued with overriding effect on earlier consent to establish granted vide No Format1.0/BO/JD (WPC)/ UAN-087253/CE/CC-2007000879 dtd 13.07.2020.
- 16. PP shall obtain Environmental Clearance from competent authority for the proposed expansion in Construction Project. PP shall not take effective steps towards the expansion in construction without obtaining Environmental Clearance.
- 17. PP shall submit an affidavit in Boards prescribed format within 15 days regarding compliance of C to E.





08c739ee b90d84ec c15ebede d19c72a8 35c6e877 70a94502 2d8ce2bb 81edadcc

Signed by: Ashok Shingare Member Secretary For and on behalf of,

Maharashtra Pollution Control Board ms@mpcb.gov.in 2022-02-20 17:54:34 IST

#### **Received Consent fee of -**

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	460000.00	TXN2109000476	06/09/2021	Online Payment

#### Copy to:

- 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, Sion, Mumbai



#### **SCHEDULE-I**

#### **Terms & conditions for compliance of Water Pollution Control:**

- A] As per your application, you have proposed to provide Sewage Treatment Plant of 685 CMD capacity based in MBBR Technology for treatment of domestic effluent
  - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr.No	Parameters	Limiting concentration not to exceed in mg/l, except for pH
1	рН	5.5-9.0
2	BOD	10
3	COD	50
4	TSS	20
5	NH4 N	5
6	N-total	10
7	Fecal Coliform	less than 100

- C] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	695.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

5) 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 provide the Air pollution control (APC)system and also proposed to erect following stack (s) and to observe the following fuel pattern-

Stack No.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM
S-1	DG Set-600 KVA	Acoustic Enclosure	5.0	HSD	120 Ltr/Hr
S-2	DG Set-320 KVA	Acoustic Enclosure	4.0	HSD	64 Ltr/Hr

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

Total Particular matter	Not to exceed	150 mg/Nm3

- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5) Conditions for utilities like Kitchen, Eating Places, Canteens:
  - a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
  - b) The toilet shall be provided with exhaust system connected to chimney through ducting.
  - c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
  - d) The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such a way that no nuisance is caused to neighbors.

# SCHEDULE-III Details of Bank Guarantees:

	Sr. No.	Consent(C2E/C2 O/C2R)	Amt of BG Imposed	Submission	Purpose of BG	Compliance Period	Validity Date
			Rs 10		Compliance		Upto
		C2E	Lakhs		of Consent	Commissioning of	Commissioning of
					Conditions	the project	the project

	_	Amt of BG	Submission		and the second s	Validity
NO.	/C2R)	Imposed	Period	BG	Period	Date

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

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

#### **BG Forfeiture History**

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

#### **BG Return details**

Srno.	Consent (C2E/C2O/C2R)	BG imposed	Purpose of BG	Amount of BG Returned
		NA		

#### **SCHEDULE-IV**

#### **Conditions during construction phase**

A	During construction phase, applicant shall provide temporary sewage and MSW treatment and disposal facility for the staff and worker quarters.
В	During construction phase, the ambient air and noise quality shall be maintained and should be closely monitored through MoEF approved laboratory.
С	Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

#### **General Conditions:**

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.

- b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
- c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
- d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
- e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
- f) D.G. Set shall be operated only in case of power failure.
- g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
- h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

This certificate is digitally & electronically signed.

#### MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

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



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

Date: 28/04/2023

Infrastructure/RED/L.S.I

No:- Format1.0/CC/UAN No.0000161703/CO/2304002107

To,

M/s. Vilas Javdekar Greenscape
Developers LLP, 'Part CTO' Yashwin
Orizzonte (Building A, B & MHADA), S.No.
67/2 ,67/5/1,67/5/2 ,Kharadi, Tal Haveli,
Dist Pune



Sub: Consent to Operate (Part-I) for residential and commercial construction under Red Category

Ref:

- 1. Consent to Establish for expansion vide no. Format1.0/CC/UAN No.0000121089/CE/2202001254 dtd 20.02.2022
- 2. Minutes of 1st Consent Committing Meeting of 2023-24 held on 19.04.2023

Your application NO. MPCB-CONSENT-0000161703

For: grant of Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I,II,III & IV annexed to this order:

- 1. The Consent to Operate(Part-I) is granted for period upto 31.03.2024
- 2. The capital investment of the project is Rs.207.03 Cr. (As per C.A Certificate submitted by industry).
- 3. The Consent to Operate is valid for residential & commercial construction project named as M/s. Vilas Javdekar Greenscape Developers LLP, 'Part CTO' Yashwin Orizzonte (Building A, B & MHADA), S.No. 67/2 ,67/5/1,67/5/2 ,Kharadi, Tal Haveli, Dist Pune on Total Plot Area of 26000 SqMtrs for completed (part-I) total construction BUA of 63,384.39 SqMtrs out of Total Construction BUA of 1,45,509.56 SqMtrs as per EC granted dated 12.10.2021 including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Environmental Clearance dtd 12.10.2021	63384.39	145509.56
2	Consent to Establish dtd 20.02.2022	63384.39	145509.56

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

Sr No		Description	Permitted (in CMD)	Standards to	Disposal
	1.	Trade effluent	Nil	NA	NA

Sr No	Description	Permitted	Standards to	Disposal
2.	Domestic effluent	181	·	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1	DG Set-320 kVA	01	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Type Of Waste Quantity & UoM		Disposal
1	Biodegradable Waste		OWC with Composting	As Manure
2	Non Biodegradable Waste	1132 Kg/Day	Segregation	To Local Body
3	STP Sludge	18 Kg/Day	Dewatering	As Manure

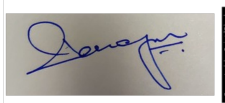
7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for treatment and disposal of hazardous waste:

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	3	Ltr/M	Reprocessing	To Authorized Reprocesser

- 8. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 11. Project Proponent shall operate the Organic waste digester with composting facility or biodigestor with composting facility effectively
- 12. The project proponent shall make provision of charging of electric vehicles in atleast 30 % of total available parking area.
- 13. The Project Proponent shall comply with the Environmental Clearance obtained vide No SIA/MH/ MIS/211532/2021 dtd 12.10.2021 for construction project on total plot area of 26000 Sq.mt and proposed total Construction BUA 1,45,509.56 SqM

- 14. PP shall submit an affidavit in Boards prescribed format within 15 days regarding compliance of C to O & Environmental Clearance.
- . This consent is issued as per communication letter dated 03/11/2022 which is approved by competent authority of the board.





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Signed by: Dr. J. B. Sangewar
Joint Director (WPC)
For and on behalf of
Maharashtra Pollution Control Board

Maharashtra Pollution Control Board jdwater@mpcb.gov.in 2023-04-28 17:17:24 IST

#### **Received Consent fee of -**

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	414060.00	TXN2302001309	08/02/2023	Online Payment

#### Copy to:

- 1. Regional Officer, MPCB, Pune and Sub-Regional Officer, MPCB, Pune I
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai



#### **SCHEDULE-I**

#### Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have provided MBBR based Sewage Treatment Plants (STPs) of combined capacity 685 CMD for treatment of domestic effluent of 181 CMD.
  - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr.No	Parameters	Limiting concentration not to exceed in mg/l, except for pH
1	рН	5.5-9.0
2	BOD	10
3	COD	50
4	TSS	20
5	NH4 N	5
6	N-total	10
7	Fecal Coliform	less than 100

- C] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	201.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

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

#### **SCHEDULE-II**

#### Terms & conditions for compliance of Air Pollution Control:

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

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1	DG Set-320 kVA	Acoustic Enclosure	3.50	HSD 64 Ltr/Hr	1	SO2	30.72 Kg/Day

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

Total Particular matter	Not to exceed	150 mg/Nm3

- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5) Conditions for utilities like Kitchen, Eating Places, Canteens:
  - a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
  - b) The toilet shall be provided with exhaust system connected to chimney through ducting.
  - c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
  - d) The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such a way that no nuisance is caused to neighbors.

#### **SCHEDULE-III**

#### **Details of Bank Guarantees:**

Sr. No.	Consent(C2E/ C2O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Consent to Operate (Part-I)	Rs 10 Lakhs	15 Days	Compliance of Consent Conditions & Operation and maintenance of Pollution Control Systems	Continious	31.07.2024

^{**} The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent. # Existing BG obtained for above purpose if any may be extended for period of validity as above.

#### **BG Forfeiture History**

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	<b>D</b> 0	Reason of BG Forfeiture	
	NA						

#### **BG Return details**

Srno. Consent (C2E/C2O/C2R) BG imposed Purpose of BG Amount of BG Returned
NA

#### **SCHEDULE-IV**

#### **General Conditions:**

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 3 Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - f) D.G. Set shall be operated only in case of power failure.
  - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.

- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

This certificate is digitally & electronically signed.



#### MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 020 - 25811627 Fax: 020 -25811029

Website: http://mpcb.gov.in Email: ropune@mpcb.gov.in



log Center, 3rd floor, Mumbai Pune Road, Wakdewadi. Pune - 411003.

Date: 02/04/2025

Infrastructure/ORANGE/L.S.I

No:- Format1.0/RO/UAN No.0000239608/CR/2504000189

To.

M/s. Vilas Javdekar Greenscape Developers LLP, "Yashwin Orizzonte", S. No. 67/2,67/5/1,67/5/2,Kharadi,

Tal:Haveli, Dist:Pune



Sub: Grant of Renewal of Consent to Operate for Society.

Your application NO. MPCB-CONSENT-0000239608

For: grant of Consent to Renewal under Section 26 of the Water (Prevention & Control of Pollution) Act. 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act. 1981 and Authorization / Renewal of Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I,II,III & IV annexed to this order:

- The Consent to Renewal is granted for a period up to 30.04.2027
- 2. The capital investment of the project is Rs.3.1648 Cr. (As per undertaking submitted by pp).
- The Consent to Renewal is valid for operations of pollution control systems of the Building and Construction Project named as M/s. Vilas Javdekar Greenscape Developers LLP. 'Renewal of "Consent to operate (part-I) with amalgamation of Consent to operate (Full)" for Residential and Commercial Project Yashwin Orizzonte', S. No. 67/2 ,67/5/1,67/5/2, Kharadi, Haveli, Pune on Total Plot Area of 26000 SqMtrs for construction BUA of 145509.56 SqMtrs as per EC granted dated including utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
	Consent to Operate (UAN No.0000197578) Dtd. 20/01/2025	26000.00	145509.56
2	Environmental Clearance dated 12/10/2021	26000.00	145509.56

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

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	0	NA
2.	Domestic effluent	650	Schedule - I	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1	DG set-600 KVA	1	As per Schedule -II
S-2	DG set-320 KVA	1	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste Quantity & UoM		Treatment	Disposal
1	Bio degradable waste			Converted to Manure and used for gardening
2	Non Bio degradable waste	1132 Kg/Day	IINIA	Handed over to local recycler for recycling
	STP sludge	137 Kg/Day	II IAWATAMM	Dried sludge will be used for gardening.

7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for Collection, Segregation, Storage, Transportation, Treatment and Disposal of hazardous waste:

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	5	Ltr/M	INA	Sale to authorized Recycler

- 8. The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 9. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- 10. Project Proponent shall provide Organic waste digester with composting facility or biodigestor with composting facility.
- 11. Project Proponent shall operate the Organic waste digester with composting facility or biodigestor with composting facility effectively
- 12. 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.
- 13. The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.
- 14. The project proponent shall take adequate measures to control dust emission and noise level during construction phase.

This consent is issued on the basis of information/documents submitted by the Applicant/Project Proponent, if it has been observed that the information submitted by the Applicant/Project Proponent is false, misleading or fraudulent, the Board reserves its right to revoke the consent & further legal action will be initiated against the Applicant/Project Proponent.





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Signed by: Jagannath Salunkhe
Regional Officer
For and on behalf of,
Maharashtra Pollution Control Board
ropune@mpcb.gov.in
2025-04-02 12:33:00 IST

#### **Received Consent fee of -**

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	15000.00	TXN2503003433	14/03/2025	Online Payment

#### Copy to:

- 1. Sub-Regional Officer, MPCB, Pune I
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai



#### **SCHEDULE-I**

#### Terms & conditions for compliance of Water Pollution Control:

- 1) A] As per your application, you have provided MBBR based Sewage Treatment Plants (STPs) of combined capacity **685 CMD for treatment of domestic effluent of 650 CMD.** 
  - B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr.No	Parameters	Limiting concentration not to exceed in mg/l, except for pH				
1	рН	5.5-9.0				
2	BOD	10				
3	COD	50				
4	TSS	20				
5	NH4 N	5				
6	N-total	10				
7	Fecal Coliform	less than 100				

- C] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	765.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Grandening/Other consumption	0

5) 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 provided the Air pollution control (APC)system and erected following stack (s) and to observe the following fuel pattern-

Stack No.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Content(in	Pollutant	Standard
S1	DG set	Acoustic Enclosure Stack	3.00	HSD 18 Ltr/Hr	-	SO2	4.5 Kg/Day
S2	DG set	Acoustic Enclosure Stack	3.00	HSD 10.6 Ltr/Hr	-	SO2	4.5 Kg/Day

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

Total Particular matter	Not to exceed	150 mg/Nm3
		<i>J</i> ,

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



#### **SCHEDULE-III**

#### **Details of Bank Guarantees:**

Sr. No	. Consent(C2E/C . 20/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Consent to Operate	Rs. 50,000/-	Within 15 Days	Towards O & M of STP, OWC and Compliance of the consent conditions	Continues	31/12/2027

^{**} The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent. # Existing BG obtained for above purpose if any may be extended for period of validity as above.

#### **BG Forfeiture History**

Srı	Consent (C2E/C2O/C2)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	BG	
NA							

#### **BG Return details**

	Srno.	Consent (C2E/C2O/C2R)	BG imposed	Purpose of BG	Amount of BG Returned			
Γ	NA							

#### **SCHEDULE-IV**

#### **General Conditions:**

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 3 Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 4 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 5 Conditions for D.G. Set
  - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
  - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
  - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
  - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
  - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
  - f) D.G. Set shall be operated only in case of power failure.
  - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
  - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

This certificate is digitally & electronically signed.



## Over 16.5K Cos Registered in Sept, Total at 22.3L: MCA

#### Our Bureau

New Delhi: Over 16,570 companies were registered in September taking the total number of companies registered in India to 22.32 lakh, the ministry of corporate affairs said in a newsletter Friday.

The companies registered in September had an authorised sharecapital of ₹3,981.09 crore. Of these, 1032 were one-person companies which had authorised share capital of ₹42.43 crore.

As of September-end, more than 14.14 lakh were active companies and more than 2.36 lakh had been incorporated within the last 18 months and hence were not due for annual statutory filings. Of the total 22.32 lakh, over 7.73 lakh companies were closed, 6.944 were under liquidation and 36,110 were in the process of being struck off from register and 2,298 companies have been given the dormant status under the Companies Act.



#### WHAT'S AT STAKE



Companies registered in Sept had an

authorised share capital of ₹3,981 crore. Of these, 1032 were one-person companies

The ministry stated that 21,202 pending cases were pending with the National Company Law Tribunal (NCLT) while 1,826 cases were pending with the National Company Law Appellate Tribunal (NCLAT).

According to data shared by the ministry, from June 1, 2016 and till August 31, 2021, NCLT has dealt with a total of 78,912 cases out of which 57,710 cases were disposed of. Out of the disposed cases, 20,313 pertained to the Insolvency and Bankruptcy Code (IBC), and the remainder ca-

#### **PUBLIC NOTICE**

We, M/s. Vilas Javdekar Greenscape Developers LLP hereby bring to the kind notice of general Public that Environment Department, Government of Maharashtra has been accorded Expansion in Environmental Clearance for our Residential And Commercial project located at plot bearing S. No. 67/2, 67/5/1, 67/5/2, Village Kharadi, Taluka Haveli, Dist Pune, Maharashtra vide letter dated 12 October 2021 bearing file No. SIA/MH/MIS/211532/2021 The copies of the clearance letter are available with Maharashtra Pollution Control Board and may also be seen on the Website of the Department of Environment, Government of Maharashtra at http://parivesh.nic.in/

M/s. Vilas Javdekar Greenscape Developers LLP

KERALA STATE CO-OPERATIVE BANK LTD
Head Office, Co-Bank Towers, Palayam, Thiruvananthapuram - 695033

**Notice Inviting Request for Proposal** 

No. 10338/IT/KB/2021-2022

Kerala State Co-operative Bank Ltd (Kerala Bank) invites bids under Three Cover System from eligible bidders for Selection of Network System Integrator for setting up WAN connectivity with SD-WAN for the bank. The bid details may be seen and bids submitted through the portal https://www.etenders.kerala.gov.in of the Govt of Kerala.

e-Tender ID	2021_KSCB 445927 1		
Date of issue	16-10-2021		
Last date of submission of Bids	10-12-2021 4pm		

Sd/- Chief Executive Officer

GO Public V

e-mail-

#### E-TENDER NOTICE NO

Sealed Online B-1 / C Engineer, Public Works (So Invites bids for Given works / C Tender Format. As per I CAT/2017/Pra.Kra-08/Bldg-Mumbai Circular No. CAT/2

Bids document can be Executive Engineer reserve reasons. Conditional bids w

The detailed Tender Notice

1. Web- www.mahapwd.cc

2. https://mahatenders.go
(Any changes in the NIT v

Vimaka-Pune-Jahi-159-202



## **GLAND PHARMA LIMITED**

18-10-2021

Corporate Identification Number: L24239TG1978PLC002276 Registered Office: Sy. No. 143 - 148, 150 and 151, Near Gandi N Dundigal - Gandi Maisamma (M), Medchal-Malkajgiri District, Tel: +91 84556 99999; Website: www.glandpharma.com; E-ma

# FOR THE QUARTER AND HALF YEAR ENDED

Profit before tax  Profit for the period/year  Total comprehensive income (after taxes)  Paid up equity share capital (Face value of ₹1/- each)  Other equity  Earnings per equity share (Face value of ₹1/- each) (Not annualised for the quarter and half year)	Quarter ended			
	30 Sep 21	30 Jun 21	30 Sep 20	
	Unaudited	Unaudited	Unaudited	
Revenue from operations	10,804.69	11,539.00	8,315.00	
Profit before tax	4,006.65	4,718.40	2,926,29	
Profit for the period/year	3,020.81	3.506.52	2,188,57	
Total comprehensive income (after taxes)	3,012.79	3,503.76	2,178.83	
Paid up equity share capital (Face value of ₹1/- each) Other equity	164,23	163.90	154.95	
Earnings per equity share (Face value of ₹1/- each) (Not annualised for the quarter and half year)	en de la composition de la composition La composition de la composition de la La composition de la			
Basic (₹)	18.37	21.41	14.12	
Diluted (₹)	18.37	21.37	14.12	

Additional information on Standalone Financial Results is as follows:

# ठाश्याक्ट

# बाबत अंतिम निर्णय लवकरच होणार

. संमेलनाचे स्थळ गोखले ट्रेवजी भुजबळ नॉलेज णार आहे. या पार्श्वभूमीवर गदी संस्थेचे पदाधिकारी जातेगावकर, शंकर बोऱ्हाडे ाय करंजकर यांनी साहित्य चे अध्यक्ष कौतिकराव ठाले ची भेट घेतली.

ांमेलनाचे वेळापत्रक आणि ात चर्चा झाली. साहित्य तीन ते पाच डिसेंबर गत घ्यावे, अशी विनंती नी केली, मात्र, बैठकीत ो ठोस निर्णय झाला नाही. अडचणी लक्षात घेऊन व्या तारखांबाबत लवकर कळविण्यात येईल,' असे नी पदाधिकाऱ्यांना सांगितले.

## इत लहानग्याचीं तासांत सुटका

: एका व्यावसायिकाच्या तीन मुलाचे अपहरण करणाऱ्या हिला रिक्षाचालकास कळवा नी टिटवाळ्यातून ग मुलाची सुखरूप सुटका भीक मागण्यासाठी तसेच करण्याकरिता या महिलेने रानग्याचे अपहरण केल्याची गोलिस चौकशीनंतर उघड अपहरणानंतर तिने या मुलाला घरामध्येच डांबूनही ठेवले ालिसांनी केवळ १२ तासांत या ो उकल केली. नूरजहाँ साबीर ासे या महिलेचे नाव आहे.

ो बनवण्याचा व्यवसाय करणारे र्गीय व्यावसायिक कळव्यातील व परिसरात राहतात, त्यांचा षाँचा मुलगा बुधवारी सायंकाळी ोच्या आवारात खेळत होता. ठी त्याचे अपहरण करण्यात रात्री ८ वाजता कळवा पोलिस त गुन्हा दाखल झाल्यानंतर त्रांनी तत्काळ त्याचा शोध सुरू पोलिस उपनिरीक्षक एम. बी. यांच्या पथकाने रिक्षा क्रमांक अन्य माहिती प्राप्त करत ळ्यातील बनेली गावात राहणारी गलक नूरजहाँ साबीर शेख (२५) तिच्या घरातून अटक केले. तसेच ा ताब्यातून या लहानग्याची

संमेलनाच्या समिती प्रमुखांची आज बैठक

नाशिक : नाशिकमध्ये होणारे साहित्य संमेलन स्थगित केले असले तरीही संमेलनाच्या समित्यांचे काम सुरू आहे. या समित्यांच्या कामाचा आढावा घेण्यासाठी समितीचे प्रमुख व दोन उपप्रमुख अशांची बैठक आज, शनिवारी (दि. २३) विश्वास क्लब हाउस, विश्वास बँकेसमोर, गंगापूर रोड येथे दुपारी चार वाजता होणार आहे. सर्व समितीप्रमुख व उपप्रमुखांच्या बैठकी कामाच्या नियोजनाचा आढावा घेण्यात येणार आहे. या वेळी समिती प्रमुख व दोन उपप्रमुख अशा तीन व्यक्तींना प्रेझेंटेशनसह उपस्थित रहाण्यास सांगण्यात आले आहे. यात चाळीस समित्यांनी आजवर केलेल्या कामाचा लेखाजोखा, येत्या दिवसांत काय काम करणार त्याची यादी, तसेच येणाऱ्या अडचणी याचा आढावा घेतला जाणार आहे. त्यानंतर समित्यांकडून आलेल्या अडचणींचे निरसन करण्याचे काम हाती घेतले जाणार आहे. समित्यांना बाहेरून येणाऱ्या एज्न्सींकडून काय अपेक्षा आहे. बाहेरून येणाऱ्या एजन्सींकडून काय कामे करून घ्यायची याची माहिती समित्यांचे प्रमुख समिती समन्वयकांना देणार आहेत. ही माहिती नियोजनासाठी उपयुक्त ठरणार आहे. सूक्ष्म नियोजनावर भर दिला जात आहे.

जाहीर सुचना

आम्ही में, विलास जावडेकर ग्रीनस्केप डेव्हलपर्स एलएलपी सर्वसाधारण जनतेस कळवू इच्छितो कि महाराष्ट्र सरकारच्या पर्यावरण मंडळाने आमच्या सर्वे नं ६७/२, ६७/५/१, ६७/५/२, गाव, खराडी, तालूका हवेली, जिल्हा पुणे, महाराष्ट्र येथील निवासी आणि व्यावसायीक प्रकल्पाला दिनांक १२ ऑक्टोबर २०२१ रोजी क्रमांक SIA/MH/MIS/211532/2021 अन्वये पर्यावरणाच्या दृष्टिकोनातून मान्यता दिली आहे. सदर मान्यता पत्राची प्रत महाराष्ट्र प्रदूषण नियंत्रण मंडळाच्या कार्यालयामध्ये तसेच पर्यावरण विभाग महाराष्ट्र शासन यांच्या https://parivesh.nic.in या संकेतस्थळावर उपलब्ध मे. विलास जावडेकर ग्रीनस्केप डेव्हलपर्स एलएलपी

#### जाहीर नोटीस

तमाम लोकांस कळविण्यात येते की, खालील परिशिष्टात वर्णन केलेली मिळकत ही श्री. सोहराव इरूचच चिनॉय राहणार : सिरीन इस्टेट, बेकर हिल, व्हेस्पा शोरूमच्या मागे, कोंढवा रोड, वानवडी, पुणे ४११०४० यांची खरेदी मालकी वहिवाटीची आहे. सद्र मिळकत ही कायम खूष खरेदी घेण्यासंदर्भात सदर मालकांशी आमचे अशिलांची बोलणी चालू आहेत. सदर मिळकत ही निर्वेध व निजोखमी असून, त्या विकण्याचा सदर मालकांस पूर्ण हक व अधिकार असल्याचा भरवसा सदर मालकांनी आमचे अशिलास

तरी सदरील मिळकती मध्ये इतर कोणाचाही कसल्याही प्रकारे मालकी हक, दावा, अधिकार अगर हितसंबंध असल्यास त्यांनी ही जाहीर नोटीस प्रसिद्ध झाल्यापासून १० (दहा) दिवसांचे आत आम्हांस लेखी कळवावे व समक्ष भेट घेऊन मूळ कागदपत्रानिशी खात्री पटवावी. अन्यथा सदरील मिळकत निर्वेध व निजोखमी असून, इतर कोणाचाही काहीही हक, हितसंबंध नाही व असल्यास तो त्यांनी सोडून दिला आहे, असे समजून सदरचा खरेदी व्यवहार आमचे अशिल पूर्ण करतील. मागावून कोणाचाही कसल्याही प्रकारची तक्रार चालणार नाही,

तुकडी पुणे, पोट तुकडी तालुका हवेली, जिल्हा पुणे व मे. दुय्यम निबंधक साहेब, हवेली क्र. १ ते २७ यांच्या हदीतील व पिंपरी चिंचवड महानगरपालिकेच्या कार्यकक्षेतील गाव मौजे किवळे, तालुका हवेली, जिल्हा पुणे येथील सर्व्हें नं. ९६ हिस्सा नं. २/२ एकूण क्षेत्र २ हेक्टर ८० आर यांसी आकार रु. १२=७२ पैसे विद्यमान मालकांचे क्षेत्र २ हेक्टर ४४.१३ आर या पैकी खरेदी देण्याचे क्षेत्र १७० आर यासी चतुःसीमा येणे प्रमाणे :-दक्षिणेस: पंप हाऊस

पूर्वेस : १८ मीटर डी.पी.रस्ता पश्चिमेस: सर्व्हें नं. ९५ ची मिळकत उत्तरेस: सर्व्हें नं. ९६ पैकी कस्तुरी हौसिंग सोसायटी येणे प्रमाणे सद्रची नोटीस दिली असे.

पुणे, दि. २२/१०/२०२१

प्रसन्न एस. दराडे,

# नगरचा नाशिकला 'ताप'

म. टा. खास प्रतिनिधी, नाशिक

नगर जिल्ह्यातील वाढत्या करोना संसर्गाचा फैलाव नाशिक जिल्ह्यातील सिन्नर, निफाड आणि येवला या तालुक्यांमध्ये होत आहे. सोबतच हा वाढता संसर्ग नाशिक महापालिकेच्या आगामी निवडणुकीसाठीही धोकादायक ठ्रण्याची शक्यता आहे. नगर जिल्ह्याच्या जवळ असलेल्या या तीन तालुक्यांमध्ये करोनाबाधितांच्या वाढत्या संख्येमुळे चार महिन्यांवर येवून ठेपलेली नाशिक महापालिकेची निवडणूक लांबणीवर पडण्याची शक्यता आहे.

महापालिकेची निवडणूक फेब्रुवारी २०२२ मध्ये होत असून, करोनाचे निबंध शिथिल झाल्याने लोकप्रतिनिधी निवडणुकीच्या कामाला लागले आहेत, तर दुसरीकडे निवडणुकीसाठी प्रशासनही कामाला लागले असून, प्रारूप आराखडा तयार करण्याचे काम सुरू आहे. शहरातील जनजीवन पूर्वपदावर येत असताना लगतच्या नगर जिल्ह्यातील करोनाबाधितांच्या वाढत्या

रुग्णसंख्येने नाशिककरांची झोप मात्र उडवली आहे. नगर जिल्ह्यातील ६१ गावांमध्ये लॉकडाउन घोषित करण्यात आला असताना, नगर जिल्ह्याला लागून असलेल्या सिन्नर, येवला आणि निफाड तालुक्यांतही संसर्ग फैलावत आहे. या तालुक्यांच्या माध्यमातून नगरचा नाशिकशी थेट संपर्क असल्याने आणि या तीन तालुक्यांतील नागरिकांचा नाशिकमध्ये थेट वावर असल्याने शहरात करोनाची तिसरी लाट येऊ शकते.

#### उपाययोजना कागदावरच

नगरला लागून असलेल्या या तीन तालुक्यांमध्ये निबंध असले तरी ते कागदावरच आहेत. नगरमधून बाधित नाशिकमध्ये येऊन संसर्ग वाढीस कारणीभूत ठरू नयेत यासाठी जिल्ह्याच्या प्रवेशद्वारांवर बॅरिकेडिंग करून येणाऱ्या वाहनधारकांची कडक तपासणी केली जाणे गरजेचे आहे. नागरिकांनी देखील मास्क, सामाजिक अंतर आणि सॅनिटायझरचा वापर या त्रिसूत्रीचा अवलंब करण्यास भाग पाडायला हवे.

#### स्टेट बँक ऑफ इंडिया शाखा- कृषी विकास शाखा, सातारा

तावा नाटीस ज्याअर्थी खाली सही करणार अधिकृत अधिकारी भारतीय स्टेट बँक, शाखा- कृषी विकास शाखा सातारा यांना सिक्युरिटायझेशन ॲन्ड रिकन्ट्रक्शन ऑफ फायनान्शिअल ॲसेट्स ॲन्ड एन्फोर्समेंट ऑफ सिक्युरिटी इन्टरेस्ट ॲक्ट (एन्फोर्समेंट) नियम २००२ च्या कलम १३ (१२) व सिक्युरिटी इंटरेस्ट ॲक्ट (एन्फोर्समेंट), नियम २००२ च्या रूल ९ अन्वये खाली दिलेल्या तपशिलाप्रमाणे पुढील कर्जदार यांना सदर कायद्याच्या कलम १३ (२) नुसार मागणी नोटीस पाठवून नोटीसीत नमूद केलेली कर्ज, व्याज, याची होणारी देय रक्कम तरोच नोटीस तारखेनंतर होणारा/ झालेला खर्च इ. एकुण रक्कमेची माणणी केली होती. संबंधित तपशिल खाली नमुद केलेला आहे. कर्जदार यांनी पैसे न भरल्यामुळे सर्व सामान्य जनतेस व विशेषतः कर्जदारास सुचना देण्यात येते की, खाली सही करणार अधिकृत अधिकारी यांनी त्यावरील कलम 93 /४) नियमान्वये प्रदान झालेल्या अधिकाराचा वापर करून खाली वर्णन केलेल्या मालमत्तेचा खाली द्रिलेल्या तारखेस प्रतिकात्मक ताबा घेतला आहे. खाली उल्लेखलेले कर्जदार आणि सामान्य जनता यांन जाहिर सावधानतेची सुचना करण्यात येते की, त्यांनी खाली उल्लेखलेल्या मालमत्ते संबंधी कोणताही यवहार करू नये. जर असा कोणताही व्यवहार केला गेला तर तो भारतीय स्टेट बँक, कृषी विकास शाखा, तातारा या शाखेच्या संबंधित मालमत्तेवरील खाली उल्लेखिलेल्या रक्कमेचा (कर्ज रक्कम, व्याज होणारा व झालेला खर्च इ. सह) बोजासह असेल.

 कर्जवारांचे नाव – सौ. मीना यशवंत पाटील पत्ता – मु. पो. पाली, ता. कराड, जि. सातारा वेणे रक्कम- रू. २४,७८,५३९/- व त्यावरील दि. २७/०७/२०२१ अखेर झालेले

+ होणारे व्याज व खर्च इत्यादीः

मिळकतीचे वर्णन – मौजे सातारा येथील पेठ सदरबझार येथील सर्व्हें नं. ४६५बी/३/१४७ या मिंखल प्लॉट क्र. १४४ यावर उमारण्यात आलेली इमारत नामे रॉयल प्लाझा अपार्टमेंट यामधील पहील्य आणि दुसऱ्या मजल्यावरील निवासी सदनिका क्र. पिटी–३, (पेंट हाऊस) याचे क्षेत्र ४३.१६ चौ. मी. बिल्टअप) ही सौ. मीना यशवंत जायव यांचे मालकीची संपुर्ण निवासी सदनिका मिळकत याच्या बदुःसिमा– पुर्वेसः डक्ट, पॅसेज आणि जीना, दक्षिणेसः फ्लॅट नं. पीटी–१, पश्चिमेसः फ्लॅट नं. १४३ सि. स. नं. ४६५ बी/३/१४६, उत्तरेसः सार्वजनिक रस्ता.

मागणी नोटीसची तारीख- २७/०७/२०२१ प्रतिकात्मक ताबा घेतत्याची तारीख- २१/१०/२०२१

२. कर्जवारांचे नाव- श्री. प्रकाश जनार्धन नलावडे, सौ. सुजाता प्रकाश नलावडे दोघे रा. यशोधन अपार्टमेंट, फ्लॅट नं. ८, सिट्टीएस नं. ५३१ए/१ए, यशवंतराव चव्हाण कॉलेजच्या समोर, सातारा, ता. जि.

येणे एक्कम- रू. १९,०९,९२०/- व त्यावरील दि. २७/०७/२०२१ अखेर झालेले + होणारे व्याज व खर्च इत्यादी.

मिळकतीचे वर्णन – श्री. प्रकाश जनार्धन नलवडे, व सौ. सुजाता प्रकाश नलवडे यांचे मालकीची मौजे वासवाडी (खेड) ता. जि. सातारा येथील रि. स. नं. १०५/३ (जुना), रि. स. नं. ६/३ (नवा) य मधील प्लॉट नं. १ व २ यावर उभारण्यात आलेली इमारत नामे संगम कॉम्प्लेक्स, या मधील पहील्य जिल्यावरील निवासी सदनिका क्र. एफ-३ आणि एफ-४ याचे एकूण क्षेत्र १०३.७३ चौ. मी. बिल्टअप यासी चतुःसिमा- पुर्वेसः ओपन स्पेस व फ्लॅट नं. एफ-२ आणि डक्ट, दक्षिणेसः ओपन स्पेस व रस्ता पश्चिमेसः ओपन स्पेस व रस्ता, उत्तरेसः ओपन स्पेस.

मागणी नोटीसची तारीख- २७/०७/२०२१ प्रतिकात्मक ताबा घेतल्याची तारीख- २१/१०/२०२१

ठिकाण- सातारा दि. २२/१०/२०२१



Integrated HSEQR Consulting Engineers, Scientists & Trainers

Report No:-GCI/V/Lab/EM-SP/24-25/Feb-00/0591

## **ANALYSIS REPORT**

Client details		Sample Details		
Name	M/s Vilas Javdekar Greenscape Developers LLP	Sample Code	GCI/25/B2/AA1	
A .1.1	S. No. 67/2, 67/5/1, 67/5/2, Village -	Location	NEAR SECURITY GATE	
Address	Kharadi, Haveli, Pune. Maharashtra	Date of Sampling	07.02.2025	
Sampling Done By	Mr. Kartik	Date of Sample Received	08.02.2025	
Analysis Starts On	08.02.2025	Sampling Instrument	RDS, FPS	
Analysis Completion On	14.02.2025	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 (PM ₁₀ )	μg/m³	72.5	100	IS 5182 : Part 23 : 2006
2	Particulate Matter (PM _{2.5} )	μg/m³	43.2	60	NAAQS Guidelines
3	Sulphur dioxide (SO ₂ )	μg/m³	16	80	IS 5182 : Part 2 : 2001
4	Oxides of Nitrogen (NOx)	μg/m³	21.84	80	IS 5182 : Part 6 : 2006
5	Carbon Monoxide CO	mg/m³	0.46	2.0	IS 5182 : Part 10 : 1999
6	Ozone as O ₃	μg/m³	26.2	100	NAAQS Guidelines
7	Lead as Pb	μg/m³	BDL (<0.1)	1.0	NAAQS Guidelines
8	Nickel as Ni	ng/m³	BDL (<1)	20	NAAQS Guidelines
9	Arsenic as As	ng/m³	BDL (<1)	6.0	NAAQS Guidelines
10	Ammonia as NH ₃	μg/m³	12	400	NAAQS Guidelines
11	Benzene , C ₆ H ₆	µg/m³	BDL (<0.01)	5.0	IS 5182 (Part 11):2006
12	Benzo (a) Pyrene	ng/m³	BDL (<0.1)	1.0	Gas Chromatography



Date: 15.02.2025

**Authorized Signatory** 



Date: 15.02.2025

Integrated HSEQR Consulting Engineers, Scientists & Trainers

Report No:-GCI/V/Lab/EM-SP/24-25/Feb-00/0591

# **ANALYSIS REPORT**

Client details		Sample Details		
Name	M/s Vilas Javdekar Greenscape Developers LLP	Sample Code	GCI/25/B2/AA2	
Address	S. No. 67/2, 67/5/1, 67/5/2, Village -	Location	SOUTHWEST CORNER OF SITE	
	Kharadi, Haveli, Pune. Maharashtra	Date of Sampling	07.02.2025	
Sampling Done By	Sampling Done By Mr. Kartik		08.02.2025	
Analysis Starts On	Analysis Starts On 08.02.2025		RDS, FPS	
Analysis Completion On	14.02.2025	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 (PM ₁₀ )	μg/m³	74.2	100	IS 5182 : Part 23 : 2006
2	Particulate Matter (PM _{2.5} )	μg/m³	43.9	60	NAAQS Guidelines
3	Sulphur dioxide (SO ₂ )	μg/m³	16.60	80	IS 5182 : Part 2 : 2001
4	Oxides of Nitrogen (NOx)	μg/m³	24.05	80	IS 5182 : Part 6 : 2006
5	Carbon Monoxide CO	mg/m³	0.53	2.0	IS 5182 : Part 10 : 1999
6	Ozone as O ₃	μg/m³	27.90	100	NAAQS Guidelines
7	Lead as Pb	μg/m³	BDL (<0.1)	1.0	NAAQS Guidelines
8	Nickel as Ni	ng/m³	BDL (<1)	20	NAAQS Guidelines
9	Arsenic as As	ng/m³	BDL (<1)	6.0	NAAQS Guidelines
10	Ammonia as NH ₃	µg/m³	13.7	400	NAAQS Guidelines
11	Benzene , C ₆ H ₆	μg/m³	BDL (<0.01)	5.0	IS 5182 (Part 11):2006
12	Benzo (a) Pyrene	ng/m³	BDL (<0.1)	1.0	Gas Chromatography



**Authorized Signatory** 



Date: 15.02.2025

Integrated HSEQR Consulting Engineers, Scientists & Trainers

Report No:- GCI/V/Lab/EM-SP/24-25/Feb-00/0591

## **ANALYSIS REPORT**

Client details		Sample Details		
Name	M/s Vilas Javdekar Greenscape Developers LLP	Sample Code	GCI/25/B2/AA3	
Address	S. No. 67/2, 67/5/1, 67/5/2, Village - Kharadi, Haveli, Pune. Maharashtra	Location	NORTHEAST CORNER OF SITE	
	Kriaidai, Haveii, Furie. Mariaidshira	Date of Sampling	07.02.2025	
Sampling Done By	Sampling Done By Mr. Kartik		08.02.2025	
Analysis Starts On	Analysis Starts On 08.02.2025		RDS, FPS	
Analysis Completion On	14.02.2025	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 (PM ₁₀ )	μg/m³	71.3	100	IS 5182 : Part 23 : 2006
2.	Particulate Matter (PM _{2.5} )	μg/m³	42	60	NAAQS Guidelines
3.	Sulphur dioxide (SO ₂ )	μg/m³	15.60	80	IS 5182 : Part 2 : 2001
4.	Oxides of Nitrogen (NOx)	μg/m³	22.72	80	IS 5182 : Part 6 : 2006
5.	Carbon Monoxide CO	mg/m ³	0.51	2.0	IS 5182 : Part 10 : 1999
6.	Ozone as O ₃	μg/m³	25.00	100	NAAQS Guidelines
7.	Lead as Pb	μg/m³	BDL (<0.1)	1.0	NAAQS Guidelines
8.	Nickel as Ni	ng/m³	BDL (<1)	20	NAAQS Guidelines
9.	Arsenic as As	ng/m³	BDL (<1)	6.0	NAAQS Guidelines
10.	Ammonia as NH ₃	μg/m³	10.8	400	NAAQS Guidelines
11.	Benzene , C ₆ H ₆	µg/m³	BDL (<0.01)	5.0	IS 5182 (Part 11):2006
12.	Benzo (a) Pyrene	ng/m³	BDL (<0.1)	1.0	Gas Chromatography



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Date: 15.02.2025

Integrated HSEQR Consulting Engineers, Scientists & Trainers

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## **ANALYSIS REPORT**

Client Deta	Client Details		Sample Details	
Name	M/s Vilas Javde LLP	kar Greenscape Developers	Sample Code	GCI/25/B2/N1-N3
			Location	As per table
			Quantity	NA
Address	S. No. 67/2, 67/5	S. No. 67/2, 67/5/1, 67/5/2, Village -Kharadi,		07.02.2025
Address	Haveli, Pune. Maharashtra		Measurement	07.02.2023
				Sound Level Meter
			Instrument	(HTC/SL-1352)
Measurement Done By Mr. Kartik		Sampling Method	HTC/SL-1352 Inst. Manual	

## **NOISE MONITORING RESULTS**

			Day Time		Night Time	
Sr. No.	Location Name	Units	Results	MPCB Permissible Limit	Results	MPCB Permissible Limit
1.	Near Security Gate	dB (A)	49.9	55	41.5	45
2.	Southwest Corner of the Site	dB (A)	49.5	55	40.9	45
3.	Northeast Corner of the Site	dB (A)	50.4	55	38.8	45

**Limits:** Maharashtra pollution Control Board has prescribed 55dB (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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Integrated HSEQR Consulting Engineers, Scientists & Trainers

Report No:-GCI/V/Lab/EM-SP/24-25/Feb-00/0591

## **ANALYSIS REPORT**

Client Deta	ails		Sample Details		
Name	M/s Vilas Javdekar Greenscape Developers LLP		Sample Code	GCI/25/B2/\$1	
A al alva a a	Address S. No. 67/2, 67/5/1, 67/5/2, Village -Kharadi, Haveli, Pune. Maharashtra		Location	SOIL – GREEN BELT AREA	
Address			Quantity	2.0 kg	
Sampling	Done By	Mr. Kartik	Date of Sampling	07.02.2025	
Analysis St	arts on	08.02.2025			
Analysis Completion On		14.02.2025	Sample Received Date	08.02.2025	

## **SOIL ANALYSIS RESULTS**

Sr. No.	Parameter	Unit	Results	Test Procedure
1	pH (1:5 Soil Suspension)	-	6.3	IS 2720 (Part 26):1987
2	Electrical Conductivity (1:5 Soil Suspension)	m\$/cm	0.79	EPA Method 9045
3	Total Nitrogen as N	mg/kg	64.09	Kjeldhal Method
4	Phosphate as P	mg/kg	65.91	Olsen Method
5	Potassium as K	mg/kg	23.79	EPA 3050 B
6	Exchangeable Calcium as Ca	meq/100g	20.79	EPA 3050 B
7	Exchangeable Magnesium as Mg	meq/100g	23.02	EPA3050 B
8	Exchangeable Sodium as Na	meq/100g	1	EPA3050 B
9	Organic carbon	%	1.47	-
10	Organic Matter	%	2.53	Walkley and Black Method
11	Texture	-	Clay Loam	Robinson Pipette Method

**BDL** =Below Detectable Limit

DL =Detectable Limit



**Authorized Signatory** 



Date: 15.02.2025

Integrated HSEQR Consulting Engineers, Scientists & Trainers

Report No:-GCI/V/Lab/EM-SP/24-25/Feb-00/0591

ANALYSIS REPORT

AITALI OIG KEI GRI						
Client Deta	ails		Sample Details			
Name	M/s Vilas Javdekar Greenscape Developers LLP		Sample Code	GCI/25/B2/DW1		
A al alua a a	S. No. 67/2, 67/5/1, 67/5/2, Village -Kharadi, Haveli, Pune. Maharashtra		Location	Water supply at Project Site		
Address			Quantity	2000 ml		
Sampling	Done By	Mr. Kartik	Date of Sampling	07.02.2025		
Analysis St	tarts on	08.02.2025	Sampling Method	APHA 1060		
Analysis C	ompletion On	14.02.2025	Sample Received Date	08.02.2025		

## **DRINKING WATER ANALYSIS RESULTS**

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	-	6.6	6.5-8.5	IS: 3025 Part 11-1983 (Reaff:2002)
6	Total Dissolved Solids	mg/l	276.04	500	IS: 3025 Part 16-1984 (Reaff:2003)
7	Total Alkalinity as CaCO3	mg/l	136.69	200	IS: 3025 Part 23-986(Reaff:2003)
8	Total Hardness as CaCO3	mg/l	236.38	200	IS: 3025 Part 21-2009
9	Calcium as Ca	mg/l	39.60	75	IS: 3025 Part 40-1991 (Reaff:2003)
10	Magnesium as Mg	mg/l	33.39	30	APHA 22nd EDITION-3500 Mg-B
11	Chloride as CI-	mg/l	36.07	250	IS: 3025 Part 32-1988 (Reaff:2003)
12	Sulphate as SO4	mg/l	37.45	200	APHA 22nd EDN-4500- SO42- E
13	Nitrate as NO3	mg/l	41.69	45	APHA 22nd EDN -4500- NO3- B
14	Iron as Fe	mg/l	0.29	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	0.68	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	0.86	5.00	IS:3025 Part:49 (Reaff:2003)
20	Hexavalent Chromium as Cr ⁶⁺	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-CI B
22	Cadium as Cd	mg/l	BDL (<0.03)	0.003	IS:3025 Part 48(Reaff:2003)
23	Sodium as NA	mg/l	3.12	NS	IS:3025 Part 2: 2019
24	Potassium as K	mg/l	0.88	NS	IS:3025 Part 2: 2019
25	Aluminium	mg/l	BDL (<0.03)	0.03	IS:3025 Part:55 (Reaff:2003)

BDL =Below Detectable Limit



**Authorized Signatory** 



Date: 15.02.2025

Integrated HSEQR Consulting Engineers, Scientists & Trainers

Report No GCI/V/Lab/EM-SP/24-25/Feb-00/0591

# **ANALYSIS REPORT**

Client Det	ails		Sample Details		
Name	M/s Vilas Ja Developers LLP	ıvdekar Greenscape	Sample Code	GCI/25/B2/TW1	
Address	S. No. 67/2, 67/ Kharadi, Haveli, Pu	/5/1, 67/5/2, Village - une. Maharashtra	Location	Outlet sample of STP	
Sampling	Done By	Mr. Kartik	Date of Sampling	07.02.2025	
Analysis Starts on 08.02.2025		Sampling Method	APHA 1060		
Analysis Completion On		14.02.2025	Sample Received Date	08.02.2025	

#### TREATED WATER ANALYSIS RESULTS

Sr. No.	Parameter	Unit	Results	Concentration not to be exceeded	Reference Method
1	pH at 25 °C	-	6.1	6.5-9.0	IS 3025 (Part 11) (1983)
2	BOD (3 days @ 27°C)	Mg/l	4.5	10	IS 3025 part 44 (1993 Reaffirmed 2003)
3	Total Suspended Solids	Mg/I	8.7	<20	APHA 2540 D (22nd Edition)
4	COD	Mg/I	40.4	50	USEPA 410.4
5	Oil & Grease	Mg/I	6.1	NS	IS 3025 (Part 39) (1991)

BDL =Below Detectable Limit





Integrated HSEQR Consulting Engineers, Scientists & Trainers

Report No:- GCI/V/Lab/EM-SP/24-25/Feb-00/0591

Date: 15.02.2025

## **ANALYSIS REPORT**

Client Deta	ails		Sample Details			
Name	M/s Vilas Javdekar Developers LLP	Greenscape	Sample Code	GCI/25/B2/M1		
Address	S. No. 67/2, 67/5/1, Kharadi, Haveli, Pu	_	Location	Manure from OWC		
Sampling	Done By	Mr. Kartik	Date of Sampling	07.02.2025		
Analysis Starts on		08.02.2025				
Analysis Completion On		14.02.2025	Sample Received Date	08.02.2025		

### **MANURE ANALYSIS RESULTS**

Sr. No.	Parameter	Unit	Results	Limits as per FCO	Test Procedure
1	На	-	6.6	6.5-7.5	IS 2720 (Part 26):1987
2	Moisture	-	17.7	<25	-
3	Colour	-	Blackish Brown	Dark brown to Black	-
4	Odour	-	Absence of Foul Smell	Absence of Foul smell	-
5	Bulk Density	-	0.89	<1.0	-
6	Total Organic Carbon	-	15.6	>14.0	-
7	Total Nitrogen as N	mg/kg	1.5	>0.8	Kjeldahl Method
8	Phosphate as P	mg/kg	1.1	>0.4	Olsen Method
9	Potasium as K	mg/kg	1.1	>0.4	EPA 3050 B
10	C:N ratio	-	10	<20:1	-
11	Particle Size	-	82 % pass through 4mm Sieve	Min 90% material pass through 4mm IS sieve	-





Office of the Chief Fire Officer Pune Municipal Corporation

Out W.No: FB/ 1516

Date: 9/8/24

To, (384/21)

Sameer Valimbe Architects, Erandwane, Pune.

Sub:- Fire NOC For Getting Environment Clearance from the "State Environment Impact Assessment Authority, Govt. of Maharashtra" for the project At S No. 67/2 + 67/5/1, 67/5/2, Kharadi, Pune.

Ref:- i) E.C. Submission Dt.06/05/2021. (Proposal No.SIA/MH/MIS/211532/2021)

ii) Your office's Application Dt. 06/08/2021.

Dear Sir.

As per the above reference (i) purpose of getting E.C. certificate for the project by the "State Environment Impact Assessment Authority, Govt. Of Maharashtra".

As per the above reference (ii), you are requesting for Fire Dept.'s clearance for extending height and built up area of the building.

#### Table

Building	Heigh( Mtrs)	Built up area(in Sq.Mtrs)	Propose Use Of The Buildings	
Wing A	68.95 Mtrs.	17362.72 Sq.Mtrs.	Mix purpose (comm.+ resi.)	
Wing B	69.90 Mtrs.	15237.20 Sq.Mtrs.	Mix purpose (comm.+ resi.)	
Wing C	91.95 Mtrs.	13352.60 Sq.Mtrs.	Mix purpose (comm.+ resi.)	
Wing D	91.12 Mtrs.	21836.87 Sq.Mtrs.	Residential Purpose	
Wing E	91.12 Mtrs.	23711.97 Sq.Mtrs.	Residential Purpose	
Gym	4.20 Mtrs.	180.00 Sq.Mtrs.	commercial purpose	
Club House	7.00 Mtrs.	234.26 Sq.Mtrs.	commercial purpose	
Multipurpose Hall	16.80 Mtrs.	1300.31 Sq.Mtrs.	commercial purpose	
Inclusive Housing	58.975 Mtrs.	5066.00 Sq.Mtrs.	Mix purpose (comm.+ resi.)	

The proposal (propose height, use & built up area of the building) will be above as per as the application, check list and architectural drawings submit to this office under reference (ii) above.

As per the resolution No. 6/206, Dt. 14.06.2021 of Hon. Municipal Commissioner, Pune Municipal Corporation, scrutiny fee is paid by challan No.1285, Dt. 07.08.2021, Rs.2,91,100/-.

Consider the above and scrutinized the building plans submitted to this office under reference (ii) above, this office is satisfied with the propose building plans in view of fire prevention & protection for the propose height, built up area and use mentioned in the table above. Layout & Section plans of the proposal with stamped by this department is attached herewith.

This clearance is giving only for the purpose to getting Environment Clearance from the "State Environment Impact Assessment Authority, Govt. Of Maharashtra". Provisional Fire NOC for the purpose of getting commencement certificate from Building Permission Department Of PMC, should be taken separately from this Department.

(Ramesh B. Gangad)
Assi. Divisional Fire Officer
Pune Municipal Corporation

Chief Fire Officer
Pune Municipal Corporation

Encl: Layout & Section plans of the proposal with stamped.

AD CALCULATIONS (GYM) OCCUPANCY OCCUPANCY RPET LOAD PER NOS. REA SQ.M. M F 24 24 48 CH4.00 48 24 14.00 MULT

TC REQUIREMENT - (GYM)

1NCL 48 (MALE 24 NOS. FEMALE = 24 NOS.)

TOTAL MMERCIAL COMPLEXES, SHOPPING MALLS, VEGETABLE MARKETS

		KEQ	UIKED	PROPOSEL	
	FEMALE	MALE	FEMALE	М	F
	per 50 Vinimum2)	1	1	1	1
		1	-	1	-
FLO	)(	0		-	-

BASEMENT GROUND ATEMENT AREA IN 1ST FLOOP SQM 2ND FLOC 17362.72 3RD FLOC 15237.20 00|3.00|3.0 4TH FLO 19TH FLOOR 5TH FLO 18TH FLOOR 6TH FLO 17TH FLOOR 00 3.00 3 7TH FLO 8TH FLO 16TH FLOOR 9TH FLO 00 3 15TH FLOOR 10TH FL 6 0.5 14TH FLOOR 11TH FL 12TH FL 13TH FLOOR 00 3 00 3 00 3 00 3 00 3 00 3 13TH FL 12TH FLOOR 14TH FL 11TH FLOOR 15TH FL 10TH FLOOR 16TH FL 17TH FL 9TH FLOOR 18TH FIG 8TH FLOOR 19TH F 7TH FLOOR 20TH F 6TH FLOOR 21TH F 22ND | 5TH FLOOR TOTAL 4TH FLOOR 3RD FLOOR 2ND FLOOR PODIUM LEVEL 1ST FLOOR

GROUND FLOOR

AMSL LVI GROUND 540.40M

LAYOUT

STAMP OF APPROVAL

) PLAN PREVIOUSLY APPROVED NO.CC/1748/19 DATED-05.11.2019

2) PLAN PREVIOUSLY APPROVED NO.CC/0411/20 DATED-24.08.2020

 PLAN PREVIOUSLY APPROVED NO. CC/1483/20 DATED-24.12.2020

असे प्रमाणित करण्यात येते की, संवर आराखड्यांची अग्निसुरक्षा उपाययोजनंत्र्या कृष्टीले छात्रती केती असता, ते योग्य असल्याचे विसुत आले ८९१न, हे प्रमाणीकरण कवत 'शासनाच्या पर्यावरण आधात मुल्यांकन स्वितीकी मंजुरी वेणेकामी' देण्यात येत आहे.

प्रकल्पातील इमारतीये बांडकान यस्वावनीकरिए अग्निशमन दलाचे प्राथमिक ना ध्रयात प्रनाणात्र कसल्याकीरज्ञांधकाम परवानगी देण्यात येक नथे.

पूर्ण महानगरपालिका

01/19

I/WE UNDERSIGNED HEREBY CONFIRM THAT I/WE WOULD ABIDE BY PLANS APPROVED BY AUTHORITY / COLLECTOR. I/WE WOULD EXECUTE THE STRUCTURE AS PER APPROVED PLANS. ALSO I/WE WOULD EXECUTE THE WORK UNDER SUPERVISION OF PROPER TECHNICAL PERSON SO AS TO ENSURE THE QUALITY AND SAFETY AT THE WORK SITE.

NAME—
MR. VILAS JAVDEKAR GREENSCAPE DEVELOPERS LLP
THROUGS PARTNER MR. ADITYA JAVDEKAR & OTHER

**PROJECT** 

REVISED COMMERCIAL & RESIDENTIAL LAYOUT OF BUILDING ON S.NO.67/2+67/5/1,S.NO.67/5/2,AT KHARADI, PUNE.

NAME AND SIGNATURE OF ARCHITECT

SAMEER VALIMBE CA/92/14618

# **VOUSSOIRS**

ARCHITECT AND INTERIOR DESIGNERS.

10 JANHAVI APPT., BHONDE COLONY, NR. OLD
KARNATAK H. SC., ERANDAVANA PUNE-4 TEL;-41406399

NORTH SCALE
1:500 SHEET NO.

Scanned with CamScanner



कार्यकारी अभियंता कार्यालय बंडगार्डन पाणी पुरवठा पुणे महानगरपालिका जावक क्र 430 दिनांक 801002

# PROVISIONAL ENVIRONMENT CERTIFICATE

प्रती,

श्री. विलास जावडेकर ग्रीनस्केप डेव्हलपर्स एल एल पी तर्फे भागीदार श्री. आदीत्य जावडेकर व इतर (आर्किटेक्ट श्री समिर वाळींबे) ३०६, सिध्दार्थ टॉवर्स, संगम प्रेस रोड कोथरुड, पुणे ४११ ०३८

> विषय :- श्री. विलास जावडेकर ग्रीनस्केप डेव्हलपर्स एल एल पी तर्फे भागीदार श्री. आदीत्य जावडेकर व इतर यांनी सर्व्हें नं. ६७/२+६७/५/१, स.न.६७/५/२, खराडी, पुणे येथील होणाऱ्या प्रकल्पासाठी पर्यावरण नाहरकत प्रमाण पत्रासाठी पाणी पुरवठा विभागाचे अभिप्राय बाबत.

संदर्भ :- बंडगार्डन पाणी पुरवठा, आ. क्र. ३१३९ दिनांक १/०२/२०२०. य आ क्र. ४०५ रि.१४००८०

संदर्भाकीत पत्रान्वये विषयांकीत नियोजित प्रकल्पास पर्यावरण नाहरकत पत्र मिळणेसाठी पाणी पुरवठा विभागाचा ना-हरकत दाखल्याची मागणी आपण केली आहे. पुर्वी सदर मिळकतीकरीता संदर्भ क्र १ अन्वये १६०.०४ के.एल.डी. करिता नाहरकत पत्र देण्यात आले होते.आता संदर्भ क्र २ अन्वये सदर प्रकल्पासाठी ४६२.०० के.एल.डी. इतक्या पाण्याची गरज असल्याचे संदर्भाकीत पत्रात नमुद केले आहे

- 9) विषयांकीत मिळकतीवरील प्रकल्पास भोगवटा पत्र प्राप्त झाल्यानंतर भोगवटा असणाऱ्या प्रकल्पास यांचे प्रमाणात पाणी पुरवठा करणे करीता नळजोड प्रस्ताव सादर करणार.
- २) विकसकाने स्वखर्चाने मनपाचे सुचनेनुसार जलवाहिनी विकसित करणार.
- ३) एस.टी.पी बाबत स्वतंत्र माहिती खात्यास सादर करणार व त्याद्वारे पुर्नवापर होणाऱ्या पाण्याबाबतचा सविस्तर तपशील देणार.
- ४) जागेवर बांधकाम चालू करणेपूर्वी मिळकतीमधील मनपाच्या नळजोडावरील थकबाकी भरून सदर नळजोड बंद करणार.
- ५) इमारतीचे पिण्याचे पाणी, वापराचे पाणी व फ्लशिंगचे पाणी इ.कारणासाठी प्रत्येक प्रकल्पातील सदनिका/ऑफीसेस साठी स्वतंत्र व्यवस्था करणार.
- ६) सदर प्रकल्पाकरीता पाण्याचे उपलब्धेनुसार होणारा पाणी पुरवठा वगळता जादा पाण्याची व्यवस्था विकसक स्वतःकरावी लागेल
- ७) अंतर्गत वापरण्यात येणा-या फिटींग्ज् डिस्चार्ज ५ लिटर प्रति मिनिटापेक्षा कमी ठेवणार.
- ८) सर्व कामे सक्षम कन्सलटंट यांचेकडून डिझाईन करून त्यांचे सुपरव्हिजन अंतर्गत पुर्ण करणार.
- ९) व्यापारी पाणी वापरासाठी स्वतंत्र संपवेल बांधणार.
- 9०) तत्कालीनं पाण्याच्या परिस्थितीनुसार मनपा कडील नियमानुसार व **धोरणानुसार या पुढील कार्यवाही तत्कालीन** वेळी निश्चित करण्यात येईल.
- 99) भोगवटा पत्र प्राप्त झाल्यानंतर व भोगवटा पत्राच्या सदनिका/ऑफीसेसच्या प्रमाणात त्यावेळच्या प्राप्त धोरणानुसार पाणी पुरवठा उपलब्ध केला जाईल.
- १२) ले आऊट मनपा मान्य झाल्यानंतर सी.सी. ची एक प्रत व ले आऊटची एक प्रत खात्यास सादर करावी लागेल.
- १३) प्रस्तुत प्रकरणी सदर परिसरात आजिमतीस मनपा मार्फत काही भागात अत्यल्प स्वरुंपात पाणी पुरवठा करण्यात येत आहे. तसेच सदर परिसरात जलवाहिनी विकसनाची कामे झालेनंतर व मनपा मार्फत पाणी पुरवठा करण्याचे नियोजन त्यावेळच्या परिस्थितीनुसार करणेत येईल.

१४)सदर प्रकरणी अपुऱ्या पाणी पुरवठ्याबाबत विकसक हे खात्याकडे सादर केलेल्या हमीपत्रास

(श्री. परमार पी. के यांचे नोटरी रजिस्टर क्र 114/23 दिनांक २५/०६/२०२१ ) अधीन राहणार आहे

कळावे.

कनिष्ठ अभियंता बंडगार्डन पाणी पुरवठा पुणे महानगरपालिका उप अभियता बंडगार्डन पाणी पुरवठा पुणे महानगरपालिका



Project Name:

भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

# (भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Vilas Javdekar Greenscape Developers Llp (yashwin Orizzonte)

Project Address: Plot No. 67/2, 67/5/1, 67/5/2, Village				ge- Kharadi, Tal- Haveli,								
Town:		Pune					Block:	Pune	Pune City			
District: Pune						State:	Maha	arashtra	Ų.			
Pin Code:						1//						
Communication Address	S:	306, Side Maharas				ngam P	ress Ro	ad, Kotha	arud, Pu	ne City,	Pune,	
Address of CGWB Region	onal Office :	Central ( Maharas				ard Cer	ntral Re	gion, N.s.	Buildin	g, Civil I	Lines, N	agpur,
1. <b>NOC No.:</b>	CGWA/NOC/	INF/ORIG	G/202	22/173	27							
2. Application No.: 2	21-4/8103/MF	H/INF/202	22			3.		Category: Safe GWRE 2020)				
4. Project Status:	New Project				****	5.	NOC T	NOC Type: New				
6. Valid from:	16/12/2022					7.	Valid u	Valid up to: 15/12/2027				
8. Ground Water Abstra	ction Permitt	ed:		450	7/							
Fresh Water		Saline W	Vater.			De	watering Total					
m³/day m³/yea	r m³/c	lay	m³/	'year	r	n³/day	m³/year		m ³	m³/day m³.		/year
10.00 3650.0	0											
9. Details of ground wat	er abstraction	n /Dewate	ering	struct	ures							
Total Existing No.:0						To	tal Prop	osed N	lo.:1			
	DW	DCB E	3W	TW	MP	MPu	DW	DCB	BW	TW	MP	MPu
Abstraction Structure*	0	0	0	0	0	0	0	1	0	0	0	
*DW- Dug Well; DCB-Dug-cum-	7 3					ne Pit;MP	u-Mine Pu	imps				
10. Ground Water Abstra	ction/Restora	ation Cha	arges	paid (	Rs.):				365	0.00		

(Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in

#### Validity of this NOC shall be subject to compliance of the following conditions:

#### Mandatory conditions:

- 1) Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate.
- 2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.
- 3) Construction of purpose-built observation wells (piezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to CGWA through web portal. Detailed guidelines for construction of piezometers are given in Annexure-II of the guidelines.
- 4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / tube wells shall be collected during April/May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.
- 5) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine.
- 6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab
- 7) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the date of issue of this NOC
- 8) Industries abstracting ground water in excess of 100 m 3 /d shall undertake annual water audit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- 9) Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act. 1986.
- 10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable.

#### **General conditions:**

- 11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period).
- 13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.
- 14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising thereupon.
- 15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- 16) Wherever feasible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water
- 17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.
- 18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.
- 20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities
- 21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.
- 22) In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises.
- 23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 24) Proponents, who have installed/constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.
- 25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCE list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting.
- 28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.
- 29) The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NOC shall be imposed as the case may be.
- 30) This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable)

(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)



# Maharashtra Pollution Control Board

# महाराष्ट्र प्रदूषण नियंत्रण मंडळ

**FORM V** 

(See Rule 14)

**Environmental Audit Report for the financial Year ending the 31st March 2024** 

**Unique Application Number** 

MPCB-ENVIRONMENT STATEMENT-0000076198

Submitted Date

27-11-2024

**PART A** 

**Company Information** 

Company Name

M/s VILAS JAVDEKAR GREENSCAPE DEVELOPERS LLP

Address

S.No.67/2 & 67/5/1,67/5/2, Kharadi, Taluka Haveli, Dist Pune

Plot no

S.No.67/2 & 67/5/1,67/5/2

Capital Investment (In lakhs)

37400

Pincode 411014

Telephone Number

9665559384

Region

SRO-Pune I

Last Environmental statement

submitted online

ves

Consent Valid Upto

13.07.2025

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

Application UAN number

MPCB-CONSENT-0000121089

Taluka

Haveli

Scale

L.S.I.

Person Name

Sarvesh Javdekar

Fax Number

n

**Industry Category** 

**RED** 

Consent Number

Format1.0/CC/UAN

No.0000121089/CE/2202001254

Establishment Year

2020

Village

Kharadi

City

Pune

Designation

**Technical Director** 

**Email** 

ketakee.devdhar@javdekars.com

**Industry Type** 

O21 Building and construction project more

than 20,000 sq. m built up area

**Consent Issue Date** 

20/02/2022

Date of last environment statement

submitted

**Product Information** 

**Product Name Consent Quantity Actual Quantity UOM** 0 NA CMD 0 NA 0 CMD

**By-product Information** 

By Product Name **Consent Quantity Actual Quantity UOM** NA **CMD** 

# Part-B (Water & Raw Material Consumption)

[B] Air (Stack) Pollutants Detail	Quantity of Pollutants discharged (kl	discharg	ration of Polluta ped(Mg/NM3)	from pres	ge of variation cribed s with reasons		
TSS	0	0			20 mg/l	Within Per limit	missible
COD	0	0			50 mg/l	Within Per limit	missible
BOD	0	0			10 mg/l	Within Per limit	missible
	(kL/day) Quantity	Concentratio		with reasons %variation	Standard		
Pollution dischar [A] Water Pollutants Detail	ged to environm  Quantity of Pollutants discharged	Concentratio	n of Pollutants Ag/Lit) Except	Percentage of variation from prescribed stand			
Part-C		04		Ü		Lui/i	пі
4) Fuel Consump Fuel Name HSD	tion	<b>Co</b> i 64	nsent quantity	<b>Actual</b> 0	Quantity	<b>UO</b> ! Ltr/	-
NA			0		0		CME
3) Raw Material ( per unit of produ Name of Raw Ma	ict)	nsumption of rav	Du	ring the Previous ancial Year	During the o		UOI
NA				0	0		CME
2) Product Wise process water pe Name of Product	er unit of product	onsumption (cub <u>:</u> )	ic meter of	During the Previous financial Year	s During the Financial <u>j</u>		UOI
Domestic Effluent			650		0		CMD
2) Effluent Gener Particulars	ration in CMD / M	LD	Cons	ent Quantity	Actual Quant	ity	иом
Total			695.00		0.00		
Domestic All others			0.00		0.00		
			0.00 695.00				
Process Cooling			0.00		0.00		
1) Water Consumption in m3/day Water Consumption for			Consent Quantit	Actual Quantity in m3/day			

1) From Process Hazardous Waste Type Tot 0 0	tal During Pro	evious Financial year	<b>Total Duri</b> 0	ing Current Financial year	<b>UOM</b> CMD
2) From Pollution Control Fa Hazardous Waste Type 0		g Previous Financial year	<b>Total Du</b> 0	ring Current Financial year	<b>UOM</b> CMD
Part-E					
SOLID WASTES  1) From Process					
Non Hazardous Waste Type		g Previous Financial year		uring Current Financial year	UOM
Biodegradable waste	0		0		CMD
Non Biodegradable Waste	0		0		CMD
2) From Pollution Control Fa Non Hazardous Waste Type STP SLUDGE		al During Previous Financial y	<b>year Tota</b> 0	al During Current Financial year	<b>UOM</b> CMD
3) Quantity Recycled or Re- unit	utilized with	in the			
Waste Type		Total During Previ year	ious Financia	l Total During Current Financi year	al UOM
0		0		0	CMD
Part-F					
		ms of concentration and qual oth these categories of waste		ardous as well as solid wastes a	nd
1) Hazardous Waste					_
<b>Type of Hazardous Waste G</b> 0	enerated	<b>Qty of Hazardous Wast</b> 0	e <b>UOM</b> CMD	Concentration of Hazardous W 	aste
2) Solid Waste Type of Solid Waste Genera Biodegradable waste	oted Qty of S	Solid Waste		<b>UOM Concentration of So</b> Ton/Y	lid Waste
Non Biodegradable Waste	0			Ton/Y	
STP Sludge	0			Ton/Y	
Part-G					

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

STP 0 0 0 0 0 0

#### Part-H

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.

[A] Investment made during the period of Environmental Statement

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Sewage Treatment Plant	To treat waste water	170.76
Organic Waste Composter	To recycle wet waste	38.5
Rain Water Harvesting	To recharge ground water to maintain ground water table.	21
Green Belt Development	To control Carbon footprints	23.95

## [B] Investment Proposed for next Year

#### Part-I

Any other particulars for improving the quality of the environment.

#### **Particulars**

NA

#### Name & Designation

Mr. Sarvesh Vilas Javdekar, Technical Director

#### **UAN No:**

MPCB-ENVIRONMENT STATEMENT-0000076198

#### **Submitted On:**

27-11-2024