

Date: 01/06/2025

To,
Principal Chief Conservator of Forests,
Ministry of Environment, Forest & Climate Change,
Regional Office (West Central Zone),
Ground Floor, East Wing,
"New Secretary Building"
Civil Lines, Nagpur - 440001

Subject: Submission of Half Yearly Post Environmental Clearance Compliance

Report - June 2025 Submission

Project: Proposed Construction Project "Silver Panorama" by "M/s. Mahavir

Vishwakarma Properties LLP" at "S. No. 207, Near New Hadapsar.

Ground, Hadapsar, Tal. Haveli, Dist. Pune, Maharashtra"

Reference: EC Identification No. EC23B038MH163268 dated 22/02/2023

Respected Sir,

With reference to above subject, we are herewith submitting the post environmental clearance compliance report - June 2025 Submission.

This is for your kind information and consideration.

akarma

Thanking You,

Yours Faithfully

"M/s. Mahavir Vishwakarma Properties LLP"

Authorized Signatory

Encl.:

1) Project details in MoEF format (Part-I &II).

2) Six Monthly Compliance Submission

Copy To,

1) Sub Regional Officer, Maharashtra Pollution Control Board, Jog Center, Pune - 03

2) Member Secretary, Maharashtra Pollution Control Board, Sion, Mumbai – 22.

3) Environment Department, Room No. 217, 2nd Floor, Mantralaya, Annexe, Mumbai-32. Site Address: S. No. 207/1/2, Malwadi, DP Road, Hadapsar, Pune, Maharashtra 411028

Office Address: E 205, 1st Wing, 2nd floor, Thakkar House, 2418, East Street, Camp, Pune 411001. Ph: 84129 99499 | 84129 99899 | www.silverastra.com | Email: sales@silverastra.com ___

ENVIRONMENTAL CLEARANCE COMPLIANCE REPORT

June 2025 Submission

For Proposed Construction Project "Silver Panorama"

By
"M/s. Mahavir Vishwakarma Properties LLP"

At

"S. No. 207, Near New Hadapsar Ground, Hadapsar, Tal. Haveli, Dist. Pune, Maharashtra"

EC Identification No. EC23B038MH163268 dated 22/02/2023

Monitoring the Implementation of Environmental Safeguards

$\label{eq:ministry} \begin{array}{ll} \mbox{Ministry of Environment, Forest \& Climate Change} \\ \mbox{Regional Office (West Central Zone), Nagpur} \\ \mbox{Monitoring Report Data Sheet (Part-I)} \end{array}$

Project Details

Sr.	Particulars	Details
1.	Project Type – River valley/Mining/	Construction Project
	Industry/Thermal/Nuclear/Other Specify	(Category 8 'a' Category B of EIA Notification 2006)
2.	Name of the Project	Proposed Construction Project "Silver Panorama" by
	_	"M/s. Mahavir Vishwakarma Properties LLP"
3.	Clearance letter(s) /OM NO.& date	EC Identification No. EC23B038MH163268 dated
		22/02/2023
4.	Location	at "S. No. 207, Near New Hadapsar Ground,
		Hadapsar, Tal. Haveli, Dist. Pune, Maharashtra"
	a) District (s)	Pune
	b) State (s)	Maharashtra
	c) Latitude/Longitude	18 ⁰ 30'35.13" N and 73 ⁰ 56'20.94"E
5.	Address for correspondence	
	a) Address of concerned project Chief	Mr. Ankit Jain
	executive (with pin code & telephone	"S. No. 207, Near New Hadapsar Ground, Hadapsar,
	/tel/fax numbers)	Tal. Haveli, Dist. Pune, Maharashtra"
	b) Address of executive project	Mob. No. 7709908870
	engineer/manager (with pin code/	
_	fax numbers)	
6.	Salient Features	
	a) of the project	EC Letter is attached
	b) of the environment Management Plan	EMP Covers Following Aspects
		1. Air Environment
		2. Water Environment
		3. Energy Management
		4. Solid Waste Management
		5. Green Belt
		6. Statutory compliance
7	Broak up of Project Area	
7.	Break up of Project Area	Not Applicable
	a) submergence area : forest & non-forest	Not Applicable
	b) Others	Total Plot Area: 7095 Sq. m
	b) others	EC granted for Built up Area : 51001.06 Sq. m
		RG Area: 428.40 Sq. M.
		10711Cu. 120110 5q. Pli
8.	Breakup of the project affected population	No population Affected by project
.	with enumeration of those losing houses/	The population function by project
	dwelling unit only, agricultural land only,	
	dwelling units & agricultural land & landless	
	laborers/ artisan.	
	a)SC,ST/advises	Not Applicable.
	b) Others (Please indicate whether these	Not Applicable.
	figures are based on any scientific and	Troc Applicables
	systematic survey carried out or only	
	provisional figures, if a survey is carried	
	p. c	<u> </u>

	out give details and years of survey)	
9.	Financial Details :	
9.	I. Project cost as originally planned and subsequent revised estimates and the year of price reference	Projected Cost- 100 Crore
	b) Allocation made for environmental management plans with item wise and year wise break-up	Capital Cost (EMP) – 189.64 Lacs (Including DMP) O&M Cost (Construction Phase) – 17 Lacs O&M Cost (Operation Phase) – 28.3 Lacs/year
	 c) Benefit cost ratio/ internal rated of Return and the year of assessment 	Not Applicable.
	e) Actual expenditure incurred on the environmental management plans so far	Construction Phase EMP – Approx. 6.13 Lacs (Labor Toilets, Sprinkling, Sanitation, Labor Health Checkups, Drinking Water Facility, Air Monitoring atc.)
10.	Forest Land Requirement	Not Applicable. No forest land required.
	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 a forestation if any	Not Applicable.
11.	The status of clear felling in nonforest area (such as submergence area of reservoir, approach rods), if any with quantitative information	Not Applicable.
12.	Status of construction	Status of Construction - Architect Certificate is attached.
13.	Reason for delay if the project is yet To start	Not Applicable
14.	Dates of site Visits	Not Applicable
	a) The dates on which the project was monitored by the regional office on previous occasions, if any	NA
	b) Date of site visit for this monitoring report	NA
15.	Details of correspondence with project authorities for obtaining action plans/information on status of compliance to safeguards other	NA

Point Wise Compliance Report – Part II

I. SPECIFIC CONDITIONS

A, SEAC Conditions

Sr.	Conditions	Compliance	
l)	PP to abide all the conditions of Fire NOC	PP Consented to Condition	
II)	PP to provide electric charging facility by providing charging points at suitable places as per Maharashtra Electric Vehicle Policy, 2021		
III)	PP to ensure that the water proposed to use for construction should not be drinking water. They can use recycled water or tanker water for proposed construction	being used for Construction Activity, PP has	

B. SEIAA Conditions

Sr.	Conditions	Compliance	
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 and strength to increase the water permeable area as well as to allow effective fire tender movement.	Project is in construction phase after completion of construction work, Project	
II)	PP to achieve at least 5% of total energy requirement from renewable sources.	PP has consented to Condition As informed design is as per ECBC	
III)	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF & CC vide F.No.22-34/2018-IA.III dt.04.01.2019.		
v)	SEIAA after deliberation decided to grant EC for-FSI: 30936.44 m2, Non-FSI: 20064.62 m2 and Total BUA: 51001.06 m2 (Plan approval no- Zone-5/4199, dated 07.12.2022).		

GENERAL CONDITIONS

Constru	ction Phase:	
I.	The solid waste generated should be properly	Complied.
1.	collected and segregated. dry/inert solid waste	Complicati
	should be disposed of to the approved sites for land	During construction phase the Dry Waste is
	filling after recovering recyclable material.	being handed over to PMC authorized
II.	Diagonal of much during construction phase should	vendor. PP has consented to Condition.
11.	Disposal of muck during construction phase should not create any adverse effect on the neighboring	PP has consented to Condition.
	communities and be disposed taking the necessary	PP has been taking precautionary
	precautions for general safety and health aspects of	measures.
	people, only in approved sites with the approval of	
III.	competent authority Any hazardous waste generated during construction	No Hazardous waste material is generated
111.	phase should be disposed of as per applicable rules	since it is a construction activity.
	and norms with necessary approvals of the	Since it is a construction activity.
	Maharashtra Pollution Control Board.	
IV.	Adequate drinking water and sanitary facilities	Complied.
	should be provided for construction workers at the site. Provision should be made for mobile toilets.	PP has made arrangement for drinking
	The safe disposal of wastewater and solid wastes	water facility and Sanitary facility to
	generated during the construction phase should be	construction workers.
V.	ensured. Arrangement shall be made that waste water and	PP has consented to Condition.
٧.	storm water do not get mixed	PP has consented to Condition.
	osonii nassi ao not germinea	PP will made arrangement for the waste
		water and storm water do not get mixed.
VI.	Water demand during construction should be	Complied.
	reduced by use of pre-mixed concrete, curing agents and other best practices referred	For water conservation measures, use of
	agents and other best practices referred	ready-mix concrete and practice of curing
		regularly used.
VII.	The ground water level and its quality should be	Complied.
	monitored regularly in consultation with Ground Water Authority.	No ground water extraction takes place
VIII.	Permission to draw ground water and construction	No ground water extraction takes place. PP is not drawing ground water and not
V 1111.	of basement if any shall be obtained from the	proposed basement in the project.
	competent Authority prior to construction/operation	
τV	of the project.	DD bag concented to Condition
IX.	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or	PP has consented to Condition.
	pressure reducing devices or sensor-based control	PP will be installed in later stages of
		construction phase.
Χ.	The Energy Conservation Building code shall be	PP has consented to Condition.
	strictly adhered to.	
		PP will strictly adhere the stipulated
XI.	All the topsoil excavated during construction	condition. Complied.
71.	activities should be stored for use in horticulture /	Complicat
	landscape development within the project site.	The generated topsoil is being store and
\/TT	Additional action 1 Process	will be used for landscaping purpose.
XII.	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent	PP has consented to Condition.
	possible) so that natural drainage system of the	Excavated debris & construction waste will
	area is protected and improved.	be reused on site for backfilling and plot
		leveling.
XIII.	Soil and ground water samples will be tested to	Complied.

	ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	Soil report is attached.
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 Environmental Clearance.	PP has consented to Condition. Project proponent has been strictly adhering all the stipulated conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975.
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	PP has consented to Condition. CPCB approved enclosed type D.G. sets will be used in case of power failure. The location and height of the DG set will be installed as per the Central Pollution Control Board (CPCB).
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 Environmental Clearance.	PP has consented to Condition. Project proponent has been strictly adhering to all the stipulated conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975.
XVII.	Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highway Department. The vehicle shall be adequately covered to avoid spillage / leakage.	Complied. Vehicles hired for bringing construction material to the site is regularly maintained.
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	Complied. Ambient Noise level and Ambient Air monitoring done through MoEF approved laboratory.
XIX.	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	PP has consented to Condition. CPCB approved enclosed type D.G. sets will be used in case of power failure. The Stack height of DG set will be installed as per the Central Pollution Control Board (CPCB).
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.	Complied. Project proponent has made Separate Environment Cell for regular supervision

General EC Conditions

Sr.	Conditions	Compliance
l)	PP has to abide by the conditions stipulated by SEAC& SEIAA.	PP has consented to Condition. Agreed to Comply with.
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.	PP has obtained Consent to Establish from MPCB.
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.	As per the information provided, regular Post EC compliance reports are being
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.	As per the information provided, regular Form V is being submitted to MPCB.
VI)	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.	
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.	
VIII)	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.	
IX)	A complete set of all the documents submitted to Department should be forwarded to the Local	

Sr.	Conditions	Compliance	
	authority and MPCB.		
X)	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.		
XI)	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.		
XII)	Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.	environmental clearance granted for the project.	
XIII)	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.		
XIV)	Any appeal against this Environment clearance shall lie with the National Green.	PP has consented to Condition.	

INTRODUCTION

The Environmental Management Plan is a site-specific plan developed in order to ensure that the project is implemented in an environmentally sustainable manner, where all the contractors & sub-contractors (including consultants) understand the potential environmental risks arising from the proposed expansion project & take appropriate actions.

EMP also ensures that the project implementation is carried out in accordance with the design & by taking appropriate mitigation actions to reduce adverse environmental impact during its life cycle.

The Potential environmental Impact that needs to be regulated is mentioned below

- Air pollution due to the emission of Particulate Matter & gaseous pollutants.
- Noise pollution due to various noise generating equipment as well as vehicular movement.
- Wastewater generation from sanitary/domestic activities & Solid waste disposal.

To ensure better environment in & around the project site as well as for the neighboring population, an effective EMP is developed separately for construction & operations phase.

During Construction Phase

The proposed project will have construction activities. Pollution control during construction is of considerable importance & it is necessary to consider the potential of environmental pollution during this phase.

The following measures will be adopted during construction phase:

- Construction material will be stored in the covered go-down or enclosed spaces to prevent the wind blow fugitive emissions.
- Truck carrying soil, sand stone and dust will be covered to avoid spilling & fugitive emissions.
- Regular water sprinkling at vulnerable areas of construction sites will be done to control fugitive dust during material handling & hauling activities in dry seasons.
- During construction activity, labor may be employed from outside. We will be providing drinking water facility, mobile toilets for the workers.
- Noise control measures will be adopted at appropriate stages, the most effective being control at the source itself.
- The onsite workers working in the noisy area will adopt noise protection devices like ear plugs/muffs.
- Geo membrane fabric will be used around the scaffolding to minimize dust dispersion during construction activity.-

During Operation Phase

Environment monitoring cell will be developed for environmental monitoring, analysis & control of all possible sources due to the proposed project. The responsibility of the cell will be to follow the pollution control measures stringently at proposed project site through a regular monitoring of various environmental parameters & to implement environment management plan effectively.

Land Environment

During Construction Phase

Waste generated from construction activity includes construction debris, The following section discusses management for each type of waste.

Construction debris:

Construction debris is bulky & heavy, reutilization & re-cycling is an important strategy for management of such waste. Recycled aggregate will be used for filler application, and as a sub-base for road construction. The mixed debris with high gypsum will be given to the recyclers, as they are highly susceptible to contamination so plaster cannot be used for filling.

- ➤ Recyclable waste (paper waste, plastic and metal scrap steel / glasses) will be sold to recyclers.
- > Bricks, metal, chips, cut tiles will be used for internal paving.
- > Substratum used for back filling and for making pathways
- ➤ Remaining will be disposed to authorized waste disposal site.
- Recyclable waste will be disposed off through recyclers.

During Operation Phase

Solid waste management will be to encourage the four ways of waste i.e. Waste Reduction, Reuse, Recycling & Recovery (material & energy). This will result lesser quantity will be landfill. Environment Management plan basically focuses on 3 major components of the waste management system i.e. collection & transportation, treatment or disposal.

Air Environment

During Construction Phase

There will be daily sprinkling of water on road which will reduce the fugitive dust emission. PUC will be compulsory for all the vehicles that will be parked at the project site. The construction machinery will be kept in secured place and the use of low sulphur fuel will help in reducing the adverse impact.

Following measures will be carried out for further environmental improvements:

• Environment management cell will be developed for the regular check-up & efficient maintenance of all the pollution control arrangements.

- To prevent fugitive emissions at solid handling areas conveyors, elevators, silos etc. All other transfer points proper care will be taken to minimize the exit of particulates.
- A greenbelt around the project site & plantation within the plant premises especially around the possible sources of fugitive emissions is recommended to further reduce the dust emission to maintain a clean & healthy environment.

Operation Phase

To mitigate the impact of the pollutants from vehicular traffic during the operational phase of the site, the following measures are recommended for the implementation:

Vehicle Emission Controls

Adequate informatory signage/speed control devices will be put up within the premises near entry/exit gates to regulate & control the speed of outgoing/incoming traffic. Regular maintenance of the vehicles will be mandatory. PUC will be compulsory for all the vehicles being parked in the building premises.

Landscape Development

Increasing vegetation in the form of landscape is one of the preferred methods to mitigate air pollution. Plants generate oxygen, it serves as a sink for pollutants, & they reduce the flow of dust & noise pollution.

Noise Environment

Construction Phase

To mitigate the impact of noise from construction equipment, the following measures will be proposed

- Noise prone activities will be restricted to the extent possible during night.
- Screening or fencing of the construction site will be done with proper height of fence to prevent nuisance to neighboring habitation.
- Workers employed in high noise areas will be rotated.
- Earplug/Ear mug will be provided to the workers & other hearing protective wear will be provided to those working very close to the noise generating machinery.

Water Environment

Construction Phase

Following measures will be carried out for further environmental improvements.

- Necessary care will be taken to avoid soil erosion.
- Construction activity does not generate any oil/grease.
- Construction activities generate disturbed soil, concrete fines, oils and other wastes. Onsite collection and settling of storm water, prohibition of equipment wash downs, and prevention of soil loss and toxic releases from the construction site are necessary to minimize water pollution.

Operation Phase

Water Conservation measures have been taken including all possible potential for re-use & recycling of water. These could be in the form of the following:

Minimizing water consumption

Water consumption will be minimized by a combination of water saving devices and other domestic water conservation measures. Furthermore, to ensure ongoing water conservation, an awareness programme will be introduced.

Usage:

- We will use water efficient, low flow plumbing fixtures. The water efficient plumbing fixtures use less water with no marked reduction in quality and service.
- Promoting reuse of water after treatment & development of closed loop systems
- To promote reuse and development of closed loop system for water, segregation of two schemes namely;
 - Wastewater Treatment Scheme
 - Storm Water Management scheme have been suggested.

Wastewater Treatment Scheme

MBBR technology will be used for sewage treatment. Treated sewage will be used for flushing & gardening.

BIOLOGICAL ENVIRONMENT

Construction Phase

The construction activities will be carried out only during the day time by minimizing the magnitude of the impact. Also water sprinkling will be carried out on the construction site.

Operation Phase

The project is commercial in nature & will have minimal emissions, for which efforts will be taken to minimize the impact. Extensive plantation & landscaping is done to mitigate any impact during this phase.

Plantation & Landscaping

Selection of the plant species has been done on the basis of their adaptability to the environment. During development of green belt within the project area, emphasis has been given to selection of plant species like nitrogen fixing species, species of ornamental values, species of very fast growth with good canopy cover etc.

Environment Monitoring Cell

We will form the environmental management cell which will be headed by an Environment Manager. He will be supported by adequate number of personnel having sufficient educational and professional qualification and experience to discharge responsibilities related to environmental management including; statutory compliance, pollution prevention, environmental monitoring, preventive maintenance of pollution control equipment and green belt development. The head of the cell will directly report to the top management. This cell will be a nodal agency to coordinate and provide necessary services on environmental issues during construction and operation of the project. This department will interact with MPCB, MoEF, CPCB and Other environment regulatory agencies. The cell will be effective until handing over of the project to the Environmental Management Committee.

Environmental Management Audits

The management audits are to be determining whether the activities are conforming to the environmental management systems & effective in implanting the environmental policy. They may be internal or external, but carried out impartially & effectively by a person properly trained for it. Abroad knowledge of the environmental process & expertise in relevant disciplines is also required. An appropriate audit programs & protocols will be established.

Organization & Environment Management Cell

S. No	Level	Designation	Purpose
1.	Honorary	Director/Managing Committee	Policy
2.	Manager	Environment Scientist/Chemist	Job(*)
3.	Executive	Supervisor, contractor, Engineers	Implement
4.	Third Party	Environmental sampling, analysis will be done through external agency approved by MoEF/MPCB.	Monitoring, Testing

Responsibilities of Environment monitoring cell

Attribute	Construction Phase	Operation Phase
Water Regime	 Install water meters, take reading routinely, & record in the register. Install necessary mobile toilet for construction workers & staff etc. to look after its operational & maintenance. Keep a daily watch on sanitation/drains & good housekeeping. Examine proper management of channelization of water to avoid water logging at site. Oil spill prevention measures to be taken to avoid pollution of water body. Material storage areas to be kept far away from water body 	 Install waster meters & take readings routinely. Monitoring of PH, COD, BOD& TSS of the units to ensure good treatment of wastewater into sewage treatment. Ensure the network of connection to rain water harvesting units. Monitoring of water from recharge pits for specified parameters.
Air	 Monitoring of Air Quality through MoEF approved lab. Ensure water sprinkling for dust suppression. Ensure the use of covering sheets, on the material being transported incoming or outgoing or stored. Use as backup power DG sets to be procured from renowned suppliers with acoustic enclosures. Examine proper traffic arrangements for construction vehicles including instance of their PUC. Prohibition of open burning of solid waste. Provision of mask & other personnel gazettes to workers with regular health check-up programme. 	 Prepare a schedule & implement proper maintenance of DG sets for use as back up power DG sets to be procured from renowned suppliers with acoustic enclosures & specification as per CPCB norms for its stack height. Trees will be planted with special care for controlling dust & noise & placing them very near to the sources of nuisance from air & noise point of view. Monitoring of Air quality through MoEF approved lab. DG Set Stack monitoring through MoEF approved lab.
Solid Waste	 Provide training to sub-contractor & worker for good sanitation & collecting their individual waste separate it as dry & wet in respective color coded dustbins provided. Isolated storage of construction raw material such as paint varnishes etc. Segregated garbage will be handed over to authorized agency. 	 Ensure collection of solid waste everyday & keeping the record of this qty& documents. Segregation of garbage into degradable &non biodegradable garbage sent it to the dedicated OWC, carefully without spillage.

Soil & Greening	 Provision of separate place for storage of top soil to be used in due course for plantation. Avoid excavation during high windy day & heavy monsoon day. Excess excavation will be used within the premises. Ensuring that no trees cutting. Plant trees along the boundary of project area. 	 Proper landscaping is designed by the landscape architect that are of native species, having good canopy capable of barricading noise, wind borne dust. Ensure maintenance of lawn & tree plantation. Provision of work force, tools & watering arrangements. The trimming to be conducted routinely & especially at advent of monsoon. To keep a watch on storm water drainage especially on adequacy of capacity.
Noise	 To prepare & get approved a regular Noise monitoring schedule & stations. Provision of ear plugs for constructions labor & staff insist its use. There will be no noisy work in night shift. Ensure the provision of barricades along periphery of the site. To obtain guidance from the suppliers & maintain acoustic enclosures for DG sets 	 To prepare & get approved a regular Noise monitoring schedule. To obtain guidance from the suppliers & maintain acoustic enclosure for DG sets. To ensure smooth flow make provision of proper parking arrangements, traffic management.

SITE PHOTO







Office Address: Gate No.1414, Near Ranjangaon Bus Stop, Ranjangaon, Tal. Shirur, Dist. Pune - 412209.

eurofinelab@gmail.com
9922474646 / 9637345858

TEST REPORT				
Report No: EFEL/PRO/2025/05/1047 Issue Date 22/05/2025				
Name and Address of Customer "Silver Panorama" by "M/s. Mahavir Vishwakarma Properties LLP" at "S. No. 207, Near New Hadapsar Ground, Hadapsar, Tal. Haveli, Dist. Pune, Maharashtra"				
Sample Name	Air Sample Description Ambient Air			
Date of Sampling	15/05/2025	Sampling duration	1440 Min	
Sampling Location Near Main Gate Sampling Procedure		CPCB Guideline for measurement of Ambient Air pollutants Volume I		
Dry bulb temperature	Dry bulb temperature 33°C Wet bulb temperature 28°C			
Relative Humidity 59% RH Sampling done by Client		Client		
Start Date of Analysis	16/05/2025	End Date of Analysis	22/05/2025	
Results				

	Results								
Sr. No.	Parameters	Results	Unit(s)	Specifications (NAAQ Standards)	Methods				
1	Sulphur Dioxide(SO ₂)	17.6	μg/m³	≤ 80	IS 5182 (Part 2)				
2	Oxides of Nitrogen(NO ₂)	23.5	μg/m³	≤ 80	IS 5182 (Part 6)				
3	Particulate Matter PM ₁₀	57.1	μg/m³	≤ 100					
4	Particulate Matter PM _{2.5}	31.6	μg/m³	≤ 60					
5	Carbon Monoxide (CO)	1.11	mg/m³	≤ 04					
6	Ozone(O ₃)	26.0	μg/m³	≤ 180	CPCB 6.8 for measurement of				
7	Lead (Pb)	BDL	μg/m³	≤ 01	Ambient Air pollutants				
8	Arsenic(As)	BDL	ng/m³	≤ 06	Volume I				
9	Nickel(Ni)	BDL	ng/m³	≤ 20					
10	Ammonia(NH₃)	<5	μg/m³	≤ 400					
11	Benzo(a)Pyrene(BaP)	BDL	ng/m³	≤ 1.0					
12	Benzene(C ₆ H ₆)	BDL	μg/m³	≤ 05	IS 5182 (Part 11)				

Remark- All above results are within National Ambient Air Quality standards. BDL – Below Detectable Limit.



Authorized Signatory Mr. Mahesh Shelar (Managing Director)

Page 01 of 01

Laboratory Recognized by Ministry of Environment, Forest (MoEF) & Climate Change (CC) Govt. of India.

Registered Address: Flat No. A-5, Balaji palace, Kharadi Road, Chandan Nagar, Tal. Haveli, Dist. Pune - 411014. Certifications: ISO 9001 : 2015
• ISO 14001: 2015 • ISO 48001 : 2018



Office Address: Gate No.1414, Near Ranjangaon Bus Stop, Ranjangaon, Tal. Shirur, Dist. Pune - 412209.

eurofinelab@gmail.com
9922474646 / 9637345858

TEST REPORT										
Report No: EFEL/PRO/2025/05/1048 Issue Date 22/05/2025										
Name and Address of	"Silver Panorama" by "M/s	s. Mahavir Vishwakarma Prop	perties LLP" at "S. No. 207, Near New							
Customer	Hadapsar Ground, Hadapsa	ar, Tal. Haveli, Dist. Pune, Ma	harashtra"							
Sample Name	Drinking Water	Sample Description	Drinking water							
Date of Sampling	15/05/2025	Sampling duration								
Sampling Location	Labour Camp Cooler	Sampling Procedure	APHA 1060							
Sampling done by	Client	Sample Quantity	1Ltr							
Start Date of Analysis	16/05/2025	End Date of Analysis	22/05/2025							
Results										

	Results								
Sr. No.	Parameters	Results	Unit(s)	Specifications (IS 10500)	Methods				
1	pH at 25°C	7.19		6.5 to 8.5	APHA 4500 H+ A, 23 rd Ed.2017				
2	Total Dissolved Solids TDS	57.8	mg/L	<500	APHA 2540 C, 23 rd Ed.2017				
3	Total Hardness (as CaCO ₃)	27.9	mg/L	<200	IS 3025 (Part 21)				
4	Total Alkalinity	9.00	mg/L	<200	IS 3025 (Part 23)				
5	Sulphate (as SO ₄)	4.92	mg/L	<200	IS 3025 (Part 24)				
6	Nitrate(as NO₃)	0.32	mg/L	<45	APHA 4500 NO3, 23 rd Ed.2017				
7	Fluoride (as F)	<0.05	mg/L	<1.0	APHA 4500 F, 23 rd Ed.2017				
8	Residual Free Chlorine	<0.05	mg/L	<0.2	APHA 4500 Cl, 23 rd Ed.2017				
9	Chloride (as Cl)	21.4	mg/L	<250	APHA 4500 Cl-, 23 rd Ed.2017				
10	Calcium (as Ca)	5.62	mg/L	<75	IS 3025 (Part 40)				
11	Magnesium (as Mg)	1.88	mg/L	<30	IS 3025 (Part 46)				
12	Iron (as Fe)	<0.05	mg/L	<0.3	APHA 3111, 23 rd Ed.2017				
13	Total Coliform	Absent	MPN/100ml	<2	IS 1622:1981				
14	E.coli.	Absent	MPN/100m	<2	IS 1622:1981				

Remark(s):

- ➤ The above water sample is Comply with required limit as per 10500:2012.
- For Total Coliform & E.coli. < 2 can be consider as Zero [Refer IS:1622 (R.A.1996), Table No.-4].

LEUrofine Chilling

Authorized Signatory Mr. Mahesh Shelar (Managing Director)

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eurofinelab@gmail.com
9922474646 / 9637345858

TEST REPORT							
Report No:	EFEL/PRO/2025	5/05/1049	Issue Date	22/05/202	5		
Name and Address of	"Silver Panoran	na" by "M/s. Maha	vir Vishwakarma Prop	erties LLP" at '	"S. No. 207, Near New		
Customer	Hadapsar Grou	nd, Hadapsar, Tal.	Haveli, Dist. Pune, Ma	harashtra"			
Sample Name	Noise		Sample Description	Ambient N	loise		
Date of Sampling	15/05/2025		Sampling duration	Spot Time			
Sampling done by	Client		Sampling Location	Near Main	Gate		
		Noise Monit	oring Report				
Timing	Result dB(A)	Timing	Result dB(A)	Unit	CPCB Standards dB(A)		
06.00	53.2	18.00	49.6	dB(A)			
07.00	50.2	19.00	42.4	dB(A)			
08.00	53.8	20.00	41.4	dB(A)			
09.00	52.4	21.00	42.5	dB(A)			
10.00	53.6	22.00	44.1	dB(A)			
11.00	51.1	23.00	43.6	dB(A)	55/45		
12.00	51.4	24.00	43.1	dB(A)	35/45		
13.00	51.9	01.00	41.1	dB(A)			
14.00	52.7	02.00	41.5	dB(A)			
15.00	49.3	03.00	40.7	dB(A)			
16.00	50.9	04.00	39.9	dB(A)			
17.00	52.3	05.00	41.4	dB(A)			
Day Time Leq	52.2						
Night Time Leq	42.1						

Remark-

- All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -55/45 dB.

* DI JAd QU

Authorized Signatory Mr. Mahesh Shelar (Managing Director)

Page 01 of 01

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• ISO 14001: 2015 • ISO 48001 : 2018



Date: - 03/06/2025

TO WHOM SO EVER IT MAY CONCERN

Sub: Built up area completion statement of proposed Residential cum Commercial Project of M/s. Mahavir Vishwakarma Properties LLP at S. No. 207(p) Village – Hadapsar, Tal –Haveli., Dist – Pune, Pincode-411028

Dear Sir,

I am appointed as an Architect of the above-mentioned project, we hereby give an undertaking regarding the construction works carried out till date for our project as per the earlier Environmental Clearance (vide letter no. EC23B038MH163268 dated -22/02/2023).

At present, PP has constructed FSI Area **872.04 Sq.m.**, Non FSI area **9643.10 Sq.m**. and Total construction area is **10515.14 Sq.m**. on site.

The building wise already constructed BUA is tabulated as below:

Bldg. No. & Configuration	Floors	Constructed Areas			
as per EC	constructed as on date	FSI Area (Sq. m)	Non FSI Area (Sq. m)	Total BUA (Sq. m)	
Wing A Commercial G+1 Floors	Ground floor	872.04		872.04	
Wing A G+P1+P2+P3+P4+P5+6th to 26 Floors	G+P1+P2+P3 level		4671.55	4671.55	
Wing B G+P1+P2+P3+P4+P5+6th to 25 Floors	G+P1+P2+P3 level		4671.55	4671.55	
MHADA Building					
Club House					
Services			300.00	300.00	
Total		872.04	9643.10	10515.14	
Total Built Up Area			10515.14		

Ar. Jay Aeram Reg. No. - CA-93/15811

rr82nee-AJ

Thanks & Regards

Pro-Active and Responsive Facilitation by Interactive,

Single-Window Hub

and Virtuous Environmental



Government of India Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), MAHARASHTRA)

To,

The Partner MAHAVIR VISHWAKARMA PROPERTIES LLP 2418 East Street Thakkar House Camp -411001

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity

under the provision of EIA Notification 2006-regarding

Sir/Madam,

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the SEIAA vide proposal number SIA/MH/INFRA2/400769/2022 dated 28 Sep 2022. The particulars of the environmental clearance granted to the project are as below.

1. EC Identification No. EC23B038MH163268 2. File No. SIA/MH/INFRA2/400769/2022

3. **Project Type** New 4. Category

5. Project/Activity including 8(a) Building and Construction projects Schedule No.

Proposed Project "Silver Panaroma" at 6. Name of Project Hadapsar, Pune by Mahavir Vishwakarma Properties LLP

Name of Company/Organization MAHAVIR VISHWAKARMA 7. PROPERTIES LLP

8. **Location of Project MAHARASHTRA**

9. **TOR Date** N/A

The project details along with terms and conditions are appended herewith from page no 2 onwards.

(e-signed) Pravin C. Daradé, I.A.S. Date: 22/02/2023 **Member Secretary** SEIAA - (MAHARASHTRA)



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

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STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/INFRA2/400769/2022 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032.

To M/s. Mahavir Vishwakarma Properties LLP, Sr No. 207 Hadapsar, near Hadapsar Ground, Opp Rohan Plaza, Village Hadapsar, Taluka Haveli, District Pune.

Subject : Environmental Clearance for Proposed Project 'Silver Panorama' at Sr

No. 207 Hadapsar, near Hadapsar Ground, Opp Rohan Plaza, Village Hadapsar, Taluka Haveli, District Pune by M/s. Mahavir Vishwakarma

Properties LLP

Reference: Application no. SIA/MH/INFRA2/400769/2022

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC-3 in its 157th meeting under screening category 8 (a) B2 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 255th (Day-1) meeting of State Level Environment Impact Assessment Authority (SEIAA).

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

1.	Proposal Number	PARIVESH NO: <u>SIA/MH/INFRA2/400769/2022</u>				
2.	Name of Project		Proposed Project 'Silver Panorama' at Hadapsar by Mahavir Vishwakarma Properties LLP			
3.	Project category	Schedule 8(a) Ca	tegory B2			
4.	Type of Institution	Private				
5.	Project Proponent	Name	Mr Dilip Rikabchand Oswal, Mahavir Vishwakarma Properties LLP			
		Regd. Office address	2418 East Street, Thakkar House, 1st Wing 2nd Floor, Pune Camp 411001			
		Contact number e-mail	9822026080 info.mahavishwa@gmail.com			
6.	Consultant	ACO Name - Sru	shti Seva Private Limited T/EIA/1821/SA 0107			
7.	Applied for	New/ Fresh EC				
8.	Details of previous EC	NA				
9.	Location of the project	_	osar, near Hadapsar Ground, Opp Rohan Plaza, , Taluka Haveli, District Pune, State)28			
10.	Latitude and Longitude	Latitude- 18°30'3	35.13"N			

				Longitude- 73°56	5'20.94"E		· · · · · · · · · · · · · · · · · · ·		
11.	Total Plot	Area (m2)	7095	······				
12.	Deduction	ıs (m2)		2811					
13.	Net Plot a	rea (m2)		4284					
14.	Proposed	FSI area (m2)	30949.08					
15.	Proposed	Non-FSI a	area	20064.62					
	(m2)								
16.	Proposed	TBUA (m	2)	51013.70					
17.	TBUA (m	2) approv	ed by	As per IOD					
	Planning A	Authority	till			was Miles	7		
	date	· · · · · · · · · · · · · · · · · · ·							
18.	Total Proj	ect Cost (Rs.)	Rs. 100 Crore					
19.	CER as per	r MoEF &	CC	Activity	Location	Cost	Duration		
	circular dat	ed 01/05/2	018			(Rs.			
		ZZZ		As per OM dated	30 th September, 202	2			
20.	Details of		14"" - 4778-XV-45-11X	T 28-55 E. P. T. T. T. T. S.		——————————————————————————————————————	Reason for		
	23330	1890 CL 18000 RECORDS	T400000700	23642 Cry26233444	arking = Pk, Podii	5.465	Modification /		
	1999	996060 (101.14	Ground	l = LG, Upper Gr	ound = UG, Base	ment	Change		
	= B, Shop								
	Previous I Building	EC / Existi	ng	Proposed Configuration					
	Buildin C	onfigurati	Heig	Building	Building Configuration Heigh				
	g o	1	ht	Name		t			
	Name		(m)			(m)			
				Wing A	GP + P1 + P2 + P3	84.3			
				(Commercial+	+ P4 + P5+6 th to				
			h di yetxirdi. Haye ayar	Residential)	26 th Floors				
	4.5	-	-	Wing B	GP + P1 + P2 + P3	79.8			
				(Residential)	$+ P4 + P5 + 6^{th}$ to				
	1 13/200	200.000 c				767 A50-			
					25 th Floors				
				Inclusive Housing	the same of the sa	14.4			
				Building	the same of the sa	14.4			
				Building (MHADA)	P+4 Floors				
				Building (MHADA) Wing A	the same of the sa	14.4 7.8			
				Building (MHADA) Wing A (Commercial)	P+4 Floors G+1 Floor	7.8			
				Building (MHADA) Wing A	P+4 Floors				
21.	Total num	ber of	Res	Building (MHADA) Wing A (Commercial) Club House idential 284 Nos.	P+4 Floors G+1 Floor G+1 Floor	7.8 7.65			
	Total num tenements		Res	Building (MHADA) Wing A (Commercial) Club House idential 284 Nos. mmercial 233 Nos.	P+4 Floors G+1 Floor	7.8 7.65	consisting of shops		
	tenements		Res Con and	Building (MHADA) Wing A (Commercial) Club House idential 284 Nos. mercial 233 Nos. offices.	P+4 Floors G+1 Floor G+1 Floor Commercial Area 8	7.8 7.65 372.04 c			
22.	tenements Water		Res Corr and Dry So	Building (MHADA) Wing A (Commercial) Club House idential 284 Nos. mercial 233 Nos. offices. eason (CMD)	P+4 Floors G+1 Floor G+1 Floor Commercial Area 8	7.8 7.65 372.04 c	(CMD)		
22.	tenements	Fresh	Res Con and Dry So Water	Building (MHADA) Wing A (Commercial) Club House idential 284 Nos. mercial 233 Nos. offices. eason (CMD) 132.46	P+4 Floors G+1 Floor G+1 Floor Commercial Area 8 Wet Fresh Water	7.8 7.65 872.04 6 Season 132.4	(CMD)		
22.	tenements Water	Fresh Recyc	Res Con and Dry So Water	Building (MHADA) Wing A (Commercial) Club House idential 284 Nos. mercial 233 Nos. offices. eason (CMD) 132.46 72.3	P+4 Floors G+1 Floor G+1 Floor Commercial Area 8	7.8 7.65 372.04 c	(CMD)		

		Flushing	69.73	Flush	ing	69.	73
			204.76	Total	-0		2.19
		Waste water	184.40		water		1.40
		generation		gener			
23.	Water	As per NOC		0		<u> </u>	
-0.	Storage	I is per 1100					
	Capacity for						
	Firefighting /						
	UGT		er - Toj Ar Tuarri -				
24.	Source of	PMC					
	water				i iş		
25.	Rainwater	Level of the Groun	d water table	3633	15-20m		in the second se
	Harvesting	Cipo and no of DV	/// to als/als		N.A.		
	(RWH)	Size and no of RV Quantity	vm tank(s) ar	10	N.A.		
		Quantity and size of	of racharga ni	fo	Quantity	r. 1 Nog 8r	Size: 2mX2mX2m
		Details of UGT tar			Quantity Domesti		200
			iks ii aiiy	-	Flushing		75
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			133	Fire	1) 7:	As per NOC
26.	Sewage and	Sewage generation	n in 184 40	Aprilia P	THE STATE	<u> 1986</u> 1986 (1986)	TAS POLITOC
	Waste water	CMD					
	waste water	STP technology	MBBR		Course for Social	1.0 <u>4</u> 194	
		Capacity of STP	195				<u>- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1</u>
		(CMD)		48			
27.	Solid Waste	Type	Quantity (kg	(b)	1	reatment /	disposal
•	Management	Dry waste	As per NBC				thorized agency
	during	Wet waste	As per NBC				thorized agency
		Construction waste	As per C &				thorized agency
	Phase						
28.	Solid Waste	Type	Quantity (kg	g/d)		reatment /	disposal
1	Management	Dry waste	311	i Awakini	F	Ianded over	er to Authorized
	during				A	Agency	
	Operation	Wet waste	444		L	n-situ Con	posting
	Phase	Hazardous waste	Negligible		T I	Vegligible	
	Ä.	Biomedical waste	N.A.		N	J.A.	
		E-Waste	943.0		j I	Ianded over	er to Authorized
	'		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Dismantler	/ Recycler
		STP Sludge (dry)	In-situ Com	postin	g		
	Green Belt	Total RG area	428.40				
	Development						
		Existing trees on	15 Nos.				
		plot	0437 000				· · · · · · · · · · · · · · · · · · ·
		Number of trees to	84 Nos. Of t	rees re	quired by	y rule.	
	•	be planted	7.1.				-
		Number of trees to	7 Nos.				
		be cut					

ı	I	Nīzas bar af ta	waag ta	NIL				
		Number of to		NIL				
		be transplant		MCEDCI	 			<u> </u>
l	Power requirement	Source of po supply	wer	MSEDCL				
'	requirement	During		50 kW				
		Construction	n					
		Phase (Dem						
		Load)						
		During Ope	ration	2184 kW				
		phase (Con						
		load)				A. Char	.#7 ²⁻¹ -5%	
		During Ope	ration	914 kW				
		phase (Dem	190	/ 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				
	l 4	load)	and					¥.,
		Transforme	•	630 kVA X 2 N	O.C.	H. Na	je masenija <u>N</u> Visiena	
		DG set	L	125 kVA X 1 N	21. 25 PASSAGE A 45 ENGINEEN			
1		Fuel used		Diesel				
21	Details of	\$100 to \$200 \$200 \$200 to \$100 for \$1	ontrol f	or external & Co	ommon lig	htino		
31.	25 p. 27	5 TO SECULIAR SURPLANDA AND RESERVE AND	\$2655 ALMERTON (L)	mps in all publi	20 - 50Th	A 100 MONOR -	19.3793	
	Energy	Solar powere			c, commo	i arous	,	
	saving			es for Elevators.				
						α ¥		
22		28.290		r for common a		g. Cost		
32.	Environment	T 1 T 30 44 1348	etails	O		Rs. 4 I	Cook W.	
	al	JC 3.0086	1794.191 (22.50)	Construction, L	abour &	KS. 4 J	Lacs	
1	Management		ust Supp		0 0 0	n o i		
	plan	## ### P. 17533	A 3000000	ntion & Health &	& Safety	Rs. 3 1	Lacs	
1	budget during	80.8988 A. Y. W. H. G. M. G. M.	PE Kits					
/	Construction	7 TO 1 TO 1 TO 1		ental Monitorin		Rs. 4]	A C SQ 2000 - 11 - 11 - 11	
	phase	Car 1200 - 24 42 9 - 1	Mig. 9. Physica	on & Health &	- 11000 L	Rs. 3]	the grant and a decided the	
		5	ealth Ch	eck up		Rs. 3	Lacs	
33.	Environment	Component	40	Details		Ca	apital (Rs.	O&M (Rs. In
	al					In	Lacs)	Lacs/Yr)
	Management	Sewage trea	atment	Waste Water M	anagemen	t	17.50	3.5
	plan Budget	RWH		RWH Pits		فرو مو.	3.0	0.6
	during	Solid Waste	•	Organic Waste	Compostii	ng	6.0	2
	Operation	Green belt		Tree Plantation			2.0	0.75
-	phase	developme	nt 💮 💮	E & 2° 4				·
	Pilas	Energy savi	1.0 111	Energy Conser	vation	\$P	31.50	3.15
		Environmen		Pollution Cont		_	0	6
		Monitoring		I onution cont				
		Disaster		Fire & LA				-
			nt	THE & LA				
	*	Managemen		Biomedical Wa			0	1
		PPE Kits He	aim &	l .	isie		U	1
_	TD 60*	Safety	D .	Management	A 1.75		Doub!	A 400 (m; 2)
34.	Traffic			d as per DCR		ovided	Parking	Area (m2)
		4-Wheeler	386		386			

	Management	2-Wheeler	1010	1010] !
		Bicycles	0	0	7162.15
35.	Details of	NA			
	Court cases /				
	litigation				
	w.r.t. the				
1	project and				
	project				
	location				
	if any				

3. Proposal is a new construction project. Proposal has been considered by SEIAA in its 255th (Day-1) meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions:

A. SEAC Conditions-

- 1. PP to abide all the conditions of fire NoC.
- 2. PP to provide minimum 30% of total parking arrangement with electric charging facility by providing charging points at suitable places. PP to ensure that this should be provided in AC/DC combination.
- 3. PP to ensure that, the water proposed to use for construction phase should not be drinking water. They can use recycled water or tanker water for proposed construction.

B. SEIAA Conditions-

- 1. PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary, PP to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement.
- 2. PP to achieve at least 5% of total energy requirement from solar/other renewable sources.
- 3. PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA.III dt.04.01.2019.
- 4. SEIAA after deliberation decided to grant EC for FSI –30936.44 m2, Non FSI-20064.62 m2, Total BUA-51001.06 m2. (Plan approval No.Zone-5/4199, dated-07.12.2022) (FSI Restricted as per approval and Non FSI as per appraisal)

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. Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highways Department. The vehicle shall be adequately covered to avoid spillage/leakages.
- XVII. Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.
- XVIII. Diesel power generating sets proposed as source of backup power for elevators and common area illumination during construction phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel is preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.

XIX. Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings by a separate environment cell /designated person.

B) Operation phase:-

- I. a) The solid waste generated should be properly collected and segregated. b) Wet waste should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- III. a) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give 100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this.
- IV. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.
- V. The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- VI. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- VII. PP to provide adequate electric charging points for electric vehicles (EVs).
- VIII. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Agriculture Dept.
 - IX. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
 - X. Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes.
- XI. The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at

- Website at parivesh.nic.in
- XII. 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 from time to time.
- 8. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 9. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 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.

Pravin Darade (Member Secretary, SEIAA)

Copy to:

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

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24044532/4024068/4023516 Website: http://mpcb.gov.in Email: jdwater@mpcb.gov.in



Kalpataru Point, 2nd, 3rd and 4th floor, Opp. Cine Planet Cinema. Near Sion Circle, Sion (E), Mumbai-400022

Date: 04/07/2024

Infrastructure/RED/L.S.I

No:- Format1.0/ID (WPC)/UAN No.0000202891/CE/2407000545

M/s. "Silver Panaroma", S. No. 207, Hadapsar, Tal. Haveli, Dist. Pune by Mahavir Vishwakarma Properties LLP





Sub: Consent to Establish for Proposed Residential & Commercial Construction Project under Red category.

Ref:

Application for Consent to Establish vide UAN, MPCB-CONSENT-0000202891

dtd. 05/04/2024.

Your application NO. MPCB-CONSENT-0000202891

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

- The Consent to Establish is granted for a period upto commissioning of project or up to 5 year whichever is earlier.
- The capital investment of the project is Rs.95.00 Cr. (As per C.A Certificate submitted by industry).
- The Consent to Establish is valid for Residential & Commercial Construction Project named as M/s. "Silver Panaroma", S. No. 207, Hadapsar, Tal. Haveli, Dist. Pune by Mahavir Vishwakarma Properties LLP on Total Plot Area of 7095 Sq Mtrs for construction BUA of 51001.06 Sq Mtrs as per EC granted dated 22/02/2023 including utilities and services.

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)
1	Environment Clearance dtd. 22/02/2023	7095.00	51001.06

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
	Domestic effluent			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 (125 KVA)	1	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM		
1	E-WASTE	943 Kg/Annum	Segregatation	Handed over to Authorized Vendor
2	DRY WASTE		Segregation	Hand Over to Authorized Vendor
3	WET WASTE	444 Kg/Day	OWC	Use as Manure

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	50	Ltr/A	NA	Authorized Reprocessor

- 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 comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- 12. The project proponent shall make provision of charging of electric vehicles in at least 30 % of total available parking area.
- 13. The project proponent shall take adequate measures to control dust emission and noise level during construction phase.
- 14. The Project Proponent shall comply with the Environmental Clearance obtained vide No. SIA/MH/INFRA2/400769/2022 dtd. 22/02/2023 for construction project having total plot area of 7095 Sqm and total construction BUA of 51001.06 Sqm as per specific condition of EC.
- 15. PP shall submit an affidavit in Boards prescribed format within 15 days regarding compliance of C to E & Environmental Clearance/CRZ Clearance.

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.

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	125000.00	MPCB-DR-25774	05/04/2024	NEFT

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:

- 1) A] As per your application, you have proposed to provide MBBR based Sewage Treatment Plants (STPs) of combined capacity **195 CMD for treatment of domestic effluent of 184.40 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	203.47
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 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.	Source	APC System provided/proposed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
S-1	DG Set 125 KVA	Acoustic Enclosure	3.00	HSD 45 Ltr/Hr	1	SO2	12 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/C2 O/C2R)	Amt of BG Imposed	Submission	Purpose of BG	Compliance Period	Validity Date
1	C2E	Rs. 10 Lakhs	15 Days	Compliance of Consent & EC Conditions.	Up to	Up to Commissioning of the Project

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

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	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.
- **B** During construction phase, the ambient air and noise quality shall be maintained and should be closely monitored through MoEF approved laboratory.
- Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

General Conditions:

- 1 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 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.

- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 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.





महापालिका महाय्यक आयुक्त हडपसर- मुंदबा कार्यालय पुणे महानगरपालिका जावक क. पुह्हिश दिनांक ७४१७० (२०२२

मै.महाबीर विश्वकर्मा प्रॉपर्टींज तर्फे दिलीप जैन पत्ता- स.नं.२०७, डी.पी.रोड, सिद्धेश्वर हॉटेल जवळ, हडपसर, पुणे २८ यांजकडेस.....

विषय- पुणे पेठ,हडपसर- स.नं.२०७, डी.पी.रोड, सिद्धेश्वर हॉटेल बवळ, हडपसर, पुणे २८ मधील नियोजित बांधकामासाठी इनव्हायरमेंट क्लियरन्ससाठी ट्रेनेज प्रोव्हीजनल दाखला मिळणे बाबत. संदर्भ- आपले हडपसर-मुंढवा कार्यालयाकडील आ.क्र.८११९ दि.२७.०९.२०२२ रोजीचे पत्र.

प्रस्तुत प्रकरणी आपण आपले इनव्हायरमेंट क्लियरन्ससाठी आवश्यक असलेले नकाशे व संदर्भोकित आपला अर्ज दाखल केल्यावरून कळविण्यात येते की, पुणे पुणे पेठ,हडपसर-स.नं.२०७, डी.पी.रोड, सिद्धेश्वर हॉटेल जवळ, हडपसर, पुणे २८ या मिळकतीसाठी ड्रेनेज डेव्हलपमेंट चार्जेस पुणे महानगरपालिका नियमानुसार ठरविण्यात येतील त्याप्रमाणे भरणेचे मान्य केले आहे.

तसेच सदर प्रस्तावात खालील बाबी प्रस्तावित केलेल्या आहेत.

	मिळकतीचे क्षेत्रफळ	- ७,०९५.०० चौ.मी.
	बिल्टअप एरिया (एफएस.आय+ नॉन एफएस.आय)	- ३०,९४९.०८+२०,०६४.६२=५१.० १३.७० चौ.मी
	इमारतीची संख्या व उंची	- इमारत विंग A उंची ८४.३० मी - इमारत विंग B उंची ७९.८० मी - म्हाडा इमारत उंची १४.४० मी
		- म्हाडा इमारत उचा २४.४० मा - क्लब हाउस उंची ७.६५ मी - २८४
	निवासी सदनिका संख्या	- ५८° - ८७२.०४ चौ.मी.
potenti	व्यापारी गाळे संख्या	
	नकाशा	- आहे
p=1000	आवश्यक पाणी पुरवठा	२०४.७६ के.एल.डी
nger son		 १८४.४० के.एल.डी
	तयार होणारे मैलापाणी	- १८४.४० के.एल.डी
,	सिवरेज ट्रिटमेंट प्लान्टची आवश्यकता क्षमता	- १९५,०० के.एल.डी
१	सिवरेज ट्रिटमेंट प्लान्टची प्रस्तावित क्षमता	- ११५.०० क.५ल.डा

१२	एस.टी.पी. ची ड्रॉईंग व अहवाल	-	नाही
१३	मंजुर/ प्रस्वावित नकाशात एस.टी.पी.दर्शविला आहे का?	-	होय
१४	पाण्याच्या पुर्णवापर करण्याच्या उपाययोजना	-	गार्डन, फ्लशींग
१५	फ्रेश वॉटर	-	१३२.३६ के.एल.डी

वरिल विषयाचया अनुषंगाने मलिन सारण विभ्ाामार्फत खालील अटीच्या अधिन राह्न नियोजित बांधकामासाठी ड्रेनेज विभागाचा ना हरकत दाखला देण्यात चेत आहे.

- १. सदर इमारतीचे बेसमेंटचे कनेक्शन मनपा मलिनसारण नलिकेस जोडु नये.
- २. पावसाळ्यातील पाण्याची बोअरवेल घेउन पाणी जिरावण्याची व्यवस्था स्वंतत्रने करण्यात यावी.
- ३. सदर प्रकल्पासाठी (१९५.०० के.एल.डी.)घ.प्रतिदिन क्षमतेचे मैलाशुद्धीकरण केंद्र बांधण्यात यावे.
- ४. मैलाशुद्धीकरण प्रकल्पातील प्रक्रिया पाणी गार्हनींग, फ्लर्शींगसाठी वापरण्यात यावे. सदर पाण्याचा वापर पिण्यासाठी करू नये. तसेच प्रक्रियायुक्त पाण्याचा पुर्णवापर करून उर्वरित पाणी (ओव्हर फ्लो) मनपाच्या परवांनगी शिवाय जोडण्यात येउ नये अथवा नाले/पावसाळी लाईन यामध्ये सोडण्यात येउ नये.
- ५. प्रस्तुत प्रक्ल्पासाठी वरील संदर्भात नमूद केलेल्या इसी व महाराष्ट्र पोल्युशन कंट्रोल बांर्ड यांचेकडील कन्सेंट टू ऑपरेट लेटर करण्याची जबाबदारी व सदर मधील क्षमता सह इतर सर्व अटी बंधनकारक राहतील.
- ६. पुणे महानगरपालिका आरोग्य उपविधी मधील तरतूदी बंधनकारक राहतील.
- ७. मंजुर नकाशाची प्रत या कार्यालयास सादर करावी या अटीवर प्रोव्हीजनल दाखला देण्यात येत आहे.

सदर प्रक्रिया केलेल्या सांडपाण्याचा पुर्णवापर इमारतीच्या अंतर्गत टॉयलेट फ्लर्शींग, गार्डनींग इ.साठी करावा.विषयांकित मिळकतीमधील अस्तित्वातील मलवाहिनी जोडाकरिता भविष्यात प्रस्ताव दाखल केल्यानंतर त्या परिसरातील मनपाच्या मलवाहिनीस जोडणेस स्वंतत्वपणे मंजुरी घेणे आवश्यक आहे. तसेच पुणे मनपा व मे.महाराष्ट्र शासन यांच्या मार्फत भविष्यात वेळोवेळी होणारे मलिन सारण व पर्यावरण विषयक बाबतचे आदेश हे सबधिंत विकसक यांचेवर बंधणकारक राहतील व त्याची पुर्तता करण्याची जबाबदरी ही सबधिंत विकसक यांच्यावर राहील या अटीवर पर्यावरण दाखला मिळणेसाठी आवश्यक असलेले ना हरकत प्रमाणपत्र देण्यात येत आहे.

सदरचे ना हरकत प्रमाणपत्र हे केवळ पर्यावरण दाखल्यासाठी देण्यात येत आहे.

कळावे.

प्रविष कलमकर

कनिष्ठ अभियंता

विक्रीम लहाने

हडपसर-मुंढवा क्षेत्रीय कार्यालय हडपसर-मुंढवा क्षेत्रीय कार्यालय पुणे महानगरपालिका पुणे महानगरपालिका



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कार्यकारी अभियंता कार्यालय लष्कर पाणीपुरवठा विभाग पुणे महानगरपालिका जावक क.:- ၂5 82

1 3 OCT 2022

महावीर विश्वकर्मा प्रॉपर्टीज एल एल.पी तर्फे रमेश ओसवाल(दिलीप जैन), गंगाधाम सोसायटी, मार्केटयार्ड, पुणे ४११०३७,

विषय:- मौजे – हडपसर, ता.-हवेली,जिल्हा –पुणे येथील स.नं.२०७ (पी) या मिळकतीवर होणाऱ्या गृह व व्यावसायिक प्रकल्पासाठी पर्यावरण ना-हरकत प्रमाणपत्रासाठी पाणीपुरवठा विभागाचे अभिप्रायाबाबत. संदर्भ:- १. लष्कर पाणीपुरवठा विभागास प्राप्त झालेले पत्र आ.क.२०६४, दि.२९/०९/२०२२.

संदर्भ क्र.१ चे पत्रान्वये विषयांकित नियोजित प्रकल्पास पर्यावरण ना हरकत प्रमाणपत्र मिळण्यासाठी पाणीपुरवठा विभागाचे प्राथमिक ना हरकत दाखल्याची मागणी केली आहे.सदर प्रकल्प एकूण ७०९५.०० चौ.मी.क्षेत्रामध्ये प्रस्तावित केला असून सदर प्रकल्पामध्ये एकूण २६८ निवासी सदिनका व म्हाडा सदिनका १६ व व्यावसायिक गाळे (११२९.२० चौ.मी.क्षेत्र) असून त्यासाठी २०२.१८५ घ.मी.लिटर्स प्रति दिवस पाणीपुरवठा विभागाचे प्राथमिक ना हरकत दाखला खालील १ ते १४ अटीवर देण्यात येत आहे.

- १) विषयांकित मिळकतीवरील गृहप्रकल्पासाठी भोगवटा पत्राच्या प्रमाणात पाणीपुरवठा करण्याकरिता नळजोड प्रस्ताव सादर करावा लागेल.
- २) विकासकामे स्वखर्चाने मनपाचे सूचनेनुसार जलवाहिनी विकसित करावी लागेल.
- ३) एस.टी.पी.बाबत स्वतंत्र माहिती खात्यास सादर करावी लागेल.
- ४) जागेवर बांधकाम चालू करण्यापूर्वी मिळकती मधील मनपाच्या नळ जोडावरील थकबाकी भरून घेऊन सदर नळजोड बंद केले जाईल .
- ५) इमारतीचे पिण्याचे पाणी, वापरायचे पाणी,फ्लिशिंगचे पाणी इ.कारणासाठी स्वतंत्र व्यवस्था करणे आवश्यक.
- ६) सदर प्रकल्पाकरिता पाण्याच्या उपलब्धतेनुसार पुणे मनपाकडून होणारा पाणीपुरवठा वगळता जादा पाण्याची व्यवस्था विकासक यांस स्वतः च्या खर्चाने करावी लागेल.
- ७) अंतर्गत वापरण्यात येणाऱ्या फिटिंग्ज ५ लिटर्स प्रती मिनिटा पेक्षा कमी डिस्चार्ज असणाऱ्या आवश्यक.
- ८) सर्व कामे सक्षम कन्सल्टंट यांचे कडून डिझाईन करून त्यांचे सुपरव्हिजन अंतर्गत पूर्ण करणार.
- ९) व्यापारी पाणी वापरासाठी स्वतंत्र संपवेल.
- १०) प्रवर्तकाचे तज्ञ सल्लागार यांनी प्रस्तावित प्रकल्पात एकूण २६८ निवासी सदिनका व म्हाडा सदिनका १६ व व्यावसायिक गाळे (११२९.२० चौ.मी.क्षेत्र) असून त्यासाठी २०२.१८५ घ.मी.िलटर्स प्रति दिवस पाण्याची मागणी केली असून सध्यस्थितीत सदर ठिकाणी पुणे महानगरपालिकेचे पाणीपुरवठा नेटवर्क उपलब्ध असून तत्कालीन पाण्याच्या परिस्थिती नुसार मनपाकडील नियमांनुसार धोरणानुसार यापढील कार्यवाही तत्कालीन वेळी निश्चित करण्यात येईल.
- ११) मिळकतीची ले आउट मान्य झाल्यानंतर काम चालू करण्याचा दाखला व ले आउट मान्यतेची प्रत खात्यास सादर करणार व वॉटर लाईन डेव्हलपमेंटचा फरक किंवा वॉटर लाईन शुल्क, मीटर ना हरकत प्रमाणपत्र मागण्यापुर्वी मनपा कोषागरात भरावा लागेल अथवा वॉटर लाईन डेव्हलपमेंट करावी लागेल.

 १२) भोगवटा पत्र प्राप्त झाल्यानंतर व भोगवटा पत्राच्या प्रमाणात त्यावेळेच्या मान्य धोरणानुसार व नियमानुसार पाणीपुरवठा उपलब्ध केला जाईल.

१३) सदर प्रकरणी अपुऱ्या पाणीपुरवठ्याबाबत विकसक हे खात्याकडील सादर केलेल्या हमीपत्रास (नोटरी) महावीर विश्वकर्मा प्रॉपर्टीज एल एल.पी तर्फे रमेश ओसवाल(दिलीप जैन),यांचे नोटरी रजिस्टर अ.क. १९९६/२०२२ दि.०७/१०/२०२२ अधीन राहणार आहे.

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

> ्रीकर्ष्ट्रिकारी अभियंता लष्कर पाणीपुरवठा विभाग पुणे महानगरपालिका

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Date: 17th Oct 2022

To, M/S Mahavir Vishwakrama Properties LLP 2418 East Street, Thakkar House,1st Wing 2 ndfloor,PuneCamp411001

Sub:- Facilitating Solid Waste Management at your Commercial/Residential **Silver Pararoma** situated at Sr.no. 207 Hadapsar, Near Hadapsar Ground, Opp - Rohan Plaza, Village – Hadapsar, taluka -Haveli, District Pune, state – Maharashtra, 411028. Dear Sir,

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

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

We will facilitate the collection of segregated dry waste (recyclables & non-recyclables: 311.3 Kg/Day, E Waste — 2.58 Kg/Day) from your registered project Silver Pararoma situated at Sr.no. 207 Hadapsar, Near Hadapsar Ground, Opp - Rohan Plaza, Village – Hadapsar, taluka -Haveli, District Pune, state – Maharashtra, 411028. through waste-picker members of SWaCH after completion of project.

Further, you have also confirmed that you have acquired the necessary equipment and infrastructure (OWC: 443.65 Kg/Day) for management of wet waste at source. If necessary, we can assist in facilitating in-situ wet waste processing using existing infrastructure and equipment through waste-pickers within the premises of your registered project through such affiliates and subject to such terms and conditions as may be applicable. We ensure collection of E-waste from the site at a cost mutually decided All commercial terms must be negotiated with waste-pickers prior to commencement of work.

Assuring you the best of our services.

Thanking You,

For SWaCH Pune Seva Sahakari Sanstha Ltd

Authorized Signatory

17th Oct 2022