## Index

Sr.	Content	Page No./Annexure
No.		
1.	Data Sheet	1-3
2.	Pointwise compliance of Environment clearance	4-12
3.	Copy of Environmental clearance	Annexure 1
4	Acknowledgement of copy of EC expansion	Annexure 2
5.	Environment clearance status	Annexure 3
6.	Project Status	Annexure 4
7.	Master layout	Annexure 5
8.	Landscape Layout	Annexure 6
9.	Project NOCs	Annexure 7
10.	Copy of public notice given in local news paper	Annexure 10
12.	Environment Management Plan	Annexure 8
14.	Environment Monitoring reports carried out by MOEF & CC accredited laboratory	Annexure 9

# SIX MONTHLY COMPLIANCE REPORT

For period of October 2023 to November 2023

Ву

Nyati Builders Pvt Ltd.

# Monitoring the Implementation of Environmental Safeguards Ministry of Environment, Forest & Climate Change Regional Office (West Central Zone), Nagpur

# **Monitoring Report**

## Part – I DATA SHEET

1.	Project Type: River-valley / Mining / Industry / Thermal / Nuclear / Other (Specify)	Building and construction project: commercial	
2.	Name of the Project	"Nyati Unitree"	
		Nyati Builders Pvt.Ltd.	
3.	Clearance Letter (s) / OM No. and date	We have received EC vide no. is EC23B038MH110005	
		dt.11/10/2023.	
		Annexure 1: Environment Clearance Copy	
		We have applied for Amendment in EC and the application No. is SIA/MH/INFRA2/449356/2023.	
		Annexure 2: Application acknowledgement copy	
		Annexure 3 :EC status	
4.	Location	S.no. 103/129B, CTS No. 1995, S. No. 103/129C, CTS	
		No. 1995 and CTS No. 1996 B, Yerawada, District	
		Pune, Maharashtra	
	a. District (s)	Pune	
	b. State (s)	Maharashtra	
	c. Latitude	Latitude: 18033'48.45" N	
	d. Longitude	Longitude: 73046'35.37" E	
5.	Address for correspondence	Mr. Piyush Nyati	
	a. Address of concerned Project Chief Engineer	Director	
	(with Pin Code & Telephone/ Telex/ Fax	Nyati Builders Pvt. Ltd	
	Numbers) :	"Nyati Unitree",	
	b. Address of Executive Project Engineer /	Nagar Road, Yerawada Pune- 411006  Mr. D. S. Dey	
	Manager (with pin code/fax numbers)	Nyati Builders Pvt.Ltd	
	manager (man pin edae) rax namiders)	"Nyati Unitree"	
		Nagar Road, Yerawada Pune- 411006	
		Tel No. 020- 66863333	
6.	Salient features		
	a. Of the Project	It is Commercial development	
	b. Of the Environmental Management Plan	1. Sewage Treatment Plant-	
		We have planned to provide STP for the	
		treating the waste water.	
		STP having capacity 175 KLD installed on	
		site & we will provide STP of capacity 20 KLD	
		for treated waste water for excess capacity.	
		2. Solid waste management-	
		Biodegradable waste is treated by Organic	
		waste converter. Organic waste converter	
		having total capacity 250 kg unit installed on site.	
		Dry waste will be handed over to the	
		authorized vendor.	
		<ul> <li>STP Sludge will be used as manure.</li> </ul>	
<u> </u>		on oldabe till be abea ab manare.	

7.	Breakup of the Project area	<ul> <li>3. Rain water Harvesting:         <ul> <li>Rain water harvesting pits shall be provided to raise the ground water table.</li> </ul> </li> <li>4. Solar Energy-         <ul> <li>Solar lights will be provided for the common amenities like street lighting &amp; garden lighting.</li> </ul> </li> <li>Please refer Annexure 4 Project Status for details of environmental infrastructure</li> </ul>
	a. Submergence Area: Forest & Non Forest	Non Forest
	b. Others	<ul> <li>a. Total Plot Area – 8041.81sq.mt.</li> <li>b. FSI area- 18084.10 sq.mt</li> <li>c. NON FSI area- 22715.24 sq.mt.</li> <li>d. Construction Built - Up Area –38227.31 sq.mt.</li> </ul>
		Please refer Project Status Annexure 4 Construction of existing building is as per Environment clearance. We have not started construction activity for expansion.  We have also applied for amendment in EC and proposal No. is SIA/MH/INFRA2/449356/2023.  Occupancy certificates received for Existing phase are enclosed in project NOC s Annexure 7
8.	Breakup of the Project affected population with enumeration of those losing houses/dwelling units only, agricultural land only, both dwelling units & both dwelling units & agricultural land & landless laborers/artisan	Project does not include any displacement or rehabilitation. Project under reference is Commercial construction project developed on barren land as per development permission and sanction plan received from municipal authority.
	a. SC, ST/Adivasis	
	b. Others (Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey carried out gives details and years of survey.)	
9.	Financial Details;  a. Project costs as originally planned & subsequent revised estimates and the year of price reference.	Project cost for construction with expansion given for environmental clearance is 206.75 Cr
	<ul> <li>b. Allocations made for Environmental Management Plan with item wise &amp; year wise breakup.</li> <li>c. Benefit Cost Ratio / Internal rate of Return and the year of assessment.</li> <li>d. Whether (c) includes the cost of Environmental Management as shown in the</li> </ul>	Please refer Annexure Environment Management Plan 8

	e. Whether (c) includes the cost of	
	Environmental Management as shown in the	
	above.	
	f. Actual expenditure incurred on the Environmental Management Plan so far	Please refer Annexure Environment Management Plan 8
10.	Forest land requirement	
	a. The status of approval for diversion of Forestland for non-forestry use	Not Applicable
	b. The Status of clearing felling	Not Applicable
	<ul> <li>The status of compensatory</li> <li>Afforestation programme in the light of actual field experience</li> </ul>	Not Applicable
	<ul> <li>d. Comments on the viability and sustainability of compensatory afforestation program in the light of actual field experience so far.</li> </ul>	Not Applicable
11.	The status of clear felling in non-forest areas (such as submergence area of reservoir, Approach roads), if any with quantitative information	Not Applicable
12.	Status of construction	
	<ul><li>a. Date of commencement (Actual and/or Planned)</li></ul>	Construction of expansion will be done as per commencement certificate received from municipal authority Refer NOCs Annexure 7
	<ul><li>b. Date of completion (Actual and/or Planned)</li></ul>	Completion of Existing phase has been obtained from municipal authority refer completion certificates in NOCs Annexure 7
13.	Reasons for the delay if the project is yet to start	We have recently received environment clearance on 11/10/202 and construction any construction has not been initiated (under violation for Existing construction and proposed expansion as well)
14.	Dates of site visits	
	<ul> <li>a. The dates on which the Project was monitored by Regional Office on previous occasions, if any</li> </ul>	No
	<ul> <li>b. Date of site visit for this monitoring Report</li> </ul>	Not Applicable
15.	Details of correspondence with project authorities for obtaining action plan / information on status of compliance to safeguards other than the routine letters for logistic support for site visit.  (The monitoring report may obtain the details of all the letters issued so far but the later reports	Mr. Piyush Nyati Director Nyati Builders Pvt. Ltd "Nyati Unitree", Nagar Road, Yerawada Pune- 411006 Email- sanctioning@nyatigroup.com Tel- 020-66863333
	may cover only the letters issued subsequently)	

#### PART B:

3. The proposal has been considered by SEIAA in its 262<sup>nd</sup> meetings & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

## **Specific Conditions:**

Sr.	SEAC Conditions-	Status
No.		
1	PP ensure that fire tender movement is not	Noted and will ensure that fire tender
	affected due to branches of tree	movement is not affected due to
		branches of trees through proper
		maintenance of landscape
2	PP to provide electrical charging facility by	Noted and will be provide electrical
	providing charging points at suitable places as	charging facility by providing charging
	per Maharashtra Electrical Vehicle Policy, 2021.	points at suitable places as per
		Maharashtra Electrical Vehicle Policy,
		2021 at time of expansion of project.
	SIIAA Conditions-	Status
_		
1	This Environmental Clearance is subject to final	Noted and agreed.
	outcome of Original Application No. 29/2019(WZ) pending before the Hob'ble NGT,	We have not started any construction
	Western Zone Bench, Pune.	activity for expansion on project site.
2	PP to submit Bank Guarantee of Rs. 284.63 lakhs	Noted and agreed. We will have
	towards effective implementation of	submitted the Bank Guarantee of Rs.
	remediation plan and Natural and Community	284.63 lakhs towards effective
	Resource augmentation Plan. PP to implement remediation plan and Natural and Community	implementation of remediation plan
	Resource augmentation Plan within 6 months	and Natural and Community Resource
	from grant of this Environmental Clearance. PP	augmentation Plan.
	also to submit penalty of Rs. 210.89 Lakhs.	We have also paid penalty of Rs. 210.89
		Lakhs to SEIAA.
		Enclosed Copy of BG and Details of
		penal charges paid to SEIAA as
		Annexure
3	Maharashtra Pollution Control Board to ensure	Noted
	that, action has been initiated against the PP	
	under the Section 15 ( read with section 19) of Environment ( Protection) Act, 1986 for violation	
	provisions Of EIA notification, 2006.	
4	PP has provided mandatory RG area of 534.69	Noted and agreed. We have provided
	m2 on ground. Local planning authority to	RG as per prevailing municipal bylaws as
	ensure the compliance of the same.	at time construction and completion of
		project till 2017.

Sr. No.	SEAC Conditions-	Status
		We are agreed to provide RG on ground for expansion of project.
5	This EC is restricted for wing A2 up to 19.80 m height as per CFO NOC.	Environment clearance received (under violation) for fire NOC for A2 up to 19.80. Before starting expansion activity, we shall obtain Provisional fire NOC for A2 wing 35.90 as mentioned and granted for expansion.
6	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 areas as well as to allow effective fire tender movement.	Noted and agreed.
7	PP to achieve at least 5% of total energy requirement from solar/ other renewable sources.	Noted and agreed. Refer annexure 7
8	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	Noted and agreed to comply.
	General Conditions-	
1.	The solid waste generated should be properly collected and segregated.  Dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material	Please refer project status Annexure 3 We are segregating dry and wet waste and disposing off through authorized vender. Please refer Environment management plan Annexure 8
II.	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.	Construction of existing phase is complete. No additional excavation will be done for expansion
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.	Please refer Environment Management Plan Annexure 8
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.	Construction activity for expansion is not yet started. We shall provide adequate drinking and sanitary facilities for construction of expansion.

Sr.	SEAC Conditions-	Status
No.		
V.	Arrangement shall be made that waste water and storm water do not get mixed.	Separate network for storm water and sewage has been provided and received NOC from receptive department for existing phase.
VI.	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Please refer environment Management Plan Annexure 8
VII.	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority	Construction of expansion of project is not started. We will not use ground water during construction phase of project.
VIII.	PP has to abide by the conditions stipulated by SEAC & SEIAA.	We abide by the conditions stipulated by SEAC & SEIAA in environmental clearance
IX.	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.	Agreed and complied
X.	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 have provided and agreed to provide be provided low flow fixtures for toilet flushing for expansion.
XI.	The Energy Conservation Building code shall be strictly adhered to	Agreed and complied with ECBC
XII.	All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.	Additional excavation will not be carried out for expansion of project.
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.	Additional excavation will not be carried out for expansion of project.
XIV.	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	Construction of expansion activity not yet started. We will carry out ground water sample analysis throughout construction phase.
XV.	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.	Agreed to comply

SEAC Conditions-	Status
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 DG sets during operation and construction phase are as per CPCB norms
The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.	We have not provided storage of diesel in our project. Diesel will be procured within permissible quantity or bought as per requirement.
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.	Please refer environment Management Plan Annexure 8
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.	Please refer Environment monitoring reports Annexure 9
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.	DG set are with acoustic canopy & confirming the rules made under the Environment (Protection) Act 1986.
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 environmental cell / designed person	Construction work for expansion not yet started.
Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project Proponent if it was found that construction of the project has been started without obtaining environmental clearance.	We have applied for EC under Violation and we obtained Environmental clearance vide letter No EC23B038MH110005 dt.11/10/2023.  Legal action not initiated under EPA Act 1986 We have applied for amendment in EC
Undo (Profinitia Prop the	er the provisions of Environment tection) Act, 1986, legal action shall be ated against the project conent if it was found that construction of project has been started without obtaining

Sr. No.	SEAC Conditions-	Status
		SIA/MH/INFRA2/449356/2023.Please refers <b>Enclosure-2</b> .
XXIII.	"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.	We have applied for Consent to establish for the project from Maharashtra Pollution Control Board Acknowledgement copy enclosed. Annexure
		Construction of expansion not yet initiated.
XXIV.	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.	Noted and agreed to comply. We will 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.
XXV.	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.	Condition is noted and will submit Environmental Statement for each financial year ending 31st March.
XXVI.	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 deviation or alteration 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.	Noted & Agreed to comply
KXVII.	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 environmental clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.	Noted, Not Applicable

Sr.	SEAC Conditions-	Status
No.		
XVIII.	<ul> <li>a) Solid waste generated should be properly collected and segregated</li> <li>b) Wet waste should be treated by Organic waste converter and treated waste should be utilises in existing premises for gardening. And, No wet garbage will be disposed outside the premises.</li> <li>c) Dry/inert solid waste should be disposed of to the approved sites for filling after recovering recyclable material.</li> </ul>	We are Agreed to comply
XXIX.	E- Waste shall be disposed through Authorized Vender as per E- waste (Management and Handling) Rules, 2016	E Waste generated from project site will hand over to authorized vender as per the E- waste (Management and Handling) Rules, 2016
XXX.	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/refused to the maximum extent possible Treatment of 100% gray 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.	As per the requirement of project we are treating of sewage in 175 KLD capapcity STP already installed on site Treated water generated from STP is being reused for flushing and gardening.  Excess treated water is being disposed of in municipal chamber/ through authorized vender
XXXI.	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.	We have given occupancy fir existing phase of project after installation of STP, OWC and green belt  All Services are functioning and will be used for expansion phase also
KXXII.	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.	Project is already having municipal water supply for Existing phase. We are agreed to comply condition for Expansion phase
XXIII.	Traffic congestion near the entry and exit points from the roads adjoining the proposed project	We will have provided the separate entry and exit for the project. Parking

Sr.	SEAC Conditions-	Status
No.	site must be avoided. Parking should be fully internalized and no public space should be utilized.	provision will be provided within the project.  We have carried out traffic management plan separately for expansion of project.
XXIV.	PP to provide adequate electric charging points for electric vehicles (EVs)	We will provide 30% EV charging points at time of construction of expansion of project.
(XXV.	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	We have provided landscape on project as per bylaw requirement's and will maintain the same during expansion of project also.
XXVI.	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	We are Agreed to comply
(XVII.	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.	We are Agreed to comply
XVIII.	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in.	Advertisement has published on 19.10.2023 in Indian Express & Loksatta. Copy of the newspaper advertisement is attached as annexure 10, for your reference.
XXIX.	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.	We will submit six monthly compliance reports on regular basis.
XL.	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	We have submitted environment clearance letter to Municipal authority. We have not received any suggestion/representation from local

Sr.	SEAC Conditions-	Status
No.		
	clearance letter shall also be put on the website of the Company by the proponent.	NGO to us after getting environmental clearance We have uploaded Environment clearance copy to our website https://www.nyatigroup.com
XLI.	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.	Condition is noted and will submit Environmental Statement for each financial year ending 31st March.

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.

Noted and agreed

5. In case of submission of false document and non-compliance of stipulated conditions, Authority/Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

Noted and agreed

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.

Noted and agreed

7. Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years.

Noted and agreed

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

We have submitted proposal for further expansion of project.

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.

Noted and agreed

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

Noted





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

To,

The Director

NYATI BUILDERS PRIVATE LIMITED

"NYATI UNITREE" at S. No. 103/129B, CTS NO.1995, S.NO. 103/129C, CTS NO. 1995 and CTS No. 1996 B, Yerawada, Pune -411006

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/INFRA2/422337/2023 dated 16 Mar 2023. The particulars of the environmental clearance granted to the project are as below.

1. EC Identification No.

2. File No.

3. **Project Type** 

4. Category

5. Project/Activity including Schedule No.

6. Name of Project

7.

8. **Location of Project** 9. **TOR Date** 

EC23B038MH110005

SIA/MH/INFRA2/422337/2023

Expansion

В

8(a) Building and Construction projects

Proposed Expansion of commercial

project "Nyati Unitree"

Name of Company/Organization NYATI BUILDERS PRIVATE LIMITED

**MAHARASHTRA** 

N/A

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

Date: 11/10/2023

(e-signed) Pravin C. Darade, I.A.S. **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.

This is a computer generated cover page.

#### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/INFRA2/422337/2023 Environment & Climate Change Department Room No. 217, 2<sup>nd</sup> Floor, Mantralaya, Mumbai- 400032.

To M/s Nyati Builder Private limited, S.no. 103/129B, CTS No. 1995, S. No. 103/129C, CTS No. 1995 and CTS No. 1996 B, Yerawada, District Pune.

Subject : Environmental Clearance for Proposed Expansion of Commercial Project

"Nyati Unitree" at S.no. 103/129B, CTS No. 1995, S. No. 103/129C, CTS No. 1995 and CTS No. 1996 B, Yerawada, District Pune by M/s Nyati Builder

Private limited

Reference: Application no. SIA/MH/INFRA2/422337/2023

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC-3 in its 171<sup>st</sup> meeting under screening category 8 (a) B2 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 262<sup>nd</sup> (Day-1) meeting of State Level Environment Impact Assessment Authority (SEIAA) held on 10<sup>th</sup> July, 2023.

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

1.	Proposal Number	SIA/MH/INFRA	2/422337/2023
2.	Name of Project	S.no. 103/129B,	ion of Commercial Project "Nyati Unitree" at CTS No. 1995, S. No. 103/129C, CTS No. 1995 6 B, Yerawada, District Pune By M/s Nyati limited
3.	Project category	8a (B2)	
4.	Type of Institution	Private Limited	
		Name	Mr. Piyush Nitin Nyati
5.	Project Proponent	Regd. Office address	Nyati Unitree, Nagar Road, Yerawada, Pune. 411006.
		Contact number	9623445233/ 020 29805333
		e-mail	dsdey@nyatigroup.com
6.	Consultant	Sneha- Hitech Pr	oducts, Bangalore
7.	Applied for	Expansion	
8.	Details of previous EC		
9.	I agation of the president	At S.no. 103/129H	3, CTS No. 1995, S. No. 103/129C, CTS No.
<b>J.</b>	Location of the project	1995 and CTS No	. 1996 B, Yerawada, District Pune.
10.	Latitude and Longitude	Latitude: 18033'4	8.45" N
10.	Damude and Donghude	Longitude: 73046	'35.37" E
11.	Total Plot Area (m <sup>2</sup> )	8,041.81	
12.	Deductions (m <sup>2</sup> )	1423.69	
13.	Net Plot area (m <sup>2</sup> )	6,618.12	

14	Proposed F	CT area (m	2)	18,08	4 10					
14.	Proposed n			22,71			<u>.</u>			
15.					27.31				<del> </del>	
16. 17.	Proposed T TBUA (m <sup>2</sup> ) Planning A	approved	by		34.10				,	
18.	Ground co	verage (m²	) & %	1,93 29.2	8.24 9%					N.W.
19.	Total Pro	ect Cost (	(Rs.)	162	Cr.	-96'w-				
20.	CER as pe		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Activ We w		177 178	cation tions mention	Cost (Rated in ON		Duration
	=St, Lower	e following r Ground =	legend LG, Up	s: Floor per Gro	= F, Parking	Basemen	rodium = Po, t = B, Shops	Stilt = Sh>	Reaso Modif Chang	ication /
	Previous E					Comigu	mation .	Height	100/33	
21.	Building	Configura	ki, #45 (#15) #		Building Name	Config	guration	(m)	, ,	
	Name Wing A1	L3+L2+L G. +U.G to 8 <sup>th</sup> Flo	.1±L. ⊹+1 <sup>st</sup>	n) 35.90	Wing A1	+U.	.2+L1+L.G. G+1 <sup>st</sup> to 8 <sup>th</sup> Floors.	35.90	pei	change (As Existing
	Wing A2	L3+L2+I G. +U.G to 4 <sup>th</sup> Flo	+1st	19.80	Wing A2	+U.	_2+L1+L.G. G+1st to 8 <sup>th</sup> Floors.	35,90	E	Vertical xpansion floor to 8 <sup>th</sup> floor)
	Club House	<b>G</b> +1		8.30	Club House		G+1	8.30		and State
22.	Total nur	nber of te	nemen	ts	Total Ten	ements/	shops - 146 r	ios.		
	Towns				son (CMD)			et Seaso	n (CM)	<b>D</b> )
			Fresh '		88 m		Fresh Wate	r	88 m	<sup>3</sup> /day
			Recycl (Garde	ed	4.00 m	1 <sup>3</sup> /day	Recycled (Gardening	)	0 m <sup>3</sup> /	· .
S	Water B	ıdget	Recycl Flushi	246 C. S. M. C.	45.00 n		Recycled Flushing		45.00 n	: 
	·		HVAC		24.00	) m <sup>3</sup>	HVAC		0.00	
			Total		161.00	m³/day	Total		133.00	m <sup>3</sup> /day
			Waste genera	water ition	106.00	m <sup>3</sup> /day	Waste wate generation	er	106.00	m³/day
24.	Water St Capacity Firefight UGT	for	Dome Fire U	estic UG JG tank - ing Wate	tank- 125.50 - 200 CMD er Tank- 68.2	25CMD				
25.	Source o	f water					Corporation			
26.	Rainwat	er	Level	of the (	Fround wat	er table	e: 7m I	BGL		<del>, </del>
			·							•

	Harvesting (RWH)	Size and no of RWH tar Quantity:	ık(s) and	4 No	
	,	Quantity and size of rec	harge pits:	2 m x	2 m x 2 m
		Details of UGT tanks if	any:	NA	
		Sewage generation in C	MD:	106.00	1
27.	Sewage and	STP technology:		MBBR	
27.	Wastewater	Capacity of STP (CMD)	):	175	
	Solid Waste	Type	Quantity (kg	/d)	Treatment / disposal
	Management		Steel, Ti	lec	Will be handed over to
28.	during	Construction waste	Excavated n		authorized recycler Top
	Construction	Construction waste	etc.	lateriai	soil will be used for
	Phase			4 72	landscaping.
		Type	Quantity (kg	/d)	Treatment / disposal
		Dry waste:	355 kg/d	lay	Will be handed over to authorized recycler
		Wet waste:	236 kg/c	lay	Will be treated in OWC
29.	Solid Waste Management	Hazardous waste:	Negligit	ole	Handed over to authorized recyclers
27.	during Operation  Phase	Biomedical waste	NA		NA
		E-Waste	25 g/da	ay .	Will be handed over to authorized recycler
		STP Sludge (dry)	8 kg/da	ay	Will be used as manure for gardening purpose
		Total RG area (m <sup>2</sup> ):			534.69
		Existing trees on plot:			167
30.	Green Belt	Number of trees to be pla	anted:		91
	Development	Number of trees to be cu	t:		0
		Number of trees to be tra	insplanted:	<u> </u>	0
		Source of power supply:			MSEDCL
		During Construction Pha	se (Demand L	.oad):	75 KW
	17 182	During Operation phase			4680 KW
	Power	During Operation phase	(Demand load	):	3322 KW
31.	requirement				1 x 1500 kVA+ Proposed
	requirement	Transformer			-2 x 630 kVA) and 1 No.
					x 630 KVA (Proposed)
		DG set:			3 Nos. X 1000 KVA
<u> </u>		Fuel used:			HSD
32.	Details of Energy saving	areas, signage's, Ent  • Auto Timer Switches	ghting. will be done in ry gates and be s will be provi	the coroundary	nmenities like Street  nmon areas, landscape compound walls etc. Street lights, Garden lights, on Area Lights, for saving

-			waren ht fitt	ess to end ings like I	consumer of LED Lights	or flat owner, i	r Water Pumps. for using energy
		Type		Details	<del></del>	Cost	
33.	Environmental Management plan budget during Construction	Capital		Air, water biologica environm		15.0 Lakh	.:
	phase	O&M		Air, wate Monitorir	rand Noise	3.0 Lakh/Ar	nnum
		Component		De	tails	Capital (Rs.in Lacs)	O&M (Rs.in Lacs/Y)
		Storm water	54Qs -		-		
		Sewage treatme	nt	S	TP	24	9.2
		Water treatment					
		RWH		·	Water esting	1.50	0.05
		Swimming Pool	75.55		-		φ
		Solid Waste		0	WC	12.75	3.21
	Environmental Management plan	Hazardous Wast	e -			-	-
34.	Budget during Operation phase	E waste		199	d over to zed Vendor		
		Green Belt Development				14.52	2.64
		Energy saving		Solar P	ble energy V panel & not water	151.30	7.57
·		Environmental Monitoring			oEF & CC wed lab		4.0
		Disaster Management		La districta di Marilla Ta	operation nase	90	10
		Туре	1	uired as DCR	Actual Provided	Area per par	king (m²)
35.	Traffic	4-Wheeler	408		424	je distrika La distrika	
	Management	2-Wheeler	1037		1062	As per Standa	ard DCR
		Bicycles	346		415		
36.	Details of Court cases / litigations w.r.t. the project and project location if any.	No					

PP stated the comparative statement as below:

Sr.	DETAILS	Existing	Proposed	REMARKS

No.				
1	Survey No	Project "Nyati Unitree" at S.no. 103/129B, CTS No. 1995, S. No. 103/129C, CTS No. 1995 and CTS No. 1996 B, Yerawada,	Project "Nyati Unitree" at S.no. 103/129B, CTS No. 1995, S. No. 103/129C, CTS No. 1995 and CTS No. 1996 B, Yerawada,	No Change
2	Project name	Commercial Development "Nyati Unitree"	Commercial Development "Nyati Unitree"	-
3	Plot area	8,041.81 sq.mt.	8,041.81 sq.mt.	No Change
4	FSI at	10663.50 Sq.m	18,084.10 sq.mt. (Existing: 10,663.50 sq.mt + Proposed: 7,420.60 sq.mt)	Increased by 7420.6 Sq.m
5	Non FSI	18154,90 Sq.m	20143.21 sq.mt. (Existing: 18154.90 sq.mt + Proposed: 1,988.31 sq.mt)	Increased by 1988.31 Sq.m
6	Built up Area	28,818.4 sq.mt	38227.31 sq.mt.	Increased by 9,408.91 sq.mt
7	No of Buildings and Wings	Wing -A1, Wing -A2 (1st to 4th Floors.) Club house	Wing -A2 (5th floor to 8th Floors)	Wing A2 (5th floor to 8th Floors) Added
8	Bldg. Configuration	L3+L2+L1+L.G.+U.G+1st to 4th Floors.	L3+L2+L1+L.G. +U.G+1st to 8th Floors.	Wing A2 (5th floor to 8th Floors) Added Vertical Expansion.
9	No. of Office/ showroom (nos.)	88 nos	146 nos.	58 No. of Office/ showroom increases
10	Project Cost – Cr	129.87 Cr	Rs. 162 Cr	Increased by 32. 13 Cr
11	Total Water requirement	Fresh water: 58 kld Recycled water (Flushing): 30 kld Recycled water (Gardening): 4 kld Total water requirement: 92 kld	Fresh water: 96 kld Recycled water (Flushing ): 45 kld Recycled water (Gardening): 4 kld Total water requirement: 161 kld	Increased by Fresh water: 38 kld Recycled water (Flushing): 15 kld
12	Sewage generation	66.82 kld	106.7 kld	Increased by 39.88 kld
13	STP Capacity	175 kld	175 kld	No Change
14	Solid waste management	Wet garbage – 156.2 kg/day Dry Garbage – 234.36 kg/day STP Sludge – 8 Kg/day	Wet garbage – 231 Kg/day Dry Garbage 347 Kg/day STP Sludge – 8 Kg/day	Increased by Wet garbage 74.8 Kg/D Dry Garbage-112.64 Kg/D
15	OWC Capacity	250 Kg/d	250 Kg/d	No change in capacity
16	Green belt area	534.69 Sq.m	534.69 Sq.m	No Change

3. Proposal is a new construction project under violation category as per MoEF&CC Office Memorandum dated 07.07.2021. Proposal has been considered by SEIAA in its 262<sup>nd</sup> (Day-1) meeting held on 10th July, 2023 and decided to accord Environment Clearance subject to

submission of Bank Guarantee of Rs. 284.63 Lakhs and Penalty of Rs. 210.89 Lakhs . Now, PP submitted the Bank Guarantee of Rs. 284.63 Lakhs and Penalty of Rs. 210.89 Lakhs to Maharashtra Pollution Control Board. 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 ensure that fire tender movement is not affected due to branches of trees.
- 2. PP to provide electric charging facility by providing charging points at suitable places as per Maharashtra Electric Vehicle Policy, 2021.
- 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. This Environment Clearance is subject to final outcome of Original Application No. 29/2019(WZ) pending before the Hon'ble NGT, Western Zone Bench, Pune
- 2. PP to submit Bank Guarantee of Rs. 284.63 Lakhs towards effective implementation of remediation plan and Natural and Community Resource augmentation Plan. PP to implement remediation plan and Natural and Community Resource augmentation Plan within 6 months from grant of this Environment Clearance. PP also to submit penalty of Rs. 210.89 Lakhs.
- 3. Maharashtra Pollution Control Board to ensure that, action has been initiated against the PP under the Section 15 (read with Section 19) of Environment (Protection) Act, 1986 for violation provisions of EIA notification, 2006.
- 4. PP has provided mandatory RG area of 534.69 m2 on ground. Local planning authority to ensure the compliance of the same.
- 5. This EC is restricted for wing A2 up to 19.80 m height as per CFO NOC.
- 6. 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.
- 7. PP to achieve at least 5% of total energy requirement from solar/other renewable sources.
- 8. 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.
- 9. SEIAA after deliberation decided to grant EC for-FSI-18,084.10 m2, Non FSI-22,715.24 m2, Total BUA-38227.31 m2. (Plan approval No-CC/1106/17, dated 21.07.2017)

#### **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 give100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this.
- IV. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.
- V. The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- VI. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- VII. PP to provide adequate electric charging points for electric vehicles (EVs).
- VIII. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/Agriculture Dept.
  - IX. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
  - X. Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes.
- XI. The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at

- Website at parivesh.nic.in
- XII. A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- XIII. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

## C) General EC Conditions:-

- I. PP has to strictly abide by the conditions stipulated by SEAC& SEIAA.
- II. If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
- III. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
- IV. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- V. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- VI. No further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- VII. This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give

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

- 5. This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site.
- 6. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended from time to time.
- 8. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 9. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1<sup>st</sup> Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Pravin Darade (Member Secretary, SEIAA)

#### Copy to:

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

Sent: 06 November 2023 10:52 Sanctioning Dept To: Subject: Acceptance Letter for EC Application(SEIAA) **Acceptance Letter for EC Acceptance Letter for** F.No.- SIA/MH/INFRA2/449356/2023 State Environment Impact Assessment Authority Maharashtra **Environment Dept 15 th Floor, New Administrative Building., Mantralaya Mumbai.** Dated: 27 Oct 2023 To, NYATI BUILDERS PRIVATE LIMITED , 329 Maharashtra, 411006 Subject: Proposed Expansion of Commercial Project "Nyati Unitree" at S.no. 103/129B, CTS No. 1995, S. No. 103/129C, CTS No. 1995 and CTS No. 1996 B, Yerawada, District Pune By M/s Nyati Builders Private limited Sir, This has reference to your proposal No. SIA/MH/INFRA2/449356/2023 dated 20 Oct 2023 regarding grant of Environmental/CRZ Clearance for the above mentioned proposal. 2. This is to acknowledge that the soft copies of EIA/EMP/other reports along with the proceedings of Public Hearing (if applicable to the instant project) have been uploaded on Parivesh Portal. Yours Sincerely

Element Consultancy Services <enviro.element@gmail.com>

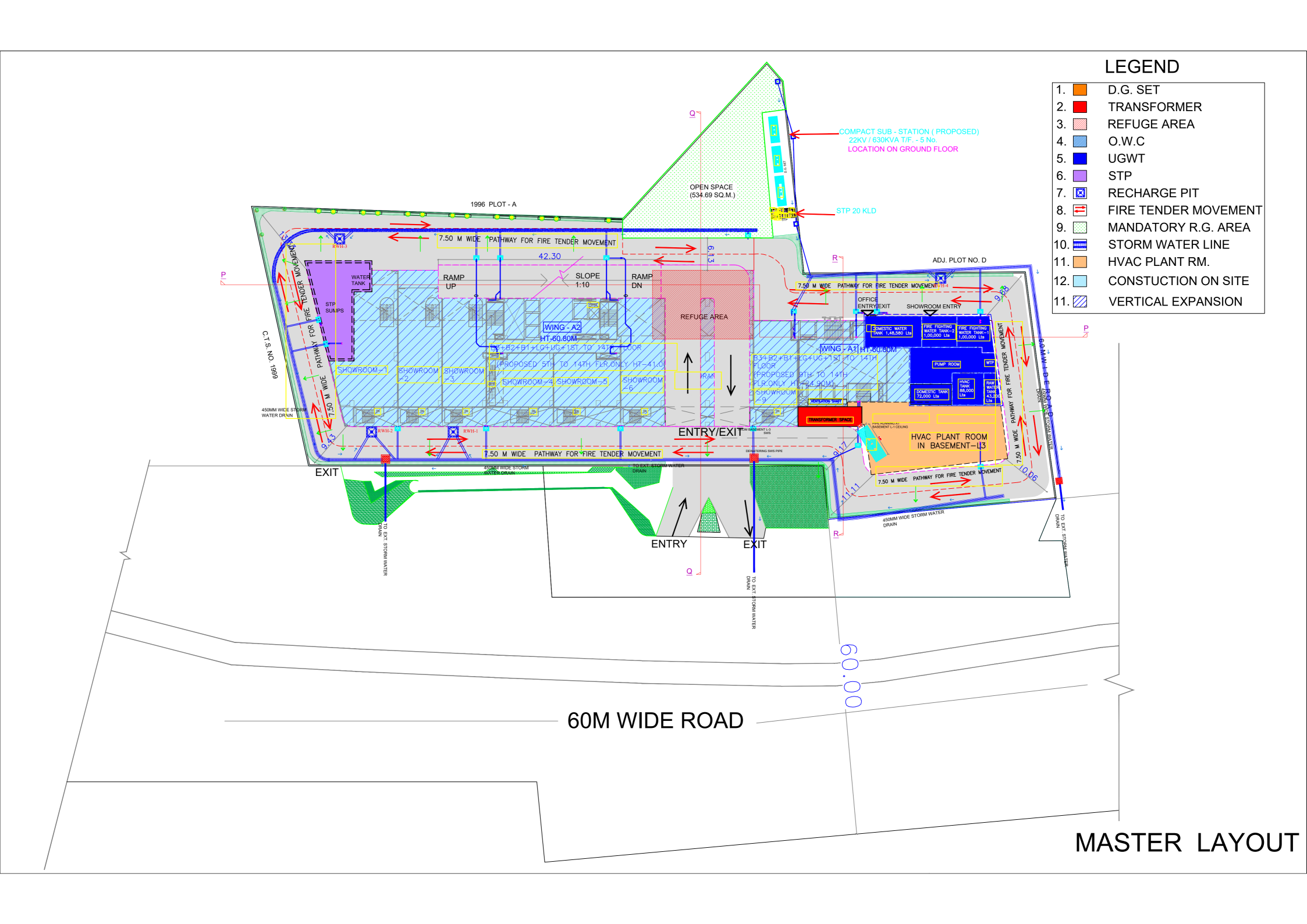
From:

SEIAA, Maharashtra

# **Project Status**

	Previous E	C / Existir	ng Bui	lding	Proposed C	Configur	ation	1		Status
	Building	G C	.•	Height	Building	Config	urat	Height		
	Name	Configura	ation	(m)	Name	ion	,	(m)		
	Wing A1	L3+L2+L1 +U.G+1 <sup>st</sup> Floor	to 8 <sup>th</sup>	35.90	Wing A1	L3+L2+ L.G. + G+1 <sup>st</sup> to	⊦U. o 8 <sup>th</sup>	35.9	90	No change (As per Existing
1.										Vertical Expansion (5 <sup>th</sup> floor to 8 <sup>th</sup>
	Wing A2	L3+L2+L1 +U.G+1st Floor	to 4 <sup>th</sup>	19.80	Wing A2	L3+L2+ L.G +U.G+1 8 <sup>th</sup> Flo	i. Ist to	35.9	90	floor)
										construction of expansion not started
	Club House	G+1		8.30	Club House	G+1	1	8.3	0	-
2.	Total num	ber of ten	emen	ts	Total Tenem	ents/ sho	ps -	146 nos.		
					son (CMD)				Season (	·
				Water	88 m <sup>3</sup> /	•		h Water		88 m³/day
			Recyc		4.00 m <sup>3</sup>		Recy			0 m <sup>3</sup> /day
			Recyc	dening)	45.00 m <sup>2</sup>		Recy	dening)	15	5.00 m <sup>3</sup> /day
3.	Water Bud	daat	Flush		43.00 III	-	Flus		7.	7.00 m /day
3.	Water But	igu	HVA		24.00	$m^3$	HVA			$0.00 \text{ m}^3$
			Total		161.00 m	<sup>3</sup> /day	Tota	1	13	3.00 m <sup>3</sup> /day
				e water	106.00 m			te water	10	6.00m <sup>3</sup> /day
			gener				gene	ration		
	Water Sto	rogo	Dom	estic UG tar	nk- 125.50 Cl	MD				
4.	Capacity f	0	Fire	UG tank – 2	00 CMD					
	Firefightin		Flush	ning Water T	Гапк- 68.25C	MD				
5.	Source of	water	Local	l Body – Pu	une Municip	al Corp	orati	on		
6.	Rainwater Harvesting		Leve	l of the Gro	ound water to	able:		5m BGL <sub>1</sub> BGL pre n		nsoon and 9
	mai vesuiiş	g (NWH)	Size a	and no of R	RWH tank(s)	and		4 No (3 C	Construc	ted and 1

		Quantity:		proposed)
		Quantity and size o	f recharge pits:	2 m x 2 m x 2 m
		Details of UGT tan	ks if any:	NA
		Sewage generation	in CMD:	106.00
		STP technology:		MBBR
7.	Sewage and			175
	Wastewater	Capacity of STP (C	CMD):	STP Installed and functional for existing phase
	Solid Waste	Туре	Quantity (kg/d)	Treatment / disposal
8.	Management during Construction Phase	Construction waste	Steel, Tiles, Excavated material etc.	Will be handed over to authorized recycler Top soil will be used for landscaping.
		Type	Quantity (kg/d)	Treatment / disposal
		Dry waste:	355 kg/day	Will be handed over to authorized recycler
		Wet waste:	236 kg/day	Will be treated in OWC
9.	Solid Waste Management	Hazardous waste:	Negligible	Handed over to authorized recyclers
	during Operation Phase	Biomedical waste	NA	NA
		E-Waste	25 g/day	Will be handed over to authorized recycler
		STP Sludge (dry)	8 kg/day	Will be used as manure for gardening purpose
		Total RG area (m <sup>2</sup> )	:	534.69
	Green Belt	Existing trees on plo		167
10.	<b>Development</b>	Number of trees to b	^	91
	Bevelopment	Number of trees to b		0
		Number of trees to b	•	0
		Source of power sup		MSEDCL
		During Construction Load):	·	75 KW
		During Operation plload):	nase (Connected	4680 KW
		During Operation pl	nase (Demand load):	3322 KW
				1 x 1500 kVA+ Proposed -2 x
11.	Power requirement			630 kVA) and 1 No. x 630 KVA
		Transformer		(Proposed)
				No installation of proposed
				power sources
		DC act		3 Nos. X 1000 KVA
		DG set:		Existing and functional and
		Fuel used:		Proposed not yet installed HSD
		ruei useu:		นงก





EQUIRED R.G AREA = 534.69sq.n

1	04	(+ <sub>F</sub> )	Ficus	<i>'</i>
	05	<b>€</b> H	Chandan	2
	06	FX	Foxtail Palm	15
(	07	(th)	Champa	2
	08	(kD)	Kadunimb	2
	)9	<b>⊉</b> ⊓	Subabhul	8
	10	(B)	Bor	1
	11	\(\frac{2}{4}\)	Supari	18
	12	(A)	Peltroforum	2
	13	<b>(</b> ‡)	Cassia	11
	14	(ª)	Gulmohar	4
	15	(† Nil	Nilgiri	1
	16	(Ma	Maharukh	1
	17	SĂ	Sita Ashoka	17
	18	(\$50)	Sonchafa	1
	19	P <sup>t</sup> o	Parijat	1
	20	(\$p)	Spathodia	4
:	21	(vt)	Vilayati Chinch	4
:	22	кф	Karanj	1
	23	<b>(b)</b>	Bottleneck Palm	1
	24	Ph Ph	Phanas	1
:	25	th the second se	Tabebuia	4
-	26	Bau	Bahuhinia	1
	27	Chp	Champagne Palm	14
	28	As As	Ashoka	2
	06	(đi	Gliricidia	1
	30	<b>+</b> R	Rubber	1
			TOTAL	167

SR.NO.	SYMBOL	BOTANICAL NAME
11		(AG-AT) AGAVE ATTENUATA Sp X 3
12		(AL-MA) ALOCASIA MACRORRHIZA Sp X 8
13	**	(BR-SP) BROMELIAD Sp X 12
14	*	(CR-AS) CRINUM ASIATICUM Sp X 15
15	茶	(MA-DE) Monstera deliciosa
16		(DI-EX) Dieffenbachia exotica
17	<b>3</b>	(MU-OR) Musa ornata (Ornamental banana)
18	₩	(JA-PO) Jatropha podagrica
19	<b>®</b>	(CA-AS) Crinium asiaticu
20	0	(FA-JA) Fatsia japonica (Aralia)
21	$\otimes$	(CO-FR) Cordyline fruticosa purple
22	水	(AS-BN) Asplenium Birds Nest Fern
23		(AD-OB) Adenium obesum Desert rose
24	*	(PH-RO) Phoenix robelini
25	*	(MO-DE) Monstera deliciosa

SR.NO.	SYMBOL	BOTANICAL NAME
1		(PI-MI) Pilia Microphyla
2		X 348 (EU-MM) Euphorbia milli
3		micro mini X 102 (DI-AU) Dianella
4		Tasmanica Aurea X 890 (CR-LA) Crinum
5		latifolium X 1308 (AL-VE) Aloe vera X 650
		(AL-ZE) Alpinia Zerumbet
6		X 215 8
7		(SE-MO) Sedum morganianum X 58
8		(OP-MED) Ophiopogon japonicus Medium X 1683
9		(PH-XA) Philodendron xanadu X 53
10		(PH-BI) Philodendron
11		bipinnatifidum (selloum) X37 (RH-SP) Rhoeo spathacea
		X 711
12		(SP-CA) Spathiphyllum cannifolium mini X 78
13		(AL-PU) Alpinia purpurea
14		X 114 (HE-ME) Heliconia
		metallica X 224
15		(HE-PS) Heliconia psittacorum X 402
16		(HE-RO) Heliconia rostrata X 315
17		(EU-MI) Euphorbia milii
10	<u> </u>	X 684 (EC-EL) Echeveria elegans
		X 122
		(AD-LA) Adenocalymma
19		Alliaceum X 8
20		Alliaceum X 8 (IP-HO) Ipmomia
20		Alliaceum X 8
21		Alliaceum X 8 (IP-HO) Ipmomia Horsipholia X 8 (PH-SE) Philedendron Golden X 72
		Alliaceum X 8 (IP-HO) Ipmomia Horsipholia X 8 (PH-SE) Philedendron
21		Alliaceum X 8  (IP-HO) Ipmomia Horsipholia X 8  (PH-SE) Philedendron Golden X 72  (SY-MO) Syngonium Monstera X 72  (AN-WH) Anthurium White
21		Alliaceum X 8  (IP-HO) Ipmomia Horsipholia X 8  (PH-SE) Philedendron Golden X 72  (SY-MO) Syngonium Monstera X 72  (AN-WH) Anthurium White X 25  (AN-RE) Anthurium
21 22 23 24		Alliaceum X 8  (IP-HO) Ipmomia Horsipholia X 8  (PH-SE) Philedendron Golden X 72  (SY-MO) Syngonium Monstera X 72  (AN-WH) Anthurium White X 25  (AN-RE) Anthurium Red X 20
21 22 23		Alliaceum X 8 (IP-HO) Ipmomia Horsipholia X 8 (IPH-SE) Philedendron Golden X 72 (SY-MO) Syngonium Monstera X 72 (AN-WH) Anthurium White X 25 (AN-RE) Anthurium Red X 20 (IPH-CR) Philodendron creeper X 16
21 22 23 24		Alliaceum X 8  (IP-HO) Ipmomia Horsipholia X 8  (PH-SE) Philedendron Golden X 72  (SY-MO) Syngonium Monstera X 72  (AN-WH) Anthurium White X 25  (AN-RE) Anthurium Red X 20  (PH-CR) Philodendron creeper X 16  (BR-SP) Bromeliad
21 22 23 24 25		Alliaceum X 8  (IP-HO) Ipmomia Horsipholia X 8  (PH-SE) Philedendron Golden X 72  (SY-MO) Syngonium Monstera X 72  (AN-WH) Anthurium White X 25  (AN-RE) Anthurium Red X 20  (PH-CR) Philodendron creeper X 16  (BR-SP) Bromeliad Sp X 25  (AL-ZE) Alpinia zerumpet
21 22 23 24 25 26 27		Alliaceum X 8  (IP-HO) Ipmomia Horsipholia X 8  (PH-SE) Philedendron Golden X 72  (SY-MO) Syngonium Monstera X 72  (AN-WH) Anthurium White X 25  (AN-RE) Anthurium Red X 20  (PH-CR) Philodendron creeper X 16  (BR-SP) Bromeliad Sp X 25  (AL-ZE) Alpinia zerumpet X 30
21 22 23 24 25 26 27 28		Alliaceum X 8  (IP-HO) Ipmomia Horsipholia X 8  (PH-SE) Philedendron Golden X 72  (SY-MO) Syngonium Monstera X 72  (AN-WH) Anthurium White X 25  (AN-RE) Anthurium Red X 20  (PH-CR) Philodendron creeper X 16  (BR-SP) Bromeliad Sp X 25  (AL-ZE) Alpinia zerumpet X 30  (PO-SP) Portuluca Sp (Red) X 40
21 22 23 24 25 26 27		Alliaceum X 8  (IP-HO) Ipmomia Horsipholia X 8  (IPH-SE) Philedendron Golden X 72  (SY-MO) Syngonium Monstera X 72  (AN-WH) Anthurium White X 25  (AN-RE) Anthurium Red X 20  (IPH-CR) Philodendron creeper X 16  (BR-SP) Bromeliad Sp X 25  (AL-ZE) Alpinia zerumpet X 30  (IPO-SP) Portuluca Sp
21 22 23 24 25 26 27 28 29		Alliaceum X 8  (IP-HO) Ipmomia Horsipholia X 8  (PH-SE) Philedendron Golden X 72  (SY-MO) Syngonium Monstera X 72  (AN-WH) Anthurium White X 25  (AN-RE) Anthurium Red X 20  (PH-CR) Philodendron creeper X 16  (BR-SP) Bromeliad Sp X 25  (AL-ZE) Alpinia zerumpet X 30  (PO-SP) Portuluca Sp (Red) X 40  LAWN Mexican grass 40SQM APPROX. (Leveled and laid flat)
21 22 23 24 25 26 27 28		Alliaceum X 8  (IP-HO) Ipmomia Horsipholia X 8  (PH-SE) Philedendron Golden X 72  (SY-MO) Syngonium Monstera X 72  (AN-WH) Anthurium White X 25  (AN-RE) Anthurium Red X 20  (PH-CR) Philodendron creeper X 16  (BR-SP) Bromeliad Sp X 25  (AL-ZE) Alpinia zerumpet X 30  (PO-SP) Portuluca Sp (Red) X 40  LAWN Mexican grass 40SQM APPROX. (Leveled and laid
21 22 23 24 25 26 27 28 29		Alliaceum X 8  (IP-HO) Ipmomia Horsipholia X 8  (PH-SE) Philedendron Golden X 72  (SY-MO) Syngonium Monstera X 72  (AN-WH) Anthurium White X 25  (AN-RE) Anthurium Red X 20  (PH-CR) Philodendron creeper X 16  (BR-SP) Bromeliad Sp X 25  (AL-ZE) Alpinia zerumpet X 30  (PO-SP) Portuluca Sp (Red) X 40  LAWN Mexican grass 40SQM APPROX. (Leveled and laid flat) (ZA-FU) Zamia furfuracea X 30  (LI-AG) Lily from Asok
21 22 23 24 25 26 27 28 29		Alliaceum X 8  (IP-HO) Ipmomia Horsipholia X 8  (PH-SE) Philedendron Golden X 72  (SY-MO) Syngonium Monstera X 72  (AN-WH) Anthurium White X 25  (AN-RE) Anthurium Red X 20  (PH-CR) Philodendron creeper X 16  (BR-SP) Bromeliad Sp X 25  (AL-ZE) Alpinia zerumpet X 30  (PO-SP) Portuluca Sp (Red) X 40  LAWN Mexican grass 40SQM APPROX. (Leveled and laid flat)  (ZA-FU) Zamia furfuracea X 30

# पुणे महानगरपालिका

शिवाजीनगर, पुणे ४,१००५.

पुणे म्युनिसिपल कॉपॉरेशन स्था. १९५०

0002944

बांधकाम नियंत्रण कार्यालय

яніа : OCC 0845 IS

दिनांक: 3/10/2015

[ मुंबई प्रांतिक महानगरपाळिका अधिनियम, १९४९ कलम २६३ (१) अन्वये ]

99 - A-1

भोगवटा पत्र पार्ट - गा

शी. / श्रीमती नितीन न्याती. (10. प्री. शिरीष दस्ननूरकर

राहणार 34, एड्सी पार्क कॉलनी, जाती पेड, दुने-30.

यांस –

आपणांस मुंबई प्रांतिक महानगरपालिका अधिनियम १९४९, कलमे २५३ / २५४ व एम्. आर. टी. पी. ॲक्ट १९९६ कलमे ४५/६९ प्रमाणे पुणे, पेठ चित्र प्रांत पर्यंक अन्त्रे बांधकाम करण्यास परवानगी देण्यात आली आहे. सदरील संमती पत्र / कमेन्समेंट सर्टिफिकेटप्रमाणे सर्व /

काही भागाचे काम पुरे झाल्याबद्दल व सदर नवीन बांधलेल्या इमारतीची जागा उपयोगात आणावयास संमती मिळण्याबाबत दिनांक २४।०९। २०९५ रोजी अर्ज केल्यावरून आपणांस मुंबई प्रांतिक महानगरपालिका अधिनियम १९४९, कलम २६३ (१) प्रमाणे कळविण्यात येते की, खालील नमूद केलेल्या अटींवर पुढील वर्णनाचा इमारतीचा भाग उपयोगात आणण्यास संमती देण्यात येत आहे.

उपयोगात आणावयाच्या बांधकामाचे वर्णन

लोअर बेसमेंट - बलेक्ट्रीकित रूम कॅमिन ब्लॉक , ट्रान्सफॉरिर इसरा भजाता - ऑग्रिस नं २०१,२०२,२०३,२०४, १ जेन्स व १ लेडीन टॉयलेट चिया मजाता - ऑग्रिस नं ४०१,४०२,४०३,४०४,१ जेन्स व १ लेडीन टॉयलेट पान्यवा मजाता - ऑग्रिस नं ४०१,५०२,५०३, १ जेन्स व १ लेडीन टॉयलेट पान्यवा मजाता - ऑग्रिस नं ६०१,४०२,५०३, १ जेन्स व १ लेडीन टॉयलेट स्नातवा मजाता - ऑग्रिस नं ६०१,४०२,५०३,७०४,७०५,१ जेन्स व १ लेडीन टॉयलेट स्नातवा मजाता - ऑग्रिस नं ५०१,५०२,५०३,७०४,७०५,१ जेन्स व १ लेडीन टॉयलेट स्नातवा मजाता - झॉग्रिस नं ५०१,५०२,७०३,७०४,७०५,१ जेनस व १ लेडीन टॉयलेट

समिति के समेट + इसरा मजाता ते आउवा भनाता रमेश्रवी . एक्रवा १ देलेक्ट्रीकतर १ म कामन ब्लॉक , १ द्रान्सफार्भि, एक्रवा संग्रीस यह (महत्वीरेन) + ६ भन्य व ह लेडीन टायलेट सह स्नेप्रवी .

सहायक अभियंता, बांधकाम नियंत्रण क्र. पुणे महानगरपालिका.

अयः - अंतिम भोगवरा माग्नाठोपूर्वी ८ छा नाट्यकनपत्र साप्र फरनार

अट-भविष्यात मान्य नकाशाखेरी कोणतीही बांधकामे (उदा. मार्जिनल अंतरात र टेरेसवर शेंड, पार्टीशन बाँहर, करुन अगर ग्रील लावून पार्किंग बंदिस्त करणे इत्यादी) के ल्यास कोणतीही पूर्वसुचना न देता सदरची संपूर्ण र धकृत बांधकामे पाडण्वात येतील ब त्यासाठा येणारा खर्च फ्लॅट थारक/मालक

# पणे महानगरपालिका

शिवाजीनगर, पुणे ४११००५.

🥌 बांधकाम नियंत्रण कार्यालय क्रमांक । 000/0738/17 दिनांक : 4/7/2017

[ मुंबई प्रांतिक महानगरपालिका अधिनियम, १९४९ कलम २६३ (१) अन्वये ]

भोगवटा पत्र पद्भव है। करन

शा. / श्रीमती नितीन डी. न्याती clo. प्री. शिरीब दरन न्यरकर

राहणार ७२ रनहकार नगड क्षध्यापक कांत्रनी, पूर्वे - ९

यांस -

आपणांस मुंबई प्रांतिक महानगरपालिका अधिनियम १९४९, कलमे २५३ / २५४ व एम्. आर. टी. पी. ॲक्ट जि प्लॉट का. 19 CCEB+ ..... घरांक कलमे ४५/६९ प्रमाणे पुणे, पेठ सर्वे क.903) १२९८ + 903) १२९८ द इकडील संमती पत्र / कमेन्समेंट सर्टिफिकेट क्रमांक ०५५६१७, दिनांक १६। ०६। २०१७ अन्वये बांधकाम करण्यास परवानगी देण्यात आली आहे. सदरील संमती पत्र / कमेन्समेंटे सर्टिफिकेटप्रमाणे सर्व / काही भागाचे काम पूरे झाल्याबद्दल व सदर नवीन बांधलेल्या इमारतीची जागा उपयोगात आणावयास संमती मिळण्याबाबत दिनांक ᢃ । 🕬 । २०१७ 🏻 रोजी अर्ज केल्यावरून आपणांस मुंबई प्रांतिक महानगरपालिका अधिनियम १९४९, कलम २६३ (१) प्रमाणे कळविण्यात येते की, खालील नमूद केलेल्या अटींवर पुढील वर्णनाचा इमारतीचा भाग उपयोगात आणण्यास संमती देण्यात येत आहे.

## उपयोगात आणावयाच्या बांधकामाचे वर्णन

मान्त्रे चकान्यावि		\ . C
पळ भयाश +	गहारा समा	अब हाक्रम छाने संप्रणे
(9)		
(5)		
(३)  जट-भविष्य कोणतीही बांधकामे (उ  टेरेसवर शेड, पार्टीशन व ग्रोल लावून पार्किंग बंदि केल्याम कोणतीही पूर्वर् संपूर्ण अर्जाककृत वांधक व त्यासाठी वेणात खर्च	रॉल, कहन अगर इंग्त करणे इत्यादी) पुचना न देता सदरची ामे पाडण्यात येतील	सहायक अभियंता बांधकाम नियंत्रण विभाग ४ पणे महानगरपालिका

# पुणे महानगरपालिका

शिवाजीनगर, पुणे ४११००५.

1000 POOL

SAN MISM OF

कॉर्घोरेशन स्था. १९५० 0002943

बांधकाम नियंत्रण कार्यालय

क्रमांक : ०६८/०४४७/१५

विनांक: 93/06/2094

[ मुंबई प्रांतिक महानगरपालिका अधिनियम, १९४९ कलम २६३ (१) अन्वये ]

बिल्डींग -A-2 भोगवटा पत्र पार्ट-1

शा. / भीमती नितीन न्याती (10. प्री. शिरीण दसन्तुकर राहणार 34, क्षांस्मी पार्क फॉलनी. नवी पेठ, प्रवी-30

यांस --

आपणांस मुंबई प्रांतिक महानगरपालिका अधिनियम १९४९, कलमे २५३ / २५४ व एम्. आर. टी. पी. ऑक्ट कलमे ४५/६९ प्रमाणे पुणे, पेठ वि. पी. स्कीम नंबर रिने स्नि चांक फायनल फॉट क्र. / सर्व्हें क्र. १०३/१२८८, १०३/१२८८ टी. पी. स्कीम नंबर रिने स्नि चांक १८०५ ने १८८८ है इकडील संमती पत्र / कमेन्समेंट सर्टिफिकेट क्रमांक ८०/० ९८०/१५ दिनांक ०) ।०७। २०१५ अन्वये बांधकाम करण्यास परवानगी देण्यात आली आहे. सदरील संमती पत्र / कमेन्समेंट सर्टिफिकेटप्रमाणे सर्व / काही भागाचे काम पुरे झाल्याबद्दल व सदर नवीन बांधलेल्या इमारतीची जागा उपयोगात आणावयास संमती मिळण्याबावत दिनांक १०।०७। २०९५ रोजी अर्ज केल्यावरून आपणांस मुंबई प्रांतिक महानगरपालिका अधिनियम १९४९, कलम २६३ (१) प्रमाणे कळविण्यात येते की, खालील नमूद केलेल्या अटींवर पुढील वर्णनाचा इमारतीचा भाग उपयोगात आणण्यास संमती देण्यात येत आहे.

#### उपयोगात आणावयाच्या बांधकामाचे वर्णन

गार्किंग क्रीभर नेसमेंट -L) - २ बलेक्ट्रीकल सार्वित राम, W.C. - १ नेन्टरर, १ होडीन, १ स्टोभर राम 2-2 - २ ८०.८, १ स्टोअर रूम, 13- १ डाम रूम, १ स्टोअर रूम, १ पंपींग रामु, १ डॉमेरि लोकार भाकेड मनाता - पार्किंग, २ लेडीन, २ मेरल् टायलेट, ७ एंटरन्स् लीन्म, १ सर्डेक प्रवासिक प्रस 9 सिन्धुरिटी/BMS, 9 स्टोसर राम, 9 पंपींगराम (HVA-८), 9 सिन्ध्रिटी केबीन नपर बार्जंड मनला - १ ते ९ बारिशम पिटल मनका - छोराम १म, २म, योरामक - १०ते १६ अले प्रका इसरा ममाका - आफिस क २०० ते २०५ असे प्रकृत १५ (पंधारा) ितसरा भजाका - आफिस क - 309 ते 394 1250 स्मर्ग न्योधा मनाला - क्रॉमिल क - ४०० ते ४०५ सले प्रकल ९५ (YERT) से लोभर बेसमेंट+कोभर घांकड़ के अप्पर घांकड़ 4 सेहोंबर्क अभियंता, बांधकाम नियंत्रण क्र. पणे महानगरपालिका. अनगत व टेरेमवरील शड,पार्टिशन वॉल कश्रम

अगर गील लावृत पार्डिंग बंदिन्त करणे 3 )केल्यास,कोणतेष्ठी पूर्व सुचना न देल मदस्ची मंपूर्ण अनिधकृत बांधकामे पाडण्यात



# पुणे महानगरपालिका

शिवाजीनगर, पुणे ४११००५.

ुबांधकाम निर्यत्रण कार्यालय

क्रमांक : 0 СС 068517

दिनांक : 28/6/2017

[ मुंबई प्रांतिक महानगरपालिका अधिनियम, १९४९ कलम २६३ (१) अन्वये ]

विंग A 1

भोगवटा पत्र पार्ट गा

शा. / श्री नितीन डी. न्याती Clo. प्री. शिरीव दसनूरकर

तहणार 34, एडमीपार्ड कॉलनी, नवी पेठ, उने -30

इमारतीचा भाग उपयोगात आणण्यास संमती देण्यात येत आहे.

यांस -

आपणांस मुंबई प्रांतिक महानगरपालिका अधिनियम १९४९, कलमे २५३/२५४ व एम्. आर. टी. पी. ॲक्ट कलमे ४५/६९ प्रमाणे पुणे, पेठ अर्वड) घरांक प्रायनल प्लॉट क्र./ सर्व्हें क्र. १०९/१२ क्व, १०३/१२ की. पी. स्क्रीम नंबर १९८५ प्रमाणे ने १९६६ की यांत इकडील संमती पत्र / कमेन्समेंट सर्टिफिकेट क्रमांकट १८५५ प्रमाणे पत्र / कमेन्समेंट सर्टिफिकेट क्रमांकट १८५५ प्रमाणे पत्र / कमेन्समेंट सर्टिफिकेटप्रमाणे सर्व / अन्वये बांधकाम करण्यास परवानगी देण्यात आली आहे. सदरील संमती पत्र / कमेन्समेंट सर्टिफिकेटप्रमाणे सर्व / काही भागाचे काम पुरे झाल्याबद्दल व सदर नवीन बांधलेल्या इमारतीची जागा उपयोगात आणावयास संमती मिळण्याबाबत दिनांक २०१०६। २०१५ रोजी अर्ज केल्यावरून आपणांस मुंबई प्रांतिक महानगरपालिका अधिनियम १९४९, कलम २६३ (१) प्रमाणे कळविण्यात येते की, खालील नमूद केलेल्या अटीवर पुढील वर्णनाचा

#### उपयोगात आणावयाच्या बांधकामाचे वर्णन

	3	~				
मान्य	नकाशाप					
	्ड फोरोअर	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1		1 11	<u> </u>
	नका – व	^				
<b>अ</b> स्ने	प्रक्रण न्या	र (४) इ	रिभारी	44		
	Construction of the Constr				4	
(9)		7				
(2)				i u		
(ξ)						

अह-पविष्यात मान्य नकाशाखेरीज कोणतीही बांधकामे (उदा. मार्जिनल अंतरात व हेरेसवर शेंड, पार्टीशन वॉल, करुन अगर ग्रोल लावून पार्किंग बंदिस्त करणे इत्यादी) केल्यास कोणतीही पूर्वसुचना न देता सदरची सहायक अभियंता

# **ENVIRONMENTAL MANAGEMENT PLAN**

Component	Mitigation Measures		
<b>Construction Phase</b>			
Air Environment	• Fencing will be provided along the periphery of plot boundary with corrugated tin sheets of at least 15 feet height to avoid dust and fugitive emissions from cutting, filling, loading, unloading of material		
	The water sprinkling will be done at regular interval on the unpaved roads and near the construction activities for dust suppression		
	Vehicles with valid PUC certificate will only be allowed in the site		
	Ambient Air quality monitoring will be done		
	Physical Barriers / tin sheets will be used to avoid dust blowing to adjacent areas during construction activity like grinding, cutting etc.		
	RMC will be used instead of preparing concrete on site		
	Use of tanker water for construction		
	Construction water will be properly channelized into drain pits on site and reused		
Water Environment	for curing		
	<ul> <li>A minimum of three toilets shall be provided per 20 persons at working area</li> <li>Sewage will be send to septic tank follow by soak pit / Packaged STP</li> </ul>		
Noise Environment	Construction activity will be maintained below standard noise levels		
	Regular maintenance of machinery will be adopted		
	Acoustic enclosures will be provided to DG set		
	Construction activity will be carried out during day time		
	Barricades along the periphery of site		
	Noise monitoring will be done on daily basis		

Component	Mitigation Measures	
<b>Construction Phase</b>		
<ul> <li>All vehicles will be allocated dedicated parking area</li> <li>Separate entry and exit point will be provided for easy traffic management</li> <li>Traffic signage will be deployed at strategic locations to manage and comovement of heavy vehicles</li> <li>The wheels of truck and vehicles will be washed to dislodge the adhered mule exit the site</li> <li>Heavy vehicle transportation shall be scheduled for off peak hour</li> </ul>		
Land Environment	<ul> <li>Separate material storage area will be adequately demarcated and maintained</li> <li>Excavated material will be used in low laying areas of the plot for back filling and topsoil will be used for landscaping</li> <li>Domestic waste generated from labours activities will be suitably segregated and disposed off in proper manner</li> <li>Landscaping &amp; plantation will begin in mid-phase of construction</li> <li>Oil, paints etc. will be stored on impervious layer of concrete</li> </ul>	
Sanitation, Safety and Health facility & Socio economic environment	<ul> <li>Sufficient potable water will be supplied on site</li> <li>Adequate toilets will be provided for all staff and labour</li> <li>Personal protective equipments will be made compulsory on site</li> </ul>	

# **ENVIRONMENTAL MONITORING PLAN FOR CONSTRUCTION PHASE**

ITEM	PARAMETERS	FREQUENCY	LOCATION
Ambient Air Quality	As per NAAQS, 2009	Monthly	3 Locations
Noise Level	Equivalent Noise Level dB(A) of construction equipment's	Daily	As required
Drinking Water Analysis	Physical, Chemical and Biological (IS 10500)	Monthly	1 Sample
Waste water	As per EPA rule	Monthly	1 Sample
Soil	Physicochemical Characteristics for contamination if any	Six Monthly	1 Sample

Component	Mitigation Measures	
Operation Phase		
<ul> <li>Air Environment</li> <li>Regular PUC check up will be mandatory for all users and residents</li> <li>The D.G. Set will be provided with adequate stack height</li> <li>Ambient Air quality will be monitored on monthly basis</li> </ul>		
Water Environment	<ul> <li>No untreated wastewater will be disposed outside the project premises</li> <li>Treated Sewage will be used for landscaping &amp; flushing</li> <li>Effective rain water harvesting system will be implemented (3 recharge pits) and proper storm water drainage network will be provided within project site to avoid water logging</li> <li>Excess treated water will be disposed through municipal chambers only</li> <li>Drinking Water Quality as per IS 10500 will be monitored on monthly basis</li> <li>Wastewater parameters as per EPA norms will be monitored on monthly basis</li> </ul>	
Noise Environment	<ul> <li>The D.G. set shall be provided with proper exhaust muffler</li> <li>Green belt development &amp; plantation will act as noise barrier</li> <li>Noise Monitoring will be done on monthly basis</li> </ul>	
Solid Waste Management	<ul> <li>Waste will be segregated into biodegradable and non-biodegradable materials which will be stored in separate containers</li> <li>Wet garbage will be treated through Organic Waste Processor while Non Bio &amp; Inert waste will be handed over to authorized vendor for recycling</li> <li>Sludge from the sewage treatment plant will be de-watered, dried and used for soil conditioning</li> </ul>	

Component	Mitigation Measures	
Operation Phase		
Land Environment	<ul> <li>Green belt will be developed around the project site</li> <li>Waste oil from DG sets will be disposed through authorized vendors only</li> <li>Soil analysis will be done on quarterly basis to check contamination if any</li> </ul>	
Traffic Management	<ul> <li>Adequate parking facilities as per DCR will be provided</li> <li>Separate entry and exit point will be provided for easy traffic management</li> <li>Minimum 6m driveways, pedestrian walkways will provided</li> </ul>	
• Effective fire evacuation plan will be designed with provision of refuge floor hydrant systems, fire lift etc. as per CFO norms. Fire UGT and Fire OHT provided. Minimum 6 m internal roads with 9 m turning radius have been provided. Fire extinguishers and first-aid kits shall be provided in common areas facility  • Adequate and proper Entry/Exit with photo luminous signage will be provided in common areas facility  • Monthly O & M of safety equipment will be done  • Mock drills and awareness programme for safety procedures during emerging will be conducted		
Socio Economic Environment	<ul> <li>Due to ancillary development lifestyle, communication facilities, social status, transport facilities will improve</li> <li>Skilled, unskilled labours will have opportunity for direct / indirect employment</li> </ul>	

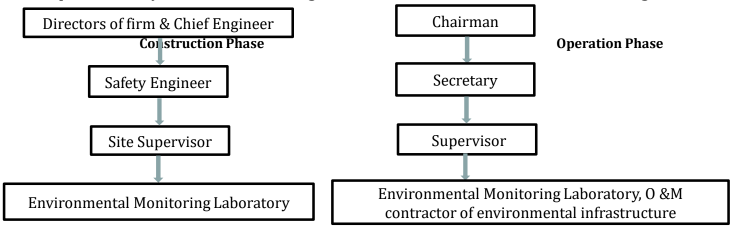
## Quantum and generation of corpus fund and commitment

Project proponent shall collect required maintenance funds as per detailed calculations from customers at the time of possession. These funds will be collected and deposited in bank accounts viz. Individual building, common area and EMP. The funds for individual building and common area will be collected for a period of 3 years whereas funds for EMP will be collected for 5 years.

## Responsibility for further 0 & M

The project proponent will only act as a trustee of funds and upon formation of society, project proponent will transfer signing authority of that bank account to the governing body of society through agreement. Monthly expenditure audit will be given to the customers and if there is any shortfall in maintenance funds, the same will be demanded from the customers.

EMP will be implemented by Environment Management Cell in co-ordination with MoEF recognized Laboratory



# **RESPONSIBILITY OF EMP**

Environmental Component	Remedial Measures	Time frame	Responsibility
Wastewater	No discharge of untreated wastewater outside the Project (STP Provided).  Monitoring of outlet parameters with 0 & M of STP	Throughout Operation Phase	Maintained by developer through AMC till handing over to society
Water Quality	Monitoring of domestic water quality with O & M of WTP	Throughout Operation Phase	Maintained by developer through AMC till handing over to society
Solid Waste	Segregation at source for all solid waste and handover. Treatment of organic waste and quality check of output as per proposed parameters	Throughout Operation Phase	Maintained by developer through AMC till handing over to society
Rain water harvesting	Strom water drainage will be properly maintained & cleaned at regular intervals	Throughout Operation Phase	Maintained by developer through AMC till handing over to society
Land Environment	Use of paver blocks instead of fully impermeable pavement to control run off. Maintenance of landscaped areas	Throughout Operation Phase	Maintained by developer through AMC till handing over to society
Safety	Maintain the of fire safety equipment through AMC and trained manpower	Throughout Operation Phase	Maintained by developer through AMC till handing over to society

# **ENVIRONMENTAL MONITORING PLAN FOR OPERATION PHASE**

ITEM	PARAMETERS	FREQUENCY	LOCATION
Ambient Air Quality	As per NAAQS, 2009	Monthly	3 Locations
Noise Level	Equivalent Noise Level dB(A)	Monthly	5 Locations
Drinking Water Analysis	Physical, Chemical & Biological	Monthly 1 Sample	
Waste water	As per EPA rule	Monthly	2 Samples
Soil	Physicochemical Characteristics for contamination if any	Quarterly 1 Sample	
Organic Waste	For checking proposed Manure Quality	Monthly	1 sample

# ENVIRONMENTAL MANAGEMENT PLAN BUDGETARY ALLOCATION (a. Construction phase)

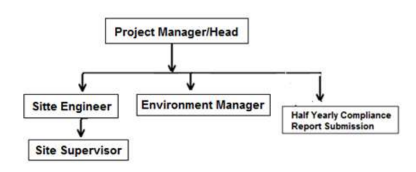
ATTRIBUTE	PARAMETERS	TOTAL IN RS. LAKHS
Air Environment	Water for dust suppression, Air, Noise Monitoring	1.92
Water Environment	Tanker Water For Construction & Water Monitoring	2.04
Land Environment	Site Sanitation, Mobile Toilets	3.36
Biological Environment	Top Soil Conservations & Gardening	0.70
Socio – Economic Environment	Disinfection-Pest Control	2.17
	Disinfection – Pest Control	
	First Aid Facility, Health Check up	
	Creches for Children	
	Personnel Protective Equipment	
	Total	10.19

# HALF YEARLY POST EC MONITORING COST

SR. NO.	PARTICULARS	COST	
	Monitoring a. Ambient Air Monitoring		
1	<ul><li>b. Stack Monitoring</li><li>c. Drinking Water Analysis</li><li>d. Soil Analysis</li><li>e. Boar well Water Analysis</li></ul>	Rs 1 Lakh	
2	f. Noise Monitoring  Preparation of Report	Rs 0.75 Lakh	
3	Site Visit & half yearly Report Submission at a. MPCB Mumbai & b. Regional Office, Nagpur	Rs 0.25 Lakh	
	Total	Rs. 2 Lakh (for 6 month)	
	2 X 2 = 4 Lakh (Per Year)		

# **ENVIRONMENT MANAGEMENT CELL (EMC)**

# **EMC Organization Chart: Construction Phase**



EMC Personnel	Salary in Rs./M
Environment Manager	30,000/-
Site Engineer	22,000/-
Site Supervisor	15,000/-
TOTAL	67,000/-

## EMC Organization Chart: Operation Phase



Officials	Salary in Rs. /M
Environment Manager	25,000/-
Operators for STP – 1 No.	15,000/-
Operator for OWC – 1 No.	15,000/-
Third Party for collection of waste from	10,000 /
door to door	10,000/-
Total	65,000/-

# ENVIRONMENTAL MANAGEMENT PLAN BUDGETARY ALLOCATION (a. Operational phase)

COMPONENT	DETAILS	CAPITAL (RS.) IN LAKH	O&M (RS. LAKH/Y)
Sewage treatment	STP plant (2 nos. 175 m3/day Existing & 20 m3/day proposed)	36.00	11.00
RWH and Storm Water	RWH Pits and network(4 no. of RWH pits)	1.50	0.05
Swimming Pool	-		
Solid Waste	OWC 250 Kg/day capacity	12.75	3.21
Hazardous waste	NA		
e-waste	Authorized vendor		
Green belt development	Plantation (167 no. of trees existing)	14.52	2.64
Energy saving	Renewable energy Solar PV panel & solar hot water	297.00	8.93
Environmental Monitoring	Through laboratory		3.50
Disaster Management	During operation phase	90	10
Total		451.77	39.00

Environment Management and Engineering Division

(Environmental Laboratory)

Agriculture College Campus, Next to DIC office, Shivaji Nagar, Pune. 411 005, Ph. No. 66289405/400, email: emelab@mitconindia.com

- ISO 45001:2018 Certified Laboratory.
- Recognized by MoEF & CC

Format No. EME/LAB/Format 7.8/TR



#### **Test Report**

Report Number: MITCON/2023-24/November/11526

Issue Date:21/11/2023

Client's Name & Address	Reference No.	MITCON/2023-24/November/11256/1
M/s. Nyati Builders Private Limited.	Date of Monitoring	16/11/2023
Nyati Unitree, at Sr. No. 103/129B, CTS No.1995, S. No.	Date of Analysis	17/11/2023
103/129C; CTS No. 1995B, Yerawada,	Product Group	Atmospheric Pollution
Pune – Nagar Road, Pune – 411006 Maharashtra.	Product Name	Ambient Air
	Method of Sampling	IS 5182 Part 1 : 2006
	Test Location	Nyati Main Entrance Gate
	Monitoring Done By	MITCON

#### **OBSERVATION**

Ambient Temp. °C	Dry Bulb Temp. °C	Wet Bulb Temp. °C	Relative Humidity % RH	Sampling Time In Hrs	Sampling Duration In Min
30	30	22	47	11:00	1440

#### **RESULT**

Parameter No.	Description	Unit	Results	NAAQ Standards	Standard method	
01	Sulphur Dioxide (SO <sub>2</sub> )	μg/M³	13.58	≤ 80	IS:5182(Part 2)-2001 (Reaffirmed 2017)	
02	Oxides of Nitrogen (NO <sub>2</sub> )	μg/M <sup>3</sup>	20.22	≤ 80	IS:5182(Part 6)-2006 (Reaffirmed 2017)	
03	Particulate Matter PM <sub>10 micron</sub>	μg/M <sup>3</sup>	57.42	≤ 100	IS:5182(Part 23)-2006 (Reaffirmed 2017)	
04	Particulate Matter PM <sub>2.5 micron</sub>	μg/M <sup>3</sup>	26.57	≤ 60	IS 5182 (Part 24): 2019 (Reaffirmed 2019)	
05	Ozone (O <sub>3</sub> )	μg/M <sup>3</sup>	28.0	≤ 180	IS 5182(Part 9)-1974 (Reaffirmed 2019)	
06	Lead (Pb)	μg/M <sup>3</sup>	≤ 0.5	≤ 1.0	IS 5182 (Part 22) – 2009	
07	Carbon Monoxide (CO)	mg/M <sup>3</sup>	0.53	≤ 4.0	Instrumental Manual	
08	Ammonia (NH <sub>3</sub> )	μg/M³	BDL	≤ 400	Methods of air sampling and analysis method no 401 3 <sup>rd</sup> Ed 1989	
09	Benzene (C <sub>6</sub> H <sub>6</sub> )	μg/M³	BDL	≤ 5	IS 5182(Part 11):2006 (RA:2017)	
10	Benzo(a)Pyrene (BaP)	ng/ M <sup>3</sup>	BDL	≤ 1	IS 5182(Part 12):2004 (RA:2019)	
11	Arsenic (As)	ng/ M <sup>3</sup>	BDL	≤ 6	Methods of Air sampling and analysis method no 302 3 <sup>rd</sup> Ed:1989	
12	Nickel (Ni)	ng/ M <sup>3</sup>	≤ 0.5	≤ 20	IS 5182 (Part 26) 2020	

#### **REMARKS/OBSERVATIONS:**

- All above results are within National Ambient Air Quality standards.
- BDL: Below Detection Limit.

For MITCON Consultancy & Engineering Services Ltd.

Checked By

(Mrs. Kadambari Deshmukh)



This Report is valid for tested sample only.

This Report shall not be reproduced except in full & with written permission of MITCON.

This Report should not be used for advertisement / judicial purpose.

Customer complaint register is available in the laboratory.

Environment Management and Engineering Division (Environmental Laboratory)

Agriculture Callege Carrey

Agriculture College Campus, Next to DIC office, Shivaji Nagar, Pune. 411 005, Ph. No. 66289405/400, email: <a href="mailto:emelab@mitconindia.com">emelab@mitconindia.com</a>

- ISO 45001:2018 Certified Laboratory.
- Recognized by MoEF & CC

Format No. EME/LAB/Format 7.8/TR



#### **Test Report**

Report Number: MITCON/2023-24/November/11526

Issue Date:21/11/2023

Client's Name & Address	Reference No.	MITCON/2023-24/November/11256/2
M/s. Nyati Builders Private Limited.	Date of Monitoring	16/11/2023
Nyati Unitree, at Sr. No. 103/129B, CTS No.1995, S. No.	Date of Analysis	17/11/2023
103/129C, CTS No. 1995B, Yerawada,	Product Group	Atmospheric Pollution
Pune – Nagar Road, Pune – 411006 Maharashtra.	Product Name	Ambient Air
	Method of Sampling	IS 5182 Part 1 : 2006
	Test Location	Near DG Set Area
	Monitoring Done By	MITCON

#### **OBSERVATION**

Ambient Temp. °C	Dry Bulb Temp. °C	Wet Bulb Temp. °C	Relative Humidity % RH	Sampling Time In Hrs	Sampling Duration In Min
30	30	22	47	11:20	1440

#### **RESULT**

Parameter No.	Description	Unit	Results	NAAQ Standards	Standard method
01	Sulphur Dioxide (SO <sub>2</sub> )	μg/M³	10.35	≤ 80	IS:5182(Part 2)-2001 (Reaffirmed 2017)
02	Oxides of Nitrogen (NO <sub>2</sub> )	μg/M <sup>3</sup>	16.74	≤ 80	IS:5182(Part 6)-2006 (Reaffirmed 2017)
03	Particulate Matter PM <sub>10 micron</sub>	μg/M <sup>3</sup>	45.85	≤ 100	IS:5182(Part 23)-2006 (Reaffirmed 2017)
04	Particulate Matter PM <sub>2.5 micron</sub>	μg/M <sup>3</sup>	24.33	≤ 60	IS 5182 (Part 24) : 2019 (Reaffirmed 2019)
05	Ozone (O <sub>3</sub> )	μg/M <sup>3</sup>	28.0	≤ 180	IS 5182(Part 9)-1974 (Reaffirmed 2019)
06	Lead (Pb)	μg/M³	≤ 0.5	≤ 1.0	IS 5182 (Part 22) – 2009
07	Carbon Monoxide (CO)	mg/M <sup>3</sup>	0.03	≤ 4.0	Instrumental Manual
08	Ammonia (NH <sub>3</sub> )	μg/M³	BDL	≤ 400	Methods of air sampling and analysis method no 401 3 <sup>rd</sup> Ed 1989
09	Benzene (C <sub>6</sub> H <sub>6</sub> )	μg/M³	BDL	≤ 5	IS 5182(Part 11):2006 (RA:2017)
10	Benzo(a)Pyrene (BaP)	ng/ M <sup>3</sup>	BDL	≤ 1	IS 5182(Part 12):2004 (RA:2019)
11	Arsenic (As)	ng/ M <sup>3</sup>	BDL	≤ 6	Methods of Air sampling and analysis method no 302 3 <sup>rd</sup> Ed:1989
12	Nickel (Ni)	ng/ M³	≤ 0.5	≤ 20	IS 5182 (Part 26) 2020

#### **REMARKS/OBSERVATIONS:**

- > All above results are within National Ambient Air Quality standards.
- BDL: Below Detection Limit.

For MITCON Consultancy & Engineering Services Ltd.

Checked By

(Mrs. Kadambari Deshmukh)



This Report is valid for tested sample only.

This Report shall not be reproduced except in full & with written permission of MITCON.

This Report should not be used for advertisement / judicial purpose.

Customer complaint register is available in the laboratory.

Environment Management and Engineering Division

(Environmental Laboratory)

Agriculture College Campus, Next to DIC office, Shivaji Nagar, Pune. 411 005, Ph. No. 66289405/400, email: emelab@mitconindia.com

- ISO 45001:2018 Certified Laboratory.
- Recognized by MoEF & CC

Format No. EME/LAB/Format 7.8/TR

# Test Report

Report Number: MITCON/2023-24/November/11526

Issue Date:21/11/2023

Solutions for Sustainable Tomorrow

Client's Name & Address	Reference No.	MITCON/2023-24/November/11256/3		
M/s. Nyati Builders Private Limited.	Date of Monitoring	16/11/2023		
Nyati Unitree, at Sr. No. 103/129B, CTS No.1995, S. No.	Product Group	Atmospheric Pollution		
103/129C, CTS No. 1995B, Yerawada,	Product Name	Ambient Noise		
Pune – Nagar Road, Pune – 411006 Maharashtra.	Method of Sampling	IS 9989:1981 (RA 2008)		
	Monitoring Done By	MITCON		

#### **READINGS**

Sr.	Test Location	Unit	Readings	
No.			12:00 Hrs. (Day Time)	22:45 Hrs. (Night Time)
01	Nyati Main Entrance Gate	dB(A)	53.7	42.2
02	Near DG Set Area	dB(A)	54.8	43.8

#### **REMARKS / OBSERVATIONS:**

- All above results are within MPCB Limits.
- Limits: Maharashtra Pollution Control Board has prescribed 55 dB (A) as an upper limit of Noise Level during daytime & 45 dB (A) as an upper limit during night time.

Solutions for Sustainable Tomorrow



For MITCON Consultancy & Engineering Services Ltd.

Checked By

(Mrs. Kadambari Deshmukh)

This Report is valid for tested sample only.

This Report shall not be reproduced except in full & with written permission of MITCON.

This Report should not be used for advertisement / judicial purpose.

Customer complaint register is available in the laboratory.

Environment Management and Engineering Division (Environmental Laboratory)

Agriculture College Campus, Next to DIC office, Shivaji Nagar, Pune. 411 005, Ph. No. 66289405/400, email: <a href="mailto:emelab@mitconindia.com">emelab@mitconindia.com</a>

No. 66289405/400, email: emelab@mitco
ISO 45001:2018 Certified Laboratory.

Recognized by MoEF & CC

Format No. EME/LAB/Format 7.8/TR



#### **Test Report**

Report Number: MITCON/2023-24/November/11526

Issue Date:21/11/2023

Client's Name & Address	Reference No.	MITCON/2023-24/November/11256/4
M/s. Nyati Builders Private Limited.	Date of Monitoring	16/11/2023
Nyati Unitree, at Sr. No. 103/129B, CTS No.1995, S. No.	Date of Analysis	17/11/2023
103/129C, CTS No. 1995B, Yerawada,	Product Group	Atmospheric Pollution
Pune – Nagar Road, Pune – 411006 Maharashtra.	Product Name	Stack Emission
	Method of Sampling	IS 11255 (Part 1) 1985
	Test Location	DG Set 1010 KVA S#1
	Monitoring Done By	MITCON

#### **OBSERVATION**

Sr. No.	Parameters	Unit	1	Results
01	Time of Sampling	Hrs	12:30	
02	Material of Stack		<u> </u>	MS
03	Stack Height	Mtr.		45.0
04	Type of Stack		Round	
05	Type of Fuel Use		1	HSD
06	Flue Gas Temperature	°K		543
07	Differential Pressure	mmWG		5.8
08	Velocity	M/s		10.65
09	Dimensions of Stack (ID)	Mtr.		0.2032
10	Stack Area	M <sup>2</sup>	TEMEN III	0.0324
11	Gas Volume	NM <sup>3</sup> /Hr		681.73

#### **RESULT**

Sr. No.	Description	Unit	Results	MPCB Limits
01	Particulate Matter	Mg/NM <sup>3</sup>	68.4	
02	Sulphur Dioxide	Mg/NM <sup>3</sup>	65.0	
03	Sulphur Dioxide	Kg/day	1.06	
04	Oxides of Nitrogen	ppm	32.8	

#### **REMARKS/OBSERVATIONS:**

> All above results are within MPCB limits.

For MITCON Consultancy & Engineering Services Ltd.

Checked By

(Mrs. Kadambari Deshmukh)



This Report is valid for tested sample only.

This Report shall not be reproduced except in full & with written permission of MITCON.

This Report should not be used for advertisement / judicial purpose.

Customer complaint register is available in the laboratory.

Environment Management and Engineering Division

(Environmental Laboratory)

Agriculture College Campus, Next to DIC office, Shivaji Nagar, Pune. 411 005, Ph. No. 66289405/400, email: <a href="mailto:emelab@mitconindia.com">emelab@mitconindia.com</a>

- ISO 45001:2018 Certified Laboratory.
- Recognized by MoEF & CC

Format No. EME/LAB/Format 7.8/TR



#### **Test Report**

Report Number: MITCON/2023-24/November/11526

Issue Date:21/11/2023

Client's Name & Address	Reference No.	MITCON/2023-24/November/11256/5
	Date of Monitoring	16/11/2023
M/s. Nyati Builders Private Limited.	Product Group	Atmospheric Pollution
Nyati Unitree, at Sr. No. 103/129B, CTS No.1995, S. No.	Product Name ·	DG Set Insertion loss
103/129C, CTS No. 1995B, Yerawada,	Method of Sampling	IS 9989:1981 (RA 2008)
Pune – Nagar Road, Pune – 411006 Maharashtra.	Monitoring Done By	MITCON

#### **READINGS**

M/s. Nyati Builders Private Limited.

103/129C, CTS No. 1995B, Yerawada,

Pune - Nagar Road, Pune - 411006 Maharashtra.

Nyati Unitree,	at Sr.	No.	103/	129R	CTS	No 1995	S	Nο
Tayaci Officiee,	at 31.	IVO.	102/	1230,	CIS	MO.TOOO	, J.	INO.

Sr. No.	M/C Code#	Description	Test Location	Unit	Readings 12:40 Hrs.	Insertion loss ≥25 dB
			Inside Acoustic Enclosure	dB(A)	106.5	
01	S#1	DG Set 1010 KVA	Outside Acoustic Closure From 0.5 meter away	dB(A)	78.5	28.0

#### **REMARKS / OBSERVATIONS:**

Limits: Maharashtra Pollution Control Board has prescribed in consent, acoustic enclosure/ acoustic
treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient
noise standard, whichever is on higher side.

# Solutions for Sustainable Tomorrow



For MITCON Consultancy & Engineering Services Ltd.

Checked By

Спескеа ву

(Mrs. Kadambari Deshmukh)

Authorized Signatory
Dr. Sandeep Jadhav

(Quality Manager/HOD)

This Report is valid for tested sample only.

This Report shall not be reproduced except in full & with written permission of MITCON.

This Report should not be used for advertisement / judicial purpose.

Customer complaint register is available in the laboratory.

**Environment Management and Engineering Division** 

(Environmental Laboratory)

Agriculture College Campus, Next to DIC office, Shivaji Nagar, Pune. 411 005, Ph. No. 66289405/400, email: emelab@mitconindia.com

- ISO 45001:2018 Certified Laboratory.
- Recognized by MoEF & CC

Format No. EME/LAB/Format 7.8/TR



#### **Test Report**

Report Number: MITCON/2023-24/November/11526

Issue Date:21/11/2023

Client's Name & Address	Sample Details		
M/s. Nyati Builders Private Limited.	Sample Code	MITCON/2023-24/November/11526/6	
Nyati Unitree, at Sr. No. 103/129B, CTS No. 1995, S. No. 103/129C,	Name of Sample	compost	
CTS No. 1995B, Yerawada,	Sample Details	Compost	
· · · · · · · · · · · · · · · · · · ·	Container Details	100 gm in plastic bag	
Pune – Nagar Road, Pune – 411006 Maharashtra.	Sample Collected By	MITCON	
	Sample Collected On	16/11/2023	
	Date of Sample Receipt	17/11/2023	
	Analysis Start Date	17/11/2023	
	End Date of Analysis	21/11/2023	

#### **ANALYSIS RESULTS**

Sr. No	Characteristic	Characteristic Results Unit Organic Phosphate rich Compost organic manure FCO FCO 2009 (PROM )2013		Test Methods		
01	D1 pH at 25 ℃		oH at 25 °C 7.83 - 6.		(1:5 solution)Maximum 6.7	IS 2720 (part26) 1987
02	Electrical Conductivity	2.98	dS/m	4	8.2	IS 14767,2000,Reaff 2016
03	Total Nitrogen as N	0.013	, %	≥0.8	≥0.4	EME/LAB/SOIL/AVAILABLE NITROGEN
04	Silica	52.13	mg/kg	NS	NS	APHA 4500 SIO2 C,4-175 to 4-177, 26rd Ed 2017
05	Calcium (as Ca)	175.25	mg/kg	NS	NS	APHA 3500 Ca B, 3-69 to 3-70 , 23rd Ed 2017
06	Sodium as Na	45.72	mg/kg	NS	NS	APHA 3111 B, 3-20 to 3-21 23 <sup>rd</sup> Ed 2017 (Using ASS )
07	Copper (as Cu)	12.53	mg/kg	300.00	300.00	EPA method 3050 B ( SW 846)
08	Moisture	20.57	1%	15.0-25.0	≤25	EME/LAB/SOIL/moisture content
09	Iron( as Fe)	29.86	mg/kg	NS	NS	APHA 3111 B, 3- 18 to 3-21 23rd Ed 2017 ( Using ASS )
10	Organic Carbon	3.15	%	≥12	7.9	IS 2720 (part 22) 1972
11	Manganese (as Mn)	1.13	mg/kg	NS	NS	APHA 3111B, 3-18 to 3-21 23rd Ed 2017 ( Using ASS )
12	Boron as B	1.67	mg/kg	NS	NS	APHA a4500 B-C 4-27 to 4-28 23rd Ed 2017
13	Sulphate (as SO <sub>4</sub> )	121.23	mg/kg	NS	NS	APHA 4500 – E SO4 , 4-199 to 4-200, 23 <sup>rd</sup> Ed 2017
14	C.N Ratio	1.25		<20	Less than 20:1	EME/LAB/SOIL
15	Potassium	0.0052	%	0.4	-	EME/LAB/SOIL/AVAILABLE POTASSIUM
16	Zinc (as Zn)	2.22	mg/kg	≤1000	≤1000	EPA method 3050 B ( SW 846)
17	Arsenic as As	<0.1	mg/kg	10.00	10.00	EPA method 3050 B ( SW 846)
18	Cadmium as Cd	<0.05	mg/kg	5.00	5.00	EPA method 3050 B ( SW 846)
19	Chromium as Cr	<0.05	mg/kg	50.00	50.00	EPA method 3050 B ( SW 846)
20	Lead as Pb	<0.1	mg/kg	≤100	≤100	EPA method 3050 B ( SW 846)
21	Mercury as Hg	<0.01	mg/kg	≤0.15	≤0.15	
22	Nickel as Ni	<0.1	mg/kg	≤50	≤50	EPA method 3050 B ( SW 846)
23	Total Phosphate (P2O5),% by weight minimum	0.0030	percent by weight ,minimum	≥0.4	≥10.4	EPA method 3050 B ( SW 846) EME/LAB/SOIL/ PHOSPHOROUS
24	Colour	Brown	-	Dark brown to black	-	EME/LAB/SOIL/ Colour
25	Odour	Not Agreeable	-	Absence of foul Odor	-	EME/LAB/SOIL/ Odour

For MITCON Consultancy & Engineering Services Ltd. Welluch

**Checked By** 

(Mrs. Kadambari Deshmukh)

Authorized Signatory Dr. Sandeep Jadhav (Senior vice President)

This Report is valid for tested sample only.

This Report shall not be reproduced except in full & with written permission of MITCON

This Report should not be used for advertisement / judicial purpose.

Customer complaint register is available in the laboratory.

Page 6 of 9

A PINE \*

Environment Management and Engineering Division (Environmental Laboratory)

Agriculture College Campus, Next to DIC office, Shivaji Nagar, Pune. 411 005, Ph. No. 66289405/400, email: emelab@mitconindia.com

- ISO 45001:2018 Certified Laboratory.
- Recognized by MoEF & CC

Format No. EME/LAB/Format 7.8/TR



#### **Test Report**

Report Number: MITCON/2023-24/November/11526

Issue Date:21/11/2023

Client's Name & Address	Sample Details		
	Sample Code	MITCON/2023-24/November/11526/7	
M/s. Nyati Builders Private Limited.	Name of Sample	Soil .	
Nyati Unitree, at Sr. No. 103/129B, CTS No.1995, S.	Sample Details	UG garden area soil	
No. 103/129C, CTS No. 1995B, Yerawada,	Container Details	1 kg plastic bag	
Pune – Nagar Road, Pune – 411006 Maharashtra.	Sample Collected By	MITCON	
	Sample Collected On	16/11/2023	
	Date of Sample Receipt	17/11/2023	
	Analysis Start Date	17/11/2023	
	End Date of Analysis	21/11/2023	

#### **ANALYSIS RESULTS**

Sr. No.	Parameters	Results	Unit	Test Method
01	Texture	sandy loam		IS 2720 (Part 4)
02	Percentage Of Different Components	,		15 E7 E8 (1 G1C +)
	sand	32	%	IS 2720 (Part 4)
	Silt	25	%	
	Clay	43	%	
03	Moisture	7.52	%	IS 2720 Part II1973
04	Bulk Density	1.14	gm/cm <sup>2</sup>	IS 2720 (Part XXIOX)-1975
05	Water Holding Capacity	58.9	%	IS 14767 2000
06	pH	7.68		IS 2720 (Part 26) 1987,Rev2,Reaff 2011
07	Conductivity	712.2	μs/cm	IS 14767,2000,Reaff 2016
08	Organic Carbon	0.32	%	IS 2720 (Part 22)
09	Calcium (as Ca)	85.7	mg/kg	P.K Behra soil analysis manual
10	Magnesium (as Mg)	29.12	mg/kg	P.K Behra soil analysis manual
11	Available Nitrogen	104.23	kg/ha	IS 14684
12	Phosphorous (as P)	11.35	kg/ha	Laboratory methods for analysis of soils irrigation water and plants rev Ed 2012 P.No 87-89
13	Potassium (as K)	145.20	kg/ha	Laboratory methods for analysis of soils irrigation water and plants rev Ed 2012 P.No 87-89
14	Iron (as Fe)	1.15	mg/kg	EME/LAB/SOIL/Micronutrient/AAS
15	Zinc (as Zn)	0.32	mg/kg	EME/LAB/SOIL/Micronutrient/AAS
16	Copper (as Cu)	0.28	mg/kg	EME/LAB/SOIL/Micronutrient/AAS
17	Sodium	31.7	mg/kg	EME/LAB/SOIL/Micronutrient/AAS
18	Manganese (as Mn)	0.15	mg/kg	EME/LAB/SOIL/Micronutrient/AAS
19	Total Chromium (as Cr)	<0.05	mg/kg	EME/LAB/SOIL/Micronutrient/AAS
20	Nickel (as Ni)	<0.1	mg/kg	EME/LAB/SOIL/Micronutrient/AAS
21	Cadmium (as Cd)	<0.05	mg/kg	EME/LAB/SOIL/Micronutrient/AAS
22	Lead (as Pb)	<0.1	mg/kg	EME/LAB/SOIL/Micronutrient/AAS

For MITCON Consultancy & Engineering Services Ltd.

Checked By

(Mrs. Kadambari Deshmukh)

Authorized Signatory Dr. Sandeep Jadhav (Quality Manager/HOD)

\* PUNE \*

This Report is valid for tested sample only.

This Report shall not be reproduced except in full & with written permission of MITCON.

This Report should not be used for advertisement / judicial purpose.

Customer complaint register is available in the laboratory.

Environment Management and Engineering Division

(Environmental Laboratory)

Agriculture College Campus, Next to DIC office, Shivaji Nagar, Pune. 411 005, Ph. No. 66289405/400, email: emelab@mitconindia.com

- ISO 45001:2018 Certified Laboratory.
- Recognized by MoEF & CC

Format No. EME/LAB/Format 7.8/TR



#### **Test Report**

Report Number: MITCON/2023-24/November/11526

Issue Date:21/11/2023

Client's Name & Address	Sample Details			
M/s. Nyati Builders Private Limited.	Sample Code	MITCON/2023-24/November/11526/8 Water		
Nyati Unitree, at Sr. No. 103/129B, CTS No.1995, S.	Name of Sample			
No. 103/129C, CTS No. 1995B, Yerawada,	Sample Details	Raw Water		
Pune – Nagar Road, Pune – 411006 Maharashtra.	Container Details	2 lit Plastic Can + 100 ml Sterile bottle		
	Sample Collected By	MITCON		
	Method of sampling	IS 3025 (Part I)		
	Sample Collected On	16/11/2023		
	Date of Sample Receipt	17/11/2023		
	Analysis Start Date	17/11/2023		
	End Date of Analysis	21/11/2023		

#### **ANALYSIS RESULTS**

Sr. No	Parameters	Results	Unit	IS:10500:2012 Required Standards	Test Methods
CHEN	MICAL POTABILITY				
1.	pH at 25 °C	7.23	100 miles	6.50 to 8.50	APHA 4500 H+, A, 4-95, 23 <sup>rd</sup> Ed.2017.
2	Electrical Conductivity at 25 °C	345.3	μS/cm	N.S.	APHA 2510 B,2-56 to 2-58 ,23 <sup>rd</sup> Ed.2017.
3	Turbidity	<1	NŢU	≤1	IS: 3025 Part-10 (Rev.1,RA:2012)
4	Total Dissolved Solids	178.0	mg/l	≤ 500	APHA 2540 C, 2-69 to 2-70, 23rd Ed.2017.
5	Total Alkalinity as CaCO₃	89.15	mg/l	≤ 200	APHA 2320 B, 2-37 to 2-3923 <sup>rd</sup> Ed.2017
6	Total Hardness as CaCO₃	91.16	mg/l	≤ 200	APHA 2340 C ,2-48 to 2-50,23 <sup>rd</sup> Ed.2017.
7	Chloride as Cl	13.24	mg/l	≤ 250	APHA 4500 CI B,4-75 to 4-76,23 <sup>rd</sup> Ed.2017.
8	Nitrate as NO3	<1	mg/l	≤ 45	APHA 4500 MPN3- B 4-127 23 <sup>rd</sup> Ed.2017.
9	Fluoride as F	<0.1	mg/l	≤ 1.0	APHA 4500 F-D 4-90 to 4-91 ,23 <sup>rd</sup> Ed.2017.
10	Sodium as Na	<1	mg/l	N.S.	APHA 3111B, 3-20 to 3-21 , 23 <sup>rd</sup> Ed.2017.(AAS)
11	Sulphate	8.52	mg/l	≤ 200.0	APHA 4500 SO4 E ,4-199 to 4-200,23 <sup>rd</sup> ed 2017
BACT	<b>ERIOLOGICAL POTABILIT</b>	Υ			
01	Total Coliforms	Absent	/100 ml	Absent	IS: 15185
02	Faecal coliform	Absent	MPN./100 ml	Absent	IS: 1622 (R.A 1 2014)

For MITCON Consultancy & Engineering Services Ltd.

Checked By

(Mrs. Kadambari Deshmukh)

SERVICES & ENGINEER ING SERVICES

This Report is valid for tested sample only.

This Report shall not be reproduced except in full & with written permission of MITCON.

This Report should not be used for advertisement / judicial purpose.

<sup>•</sup> Customer complaint register is available in the laboratory.

Environment Management and Engineering Division

(Environmental Laboratory)

Agriculture College Campus, Next to DIC office, Shivaji Nagar, Pune. 411 005, Ph. No. 66289405/400, email: emelab@mitconindia.com

- ISO 45001:2018 Certified Laboratory.
- Recognized by MoEF & CC

Format No. EME/LAB/Format 7.8/TR



#### **Test Report**

Report Number: MITCON/2023-24/November/11526

Issue Date:21/11/2023

Client's Name & Address	Sample Details			
M/s. Nyati Builders Private Limited.	Sample Code	MITCON/2023-24/November/11526/9		
Nyati Unitree, at Sr. No. 103/129B, CTS No.1995, S.	Name of Sample	Ground Water		
No. 103/129C, CTS No. 1995B, Yerawada,	Sample Details	Borewell Report		
Pune – Nagar Road, Pune – 411006 Maharashtra.	Container Details	2 lit Plastic Can + 100 ml Sterile bottle		
	Sample Collected By	MITCON		
	Method of sampling	IS 3025 (Part I)		
	Sample Collected On	16/11/2023		
	Date of Sample Receipt	17/11/2023		
	Analysis Start Date	17/11/2023		
	End Date of Analysis	21/11/2023		

#### **ANALYSIS RESULTS**

Sr. No	Parameters	Results	Unit	IS:10500:2012 Required Standards	Test Methods
CHEN	VICAL POTABILITY				
1.	pH at 25 °C	7.29	-	6.50 to 8.50	APHA 4500 H+, A, 4-95, 23 <sup>rd</sup> Ed.2017.
2	Electrical Conductivity at 25 °C	454.4	μS/cm	N.S.	APHA 2510 B,2-56 to 2-58 ,23 <sup>rd</sup> Ed.2017.
3	Turbidity	<1	NTU	≤ 1	IS: 3025 Part-10 (Rev.1,RA:2012)
4	Total Dissolved Solids	252.0	mg/l	≤ 500	APHA 2540 C, 2-69 to 2-70, 23 <sup>rd</sup> Ed.2017.
5	Total Alkalinity as CaCO₃	101.45	mg/l	≤ 200	APHA 2320 B, 2-37 to 2-3923 <sup>rd</sup> Ed.2017
6	Total Hardness as CaCO₃	130.27	mg/l	≤ 200	APHA 2340 C ,2-48 to 2-50,23 <sup>rd</sup> Ed.2017.
7	Chloride as Cl	11.32	mg/l	≤ 250	APHA 4500 CI B,4-75 to 4-76,23 <sup>rd</sup> Ed.2017.
8	Nitrate as NO3	<1	mg/l	≤ 45	APHA 4500 MPN3- B 4-127 23 <sup>rd</sup> Ed.2017.
9	Fluoride as F	<0.1	mg/l	≤ 1.0	APHA 4500 F-D 4-90 to 4-91 ,23 <sup>rd</sup> Ed.2017.
10	Sodium as Na	2.12	mg/l	N.S.	APHA 3111B, 3-20 to 3-21 , 23 <sup>rd</sup> Ed.2017.(AAS)
11	Sulphate	11.4	mg/l	≤ 200.0	APHA 4500 SO4 E ,4-199 to 4-200,23 <sup>rd</sup> ed 2017
BACT	<b>ERIOLOGICAL POTABILIT</b>	Υ			
01	Total Coliforms	Absent	/100 ml	Absent	łS: 15185
02	Faecal coliform	Absent	MPN./100 ml	Absent	IS: 1622 (R.A 1 2014)

For MITCON Consultancy & Engineering Services Ltd.

Checked By

(Mrs. Kadambari Deshmukh)



This Report is valid for tested sample only.

This Report shall not be reproduced except in full & with written permission of MITCON.

This Report should not be used for advertisement / judicial purpose.

Customer complaint register is available in the laboratory.

Environment Management and Engineering Division

(Environmental Laboratory)

Agriculture College Campus, Next to DIC office, Shivaji Nagar, Pune. 411 005, Ph. No. 66289405/400, email: emelab@mitconindia.com

- ISO 45001:2018 Certified Laboratory.
- Recognized by MoEF & CC

Format No. EME/LAB/Format 7.8/TR

#### **Test Report**

Report Number: MITCON/2023-24/November/11526

Issue Date:21/11/2023

Solutions for Sustainable Tomorrow

Client's Name & Address	Sample Details			
M/s. Nyati Builders Private Limited.	Sample Code	MITCON/2023-24/November/11526/10 Pollution And Environment		
Nyati Unitree, at Sr. No. 103/129B, CTS No.1995, S.	Product Group			
No. 103/129C, CTS No. 1995B, Yerawada,	Product Name	Sewage		
Pune – Nagar Road, Pune – 411006 Maharashtra.	Sample Details	STP Outlet		
	Container Details	2 lit Plastic Can		
	Sample Collected By	MITCON		
	Sampling Method	IS: 3025 (Part-1)		
	Sample Collected On	16/11/2023		
	Date of Sample Receipt	17/11/2023		
	Analysis Start Date	17/11/2023		
	End Date of Analysis	21/11/2023		

#### **ANALYSIS RESULTS**

Sr. No.	Parameters	Results	Unit	Test Method	
01	pH at 25°C	7.43	. A	APHA 4500 H+ A, Part 4000.473, 24 <sup>th</sup> Ed.	
02	Total Suspended Solids	<5	mg/l	APHA 2540 D, Part 2000.146, 24 <sup>th</sup> Ed.	
03	Chemical Oxygen Demand	24	mg/l	ÄPHA 5220 C, Part 5000.546, 24 <sup>th</sup> Ed.	
04	Biochemical Oxygen Demand at 27°C for 3 Days	08	mg/l	IS: 3025 (Part-44)-1993 (Rev.1, R.A : 2014)	

For MITCON Consultancy & Engineering Services Ltd.

Checked by

Mrs. Kadambari Deshmukh



This Report is valid for tested sample only.

This Report shall not be reproduced except in full & with written permission of MITCON.

This Report should not be used for advertisement / judicial purpose.

Customer complaint register is available in the laboratory.

6

# WWW.INDIANEXPRESS.COM THE INDIAN EXPRESS, THURSDAY, OCTOBER 19, 2023

## **Public Notice**

We, "Nyati Builders Pvt. Ltd." hereby bring to notice of general Public that Environment Department, Government of Maharashtra has accorded Environmental Clearance for our commercial construction project 'Nyati Unitree' located at "S. No. 103/129B, GTS NO.1995, S.NO. 103/129C, CTS NO. 1995 and CTS No. 1996 B, Yerawada, Pune -411006" vide letter dated 11/10/2023 bearing letter no. SIA/MH/INFRA2/422337/2023 Identification No. - EC23B038MH110005.

The copy of environment clearance letter is 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

Place: Pune Date: 11/10/2023

Nyati Builders Pvt. Ltd.



www.Loksatta.com गुरुवार, १९ ऑक्टोबर २०२३

#### जाहीर सूचना

आम्ही न्याती बिल्ंडर्स प्रायव्हेट लिमिटेड सर्वसाधारण जनतेस कळवू इच्छितो की, महाराष्ट्र शासनाच्या पर्यावरण विभागातर्फे आमच्या न्याती युनिट्री या S. No. 103/129B, CTS NO.1995, S.NO. 103/129C, CTS NO. 1995 and CTS No. 1996 B, Yerawada, Pune -411006 येथील वाणिज्य प्रकल्पाला दि. 11/10/2023 रोजी पत्र क्रमांक SIA/MH/INFRA2/422337/2023 Identification No. - EC23B038MH110005 अन्वये पर्यावरणाच्या दृष्टीकोनातून पर्यावरणीय मान्यता दिली आहे.

सदर मान्यतापत्राची प्रत महाराष्ट्र प्रदूषण नियंत्रण मंडळाच्या कार्यालयामध्ये तसेच पर्यावरण विभाग यांच्या http://parivesh.nic.in या संकेत स्थळावर उपलब्ध आहे.

ठिकाणः पुणे दिनांकः १९/१०/२०२३

न्याती बिल्डर्स प्रायव्हेट लिमिटेड