

Date:20-12-2023

To, Sh Prasoon Gargava (Scientist 'E' & Regional Director) CENTRAL POLLUTION CONTROL BOARD. Parivesh Bhawan, Opp. VMC Ward Office No. 10, Subhanpura, Vadodara-390 023 Tel 0265-2392603 E-mail: prasoon.cpcb@nic.in

Subject

: Submission of June 2023 Six Monthly Compliance Report for Amendment of Residential Project- Meghna Montana at plot bearing S No. 135/3A, 138/1P, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village- Chikhaloli by M/s. Tharwani Constructions Pvt Ltd.

Reference : Environmental Clearance received Identification no. SEIAA-EC-0000002295 dated 15th Jan 2020 as per General condition no. XLI and LIII.

Respected Sir,

With reference to above mentioned subject and as per the condition stated in Environmental Clearance Letter, we would like to submit the June 2023 Six Monthly Compliance Report and Monitoring Reports after receipt of Environmental Clearance for above mentioned site.

Hereby we are enclosing Data-Sheet along with annexure in format along with above mentioned Enclosures.

Please find this June 2023 Six monthly Compliance report after receiving Environmental Clearance along with this letter.

Thanking you,

Yours Sincerely,

For M/s. Tharwani Constructions Pvt



To, Shri Kanwarjit Singh, IFS Additional Principal Chief Conservator of Forests (C), Ministry of Environment, Forest and Climate Change, Regional Office (WCZ), Ground Floor, East Wing, New Secretariat Building Civil Lines, Nagpur 440001 Tel.No.0712-2531318

Email ID: apccfcentral-ngp-mef@gov.in

Subject

: Submission of June 2023 Six Monthly Compliance Report for Amendment of Residential Project- Meghna Montana at plot bearing S No. 135/3A, 138/1P, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village- Chikhaloli by M/s. Tharwani Constructions Pvt Ltd.

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For M/s. Tharwani Constructions Pvt Ltd



To,
S.R.O. Kalyan I,
Maharashtra Pollution Control Board,
Sidhivinayak Sankul,
3rd and 4th Floor, Station Road,
Kalyan (West), Kalyan-421301.

Tel no: 0251-2310167

E-mail: srokalyan1@mpcb.gov.in

Subject

: Submission of June 2023 Six Monthly Compliance Report for Amendment of Residential Project- Meghna Montana at plot bearing S No. 135/3A, 138/1P, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village- Chikhaloli by M/s. Tharwani Constructions Pvt Ltd.

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For M/s. Tharwani Constructions Pvt Ltd



Date: 20-12-2023

To,
State Level Environment Impact Assessment Authority Maharashtra,
Environment Department,
New Administration Building,
15th floor, Mantralaya, Mumbai
State: Maharashtra

Subject

: Submission of June 2023 Six Monthly Compliance Report for Amendment of Residential Project- Meghna Montana at plot bearing S No. 135/3A, 138/1P, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village- Chikhaloli by M/s. The purple Constructions But 1td

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SIX MONTHLY COMPLIANCE REPORT

(June 2023)

of

For Amendment of Residential project "Meghna Montana"

At

Plot bearing Sr.no. 135/3A, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D

at

Village – Chikhaloli, Ambernath Tal. Ambernath, Dist.-Thane Project.

Submitted By

M/s. Tharwani Construction Pvt. Ltd.



NABET Accreditation No.: NABET/EIA/2023/SA0194/Rev

Point wise compliance status to various stipulations laid down by the Government of India as per the Environmental Clearance issued vide Letter No. SEIAA-EC-0000002295 dated 15th January 2020

Sr. No.	EC condition	Reply
	SPECIFIC CONDITIONS	
I.	PP to upload the contour map	Agreed and Complied with the same.
II.	The planning authority to ensure that no occupation certificate is given to the project till surplus discharge from STP of the project is connected to duly develop and commissioned sewage disposal system of the planning authority respectively.	Agreed and noted.
III.	PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary if the project site falls within 10km radius from the said sanctuary boundary. The planning authority to ensure fulfilment of this condition before granting CC.	Agreed and noted.
IV.	PP to submit CER prescribed by MoEF & CC circular dated 1.5.2018 relevant to the area and people around the project. The specific activities to be undertaken under CER to be carried out in consultation with Municipal Corporation or collector or Environment Department.	Agreed and Complied with the same.
V.	PP to ensure that CER plan gets approved from Municipal Commissioner/District Collector.	Agreed and noted.
VI.	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	Agreed and noted.
VII.	SEIAA decided to grant EC for –FSI: 81,962.54 m2, Non-FSI: 41,940.88 m2 and Total BUA: 123903.42 m2 (Plan Approval no-AMC/NRV/BP/19-20/849/8972/61, Date-26.09.2019)	Agreed and noted.
	General Conditions	
i.	E-waste shall be disposed through Authorized vendor as per E-waste (Management and handling) Rules, 2016	Agreed and complied. The E- Waste will be handed over to AMC authorized Vendor.
ii.	The Occupancy certificate shall be issued by the Local/Planning authority to the project only after ensuring sustained availability of drinking water, connectively of sewer line to the project site and proper disposal of treated water as per environment norms.	Agreed to comply with the same.
iii.	This environmental clearance is issued subject to obtaining NOC from Forestry & wild life angel including clearance from the standard committee of the National Board for Wild life as if application & this environment clearance does not necessarily implies that Forestry & wild life clearance granted to the project which will be considered separately on merit.	The Current project is under reference is not applicable for Forestry & wildlife NOC.
iv.	PP has to abide by the conditions stipulated by SEAC & SEIAA	Agreed to comply with the same.

Sr. No.	EC condition	Reply
V.	The height construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout; plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area	Agreed to comply with the same.
vi.	If applicable Consent for Establishment shall be obtained from Maharashtra Pollution Control Board under Air and water Act and a copy shall be submitted to the Environment Department before start of any construction work at the site.	Agreed to comply with the same. Received Consent to Establish vide Letter no.Format1.0/BO/JD/(WPC)/0000053300/C E/CC-1905000141 Dated: 03/05/2019 Refer Annexure No.3 for the Copy of Consent to Establish.
vii.	All required sanitary and hygienic measures should be in place starting construction activities and to be maintained throughout the construction phase.	Agreed to comply with the same.
viii.	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of waste water and solid waste generated during this construction phase should be ensured	Agreed to comply with the same.
ix.	The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.	Segregation of Dry and wet garbage will be done at the source. Dry garbage will be given to recyclers. Wet garbage/biodegradable matter as leftover food, vegetable including STP sludge will be Composted by Mechanical composting. Refer Annexure no.:11 for the Details of solid waste management.
X.	Disposal of muck, construction spoils, including bituminous material during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	Agreed to comply with the same.
xi.	Arrangement shall be made that waste water and storm water do not get mixed.	We will be providing separate sewer lines and Storm water drains. Refer Annexure no.: 20 for Strom water Drainage and sewer line layout plan.
xii.	All the top soil excavated during construction activities should be stored for use in horticulture / Landscape development within the project site.	Yes. Topsoil will be utilized for landscape development within the project site.
xiii.	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.	Yes. The earth debris will be utilize for leveling and for road construction within site.

Sr. No.	EC condition	Reply
xiv.	Green Belt Development shall be carried out considering	Proper Landscaping done within the site.
	CPCB guidelines including selection of plant species and	Total 626 Nos. of Trees proposed to plant
	in consultation with the local DFO/ Agriculture Dept.	along with plot boundary & RG area. Refer
	τ, ζ τι τι τη	Annexure no.: 16 For Landscape Details.
XV.	Soil and ground water samples will be tested to ascertain	Yes, Agreed to comply with. Refer June
,	that there is no threat to ground water quality by	2023 Monitoring reports, attached as
	leaching of heavy metals and other toxic contaminants.	Annexure no. :15
xvi.	Construction spoils, including bituminous material and	7.11115.XG1.C 1131.125
7	other hazardous materials must not be allowed to	
	contaminate watercourses and the dumpsites for such	Agreed to comply with the same.
	material must be secured so that they should not leach	Tigreed to comply with the sumer
	into the ground water	
xvii.	Any hazardous waste generated during construction	
7,4111	phase should be disposed off as per applicable rules and	
	norms with necessary approvals of the Maharashtra	Agreed to comply with the same.
	Pollution Control Board.	
xviii.	The diesel generator sets to be used during construction	
	phase should be low Sulphur Diesel type and should	
	conform to Environments (Protection) Rules prescribed	Agreed to comply with the same.
	for air and noise emission standards.	
xix.	The diesel required for operation DG sets shall be stored	Noted. 2 DG Set of 380 KVA & 1 DG set of
, Alixi	in underground tanks and if required, clearance from	125 KVA will be provided for emergency
	concern authority shall be taken.	backup of Lift, STP, water and fire Pumps.
	concern during shall be taken	Refer the Annexure No. : 19 for details for
		electric Supply.
XX.	Vehicles hired for bringing construction material to the	Noted. PUC of vehicles was checked at site
	site should be in good condition and should conform to	before allowing the vehicles inside the
	applicable air and noise emission standards and should	premises
	be operated only during non-Peak hours.	·
xxi.	Ambient noise levels should conform to residential	Agreed to comply with the same.
	standards both during day and night. Incremental	Refer June 2023 Monitoring report attached
	pollution loads on the ambient air and noise quality	as Annexure No. :15
	should be closely monitored during construction phase.	
	Adequate measures should be made to reduce ambient	
	air and noise level during construction phase, so as to	
	conform to the Stipulated standards by CPCB/ MPCB.	
xxii.	Fly ash should be used as building material in the	
	construction as per the provisions of fly ash Notification	
	of September 1999and amended as on 27th August,	Agreed to comply with the same.
	2003. (The above condition is applicable only if the	
	project site is located within the 100km of Thermal	
	Power Plant Stations).	
xxiii.	Ready mixed concrete must be used in building	We are proposing mixing plant at site. Dust
	construction.	mitigation measures will be followed at site.
xxiv.	Strom water control and its reuse as per CCWB and BIS	Agreed to comply with the came
	standard for various applications.	Agreed to comply with the same.
XXV.	Water demand during construction should be reduced	
	by use of pre-mixed concrete, curing agents and other	Agreed to comply with the same.
	best practices referred.	
	·	•

Sr. No.	EC condition	Reply
xxvi.	The ground water level and its quality should be	
	monitored regularly in consultation with Ground Water	Agreed to comply with the same.
	Authority.	
xxvii.	The installation of the Sewage Treatment Plant (STP)	Agreed to comply with. STP with capacity of
	should be certified by an independent expert and a	975 KLD capacity will be provided, Recycled
	report in this regard should be submitted to the MPCB	Water will be used for Flushing and
	and Environment department before the project is commissioned for operation. Treated effluent	Gardening. Refer Annexure No. 13 for
	emanating from STP shall be recycled/reused to the	Details of STP Proposed at site. STP technology- MBBR
	maximum extent possible. Treatment of 100% grey	For Dry season
	water by decentralized treatment should be done.	Total Treated water 852 (KLD)
	Necessary measures should be made to mitigate the	Recycled water 394
	odour problem from STP.	Excess to drain 457
	'	Refer Annexure no.: 10 for water balance
		details.
xxviii.	Permission to draw groundwater for construction of the	Agreed to comply with the same.
	basement if any shall be obtained from the competent	
	Authority prior to construction/operation of the project.	
xxix.	Separation of grey and black water should be done by	Agreed and Complied.
	the use of dual plumbing line for separation of gray and	
	black water.	
XXX.	Fixtures for showers, toilet flushing and drinking should	Agreed. Low Pressure Water fixtures are
	be of low flow either by use of aerators or pressure	proposed.
xxxi.	reducing devices or sensor based control. Use of glass may be reduced up to 40% to reduce the	
*****	electricity consumption and load on air conditioning, If	Agreed to comply with the same. Our
	necessary, use high quality double glass with special	design Architect has considered this at
	reflective coating in windows.	planning stage only.
xxxii.	Roof should meet prescriptive requirement as per	Roof insulation is done by use of china
	Energy Conservation Building Code by using appropriate	mosaic flooring on terrace.
	thermal insulation material to fulfill requirement.	
	Energy conservation measures like installation of CFLs	
	/TFLs for the lighting the areas outside the building	
	should be integral part of the project design and should	
	be in place before project commissioning. Use CFLs and	
	TFLs should be properly collected and disposed off/sent	Agreed to comply with the same.
xxxiii.	for recycling as per the prevailing guidelines/rules of the	Kindly refer the Annexure no. :19 for
	regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible	Energy saving details
	like installing solar street lights, common solar water	
	heaters system. Project proponent should install, after	
	checking feasibility, solar plus hybrid non-conventional	
	energy source as source of energy.	
xxxiv.	Diesel power generating sets proposed as source of	
	backup power for elevators and common area	Agreed. We have proposed 2 DG set of
	illumination during operation phase should be of	capacity 380 kVA & 1 DG set of 125 KVA
	enclosed type and conform to rules made under the	Capacity, as alternate power supply. DG sets
	Environment (Protection) Act, 1986. The height of stack	norms will follow as prescribed by MPCB.
	of DG sets should be equal to the height needed for the	Refer Annexure No.: 19 for Energy details.
	combined capacity of all proposed DG sets, Use low	

Sr. No.	EC condition	at village –Chikhaloli, Ambernath Tal. Ambernath, DistThane Project Reply
	sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.	.,
xxxv.	Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.	Noise monitoring will be done on regular basis. The noisy activity will be separated and will be barricaded. Even PPE are given to work in noisy area.
xxxvi.	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	Yes. Adequate parking is given to the project to avoid parking outside the premises and traffic congestion due to road blockage. All Traffic impact assessment report findings have taken into consideration. Refer Annexure No.:14 for parking Details.
xxxvii.	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air conditioned spaces while it is aspirational for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement	Agreed to comply with the same.
xxviii.	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.	Agreed to comply with the same. Refer Annexure no.: 5 for Layout plan of the project.
xxxix.	Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.	Yes, Agreed to comply with same.
xl.	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.	Noted.
xli.	Six monthly monitoring reports should be submitted to the Department and MPCB.	Agreed to comply with the same. Refer June 2023 Monitoring report attached as Annexure No. 15.
xlii.	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.	Yes, Agreed to comply with same.
xliii.	Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.	Agreed and Complied with the same. Refer Annexure no.:11 for same.
xliv.	Local body should ensure that no occupation	Agreed & Noted.

Sr. No.	EC condition	at village –Chikhaloli, Ambernath Tal. Ambernath, DistThane Project Reply
31.110.	certification is issued prior to operation of STP/MSW site	перту
	etc. with due permission of MPCB.	
xlv.	A complete set of all the documents submitted to	
AIV.	Department should be forwarded to the Local Authority	Yes, Agreed to comply with same.
	and MPCB	res, Agreed to comply with same.
xlvi.	In the case of any change(s) in the scope of the project,	
AIVI.	the project would require a fresh appraisal by this	Noted.
	department.	Noted.
xlvii.	A separate environment management cell with qualified	
XIVII.	staff shall be set up for implementation of the stipulated	Agreed to comply with the same.
	· · · · · · · · · · · · · · · · · · ·	Agreed to comply with the same.
vluiii	environmental safeguards.	
xlviii.	Separate funds shall be allocated for implementation of	
	environmental protection measure/EMP along with	Defen Anneuma No. 10 The Dudgeton.
	item- wise breaks-up. These cost shall be included as	Refer Annexure No.: 18 The Budgetary
	part of the project cost. The funds earmarked for the	allocation for Environmental management
	environment protection measures shall not be diverted	plan.
	for other purposes and year-wise expenditure should	
uliu	reported to the MPCB & this department.	
xlix.	The project management shall advertise at least in two	
	local newspapers widely circulated in the region around	
	the project, one of which shall be in the Marathi	
	language of the local concerned within seven days of	Van Armadia Carada III
	issue of this letter, informing that the project has been	Yes, Agreed to Comply with.
	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	V 4 1: 1 ::1 T1::
I.	Project management should submit half yearly	Yes, Agreed to comply with. This is our Six
	compliance reports in respect of the stipulated prior	monthly compliance report of June 2023.
	environment clearance terms and conditions in hard &	
	soft copies to the MPCB & this department, on 1st June	
11	& 1st December of each calendar year.	
li.	A copy of the clearance letter shall be sent by proponent	
	to the concerned Municipal Corporation and the local	
	NGO, if any, from whom suggestions/representations, if	Agreed to comply with the same.
	any, were received while processing the proposal. The	. ,
	clearance letter shall also be put on the website of the	
1**	Company by the proponent.	
lii.	The proponent shall upload the status of compliance of	
	the stipulated EC conditions. Including results of	
	monitored data on their website and shall update the	
	same periodically. It shall simultaneously be sent to the	
	Regional Office of MOEF, the respective Zonal Office of	Noted Amonday sounds the there
	CPCB and the SPCB. The criteria pollutant levels namely;	Noted. Agreed to comply with the same.
	SPM, RSPM. SO2, NOx (ambient levels as well as stack	
	emissions) or critical sectoral parameters. Indicated for	
	the project shall be monitored and displayed at a	
	convenient location near the main gate of the company	
1	in the public domain.	Amanda amada Shiri
liii.	The project proponent shall also submit six monthly	Agreed to comply with the same.

Sr. No.	EC condition	Reply
	reports on the status of compliance of the stipulated BC	Refer June 2023 Monitoring report attached
	conditions including results of monitored data (both in	as Annexure No. 15.
	hard copies as well as by e-mail) to the respective	
	Regional Office of MOEF, the respective Zonal Office of	
1.	CPCB and the SPCB.	
liv.	The environmental statement for each financial year	
	ending 31 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	Agreed to comply with the same.
	subsequently, shall also be put on the website of the	
	company along with the status of compliance of EC	
	conditions and shall also be sent to the respective	
	Regional Offices of MOEF by e-mail,	
4.	The environmental clearance is being issued without	
٦.	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	Agreed and Noted.
	the project proponent.	
	Hence this clearance does not give immunity to the	
	project proponent in the case filed against him, if any or	
	action initiated under EP Act.	
5.	In case of submission of false document and non-	
	compliance of stipulated conditions, Authority/	
	Environment Department Will revoke or suspended the	Agreed and Noted.
	Environment clearance without any intimation and	Agreed and Noted.
	initiate appropriate legal action under Environmental	
_	Protection Act, 1986.	
6.	The Environment Department reserves the right to add	
	any stringent condition or to revoke the clearance if	Agreed and Noted.
	conditions stipulated are not implemented to the	<u> </u>
	satisfaction of the department or for that matter, for any	
7	other administrative reason.	
7.	Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification,	
	2006, amendments by MoEF&CC Notification dated 29 th	Agreed and Noted.
	April, 2015.	
8.	In case of any deviation or alteration the project	
0.	proposed from those submitted to this department for	
	clearance, a fresh reference should be made to the	Agreed and Noted.
	department to assess the adequacy of the condition(s)	
	Imposed and to incorporate additional environmental	
	protection measures require any	
9.	The above stipulations would be enforced among others	
	under the Water (Prevention and Control of Pollution)	
	Act, 1974, the Air (Prevention and Control of Pollution)	Agreed and Noted.
	Act, 1981, the Environment (Protection) Act, 1986 and	
	rules there under Hazardous Wastes (Management and	

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For Amendment of Residential project – Meghna Montana at plot bearing S.No. 135/3A, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village – Chikhaloli, Ambernath Tal. Ambernath, Dist.-Thane Project

Sr. No.	EC condition Reply	
	Handling) Rules, 1989 and its amendments, the public	
	Liability Insurance Act, 1991 and its amendments.	
10.	Any appeal against this Environment clearance shall lie	
	with the National Green Tribunal (Western Zone Bench,	
	Pune), New Administrative Building, 1st Floor, D-Wing,	Agreed and Noted.
	Opposite Council Hall, Pune, if preferred, within 30 days	Agreed and Noted.
	as prescribed under Section 16 of the National Green	
	Tribunal Act, 2010	

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ANNEXURE LIST

Annexure No.	Details
1.	Current Status
2.	Environment Clearance Letter
3.	Consent to Establish
4.	Consent to operate
5.	Approved Layout
6.	Occupancy certificate
7.	Commencement Certificate
8.	Fire NOC
9.	SWD NOC
10.	Water balance details
11.	Solid waste Management details
12.	Sanitary and Hygiene Measures
13.	Details of Sewage Treated Plant
14.	Parking Details
15.	Monitoring Report
16.	Landscape With Tree Details
17.	Corporate Social Responsibility
18.	Budgetary allocation and expenditure for EMP
19.	Energy details
20.	Strom water drainage & Rainwater harvesting
21.	Data sheet for Annexure A, B, and C

ANNEXURE NO. 1: CURRENT STATUS

Sr. No	Buildings	Floors	Current Status
1.	Type A1	St+23	Not started/Removed and Know as R
2.	Wing A ,B	St+7	OC obtained
3.	Wing D,E,F, G, H,I, J	St+ 7	OC obtained
4.	Wing C	St+18	Misellenious internal work in progress
5.	Wing C1	St+12	Misellenious internal work in progress
6.	Wing L	St+23	All RCC slabs completed, Brick work 18th floor completed. Internal plaster work 15th floor completed
7.	Wing M	St+23	all slabs completed, internal work is in progress
8.	Wing N	St+23	all slabs completed, internal work is in progress.
9.	Wing O, P	St+23	P & Q Merged & known as O. NEW proposed/not started work.
10.	Wing Q	St+23	S & T MERGED & Known as Q. New proposed/not started work.
11.	Wing R	St+6	A1 Renamed known as R. New proposed/not started work.
12.	Wing S , T	St+23	A2 Renamed known as S. New proposed/not started work.
13.	Club House	G+1	completed
14.	Wing K	St+23	New Proposed/ Not started work.

SITE PHOTOGRAPHS



June 2023 -Six Monthly Compliance Report M/s. THARWANI CONSTRUCTION PVT. LTD.

For Amendment of Residential project – Meghna Montana at plot bearing S.No. 135/3A, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village –Chikhaloli, Ambernath Tal. Ambernath, Dist.-Thane Project







C1 & C WING



Club House

ANNEXURE NO.2: ENVIRONMENTAL CLEARANCE





th, Dist.-Thane Project

Government of Maharashtra

SEAC-2013/ CR-358 /TC-1 Environment department Room No. 217, 2nd floor, Mantralaya Annexe, Mumbai- 400 032. Dated: 21st February, 2015.

To, M/s. Tharwani Constructions Pvt. Ltd. 310-313 Persipolis Premises Co. op. Soc Ltd., Plot No. 74, Sector 17, Vashi, Navi Mumbai

Subject: Environment Clearance for proposed residential development on survey and Hissa No. 135/3A,138/2,134/2,134/1 opposite to Shiv Mandir, Barvi Dam road, Chikhloli, village Badlapur (w), Mumbai by M/s Tharwani Construction P L

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-II, Maharashtra in its 22nd meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 70th & 80th meetings.

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

Brief Information of the project submitted by you is as-

Name of the Project	Meghna Mountania - Residential Project at Survey and Hissa No135/3A,138/2, 134/2, 134/1,Opp Shiv Mandir, Barvi Dam Road, Chikhloli Village, Ambernath - West.	
Project Proponent	M/s. Tharwani Constructions Pvt. Ltd.	
Consultant	M/s. Enviro Analysts & Engineers Pvt. Ltd.	
Type of Project:	Housing Project	
Location of the project	Survey and Hissa No135/3A,138/2, 134/2, 134/1,Opp Shiv Mandir, Barvi Dam Road, Chikhloli Village, Badlapur - West.	
Whether in Corporation/municipal/ other area	Ambernath Muncipal Council (AMC)	
Applicability of the DCR	AMC DCR	
Note on the initiated work (if applicable)	No work has been commenced	
LOI/NOC from MHADA/ other	Not applicable	

pprovals (If Applicable)				
otal plot area (sq.m.)	Total plot area: 39560.00 Sq. m			
Deductions Vet Plot Area	Deductions: Nil Net plot area: 39560.00 Sq. m			
Permissible FSI	0.85 + 0.8 TDR			
including TDR etc.)	0.05 T 0.0 TDR	Y		
Proposed Built Up Area(FSI & Non FSI)	FSI Area: 65230.30 Sq. m Non FSI Area: 38822.92 Sq. m Total BUA: 104053.22 Sq. m			
Ground Coverage Area percentage of plot not	Ground coverage area (Sq. m) G	round coverage area (%)		
open to sky)	10803.62	27		
Estimated Cost of the project	Rs. 250 Crores			
Number of Buildings & configuration(s)	40 (G/ST + 7)			
Number of tenants and shops	No. of flats: 1336			
Number of expected residents/users	6680			
Tenement density per hectare	338/ hectare			
Height of Building(s)	22.80 m			
Right of way (Width of	way (Width of 18 m wide road			
the road from the nearest fire station to the	The second secon			
proposed building(s)				
Turning radius for easy	7.5 m			
access of fire tender				
movement from all				
around the building excluding the width for				
the plantation				
Existing Structure(s)	Nil			
Details of the demolition with disposal (If applicable)	Not applicable			
Total Water Requirement	Water requirement for entire project	et		
	Dry Season:			
	Fresh water (KLD): 606 &	Source: KBMC		
	Recycled water (KLD): 352	2		
	Total Water Requirement (1)	KLD): 958		
	Swimming pool make up (compared to the state of the	cum): NA		
	 Fire fighting (cum):100 			
	Wet Season			
	• Fresh water (KLD): 606 &	Source: KBMC (190 KLD) & Rain		

	la se	arvesting (416 KL	(A)			
	Recycled water (KLD): 301					
	 Total Water Requirement (KLD): 907 					
	I as the	ning pool make up	(cum): NA			
	Fire fig	hting (cum): 100				
Rain Water Harvesting	• Level o	of the ground water	r table			
(RWH)	Size an	d no of RWH tank	c(s) and quantity: 624 cum			
	Location	on of the RWH tan	ks(s): Ground level (UG)			
	Size, no	o. of recharge pits	and quantity: Nil			
	Budge	tary allocation (cap	pital cost and O&M cost)			
	Capita	l cost: Rs. 81 Lakh	ns			
- 74	O & M	I cost: Rs. 4 Lakh				
UGT tanks	Location	on(s) of the UGT to	ank(s)- Ground level (UG)			
Strom water drainage			attern: East - West			
	• Quanti	ty of storm water:	0.45 cum/sec			
	Size of	SWD: Breadth: 0	.65 m, Depth: 0.50 m			
Sewage & Waste Water	Sewage generation: 841 KLD					
	STP Technology: MBBR					
	Capacity of STP: 845 KL					
	• Location of the STP: Ground level					
	• Area: 570 Sq. m					
	• DG Set (during emergency):					
	Budgetary	allocation:				
		Cost: Rs. 213 Lal	khs			
		Cost: Rs 53 Lakhs				
Solid Waste	Waste generat	ion in the Pre Con	struction and Construction phase			
Management	Waste generation					
	• Quantity of the top soil to be preserved: Top soil (3000 cum)					
	will be used for landscaping					
	 Excavated material of 13050 Brass will be totally used on site 					
	backfilling & leveling.					
	 Disposal of the construction waste debris 					
	Waste	Quantity	Management			
	Scrap metal (Steel)	70 Tonnes	Entire scrap material generated will be sold			
	Concrete	700 cum	Will be used for bedding purpose.			
	Aggregate	60 Tonnes	Will be used for bedding purpose.			
	Tiles/ marbles	85 Sqmt	Will be used as china mosaic and skirting.			

			ill be sold			
	Paint cans	3000 Paint cans				
	Waste generation in the operation phase: Dry waste: 1336 Kg/day Wet waste: 2004 Kg/day E-waste (Kg/month): NA Hazardous waste (Kg/month): NA Biomedical waste (Kg/month) (if applicable): NA STP sludge (Dry sludge): 168 Kg					
	Wet V Manu E-Wa Hazar Biom STP S conve Area Require Locat treatn Locat Area:	to recyclers. In the Organic Waste d for landscaping. be processed in org adable waste provided for the	anic waste			
	Capit	al Cost: Rs. 13 Lakhs M Cost: Rs.6 Lakhs	a 300.17 0000)			
Green Belt Development	Total R.G. Area: 1. RG area other than green belt (please specify for playground etc.)					
	2. RG a	rea under green belt: on Ground: 5932.50 Sq. on on Podium: Nil ation: ber and list of trees sp 395 No's		in the groun		
	Sr. No.	Botanical Name	Common Name	Number		
	1	Azadirachata indica	Neem Tree	50		
	2	Millingtonia hortensis	Indian Cork tree	50		
	-3	Cordia sebestena	Scarlet cordia	50		
	4	Polyalthia longifolia	Mast tree	50		
	11	-		50		

6	Roystonia regia	Royal Palm	50
7	Michelia champaca	Sonchapha	50
8	Nyctanthes arbortristis	Parijatak	45
-	Total		395

- Number and list of shrubs and bushes species to be planted in the podium RG: Nil
- Number and list of trees species to be planted around the border of nallah/stream/pond(if any): NA
- Number, size, age and species of trees to be cut, trees to be transplanted: Nil
- NOC for the tree cutting/transplantation/ compensatory plantation, if any: NA
- Budgetary allocation (Capital cost and O&M cost)

For Landscaping: Capital Cost: Rs.15 Lakhs O & M Cost: Rs.1 Lakhs

Energy

Power Supply:

· Energy consumption:

Particulars	Details
Connected Load	12258 KW
Maximum Demand	7701 KW

Source: MSEDCL

Energy saving by Non-conventional method:

Road/Landscape - 60% Solar Lighting

Parking - T5 lights

Lobby & staircase LED lights - 60% Solar

Lifts - with VFD & Regenerative Type

Solar Hot Water system

Details calculations & % of saving: 5 %

Energy	Savings Summary	for Building 1	To 40		
Sr.No	Items	Total Elect. Demand□	Elect. demand	Units Saved	Energy saving
	Energy Saving				
1	Road/Landscape	2	0.8	1.2	60%
2 .	Parking □ T5	20 .	15	5.0	25%
3	Lobby &	16	6.4	9.5	60%
4	Lifts □ with	700	490	210.0	30%
5	Solar Hot Water	5344	4542	801.6	15%

	Conventional			
6	Plumbing	133	133	
7	OWC	3	3	
3	STP	15	15	
)	FF Plant Room	4	4	
0	Sub□station	4	14	
1	Flats	13360	13360	
	Total	19.600	18.573	1.027
	ll Saving for the Pro			5%
otal	Units saved based o	n Unit Cons	umption 🗆	1027
otal	Units saved based o	n working h	ours 🗆	2,421
otal	Units saved annualy	(kwh/Yr)	883,843
	l Savings in Rs wit			4,419,215
	submit compliance in adgetary allocation (For Solar Energy	capital cost a	m) Yes	No) (If yes then
	idgetary allocation (For Solar Energy Capital Cost: Rs.	capital cost a system : 22 Lakhs	m) Yes	
• Bu	ndgetary allocation (For Solar Energy Capital Cost: Rs. O & M Cost: Rs.	capital cost a system : 22 Lakhs	m) Yes	
	ndgetary allocation (For Solar Energy Capital Cost: Rs. O & M Cost: Rs.	capital cost a system : 22 Lakhs 2 Lakhs	m) Yes and O&M co	st) —
• Bu	ridgetary allocation (For Solar Energy Capital Cost: Rs. O & M Cost: Rs 2 et:	capital cost a system : 22 Lakhs 2 Lakhs ity of the DO	m) Yes and O&M co	st) —
• Bu	Indgetary allocation (For Solar Energy Capital Cost: Rs. O & M Cost: Rs? et: Number and capac	capital cost a system: 22 Lakhs 2 Lakhs ity of the DO KVA	m) Yes and O&M co	st) —
Bu	Idgetary allocation (For Solar Energy Capital Cost: Rs. O & M Cost: Rs. et: Number and capac DG Sets: 2 X 250	capital cost a system : 22 Lakhs 2 Lakhs ity of the DO KVA HSD	m) Yes and O&M con	st) —
Bu OG S	Idgetary allocation (For Solar Energy Capital Cost: Rs. O & M Cost: Rs? et: Number and capac DG Sets: 2 X 250 Type of fuel used:	capital cost a system : 22 Lakhs 2 Lakhs ity of the DO KVA HSD	m) Yes and O&M con	st) —
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Bu Bu	Adgetary allocation (For Solar Energy Capital Cost: Rs. O & M Cost: Rs. et: Number and capace DG Sets: 2 X 250 Type of fuel used: astruction phase(with Capital cost O & M cost (ple	capital cost a system: 22 Lakhs 2 Lakhs ity of the DO KVA HSD 1 Break – up	m) Yes and O&M cos sets to be u	st) – sed:
Bu Bu	ridgetary allocation (For Solar Energy Capital Cost: Rs. O & M Cost: Rs. et: Number and capace DG Sets: 2 X 250 Type of fuel used: astruction phase(with	capital cost a system: 22 Lakhs 2 Lakhs ity of the DO KVA HSD 1 Break – up	m) Yes and O&M cos sets to be u	st) – sed:

- Environmental Management plan Budgetary Allocation
- O & M cost (please ensure manpower and other details)

Sr. No.	Particulars	Setting-up Cost (Rs. in Lakhs)	Annual O & M Cost (Rs. in Lakhs)
1.	RWH	81	4
2.	MSW	13	6
3.	STP .	213	53
4.	Solar energy system	22	2
5.	Landscaping	15	. 1

	Total Cost	344	66	
	 ❖ Quantum and generation ❖ Responsibility for further ➢ After occupancy, Co-Op will form a federation. ➢ The Operation and Maint facilities (EMF) shall be three years. ➢ Afterwards, EMF shall be Funds for recurring cost of tenants of the society by agreement 	r O & M societies will b enance of Envi taken care by the handed over toon EMP shall be	e formed. The soc ronmental manage ae developers for f o society/ federation e generated from t	ement first on.
Traffic Management	Nos. of the junction to the many wide DP Road Parking Details: Total parking area: 6899. Area per Car: 28 Sq. m 4-wheelers: Required: 23 Width of all internal roads (m): 6	382 Sq. m. 8 No's, Provide	ed: 238 No's	18m

3. The proposal has been considered by SEIAA in its 70th & 80th 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:

General Conditions for Pre- construction phase:-

- (i) This environmental clearance is issued subject to utilization of excess treated water.
- (ii) This environmental clearance is issued subject to (a) STP capacity to be increased appropriately considering waste water generation. (b) Rain water harvesting calculations shall be based on geotechnical report and the geotechnical report shall be followed in letter and spirit. (c) A corpus to be built for STP maintenance which shall be separately kept in a separate Bank account to be used solely for maintenance of STP. An agreement shall also be executed with the society for ensuring smooth operation of STP when the maintenance work is handed over to the Cooperative Housing Society
- (iii) This environmental clearance is issued subject to land use verification. Local authority / planning authority should ensure this with respect to Rules, Regulations, Notifications, Government Resolutions, Circulars, etc. issued if any. Judgments/orders issued by Hon'ble High Court, Hon'ble NGT, Hon'ble Supreme Court regarding DCR provisions, environmental issues applicable in this matter should be verified. PP should submit exactly the same plans appraised by concern SEAC and SEIAA. If any discrepancy found in the plans submitted or details provided in the above para may be reported to environment department. This environmental clearance issued with respect to the environmental consideration and it

- does not mean that State Level Impact Assessment Authority (SEIAA) approved the proposed land use.
- (iv) Occupation certificate shall be issued to the project only after ensuring availability of drinking water and connectivity of the sewer line to the project site.
- (v) STP capacity shall be increased appropriately considering waste water generation.
- (vi) 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.
- (vii) PP has to abide by the conditions stipulated by SEAC & SEIAA.
- (viii) The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
- (ix) "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.
- (x) All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.

General Conditions for Construction Phase-

- (i) Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche and First Aid Room etc.
- (ii) 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.
- (iii) 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.
- (iv) Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
- (v) Arrangement shall be made that waste water and storm water do not get mixed.
- (vi) All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- (vii) Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
- (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) 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.

- (x) Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.
- (xi) 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.
- (xii) 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.
- (xiii) The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
- (xiv) 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.
- (xv) 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.
- (xvi) Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th August, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).
- (xvii) Ready mixed concrete must be used in building construction.
- (xviii) The approval of competent authority shall be obtained for structural safety of the buildings due to any possible earthquake, adequacy of fire fighting equipments etc. as per National Building Code including measures from lighting.
- (xix) Storm water control and its re-use as per CGWB and BIS standards for various applications.
- (xx) Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.
- (xxi) The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- (xxii) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environmenent department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
- (xxiii) 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.
- (xxiv) Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
- (xxv) 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.

(xxvi) Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. If necessary, use high quality double glass with special reflective coating in windows.

(xxvii) Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.

(xxviii)Energy conservation measures like installation of CFLs /TFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be done to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non conventional energy source as source of energy.

(xxix) Diesel power generating sets proposed as source of back up power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel. The location of the DG sets may be

decided with in consultation with Maharashtra Pollution Control Board.

(xxx) Noise should be controlled to ensure that it does not exceed the prescribed standards. During nighttime the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

(xxxi) 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.

(xxxii) Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspirational for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.

(xxxiii) The building should have adequate distance between them to allow movement of

fresh air and passage of natural light, air and ventilation.

- (xxxiv)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.
- (xxxv) 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.
- (xxxvi)Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.

General Conditions for Post-construction/operation phase-

(i) Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agrred during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed

- and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.
- (ii) Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.
- (iii) Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
- (iv) A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
- (v) In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
- (vi) A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
- (vii) 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.
- (viii) 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.
- (ix) 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.
- (x) 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.
- (xi) 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.
- (xii) 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.

- (xiii) The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- In case of submission of false document and non compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environmental Clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid for a period of 5 years.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 10. Any appeal against this environmental clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

(Ajoy Mehta)
Principal Secretary,
Environment department &
MS, SEIAA

Copy to:

1. Shri. R. C. Joshi, IAS (Retd.), Chairman, SEIAA, Flat No. 26, Belvedere, Bhulabhai desai road, Breach candy, Mumbai-400026.

June 2023 -Six Monthly Compliance Report M/s. THARWANI CONSTRUCTION PVT. LTD. For Amendment of Residential project – Meghna Montana at plot bearing S.No. 135/3A, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village –Chikhaloli, Ambernath Tal. Ambernath, Dist.-Thane Project

- 2. Shri. Ravi Bhushan Budhiraja, Chairman, SEAC-II, 5-South, Dilwara Apartment, Cooperage, M.K.Road, Mumbai 400021.
- 3. Additional Secretary, MOEF, 'MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- 4. Member Secretary, Maharashtra Pollution Control Board, with request to display a copy of the clearance.
- The CCF, Regional Office, Ministry of Environment and Forest (Regional Office, Western Region, Kendriya Paryavaran Bhavan, Link Road No- 3, E-5, Ravi-Shankar Nagar, Bhopal- 462 016). (MP).
- 6. Regional Office, MPCB, Thane.
- 7. Collector, Thane.
- 8. CEO, Kulgaon-Badlapur Municipal Council, Badlapur.
- 9. IA- Division, Monitoring Cell, MoEF & CC, Indira Paryavaran Bhavan, Jorbagh Road, Aliganj, New Delhi-110003.
- 10. Select file (TC-3)

(EC uploaded on 2/3/2015)



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:January 15, 2020

To, M/s. Tharwani Constructions Pvt Ltd at Plot bearing S No. 135/3A, 138/1P, 138/2, 134/1A 1B, 1C, 1D, 134/2, 138/1D at village - Chikhaloli at Plot bearing S No. 135/3A, 138/1P, 138/2, 134/1A 1B, 1C, 1D, 134/2, 138/1D at village - Chikhaloli

Environment Clearance for Amendment of Residential project - Meglina Montana at Plot bearing S No. 135/3A, 138/1P, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village - Chikhaloli by M/s. Tharwani Constructions Pvt Ltd. Subject:

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-II, Maharashtra in its 128rd meeting and recommend the project for prior environmental clearance to SEIAA Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 184th meetings.

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

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

Amendment of Residential project - Meghna Montana
Private
M/s: Tharwani Constructions Pvt Ltd
M/s: Enviro Analysts & Engineers Pvt Ltd
Residential Project
Expansion
EC received letter no/SEAC-2013/CR-358/TC-1 dtd 21.02.2015
Plot bearing S No. 135/3A, 138/1P, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village – Chikhaloli
Ambernath
Chikhaloli
M/s. Tharwani Constructions Pvt Ltd
310-313
3rd floor
Persipolis Premises Co-op Soc Ltd
Plot No. 74, Sector - 17
Vashi
Navi Mumbai
Ambernath Municipal Council (AMC)
CC received
10D/IOA/Concessiou/Plan Approval Number: AMC/NRV/BP/19-20/849/8972/61 dtd 26.09.2019
Approved Built-up Area: 81962
As per previous EC received dtd 21.02.2013 Building Type A, B, D, E, F, G, H, I, J are constructed.
IOD dated 26/09/2019
42580.00
7067

SEIAA Meeting No: 184 Meeting Date: December 30, 2019 (SEIAA-STATEMENT-0000001344) SEIAA-MINUTES-0000002873 SEIAA-EC-0000002295

Shri. Anil Diggikar (Member Secretary

June 2023 -Six Monthly Compliance Report $\ensuremath{\mathsf{M/s}}.$ Tharwani construction PVT. LTD. For Amendment of Residential project – Meghna Montana at plot bearing S.No. 135/3A, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village –Chikhaloli, Ambernath Tal. Ambernath, Dist.-Thane Project

17.Net Plot area	35271.90			
	FSI area (sq. m.): 81,962.54			
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): 41,940.88			
	Total BUA area (sq. m.): 123903.42			
	Approved FSI area (sq. m.): 81,962.54			
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.): 41,940.88			
	Date of Approval: 26-09-2019			
19.Total ground coverage (m2)	6625.47 sq.mt			
20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	18.78 %			
21.Estimated cost of the project 2500000000				



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		22.F	roduc	tion Details	
Serial Number	Product	oduct Existing		Proposed (MT/M)	Total (MT/M)
1	Not applicable	Not ap	plicable	Not applicable	Not applicable
		23.Tota	l Wate	r Requirement	t
	Source of			Treated water	t
	Fresh wat	er (CMD):	675		
	Recycled Flushing		33,8		
	Recycled Gardening	water - g (CMD):	56		
	Swimming make.up	pool Cum):	· ~	M.	
Dry season:	Total Wat Requirem :	er ent (CMD)	1069	型型	
	tank(CML	STORY WILL S	r 1050		
	Overhead	Fire fighting - Overhead water tank(CMD);		The Park	Ë
	Excess tre	ated water	457	BA 4 24	
	Source of	water	AMC/'STP	Treated water/RWH	VAL.
	Fresh wat	er (CMD): 🖔	675		
	Recycled Flushing	water - CMD):	338	a to	
	Recycled Gardening	water - f (CMD):	0 = /4		CZ .
	Swimming make up (pool Cum):	The second second		37
Wet season:	Total Wat Requirem :		1013	LANGE STATES	}
	Fire fighti Undergrou tank(CMD	ind water	1050	Why.	
	Fire fighti Overhead tank(CMD	water):	30	and allege and the second and the se	
	Contract of the Contract of th	ated water	513		
Details of Sw pool (If any)	mming one swimm	ing pool			

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		22.P	roduct	tion Details	
Serial Number	Product	oduct Existing		Proposed (MT/M)	Total (MT/M)
1	Not applicable	Not app		Not applicable	Not applicable
		23.Tota	l Wate	r Requirement	
	Source of			Treated water	1
	Fresh wat	er (CMD):	675		
	Recycled Flushing		33,8		
	Recycled Gardening		56		
	Swimming make, up		· M		. 3.1
Dry season:	Total Wat Requirem :	er ent (CMD)	1069	MU TON	
	Fire fighting - Underground water tank(CMD):		1050	C. Caller	ζ.
Fire fighting - Overhead water tank(CMD);		water	30	in air	
	Excess tre	ated water	457 ∧ ₫	BA 4 24	M
	Source of	water [AMC/STP	Treated water/RWH	Sup.
	Fresh wat	er (CMD): 🤻	675	JANA W	15
	Recycled Flushing	water - (CMD):	338	10	是
	Recycled Gardening		0-16	S EX	7
	Swimming make up	pool Cum):	National Column	THE SALE	37
Wet season:	Total Wat Requirem :	er ent (CMD)	1013	THE SALE	
	Fire fighti Undergrou tank(CMD	and water	1050	WHO.	
	Fire fighti Overhead tank(CMD	water	30		-4
	Excess tre	ated water	513	THEN	ANT
Details of Sw pool (If any)	vinming one swimm	ing pool			

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		2	4.Detail	s of Tota	l water o	onsume	d		
Particula rs Cons		sumption (CMD)		Loss (CMD)			Effluent (CMD)		
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total
Domestic	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable	Not applicable
		Level of th		3.5 m to 3.7	7 m bal				
25.Rain Water Harvesting (RWH)		water table: Size and no of RWH tank(s) and Quantity:		10 nos. of tanks with total capacity of 400 cum (2days capacity)					
		Location of the RWH tank(s):		Below ground level					
		Quantity of recharge pits:		NI aatsom Su					
		Size of recharge pits:		Nii (a)					
		Budgetary allocation (Capital cost):							
		Budgetary (O & M cos	allocation	Rs. 4.2 Lakhs/yr					
		Details of lif any:	UGT tanks	Domestic water tank 681 cum Flushing water tank 404 cum Fire water Tank 1050 cum					
		123	52	400	OP	de	AT.		
26.Storm water drainage		Natural water drainage pattern: north to south							
		Quantity of storm 0.54 cum/sec							
		Size of SW	D:')	600 mm X 6	600 mm = 9	ALL C	3		
		Sewage ger	neration	948/KLD	TOTAL C	(JZaa			
		STP techno	olony:	MBBRANA					
		Capacity of	02	2 nos. of STP with total capacity of 975 KLD					
27.Sewage Waste wat	age and later	Location & the STP:	area of	Below ground level					
		Budgetary (Capital co		Rs. 143 Lakhs					
		Budgetary (O & M cos	allocation t):	Rs. 36 Lakhs/yr					
		IVI	all	di	do	STATE OF THE PARTY	d		

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	28.Soli	d waste Management		
Waste generation in the Pre Construction	Waste generation:	Recyclable waste will be generated like empty cement bags & cans, scrap metal etc. Debris & construction waste shall be generated.		
and Construction phase:	Disposal of the construction waste debris:	Recyclable waste like empty cement bags & empty paint cans shall be handed over to local vendors. Broken tiles shall be used for china mosaic of terrace. Scrap metals shall be sold to recyclers.		
Waste generation in the operation Phase:	Dry waste:	1518 kg/day		
	Wet waste:	2259 kg/day		
	Hazardous waste:	NA		
	Biomedical waste (If applicable):	NA		
	STP Sludge (Dry sludge):	47 kg/day		
	Others if any:	NATY YELVY H		
	Dry waste:	Will be handed over to Local Recyclers.		
	Wet waste:	Will be processed in the OWC/manure obtained shall be used for landscaping / Gardening, Excess manure shall be sold to nearby end users		
Mode of Disposal	Hazardous waste:	Not Applicable		
of waste:	Biomedical waste (If applicable):	Not Applicable		
	STP Sludge (Dry sludge):	To be used as manure & replacement of saw dust for OWC		
	Others if any:	Not Applicable		
	Location(s):	Located at Ground Level		
Area requirement:	Area for the storage of waste & other material:	153 sq.in		
	Area for machinery:	17 sg.m		
Budgetary allocation	Capital cost:	Rs. 16-Lakhs		
(Capital cost and O&M cost):	O & M cost:	Rs. 4.06 Lakhs/yr		

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29.Effluent Charecterestics								
Serial Number	Parameters	Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB) Not applicable			
1	Not applicable	Not applicable	Not applicable	Not applicable				
Amount of effluent generation (CMD):		Not applicable						
Capacity of the ETP:		Not applicable						
Amount of treated effluent recycled :		Not applicable						
Amount of wa	ater send to the CETP:	Not applicab	le					
Membership of CETP (if require):		Not applicable						
Note on ETP	technology to be used	Not applicab						
Disposal of the ETP sludge		Not applicable						

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			30.Ha	zardous	Waste D	etails		
Serial Number	Descr	iption	Cat	UOM	Existing	Proposed	Total	Method of Disposal
1	Not ap	plicable	Not applicable	Not applicable	Not applicable	Not applicable	Not- applicable	Not applicable
			31.St	acks em	ission De	etails		-
Serial Number Section & unit		& units	Fuel Us	ed with ntity	Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases
1	Not ap	plicable		Not applicable		Not applicable	Not applicable	Not applicable
			32.De	tails of I	ruel to be	e used		
Serial Number Type of Fuel		. M	Existing	H(Y) /2	Proposed	ı	Total	
1	Not	applicable	11)	Not applicable	e V	of applical	ole	Not applicable
Source of F	uel	F		pplicable 🔾	449137	Z Chr	1_	
Mode of Tra	ansportation	of fuel to sit	e Not a	pplicable	31	30 V	1	
		12	1 3%	(9)	1971	S.	
		4	'O.	33.E	nergy	250	1 The	
		Source of	power	MSEDCL	38	· CM	15	• •
		Supply:	nstruction	A 0 4	70 4	A 100	3 5	
		Phase: (Do Load)	emand	100 kW	当	1	13	
		DG set as back-up di constructi	uring	75 KVA	TA)	东	臣	
During Op phase (Cor load):		eration nnected	8755 kW	3	Ser le	F		
Pov require	wer ement:	During Op phase (De load):	eration mand	5253 kW	महा क		Z	
		Transform	er: 4//	977750	71777	(17		
		DG set as back-up di operation	uring	2 X 380 KV	A & 1 X 125	KVA		
		Fuel used:	-	HSD			10	498
		Details of tension lin through thany:	e passing late					
		34.Ene	rgy savi	ng by no	n-conven	tional r	nethod:	
LED lights (LED Lights	used for Stai put on Solai	le using Sola rcase & Lob	r Hotwater s by		as	nt	ra	
		3	6.Detail	calculati	ons & %	of savir	ıg:	
Serial Number	Е			rvation Measures		Saving %		%
1		total er	nergy saving	S			13%	
		37	.Details	of pollut	ion contr	rol Syste	ems	
Source Existing pollution control syste						oposed to b	e installed	
Not applicable Not applicable				Not applicable				
Budgetary	allocation	Capital co	st:	Rs.46 Lakh				
(Capital cost and -		O & M cos		Rs.5.00 Lal	th			·
SEIAA N	SEIAA-	184 Meeting STATEMENT A-MINUTES- EIAA-EC-000		ber 30, 2019			Shri. Anil Dig	gikar (Member Secretar

	a)	Construction pha	ent plan Budgetary Allocation ase (with Break-up):
Serial Number	Attributes	Parameter	Total Cost per annum (Rs. In Lacs)
1	Air Environment	Water Sprinkling, Green Belt Development, Covered storage area	4 · · ·
2	Noise Environment	Noise Baricades and Green Belt Developments	3
3	Water Environment	Modular STP , Drainage with sedimentation tanks	. 3
4	Good Health Practices	Site Sanitation & Health Care	tt Henry 3
5	Environment Monitoring	Environment Monitoring	fef 3
	«b	Operation Phas	e (with Break-up);
Serial Number	Component	Description	Capital cost Rs. In Operational and Maintenance cost (Rs. in Lacs/yr)
1	Water Environment	RWH ON	84 4.2
2	Water Environment	STP STP	143 36
3	Solid waste management	owc A	4.02
4	Energy Savings	Solar	46 5
5	Land environment	Landscaping	15 Am 2
39.S	torage of che	micals (inflan	nable/explosive/hazardous/toxic
Descrip		Location Sto Cap	Maximum Quantity of Storage at a any point of time in MT
Not appl	icable Not applicable	Not applicable appl	vot Not Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable
		40 Any Other	Information

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CRZ/ RRZ clearance obtain, if any:	NA
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	NA
Category as per schedule of EIA Notification sheet	8 (a), B2
Court cases pending if any	NA
Other Relevant Informations	NA A
Have you previously submitted Application online on MOEF Website.	WAS OPEN OF
Date of online submission	01-08-2018

3. The proposal has been considered by SEIAA in its 184th meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

Specific Conditions:

Specific Co	onditions:
-------------	------------

I	PP to upload the contour map.
п	The planning authority to ensure that no occupation certificate is given to the Project till surplus discharge from STP of the Project is connected to duly developed and commissioned sewage disposal system of the planning authority respectively.
ш	The PP to get NOC from competent authority with reference to Thane creek flamingo sanctuary if the project site falls within 10 Km radius from the said sanctuary boundary. The planning authority to ensure fulfilment of this condition before granting CC.
IV	PP to submit CER prescribed by MoEF&CC circular dated 1.5.2018 relevant to the area and people around the project. The specific activities to be undertaken under CER to be carried out in consultation with Municipal Corporation or collector or Environment Department.
V	PP to ensure that CER plan gets approved from Municipal Commissioner/District Collector
VI	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-jA.III dt.04.01.2019.
VII	SEIAA decided to grant EC for -FSI: 81,962.54 m2, Non-FSI: 41,940.88 m2 and Total BUA: 123903.42 m2(Plan Approval no-AMC/NRV/BP/19-20/649/8972/61, Date-26-09.2019)

General Conditions:

General Conditions	V V
I	E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
п	The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
ш	This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.
IV	PP has to abide by the conditions stipulated by SEAC& SEIAA.
v	The height, Construction built up area of proposed construction shall be in accordance with the existing FSI/FAR norms of the urban local body & it should ensure the same along with survey number before approving layout plan & before according commencement certificate to proposed work. Plan approving authority should also ensure the zoning permissibility for the proposed project as per the approved development plan of the area.
VI	If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
VII	All required sanitary and hygienic measures should be in place before starting construction activities and to be maintained throughout the construction phase.
VIII	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
IX	The solid waste generated should be properly collected and segregated, dry/inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.

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x	Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.
XI	Arrangement shall be made that waste water and storm water do not get mixed.
XII	All the topsoil excavated during construction activities about 1
VIII	
XIII	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) that natural drainage system of the area is protected and improved.
XIV	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
XV	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality be leaching of heavy metals and other toxic contaminants.
XVI	Construction spoils, including bituminous material and other hazardous materials must not be allowed to contaminate watercourses and the dumpsites for such material must be secured so that they should not leach into the ground water.
XVII	Any hazardous waste generated during construction phase should be disposed off as per applicable rules a norms with necessary approvals of the Maharashtra Pollution Control Board.
XVIII	The diesel generator sets to be used during construction phase should be low sulphur diesel type and shou conform to Environments (Protection) Rules prescribed for air and noise emission standards.
XIX	The diesel required for operating DG sets shall be stored in underground tanks and if required, clearance from concern authority shall be taken.
xx	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
XXI	Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase Adequate measures should be made to reduce ambient air and noise level during construction phase, so as conform to the stipulated standards by CPCB/MPCB.
XXII	Fly ash should be used as building material in the construction as per the provisions of Fly Ash Notification of September 1999 and amended as on 27th august, 2003. (The above condition is applicable only if the project site is located within the 100Km of Thermal Power Stations).
XXIII	Ready mixed concrete must be used in building construction.
XXIV	Storm water control and its re-use as per COWB and BIS standards for various applications
XXV	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and oth best practices referred.
XXVI	The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
XXVII	The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Discharge of this unused treated affluent, if any should be discharge in the sewer line. Treated effluent emanating from STP shall be recycled/refused to the maximum extent possible. Discharge of this unused treated affluent if any should be discharge in the sewer line. Treatment of 100% gray water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP.
XXVIII	Permission to draw ground water and construction of basement if any shall be obtained from the competen Authority prior to construction/operation of the project.
XXIX	Separation of gray and black water should be done by the use of dual plumbing line for separation of gray and black water.
XXX	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
XXXI	Use of glass may be reduced up to 40% to reduce the electricity consumption and load on air conditioning. necessary, use high quality double glass with special reflective coating in windows.
CXXII	Roof should meet prescriptive requirement as per Energy Conservation Building Code by using appropriate thermal insulation material to fulfill requirement.
ххии	Energy conservation measures like installation of CFLs /FFLs for the lighting the areas outside the building should be integral part of the project design and should be in place before project commissioning. Use CFLs and TFLs should be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination. Use of solar panels may be dor to the extent possible like installing solar street lights, common solar water heaters system. Project proponent should install, after checking feasibility, solar plus hybrid non-conventional energy source as
XXIV	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.
XXV	noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.
XXVI	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.

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XXXVII	Opaque wall should meet prescriptive requirement as per Energy Conservation Building Code, which is proposed to be mandatory for all air-conditioned spaces while it is aspiration for non-air-conditioned spaces by use of appropriate thermal insulation material to fulfill requirement.
XXXVIII	The building should have adequate distance between them to allow movement of fresh air and passage of natural light, air and ventilation.
XXXIX	Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.
XL	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
XLI	Six monthly monitoring reports should be submitted to the Regional office MoEF, Bhopal with copy to this department and MPCB.
XLII	Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing exces treated water in the adjacent area for gardening before discharging it into sewer line No physical occupatio or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in Para 2. Prior certification from appropriate authority shall be obtained.
XLIII	Wet garbage should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. Local authority should ensure this.
XLIV	Local body should ensure that no occupation certification is issued prior to operation of STP/MSW site etc. with due permission of MPCB.
XLV	A complete set of all the documents submitted to Department should be forwarded to the Local authority and MPCB.
XLVI	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Department.
XLVII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards;
XLVIII	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.
XLIX	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in.
L	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
LI	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
LII	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
LIII	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
LIV	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.

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- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- 5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures required, if any.
- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

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

Shri. Anil Diggikar (Member Secretary SEIAA)

Copy to:

- 1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC-
- 3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- 5. SECRETARY MOEF & CC
- 6. IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBA
- 8. REGIONAL OFFICE MOEF & CC NAGPUR
- 9. MUNICIPAL COMMISSIONER THANE
- 10. REGIONAL OFFICE MPCB THANE
- 11. REGIONAL OFFICE MIDC AMBERNATH
- 12. REGIONAL OFFICE MIDC THANE
 13. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

14. COLLECTOR OFFICE THANE

Waharashtra

SEIAA Meeting No: 184 Meeting Date: December 30, 2019 (SEIAA-STATEMENT-0000001344) SEIAA-MINUTES-0000002873 SEIAA-EC-0000002295

Page 12 of Shri. Anil Diggikar (Member Secretary SEIAA)

ANNEXURE NO.3: CONSENT TO ESTABLISH

MAHARASHTRA POLLUTION CONTROL BOARD

4010437/4020781 /4037124/4035273

24044532/4024068 /4023516

Fax Email rohq@mpcb.gov.in Visit At :

http://mpcb.gov.in



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

Mumbai - 400022

Infrastructure /Orange/LSI

Consent order No: Format1.0/BO/JD(WPC) /UAN-0000053300 /CE/CC-

1905000141

Date- / 04 /2019

M/s. Tharwani Constructions Pvt. Ltd. Plot bearing S No. 135/3A, 138/1P, 138/2, 134/1A, 1B, 1C, 1D(P), 134/2, village - Chikhaloli, Tal: Ambernath, , Dist - Thane

Subject: Consent to Establish Expansion for Building/Construction Project. Orange

Ref : Minutes of Consent Committee meeting held on 14/12/2018.

Your application MPCB-CONSENT-0000031125 Dated: 29/07/2018.

For: Consent to Establish Expansion for Building/Construction project

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

- 1. The consent is granted for a period up to commissioning of the project or of 5 years whichever is earlier.
- 2. The proposed capital investment of the project is Rs. 225.51 Crs. (As per C.A certificate submitted by project proponent)

The Consent to Establish Expansion is valid for construction of Residential building Project named as M/s. Tharwani Constructions Pvt. Ltd. Plot bearing S No. 135/3A, 138/1P, 138/2, 134/1A, 1B, 1C, 1D(P), 134/2, village - Chikhaloli, Tal: Ambernath, , Dist - Thane For Total plot area of 42580.00 Sq. Mtrs and Total Construction BUA 104042.05 Sq. Mtrs (including utilities and services as per construction commencement certificate issued by local body.

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

Sr. No.		Permitted quantity of discharge (CMD)	Standards to be achieved	Disposal
1.	Trade effluent	NIL	NA	NA
2.	Domestic effluent	954	As per Schedule -I	60% should be reused & recycled and remaining should be discharged in municipal sewer

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

Sr. No.	Description of stack/ source	Capacity	Number Of Stack	Standards to be
1	DG Set	380KVA x 2	2	As Per Schedule -II
2	DG Set	125 KVA	1	As Per Schedule –II

M/s. Tharwani Constructions Pvt. Ltd. UAN -0000053300 Conditions under Solid Waste Management Rules, 2016:

Sr. no.	Type Of Waste	Quantity & UoM	Treatment	
1	Wet garbage	455 Kg/Day	OWC	Used as Manure
2	Dry garbage	304 Kg/Day		Segregate and Hand over to Local
3	STP sludge	48		Body for recycling Used as Manure

- Conditions under Hazardous and Other Wastes (M & TM) Rules, 2016 for treatment and disposal of hazardous waste; NIL.
- The Board reserves the right to review, amend, suspend, revoke etc. this consent and the same should be binding on the industry.
- 8. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government authorities.
- Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.
- 10. Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC/CRZ clearance and C to E.
- 11. Project Proponent shall install online monitoring systems for BOD, TSS and flow at the outlet of STP.
- 12. Project Proponent shall comply with conditions stipulated in EC and C to E and submit BG of Rs. 10 Lakhs towards compliance of the same & compliance of consent conditions.
- 13. Project Proponent shall comply with the conditions stipulated in Environment Clearance granted by GOM, vide no: SEAC-2013/CR-358/TC-1 Date: 21/02/2015
- 14. The treated domestic effluent shall be 60% recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening & connected to the sewerage system provided by local body.

For and on behalf of the Maharashtra Pollution Control Board

> (E. Ravendiran, IAS) Member Secretary

Received Consent fee of-

Sr. No.	the land of the la	Transaction . No.	Date	Drawn On
1	451020.00	7612794 (NEFT)	27/07/2018	Punjab National Bank
Convertor			-110112010	- mjao manonai bank

Copy to:

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

Schedule-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have proposed to install of Sewage Treatment Plants (STP) with the design capacity of 975 CMD
 - B] The Applicant shall operate the effluent treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

Sr No.	Parameters	Standards prescribed by Board
		Limiting Concentration in mg/l, except for PH
01	BOD (3 days 27°C)	10
02	Suspended Solids	50
03	COD	100

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

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

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

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

. Purpose for water consumed	Water consumption quantity (CMD)
Domestic purpose	1022

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

Schedule-II

Terms & conditions for compliance of Air Pollution Control:

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

Sr. No.	Stack Attached To	APC System	Height in Mtrs.	Type Of Fuel	Quantity	UOM	S %	SO_2
1.	DG Set (380 X 2 KVA)	Acoustic enclosure	5.0	HSD	190.0	Kg/Hr	-	-
2	DG Set (125KVA)	Acoustic enclosure	5.0	HSD	31.25	Kg/Hr	-	-

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

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

		4 6 7 .	
Particulate matter	Not to exceed	150 mg/Nm ³ .	

 The Applicant should obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement alteration well before its life come to an end or erection of new pollution control equipment.

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

June 2023 -Six Monthly Compliance Report M/S. THARWANI CONSTRUCTION PVT. LTD.
For Amendment of Residential project – Meghna Montana at plot bearing S.No. 135/3A, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village –Chikhaloli, Ambernath Tal. Ambernath, Dist.-Thane Project

Schedule-III Details of Bank Guarantees

No.	Consent (C to E/O/R)	Amt of BG Imposed	Submissio n Period	Purpose of BG	Compliance Period	Validity Date
1	Consent to	Rs. 10 lakh	15 Days	Towards	Up to	Five years
	Establish Expansion			Compliance of EC conditions.	Commissioning of the project	
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			80Hij			
		Shill	ROHI			
		1.08/1/1/	ROHI			
		19/28/1/1/	POHIL			
	Mar Mar	Strage Strift	ROHI			
	Mol	Strate Line	ROHI			

M/s. Tharwani Constructions Pvt. Ltd.

UAN -0000053300

Page 5 of 6

Schedule-IV

General Conditions:

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

- The applicant shall comply with the conditions stipulated in Environment Clearance granted by GOM, vide no: SEAC-2013/CR-358/TC-1 Date: 21/02/2015
- 2) The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and environmental protection Act 1986 and Solid Waste Management Rules, 2016 and E-Waste (Management) Rules, 2016.
- 4) Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 5) Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.
- 6) Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 55 dB(A) during day time and 45 dB(A) during the night time. Day time is reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.
 - d) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - e) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - f) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - g) D.G. Set shall be operated only in case of power failure.
 - h) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - i) The applicant shall comply with the notification of MoEF dated 17.05.2002 regarding noise limit for generator sets run with diesel.
- Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rules, 2016 & E-Waste (M) Rules, 2016.
- 8) Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- The treated sewage shall be disinfected using suitable disinfection method.
- 10) The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

ANNEXURE NO. 04 CONSENT TO OPERATE



Maharashtra Pollution Control Board 61fa6d344e12d856ca75a078

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437 Fax: 24044532/4024068/4023516 Website: http://mpcb.gov.in Email: jdwater@mpcb.gov.in



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

No:- Formatl.0/CC/UAN No.0000118300/CO 2202000[77

Date: 02 2 2 2022

To,
M/s. THARWANI CONSTRUCTIONS PVT
LTDC & C1 of "Meghna Montana"
Proposed residential project located at
Plot bearing S No. 135/3A, 138 (P),
138/1D, 138/2, 134/1A, 1B, 1C, 1D, 134/2,
village - Chikhaloli, Taluka Ambernath,
Dist. - Thana.



Sub: 2nd Consent to Operate (Part-II) with Amalgamation with 1st Consent to Operate (part-I) for Construction of Residential Project Granted **Under Red Category**

- Consent to Establish foe Expansion granted vide No. Format1.0/BO/Jd(WPC)/UAN-0000053300/CE/CC-1905000141 dtd. 03.05.2019
- 2. Auto Renewal of 1st Consent to Operate (Part-I) granted vide no. Format1.0/CC/UANNo.0000117511/CR-2110000397 dtd. 07.10.2021.
- 3. Environment Clearance granted vide no. SEIAA EC-0000002295 dtd 15.01.2020.
- Minutes of 15th Consent Committee meeting held on 30.12.2021.

Your application NO. MPCB-CONSENT-0000118300

For: grant of Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal of Authorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule 11 III & IV appeared to this order. the schedule I,II,III & IV annexed to this order:

- The 2nd Consent to Operate (Part-II) with Amalgamation with 1st Consent to Operate (part-I) is granted for period valid up to: 31/08/2025
- The capital investment of the project is Rs. (Rs. 23.90 Crs for Part-II + Rs. 46.1 Crs for Part-I) = 70 Cr. (As per C.A Certificate submitted by industry).

Mic. Tharmoni Constructions Pvt Ltd./COJUAN No. MPCB-CONSENT-0000118300 (17-91-2-022 11:49:25 am) /QM5.PD6_F02/00

Pege 1 of T



Maharashtra Pollution Control Board 61fa6d344e12d856ca75a078

3. The 2nd Consent to Operate (Part-II) with Amalgamation with 1st Consent to Operate (part-I) is valid for Construction of Residential Project named as M/s. Tharwani Constructions Pvt Ltd,Same as Above,C & C1 of "Meghna Montana" Proposed residential project located at Plot bearing S No. 135/3A, 138 (P), 138/1D, 138/2, 134/1A, 1B, 1C, 1D, 134/2, village - Chikhaloli, Taluka Ambernath, Dist. - Thane. on Total Plot Area of 42580.00 SqMtrs for Completed construction BUA of (11,950.15 Sq mtrs + 18,816.49 sq.mtrs) = 30,766.64 sq.mtrs out of Total Construction BUA of 123903.42 SqMtrs as per EC granted dated 15.01.2020 including utilities and services

5r.No	Permission Obtained	Plot Area /SaMt	-1 DILA IC-AM
	estisent to Establish dtd. 03.05.2019	42580.00	104042.05
2	Auto Renewal of 1st Consent to operate		104042.03
	(Part) dt: 07/10/2021	42580.00	18816.49

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

 Trade 	effluent	Nil	NA	NA
2. Domes effluer		235	As per Schedule - I	The treated effluent shall be 60% recycled for secondary purpose such as toilet flushing, at conditioning, cooling tower make up, firefighting etc. and remaining shall be connected to the sewerage system provided by local body

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

Stack	No. Description of stac	K/ Number of Standards to be achieved
5-1	DG (320 KVA)	1 As per Schadule III

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Wast	Quantity & Vo	M Treatment	Disposal
1	STP SLUDGE	33 Kg/Day	filter press	used as manure
2	DRY WASTE	408 Kg/Day		Will be hand over to local
3	WET WASTE	612 Kg/Day	Will be compost	recycler used as manure

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

Sr No Category No. Quar	ntity UoM Treatment Disposal
	NA CASTONIA

- PP shall comply with the conditions stipulated in Environmental Clearance and consent conditions and submit BG of Rs. 10 Lakhs towards compliance of the same.
- PP shall install online monitoring system to the O/L of STP for monitoring for parameters pH, Flow, BOD, TSS.

Mrs. Thankani Constructions Pvt Ltd./CO/VAN Ho. MPCB-CONSENT-0000118100 (17-01-2022 11:69:25 km) /QMS.P08_F02/08

Page 2 of 7

June 2023 -Six Monthly Compliance Report M/S. THARWANI CONSTRUCTION PVT. LTD.
For Amendment of Residential project — Meghna Montana at plot bearing S.No. 135/3A, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village —Chikhaloli, Ambernath Tal. Ambernath, Dist.-Thane Project



Maharashtra Pollution Control Board 61fa6d344e12d856ca75a078

- 10. The treated domestic effluent shall be 60 % recycled for secondary purpose such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and reaming shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- Project Proponent shall operate and maintain Organic waste digester with composting facility or Biogas digester with composting facility.
- Project Proponent shall make provision of charging port for Electric vehicles in at least 40% total available parking area.
- Project Proponent shall submit an affidavit in Board's prescribed format within 15 days regarding the compliance of conditions of EC /CRZ clearance and C to O
- Project Proponent shall comply with conditions stipulated in the Environment Clearance granted by SEIAA vide no. SEIAA EC-0000002295 dtd 15.01.2020.
- This 2nd Consent to Operate (Part-II) with Amalgamation with 1st Consent to Operate (part-I) consent letter has been issued with overriding effect over earlier issued Auto Renewal of 1st Consent to Operate (Part-I) granted vide no. Format1.0/CC/UANNo.0000117511/CR-2110000397 dtd. 07.10.2021 which is valid up to: 31/08/2025

For and on behalf of the Maharashtra Pollution Control Board.

> (Ashok Shingare IAS), Member Secretary

Received Consent fee of -

Sr.No Amount(Rs.) Transaction/DR.No. Date Transaction Type						
		MPCB-DR-7388	10/08/2021 RTGS			
2	300000.00	MPCB-DR-7389	10/08/2021 RTGS			

Copy to:

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

Page 3 of 7



Maharashtra Pollution Control Board 61fa6d344e12d856ca75a078

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

- A] As per your application, you have provided MBBR based Sewage Treatment Plants (STPs) of combined capacity 290 CMD for treatment of domestic effluent of 235 CMD.
 - B) The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent.

r.N	o Parameters	Limiting concentration not to exceed in mg/l, except for pH
1	pH	5.5-9.0
2	BOD	3.3-9.0
3	COD	10
4	TSS	50
5	NH4 N	20
6	N-total	5
7	Fecal Coliform	10
	r ccar comorni	less than 100

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

Vo.	Purpose for water consumed	Water consumpti
1.	industrial cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	304.00
3,	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

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

Mie. Thanwani Constructions Pvt Ltd./CD/UAN No. MPCB-CONSENT-0000118300 (17-01-2022 11;49:25 am) /QMS.P06_F02/00

Page 4 of 7



Maharashtra Pollution Control Board 61fa6d344e12d856ca75a078

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

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

Stack No.	Stack Attached To	APC System	Height in Mtrs,	Type of Fuel	Quantity & UoM
1	DG Set 320 KVA	Acoustic enclosure	5	HSD	45 Ltr/Hr

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

Total Particular matter	Not to exceed	150 mg/Nm3

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

5CHEDULE-III Details of Bank Guarantees:

Sr. No.	Consent(C2E/C 2O/C2R)	Amt of BG Imposed	David		Compliance Period	Validity Date
1	2nd Consent to Operate (part)	Rs. 10 Lakh	15 days	Towards Compliance of EC & Consent conditions	31/08/2025	31/12/2025

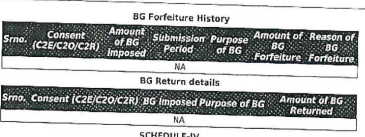
** The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent. # Existing BG obtained for above purpose If any may be extended for period of validity as above.

M/s. Therwani Constructions Pvt Ltd./CO/UAN No. MPCB-CONSENT-0000118300 (17-01-2022 11:49:25 nm) /QMS.PO5_F02/00

Page 5 of 3



Maharashtra Pollution Control Board 61fa6d344e12d856ca75a078



SCHEDULE-IV

General Conditions:

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

June 2023 -Six Monthly Compliance Report M/S. THARWANI CONSTRUCTION PVT. LTD.

For Amendment of Residential project – Meghna Montana at plot bearing S.No. 135/3A, 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D at village –Chikhaloli, Ambernath Tal. Ambernath, Dist.-Thane Project



Maharashtra Pollution Control Board 61fa6d344e12d856ca75a078

- 6 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 7 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 8 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 9 The treated sewage shall be disinfected using suitable disinfection method.
- 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 11 The applicant shall make an application for renewal of the consent at least 60 days before date of the expiry of the consent.

For and on behalf of the Maharashtra Pollution Control Board.

(Ashok Shingare IAS), Member Secretary

Mys. Therwani Constructions Pvt Ltd./CO/UAN No. MPCB-CONSENT-0000116300 (17-01-2022 11:49:25 am) /QMS.P06_F02/00

Page 7 of 7

ANNEXURE NO: 05 APPROVED LAYOUT



ANNEXURE NO: 06 Occupancy Certificate for wing A, wing B, wing D, wing E, wing F, wing G, wing H, wing I, wing J



अंबरनाथ नगरपरिषद,अंबरनाथ

जा.क्र.अंनप/नरवि/१८-१९/ ६ 3 २ अंबरनाथ नगरपरिषद,अंबरनाथ दिनांक: 23/0८/2096

भागश :बांधकाम पूर्णतेचा दाखला / भोगवटा प्रमाणपत्र

प्रति,

मे.थाखाणी कन्स्ट्रक्शन प्रा.लि. डायरेक्टर श्री.सुनिल एच.थाखाणी द्वारा मे.विटान कन्स्ट्रक्शन तर्फे श्री.अनिल अर.निरगृडे, वास्तृशिल्पकार

मे.विटान कन्स्ट्रक्शन तर्फे श्री.अनिल अर.निरगुडे, वास्तुशिल्पकार/ अभियंता परवाना क्र. CA-81/6472 यांचे दिनांक २९/०६/२०१८ च्या अर्जावरुन दाखला देण्यात येतो की, त्यांनी अंबरनाथ नगरपरिषद हद्दीत , मौजे चिखलोली , सर्व्हे नं. १३५/३ओ, १३८/१(पै.), १३८/२, १३४/१ अ,ब,क,ड(पै.), स.क.१३४/२ अंबरनाथ नगरपरिषद यांचे कडील बांधकाम परवानगी (१) जावक क्रमांक अनप/नरवि/बांप/२०१७-२०१८/६५०/८७५०/३८ दिनांक २७/०७/२०१७ (२) सुधारीत परवानगी जा.क्र.अंनप/नरवि.बांप/१७-१८/२२२७/८८०१/८५ दि.०८/१२/२०१७ अन्यये मंजूर केलेल्या नकाशे प्रमाणे राहणेसाठी बांधकाम पुर्ण केले आहे. सबब त्यांना सोबतच्या नकाशामध्ये हिरव्या रंगाने दुरुस्ती दाखविल्याप्रमाणे तसेच खालील अटीवर बांधकामाची वापर परवानगी देण्यात येत आहे. (बांधकाम पुर्ण झाल्याची तारीख २८/०६/२०१८)

	मजले	WING	3 – A	WIN	IG-B	WIN	G-D	WIN	G-E	WIN	IG-F
§ त	तळ मजला	मजला स्टिल्ट पार्किंग करीता		स्टिल्ट पार्किंग करीता		स्टिल्ट पार्किंग करीता		स्टिल्ट पार्किंग करीता		स्टिल्ट पार्किंग करीता	
		सदिनका	खोल्या	सदनिका	खोल्या	सदनिका	खोल्या	सदनिका	खोल्या	सदनिका	खोल्या
2	पहिला मजला	०६	22	οĘ	33	08	35	og	35	08	35
3	दुसरा मजला	οĘ	25	οξ	२२	08	33	08	3.5	08	33
8	तिसरा मजला	οĘ	22	οĒ	२२	08	33	08	33	08	33
3	चौथा मजला	οξ	22	06	22	08	33	08	33	08	33
	पाचवा मजला	οĘ	22	०६	२२	08	33	-08	33	-8	33
9	सहावा मजला	οĘ	22	οĘ	22	08	33	08	33	-8	33
:	सातवा मजला	οĘ	22	06	25	98	33	-8	33	૦૪	33

- २. जेव्हा सज्जा (बाल्कनी) बंदिस्त करण्यात आला असेल तर त्याचे समोरील व वरील १/३ क्षेत्रासाठी, लुबर्स, ग्लास, शटर्स अथवा ग्रील्स लावणे अनिवार्य राहील व पॅरापेट सोडून उर्वरित समोरील क्षेत्रासाठी ग्लेंजड शटर्स बंदिस्त करणे आवश्यक राहील.
- कोणत्याही परिस्थितीत ओटला बंद करता येणार नाही. तसेच तळमजल्यास व टेरेस फ्लोअरला बाल्कनी बंदिस्त करणे अनुज्ञेय
- ३. भोगवटा प्रमाणपत्र सोबत दर्शविलेल्या नकाशातील बांधकामा व्यतिरिक्त इतर बांधकाम हे अनिधकृत समजण्यात येवून त्यावर महाराष्ट्र प्रादेशिक व नगर रचना अधिनियम १९६६ चे कलम ५२ ते ५६ नुसार कार्यवाही करण्यात येईल, याची नोंद घ्यावी.
- थ. भविष्यात सामासिक अंतरातील जागा नगरपरिषदेस रस्ता रुंदीकरणासाठी आवश्यक भासल्यास हस्तांतरीत करावी लागेल. टेरेस
- ५. पावसाळी पाणी वाहून वाया जायू नये यासाठी रुफ टॉप हावेस्टिंग करणेत यावे व पाणी अमीनीमध्ये मुरवावे.

वारपा

सहाय्यक नगररचनाकार अंबरनाथ नगरपरिषद,अंबरनाथ

अंबरनाथ नगरपरिषद,अंबरनाथ

प्रत : कर विभाग, अंबरनाथ नगरपरिषद



अंबरनाथ नगरपरिषद,अंबरनाथ

जा.क्र.अंनप/नरिव/१८-१९/ ६३२ अंबरनाथ नगरपरिषद,अंबरनाथ दिनांक : २३/०८/२०१८

भागशः बांधकाम पूर्णतेचा दाखला / भोगवटा प्रमाणपत्र

ਸ਼ਹਿਰ

मे.घारवाणी कन्स्ट्रवशन प्रा.लि. डायरेक्टर श्री.सुनिल एच.धारवाणी द्वारा मे.विटान कन्स्ट्रवशन तर्फे श्री.अनिल अर.निरगुडे, वास्तुशिल्पकार

मे.विटान कन्स्ट्रवशन तर्फे श्री.अनिल अर.निरगुडे, वास्तुशिल्पकार/ अभियंता परवाना क्र. CA-81/6472 यांचे दिनांक २९/०६/२०१८ च्या अर्जायकन दाखला देण्यात येतो की, त्यांनी अंबरनाथ नगरपरिषद हद्दीत , मौजे चिखलोली , सर्हें नं. १३५/३ओ, १३८/१(पै.), १३८/२, १३४/१ अ,ब,क,ड(पै.), स.क्र.१३४/२ अंबरनाथ नगरपरिषद यांचे कडील बांधकाम परवानगी (१) जावक क्रमांक अंनप/नरिव/बांप/२०१७-२०१८/६५०/८७५०/३८ दिनांक २७/०७/२०१७ (२) सुधारीत परवानगी जा.क्र.अंनप/नरिव.बांप/१७-१८/२२४७/८८५५०/३८ विनांक २७/०७/२०१७ (२) सुधारीत परवानगी जा.क्र.अंनप/नरिव.बांप/१७-१८/२२४७/८०१७ अन्यये मंजूर केलेल्या नकाशे प्रमाणे राहणेसाठी बांधकाम पूर्ण केले आहे. सबब त्यांना सोबतच्या नकाशामध्ये हिरव्या रंगाने दुरुस्ती दाखविल्याप्रमाणे तसेच खालील अटीवर बांधकामाची वापर परवानगी देण्यात येत आहे. (बांधकाम पूर्ण झाल्याची तारीख २८/०६/२०३८)

	मजले	Wild-G		WIN	WING-H		WING- I		WING-J	
3	तळ मजला			स्टिल्ट पार्किंग करीता		स्टिल्ट पार्किंग करीता		स्टिल्ट पार्किंग करीता		
		सदनिका	खोल्या	सदनिका	खोल्या	सदनिका	खोल्या	सदनिका	खोल्या	
2	पहिला मजला	08	35	oß	35	08	35	og	33	
3	दुसरा मजला	08	33.	oß	33	08	33	og	3.3	
8	तिसरा मजला	08	3.3	og	33	08	33	08	33	
4	चौथा मजला	08	33	08	33	08	33	08	33	
Ę	पाचवा मजला	08	3.3	08	33	08	33	08	33	
6	सहावा मजला	og	33	08	3.5	og	33	08	33	
C	सातवा मजला	08	33	૦૪	3.3	08	33	08	33	

- जेव्हा सज्जा (बात्कनी) बंदिस्त करण्यात आला असेल तर त्याचे समोरील व वरील १/३ क्षेत्रासाठी, लुबर्स, ग्लास, शटर्स अथवा ग्रील्स लावणे अनिवार्य राहील व पॅरापेट सोडून उर्वरित समोरील क्षेत्रासाठी ग्लेंजड शटर्स बंदिस्त करणे आवश्यक राहील.
- २. कोणत्याही परिस्थितीत ओटला बंद करता येणार नाही. तसेच तळमजल्यास व टेरेस फ्लोअरला बाल्कनी बंदिस्त करणे अनुज्ञेय असणार नाही.
- भोगवटा प्रमाणपत्र सोबत दर्शविलेल्या नकाशातील बांधकामा व्यतिरिक्त इतर बांधकाम हे अनिधकृत समजण्यात येवून त्यावर महाराष्ट्र प्रादेशिक व नगर रचना अधिनियम १९६६ चे कलम ५२ ते ५६ नुसार कार्यवाही करण्यात येईल, याची नोंद घ्यावी.
- भविष्यात सामासिक अंतरातील जागा नगरपरिषदेस रस्ता रुंदीकरणासाठी आवश्यक भासल्यास हस्तांतरीत करावी लागेल. टेरेस व पॉकेट टेरेस बंदिस्त करु नये.
- पावसाळी पाणी वाहून वाया जावू नये यासाठी रुफ टॉप हावेस्टिंग करणेत यावे व पाणी जमीनीमध्ये मुखावे.

सहाय्यक नगररचनाकार अंबरनाथ नगरपिषद,अंबरनाथ मुख्याधिकाग्नी तथा नियोजन प्राधिकाः अंग्रन्ताथ नगरपरिषद्,अंबरनाथ

प्रत : कर विभाग, अंबरनाथ नगरपरिषद

ANNEXURE NO: 07 COMMENCEMENT CERTIFICATE



अंबरनाथ नगरपरिषद, अंबरनाथ

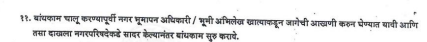
जावक क्रमांक /अं.न.प./नरवि/बां.प./१९-२०/७९७ अंबरनाथ नगरपरिषद कार्यालय, अंबरनाथ. दिनांक: 30 10 ८/2 090

मे.थारवाणी कन्स्ट्रक्शन प्रा.लि. डायरेक्टर श्री.सुनिल एच.थारवाणी द्वारा - मे. विटान कन्स्लटंट तर्फे श्री, अनिल आर. निरगुडे, वास्तुशिल्पकार, कल्याण .

विषय : मौजे : चिखलोली ता. अंचरनाथ येथील स.नं. १३४/१ ओ,बी,सी, डी (पै) , १३४/२, १३५/३ओ, १३८/१ पै., १३८/२ या भूखंडावरील सुधारित बांधकाम परवानगी मिळण्याबाबत. संदर्भ : आपला दि.०४/०२/२०१९ चा अर्ज क्र.२९३६

मे. विटान कन्स्लटंट तर्फे श्री, अनिल आर. निरगुडे, बास्तुशिल्पकार, कल्वाण . यांचे मार्फत सादर केलेला अर्ज. महाराष्ट्र प्रादेशिक व नगर रचना अधिनियम १९६६ चे कलम ४५ अन्तये मौजे : चिखलोली ता. अंबरनाथ येथील स.नं. १३४/१ अं.बी.सी. डी (पै) , १३४/२, १३५/३ओ, १३८/१ पै., १३८/२ क्षेत्र ३७९७७.०० चौ.मी. या भूखंडाचा विकास करावयास महाराष्ट्र नगरपरिषद अधिनियम १९६५ चे कलम १८९ अन्यये व महाराष्ट्र प्रावेशिक व नगररचना अधिनियम १९६६ चे कलम ४४ अन्यये सुधारीत बांधकाम परवानगी करीता अर्ज सादर केलेला आहे. त्याप्रमाणे सुधारीत बांधकाम करण्यासाठी केलेल्या दि. ०४/०२/२०१९ ु च्या अर्जास अनुसरुन पुढील शर्तीस अधिन राहून तुमच्या मालकीच्या जागेत हिरव्या रंगाने दुरुस्ती द्वाराविल्याप्रमाणे विंग सी -स्टिल्ट + १८ मजले, विंग सी-१- स्टिल्ट + १२ मजले, बिल्डींग विंग एम - स्टिल्ट + १९ मजले, बिल्डींग विंग एन -स्टिल्ट + १९ मजले, बिल्डींग विंग एल- स्टिल्ट + २० मजले, बिल्डींग विंग ओ- स्टिल्ट + ३ मजले, विंग पी - स्टिल्ट + २ मजले राहणेसाठी आणि क्लब हाऊस तळमजला + पहिला मजला, वाडे भितीच्या इमारतीच्या बांधकामाबाबत, महाराष्ट्र प्रादेशिक व नगररचना अधिनियम १९६६ चे कलम ४५ अन्यये सुधारीत बांधकाम परवाना/प्रारंभ प्रमाण पत्र देण्यात येत आहे.

- १. ही बांधकाम परवानगी दिलेल्या तारखेपासून एक वर्ष पर्यंत वैध असेल, नंतर पुढील वर्षासाठी परवानगीचे नूतनीकरण मुदत संपणे आथी करणे आवश्यक राहील. अशाप्रकारचे नूतनीकरण फक्त तीन वर्ष करता येईल. परंतू जर एका वर्षाच्या आत बाथकाम सुरु केले असेल व स्टिल्ट / जोत्या पर्यंतचे बांचकाम पुर्ण करुन तशी सुचना नगरपरिषवेस दिली असेल तर विकास नियंत्रण नियमायलीतील नियम क्र.६.७ नुसार बांधकाम परवानगी मुदत वाढ घेण्याची आवश्यकता नाही. नूतनीकरण करताना किंवा नवीन परवानगी घेतांना त्यावेळी अस्तित्वात आलेल्या नियमाचा व नियोजित विकास आराखडयाच्या अनुशंगाने छाननी
- २. नकाशात----- रंगाने केलेल्या दुरुस्त्या आपल्यायर बंधनकारक राहतील.
- ३. महाराष्ट्र शासन राजपत्र, महसूल व वन विभाग दिनांक ५ जानेवारी, २०१७ रोजीच्या राजपत्रातील नियम व तरतुदी आवेदकास / विकासकास बंधनकारक राहतील.
- बांधकाम चालू करण्यापूर्वी (७) दिवस आधी नगरपिषद कार्यालयास लेखी कळविण्यात यावे.
- ५. ही परवानगी आपल्या मालकीच्या कबजातील जिमनी व्यतिरिक्त जिमनीवर बांधकाम अगर विकास करण्यास हवक देत नाही. ६. बांधकाम सोबतच्या मंजूर केलेल्या नकाशाप्रमाणे आणि घालून दिलेल्या अटी प्रमाणे करता येईल. जोत्यापर्यंत बांधकाम इताल्यानंतर वास्तुशिल्पकाराचे, मंजूर नकाशाप्रमाणे बांधकाम केल्या बाबतचे प्रमाणपत्र नगरपरिषदेस सादर करण्यात यावे त्यानंतरच जोत्यायरीलबांधकाम करावे.
- ७. मूर्जंडाचे हद्दीत भोषती मोकळा सोडावयाच्या जागेत बदल करु नये व त्यामध्ये कोणत्याही प्रकारचे बांधकाम करु नये.
- ८. बांधकामात कोणत्याही प्रकारचा फेरफार पूर्व परवानगी घेतल्याशिवाय करु नये. तसे केल्याचे आढळून आल्यास सदरची बांधकाम परवानगी रद्द झाली असे समजण्यात येईल.
- ९. इमारतीच्या बांधकामाच्या सुरक्षिततेची हमी (स्ट्रक्चरल सेप्टी) जबाबदारी सर्वस्थी आपल्या वास्तुशिल्पकार व स्थापत्य विशारद
- १०. बांथकाम पुर्णतेचा दाखला / वापर परवानगी घेतल्याशिवाय इमारतीचा वापर करु नये त्यासाठी जागेवर ज्याप्रमाणे बांथकाम पुर्ण इतले आहे त्याचा नकाशा वास्तुशिल्पकार व स्थापत्य विशारद यांच्या विहीत नमुन्यातील दाखल्यासह (५ प्रतीत) इतर आवश्यक कागद प्रत्रासह सादर करण्यात यावा.



- १२. नकाशात दाखविलेल्या गाळयांच्या संखेमध्ये व नियोजनामध्ये पूर्वपरवानगीशिवाय बदल करु नये.
- १३. नवीन इमारतीस मंजूर नकाशे प्रमाणे सेप्टीक टॅक पाहिजे व संडास भविष्य काळात जवळच्या मलिनस्सरण नलिकेस स्वखार्याने नगरपरिषद अभियंता यांचे परवानगीने जोडणे आवश्यक राहील. सेप्टीक टॅक कमीत कमी ५० फूट अंतरावर असणे आवश्यक आहे.
- १४. सांडपाण्याचे व पागोळ्याचे पाणी नगरपरिषदेच्या गटारीस स्वखर्चाने नगरपरिषद अभियंता यांचे प्रसंतीप्रमाणे सोडावे लागेल सांडपाण्याच्या बाबतीत मलिन:स्सारण विभागाचे प्रमाणपत्र असल्याशिवाय वापर परवाना देण्यात येणार नाही.
- १५. बाधकामाच्या वेळी निरुपयोगी माल (मटेरीयल) नगरपरिषद सांगेल त्या ठिकाणी स्वखर्चाने वाहून टाकला पाहिजे.
- १६. बांधकामाच्या सभोवताली सोडलेल्या खुल्या जागेत कमीत कमी १) अशोक २) गुलमोहर ३) निलगिरी ४) करंज इ.पैकी एकूण दहा झाडे लावून त्यांची जोपासना केली पाहिजे तसेच सध्या अस्तित्यात असलेली झाडे तोडण्यापूर्वी परवानगी घेणे बंधनकारक आहे.
- १७. नकाशात दाखविल्याप्रमाणे बांथकामाचा फक्त रहिवास वापरासाठी उपयोग करावा.
- १८. नागरी जमीन कमाल मर्यादा अधिनियम १९७६ मधील तरतुदी प्रमाणे जागा बाधीत होत असल्यास त्याची सर्वस्वी जबाबदारी आपलेवर राहील.
- १९. जागेतून किया जागे जयळून अतिदाय विद्युतवाहिनी जात असल्यास बांधकाम करण्यापूर्वी संबंधित खात्याकडून ना हरकत दाखला घेतला पाहिजे.
- २०. जागा महामार्ग किंवा रेल्वे मार्गास स्न्मुख लागून किंवा जवळ असल्यास संबंधित खात्याकडून बांधकाम करण्यापूर्वी ना इरकत दाखला घेतला पाहिजे.
- २१. बांधकामाकडे किंवा इमारतीकडे जाण्या येण्याच्या मार्गाची जबाबदारी संपूर्णपणे आपलेकडे राहील बांधकाम परवानगी नियोजित रस्त्याप्रमाणे दिली असल्यास त्या रस्त्याचे काम नगरपरिषदेच्या सोयीप्रमाणे व प्राधान्यतेप्रमाणे केले जाईल तसा रस्ता होई पावेतो इमारतीकडे जाण्या येण्याच्या मार्गाची जबाबदारी संपूर्णपणे आपलेकडे राहील.
- २२. जागेत जूने भाडेकर असल्यास त्याच्या बाबत योग्य ती व्यवस्था करावयाची जबाबदारी मालकाची राहील व मालक भाडेकरु यामध्ये काही वाद असल्यास किंवा निर्माण झाल्यास त्याचे निवारण मालकाने करणे आयश्यक राहील व त्याबाबतीत नगरपरिषद जबाबदार राहणार नाही.
- २३. सदर जागेतून पाण्याचा नैसर्गिक निचरा होत असल्यास तो इकडील परवानगी शिवाय वळवू अथवा बंद करु नये.
- २४. सदर प्रकरणी चूकीची अपूर्ण माहिती दिली असल्यास सदर बाधकाम परवानगी रद्द करणेत येईल.
- २५. सदर जागेत विहीर असल्यास इकडील परवानगी शिवाय बुजवू नये.
- २६. बांधकाम पुर्ण झाल्यावर पिण्याच्या पाण्याचे कनेक्शन मिळण्याकरिता नगरपरिषदेवर जबाबदारी राहणार नाही किंवा पिण्याच्या पाण्यासाठी नगरपरिषद हमी घेणार नाही.
- २७. यापुर्वी ज.क्र.अंनप/नरिव/बांप/ १७-१८/१२२७/८८०१/८५ दि.०८/१२/२०१७ अन्यये सुधारीत बांधकाम परवानगी देण्यात आलेली आहे. तसेच विंग अे, बी, डी, इ, एफ, जी, एच, आय, जे या इमारतींना भागशः भोगवटा प्रमाणपत्र जा.क्र.अंनप/नरिव/१८-१९/६३२ दि.२३/०८/२०१८ अन्यये देण्यात आलेले आहे.
- २८. गटाराचे व पावसाच्या पाण्याचा निचरा होणेकरिता नगरपरिषदेच्या गटारास जोडणेसाठी पक्क्या स्वरुपाची गटारे बांधवित.
- २९. बांधकामासाठी व पिण्याच्या पाण्यासाठी नळाचे कनेवशन मिळणार नाही. त्यासाठी बोअरवेलचे काम करावे लागेल.
- ३०. भूखंडासमोरील रस्ता पक्क्या स्वरुपात गटारासह तयार केल्याखेरीज वापर परवाना मिळणार नाही.
- ३१. मंजूर नकाशानुसार बांधकाम न करणे तसेच विकास नियंत्रक नियमायलीनुसार आवश्यक त्या परवानग्या न घेता बांधकाम/ वापर करणे महाराष्ट्र प्रावेशिक व नगररचना अधिनियमाचे कलम ५२ अनुसार वखलपात्र गुन्हा आहे. त्यासाठी जास्तीत जास्त ३ वर्षे कैद व रू.५०००/- दंड होऊ शकतो.
- ३२. इमारतीच्या मोकळ्या आवारात कचरा कुंडीची व्यवस्था करावी.
- ३३. मंजूर नकाशाबाबत जागेवर प्रारंभ प्रमाण पत्राचा क्रमांक / दिनांक आणि इतर माहिती लिहून फलक लावावा.
- ३४. कुलमुखत्यार पत्र धारक / भाडेकरु /गाळेधारक/ मुळ मालक यांच्यात काही वाद निर्माण झाल्यास त्याची सर्वस्वी जबाबदारी यास्तुशिल्पकार / विकासकर्ता यांचेवर राहील.
- ३५. विषयाधिन जागेवरील बांधकाम करताना आय एस १३९२०-१९९३ भुकंपरोधक आर सी सी डीझाईननुसार घटकांचे नियोजन आहर्ताप्राप्त नोंदणीकृत स्ट्रक्यरल इंजिनिअर यांचेकडून करुन घेणे आवश्यक असून त्यांचे देखरेखीखाली नियोजित इमारतींचे बांधकाम पूर्ण करणे अर्जदार / विकासकर्ता यांचेवर बंधनकारक राहील.
- ३६. महाराष्ट्र प्रावेशिक नगररचना अधिनियम १९६६ चे कलम १५१ (३) नुसार मुखंई महानगर प्रवेश विकास प्राधिकरणाने प्रवान केलेल्या विकास नियंत्रण व जिमन वापर या बाबतचे अधिकारांस आधीन राहुन ही परवानगी वेण्यात येत आहे.
- ३७. जर भूखंडाचे क्षेत्रफळात य हद्दीमध्ये फरक आढळ्ळ्यास सुधारीत परवानगी घेणे बंधनकारक राहील.

- ३८. जागेच्या मालकी हक्काबाबत / वहीवाटीबाबत बाद निर्माण झाल्यास त्याची सर्वस्वी जबाबदारी विकासकर्ता /कु.मु.प.धारक / जिमन मालक यांची राहील.
- ३९. इमारतीसाठी बसविली जाणारी लिफ्ट हि ISI मार्क असलेली दर्जेदार व नामांकित कंपनीची असावी तसेच तीची येळोवेळी सुरक्षीततेचे दृष्टीने तपासणी करण्यात यायी.
- ४०. नैसर्गिक पायसाळी पाण्याचा वापर करणेसाठी रुफवॉटर हार्वेस्टींग पध्दतीची यंत्रणा उभारण्यात यावी. तसेच रुफ टॉपचे पावसाळी पाणी जिमनीमध्ये जिरेल अशा पध्दतीने खड्डा घेवून पाइंप व्यवस्था करणेत यावी. जेणेकरून पावसाचे पाणी वाहून वाया जाणार नाही व ते जिमनीमध्ये मुरेल.
- ४१. सदर इमारत बांधकामामुळे काही वृक्ष बाधीत होत असल्यास वृक्ष अधिकारी यांचा विहीत पध्दतीने परवाना प्राप्त करुन त्यांचे आदेशाप्रमाणेच युक्षतोडीनंतर इमारत बांधकाम हाती घेणेची कार्यवाही करावी.
- ४२. प्रत्येक मजला व प्रत्येक विंग मध्ये फायर एक्स्टींग्विशर बसवावे.
- ४३. इमारतीच्या टॉयलेटमध्ये लो वॉल्यूम फ्लश सिस्टमचा वापर करण्यात यावा.
- ४४. अग्निशमन अधिका-यांचा ना हरकत दाखला घेणे आपणांवर बंधनकारक राहिल.
- ४५. संबंधित अग्निशमन विभागाकडून सदर प्रस्तावाबाबत अभिप्राय घेणे आवश्यक राहील्, तसेच प्रस्तावामध्ये बदल सुचिवत्यास नकाशा मध्ये अंतर्भूत करणे बंधनकारक राहील. त्यानंतरच बांधकाम सुरु करण्यात यारे.
- ४६. सदिनका विकतांना महा.रेरा कायद्यनुसार कार्पेट क्षेत्रावर विक्री करण्यात याची.
- १७. वापर परवाना घेतल्याशिवाय तेथे रहिवास वापर केल्यास संपूर्ण इमारत अनिधकृत ठरवून प्रापर्टी टॅक्सवर दुप्पट दंड आकारण्यात
- ४८. शासन निर्णयानुसार इमारत व इतर बांधकाम कामगार कल्याणकारी उपकर अधिनियम १९९६ अंतर्गत इमारत बांधकामाच्या मुल्यावर उपकर १% नगरपरिषदेमार्फत शासनास ३० दिवसांच्या आत भरणे आपणांस बंधनकारक राहील. अन्यथा दिलेली परवानगी रद्द समजण्यात येईल.
- ४९. आपण विकसीत करीत असलेल्या प्रकल्पामध्ये शासनाच्या स्वच्छ भारत अभियान २०१८ अंतर्गत ओला आणि सुखा कचरा वर्गीकरण करण्याची कायम स्वरुपी व्यवस्था करावी. व रेखानकाशामध्ये जागा निश्चित करुन ठळकपणे दर्शवावे. तसेच ओल्या कच-यावर प्रक्रीया करण्यासाठी शासन धोरणानुसार आवश्यक ती उपाययोजना करण्यात यावी.
- ५०. घनकचरा व्यवस्थापन ओला कच-याची विल्हेवाट आपल्या प्रकल्पाचे आवारात करणे बंधनकारक आहे.
- ५१. स्वच्छ सर्वेक्षण २०१८ अंतर्गत बांधकामाच्या ठिकाणी बांधकाम कामगारांसाठी शौचालयाची सुविधा उपलब्ध करा देण्यात यावी व तसे ागरपरिषदेस शौचालयाच्या फोटोसह कळविण्यात यावे.
- ५२. सदर प्रकल्पामध्ये यांत्रिक पार्किंगची तरतुद केलेली आहे. त्यांचे संकल्पचित्र दर्शविणारा नकाशा तांत्रिक सल्लागार यांचे कडून तयार करुन, भोगवटा प्रमाणपत्र घेण्यापूर्वी सादर करणेत यावा.

सहाय्यक नगररचनाकार, अंबरनाथ नगरपरिषद,

अंबरनाथ.

अंबरनाथ नगरपरिषद, अंबरनाथ.

अग्रेषित :

मा तहसिलदार, अंबरनाथ यांना महाराष्ट्र शासन राजपत्र, महसूल व वन विभाग दिनांक ५ जानेवारी, २०१७ नुसार कार्यवाही करीता.

Fire NOC



नगरपरिषद अंबरनाथ

ता. अंबरनाथ, जि. गणे पिनकोड ४२९५०९

[दुरध्वनी क्र. ०२५९- २६८२३५३ अग्निशमन ०२५९- २६८२४००/९०९]

जावक क्र. अंनप/अग्नि/२०१८-१९/909

दिनांक :27 0 ६/२०१८

प्रति

श्री. भाविन रमेशचंद पटेल व इतर सात यांचे कु.मु.प.धा.

मे. थारवाणी सुपर स्ट्रक्चर प्रा. लि. तर्फे,

श्री. सुनिल हरदास थारवाणी, श्री. सचिन जनार्दन भोपी,

द्वारा- श्री. सुनिल आर. निरगुडे.

विषय:- अग्निशमन विभागाचा अंतिम ना-हरकत दाखला. (विंग A,B,D,E,F,G,H,I*

संदर्भ:- १) वास्तुशिल्पकार वितान कंन्सलटन्स यांचा दि. २३/०५/२०१८ चा अर्ज.

- २) अंनप/अग्नि/२०१५-१६/०४ दि. १७/०४/२०१५ अन्वये.
- ३) मे.थारवाणी कंन्सट्रक्शन यांचा दि.२०/०५/२०१८ चा अर्ज.
- ४) मे. अजिंक्य फायर सिस्टीम यांचे दि.२३/०४/२०१८ चे प्रमाणपत्र.
- ५) अग्निशमन विभागाने दि.१५/०६/२०१८ केलेली तपासणी व चाचणी.

महोदय,

अंबरनाथ नगरपरिषद, अंबरनाथ हचीतील मौजे चिखलोली ता. अंबरनाथ स.नं. १३५/३ अ, (पार्ट), १३८/२ या भुखंडावर रहिवासी स्टील्ट+सात मजल्याच्या एकुण ८ इमारती बांधण्यात आल्या आहेत. सदर इमारतीत अग्निशमन विभागाने यापुर्वी संदर्भ क्र.२ नुसार दिलेल्या तात्पुरत्या दाखल्यातील अग्निशमन यंत्रणा व उपकरणे बसविली असल्याचे अर्जदाराने कळविले आहे. करिता सदर अग्निशमन यंत्रणेची तपासणी व चाचणी दि.१५/०६/२०१८ रोजी विभागाने घेतली असता तात्पुरत्या दाखल्यात सुचविण्यात आलेली आग प्रतिबंधक यंत्रणा संपुर्ण इमारतीत बसविण्यात आलेली असल्याचे व सदर यंत्रणा तपासणीच्या दिवशी सुस्थितीत व कार्यन्वित असल्याचे निदर्शनास आले. इमारतीत अग्निशमन यंत्रणा चालु स्थितीत असल्याची खात्री पटले वरुन पुढील शर्ती व अटींचे अधिन राहुन वरील इमारतीस अग्निशमन विभागाचा यंत्रणा कार्यन्वित असण्याचा अंतिम दाखला देणेत येत आहे.

- १. इमारतीमधील अग्निशमन यंत्रणेची माहिती आपातप्रसंगी वापर, देखभाल याबाबत इमारतीमधील रहीवाशांना आवश्यक ते प्रशिक्षण यंत्रणा बसविण्याऱ्या संस्थेमार्फत देण्यात यावे.
- २. वरील इमारतीमधील अग्निशमन यंत्रणा चालु व सुस्थितीत असल्याची खात्री करुन इमारतीमधील रहिवाशी / जबाबदार व्यक्ती / सोसायटी यांचे ताब्यात लेखी स्वरुपात देण्याची जबाबदारी विकासक यांची असेल. यंत्रणा रहिवाशांचे ताब्यात दिल्यावर बसविलेल्या साहित्याचे यादीसह रहिवाशांचे स्वाक्षरीनिशी अग्निशमन दलास लेखी कळवावे.
- ३. इमारतीमधील यंत्रणा ताब्यात घेतल्यावर ती पुढे योग्य व चालु स्थितीत ठेवण्याची जबाबदारी सोसायटीची राहिल.
- ४. गच्चीवरील Fire Tank मध्ये सदैव पाणी उपलब्ध राहील ही खबरदारी घ्यावी व भविष्यात Fire Tank मधुन आवश्यकतेनुसार कोणत्याही प्रकारचे पाणी वापराचे कनेक्शन करु नये.
- ५. महाराष्ट्र आग प्रतिबंधक व जीवसंरक्षक उपाययोजना २००६ अधिनियमातील कलम ३(३) नुसार मालक, भोगवटादार, विकासक सोसायटी यांनी लायसंन्स अभिकरणामार्फत इमारतीमध्ये असलेली अग्निशमन यंत्रणा वर्षातुन दोनदा म्हणजेच प्रत्येक जानेवारी व जुलै महिन्यात कार्यान्वित असल्याबाबतचे प्रमाणपत्र अग्निशमन विभागास सादर करणे बंधनकारक आहे.
- ६. अंबरनाथ नगरपरिषदेने नेमलेले लायन्संस अभिकरणाची माहिती अग्निशमन विभागात व अग्निशमन संचालनालयाने नेमलेल्या अभिकरणांची यादी www.maharashtrafireservice.org या संकेतस्थळावर उपलब्ध आहे.
- ७. इमारतीमधील यंत्रणा तपासणी अधिकार अग्निशमन विभागाने राखुन ठेवला असुन अचानक तपासणीत इमारतीमधील अग्निशमन यंत्रणा, बंद अपर्याप्त, नादुरुस्त आढळल्यास अग्निशमन कायद्यातील कलम ६,७,८ नुसार योग्य ती कारवाई करणेत येईल.
- ८. विकासक/ सोसायटीने वर्षातुन िकमान दोन वेळा Fire Drill करुन दफ्तरी नोंद ठेवावी, तसेच आपापल्या इमारतीचा Disaster Management Plan बनवुन एक प्रत अग्निशमन विभागात सादर करावी. तसेच लिफ्टची चावी जबाबदार व्यक्ती, सोसायटी यांच्याकडे असणे आवश्यक आहे.
- ९. सदरचा अंतिम दाखला हा फक्त अग्निशमन विषयक व इमारतीमधील अग्निशमन यंत्रणा तपासणी दिवशी कार्यान्वित व सुस्थितीत असल्याची खात्री व निदर्शनास आल्यानुसार देण्यात आलेला आहे.
- १०. वरील दाखल्यानुसार विकासक यांनी सदरची प्रत सोसायटी/ जबाबदार व्यक्ती यांजकडे सविस्तर देऊन वरीलप्रमाणे यापुढे कार्यवाही करणेबाबत अवगत करावे.

क्षिप नगर है। जिस्साम के जिस्साम

अनिशामन अधिकारी अंबरनाथ नगरपरिषद, अंबरनाथ

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- ३८. जागेच्या मालकी हक्काबाबत / वहीवाटीबाबत बाद निर्माण झाल्यास त्याची सर्वस्वी जबाबदारी विकासकर्ता /कु.मु.प.धारक / जिमन मालक यांची राहील.
- ३९. इमारतीसाठी बसविली जाणारी लिपट हि ISI मार्क असलेली दर्जेदार व नामांकित कंपनीची असावी तसेच तीची वेळोवेळी सुरक्षीततेचे दृष्टीने तपासणी क्रण्यात यावी.
- ४०. नैसर्गिक पायसाळी पाण्याचा वापर करणेसाठी रुफवॉटर हार्वेस्टींग पथ्दतीची यंत्रणा उभारण्यात यावी. तसेच रुफ टॉपचे पावसाळी पाणी जिमनीमध्ये जिरेल अशा पध्दतीने खड्डा घेवून पाइंप व्यवस्था करणेत यावी. जेणेकरून पावसाचे पाणी वाहून वाया जाणार नाही व ते जिमनीमध्ये मुरेल.
- ४१. सदर इमारत बांधकामामुळे काही वृक्ष बाधीत होत असल्यास वृक्ष अधिकारी यांचा विहीत पथ्दतीने परवाना प्राप्त करुन त्यांचे आदेशाप्रमाणेच वृक्षतोडीनंतर इमारत बांधकाम हाती घेणेची कार्यवाही करावी.
- ४२. प्रत्येक मजला व प्रत्येक विंग मध्ये फायर एक्स्टींग्विशर बसवावे.
- ४३. इमारतीच्या टॉयलेटमध्ये लो वॉल्यूम फ्लश सिस्टमचा वापर करण्यात यावा.
- ४४. अग्निशमन अधिका-यांचा ना हरकत दाखला घेणे आपणांवर बंधनकारक राहिल.
- ४५. संबंधित अग्निशमन विभागाकडून सदर प्रस्तावाबाबत अभिप्राय घेणे आवश्यक राहील्, तसेच प्रस्तावामध्ये बदल सुचिवत्यास नकाशा मध्ये अंतर्भूत करणे बंधनकारक राहील. त्यानंतरच बांधकाम सुरु करण्यात यावे.
- ४६. सदनिका विकतांना महा.रेरा कायद्यनुसार कार्पेट क्षेत्रावर विक्री करण्यात याची.
- ४७. वापर परवाना घेतल्याशिवाय तेथे रहिवास वापर केल्यास संपूर्ण इमारत अनधिकृत ठरवून प्रापर्टी टॅक्सवर दुप्पट दंड आकारण्यात
- ४८. शासन निर्णयानुसार इमारत य इतर बांधकाम कामगार कल्याणकारी उपकर अधिनियम १९९६ अंतर्गत इमारत बांधकामाच्या मुल्यावर उपकर १% नगरपरिषदेमार्फत शासनास ३० दियसांच्या आत भरणे आपणांस बंधनकारक राहील. अन्यथा विलेली परवानगी रद्द समजण्यात येईल.
- ४९. आपण विकसीत करीत असलेल्या प्रकल्पामध्ये शासनाच्या स्वच्छ भारत अभियान २०१८ अंतर्गत ओला आणि सुखा कचरा वर्गीकरण करण्याची कायम स्वरुपी व्यवस्था करावी. व रेखानकाशामध्ये जागा निश्चित करुन ठळकपणे दर्शवावे. तसेच ओल्या कच-यावर प्रक्रीया करण्यासाठी शासन धोरणानुसार आवश्यक ती उपाययोजना करण्यात यावी.
- ५०. घनकचरा व्यवस्थापन ओला कच-याची विल्हेवाट आपल्या प्रकल्पाचे आवारात करणे बंधनकारक आहे.
- ५१. स्वच्छ सर्वेक्षण २०१८ अंतर्गत बांधकामाच्या ठिकाणी बांधकाम कामगारांसाठी शौचालयाची सुविधा उपलब्ध करुा देण्यात यावी व तसे ।गरपरिषदेस शौचालयाच्या फोटोसह कळविण्यात यावे.
- ५२. सदर प्रकल्पामध्ये यांत्रिक पार्किंगची तरतुद केलेली आहे. त्यांचे संकल्पचित्र दर्शविणारा नकाशा तांत्रिक सल्लागार यांचे कडून तयार करुन, भोगवटा प्रमाणपत्र घेण्यापूर्वी सादर करणेत यावा.

अंबरनाथ नगरपरिषद, अंबरनाथ.

था नियोजन प्राधिकारी, अंबरनाथ नगरपरिषद, अंबरनाथ.

मा.तहसिलदार, अंबरनाथ यांना महाराष्ट्र शासन राजपन्न, महसूल व वन विभाग दिनांक ५ जानेवारी, २०१७ नुसार कार्यवाही करीता.

- इमारतीमधील अग्निशमन यंत्रणेची माहिती आपातप्रसंगी वापर, देखभाल याबाबत इमारतीमधील रहीवाशांना आवश्यक ते प्रशिक्षण यंत्रणा बसविण्याऱ्या संस्थेमार्फत देण्यात यावे.
- २. वरील इमारतीमधील अग्निशमन यंत्रणा चालु व सुस्थितीत असल्याची खात्री करुन इमारतीमधील रहिवाशी / जबाबदार व्यक्ती / सोसायटी यांचे ताब्यात लेखी स्वरुपात देण्याची जबाबदारी विकासक यांची असेल. यंत्रणा रहिवाशांचे ताब्यात दिल्यावर बसविलेल्या साहित्याचे यादीसह रहिवाशांचे स्वाक्षरीनिशी अग्निशमन दलास लेखी कळवावे.
- इमारतीमधील यंत्रणा ताब्यात घेतल्यावर ती पुढे योग्य व चालु स्थितीत ठेवण्याची जबाबदारी सोसायटीची राहिल.
- ४. गच्चीवरील Fire Tank मध्ये सदैव पाणी उपलब्ध राहील ही खबरदारी घ्यावी व भविष्यात Fire Tank मधुन आवश्यकतेनुसार कोणत्याही प्रकारचे पाणी वापराचे कनेक्शन करु नये.
- ५. महाराष्ट्र आग प्रतिबंधक व जीवसंरक्षक उपाययोजना २००६ अधिनियमातील कलम ३(३) नुसार मालक, भोगवटादार, विकासक सोसायटी यांनी लायसंन्स अभिकरणामार्फत इमारतीमध्ये असलेली अग्निशमन यंत्रणा वर्षातुन दोनदा म्हणजेच प्रत्येक जानेवारी व जुलै महिन्यात कार्यान्वित असल्याबाबतचे प्रमाणपत्र अग्निशमन विभागास सादर करणे बंधनकारक आहे.
- ६. अंबरनाथ नगरपरिषदेने नेमलेले लायन्संस अभिकरणाची माहिती अग्निशमन विभागात व अग्निशमन संचालनालयाने नेमलेल्या अभिकरणांची यादी www.maharashtrafireservice.org या संकेतस्थळावर उपलब्ध आहे.
- ७. इमारतीमधील यंत्रणा तपासणी अधिकार अग्निशमन विभागाने राखुन ठेवला असुन अचानक तपासणीत इमारतीमधील अग्निशमन यंत्रणा, बंद अपर्याप्त, नादुरुस्त आढळ्ल्यास अग्निशमन कायद्यातील कलम ६,७,८ नुसार योग्य ती कारवाई करणेत येईल.
- ८. विकासक/ सोसायटीने वर्षातुन किमान दोन वेळा Fire Drill करुन दफ्तरी नोंद ठेवावी, तसेच आपापल्या इमारतीचा Disaster Management Plan बनवुन एक प्रत अग्निशमन विभागात सादर करावी. तसेच लिफ्टची चावी जबाबदार व्यक्ती, सोसायटी यांच्याकडे असणे आवश्यक आहे.
- ९. सदरचा अंतिम दाखला हा फक्त अग्निशमन विषयक व इमारतीमधील अग्निशमन यंत्रणा तपासणी दिवशी कार्यान्वित व सुस्थितीत असल्याची खात्री व निदर्शनास आल्यानुसार देण्यात आलेला आहे.
- १०. वरील दाखल्यानुसार विकासक यांनी सदरची प्रत सोसायटी/ जबाबदार व्यक्ती यांजकडे सविस्तर देऊन वरीलप्रमाणे यापुढे कार्यवाही करणेबाबत अवगत करावे.



अग्निशमन्।अधिकारी अंबरनाथ नगरपरिषद, अंबरनाथ

GOVERNMENT OF MAHARASHTRA

No. MFS/51/2022/ 109 Tel No. 2667 7555 Fax No.2667 7666 Directorate of Maharashtra Fire Service Maharashtra Fire Service Academy Vidyanagri, Hans Bhugra Marg, Santacruz (East), Mumbai – 400 098 Date: 31/01/2022—

To, M/s. Tharwani Constructions Pvt Ltd., Survey No. 134/1A, 1B, 1C, 1D, 134/2, 135/3, 138/1D, 138/2 Village Chikloli, Tal-Ambernath Dist-Thane

Sub: Scrutiny Report of proposed Residential Building in the name of M/s. Tharwani Constructions Pvt Ltd., Survey No. 134/1A, 1B, 1C, 1D, 134/2, 135/3, 138/1D, 138/2,

Village Chikloli, Tal-Ambernath, Dist-Thane
Ref: Application No. MFS 77.22, Dated 31.01.2022

Dear Sir,

With reference to above, this office is in receipt of your proposal for Residential Building.

After scrutiny of the drawing following are our observations and remarks

- 1. **Staircase:** One of the staircase in all building is not enclosed. Also the width of the staircase is shown as 1.20 mtrs to 1.35 Mtrs instead of 1.50 Mtrs.
- Fire Tower: As the Residential Building is above 24 mtrs and thus as per National Building Code of India-Part IV, Annex E, one of the staircase shall be "Fire Tower". Thus, you are hereby instructed to provide one.
- Refuge Area: Except for Bldg O, R & K, Refuge area is shown improperly or shown in the midlanding of the staircase which is not permissible. Proper refuge area to be provided. In A-1 Bldg, no entry is shown for Refuge area.
- Height: For some building, the height shown is beyond the permissible limit as per UDCPR. The permissible maximum height as per the building shown is 53.20 Mtrs.
- 5. Bldg O & Bldg P: basement floor plan is given for both the building but section plan or the area statement does not show the basement.
- 6. Club House: Improper staircase is shown as well as additional staircase is required for mini theatre.

The Maharashtra Fire Prevention & Life Safety Measure Act-2006 & Maharashtra Fire Prevention & Life Safety Measure Rules-2009, the National Building Code of India-2016 is made mandatory. The above mentioned clause are mandatory in nature therefore you are hereby informed to make necessary correction / amendments in your drawings and resubmit for necessary approval.

You are hereby informed to make necessary correction / amendments in your drawings and resubmit for necessary approval.

This is for your information and further necessary action, please.

Thanking you.

Yours-faithfully,

Asst. Director Maharashtra Fire Services.



अंबरनाथ नगरपरिषद, अंबरनाथ. पाणी पुरवठा व जलनिःस्सारण विभाग

जा.क्र. अंनप/पापुवजनि/ २०१८-१९ /८ ६०

दिनांक 9८/८/२०१८

प्रति, मे.अरवाणी कन्स्ट्रक्शन प्रा.लि.डायरेक्टर

श्री. सुनिल एच.थारवाणी

स.नं. १३५/३अ,१३८/१पै.,१३८/२,१३४/१ A,B,C,D (p), १३४/२

मौजे चिखलोली ता. अंबरनाथ

विषय:- भुयारी गटार जोडणी परवानगी मिळणेबाबत.

संदर्भ :- आपला दिनांक १८/८/२०१८ रोजीचा अर्ज

सदर मिळकतीची पाहणी केल्यानुसार गृहसंकुलात एकुण ०३फेज आहेत त्यापैकी एक फेज पूर्ण झाला आहे. त्यापैकी ०९ इमारतीची विकासकाने भुयारी गटार जोडणीची परवानगी विकासकाने सर्वास्थितीत ९ इमारतीची विकासकाने परवानगी मागितलेली आहे. सदर इमारती मध्ये एकुण २८० सदानिका आहेत व ४०७ सिट्स आहेत. सदर गृहसंकुलामध्ये विकासकाने संपूर्ण प्रोजेक्टचा विचार करता सेप्टीक टॅंक ऐवर्जी ०.२९० द.ल.लि.क्षमतेचा मलशुष्टीकरण केंद्र बांधण्यात आले आहे. यासाठी त्यांनी डेक्कन इन्हरमेंट कन्तलटंट प्रा.लि.(पूण) यांना तांत्रिक सल्लागार म्हणून नियुक्त केलेले आहे. त्यांनी बांधण्यात आलेल्या केंद्राची क्षमता तपासून केंद्राची यांनी पूर्ण क्षमतेने यशस्वी चाचणी घेतल्याचे प्रमाणपत्र नगरपालिकेकडे सादर केलेले आहे. त्याअनुषंगानक पर्यावरण अहवालातील संमंतीमधील ड्रेनेज या घटकाची पाहणी व संमती या पत्राब्दारे देण्यात येत आहे.

 मलशुध्दीकरण केंद्रातूँन बाहेर पडणा-या पाण्यासाठी Reculing unit बसविण्यात येऊन त्याचे पाणी fludhing वा Gardening साठी उपयोगात आणण्यात यावे:

२. ज्यावेळी मलशुष्दीकरण केंद्रातील बाहेर पडणारे पाणी अंनप हर्दातील नाल्यात सोडण्यात येइल त्यावेळी सदरचे पाणी महाराष्ट्र प्रदुषण नियंत्रण मंडळाच्या विहित मानांकंनानुसारच प्रक्रिया केलेले असावे त्याबाबत काही वाद उद्भवताच त्याची जबाबदारी संबंधीत को. ऑप. हौ.सोसायटीची राहील.

 मलशुध्दीकरण केंद्रामुळे पिरसरात दुर्गंधी परसरणार नाही याची संपूर्ण दक्षता घेण्याची जबाबदारी विकासकावी व त्याचे नंतर संबंधित सहकारी संस्थेची असेल.

४. भविष्यात या ठिकाणी नगरपरिषदे मार्फत भुयारी गटार योजना राबविण्यात आल्यास सदर मलशुर्ध्दाकरण केंद्रातून प्रक्रिया होऊन बाहेर पडणा-या पाण्याच्या आऊटलेटची जोडणी विकासकाने वा नर्वान निर्माण को.ऑप.ही. झालेल्या सोसायटी जवळील मेनव्होल मध्ये (चेंबर) नगरपरिषदेची परवानगी घेवून स्वखर्याने करुन घ्यावी लागेल. जेणेकरुन इमारतीच्या आसपासच्या परिसरात दुर्गंधी व अस्वच्छता राहणार नार्हा.

५. नगररचना विभागातर्फे दिलेल्या बांधकाम इमारतीच्या परवानगी संदर्भात काही कायदेशीर प्रश्न उपस्थित झाल्यास आपणांस देण्यात आलेली सदर भुयारी गटार जोडणी रद्द झाल्याचे समजण्यात यईल. मा.मुख्याधिकारी यांच्या मान्यतेने.



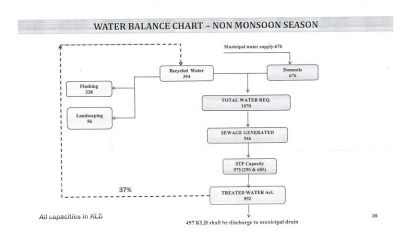
उपेऽर्धभयती पा.पु.व ज.नि.

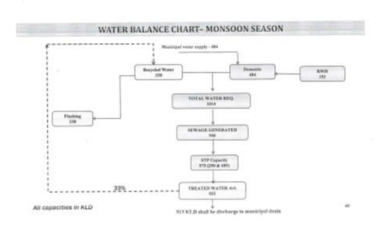
प्रत:- ३) नगररचना विभाग, अंबरनाथ नगरपरिषद,अंबरनाथ- नगररचना विभागाने पाणी पुरवठा व जलिनस्साःग्ण विभागाने सुचित केल्यानुसार बांधकाम पूर्ण झाल्याची खात्री करुन तसेच झमारती परवानगी वैधता तपासूनच झमारती / संकुलाचे/घर्ग्च/बांधकाम पूर्णत्वाचा दाखला द्यावा. तसेच पर्यावरण संमंतीमधील ड्रेनेज या घटकांची पाहणी व संमती या पत्राब्दारे देण्यात येत आहे. उर्वरित पर्यावरण संबंधीत घटकांची खातरजमा आपण आपल्या स्तरावरुन करण्याची विनंती आहे.

२) श्री. रविंद्र देवधर,नळ कारागीर ,अं.न.प. आपण विकासकातर्फे सादर केलेल्या कागदपत्रांच्या सत्यप्रति सांक्षािकत करुन त्याची वैधता तपासूनच नगरपिषदेकडे अजांसोबत जमा करावीत अपूर्ण वा असत्य माहिती व खोटी कागदपत्रे सादर केल्याने सदर प्रकरणात काही कायदेशीर प्रश्न उपस्थित इगल्यास आपणांमही विकासकांबरोबर जबाबदार धरण्यात येऊन आपणावर नगरपिरषद नियमानुसार कार्यवाही करुन आपला परवाना रद्द करण्यात येर्डल याची नोंद घ्यावी.

ANNEXURE NO 10: WATER BALANCE

Sr no.	Particulars	Quantity
1.	Total Population (nos.)	7533
2.	Domestic Water (KLD)	676
3.	Flushing Water (KLD)	338
4.	Total Water Demand (KLD)	1014
5.	Total sewage Generation (KLD)	946
6.	Total Recycled Water (KLD)	394
7.	Total Capacity of STP (KLD)	975 (290 & 695)
8.	Total available after Treatment (KLD)	852
9.	The Excess treated water to drain during Non-Monsoon (KLD)	457
10.	The Excess treated water to drain during during Monsoon (KLD)	513





ANNEXURE NO: 11 SOLID WASTE MANAGEMENT DETAILS

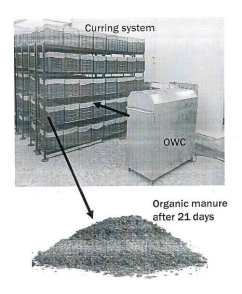
	SOLID WASTE MANAGEMENT-CONSTRUCTION PHASE								
WASTE			QTY		MANAGEMENT				
	Cement Bag	gs	3652 I	Nos.	Empty bags to be handed over to recycler				
Sc	rap metal gen	erated	12 N	ИT	100% to be so	ld for recycling			
	Broken Tile	S	2049 s	q. m	Waste tiles to	be used for skirt	ing.		
					Broken pieces	to be used for c	hina		
					mosaic waterproofing terrace.				
	Empty paint C	Cans	2459 Nos.		To be Handed over to recycler.				
	Aggregates	5	14 MT		It will be used as a layer for internal				
					roads and building boundary wall.				
		SOLID W	/ASTE MANAGE	MENT-OPERAT	IONAL PHASE				
Sr no.	Building	Occupancy	Criteria (Kg/	person/day)	_	generation /dy)	Total (kg/day)		
31 110.	Building	Occupancy	Bio	Non- Bio	Bio	Non- Bio			
			Degradable	Degradable	Degradable	Degradable			
1.	Residential	7500	0.30	0.20	2250	1500	3750		
2.	Shops	33	0.075	0.150	2	5	7		
	Total	7533			2252	1505	3757		

SR NO.	TYPE OF WASTE	QUANTITY (KG/DAY)	MANAGEMENT
1.	Biodegradable Waste	2252	Biodegradable waste will be processed in OWC and manure so obtained will be used for la
2.	Non-biodegradable Waste	1505	Will be managed through recyclers.
3.	STP sludge	47	Dry sludge shall be used as manure.

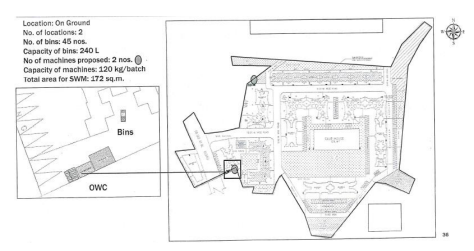
OWC DETAILS

Sr no.	Description	Quantity
1.	Non Bio-degradable in Kgs	1505
2.	Total solid Waste in Kgs	3757
3.	Quantity of Bio degradable waste in KG	2252
4.	Capacity of Each bin Proposed to be used (lit)	240
5.	Nos. of Bins required (240 lits)	45
6.	Area required for bean storage in sq.mtr	31
7.	Area required for segregation in sq.mtr	31
8.	Machine recommended	OWC300
9.	No. of Machines Proposed	2.0
10.	Capacity per batch in kg per batch	120
11.	No. of batches for each machine in sq.mtr	9
12.	Area of each machine in sq.mtr	3.0
13.	Area of total machine in sq.mtr	6.0
14.	Operator Maneuvering spaces in sq.mtr	6.0
15.	Total(Machine + maneuvering) in sq.mtr	12
16.	No. of tiers in shelves	3.0
17.	Area required for 20 days storage in sq.mtr	56.8
18.	Compost quantity per day in kg	337.8
19.	Storage space for compost for 6 days stock in sq.mtr	20.3

20.	Process + storage area in sq.mtr	77
21.	Total process +storage area included maneuvering in sq.mtr	97
22.	SWM management area (excluding machine) in sq.mtr	160
23.	SWM management area (Including machine) in sq.mtr	172



LOCATION OF OWC



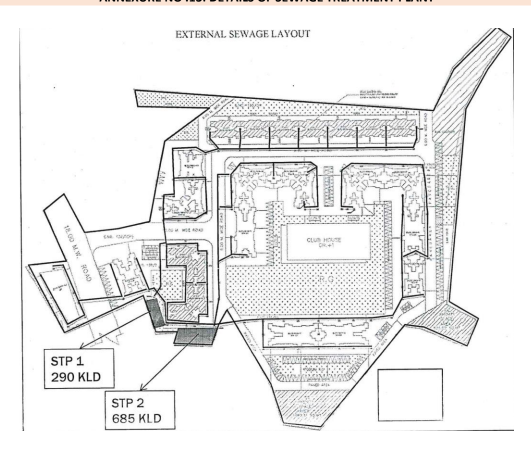


OWC

ANNEXURE NO .12: SANITARY AND HYGIENE MEASURES

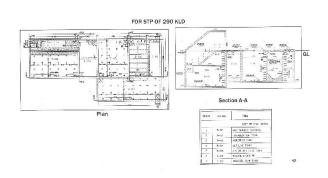
Sr. No.		Particular	Details (During Monitoring)
1.		No. of Residential Workers	89
2.		Non Residential Workers	0
3.		No. of Hutments	0
		Facility provided to workers	
	1	No. of toilets	5
	2	No. of Bathrooms	5
	3	Drinking Water Facility	Yes
	4	No. of Bore well at site	0
4.	5	Light Provision to Hutments	Yes
	6	First Aid Box provision	Yes
	7	Cooking facility	No, workers prepare their Own food.
	8	Provision of safety gadgets	Yes
	9	Barricading of site	Yes

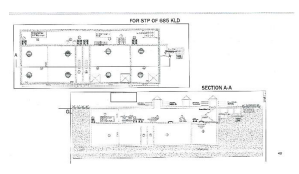
ANNEXURE NO .13: DETAILS OF SEWAGE TREATMENT PLANT



Particulars	STP 1	STP2	Total	
STP capacity (KLD)	290	685	975	
STP area (sq.m)	167	336	503	
Technology	MBBR			
Location	At ground level			

STP SECTION





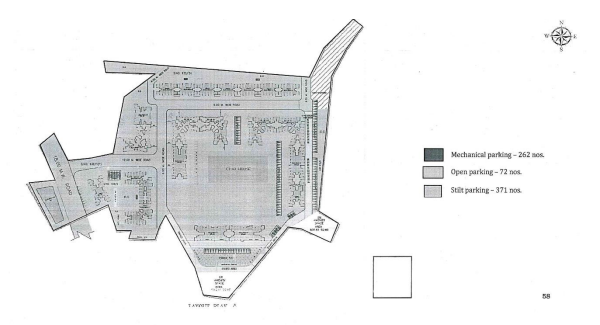


STP

ANNEXURE NO .14: PARKING DETAILS

Flat Carpet Area In Sq.Mtr	Nos. flats	Required cars	Proposed cars
Below 35	16	-	-
35 to 45	428	107	107
45 to 70	1056	528	528
Above 70	-	-	-
Commercial area per 80	461.25	06	06
sq.mtr			
Total	1500	641	641
10 % Visitors parking		64	64
Total		705	705

Floor Level	No. of Parking
Stilt parking	371
Open parking	72
Mechanical parking	262
Total	705



ANNEXURE NO .15: MONITORING REPORTS



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
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 output

 gmail.com

 ou

			T	EST REPO	ORT		
Repo	ort No:	EHSM/2	023/May/R-1849	23/05	/2023		
	Name and Address of Customer Amendment Proposed residential development on survey 138/2, 134/1A, 1B, 1C, 1D, 134/2, 138/1D, village-Chikhal Tharwani Constructions Pyt Ltd.					ey and I haloli, B	Hissa No. 135/3A, 138/1P, adlapur, Mumbai M/s.
Samp	ole Name	Air		Sampl	e Description	Ambie	ent Air
	of Sampling	13/05/2	023	Sampl	ing duration	1440 N	Min
Start	Date of Analysis	14/05/2	023	End Da	ate of Analysis	18/05	/2023
	oling Location	Near Main Gate		Sampl	Sampling Procedure		Guideline for measurement on Air pollutants Volume I
	bulb temperature	30°C		Wet b	ulb temperature	32°C	·
Relat	tive Humidity	68 %		Sampl	ing done by	EHS M	atrix Pvt Ltd, Pune
				Results			
Sr. No.	Paramete		Results	Unit(s)	Specificat (NAAQ Stan		Methods
1	Sulphur Dioxide(So	-	7.2	$\mu g/m^3$	80		IS 5182: Part 2:2001
2	Oxides of Nitroger	n(NO ₂)	11.3	$\mu g/m^3$	80		IS 5182: Part 6:1975
3	Particulate Matter	PM ₁₀	65.3	μg/m³	100		
4	Particulate Matter	PM _{2.5}	32.1	μg/m³	60		
5	Carbon Monoxide	(CO)	1.9	mg/m³	≤ 04		
6	Ozone(O ₃)		24	μg/m³	≤ 180		CDCD C : 1 !:
7	Lead (Pb)		BDL	μg/m³	≤ 01		CPCB Guideline for measurement of Ambien
8	Arsenic(As)	760	BDL	μg/m³	≤ 06		Air pollutants Volume I
9	Nickel(Ni)		BDL	μg/m³	≤ 20		
10	Ammonia(NH3)		BDL	μg/m³	≤ 400		-
11	Benzo(a)Pyrene(Ba	aP)	BDL	μg/m³	≤ 1.0		-
12	Benzene(C6H6)		BDL	μg/m³	≤ 05		IS 5182 (Part 11)



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Register Office Address: C-7, Omkar Kudale Patil Estate, Manik Baugh, Sinhgad Road, Pune - 411051.

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BDL – Below Detectable Limit.

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Branch Office Address: F-01, Shakuntala Complex, Rajarampuri, 4th Lane, Kolhapur - 416008.

+91 98343 07334

CERTIFICATIONS:

ISO 9001 : 2015 ISO 14001 : 2015 ISO 45001 : 2018



- Sr. No.30/7, Office No. 202, 203, Chintamani Industrial Estate, Near Dran Company, Dhayari, Pune - 411041, Maharashtra, India.
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			Т	EST REPO	RT		
Repo	ort No:	EHSM/2	023/May/R-1850		Issue Date	23/0	5/2023
	e and Address of omer	138/2, 1	nent Proposed re 34/1A, 1B, 1C, 1D ni Constructions P	, 134/2 ,138/	elopment on surv 1D, village-Chik	ey and	Hissa No. 135/3A, 138/1P, Badlapur, Mumbai M/s.
Samı	ole Name	Air		Sample	Description	Amb	ient Air
	of Sampling	13/05/2	023	Samplii	ng duration	1440	Min
Start	Date of Analysis	14/05/2	023	End Da	te of Analysis	18/0	5/2023
Samp	oling Location		Near Bldg. G		Sampling Procedure		B Guideline for measurement of ient Air pollutants Volume I
	bulb temperature	30°C		Wet bu	lb temperature	32°C	
Relat	ive Humidity	70 %		Sampli	ng done by	EHS	Matrix Pvt Ltd, Pune
				Results			
Sr. No.	Paramete	rs	Results	Unit(s)	Specification (NAAQ Stand		Methods
1	Sulphur Dioxide(S0		6.8	$\mu g/m^3$	80		IS 5182: Part 2:2001
2	Oxides of Nitroger	(NO ₂)	11.3	$\mu g/m^3$	80	o (f	IS 5182: Part 6:1975
3	Particulate Matter	PM ₁₀	74.3	μg/m³	100	9.	
4	Particulate Matter	PM _{2.5}	34.5	μg/m³	60		
5	Carbon Monoxide	(CO)	1.9	mg/m ³	≤ 04	1	
6	Ozone(O ₃)		26	μg/m³	≤ 180		CPCB Guideline for
7	Lead (Pb)		BDL	μg/m³	≤ 01		measurement of Ambient Ai
8	Arsenic(As)	144	BDL	ng/m³	≤ 06	P	pollutants Volume I
9	Nickel(Ni)		BDL	ng/m³	≤ 20		
10	Ammonia(NH ₃)		BDL	μg/m³	≤ 400		
11	Benzo(a)Pyrene(Ba	aP)	BDL	ng/ m ³	≤ 1.0		
12	Benzene(C ₆ H ₆)		BDL	μg/m³	≤ 05		IS 5182 (Part 11)



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+91 90961 85285 / +91 91585 60571

Branch Office Address: F-01, Shakuntala Complex, Rajarampuri, 4th Lane, Kolhapur - 416008.

+91 98343 07334

CERTIFICATIONS: ISO 9001: 2015 ISO 14001: 2015 ISO 45001: 2018



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			TE	ST REPOR	Т		
Repo	ort No:	Issue Date	e	23/05/2	2023		
	e and Address of omer	138/2, 1	ment Proposed resi 34/1A, 1B, 1C, 1D, ni Constructions Pv	134/2 ,138/10	pment on su , village-Ch	irvey and ikhaloli, E	Hissa No. 135/3A, 138/1P, Badlapur, Mumbai M/s.
Samı	ole Name	Source I	mission			Stack M	laterial : MS
Date	of Sampling	13/05/2	023	Sample D	escription	Stack He	
Start	Date of Analysis	14/05/2	023			Stack Ty	/pe: Round
End I	Date of Analysis	18/05/2	023	Sampling	Location	DG S#	2(250 KVA)
Sam	oling done by	EHS Mat	trix Pvt Ltd, Pune	Sampling	duration	30 Min	
Samp	ole Quantity	Thimble Solution	1 Nos and 30 ml	Sampling	Procedure		uideline on methodologies fo emission monitoring
				Results			
Sr. No.	Paramet	ers	Results	Unit(s)	Specific		Methods
1	Flue Gas Tempera	ature	422	K			
2	Differential Press	ure	6.3	mm WG			
3	Velocity		7.4	M/s			
4	Dimensions of Sta	ack	0.200	Mtr.			
5	Stack Area		0.314	M^2	100		
6	Gas Volume		486	Nm³/Hr			
7	Particulate Matte	r	43.9	mg/Nm³	≤ 1	50	
8	SulphurDioxide(S	O2)	36.2	mg/Nm ³			
9	SulphurDioxide(S	O2)	0.39	Kg/day	≤3		CPCB Guideline on
10	Oxide of Nitroger	(NO _x)	4.4	mg/Nm ³	N.S.		methodologies for source
11	Hydrocarbon		1.4	mg/Nm ³			emission monitoring
12	Carbon Dioxide (0	CO ₂)	2.1	%	T		
13	Carbon Monoxide	(CO)	2.4	%			



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+91 98343 07334

CERTIFICATIONS: ISO 9001: 2015 ISO 14001: 2015

ISO 45001: 2018



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		TE	EST REPORT			
Repo	ort No:	EHSM/2023/May/R-1852	Issue Date		23/05/2023	
Nam Custo	e and Address of omer	Amendment Proposed res 138/2, 134/1A, 1B, 1C, 1D, Tharwani Constructions Po	134/2 ,138/1D , vil	nt on survey llage-Chikha	and Hissa No	o. 135/3A, 138/1P, r, Mumbai M/s.
Samp	ole Name	Noise	Sample Desc	escription Ambient N		oise
Date	of Sampling	13/05/2023	Sampling du	Sampling duration S		
Samp	oling done by	EHS Matrix Pvt Ltd, Pune				
			Results			
Sr. No.	Location	12.30 Hrs Result dB(A) Day	22.00 Hrs Result dB(A) Night	Specifications (CPCB Standards dB(A)		Method
1.	Near Main Gate	64.3	47.6	75/70		CPCB Guideline
2.	Near Building G	55.2	42.3			

Remark-

- All above Noise level results are within Central Pollution Control Board Standards limit.
- Day/Night -75/70 dB.



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			TES	ST REPORT		
Report	No:	EHSM/2023	3/May/R-1853	Issue Date	F-LIND S	23/05/2023
Name Custon	and Address of ner	138/2, 134/	t Proposed resid 1A, 1B, 1C, 1D, 1 onstructions Pvt	134/2 ,138/1D , vi	nt on survey	and Hissa No. 135/3A, 138/1P, oli, Badlapur, Mumbai M/s.
Sample	e Name	Water		Sample Descri	ption	Drinking Water
Date o	f Sampling	13/05/2023	}	Sampling Time		12.10 PM
Sampli	ng Location	Project Site		Sampling Proc	edure	APHA 1060
Sampli	ng done by	EHS Matrix	Pvt Ltd, Pune	Sample Quant	ity	02 L
Start D	ate of Analysis	14/05/2023		End Date of Ar	nalysis	18/05/2023
				Results		
Sr. No.	Paramo	eters	Results	Limits as per IS 10500:2012	Unit(s)	Standard Methods
			Phys	sical Parameter		
1.	Color		<5	< 5	Hazen	APHA 2120 B, 23 rd Ed.2017
2.	рН		7.4	6.5 to 8.5		APHA 4500 H+ A, 23 rd Ed.2017
3.	Turbidity		<1	≤1	NTU	APHA 2130 B, 23 rd Ed.2017
4.	Total Dissolved	Solids TDS	164.3	≤500	mg/L	APHA 2540 C, 23 rd Ed.2017
5.	Total Hardness	as CaCO ₃	64.2	≤200	mg/L	IS 3025 (Part 21):2009
6.	Chloride (as Cl)	Edball	12.1	≤250	mg/L	APHA 4500 Cl-, 23 rd Ed.2017
7.	Residual Free C	hlorine	BDL	≤0.20	mg/L	APHA 4500 Cl, 23 rd Ed.2017
8.	Calcium (as Ca)		34.5	≤75	mg/L	IS: 3025 (Part 40)1991
9.	Magnesium (as		<5.0	≤30	mg/L	IS: 3025 (Part 46)
10.	Sulphate (as SO	4)	<10.0	≤200	mg/L	IS: 3025 (Part 24)1986
			Microbi	ological Parameter	r	
11.	Total Co		Absent	<2	MPN/100n	IS 1622:1981
12.	E.co	li.	Absent	<2	MPN/100n	nl IS 1622:1981



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			TEST	REPORT	
Repo	ort No:	EHSM/2023/May/R		Issue Date	23/05/2023
	e and Address of omer	Amendment Propo 138/2, 134/1A, 1B, Tharwani Construct	1C, 1D, 134	itial development on sur 1/2 ,138/1D , village-Chi	vey and Hissa No. 135/3A, 138/1P, khaloli, Badlapur, Mumbai M/s.
Sam	ple Name	13/05/2023		Sample Description	
Date	of Sampling	14/05/2023		Sampling Time	12.30 PM
Sam	pling Location	Project Site		Sampling Procedure	
Sam	pling done by	EHS Matrix Pvt Ltd,	Pune	Sample Quantity	01 kg
Start	Date of Analysis	14/05/2023		End Date of Analysis	18/5/2023
			·	Results	25/5/2025
Sr. No.	Paramete	ers Re	esults	Unit(s)	Methods
1	Soil Texture				
	a) Sand		25	%	
	b) Silt		43	%	Manual Of Soil Testing
	c) Clay		32	%	iviariaar of 3011 resting
	A. Soil type	Silt	y clay	-	
2	pH at 25°C		.12	-	IS 2720(Part 26) 1987
3	EC at 25°C	2	689	μS/cm	IS 14767 : 2000
4	Moisture Content	5-1	4.9	%	Manual Of Soil Testing
5	Organic Matter		3.5	%	IS 2720(Part 22) 1972
6	Cation Exchange C		2.4	meq/100g	Manual Of Soil Testing
7	Total Soluble Sulpl		1.1	mg/Kg	Manual Of Soil Testing
8	Available Phospho		5.3	mg/Kg	Manual Of Soil Testing
9	Available Nitrogen		21.3	mg/Kg	Manual Of Soil Testing
10	Water Holding		8.2	%	Manual Of Soil Testing
11	Calcium as (Ca)		2.3	mg/Kg	Manual Of Soil Testing
12	Magnesium as (Mg		2.4	mg/Kg	Manual Of Soil Testing
13	Lead (as Pb)		0.01	mg/Kg	Manual Of Soil Testing
14	Copper (as Cu)		0.05	mg/Kg	Manual Of Soil Testing
15	Zinc (as Zn)		3.5	mg/Kg	Manual Of Soil Testing
16 17	Cadmium (as Cd)		0.01	mg/Kg	Manual Of Soil Testing
18	Iron (as Fe)		5.5	mg/Kg	Manual Of Soil Testing
	Manganese (as Mr	1) 1	1.8	mg/Kg	Manual Of Soil Testing

Authorized Signatory Mr. Rahul Patil (Director) Page 01 of 01

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			TE	ST REPO	RT		
Report No: EHSM/2023/May/R-1855 Issue Date						23/05/2023	
	e and Address of omer	138/2, 134,	nt Proposed resi /1A, 1B, 1C, 1D, onstructions Pv	134/2 ,138/1	opment on surve D, village-Chikha	ey and Hissa No. 135/3A, 138/1P, aloli, Badlapur, Mumbai M/s.	
Sam	ple Name	Waste wate	er	Sample	Name	STP Outlet	
	of Sampling	16/5/2022		Date of	Sampling	11.30 AM	
Sam	pling Location	STP Plant		Sampling Location		APHA 1060	
Sam	pling done by	EHS Matrix	Pvt Ltd, Pune	Pune Sampling done by		01 L	
Start	Date of Analysis	17/5/2022		End Date of Analysis		18/5/2023	
				Results			
Sr. No.	Paramet	ers	Results	Unit(s)	MPCB Limits	Methods	
1	pH at 25°C		6.9		N.S.	APHA 4500 H+ A, 23 rd Ed.2017	
2	Total Suspended S	Suspended Solids <5.0		mg/L	<50	APHA 2540 D, 23 rd Ed.2017	
3	Biochemical Oxygen Demand at 27°C for 3 days		12.1	mg/L	<30	IS 3025 (Part 44)-1993,Rev.1,	
4	Chemical Oxygen	Demand	35.1	mg/L	<100	IS 3025 (Part 58):2006	
Rema	ark- All parameters	are within the	MPCB limit.			(1 412 30).2000	



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+91 90961 85285 / +91 91585 60571

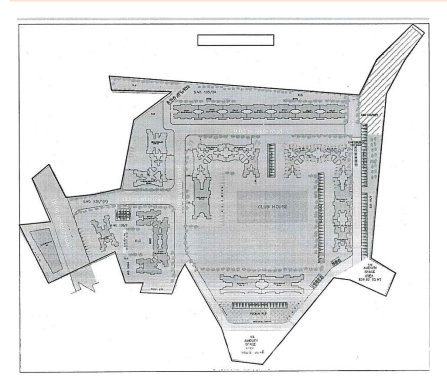
Branch Office Address: F-01, Shakuntala Complex, Rajarampuri, 4th Lane, Kolhapur - 416008.

+91 98343 07334

CERTIFICATIONS: ISO 9001: 2015 ISO 14001: 2015

ISO 45001: 2018

ANNEXURE NO .16: LANDSCAPE WITH TREE DETAILS



- Required Recreational Garden (RG) Area: 4178.00 sq.mtr (10%)
- Proposed Recreational Garden (RG) Area: 11197.35 sq.mtr (31.74%)
- Total no.of trees: 626 nos.

NO OF TREES TO BE PLANTED

Sr no.	Botanical Name	Common Name	Nos.
1.	Azadirachata indica	Neem	86
2.	Areca catechu	Areca palm	83
3.	Millingatonia hortensis	Indian cork tree	94
4.	Polyalthia longifolia	Mast tree	99
5.	Michelia Champaca	Sonchapha	66
6.	Syzygium campanulantum	Kelat paya	25
7.	Rosa	Roses	31
8.	Roystonia regia	Royal palm	96
9.	Plumeria obstusa	White frangipani	30
10.	Mangifera indica	Mango	4
11.	Syzygium aquem	White Jamun	4
12.	Manikara zapoto	chikoo	4
13.	Delonix regia	Gulmohar	4
14.	Bauhinia blakeana	Orchid Tree	86
15.	Cassia fistula	Golden shower	83
16.	Khaya senegalensis	Mahogany	94
	Total	626	

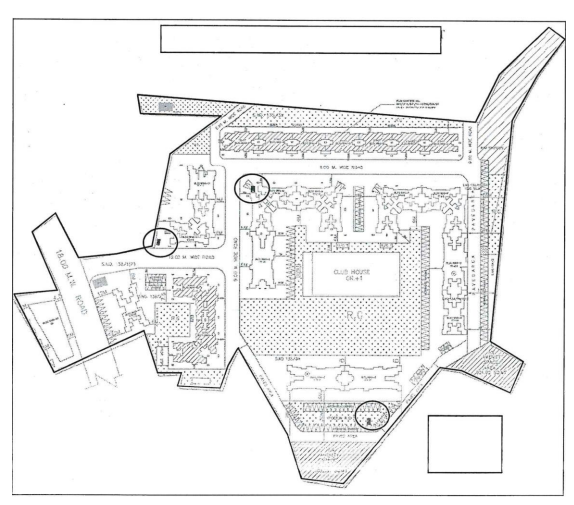
ANNEXURE NO .17: CORPORATE SOCIAL RESPONSIBILITY

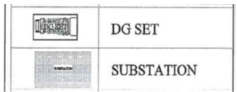
Sr No.	Description	Description
1.	Name of the project	Meghna Montana
2.	Cost of the project (Rs. In Cr)	Rs. 250 Cr
3.	Effective cost of the project for CER consideration (Rs. In Cr.)	Rs. 250 Cr
4.	Project Type (green/Brown)	Brown field project
5.	Maximum % capital Investment /Additional capital investment as per OM vide F.No 22-65/2017-IAIII dated 1.05.2018	-
6.	CER % of Capital investment/Additional capital Investment	-
7.	Cost of CER (in Rs.)	Rs. 25 Lakhs
8.	District/Village in CER will be provided	AMC
9.	NGO/Local body (Recommended by District collector)	As per Recommendations of SEAC
10.	Duration of Allocation of fund for CER (in Years)	-

ANNEXURE NO .18: BUDGETARY ALLOCATION AND EXPENDITURE FOR EMP

Sr no.	Particulars	Capital cost (Rs. In Lakhs)	O& M cost (Rs. In Lakhs)
1.	STP	143	36
2.	Solid waste management	16	4.02
3.	Rain water Harvesting	84	4.2
4.	Energy conservation	46	5
5.	Landscaping	15	2
	Total	304	51.22

ANNEXURE NO .19: ENERGY DETAILS





Source : MSEDCL						
Connected load	8730 kW					
Maximum load	5238 kW					
No. of DG sets with capacity in KVA	2x380 KVA & 1 x 125 KVA					

ENERGY SAVING CALCULATIONS

Sr No.	DESCRIPTION	DEMAND LOAD KW	NO. OF HOUR	ENERGY CONSUMED BY CONVENTIONAL WAY KWH/DAY	ENERGY CONSUMED BY ENERGY SAVING DEVICES KWH/DAY	ENERGY SAVING KWH/DAY	SAVING %	REMARK	
1.	Staircase and lobby area lightening	19.00	12	228.00	0.00	228.00	100%	100% Through solar PV Panel	
2.	Road and landscape lightening	5.00	12	60.00	0.00	60.00	100%	100% Through solar PV Panel	
3.	Parking area Lightening load	6.00	12	72.00	28.80	43.20	60%	Using LED/CFL lights	
4.	Lift Load	440.00	6	2640.0	2112.00	528.00	20%	VFD's Lifts	
5.	Flat equipment load	6600.00	3	19800.00 18810.0		990.00	5%	Using BEE star rated equipment	
6.	gyser load	900.00	1.2	1080.00 0.00		1080.00	100%	Using BEE star rated equipment	
7.	Shop	33.00	8	264.00	211.20	52.80	20%	High efficient motor	
8.	Club house	200.00	3	600.00	600.0	0.00	0%	High efficient motor	
9.	Plumbing load	448.00	4	1792.00	1433.00	358.40	20 %		
10.	STP	50.00	12	600.00	480.00	120.00	20 %		
11.	OWC	30.00	8	240.00	240.00 240.00 0.00		0 %		
12.	Total	8731		27376	29916	3460			
					To	tal Energy Saving	13%		
	Solar saving (1)+(2)+(6) 5%								

ANNEXURE NO .20: STROM WATER DRAINAGE & RAINWATER HARVESTING

	(STROM WATER DRAIN SIZE CALCULATIONS)								
	Discharged .Q= R*A*P m³/Hr Where								
a)	R= Max Intensity of Rainfall as 100 mm/hr								
b)	A= Area in sq. mtr								
c)	P= Impermeability factor								
		Plot							
	DISCHARGE OF UNPAVED AREA								
1.	UNPAVED AREA	2434							
a)	R=	0.1							
b)	A=	2434							
c)	P=	0.3							
	Q1=	R*A*P							
	Q1(m3/hr)=	73.0							
	Q1(m³/Sec)=	0.020							
	DISCHARGE OFPAVED AREA								
2.	PAVED AREA	21905							
a)	R=	0.1							
b)	A=	21905							
c)	P=	0.85							
	Q1=	R*A*P							
	Q1(m3/hr)=	1862							
	Q1(m³/Sec)=	0.517							
	DRAIN SIZE CALCULATIONS FOR DRAINS								
1.	Total discharge from Unpaved area= (m³/sec)	0.020							
2.	Total discharge from paved area= (m³/sec)	0.517							
3.	Total discharge from Landscape area= (m³/sec)	0.156							
	TOTAL ACTUAL DISCHARED, Q= (m³/sec)	0.693							
	Based on 2 No. of outlets Q= (m ³ /sec)	0.346							

Surface Run off Calc for the plot (m³/Sec)	Plot
Paved area discharge =(m ³ /sec)	0.517
Unpaved area discharge = (m³/sec)	0.020
Landscape area discharge = (m³/sec)	0.156
Total Discharge upper catchment area= (m³/sec)	0.056

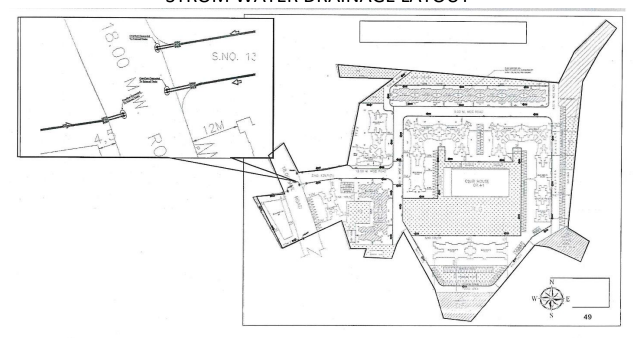
DISCHARGE OF LANDSCAPE		
Landscape area		11197
	R=	0.1
	A=	11197
	P=	0.5
	Q1=	R*A*P
Q1	(m³/hr)=	559.85
Q1(r	n³/Sec)=	0.156

<u>Upper Catchment Area</u>

DISCHARGE OF upper catchment area	
upper catchment area	6751
R=	0.1
A=	6751
P=	0.3
Q1=	R*A*P
Q1(m ³ /hr)=	202.53
Q1(m³/Sec)=	0.056
Total Discharge from the plot area	0.693
Discharge from upper catchment area	0.056
Cumulative dischagre	0.749
Based on Two outlets	0.375

DISCHARGE DESIGN					
Assume DRAIN CHANNEL	0.600				
	0.600				
Where B= Breadth of storm Water Drain in meters and D= Depth of Strom Water Drain in					
Meters Area A=	B*D				
A=	0.36				
Wetted Perimeter P=	B+2D				
P=	1.8				
Wetted Radius R =	A/P				
R =	0.200				
Slope 1:300 S=	0.003				
n=Frictional Co efficient =0.013 n=	0.013				
Discharge by Manning's Formula V= (1/n)x (R)2/3x (S1/2)	1.51				
TOTAL DESIGN DISCHARGEQ = AxV	0.54				
PROPOSED DRAIN CHANNEL B=	0.60				
D=	0.60				
Since Design Discharge is greater than Actual Discharge, Sizes of the drain designed is okay					

STROM WATER DRAINAGE LAYOUT



RAIN WATER HARVESTING CALCULATIONS

WING A & B	WING C & C1	WING D to J	WING M & L	WING N & O	WING P, Q, & R	WING S&T	WING A1	WING A2
758	706	1365	749	726	974	772	233	461
0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
22	20	39	21	21	28	22	7	13
43	40	78	43	41	56	44	13	26
	758 0.03 0.95 22 43	A & B C & C1 758 706 0.03 0.03 0.95 0.95 22 20 43 40	A & B C & C1 D to J 758 706 1365 0.03 0.03 0.03 0.95 0.95 0.95 22 20 39 43 40 78	A & B C & C1 D to J M & L 758 706 1365 749 0.03 0.03 0.03 0.03 0.95 0.95 0.95 0.95 22 20 39 21 43 40 78 43	A & B C & C1 D to J M & L N & O 758 706 1365 749 726 0.03 0.03 0.03 0.03 0.03 0.95 0.95 0.95 0.95 0.95 22 20 39 21 21	A & B C & C1 D to J M & L N & O Q, & R 758 706 1365 749 726 974 0.03 0.03 0.03 0.03 0.03 0.95 0.95 0.95 0.95 0.95 22 20 39 21 21 28 43 40 78 43 41 56	A & B C & C1 D to J M & L N & O Q, & R S & T 758 706 1365 749 726 974 772 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.95 0.95 0.95 0.95 0.95 0.95 0.95 22 20 39 21 21 28 22 43 40 78 43 41 56 44	A & B C & C1 D to J M & L N & O Q, & R S & T A1 758 706 1365 749 726 974 772 233 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.95 0.95 0.95 0.95 0.95 0.95 0.95 22 20 39 21 21 28 22 7 43 40 78 43 41 56 44 13



ANNEXURE NO .21: DATA SHEET FOR ANNEXURE A, B, AND C

Monitoring the Implementation of Environmental Safeguards Ministry of Environment, Forests & Climate Change Regional Office (W), Nagpur. Monitoring Report

PART – I DATA SHEET

Date: 1st June 2023

1.	Project type: River - valley/ Mining / Industry / Thermal / Nuclear / Other (specify)			Housing Project
2.	Name of the project			Amendment of Residential project- Meghna Montana at Plot bearing S.No. 135/3A, 138/1P, 138/P, 138/2,134/1A, 1B, 1C, 134/2,138/1D at village –Chikhaloli by M/s. Tharwani Constructions Pvt Ltd.
3.	Clea	rance letter (s) / OM No. and Date	:	Vide letter no. SEIAA-EC-0000002295 dated 15.01.2020
4.	Loca	ation	:	
	a.	District (S)	:	Thane
	b.	State (S)	:	Maharashtra
	C.	Latitude/ Longitude	:	Latitude: 19°11'6.41"N Longitude: 73°13'29.47"E
5.	Add	ress for correspondence	:	M/s Tharwani Constructions Pvt Itd. Address: Tharwani Asterdale bldg., Office no 201; Near mid-Town empire bldg jhulelaal chowk Godrej hill road khadakpda, Kalyan West. Email Id: tharwaniconstructions@gmail.com
	a.	Address of Concerned Project Chief Engineer (with pin code & Telephone / telex / fax numbers	•••	Mr. Navin Raghnani Address: Tharwani Meghna Montana, S.no.135/3, Near Sarvodaya Nagar chikhloli villege, Opp Dental college Ambernath- Badlapur road Ambernath west Email Id: tharwaniconstructions@gmail.com
	b.	Address of Executive Project: Engineer/Manager (with pin code/ Fax numbers)	•••	Name: Mr. Mankush Agicha Address: Tharwani Meghna Montana, S.no.135/3, Near Sarvodaya Nagar chikhloli villege, Opp Dental college Ambernath- Badlapur road Ambernath west Mobile No: 9890357927
6.	Salie	ent features	:	
	a.	of the project	:	Annexure -A
	b.	of the environmental management	:	Annexure -B

	plans		
7.	Breakup of the project area	:	
	a. submergence area forest &	:	Project site is not a forest area.
	non-forest		
	b. Others	<u>:</u>	Annexure - A
8.	Breakup of the project affected Population with enumeration of Those losing houses/dwelling units Onling agricultural land only, both Dwelling unit & agricultural Land & landles labourers (artisan)	e y :s	Not Applicable
	labourers/artisan a. SC, ST/Adivasis	:	Not Applicable
	b. Others (Please indicate whether thes Figures are based on any scientifi And systematic survey carried ou Or only provisional figures, it Survey is carried out give detail And years of survey)	e c it a	Not Applicable Not Applicable
9.	Financial details	:	
	a. Project cost as originally planned and subsequent revised estimates and the year of price reference	:	250000000
	b. Allocation made for environmenta management plans with item wis and year wise Break-up.		Annexure – C
	c. Benefit cost ratio/Internal rate of Return and the year of assessment	of :	-
	d. Whether (c) includes the Cost of environmental management a shown in the above.	of :	Yes
	e. Actual expenditure incurred on the environmental management plans so far		278.42
10.	Forest land requirement	:	
	a. The status of approval for diversion of forest land for non-forestry use	n :	Not Applicable
	b. The status of clearing felling	:	Not Applicable
	c. The status of compensator afforestation, if any	у :	Not Applicable
	d. Comments on the viability of sustainability of compensator afforestation program in the light of actual field experience so far	•	Not Applicable

11.	The	status of clear felling in Non-forest	:	Not Applicable
	area	as (such as submergence area of		
	rese	ervoir, approach roads), if any with		
	qua	ntitative information		
13.	Rea	sons for the delay if the Project is yet	••	Not Applicable
	to s	tart		
14	Date	es of site visits	:	
	a.	The dates on which the project was	••	
		monitored by the Regional Office on		Not yet visited
		previous Occasions, if any		
	b.	Date of site visit for this monitoring	••	Site is not yet visited by MoEFCC-RO Nagpur
		report		office
15.	Deta	ails of correspondence with Project	:	
	auth	norities for obtaining Action		
	plar	ns/information on Status of		Not Applicable
	com	pliance to safeguards Other than the		Not Applicable
	rout	tine letters for Logistic support for		
	site	visits		
	(The	e first monitoring report may contain	:	-
	the	details of all the Letters issued so far,		
	but	the Later reports may cover only the		
	Lett	ers issued subsequently.)		

ANNEXURE – A			
1. PROJECT DETAILS			
Name & Location	Amendment of Residential project- Meghn Montana at Plot bearing S.No. 135/3A, 138/1I cocation : 138/P, 138/2,134/1A, 1B, 1C, 134/2,138/1D a village —Chikhaloli by M/s. Tharwani Construction Pvt Ltd.		
Total no. of workers to be employed during the construction phase.	:	: Total 89 workers.	
Total Project cost	:	: Rs. 2500000000	
Area Statement		Total Plot Area: 42580 Sq mtr Built Up Area as per FSI: 81,962.54 Sq mtr. Non FSI Area: 41,940.88 Sq mtr. (IOD No.: AMC/NRV/BP/19-20/849/8972/61 dated 26/09/2019) Total Construction area: 1, 23, 903.42 Sq mtr. R. G. Area on the ground: 11,197.35 sq. mtr.	

Water Requirement and Sources	:	During Construction Phase – AMC For Construction: 10 KLD (Depending upon the activity). During Operational Phase - AMC Total Water Requirement.: 1070 KLD For Domestic: 676 KLD For Flushing: 338 KLD For Gardening: 56 KLD	
Sewage generated Power	:	946 m3/ day During Construction Phase -	
		 Source: MSEDCL Demand Load:50 kW DG Set as a power backup: 62.5 kW During Operational Phase — Power Requirement: Connected load: 8730 kW Maximum Demand: 5238 kW DG sets – 2 x 380 KVA & 1 x 125 KVA 	
Gaseous emissions	:	 Vehicle carrying materials to be transported must have PUC certificate. Heavy vehicle movement will be allowed only during night time. Construction equipment's with idling control technologies will be used. Regular maintenance of the equipment's will be carried out. 	
Solid waste from:	:	Total solid waste: 3,777 kg/day	
Garbage:		Biodegradable waste: 2259 kg/day Non-biodegradable waste: 1510 kg/day	
1. Wet 2. Dry		 Non- biodegradable waste: 1518 kg/day STP sludge (Dry sludge): 47 kg/day 	

ANNEXURE - B

ENVIRONMENT MANAGEMENT PLAN – CONSTRUCTION PHASE

Sr no.	Media	Aspect	Mitigation measures	Implementation Schedule	Responsibility
1.	Air	Dust mitigations from excavation, material handling and other construction activities.	 Provision of spraying water to reduce dust emission on roads. Excavated topsoil to be preserved and reused for the landscaping. The amount of exposed ground and stock piles will be minimized so that re suspension due to wind and subsequent dust fall is prevented. Ensuring all vehicles, generators and compressors are well maintained and regularly serviced. 	Three times in peak construction activity in Summer season. Before construction activity storage area shall be constructed.	Site engineer Project proponent/site contractor
2.	Noise	Noise generated from construction activities, operation of construction equipment and traffic.	 Use of Well-maintained equipment fitted with silencers. Providing noise shields near heavy construction operations. Use of personal protective Equipment (PPE) like ear muffs and ear plug for workers during construction activities 	Prior to construction activity of proposed Building	Project proponent/site contractor
3.	Water	Surface runoff from project site, Oil/ fuel and waste spills, Improper debris disposal/sewage disposal	 Sewage generated from construction labours for proposed building shall be treated in mobile STP, NO labour Camps are proposed. Silt traps and other measures such as additional onsite diversion ditches will be constructed to control surface run off during site development. Oil and Grease traps for parking bays. 	Prior to start Structure Work (Peak Construction activity)	Site Engineer/Safety officer
4.	Land use and Aesthetics	Land use is residential and project proposed is Residential	Green Belt development with trees and of RG area	During Construction activity	Project Proponent
5.	Soil	Construction activity leading to topsoil removal and erosion.	Excavation only for foundation for proposed building. Top soil Shall be used for Landscaping.	At the time of foundation activity and site preparation	Site Engineer
6.	Ecology flora and fauna	 Disposal of construction and demolition Debris Contamination of soil due to leakage of oil from vehicles. 	Construction debris will be collected and suitably used on site as per construction waste management plan. Effective measures will be taken to prevent leakage of oil	During Construction	Project proponent

ENVIRONMENT MANAGEMENT PLAN – OPERATION PHASE

Sr.	Media	Aspects	Mitigation Measures	Implementation Schedule	Responsibility
no					
1.	Air	Emissions from vehicular traffic in operations	 Providing separate entry and exit points Reduce idling rime in parking space. Proper management of traffic movement in and out of parking area and at intersection with the external roads. Plantation with specific species to be provided reducing SPM levels. DG set shall be provided with stack height as per CPCBA norm. 	Before handing over to end user	Project proponent
2.	Noise	Noise from D.G sets, vehicle movement.	DG sets with acoustic enclosure. Maximum sound pressure level shall be 75 dB (A) at 1 meter from the enclosure surface as per the CPCB standards.	Before handing over to end user	Project proponent
3.	Water	Sewage discharge to sewer line/recycled after treatment as per PCB norms	Total sewage generation shall be 94.6 KLD capacity. Monitoring of STP inlet and outlet at regular interval. Recycling of treated waste water for flushing and landscaping.	Throughout the life cycle of project	First 3 years PP and then Society
4.	Soil	Storage and disposal of solid waste, discharge of sewage, fuel and material spills.	OWC with segregation area to process the Biodegradable waste for manure generation. Excess treated water will be drained in Municipal sewer.	Before handing over to users and throughout the life cycle of project	Project proponent/housing society after 3 years
5.	Ecology, flora and fauna	Change in land cover.	11197.35 Sq.m of RG area with 3582 No. of trees (mainly local species)	At least 80% landscape development and tree plantation during Construction phase of the project	Project proponent

ANNEXURE - C

Budgetary Allocation for Environmental Management Plan

Sr no.	Particulars	Capital cost (Rs. In Lakhs)	O& M cost (Rs. In Lakhs)
1.	STP	143	36
2.	Solid waste management	16	4.02
3.	Rain water Harvesting	84	4.2
4.	Energy conservation	46	5
5.	Landscaping	15	2
	Total	304	51.22